

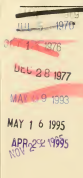
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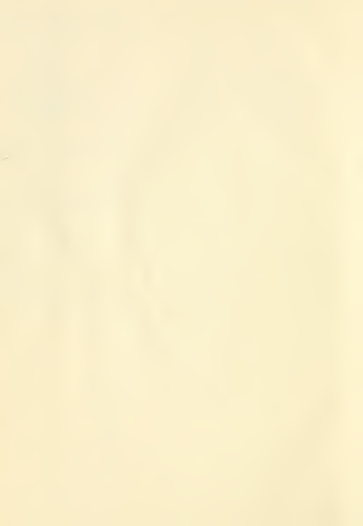


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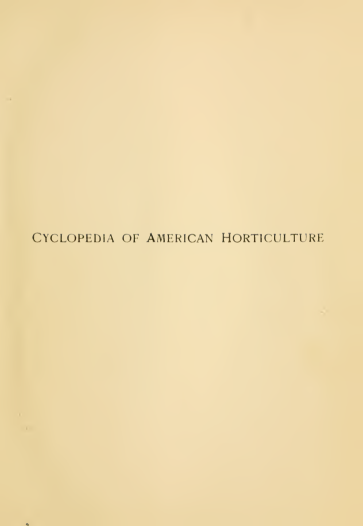
















THE BLOSSOMING OF THE APPLE TREES

CYCLOPEDIA OF AMERICAN HORTICULTURE

COMPRISING SUGGESTIONS FOR CULTIVATION OF HORTI-CULTURAL PLANTS, DESCRIPTIONS OF THE SPECIES OF FRUITS, VEGETABLES, FLOWERS AND ORNAMENTAL PLANTS SOLD IN THE UNITED STATES AND CANADA, TOGETHER WITH GEOGRAPHICAL AND BIOGRAPHICAL SKETCHES

ВΥ

L. H. BAILEY

Professor of Horticulture in Cornell University

ASSISTED BY

WILHELM MILLER, Ph.D.

Associate Editor

AND MANY EXPERT CULTIVATORS AND BOTANISTS

Illustrated with Two Thousand Eight Hundred Driginal Engrabings

IN FOUR VOLUMES Vol. I - A - D

FIFTH EDITION

Dem Bork

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PREFACE

Is the Purpose of this work to make a complete record of the status of North American horticulture as it exists at the close of the nineteenth century. The work discusses the cultivation of fruits, flowers and garden vegetables, describes all the species which are known to be in the horticultural trade, outlines the horticultural possibilities of the various states, territories and provinces, presents biographies of those persons not living who have contributed most to the

horticultural progress of North America, and indicates the leading monographic works relating to the various subjects.

It has been the dream of years to close the century with a comprehensive index to American horticulture, and for a long period the Editor, therefore, has collected notes, books, plants and information for the furtherance of the work. Before the active preparation of the manuscript was begun, a year was expended in making indexes and references to plants and literature. Every prominent plant and seed catalogue published in the United States and Canada has been indexed, and the horticultural periodicals have been explored. A dozen artists have been employed in various horticultural centers to draw plants as they grow. Expert cultivators and botanists have contributed on their various specialties. All the important articles are signed, thus giving each author full credit for his work, and holding him responsible for it.

The work is made first-hand, from original sources of information. So far as possible, the botanical matter has been newly elaborated from the plants themselves; and in all cases it is specially prepared directly for this Cyclopedia, and is not the work of copyists nor of space-writers. In many of the most important subjects, two authors have contributed, one writing the culture and the other the botany; and in some cases the culture is presented from two points of view. When it has been necessary to compile in comparatively unfamiliar groups, the greatest pains has been taken to select authentic sources of information; and the proofs always have been submitted to recognized specialists. In fact,

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proofs of every article in the work have been read by experts in that subject.

Every effort has been made to present a truthful picture of American horticulture, by describing those plants which are or lately have been in the trade, and by giving cultural directions founded upon American experience. Therefore the Old World cyclopedias, which represent other horticultural floras and other methods of cultivation, have not been followed. Species which are commonly cultivated in the Old World, or which are mentioned prominently in horticultural literature, but which are not known to be in North American commerce, are briefly recorded in smaller type in supplementary lists. The object has been to make the work essentially American and wholly alive.

Particular attention has been given to the tropical and sub-tropical plants which are now being introduced in southern Florida and southern California. These plants already represent the larger part of the cultivated tropical flora; and a knowledge of them will be of increasing interest and importance with the enlargement of our national sphere. The work is intended to cover the entire field from Key West and the Rio Grande to Quebec and Alaska.

North America is a land of outdoor horticulture, and the hardy fruits, trees, shrubs and herbs are given the prominence which they deserve. In most works of this character, the glasshouse and fanciers' plants receive most emphatic attention.

Since it is hoped that the work will be of permanent value, descriptions of varieties are not included; for such descriptions would increase the bulk of the work enormously, and the information would be out of date with the lapse of a few months or years. If the work finds sufficient patronage, it is hoped that a small supplemental volume may be issued annually, to record the new species and varieties and the general progress of horticultural business and science.

The illustrations have been made under the personal supervision of the Editor so far as possible, and, with few exceptions, they are owned and controlled by the publishers. No trade cuts have been purchased. In various confused groups, copies have been made of old prints for the purpose of showing the original or native form of a plant, and thereby to illustrate the course of its evolution; but credit is given to the source of the illustration.

The point of view is the garden, not the herbarium. The herbarium

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is the adjunct. In other words, the stress is laid upon the plants as domesticated and cultivated subjects. Special efforts have been made to portray the range of variation under domestication, and to suggest the course of the evolution of the greatly modified forms. Garden plants are worthy subjects of botanical study, notwithstanding the fact that they have been neglected by systematists. It is desired to represent the plants as living, growing, varying things, rather than as mere species or bibliographical formulas.

The Editor desires to say that he considers this book but a beginning. It is the first complete survey of our horticultural activities, and it is published not because it is intended to be complete, but that it may bring together the scattered data in order that further and better studies may be made. A first work is necessarily crude. We must ever improve. To the various articles in the work, the teacher of horticulture may assign his advanced students. The Editor hopes that every entry in this book will be worked over and improved within the next quarter century.

L. H. BAILEY.

HORTICULTURAL DEPARTMENT,
COLLEGE OF AGRICULTURE OF CORNELL UNIVERSITY,
ITHACA, NEW YORK, December 30, 1899,

NOTE TO THE SECOND EDITION

In the second edition several changes have been made for the purpose of reducing typographical errors and inconsistencies, a class of shortcomings which is to be found chiefly in the first volume. Perhaps a half-dozen changes have been made in statements of fact in the first volume. There has been no attempt at a revision, since it is the purpose of the Editor, as explained in the preface to Vol. IV of the original issue, to let the work stand as an expression of American horticulture at the time it was made. This expression is very imperfect, as the Editor is well aware, but it cannot be greatly improved by mere changes in the plates. Therefore, Cratægus and other subjects which recently have been much studied are left as they were understood by their authors in 1900.

In typographical matters the Editor desired to use such forms as he thought would help the reader in consulting the articles, without making viii PREFACE

any strenuous effort at mere uniformity or so-called consistency in the various entries. For example, the entry-word or caption is usually capitalized in its own article, as Cabbage in the article Cabbage, Strawberry in the article Strawberry. This enables the reader readily to catch the word—and therefore the leading thought—wherever it occurs. In other articles in which the same word occurs, but when it is a minor note, it is not capitalized. In some instances of general-language terms which are used repeatedly, this rule is not followed (except, perhaps, at the beginning of the article), as it would be of no distinct service to the reader. The article Bulbs is an example. In general, generic names of plants, when used in a semi-technical or botanical sense, have been capitalized; when used in a general-language or incidental way they have not been capitalized. In all cases, mere rules have been considered to be of very secondary importance, and they have been broken whenever the interest of the reader seemed to demand it.

The Editor cannot hope that all the errors and shortcomings have been eliminated in this second edition. He will be glad to have readers advise him of needed corrections.

L. H. BAILEY.

August 12, 1902.

COLLABORATORS

I. PARTIAL LIST OF CONTRIBUTORS TO THE CYCLOPEDIA

The asterisk designates the contributors to the first volume. Many of the contributors have also assisted in reading proofs and in other ways,

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- *ARNOLD, Jr., Geo., Florist, Rochester, N. Y. (China Asters.)
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- *Beadle, C. D., Botanist and horticulturist, Biltmore, N. C. (Bamboos.)
- Beal, Prof. W. J., Mich. Agric. College, Agricultural College, Mich. (Article "Grasses.")
- *Beckert, Theo. F., Florist, Allegheny City, Pa. (Bougainvillea.)
- Berckmans, P. J., Pomologist and nurseryman, Augusta, Ga. (Kaki, Has read proof of various groups of importance in the South.)
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- *Bruckner, Nichol N., Dreer's nursery, Riverton, N. J. (The article "Ferns," Many groups of tender ferns,)
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- BUSH AND SONS AND MEISSNER, Bushberg, Mo. (Grape Culture in the Prairie States.)
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- *CANNING, EDWARD J., Gardener, Smith College, Botanie Gardens, Northampton, Mass. (Many articles and much help on rare plants. Anthurium, Gloxinia, etc.)
- *Card, Prof. Fred. W., Horticulturist, R. I. Exp. Sta., Kingston, R. I. (Nebraska. Botany and culture of many bush fruits. Amelanchier, Ber-
- beris. Blackberry. Buffalo Berry. Currant.)
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 J. (Certain orchids, as Lælia, Lycastc.)
- *Cook, O. F., Div. of Botauy, Section of Seed and Plant Introduction, Dept. of Agric., Washington, D. C. (Coffee.)
- Corbett, Prof. L. C., Horticulturist, W. Va. Exp. Sta., Morgantown, W. Va. (West Virginia.)
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- *Craig, Robert, Florist, Philadelphia, Pa. (Araucaria. Ardisia. Codiaum.) Craig, W. N., Taunton, Mass.
- *CRANDALL, Prof. C. S., Horticulturist, Colo. Exp. Sta., Fort Collins, Colo. (Colorado.)
- Cushman, E. H., Gladiolus specialist, Euclid, Ohio. (Gladiolus.)
- *Davis, K. C., Science teacher, Ithaca, N. Y. (Ranunculaceæ.)
- *DAVY, J. BURTT, Assistant Botanist, Univ. of Calif. Agric. Exp. Sta., Berkeley, Calif. (Acacia. Eucalyptus. Myrtacea.)
- *Dorner, Fred., Carnation specialist, Lafayette, Ind. (Carnation.)
- DORSETT, P.H., Associate Physiologist and Pathologist Dept. of Agric., Washington, D. C. (Violet.) DUGGAR, B. M., formerly Asst, Cryptogamic Bota-
- nist, Cornell Exp. Sta., Ithaca, N. Y. (Pollen.)
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- technic Institute, Auburn, Ala. (Alabama.)
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 (New Mexico.)

- *Eisele, J. D., Foreman Dreer's Nursery, Riverton, N. J. (Cordyline.)
- *Elliott, William H., Florist, Brighton, Mass. (Asparagus plumosus.)
- EMERY, S. M., Director Mont. Exp. Sta., Bozemau, Mont. (Montana.)
- *Endicott, W. E., Teacher, Canton, Mass. (Achimenes. Acidanthera.)
- *Evans, Walter H., Office of Exp. Stations, Dept. of Agric., Washington, D. C. (Alaska.) *Fawcett, Wm., Dir. Dept. Public Gardens and
- *Fawcett, WM., Dir. Dept. Public Gardens and Plantations, Kingston, Jamaica. (Tropical fruits, as Cherimoya, Mangosteen, etc.)
- *Fernow, Prof. B. E., Dir. College of Forestry, Cornell Univ., Ithaca, N. Y. (Conifers. Forcstry.)
- *FINLAYSON, KENNETH. Gardener, Brookline, Mass. (Diosma.)
- *Fletcher, S. W., Horticulturist, Ithaca, N. Y. (Convolvulaceae, Helianthus, Papaver.)
- *Franceschi, Dr. F., Manager S. Calif. Acelimatizing Ass'n, Santa Barbara, Calif. (Rare plants of S. Calif., as Dasylirion, etc.)
- GARFIELD, C. W., Horticulturist, Grand Rapids, Mich. (Michigan.)
- *Gerard, J. N., Elizabeth, N. J. (Many articles, especially on bulbous plants, as Crocus, Iris, Narcissus.)
- GILLETT, EDWARD, Nurseryman, Southwick, Mass. (Hardy Ferns.)
- Goff, Prof. E. S., Horticulturist, Wis. Exp. Sta., Madison, Wis. (Wisconsin.)
- *GOULD, H. P., Asst. Entomologist and Horticulturist, Maryland Exp. Sta., College Park, Md. (Brussels Sprouts. Celeriac.)
- GREEN, Prof. S. B., Horticulturist, Minnesota Exp. Sta., St. Anthony Park, Minn. (Minnesota.)
- Green, Wm. J., Horticulturist, Ohio Exp. Sta., Wooster, Ohio. (Ohio. Sub-irrigation.)
- *Greiner, T., Specialist in vegetables, La Salle, N. Y. (Garden vegetables, as Artichoke, As-
- paragus, Bean, Cress.)
 *GREY, ROBERT M., Gardener, North Easton, Mass.
- (Cypripedium and other orchids.)
 GROFF, H. H., Simcoe, Ont. (Gladiolus.)
- *Gurney, James, Gardener, Mo. Botanical Garden, St. Louis, Mo. (Cacti.)
- *Hale, J. H., Nurseryman and pomologist, South Glastonbury, Conn. (Connecticut.)
- *Halsted, Prof. B. D., Rutgers College, New Brunswick, N. J. (Diseases. Fungi.)
- Hansen, Geo., Landscape architect and botanist, Berkeley, Calif. (Epidendrum.)
- HANSEN, Prof. N. E., Horticulturist, S. Dak. Exp. Sta., Brookings, S. Dak. (South Dakota.)

- HASSELBRING, H., Instructor in Botany, Cornell Univ., Ithaca, N. Y. (Iris and certain orchids, as Gongora, Odontoglossum.)
- *Hastings, G. T., Asst. in Botany, Cornell Univ., Ithaca, N. Y. (Some tropical plants, as Berria, Bertholletia.)
- Hatfield, T. D., Gardener, Wellesley, Mass. (Gesnera and various articles.)
- Hedeick, U. P., Asst. Prof. of Horticulture, Agricultural College, Mich. (Evaporated Fruits)
- *Henderson & Co., Peter, Seedsmen, 37 Cortlandt St., New York, N. Y. (Bulbs.)
- *Herrington, A., Gardener, Florham Farms, Madison, N. J. (Chrysanthenum coccineum.)
- Hexamer, Dr. F. M., Editor American Agriculturist, New York, N. Y. (A. S. Fuller.)
- Hicks, G. H., late of Dept. of Agric., Washington, D. C. (Seed Testing.)
- *Hill, E. G., Florist, Richmond, Ind. (Begonia.)

 Hoopes, Josiah, Nurseryman, West Chester, Pa.
 (Hedges.)
- *Horsford, Fred. H., Nurseryman, Charlotte, Vt. (Alpine Gardens. Has read proof of many articles on native plants.)
- Hunn, Charles E., Gardener, Cornell Exp. Sta., Ithaca, N. Y. (Forcing of vegetables.)
- Huntley, Prof. F. A., Idaho Exp. Sta., Moseow, Idaho. (Idaho.)
- HUTCHINS, Rev. W. T., Sweet Pea specialist, Indian Orchard, Mass. (Sweet Pea.)
- *IRISH, H. C., Horticulturist, Mo. Botanical Garden, St. Louis, Mo. (Capsicum.)
- *Jackson & Perkins Co., Nurserymen, Newark, N. Y. (Clematis.)
- JORDAN, A. T., Asst. Horticulturist, New Brunswick, N. J. (New Jersey.)
- *Kains, M. G., Div. of Botany, Dept. of Agric., Washington, D. C. (Minor vegetables. Pot Herbs. Importations.)
- *Keller, J. B., Florist, Rochester, N. Y. (Many groups of hardy herbaceous perennials.)
- Kelsey, Harlan P., Landscape architect, Boston, Mass. (North Carolina plants, as Gaiax and Leucothoë.)
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- *McWilliam, Geo., Gardener, Whitinsville, Mass.
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- horticulture.)

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 Sta., Stillwater, Okla. (Oklahoma.)
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- NORTON, J. B. S., Botanical Assistant, Mo. Botanical Garden, St. Louis, Mo. (Euphorbia.)
- *OGSTON, COLIN, Gardener, Kimball Conservatories, Rochester, N. Y. (Dendrobium.)
- *OLIVER, G. W., Gardener, U. S. Botanic Gardens, Washington, D. C. (Many articles on palms, aroids, succellents and rare plants, and much help on proofs. Alstremeria. Amaryllis.)
- *Orpet, Edward O., Gardener, So. Lancaster, Mass. (Many articles, Border, Cyclamen, Dianthus, and certain orchids.)

- *Peacock, Lawrence K., Dahlia specialist, Ateo, N. J. (Dahlia.)
- *Powell, Prof. G. Harold, Horticulturist, Del. Exp. Sta., Newark, Del. (Cherry, Delaware,) Price, Prof. R. H., Horticulturist, Tex. Exp.
- Sta., College Station, Tex. (Iexas.)
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- PURDY, CARL, Specialist in California bulbs, Ukiah, Calif. (Californian native plants, as Brodiwa, Calochortus, Fritillaria.)
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- *Rawson, W. W., Seedsman and market-gardener, Boston, Mass. (Cucumber.)
- *Reasoner, E. N., Nurseryman and horticulturist, Oneco, Fla. (Many articles, and much help on extreme southern horticulture. Casalpinia. Cocos.)
- *Rehder, Alfred, Specialist in hardy trees and shrubs, Jamaica Plain, Mass. (Botany and culture of most of the hardy trees and shrubs.)
- *Roberts, Prof. I. P., Dir. College of Agric., Cornell Univ., Ithaca, N. Y. (Drainage. Fertility. Potato.)
 - ROLFS, Prof. P. H., Horticulturist, S. C. Exp. Sta., Clemson College, S. C. (Florida. Eggplant.)
- *Rose, J. N., Asst. Curator, U. S. Nat. Herb., Smithsonian Inst., Washington, D. C. (Agave.)
- Rose, N. J., Landscape gardener to New York City Parks, New York, N. Y.
- *Rowlee, Prof. W. W., Asst. Prof. of Botany, Cornell Univ., Ithaca, N. Y. (Nymphæa. Narcissus. Salix. Definitions.)
- *Sargent, Prof. C. S., Dir. Arnold Arboretum, Jamaica Plain, Mass. (Abies.)
- *Scott, Wm., Florist, Buffalo, N. Y. (Acacia. Cytisus. Convallaria. Cyclamen. Smilax, etc.)
- *Scott, WM., Gardener, Tarrytown, N. Y. (Bertolonia and other dwarf tender foliage plants.)
- *Semple, James, Specialist in China Asters, Bellevue, Pa. (Aster.)
- *Shinn, Charles H., Inspector of Experiment Stations, Univ. of Calif., Berkeley, Calif. (California. Fig. etc.)
- *Shore, Robert, Gardener, Botanical Dept., Cornell Univ., Ithaca, N. Y. (Farious articles, as Acalypha, Bedding, Marguerites, Dichorisandra, Fittonia.)
- *Siebrecht, Henry A., Florist and nurseryman, New York and Rose Hill Nurseries, New Rochelle, N. Y. (Dracana and various articles. Much help on rare greenhouse plants, particularly orchids.)
- SIMONDS, O. C., Supt. Gracelaud Cemetery, Buena Ave., Chicago, Ill. (Cemeteries, in article on Lundscape Gardening.)

- SLINGERLAND, Prof. M. V., Asst. Prof. Economic Entomology, Cornell Univ., Ithaca, N. Y. (Insects. Insecticides.)
- *SMITH, A. W., Cosmos cultivator, Americus, Ga. (Cosmos. Moonflower.)
- *SMITH, ELMER D., Chrysanthemum specialist, Adrian, Mich. (Chrysanthemum.)
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- Spencer, John W., Fruit-grower, Westfield, Chautauqua Co., N. Y. (Grapes. Help on important fruits.)
- Starnes, Prof. Hugh N., Horticulturist, Ga. Exp. Sta., Athens, Ga. (Georgia.)
- *STINSON, Prof. JOHN T., Dir. Mo. Fruit Exp. Sta., Mountain Grove, Mo. (Arkansas.)
- TAFT, Prof. L. R., Horticulturist, Mich. Agric. Coll., Agricultural College, Mich. (Heating. Hotbeds.)
- *Taplin, W. H., Specialist in palms and ferns, Holmesburg, Philadelphia, Pa. (Culture of many palms, ferns and foliage plants.)
- *TAYLOR, WM. A., Asst. Pomologist, Div. of Pomology, Dept. of Agric., Washington, D. C.
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- *Webber, H. J., In charge of Plant Breeding Laboratory, Div. of Veg. Phys. and Path., Dept. of Agrie., Washington, D. C. (Citrus.)
- WHITNEY, Prof. MILTON, Chief Div. of Soils, Dept. of Agric., Washington, D. C. (Soil.)
- WHITTEN, Prof. J. C., Hortienlturist, Mo. Exp. Sta., Columbia, Mo. (Missouri.)
- *Wickson, Edward J., Prof. of Agricultural Praetice, Univ. of Calif., and Horticulturist, Calif. Exp. Sta., Berkeley, Calif. (Almond, Apricot, Cherry, Grape, etc., in California.)
- *Wiegand, K. M., Instructor in Botany, Cornell Univ., Ithaca, N. Y. (Coreopsis, Cordyline, Cyperus, Dracana.)
- *Wyman, A. P., Asst. to Olmsted Bros., Landscape Architects, Brookline, Mass. (Dirca, Epigæa, Halesia and other hardy trees and shrubs.)

II. PARTIAL LIST OF THOSE WHO HAVE ASSISTED BY READING PROOF, AND IN OTHER WAYS

- Andrews, D. M., Nurseryman, Boulder, Colo. (Native western plants, especially new hardy Cacti.)
- Ball, C. D., Wholesale florist, Holmesburg, Philadelphia, Pa. (Palms. Ferns. Foliage Plants.)
- Barker, Michael, Editor "American Florist," 324 Dearborn St., Chicago, Ill. (Many suggestions.)
- Bassett, WM. F., & Son, Hammonton, N. J. (Hibiscus and other plants.)
- Berger & Co., H. H., New York, N. Y. (Japanese and Californian plants.)
- BLANC, A., Seedsman and plantsman, Philadelphia, Pa. (Cacti, Novelties,
- Breck & Sons, Joseph, Seedsmen, Boston, Mass. (Portrait of Joseph Breck.)

- Budlong Bros., Pickle makers, Providence, R. I. (Cucumber.)
- CLARK, Miss JOSEPHINE A., Asst. Librarian, Dept. of Agric., Washington, D. C. (Information as to species since Index Kewensis)
- COATES, LEONARD, Napa City, Calif. (Fruit Culture in California,)
- COVILLE, FREDERICK V., Botanist, Dept. of Agric., Washington, D. C. (Suggestions as to contributors.)
- COWEN, J. H., Horticulturist, Ithaca, N. Y. (Colorado.)
- DAY, Miss MARY A., Librarian, Gray Herbarium of Harvard Univ., Cambridge, Mass. (Rore books.)
- Deane, Walter, Cambridge, Mass. (Various botanical problems.)
- DEVRON, Dr. G., Amateur in Bamboos, New Orleans, La. (Bamboos.)
- DOCK, Miss M. L., Harrisburg, Pa. (Bartram.)
 DREER, H. A., Seedsmen and plantsmen, Philadelphia, Pa. (Many and varied services, especially in aquatics, ferns, foliage plants and vare
 annuals.)
- EGAN, W. C. Amateur, Highland Park, Ills. (Plants of exceptional hardiness.)
- ELLWANGER & BARRY, Nurserymen, Rochester, N. Y. (Hardy plants.)
- GANONG, W. F., Prof. of Botany, Smith College, Northamptou, Mass. (Cacti.)
- HALLIDAY BROS., Baltimore, Md., Florists.
 (Azalea. Camellia.)
- LUPTON, J. M., Market-gardener, Gregory, L. I. (Cabbage.)
- Makepeace, A. D., Cranberry grower, West Barnstable, Mass. (Cranberry.)
- MANDA, W. A., Nurseryman, South Orange, N. J. (Orchid pictures.)
- Manning, Jacob W., Nurseryman, Reading, Mass.

 (Dried specimens of herbaceous perennial plants.)
- Manning, Robert, Sec. Mass. Hort. Soc., Boston, Mass. (Biographical sketches.)

- MATHEWS, WM., Florist, Utiea, N. Y. (Orchids.)
 MAY, JOHN N., Florist, Summit, N. J. (Florists' flowers.)
- flowers.)

 Meehan & Sons, Thos., Nurserymen, Germantown, Pa. (Hardy plants.)
- PIERSON, F. R., Nurseryman, Tarrytown-on-Hudson, N. Y. (Bulbs.)
- POWELL, GEO. T., Pomologist, Ghent, N. Y.
 (Important fruits.)
- RIDER, Prof. A. J., Trenton, N. J. (Cranberry.)
- ROBINSON, Dr. B. L., Curator Gray Herbarium of Harvard Univ., Cambridge, Mass. (Various articles.)
- Scoon, C. K., Fruit-grower, Geneva, N. Y. (Cherry.)
- SEARS, Prof. F. C., Wolfville, Nova Scotia. (Canada.)
- Shady Hill Nursery Co., Boston, Mass. (Herbaccous perennials.)
- SLAYMAKER, A. W., Fruit-grower, Camden, Del. (Delaware.)
 STORRS & HARRISON, Nurserymen, Painesville,
- Ohio. (Various plants.) Suzuki & Iida, Yokohama Nursery Co., 11 Broad
- way, New York, N. Y. (Japanese plants.)
 THORBURN & Co., J. M., Seedsmen, New York,
 N. Y. (Numerous important and rare plants,
- especially annuals.)

 Todd, Frederick G., Landscape architect, Montreal, P. Q. (Hardy trees and shrubs.)
- VICK'S SONS, JAMES, Seedsmen, Rochester, N. Y. (Various plants.)
- WARD, C. W., Florist, Cottage Gardens, Queens, L. I. (Carnation.)
- Webb, Prof. Wesley, Dover, Del. (Delaware.)
- WHITE, J. J., Cranberry grower, New Lisbon, N. J. (Cranberry.)
- WILLARD, S. D., Nurseryman, Geneva, N. Y. (Important fruits, as Cherry.)
- WOOD, E. M., Florist, Natick, Mass.
- WRIGHT, CHARLES, Horticulturist, Seaford, Del. (Delaware.)

EXPLANATIONS

HORTICLETER is the art of raising fruits, vegetables, flowers and ornamental plants. The lines of demarcation between it and the art of agriculture on the one hand and the science of botany on the other, are purely arbitrary. In this work, the word horticulture has been interpreted liberally. Herein are included discussions of land-scape gardening, and brief notes of such important agricultural subjects as Coffee, Cotton, Flax, and such economic subjects as Cinchona, India Rubber. Forage and medicinal plants are mentioned only incidentally.

WHAT IS MEANT BY "THE TRADE"

It is the design of the Cyclopedia to describe fully all those species of plants which are in the American trade,-that is, the species that are bought and sold. In order to determine what species are in the trade, catalogues of nurserymen, seedsmen and florists have been indexed, and other commercial literature has been consulted; in addition to this, specialists have been consulted freely for lists of plants. The work includes the plants offered by foreign dealers who have American agents, and who circulate in America catalogues printed in the English language: therefore, the work will be found to include many species offered by the bulb growers of Holland, and by most other large European concerns. The purpose is to make a live record of the real status of our horticulture, rather than a mere compilation from the other literature. However, important plants which are not in the American trade are mentioned, for they may be expected to appear at any time; but these plants are in supplementary lists in smaller type. Thus, the size of type indicates that Abobra viridiflora is in the trade, whereas Abroma augusta is not. It will no doubt be a surprise to the reader, as it has been to the Editor, to discover the great wealth of American horticulture in species of plants.

NOMENCLATURE

The Editor has desired to be conservative on the vexed question of nomenclature. This effort is particularly important in the discussion of cultivated plants, because names become established in the trade and are worth money. A plant sells under a familiar name, but it may be a commercial failure under a new or strange one. Since plants belong as much to the horticultrist as to the botanist, it is only fair that the horticultrist be consulted before wholesale changes are made in nomenclature.

It is well to bear in mind that changes in the names of plants proceed from two general causes,-(1) from new conceptions respecting the limits of genera, species, varieties, and (2) from new ideas in the merely arbitrary fashions or systems of nomenclature. Changes of the former kind are usually welcomed by horticulturists, because they elucidate our understanding of the plants, but changes of the latter kind are usually deplored. At the present moment, there is the greatest unrest in respect to systems of nomenclature. This unrest is, to be sure, in the interest of the fixity or permaneucv of names, but there is no guarantee-if, indeed, there is any hope-that the system which may be adopted to-day will be accepted by the next generation. In fact, the very difficulty of arriving at a common understanding on the question is itself the strongest evidence that the systems do not rest on fundamental or essential principles, but upon expediency and personal preference. There is no evidence that names which are making to-day will persist any longer than have those which they are supplanting.

So-called reforms in nomenclature are largely national or racial movements, often differing widely between different peoples: consequently it is impossible to bring together under one system of nomenclature the cultivated plants of the world without making wholesale changes in names. Therefore, the Editor has accepted the most tenable names which the plants bring, without inquiring into the system under which they are given. In general, however, he believes that the technical name of a plant is comprised of two words, and that the first combination of these two parts should be accepted as the name. Such double names as Catalpa Catalpa and Glaucium Glaucium are the results of carrying arbitrary rules to the utmost limit, but their ugliness and arbitrariness condemn them. It is to be expected that in the names of plants, as in everything else, the race will not long tolerate inflexibility.

In generic names, the system of Bentham and Hooker (Genera Plantarum) has been followed. This system makes fewer changes in accepted horticultural names than any other, and this is considered to be a distinct merit. The chief reason for adopting the British ideas of genera, however, is that Index Kewensis affords a complete finding-list of species under those genera. would be impossible, in a work like the present, to follow the more recent system of Engler and Prantl (Die Natürlichen Pflanzenfamilien), because there is no index or finding-list for the species under those genera, and to make the proper combinations of generic and specific names for horticultural plants would necessitate a compilation practically equivalent to Index Kewensis. However, the various contributors have been at liberty to adopt their own ideas of generic limitations, so that the work will be found to occupy a somewhat middle ground between the British and German ideas of genera.

CHIEF LITERARY AIDS.

In the compilation of this work, the Editor has had access to most of the important world-floras, and to the leading geographical floras. In the systematic botany, the greatest help has been derived from the following great general works: Bentham and Hooker, Genera Plantarum (1862-1883); Hooker & Jackson, Index Kewensis (1893-1895); DeCandolle's Prodromus (1824-1873). DeCandolle's Monographiæ Phanerogamarum (1878-1896, and continuing); Engler and Prantl, Die Natürlichen Pflanzenfamilien (begun 1889); Botanical Magazine (1786 to the present, and continuing); Botanical Register (1815-1847); Revue Horticole, Paris (1829 to the present, and continuing); Gardeners' Chronicle, London (1841, and continuing); Garden, London (1871, and continuing); Loddiges's Botanical Cabinet, London (1817-1833); Flore des Serres, Ghent (1845-1880); L'Illustration Horticole, Ghent (1854-1896); Gartenflora, Berlin (1852, and continuing); Garden and Forest, New York (1888-I897): Nicholson's Illustrated Dictionary of Gardening, London (1884-1887); Mottet's translation of Nicholson, Paris (1892-1899); Siebert and Voss, Vilmorin's Blumengärtneri (1896).

HOW TO USE THE KEYS

In order to facilitate the study of the plants, the species have been arranged systematically, under the genus, rather than alphabetically. However, in all genera which contain 15 or more species, an alphabetical index has been supplied for purposes of rapid reference. The grouping of the species is founded preferably on horticultural rather

than on botanical characters, so that the arrangement does not always express botanical relationships. The grouping and the keys are arranged primarily to aid the gardener in making determinations of species. Every effort is made sharply to contrast the species rather than to describe them. A word of explanation will facilitate the use of the keys. The species are arranged in coördinate groups of various ranks, and groups of equal rank are marked by the same letter. Thus, group A is coordinate with AA and with AAA, and B with BB and BBB. Moreover, whenever possible, the coordinate keys begin with the same catchword: thus, if a begins "flowers," so do AA and AAA; and this catchword is not used for keys of other rank. As an example, refer to Acer, page 12. Look first at A, beginning "foliage;" then at AA (p. 15), also beginning "foliage." Under A are the coordinate divisions B and BB, each with "bloom" for the eatchword. Under B there are no subdivisions, but under BB there are divisions c, cc and ccc, each with "fis." for a catchword. Under c there are no subdivisions, but cc has four coordinate divisions, D, DD, DDD, DDDD, each with "lvs." for a catchword, and so on. In other words, if the plant in hand does not fall under A. the inquirer goes at once to AA. If it falls under A, then he determines whether it belongs to B or to BB, and so on.

A diagrammatic display of a scheme would stand as follows:

A. Leaves, etc.
B. Flowers, etc.
c. Fruits, etc.
C. Fruits, etc.
BB. Flowers, etc.

AA. Leaves, etc.
B. Roots, etc.

c. Flowers, etc.

D. Margins of leaves, etc.

DD. Margins of leaves, etc.

c. Flowers, etc.

BB. Roots, etc.
BBB. Roots, etc.
AAA. Leaves, etc.

PRONUNCIATION

Accent marks are used to aid the reader in pronouncing the name. The accent designates (1) stress, or the emphatic syllable, and (2) the length of the emphatic vowel. Following the American custom, as established by Gray and others, a grave accent (\ \ \) is employed to designate a long vowel, and an aente accent (\ \ \) a short vowel. Thus, officiable is pronounced offici-nay-li, metrocarpies is pronounced microcarpies. Ordinarily in diphthongs the mark is placed over the second letter. Thus, in aircat the au is meant to have its customary long sound, as if written are. Double vowels take their customary English sounds, as ce and

oo. Thus, the oo in Hobkeri is to be pronounced as in hook. In most cases, the letters of (from the Greek, meaning like to) are to be pronounced separately: if the i is the penultimate syllable (next to the last), it is long, as in yuccol·des; if the i is the antepenultimate syllable (third from the end) it is short, as in rhombori-dea. In divicus and monoicus, however, the oi is a true diphthong, as in moist. It should be remembered that the final e terminates a separate syllable, as commit-ne, wilgd-re, yran'-de. This final c takes the short sound of i, as in whip.

These pronunciations follow, in general, the common English method of pronouncing Latin names. However, many of the Latinized forms of substantive and personal names are so unlike Latin in general construction that the pronunciation of them cannot follow the rule. As a matter of fact, biological nomenclature is a language of itself thrown into a Latin form, and it should not be a source of regret if it does not closely follow classical rules in its pronunciation. It has seemed best to make an exception to the literary rules in the case of personal commemorative names in the genitive: we retain, so far as possible, the pronunciation of the original name. Thus, a plant named for Carey is called Cà-reyi, not Carèy-i; for Sprenger, Spréng-eri, not Sprengèr-i. original spelling (as written by the author of the name) of the masculine genitive ending is usually retained, whether i or ii, but the syllable is usually pronounced as if the i were single. Whether one

i or two is used in the making of a masculine genitive, is largely a matter of euphony and personal preference.

It may be well to add what are understood to be the long and short sounds of the yowels.

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à as in cane.

à as in cane.

ò as in can.

ò as in mete.

ù as in jute.

ò as in met.

ù as in jut.

ì as in pine.
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i as in pin.

y is often used as a vowel instead of i.

SPELLING

The original spelling of generic and specific names is preferred. In some instances this original orthography does not conform to the etymology of the name, particularly if the name is made from that of a person. Such a case is Diervilla, named for Dierville. Ideally, the name should be spelled Diervillea, but Tournefort and Linneus did not spell it so, and a name is a name, not primarily a monument to a man.

In accordance with the best authorities, the digraph a is used in the words cerulea, cerulescens, coepitosa, coepitosa

Digraphs a and a have been dropped from Latinmade names which have come into the vernacular. Thus, as a common or English name, Spirea becomes spirea, Pæonia becomes peonia or peony, Bougainvillea becomes bougainvillea.

ARREVIATIONS

1 OF GENERAL EXPRESSIONS

cult.								cultivated, etc.
diam								diameter
E								east.
ft								feet.
in.								inches.
N								north.
8								south.
								tropics, tropical.
								west.

II. OF BOTANICAL TERMS

fl										flower.
fls.										flowers.
fld.										flowered.
fr.										fruit.
h										height.
										leaf.
										leaflet.
lvs.										leaves
st.										stem.
sts.										stems.
syn.										synonym.
var.										variety.

III. OF BOOKS AND PERIODICALS

To aid the student in the verification of the work, and to introduce him to the literature of the various subjects, citations are made to the portraits of plants in the leading periodicals to which the American is most likely to have access. These references to pictures have been verified as far as possible, both in the MS. and in the proof. A uniform method of citation is much to be desired, but is extremely difficult, because periodicals rarely agree in methods. With great reluctance it was decided to omit the year in most cases, because of the pressure for space, but the student who lacks access to the original volumes may generally assertain the year by consulting the bibliographical notes below.

An arbitrary and brief method of citation has been chosen. At the outset it seemed best to indieate whether the cited picture is colored or not. This accounts for the two ways of citing certain publications containing both kinds of pictures, as The Garden, Revue Horticole, and Gartenflora. The figures given below explain the method of citation, and incidentally give some hints as to the number of volumes to date, and of the number of pages or plates in one of the latest volumes.

A few works of the greatest importance are mentioned elsewhere by way of acknowledgment (p. xv.). The standard works on the bibliography of botany are Pritzel's Thesaurus and Jackson's Guide to the Literature of Botany; also, Jackson's Catalogue of the Library of the Royal Botanic Gardens, Kew.

A. F. . . The American Florist. Chicago. A trade paper founded August 15, 1885. The volumes end with July. Many pictures repeated in "Gng." (14:1524=vol. and page).

A. G. . . . American Gardeuing. New York. Represents 14 extinct horticultural periodicals, including The American Garden (1888-1890). Founded 1879! (20:896 = vol. and page.)

B. . . The Botanist. Edited by Maund. No years on title pages. Founded 1839. 8 vols., 50 colored plates in each vol. (8:400 = vol. and col. plate.) Cumulative index.

B. B. . . . Britton & Brown. An Illustrated Flora of the Northern U. S., etc. New York. 1896-1898. (3:588 = vol. and page.)

B. H. . . . La Belgique Horticole. Ghent. 35 vols. (1851-1885.)

B.M. Curtis' Botanical Magazine. London.
Founded 1787. The oldest current periodical devoted to garden plants. The
vol. for 1839 is vol. 125 of the whole
work. Index to first 107 volumes by E.

Tonks. London. (7690 = col. plate.)

Botanical Register (1815-1847). Vols. 1-14
edited by Edwards; vols. 15-33 by Lindley. In vols. 1-23 the plates are numbered from 1-2014. In vols. 24-33 they
are numbered independently in each vol.
There are 688 plates in vols. 24-33. "An
Appear to most exparately or with the
25th vol.), contains an index to the first
23 vols. An index to vols. 24-31 may be
found in vol. 31. (33:70 = vol. and col.
plate.)

D. Dana. How to Know the Wild Flowers. New York. 1893. (298 = page.)

Emerson, G. B. Trees and Shrubs of Massachusetts. Boston. 2 vols. 149 plates.
 F. C. . Floral Cabinet. Knowles & Westcott. London. 1837–1840. 3 vols., 4to.

F. E. . . . The Florists' Exchange. New York. A trade paper, whose pictures sometimes are repeated in "A.G." Founded Dec. 8, 1888. (11:1298 = vol. and page.)

F. M. . . . Floral Magazine. London. Series I. 1861– 1871, 8vo. Series II. 1872–1881, 4to. (1881:450 = year and col. plate.)

F. R. . . . Florists' Review. Chicago. A trade paper.
Vol. 1, Dec. 2, 1897, to May 26, 1898. Two
vols. a year. (4:660 = vol. and page.)

F.S. . . . Flore des Serres. Ghent. (1845-1880,) Inconsistent in numbering, but the plate numbers are always found on the plate itself or on the page opposite. Valuable but perplexing indexes in vols. 15 and 19.

(23:2481 = vol. and col. plate.)

G.C. The Gardeners' Chronicle. London. Series I. (1841-1873) is cited by year and page. Series II. or "New Series" (1874-1886), is cited thus: II. 26:824 = series, volume and page. Series III. is cited thus: III. 26:416. Two vols. a year, beginning 1874. A select index is scattered through 1879 and 1880. Consult II. 12:viii (1879), and similar places in subsequent vols.

G. F. . . . Garden and Forest. New York. 1888-1897. (10:518 = vol. and page.)

G.M. . . . Gardeners' Magazine. London. Ed. by Shirley Hibberd. Founded 1860. Vols. 31-42 are cited. (42:872 = vol. and page.) Gn. The Garden. London. Founded 1871. Two

vols. a year. (56: 1254 = vol. and col. plate. 56, p. 458 = vol. and page containing black figure.) An Index of the first 20 vols. was separately published. Complete Index of Colored Plates to end of 1888 in vol. 54, p. 334.

Gng. . . . Gardening. Chicago. Founded Sept. 15, 1892. Vols. end Sept. 1. (7:384 = vol. and page.)

Gt. . . . Gartenflora, Berlin, Founded 1852. (Gt. 48:1470 = vol. and col. plate. Gt. 48, p. 670 = vol. and page containing black

G. W. F. . Goodale's Wild Flowers of America. Bos ton, 1886. (50 = col. plate.)

Humboldt, Bonpland & Kunth, Nova Genera et Species, etc. Paris, 1815-25. HBK. . . 7 vols. Folio.

I. H. . . L'Illustration Horticole, Ghent, (1854-1896.) (43:72 = vol. and col. plate.) The volumes (43:72 = vol. and cot. place.) The volume were numbered continuously, but there were 6 series. Series I.= 1854-63. Se-ries II.= 1864-69. Series III.= 1870-89. Series VI.= 1881-86. Series V.= 1887-93. Series VI.= 1894-96. The plates were numbered continuously in the first 16 vols. from 1 to 614; in vols. 17-33 they run from 1 to 619; in series V. from 1 to 190; in Series VI. they begin anew with each vol. Valuable indexes in vols. 10 and 20. Series V. in 4to, the rest 8vo.

J. H. . . . Journal of Horticulture. London. Founded in 1848 as The Cottage Gardener. Series III. only is cited, beginning 1880. (III. 39:504 = series, vol., page.)

L. . . . In vol. 1 of this work, sometimes means Lindenia, sometimes Lowe's Beautiful Leaved Plants. See "Lind." and "Lowe." L. B. C. . . The Botanical Cabinet. Loddiges, 1817-

100 plates in each vol. index in last vol. (20:2000 = vol. and col. plate.

Lind. . . Lindenia, Ghent. Founded 1885. Folio.

Lowe . . . Beautiful Leaved Plants. E. J. Lowe and Howard. London. 1864. (60 = col. plate.) . . . A. B. Freeman-Mitford. The Bamboo Gar-den. London. 1896. (224 = page.)

M. D. G. Möller's Deutsche Gärtner-Zeitung, Erfurt. Founded 1886. (1897:425 = year and page.) Mn. . . . Meehan's Monthly. Germantown, Phila-delphia. Founded 1891. (9:192 = vol.

and page opposite col. plate.) N. . . . Nicholson, Dictionary of Gardening, Vols. I-5 (1884-1901).

P. F. G. . . Lindley & Paxton. Flower Garden. London. 1851-53. 3 vols. 4to.

P. G. . . . Popular Gardening. Buffalo. $(5:270 \pm \text{vol. and page.})$

P. M. . . . Paxton's Magazine of Botany. London. 1834-49. (16: 376 = vol. and page oppo-site col. plate.) Vol. 15 has index of first

R. Reichenbachia. Ed. by Fred. Sander. London. Founded 1886. Folio.

R. B. . . . Revue de l'Horticulture Belge et Etrangère. Ghent. Founded 1875? (23: 288 = vol. and page opposite col. plate.) In the first vol. of the Cyclopedia "R.B." sometimes means Belgique Horticole, but the confusion is corrected in later vols., where Belgique Horticole is abbreviated to "B.H."

R. H. . . . Revue Horticole, Dates from 1826, but is now considered to have been founded in 1829. (1899:596 = year and page opposite col. plate. 1899, p. 596 = year and page opposite black figure.)

S. . . . Schneider. The Book of Choice Ferns. London. In 3 vols. Vol. 1, 1892. Vol. 2, 1893.

S. B. F.G. . Sweet British Flower Garden. Series I., 1823-29, 3 vols. Series II., 1831-38, 4 vols.

S. H. . . . Semaine Horticole, Ghent. Founded 1897. (3:548 = year and page.) S.M. . . . Semaine Horticole. Erroneously cited in

this fashion a few times in first vol. S.S. . . . Sargent. The Silva of North America. 13 vols. Vol. 1, 1891. Vol. 12, 1898.

(12:620 = vol. and plate, not colored.) S. Z. . . . Siebold & Zuccarini. Flora Japonica. Vol. 1, 1835-44. Vol. 2 by Miquel, 1870. (2:150 = vol. and plate.)

V. or V. M. Vick's Magazine. Rochester, N. Y. Founded 1878. Vols. numbered continuously through the 3 series. Vols. begin with (23:250 = vol. and page.) Sometimes cited as "Vick."

IV. OF AUTHORS OF PLANT NAMES

By common consent, the Latin name of a plant, in order to be considered by betanists, must first be regularly published by a reputable author in a reputable book or periodical. As an index to this name, the name of its author is published with it whenever an accurate account of the species is given. Thus, Abelia Chinensis, R. Br., means that this name was made by Robert Brown. This citatien at once distinguishes Robert Brown's Abelia Chinensis from any other Abelia Chinensis; for it is possible that some other author may have given this name to some other plant,-in which case the older name must stand. Thus, the Abelia serrata of Siebold & Zucearini is not the A. serrata of Nicholson. In some cases, the fact that there are two plants passing under one name is indicated in the citation: Abelia rupestris, Hort., net Lindl., means that the rupestris of horticulturists is not the rupestris of Lindley. "Hort." means that the particular name is one in use amongst horticulturists,-that it is a garden name.

The citation of authorities gives a clue to the time and place of publication of the species. It is

an index to the literature of the subject. It is no part of the idea merely to give credit or honor to the man who made the name. It is held by some that the authority is an integral part of the name, and should always go with it; but common usage dictates otherwise, for the authority is never pronounced with the Latin words in common speech. The authority is a matter of bibliography, not of language.

It remains to be said (as already explained under the discussion of Nomenclature, page xiv.) that the Editor holds that the name of a plant is of two eoördinate words. Therefore, it is the habit of this work to cite the author who first made the combination of the two, not the one who first invented the specific name. Thus, Linuaus called a certain plant Eupatorium cælestinum : De Candolle, however, prefers to put this plant in the genus Conoclinium. and calls it Conoclinium calestinum. For the name in Eupatorium, Linnæus is cited: for the name in Concelinium, De Candolle is cited. Some writers would cite both authors under Concelinium, thus: Conoclinium calestinum, (Linn.) DC. The authority in parentheses is the one who invented the specific name itself: the other is the one who made the particular combination. This double citation is bungling, particularly for a horticultural work. Its merit is the fact that it suggests the history of the name; but it is not complete in this respect, for the name may have been used in other combinations, of which the citation gives no hint. The full history of a name can appear only in the synonymy.

Adams. Michael Adamson, 1727-1806. France. Art. William Aiton, 1731-1793. England.

Arr. f. William Townsend Aiton, the son, 1766-1849. England.

ALL. Carlo Allioni, 1725-1804. Italy.

Andr. Henry C. Andrews, botanical artist and engraver, conducted The Botanists' Repository from 1799-1811, and illustrated books on heaths, geraniums and roses.

Andre. Edouard André, once editor of Illustration Horticole, now editor-in-chief of Revue Horticole.

ARN. George Arnold Walker Arnott, 1799-1868. Scotland.

Baill. H. Baillon, author of the great natural history of plants in French.

Baker. John Gilbert Baker, formerly keeper of the Herbarium of the Royal Gardens, Kew, England.

Balt. Charles Baltet, frequent contributor to Revue Horticole.

Bean. W. J. Bean, recent writer from Kew in Gard. Chron. on bamboos.

Beauv. Ambroise Marie François Joseph Palisot de Beauvois, 1755-1820, France.

Beissn. L. Beissner, Inspector of the Botanic Gardens at Bonn, and Instructor at Poppelsdorf, pub. Handbuch der Nadelholzkunde.

BENTH. George Bentham, 1800-1884, one of England's most distinguished botanists. Benth. & Hook. George Bentham and J. D. Hooker, authors of Genera Plantarum. England.

Bernh. Johann Jacob Bernhardi, 1774-1850. Germany. Bert. Carlo Giuseppe Bertero, 1789-1831. Died between Tahiti and Chile.

Bieb. Friedrich August Marschall von Bieberstein, 1768-1826. Germau botanist; lived later in Russia. Bigel. Jacob Bigelow, 1787-1879. Massachusetts.

Bl. See Blume. Blume. Karl Ludwig Blume, b. 1796 at Braun-

schweig, d. 1862 at Leyden. Wrote much on Javan plants. Boiss. Edmond Boissier, 1810-1886. Switzerland.

Bojer. W. Bojer, 1800-1856, author of a Flora of Mauritius. Austria.

BRITTON. Nathaniel Lord Britton, Director New York Botauic Garden, New York, N. Y.

Brongn. Adolphe Théodore Brongniart, 1801-1876. France.

Bull. William Bull, plant merchant, London.

BULL. Pierre Bulliard, 1742-1793, author of the great Herbier de la France in 12 folio vols., with 600 plates

Bunge. Alexander von Bunge, 1803-1890. Russia.

Burm. Johannes Burmann, 1706-1779, Prof. at Amsterdam, Wrote on Plants of Carlon and Malabar.

dam, wrote on plants of Ceylon and Malabar. BURM. f. Nickolaus Laurens Burmanu, 1734-1793. Son

of Johannes.

Carr. Elie Abel Carrière, 1818-1896, distinguished
French botanist and horticulturist, editor of Revue

Horticole.

Cass. Alexandre Henri Gabriel Cassini, Comte de, 1781-1832. France.

Cav. Antonio José Cavanilles, 1745–1804. Spain.

CERV. Vicente Cervantes, 1759 (?)-1829. Mexico. CHAM. Adalbert von Chamisso, poet and naturalist,

1781-1838. Germany.
CHAPM. Alvan Wentworth Chapman, 1809-1899, author of Flora of the Southern United States.

Chois. Jacques Denys Choisy, 1799-1859. Switzerland. Cunn. Richard Cunningham, 1793-1835. Colonial bot-

anist in Australia.

CUNN., A. Allan Cunningham, b. 1791, Scotland, d. 1839, Sidney, Australia. Brother of Richard.

CURT. William Curtis, 1746-1799. England. Founder of the Botanical Magazine, now known as Curtis' Botanical Magazine.

Curis. Moses Ashley Curtis, 1808–1873. North Carollina. DC. Augustin Pyramus De Candolle, 1778–1841, projector of the Prodromus, and head of a distinguished family. Alphonse De Candolle, the son (1806–1893), and Casimir De Candolle, the grandson, are also quoted in this work.

Decne. Joseph Decaisne, 1809-1882. France.

DESF. René Louiche Desfontaines, 1750-1833. France.

DESV. Augustin Nicaise Desvaux, 1784-1856. France. DEVR. Willem Heudrik de Vriese, 1807-1862, Prof. of Botany at Leyden. Wrote on medical plants and plants of the Dutch East Indies.

Dicks. James Dickson, 1738-1822, Scotch writer on flowerless plants.

DIFF. Dr. L. Dippel, of Darmstadt, Germany. Dendrologist; pub. Haudbuch der Laubholzkunde. D. Don. David Don, brother of George, 1800-1841. Scotland.

Don. George Don, 1798-1856. England.

Donn. James Donn, 1758-1813, author of Hortus Cantabrigiensis. England.

Douglas. David Douglas, 1799-1834, collector in northwestern America. Scotland.

DRUDE. Prof. O. Drude, of Dresden, Germany.

Duchesne. Antoine Nicolas Duchesne, 1747-1827.
France.
DUMORT. Barthélemy Charles Dumortier, 1797-1878.

Belgium.

DUNAL. Michel Felix Dunal, 1789-1856. France.
DYER. W. T. Thistleton-Dyer, Director of Kew Gar-

dens, present editor of the Flora of Tropical Africa, etc.

EATON, A. Amos Eaton, 1776-1842, author of a Manual of Botany for North America, 1st ed. 1817, 8th ed. 1841.

EATON, D. C. Daniel Cady Eaton, Prof. at Yale College, and writer on ferns.

Ehrh. Friedrich Ehrhart, 1742-1795. Germany. Ell. Stephen Elliott, 1771-1830. South Carolina.

ELLIS. John Ellis, 1711-1830. South Car ELLIS. John Ellis, 1711-1776. England.

ENDL. Stephan Ladislaus Endlicher, 1804–1849, Prof. at Vienna. Numerous works.

ENGELM. George Engelmann, 1809-1884. Missouri.
ENGLER. Prof. A. Engler, of Berlin, joint author of Engler and Prantl's Natürlichen Pflanzenfamilien.

F. C. Lehm. See Lehm., F. C. Fée. Antoine Laurent Apollinaire Fée, 1789-1874.

France. Fisch. Friedrich Ernst Ludwig von Fischer, 1782-1854.

Russia.
Forb. John Forbes, catalogued heaths, willows, coni-

fers, and other plants at Woburn Abbey. Forsk. Pehr Forskal, 1736-1768, collected in Egypt

and Arabia.

FORST. Johann Reinhold Forster, 1729-1798. Germany.

(Also Georg Forster, the son.) Fraser. John Fraser, 1750-1811, traveled in America

1785-96. Had a son of same name.

From. Joseph Aloys Frolich, 1766-1841. Germany.

F. v. M. Ferdinand von Mueller, Royal botanist of

Australia, author of many works on economic plants. See Muell.

GAERTN. Joseph Gaertner, 1732-1791. Germany.
GAUD. Charles Gaudichaud-Beaupré, 1789-1864.
France.

GAWL. See Ker.

GMEL. Samuel Gottlieb Gmelin, 1743-1774. Russia. GOEPP. Heinrich Robert Goeppert, 1800-1884, Prof. at Breslau. Wrote much on fossil botany.

Gordon, George Gordon, 1806-1879, author of the Pinetum, London, 1858.

tum, London, 1858. GRAY. Asa Gray, 1810-1888, Harvard University, Massachusetts. America's most noted botanist.

GREENM. J. M. Greenman, writes from Harvard University on Mexican plants.
GRISEB., GRIS. Heinrich Rudolph August Grisebach,

1814-1879. Germany. HASSK, Justus Karl Hasskarl, 1811- , Germany.

HASSE. Justus Karl Hasskarl, 1811- . Germany.

HAYNE. Friedrich Gottlob Hayne, 1763-1832, Prof. at
Berlin. Medicinal plants; trees and shrubs.

Haw. Adrian Hardy Haworth, 1772-1833. England.

HBK. Friedrich Alexander von Humboldt, 1796-1859. Germany. Aimé Bonpland, 1773-1858. France. Karl Sigismund Kunth, 1788-1850. Germany. Authors of a great work on plants of the New World.

HEMSL. W. Botting Hemsley, Keeper at Kew, has written many reviews of genera of horticultural value in Gard, Chron, and elsewhere.

Herb. William Herbert, 1778-1847. England.

HOCHST. Christian Friedrich Hochstetter, 1787-1860, described many African plants.

HOFFM. Georg Franz Hoffmann, 1761-1826. Germany. Hook. William Jackson Hooker, 1785-1865. England. Hook. f. Joseph Dalton Hooker, the son, 1817-England.

Horr. Hortorum, Interally of the gardens. Placed after names current among horticulturists, but not necessarily all horticulturists. Often used with less exactness than names of authors. Frequently indicates garden or unknown origin. Many of these plants have never been sufficiently described.

Jacq. Nicolaus Joseph Jacquin, 1727-1817. Austria. Juss. Antoine Laurent Jussieu, 1748-1836, the first to

introduce the natural families of plants. France.

KARW. Wilhelm Karwinsky von Karwin, d. 1855, collector in Brazil.

KAULF. Georg Friedrich Kaulfuss, Prof. at Halle, d. 1830. He described the ferns collected by Chamisso.

Ker. John Bellenden Ker, 1765 (1)-1871, botanist, wit and man of fashion. First known as John Gawler. In 1793 was compelled to leare army because of sympathy with French Rev. His name was changed in 1894 to John Ker Bellenden, but he was known to his friends as Bellenden Ker. First editor of Edwards' Botanical Register.

Ker-Gawl. See Ker. Klatt. Friedrich Wilhelm Klatt, a contemporaneous

botanist. Germany.

KLOTZSCH. Johann Friedrich Klotzsch, 1805-1860, curator of Royal herbarium at Berlin, monographer of

KOCH. Karl Koch, 1809-1879. Germany.

Koehne. Emil Koehne, Prof. at Berlin. Pub. Deutsche Dendrologie.

Kotschy. Theodor Kotschy, Asst. curator at Vienna, 1813-1866. Wrote on oriental plants.

Kranzl. F. Kränzlin, Berlin, writes on orchids in The Gardeners' Chronicle.

Kunth. See HBK.

Begoniaceæ.

Lag. Mariano Lagasca, 1776-1839, one of Spain's most distinguished botanists.

LAM. Jean Baptiste Antoine Pierre Monnet Lamarck, 1744-1829, author of the Lamarckian philosophy of organic evolution. France.

Langs. Georg Heinrich von Langsdorf, 1774-1852, Russian consul-general in Brazil.

LAUTH. Thomas Lauth, 1758-1826, Prof. of Anatomy at Strassburg, wrote a 40-page monograph on Acer in 1781.

LECQ. Henry Lecoq, b. 1802, once Prof. at Clermont-Ferrand, wrote an elementary botany, a dictionary of botanical terms, a book on hybridization, etc.

LECONTE. John Eaton LeConte, 1784-1860. Pennsylvania.

- Ledebour, 1785-1851. Russia.
- LEHM. Johann Georg Christian Lehmann, 1792-1860, Prof. at Hamburg, wrote several monographs, and described many new plants.
- Lehm., F. C. F. C. Lehmann, living German collector in South America.
- LEICHT. Max Leichtlin, horticulturist, Baden-Baden, Germany.
- Lem. Charles Lemaire, 1800-1871. Belgium. L'HER. C. L. L'Héritier de Brutelle, 1746-1800. France.
- LIND. & Rod. L. Linden and E. Rodigas, once administrator and editor, respectively, of L'Illustration Horticole.
- LINDEN. J. Linden, 1817-1898. Belgium. For many years director of L'Illustration Horticole.
- LIND., L. Lucien Linden, associated with J. Linden for some years on L'Illustration Horticole.
- LINDL. John Lindley, 1799-1865, one of the most illustrious of English horticulturists.
- LINK. Heinrich Friedrich Link, 1767-1851. Germany.
 LINN. Carolus Linnæus (Carl von Linné), 1707-1778,
 the "Father of Botany," and author of binomial
- nomenclature. Sweden.

 LINS. f. Carl von Linné, the son, 1741-1783. Sweden.

 Lopp. Conrad Loddiges, nurseryman near London,
 conducted Loddiges' Botanical Cabinet from 1817-33,
- 20 vols., 2,000 colored plates.

 LOISEL. Jean Louis Auguste Loiselenr-Deslongchamps,
- 1774-1849. France. Loup. John Claudius Loudon, 1783-1843, an extremely
- prolific English writer.

 LOUR. Juan Loureiro, 1715-1796, missionary in China.

 Portugal.
- MARSH. Humphrey Marshall, 1722-1801. Pennsylvania.
 MART. Karl Friedrich Philipp von Martius, 1794-1868.
 Prof. at Munich, monographer of palms, founder of
 the great Flora Brasiliensis, and author of many
- Mast. Maxwell T. Masters, editor of The Gardeners' Chronicle, wherein he has described great numbers of new plants of garden value; author of Vegetable Teratology, etc.

works.

- MAX. or MAXIM. Karl Johann Maximowicz, 1827-1891, one of the most illustrious Russian systematic botanists; wrote much on Asian plants.
- MEDIC. Friedrich Casmir Medikus, 1736-1808, director of the garden at Mannheim, wrote a book of 96 pages in German on North American plants in 1792.
- MEISN. Karl Friedrich Meisner, 1800-1874. Switzer-
- METT. Georg Heinrich Mettenius, 1823-1866, Prof. at Leipzig, wrote on flowerless plants.
- MEY. Ernst Heinrich Friedrich Meyer, 1791-1851. Prussia.
- MEY., C. A. Carl Anton Meyer, 1795-1855, director botanic garden at St. Petersburg, wrote on Russian botany.
- MICHX. André Michaux, 1746-1802. France, but for ten years a resident of North America.
- Michx. f. François André Michaux, the son, 1770-1855.

- MILL. Phillip Miller, 1691-1771, of Chelsea, England, author of a celebrated dictionary of gardening, which had many editions.
- Miq. Friedrich Anton Wilhelm Miquel, 1811-1871. Holland.
- MITFORD. A. B. Freeman-Mitford, English amateur, author of The Bamboo Garden.
- Moench. Konrad Moench, 1744-1805. Germany. Mönch. See Moench.
- MOORE. Thomas Moore, 1821-1887, curator of Chelsea Botauic Garden, author of Index Filicum, and other well known works.
- Moq. Alfred Moquin-Taudon, 1804-1863. France. Morren. Charles Jacques Edouard Morren, of Ghent. 1833-1886.
- Mott. S. Mottet, frequent contributor to Revue Horticole, translator of Nicholson's Dictionary of Gardening.
 - MUELL ARG. Jean Mueller, of Aargau, wrote for De Candolle's Prodromus, vol. 16.
- MUELL., C. Carl Mueller, 1817-1870, who edited vols, 4-6 of Walpers' Annals.
- MUELL., F. Ferdinand von Mueller, Royal botanist at Melbourne, has written much on Australian and economic botany.
- Muhl. Henry Ludwig Muhlenberg, 1756-1817. Pennsylvania.
- MURR. Johann Andreas Murray, 1740-1791. Germany.

 MURR., A. Andrew Murray, 1812-1878, author of The
- Pines and Firs of Japan. Londou, 1863.
 NAUD. Charles Naudin, 1815–1899, botanist, frequent contributor to Revue Horticole.
- NDN. See Naud. N.E.BR. N. E. Brown describes many new plants in
- Gardeners' Chronicle.

 NEES. Christian Gottfried Nees von Esenbeck, 17761858. Prussia.
- Nichols. George Nicholson, Curator at Kew, author of The Dictionary of Gardening.
- NUTT. Thomas Nuttall, 1786-1859. Massachusetts.
- O'Brien. James O'Brien, current writer on orchids in Gardeners' Chronicle.
- OLIV. Daniel Oliver, once Curator at Kew, and founder of the Flora of Tropical Africa.
- ORPH. Theodor Georg Orphanides, Prof. of Botany at Athens. D. 1886.
- ORTEGA, ORT. Casimiro Gomez Ortega, 1740-1818. Spain.
- Otto, Friedrich Otto, 1782-1856. Germany.
- PALL. Peter Simon Pallas, 1741-1811, professor and explorer in Russia. Germany.
- PAX. Ferdinand Pax, German botanist. Breslau.
- PAXT. Joseph Paxton, 1802-1865. England.
- Pers. Christian Hendrick Persoon, 1755-1837. Germany
- PLANCH. Jules Émile Planchon, professor at Montpellier. France.
- Pohl. Johann Emmanuel Pohl, 1782-1834, Prof. at Vienna, wrote a large book on travels in Brazil.
- Poir. Jean Louis Marie Poiret, 1755-1834. Frauce.
- PRESL. Karel Boriweg Presl, 1794-1852. Bohemia. PURSH. Frederick T. Pursh (or Pursch), 1774-1820
 - PURSH. Frederick T. Pursh (or Pursch), 1774-182 Siberia, but for 12 years in the United States.

Raddi, Giuseppe Raddi, 1770-1829. Italy. Raf. Constantino Samuel Rafinesque-Schmaltz, 1784-1842. Prof. of Nat. Hist. Transylvania Univ., Lex-

ington, Ky.

R. Br. Robert Brown, b. Scotland, 1773, d. London, 1858. Author of many important works. REGEL. Eduard von Regel, 1815-1892, German, founder

of Gartenflora: Dir. Bot. Garden at St. Petersburg. REICH. Heinrich Gottlieb Ludwig Reichenbach, 1793-1879. Germany.

Reich, f. Heinrich Gustav, 1823-1889, son of the preceding. Orchids.

RICH. John Richardson, 1787-1865. Scotland, [France. RICHARD, Louis Claude Marie Richard, 1754-1821. RIDDELL. John Leonard Riddell, 1807-1865, Prof. of Chemistry in Cincinnati and New Orleans,

ROB. Dr. B. L. Robinson, Director Gray Herbarium of Harvard Univ., is editing The Synoptical Flora of North America.

Rod. Émile Rodigas, for some years connected with L'Illustration Horticole.

ROEM. Johann Jacob Roemer, 1763-1819. Switzerland, Also M. J. Roemer.

Roscoe, William Roscoe, 1753-1831. England.

Rose. J. N. Rose, Asst. Curator, U. S. Nat. Herb., Smithsonian Institution. Mexican plants.

ROTH. Albrecht Wilhelm Roth, 1757-1834, Physician at Vegesack, near Bremen.

Roxbg. William Roxburgh, 1759-1815. India.

ROYLE. John Forbes Royle, b. 1800 at Cawnpore, d. London, 1858. Prof. in London. Plants of India.

Ruiz & Pav. Hipolito Ruiz Lopez, 1764-1815, and José Pavon, authors of a Flora of Peru and Chile. Spain. RUPR. Franz J. Ruprecht, 1814-1870. Russia.

S. & Z. See Sieb. & Zucc.

Sabine, Joseph Sabine, 1770-1837. England. Salisb. Richard Anthony Salisbury, 1761-1829, Eng-SALM-DYCK, Joseph, Prince and High Count Salm-Reifferscheidt-Dyck, b. at Dyck, 1773, d. 1861. Wrote on Aloe, Cactus, Mesembryanthemum.

Sarg. Prof. Charles Sprague Sargent, Dir. Arnold Arboretum, author of Silva of North America.

Scheidweiler, 1799-1861, Prof. of Bot. and Hort. at Hort. Inst. of Ghent.

SCHLECHT. Diedrich Franz Leonhard von Schlechtendahl, 1794-1866. Prof. at Halle, wrote several memoirs in Latin and German.

SCHLDL. See Schlecht.

SCHOTT. Heinrich Wilhelm Schott, 1794-1865, wrote much on Aroids with Nyman and Kotschy,

Schrader, 1767-1836. Germany.

Schw., Schwein. Lewis David von Schweinitz, 1780-1834. Pennsylvauia.

Schwer. Graf Schwerin, German authority on Acer. Scop. Johann Auton Scopoli, 1723-1788. Italy,

SEEM. Berthold Seemann, Hanover, 1825-1872, wrote on palms, and botany of the voyage of the Herald. Sibth. John Sibthorp, 1758-1796, author of a Flora of Greece. England.

Sieb. & Zucc. Philipp Franz von Siebold, 1796-1866. and Joseph Gerhard Zuccarini, 1797-1848. Germany.

SIEBERT. A. Siebert, Dir. of the Palm Gard. at Frankfurt, joint author of Vilmorin's Blumengärtnerei.

Sims. John Sims, 1792-1838. England, for many years editor of Curtis' Botanical Magazine. Smith. James Edward Smith, 1759-1828. England.

Sol., Soland. Dauiel Solander, 1736-1782. England. SPACH. Eduard Spach, b. Strassburg, 1801, d. 1879.

Author of Histoires Naturelle des Vegetaux.

Spaeth. L. Spaeth, Berlin, nurseryman,

Spreng. Kurt Sprengel, 1766-1833. Germany. Steudel, 1783-1856, Germany, Stev. Christian Steven, 1781-1863. Russia.

St. Hill. Auguste de Saint Hilaire, 1779-1853. France. SWARTZ. Olof Swartz, 1760-1818. Sweden.

SWEET. Robert Sweet, 1783-1835, author of many well

known works, as Geraniaceæ, British Flower Garden, Swz. See Swartz.

THORE. Jean Thore, 1762-1823, physician at Dax. Thunb. Carl Peter Thunberg, 1743-1822. Sweden.

TORR. John Torrey, 1796-1873. New York. Tuckm. Edward Tuckerman, 1817-1886, Massachu-

Underwood, Columbia Univ., New York, N. Y., has written much on ferns, etc. Vahl. Martin Vahl, 1749-1804. Denmark

VAN HOUTTE. Louis Van Houtte, 1810-1876, founder and publisher of Flore des Serres.

VEITCH. John Gould Veitch, 1839-1867, and successors. horticulturists at Chelsea, England.

VENT. Etienne Pierre Ventenat, 1757-1808. France. Verl. B. Verlot, contributor to Revue Horticole.

Versch. Ambroise Verschäffelt, 1825-1886, founder and publisher of L'Illustration Horticole at Ghent, Belgium.

VILL. Dominique Villars, 1745-1814. France.

VILM. Several generations of the family of Vilmorin, Paris, seedsmen and authors of many books and memoirs on botany and horticulture. Pierre Philippe André Leveque de Vilmorin, 1746-1804. Pierre Vilmorin, 1816-1860. Henry L. de Vilmorin, d. 1899.

Voss. A. Voss, author of botanical part of Vilmorin's Blumengärtnerei.

Wahl. Georg Wahlenberg, 1781-1851. Sweden.

Wall. Nathanael Wallich, b. Copenhagen 1786, d. London 1854, wrote on plants of India and Asia.

WALP. Wilhelm Gerhard Walpers, 1816-1853. Walt. Thomas Walter, about 1740-1788, author of Flora Caroliniana. South Carolina.

Wang. Friedrich Adam Julius von Wangenheim, 1747-1800. Germany.

Wats. Sereno Watson, 1826-1892. Harvard University. WEDD. H. A. Weddell, wrote for De Candolle's Prodromus, vol. 16, etc.

Wendler, H. Hermann Wendland, Dir. Royal Bot. Garden at Herrenhausen, one of the chief writers on

WILLD. Karl Ludwig Willdenow, 1765-1812. Germany. With., Wither. William Withering, 1741-1799. Eng. WITTM. Max Karl Ludwig Wittmack, editor of Gartenflora, Prof. at Berlin.

Woop. Alphonso Wood, 1810-1881. Of his Class-Book of Botany, 100,000 copies have been sold in Amer. Zucc. Joseph Gerhard Zuccarini, 1797-1848, Prof. at Munich.

13. Pinsapo, Boiss. Spanish Fir. Fig. 1. Tree 70-80 ft.: trunk 4-6 ft. in diam .: lvs. short, broad, rigid, sharp-pointed, bright green, spreading from all sides of the stiff branchlets: cones cylindrical, slender, graybrown, 5½-6 in. long; bracts shorter than their scales, Mountains of central and southern Spain, often gregarious. G.C. III. 21: 407.—Not very hardy north of the Middle states

AA. Nobiles. Leaves blue-green, often glaucous, stoma-tiferous on both surfaces, flut or 4-sided on sterile branches; 4-sided, acute, incurved and crowded on fertile branches.

14. nobilis, Lindl. RED FIR. Tree 150-250 ft.: trunk 6-8 ft. in diam .: lvs. on lower branches grooved above, rounded and emarginate at the apex: cones oblong-cylindrical, purplish or olive-brown, 4-6 in. long; bracts much longer, thin and covering the scales, strongly reflexed, pale green. Cascade and Coast Mountains of Washington and Oregon, often gregarious, S.S. 12:617. G. C. 111. 20: 275. - There is a var. glauca

in the trade.

 magnifica, A. Murr. RED F1R. Fig. f. Tree 200-250 ft.: trunk 6-10 ft. in diam .: lvs. quadrangular, bluntly pointed on sterile and acute on fertile branches: cones oblong-cylindrical, purplish brown, 6-9 in. long; bracts much shorter than the scales. Sierra Nevada of California; gregarious and forming great forests. S.S. 12:618. Gn. 37, p. 591. — Wood occasionally manufactured into lumber. Less hardy in the eastern states than A. nobilis.

Var. Shasténsis, Lemm., of southern Oregon and northern California, cones somewhat smaller, with bracts as long as or longer than the scales. S.S. 620.

A. Albertiàna, Murr. Tsuga heterophylla.—A. Baborénsis, Let. Lvs. dark, silvery below, very numerous, ½-1 in, long: cones 4 or 5 together, reaching 7 or 8 iu, long and 1 in, diam. N. Africa. R.H. 1866,

cones 4 or 5 together, rea-loog and 1 in. diam. N. A p. 106.— A. bifida, Sieb. & Zuce.— A. firma.— A. bracteáta, Hook. & Aro. — A. venusta.— A. Can-adénsis, Michx.— Tsuga Canadensis. - A. firma. Sieb. & Zucc.=A. Mome, Sieb. Lvs. thick and rigid, lio.long:cones cylindrical often 6in.long, with keeled scales. Japan. Promising for S.-A. Hookeriana, Murr.=Tsuga Mertensi-

for S.—A. Moleriana.
 min.—A. Liscolery. Nott.
 Lvs. blue green and glaucous: cones 3 in, long, with very broad syndesses sales. Western U.S. Ging 4:773. S.S. J.B. 19.—4. morrowing syndesses sales. Western U.S. Ging 4:773. S.S. J.B. 19.—4. morrowing syndesses sales.
 Small tree with crowled branches and short, dark foliage which is pale below comes large, dark purple. N. Japan. — A. Bertine. — A. Baborensis. — A. Pudron. Spach., is a form of A. Webhiana, but has longer levers and annaller cones. Himalyses — A. Robinson. — A. Pudron. Spach., is a form of A. Webhiana, but has longer levers and annaller cones. Him. Space. — A. Schalmirania, Mart. Tall. Using. Space., is a december of the cones fin. long. Mrs. P. M. 6753. — A Schalmirania, Mart. Tall. Vis.; cones 3 in, long. R. S. Miller. — A. Suchalmirania, Mart. Tall. Vis.; cones 3 in, long. R. S. Miller. — A. Suchalmirania, Mart. Tall. Vis.; cones 3 in, long. E. A. Sil. — A. Suchalmirania, Mart. Tall. Vis.; cones 3 in, long. R. S. Bill. 19. — A. Suchalmirania, Mart. Tall. Vis.; cones 3 in, long. E. A. Sil. — A. Suchalmirania, Mart. Tall. Vis.; cones 3 in, long. R. S. Bill. 19. — A. Suchalmirania, Mart. Tall. Vis.; cones 3 in, long. B. S. 12: 05. 06. B. M. 1470. — A. Webbiana, Lind. L. Ps. 1–25; in. long. flat silvery below: cones areasis, abs., Alcockina, Engelmanni, czelsa, Gregoriana, minista, Martina, silver, sonata, opinalia, padala, polita, programa, delirania, Sarihina.
 C. S. S. Karonert.
 C. S. S. Karonert.

ABOBRA (Brazilian name). Cucurbitàcea. Greenhouse climber, cult. for its numerous small, showy fruits: grows rapidly, and may be planted out in summer. The tuberous roots are stored like dahlias. Prop. by seeds or rarely by soft cuttings.

viridiflora, Naudin. Height 10-15 ft.: lvs. much divided: fls. small, pale green, fragrant: fr. a scarlet gourd. Brazil. R.H. 1862: 111.

ABROMA (from a, not, and broma, food). Sterculiacea. Greenhouse evergreen trees. Prop. by seeds or by cuttings in spring from half-ripened wood under glass.

A. augústa, Linn. f. Lowerlys, cordate, 3-5-lobed; upperlys, ovate-lanceolate. Trop As. B.R. 518.—A. fastuósa, R.Br. Lowerlys, cordate, 5-lobed; upperlys, ovate; fls. dark purple. Trop.

ABRÔNIA (from abros, delicate, referring to involu-ere). Nyctaginaceæ. Trailing plants, with fragrant ver-bena-like flowers suitable for baskets and rockeries; commonly treated as hardy annuals. Mostly tender perennials from Calif. Height 6-18 in. For early and continuous summer bloom, seeds may be sown in pots of sandy soil the previous autumn and wintered in a frame. Peel off the husk before sowing seed. Cf. Sereno Watson, Bot. Calif. 2:3-5.

A. Flowers yellow,

latifòlia, Esch. Fig. 3. Plant very viscid-pubescent: lvs. thick, broadly ovate or reni-form, obtuse, on distinct petioles: root stout, fusiform. A. are nària, Menzies, is probably the same, but is considered distinct by

some, B.M. 6546, G.C. II, 16; 365, AA. Flowers pink or rose.

umbellata, Lam. Whole plant viscid-puberulent: lvs. typically narrower than the above, oval or oblong; fls. pink. F. S. 11: 1095. P. M. 16: 36. Var. gran-diffora, Hort., has larger fls. and breader lys.

villosa, Watson. Smaller and slenderer than the last and covered



Abronia latifolia (× ½).

cence: lvs. rarely 1 in. long: fls. 5-15 in a cluster, rose. Not common in cult. 1ut. 1891.

AAA. Flowers white.

mellifera, Dougl. Stouter than A. umbellata: involucre larger, scarious: Ivs. longer and narrower. B.M. 2879. Int. 1891.

fragrans, Nutt. Lvs. larger than in A. umbellata, broader at the base and more tapering; fls. night-blooming. B.M. 5544.

A. pulchélla, Nicholson, Fls. pinkish rose, - A. ròsca, Hartweg.=umbellata? W M

ABRUS (from abros, soft, referring to leaves). Leguminose. Deciduous greenhouse climber, or used S. outdoors for screens. Roots have virtues of licorice. Needs strong heat for indoor culture. Prop. by seeds or by cuttings under glass in sand.

precatòrius. Linn, Crab's-eye Vine, Weather-Plant. Height 10-12 ft.: leaflets oblong, in numerous pairs: fls. varying from rose to white: seeds bright scarlet, with a black spot, used by Buddhists for rosaries, and in India as standards of weight. Tropics.—The absurd claims made for its weather-prophesying properties are exposed by Oliver in Kew Bull. Jan. 1890.

ABÙTA (native name). Menispermacea. Greenhouse evergreen elimber. Prop. by cuttings under glass with bottom heat. -A. ruffscens, Aubl. Lvs. ovate: fls. dark purple within, S. Am. Unimportant. ABUTILON

ABÙTILON (name of obscure origin). Malvàcea. FLOWERING MAPLE. Attractive coolhouse shrubs and window plants. Lvs. long-stalked, often maple-like: fls. with naked 5-cleft calyx, 5 separate obovate petals, many stamens united in a column about the many-branched



4. Abutilon striatum (>

style. Of very easy culture in conditions which are suitable for geraniums or fuchsias. Usually grown in pots, but sometimes bedded out in summer. Dwarf and compact varieties suitable for bedding are becoming popular. The tall varieties are adaptable to growing on rafters

or pillars. A. striatum and A. Thompsoni are commonest type forms. Prop. by greenwood cuttings at any sealate winter or early spring; also freely by seeds. Many borticultural varieties, some of them no doubt hybrids, are in common cultivation. Following are well known: Arthur Belsham, red, shaded gold. Boule de Neige, pure white, very free. Eclipse, foliage marbled green and yellow: fls. of fair size; sepals scarlet; petals orange-buff: suited for baskets and vases: a form of A. megapotamicum (another Eclipse is known).
Erecta, pink orange-veined erect fls. Golden Bell, deep yellow, free-flowering. Golden Fleece, den Bell, deep yellow, free-nowering, toucher freece, pure yellow, free-flowering. Mary Miller, deep rose pendulous fis. Mrs. John Laing, purplish rose. Rosa-flora, pinkish rose. Royal Scarlet, rich, shining scarlet. Santana, deep red. Savitzii, dwarf, with white-edged folinge: useful for bedding. Snow Storm, semi-dwarf, pure white. Souvenir de Bonn, lvs. large, deep green, not mottled, but edged with a broad white margin: dis-tinct and striking: a useful bedding plant. Splendens, bright red.

A. Leaves prominently lobed, mostly maple-like or

B. Corolla widely open or spreading. Dárwini, Hook. f. Strong pubescent shrub 3-5 ft.: lvs. velvety pubescent beneath, thickish, 5-9-ribbed, the

lower ones lobed to the middle, the upper ones shallow-3-lobed: fls. I-3 at a place, orange with blood-red veins, Brazil. B.M. 5917. – Blooms in both winter and summer. Much hybridized with other species. A. grandiflorum and A. compáctum are garden forms ; also A. floribúndum, Hort., R. H. 1881; 350.

BB. Corolla mostly longer and contracted at the mouth.

striatum, Dicks, Fig.4. Glabrous throughout: lys.thin, deeply 5-lobed, the lobes long-pointed, rather closely serrate, sometimes small-spotted: fis. rather small and slen-der, banging on peduncles 4-6 in. long, red or orange, with brown-red veins, the stamens scarcely or not at all exserted. Brazil, B.M. 3840, P.M. 7: 53.—One of the hardiest species, blooming continuously

Thompsoni, Hort, Fig. 5, Graceful but strong-growing plant: Ivs. vine-like, mostly 3-lobed, the middle lobe longpointed, thin and usually glabrous, mottled with green and yellowish blotches: fis. medium size, yellow or orange with red veins, the column of stamens couspicu-ously exserted in the single forms. R.H. 1885; 324. G.W. 70:133. - Blooms in summer and winter. An offshoot of A. striatum, or a hybrid with that species. In the doublefld. form, the fls. are open-spreading. Cions often convey the variegation to the stock. Common and valuable.

venösum, Lemaire. Very strong grower: lvs. large, deeply palmate-lobed and strongly toothed: fls. large, 3 in. long, on peduncles 10-12 in. long. Mex. B.M. 4463. -A showy species

AA. Leaves not lobed, cordate, but prominently toothed, sometimes angled.

B. Corolla wide-spreading.

insigne, Planchon. (A. igneum, Hort.). Lvs. medium size, crenate-deutate, acuminate, villous pubescent underneath: fls. large, flaring-mouthed, white with very heavy and rich veining and markings of purple and red, on slender hanging peduncles. New Granada, B.M. 4840, Gn. 18: 263 .- Very showy; common.

longicuspe, Hochst. White-canescent shrub, with longacuminate, broad-cordate and blunt-toothed long-stalked lvs., felt-like below: blue veiny wide-open fls. on mostly many-branched axillary peduncles. Abyssinia. - Recently introduced by S. Cal. Accimatizing Assoc., from seed collected by Schweinfurth and distributed from Berlin in 1893.



ing habit: lvs. rather lance - ovate, acuminate, sharp-ser-rate: fls. 2-3 in. long, short drooping stalks, the long calyx bright red, the protruding petals lemon-yellow, the column of stamens conspicuously

protruding. Trop. Am. B.M. 5717. Gn. 37: 745. J. H. 111. 18: 359. - A strikingly handsome species. Common in windows and baskets. There is a variegated-leaved variety. Generally misspelled mesapotamicum.

A.arboreum, Sweet, Lvs. cordate. tomentose: fis. pale yellow.

Peru. — A. Referetianum, St. Hil. Lvs. lobed: ds. yellow with red: very tall. Bernil! — A. plehófórem. Don. Ps. large, cream-colored, Maurilius. — A. futegérimum, Hooker & Jackson, Index Kewensis. (Sida integerima, Hook. B.M. 4369). Lvs. entire, cor-date, tomentose below: fls. large, yellow, flaring. New Granada. — A. pozonic@forum. Walpers. Fls. rather small, pink. Brazil.



Abutilon megapotamicum (× ½).

— A. pulchéllum, Sweet, and A. pulchrum, Don.=Plagianthus pulchellus.—A. viifolium, Presl. Lvs. lobed: fls. wide-spreading, light blue (a white-flowered var.): plant one of the hardiest. Chile. B.M. 4227, 7328. Gn. 51:1117.

ACACIA (ancient name). Leguminosæ, tribe Mimosea. Shrubs or trees: lvs. twice-pinnate, of many leaflets, or reduced to phyllodia or leaf-like petioles, as in Figs. 8 and 9 (except the earlier lvs. of young seedlings, and occasionally those on robust shoots); fls. vellow or white, minute, in conspicuous globular heads or cylindrical spikes, axillary, solitary or fasciculate, or diffusely paniculate at the ends of the branches; stamens very panicinate at the class of the oranches; stamens very many, exserted. Australia (chiefty); a few in N. and S. Andreas, N. and S. Africa and Asia. Ours Australian unless otherwise stated. Prop. by seeds sown under glass as soon as ripe, or by cuttings of half-ripenate wood taken with a heel, in summer; the seeds should first be placed in hot water and left to soak 24 hours, The bark of most of the Australian and of some other Ane units of the Australian and of some other species (especially 4. pyenantha, 4. mollissima and 4. decurrens) abounds in tannins, which may eventually make their cultivation profitable in the southwest. For outdoor planting in Calif. and the S., keep in pots until large enough to place in permanent quarters, for they do not transplant well. Several African species yield the gum arabic of commerce, especially A. Senegal. Monographed in part by Baron von Müller in his leonography of Australian Acacias, cited here as F. v. M. Icon

J. BURTT DAVY.

Of several hundred known kinds, not more than 50 are incultivation, and a dozen species will cover those deserv-ing of greenhouse culture, but these few are gems. All of this most important section thrive in a winter tem-perature ranging from 40° to 50°; in fact, little above the freezing point is sufficient. They do not like heat, and consequently are not adapted for forcing. If wintered cool and allowed to come along naturally with the increasing heat and light of the spring, they will flower in March and April, a season when their graceful beauty is appreciated in the private conservatory or is valuable to the commercial florist. The prevailing color of all the Australian species is yellow, varying from pale lemon to deep orange. The tall-growing kinds, or rather those in-clined to make long, straight shoots, make excellent subjects for planting permanently against a glass partition of a conservatory, or against a pillar. There is scarcely

a more heautiful plant than A. pubescens, with its a more heavilul plant than 1. paperstens, with its slightly drooping, yellow racemes. It deserves a favored place in every cool conservatory. The Acacias are of easy culture. If planted permanently in the border, provision for drainage should be made. A good, coarse, turfy loam, of not too beavy texture, is all they want, with the addition of a fifth part of leaf-mold or wellrotted spent hops. Few of our greenhouse pests trouble them. Water in abundance they like at all times, and in their growing season, which is carly summer months, a daily syriging is necessary serial of the species of bashy habit are very largely grown as pot-plants in Europe, and are now largely imported and sold for the eastern trade. A. armata and A. Drummondii are good species for this purpose. We helieve, with our hot summers, the commercial man will do better to import than to attempt to grow them from cuttings. The Acacias need pruning, or they will soon grow straggling and unshapely; more especially is this true of those grown in pots. After flowering, cut back the leading shoots rather severely. Shift into a larger pot if roots demand it, and encourage growth by a genial heat and syringing, giving at same time abundance of light and air. They should be plunged out-of-doors as soon as danger of frost is past, and removed to the greenhouse before any danger of early fall frosts. Cuttings root surely but not quickly. The best material is the side shoots from a main stem in the condition that florists call half-ripened-that is, not green and succulent as for a verbena, nor as firm and hard as the wood of a hybrid perpetual rose in Nov. The wood or shoot will be in about the right condition in June. No bottom heat is needed, but the cuttings should be covered with a close frame and kept moder ately moist and cool by shading. The following spring these young plants can be either planted out-of-doors. where there is a good chance to keep them well watered, or grown on in pots, as described above. A few of the finest species are A. pubescens, suitable for training on pillars; A. Riceana makes a bush or can be trained; A. longifolia, an erect species, deserves a permanent position in the greenhouse border. Of all the species best adapted for medium-sized, compact pot-plants, A. armata and A. Drummondii are the best. The former has small, simple, dark green lys, and globular, pure yel low fis. A. Drummondii has drooping, cylindrical, pale lemon fls. As both these flower in March without any femon is: As now more preembouses, they are very val-lable acquisitions to our Easter plants. The Acaset has two distinctive charms: the foliage is either small, simple and glaucous, as in A armata, or much divided, graceful and fern-like, as in A. pubeceens. All the Acacias are among the freest-flowering of our hard-wooded plants. Cult. by WILLIAM SCOTT.

The species in the American trade are here described uuder the following numbers: A. acinacea, 7; aneura, 38; angustifolia, 16; Arabica, 49; argyrophylla, 15; armata, 5; Baileyana, 45; brachybotrya, 15; calamifolia, 3; Cate-5; Baileyana, 45; brachybotrya, 15; calamifolia, 3; Catechu, 32; Carenia, 48; celastrifolia, 16; cuercacens, 39; cultrafa, 12; cultriformis, 12; cuspidata, 1; cyanophylla, cultrafa, 12; cultriformis, 12; cuspidata, 1; cyanophylla, 50 deconsifolia, 10; Drummondii, 53; extensa, 4; Lalexia, 17; falciformis, 18; Parnesiana, 47; filicina, 50; grandsa, 41; clara, 15; glaucesens, 39; glaucophylla, 15; grandis, 46; foreggi, 51; harpophylla, 29; hispidissina, 46; holoserica, 40; implexa, 30; juncifolia, 2; Latrobet, 7; teptophylla, 47; teveophylla, 49; lincata, 5; lincata, 6; lintolia, 14; longifolia, 56; toopissina, 57; lincata, 16; lintolia, 14; longifolia, 56; toopissina, 57; lunta, 11; Meissneri,9; melanoxylon, 31; mollissima, 42; myrtifolia, 16; neriifolia, 22; normalis, 16, 41; obliqua, 8; obtusata, 16) herritotia, 22; hormanis, 16, 41; doinqua, 8; dottusta, 21; olearduia, 11; Oswaldii, 27; oxyecdrus, 33; paradoxa, 5; pendula, 28; penminervis, 18; pentadra, 4; pintolia, 2; pravissima, 13; prominens, 14; pubescens, 44; pulchella, 46; pycnantha, 23; retinodes, 22; Riceana, 35; rostellifera, 25; rotendiolia, 8; saicinia, 24; saiigna, 19; Sophoræ, 36; suaveolens, 26; undulata, 5; verticillata, 34.

Lrs. simple; that is, reduced to phyllodia (except the earlier ivs. of young seedlings, and occasionally those of robust shoots). Figs. 7, 8 and 9. B. Fls. in globular heads.

r. Phyll. terete, or only slightly flattened.

diffùsa, Lindl. (A. genistafòlia, Link.). A tall, gla-brous shrub: branches augular: phyll. ¾-1 in. long.

ACACIA 1-11/2 lines wide, quadrangular-linear, 1-nerved: fl. hds. solitary, or 2 or 3 together; peduncles short; fls. yellow, May. B.M. 2417. B.R. 634.

- Var. cuspidàta, Benth. (A. cuspidàta, Cunn.). Phyll. ¾ to rarely 2 in. long, slender, often not broader than thick.
- juncifòlia, Benth. (A. pinifòlia, Benth.). Tall, gla brous shrub: branches slender, quite terete: phyll. 3-6 in. long, often nearly tetragonous, linear-subulate, with a scarcely prominent nerve on each side: fl. hds. solitary or in pairs; peduncles short, F.v.M.Icon. 2: 8.
- 3. calamifòlia, Sweet. Broom Wattle. Tall shrub 6-10 ft.: phyll. 3-4 in. long, linear-subniate, slightly flattened, with I nerve prominent or indistinct; point fine, recurved or simply oblique: fl. hds. 3 or 4, shortly racemed in the axils of the terminal phyll.; calyx shortly toothed or lobed, Feb. B.R. 839.
- 4. exténsa, Lindl. (A. pentadra, Regel). Shrub: branches angular or sometimes winged: phyll. 3-4 or even 8 in. loug, slender, linear-subulate, almost tetragonous, with a prominent nerve on each side; peduncles 1-headed or rarely irregularly racemose in the axils of the terminal phyll.: calyx triangular, truncate. Mar.

cc. Phyll, vertically flattened.

- D. Veins of phyll. 1, or very rarely 2.
- E. Fl. heads solitary or in pairs or clusters F. Length of phull, 1 in, or less.
 - G. Stipules persistent as slender spines.
- 5. armàta, R. Br. (A. undulàta, Willd. A. paradóxa, DC. Mimosa paradóxa, Poir.). KANGAROO THORN. Fig. 7. Spreading shrub, 6-10 ft. high: branches pubescent: phyll. 1 in. long, semi-ovate, undulate, obtuse, or with a short, oblique point: heads solitary: peduncles axillary, equaling the phyll, borne all along the branches;

fls, fragrant. Feb. B.M. 1653, F.E. 9: 401, 431. - Good hedge shrub,



- 6. lineata, Cunn. Bushy shrub: branches pubescent, terete: phyll. 1/2-3/4 in. long, broadly linear; point small, hooked: peduncle solitary, axillary, very slender, equaling or exceeding the phyll., glabrous: fis. rich yellow. Mar. B.M. 3346.
- acinàcea, Lindl. (A. Latròbei. Meissn.). Shrnb: branches glabrous, angular: phyll. 1/2-3/4in. long, about 3 lines wide, obliquely oblong or somewhat falcate, obtuse, with a small, recurved point : peduncles slender, about equaling the phyll. Mar. F.v.M. Icon, 4:7.
- 8. obliqua, Cunn. (A. rotundi-tòlia, Hook.). Shrub: branches glabrescent: phyll. ¼ to nearly ¼in. long, obliquely obovate or orbicular; mid-nerve terminating in a minute, recurved point: pednncles very slender, mostly exceeding the phyll. Mar. B.M. 4041.
- 9. Melssneri, Lehm. Tall shrub; young branches glabrous, acutely angular: phyll. ½-1 in. long, 2-4 lines broad, obovate-oblong or obliquely cuneate, obtuse, or with a small, hooked point: peduncles shorter than the phyll.: fis. yellow. May.



FF. Length of phyll. 11/2 -4 in.

10. dodonæifòlia, Willd. Tall shrub, very resinons, shining: phyll. 2-4 lines wide, oblong-linear or lanceolate, mostly obtuse, 1-nerved, lateral veins prominent and anastomosing: stipules 0: peduncles solitary or in pairs, about %in. long. Mar.

- EE. Fl. heads in axillary racemes (rarely reduced to a solitary head).
 - F. Phyll. 2 in. or less long, broad. G. Racemes much exceeding the phyll.
- 11. lunăta, Sieb, (A.oleafòlia, Cunn.). Glabrous shrub; phyll, less than 1 in, long, obliquely-lanceolate or elliptial-cuneate, obtuse, or with a minute, oblique or recurved point: fls. yellow: pods linear-elliptical, 3-4 lines broad; seeds placed close to the upper suture. Apr. B.R. 1352. -Without the fruit this may easily be mistaken for A. linifolia var. prominens.
- cultriformis, Cunn. (A. eultrâta, Ait.). Tall shrub, glaucous with wax when young: phyll. —3/in. long, falcate-ovate or almost triangular, mucronulate, with thickened margins and usually a marginal gland at the angle on the convex side: fl. heads in axillary racemes much exceeding the phyll: pods flat, about 3 lines broad; seeds placed close to the upper suture. Mar. R.H. 1896, p. 503. J.H. III. 34: 131.
- 13. pravissima, F.v.M. Tall shrub or small tree; glabrous: phyll. mostly 3-5 lines long, obliquely falcateobovate, or almost trapezoid, recurved, imperfectly 2-veined; marginal gland much below the angle on the convex side: fl. heads in handsome axillary racemes much exceeding the phyll.: pods flat, about 3 lines broad; seeds placed along the center of the pod.
- GG. Racemes not, or only slightly, exceeding the phyll.
- 14. linifòlia, Willd. Tall shrub: phyll. 1-11/2in. long, linear to linear-lanceolate, straight, rather thin; marginal gland small, near the base; fl. heads in slender, axillary racemes about equaling the phyll.: pods linear, very flat, 4-6 lines broad; seeds placed along the center. B.M. 2168. See No. 11.
- Var. prominens, Moore (A. próminens, Cunn.). Phyll broader, linear-lanceolate to oblong-falcate; marginal gland prominent, distant from the base. B.M. 3502.
- 15. brachyhotrya, Benth. Tall shrub; phyll. 1/2-11/2in., rarely, in Inxuriant specimens, 2 in. long, obliquely obovate or oblong, firm, rather broad, obtuse or mucronn-late: fl. heads few, in short, axillary racemes, about equaling the phyll., or rarely reduced to 1 head: fls 20-50 in a head: pods flat, linear to narrow-elliptical.
- Var. argyrophýlla, Benth. (A. argyrophýlla, Hook.) Silvery-silky, turning sometimes golden yellow: phyll. mostly 34-112in, long: fl. heads often solitary. B.M. 4384.
- Var. glaucophylla, Benth. Glaucous and more or less pubescent: phyll. mostly ½-¾in. long: fl. heads mostly 2-5, shortly racemose.
- Var. glabra, Benth. Quite glabrons: phyll. small and narrow: fl. heads small
- 16. myrtifolia, Willd. Shrub, rarely tall: phyll. 1-2 in. long, very variable, firm, usually acute or mucronate and narrowed at base, with thickened, nerve-like margins, and a marginal gland below the middle: fl. heads several, in short, axillary racemes about equaling the phyll.: fls. 2-4 in a head, rather large: pods linear, thick, curved, with very thick margins, 2-3 lines broad. B.M. 302, as Mimosa myrtifolia.
- Var. celastrifòlia, Benth. (A. celastrifòlia, Benth.). Phyll. mostly 1½-2 in. long and often 1 in. broad. B.M. 4306.
- Var. normalis, Benth. Phyll. mostly 1-2 in. long and about 1/2 in. broad
- FF. Phyll. 2-6-12 in. long (sometimes only 11/2 in. in A. obtusata).
- Var. angustifòlia, Benth. Phyll. mostly 2-4 in. long,
- G. The phyll. distinctly penniveined.
- 17. falcata, Willd. Tall shrub or small tree; glabrons: branches angular: phyll. 3 to above 6 in. long, lanceolatefalcate, acuminate, much narrowed to the base; marginal gland close to the base or 0: sepals free, narrow: pods rather narrow; funicle encircling the seed.
- 18. penninérvis, Sieb. Tree; glabrons; branches angular: phyll. 3 to above 6 in. long, oblong to lanceolatefalcate, acuminate, much narrowed to the base; margins nerve-like; gland distant from the base or 0: pods broad; funicle eucircling the seed, Mar, B.M. 2754.



7. Acacia armata (× ½).

Var. falciformis, Beuth. (A. falciformis, DC.). Phyll. mostly larger and more falcate: young shoots and inflorescence minutely hoary or golden-pubescent: pod nearly 2,in. broad.

- 19. saligna, Wendl. Shrub 6-10 ft.: branchlets angular; phyll. 4-6 in. long, faleate-lanceolate or oblanceolate, narrowed to the base, rather obtuse, glaneous and smooth, the lateral veins but little conspicuous: racemes short; peduncles short; fi. heads few, large. Mar.
- 20. cyanophylla, Lindl. Bute-leaved Wattle. Tall shrub 18 ft.; stoloniferous: branches drooping: lower phyll. about 12 in. long; upper 6 in. or less and narrower, linear-oblong to lancolate-falente, much narrowed to linear-oblong to lancolate-falente, much narrowed tofall. The lance of the fall of the lance of the
- 21. obtusáta, Sieb. Tall, glabrous shrub: phyll. 1½-3 im. long, oblong-linear, or almost spatulate, usually almost straight, rather obtuse, point not curved, thick, rigid, with thickened, nerve-like margins; marginal gland 1, distant from the base, not prominent: racemes about ¾in, long, with densely packed heads; fls. 30 or more. Mar.
- GG. The phyll.thick, usually with inconspicuous lateral veins (conspicuous in A. pycnantha).
- 22. neriifolia, Cunn. (A. retinodes, Schlecht. A. retinodes, Var. forrbibaida, Hort.). Fig. 8. Tall, handsome shrub or small tree: branchlets slender: pbyll. 3-5 in. long, 2-5 lines wide, linear-lanceolate, falcate, much narrowed to the base: racemes 1-2½in. long: peduneles about 2 lines long: its. brighty tellow. Mar. F.v.M.lcon. 5: 9. R.H. 1896, p. 505. A.F. 13: 880.—Useful as a street tree in Calif.
- 23. pycnáutha, Beath. GOLDEN WATTLE. Small tree: phyll. 3-6 in long, lanceolate to oblanceolate, or, on vigorous shoots, even obovate-falcate, obtuse or acutish, distinctly pennivelned, with a conspicuous marginal glandan near the base: fl. heads in axillary racemes, on short peduncles, large, fragrant: funicle scarcely folded. Feb. R.H. 1896, p. 504. - Very variable in shape and size of phyll.
- 24. salicina, Lindl. Small tree: branches drooping: foliage plate phyll. 2-5 in. long 24-6 lines wide, oblong-times or lanceolate, narrowed at base, thick, rigid, with a curved point; midril and marginal veins scarcely prominent: racemes short, often reduced to 2 or 3 heads, or even only 1: pedinucles sclender: fis, about 20 in the head; pods straight; funicle scarlet, folded under the seed.
- 25. rostellifera, Benth. Tall shrub, perhaps only a variety of A. salicina, but, according to Bentham, different in aspect and the nerve of the phyll, much more prominent: phyll, linear-lanceolate, with an oblique or recurved callous point.
- 26. suavėolens, Willd. Shrub 3-6 ft. high, glabrous: branches acutely angled: phyll. 3-6 in. long, 2-4 lines wide, narrowly lanceolate to linear; margins thickened: racemes about ¾in. long before opening, inclosed in large, imbrieate bracts: fis, 6-10 in a head. Apr.
 - DD. Veins of phyll. several (rarely only 2), longitudinal.
- 27. **Óswaldi**, F. v. M. Tall shrub: phyll. 1½-2 in. long, falcate-oblong to linear, rigid, mostly mucronate, finely striate, twisted, mostly 3 or 4 lines broad. F. v. M. Icon. 6: 10.
- 28. péndula, Cunn. Werffino Myallo. Handsome small tree: branches pendulous: foliage pale or ash-colored, with minute pubeseence: phyll. 1½-2½in. long, narrowly lanceolate or almost linear-falcate, ending in a curved cusy, nerves few, indistinct: raceness very short, sometimes reduced to a solitary head; peduncles 5-6 lines long. F. v. M. Leon. 6:8.
- 29. harpophylla, F.v.M. Tree: branchlets slightly anduar: phyll. 6-8 in. long, lanceolate, very falcate, narrowed at the end but obtuse, much narrowed at the base, coriacous, pale or glaucous; nerves several, fine; reticulate veins few and indistinct; peduncles slender, mostly clustered in the axils: funicle short. F.v.M. Icon.



8. Acacia neriifolia, narrow-leaved form.

- 31. melandrylon, R. Pr. Australias Pilacumono. Tall tree, austally pyramidal, glaborus: branchiets elightly angular; phyll. mostly 3 or 4 in. long, 3/c-1 in. wide, narrowly lanceolate to falset-oblong, or even falsate-olanceolate, much narrowed to the base, very obtuse, thick and stiff; reticulate veins numerous: racemes occasionally reduced to 1 or 2 heads; peduncles short, advoct the middle; pods flat, 3/3 lines broad, often curved in a circle; funicle bright red, doubly encircling the seed. Mar. B.M. 1659.
- 22. Oylops, Cunn. Shrub6-10 fr.; branchlets angular, bplyll. 1½-3 in. long, nently straight, narrow-oblong, obtuse, rigid: racemes short, occasionally reduced to 1 or 2 heads: fls, vellow: petals smooth, free: pods flat, 4-6 lines wide, curved or twisted; funicle richly colored, doubly enerleing the seed. Apr. F. v. M. Icon. 8: 3.
 - BB. Fls. in cylindrical, or rarely oblong, spikes.
 - c. Phyll. narrow, pungent-pointed, ½-I in. long.
- 33. oxycedrus, Sieb. Tall, spreading shrub: phyll. ½-¾, or rarely 1 in. long, narrowly lanceolate, acuminate, scattered, very rigid, striate, with 3 or 4 prominent nerves on each side; stipules small, often spinescent: spikes often above 1 in. long. B.M. 2228.
- 34. verticillàta, Willd. (Mimosa verticillàta, L'Her.). Bushy, spreading shrub: phyll. ½-¾in. long, linear-subulate to lanceolate or oblong, mostly whorled, rigid, with 1 prominent central nerve; stipules minute: spikes ½-1 in. long, dense; fis. deep yellow. Apr. B. M. 110.
- 35. Riceâna, Hensl. Tall shrub or small tree, handsome,dark green: pbyll. ½-4in. long, linear or subulate, sometimes very narrow and 1-1½in. long, scattered or whorled, 1-nerved; stipules minute; spikes interrupted, slender, often above 1 in. long; fls. pale yellow. Apr. N. 1: 7.

ACACIA cc. Phyll. broader, less rigid, not pungent-pointed, 11/2-6 in. long.

36. longifòlia, Willd. Sydney Golden Wattle. 9. Tall, handsome shrub: phyll. 4-6 in. long, oblong-lanceolate, acuminate; longitudinal veins several, prominent: spikes 1 in. long, loose, axillary, mostly in divergent pairs; fis. golden yellow. Mar. B.R. 362. B.M. 2166. R.H. 1896, p. 504. — Useful as a street tree in Calif.



longifolia.

Var. Sophòræ, F. v. M. (A. Sophòræ, R. Br.). Phyll. 2-3 in. long, 5-8 lines wide, broadly oblong, obtuse.

37. linearis, Sims, (A. longissima, Wendl.), Shrub; phyll. 4-6 in. long, linear, with 1 prominent longitudinal nerve: spikes 1-2 in. long, loose and interrupted, slender: fis. pale yellow or dirty white. B.M. 2156. B.R. 680.-Valued as a street tree in Calif.

38. aneura, F. v. M. Mulga. Shrubby; often hoary, with minute pubescence: phyll. 11/2-3 in. long, 1-11/2 lines wide, narrowly linear, without prominent nerves but minutely striate, rigid: spikes short and dense on short peduncles: pods broad, flat, short. F. v. M. Icon. 10: 8.

39. glaucéscens, Willd. (.1. cineráscens, Sieb.). Glaucous tree 50 ft. or more high: phyll. 4-6 in. long. 5-12 lines broad at the middle, linear-lanceolate, narrowed at both ends, falcate, striate, and with 3-5 more prominent nerves, all free from the lower margin: spikes in pairs, 1-2 in. long: pods narrow-linear, biconvex. irregularly twisted. Mar. B.M. 3174.

40. holosericea, Cunn. (A. leucophýlla, Lindl.). Shrub or small tree 10-20 ft., white, silky: phyll. 4-6 in. long, 1-3 in. broad, oblong-lanceolate, with 3 or 4 prominent nerves confluent with the lower margin at the base: spikes mostly in pairs, sessile, about 2 in, long. Mar.

AA. Lvs. all bipinnate.

B. Fls. in globular heads. c. Heads in terminal-axillary panicles or racemes:

stipules small or 0. D. Trees: pinnæ in 8-15 pairs, fl.-heads panicled.

41. decurrens, Willd. GREEN WATTLE. Branchlets with very prominent angles decurrent from the petioles; glabrous, or the young shoots slightly tomentose-pubeseent: leaflets 1-2 lines long, narrow, rather distant: fis. whitish yellow: pods mostly less than 4 lines wide, flat, more or less contracted between the seeds. Mar .-May.

Var. normàlis, Benth. Leaflets 3-4 lines long.

42. mollissima, Willd. (A. decúrrens var. móllis, Lindl.). Black Wattle. Branchlets with decurrent an-gles only slightly prominent: foliage and branchlets pubescent, the young shoots of a yellowish or golden tinge; leaflets 2-3 lines long, narrow, crowded: fls. fragrant; pods mostly less than 4 lines wide, flat, more or less contracted between the seeds. Dec.-Mar. B.R. 371.—The names of this and of the next species are often interchanged in gardens and even in herbaria.

43. dealhata, Link, SILVER WATTLE, Branchlets with decurrent angles only slightly prominent: foliage and branchlets very glaucous or hoary, with a fine pubes-cence, the young shoots whitish; leaflets 2-3 lines long, narrow, crowded: pods mostly more than 4 lines wide, flat, hardly constricted between the seeds. Mar. A.F. 13: 880. R.H. 1896, p. 502.

DD. Shrubs or small trees: pinnæ mostly in 2-8 pairs: fl. heads racemed.

44. pubéscens, R. Br. HAIRY WATTLE. Shrub 6-10 ft.: branches and petioles hirsute: pinnæ mostly 3-8 pairs; leaflets 6-20 pairs, 1-2 lines long, crowded, linear, gla-brous: racemes slender, longer than the lvs. Mar. B.M. 1263. F.R. 1: 733.

45. Bailevàna, F.v.M. Small, handsome tree: branches and foliage glabrous and glaucous: pinnæ 2-3 pairs; leaflets about 13 pairs, 1½-2½ lines long, crowded, linear: racemes 3-4 in, long. Jan. F. v. M. Icon, 12:5. G.C. III. 15: 37.

cc. Heads on simple, solitary, or clustered peduncles: stipules often spinescent.

46. pulchélla, R. Br. Elegant shrub; branches slender, glabrous or hirsute, usually armed with subulate axillary spines: pinnæ 1 pair; leaflets 4-7 pairs, 1-2 lines long, obtuse: fl. heads solitary; fls. yellow. Apr.

Var. grandis, Hort. (A. grandis, Henfr.). Shrub 6 ft., labrous: leaflets 8-10 pairs, longer: fls. yellow. Feb.-May, J.H. 111, 35: 369 (1897),

Var. hispidissima, Hort. (A. hispidissima, DC.). Branches very hirsute, with long, spreading hairs: leaflets narrow: fls. white. B.M. 4588.

47. Farneslàna, Willd. (A. leptophýlla, DC.). Popinac. Opopanax. Cassie. Huisache. Much branching shrub, 6-10 ft.: stipules straight, slender, sometimes minute spines; pinnæ 5-8 pairs; leaflets mostly 10-25 pairs, 1-2 lines long, narrow, linear, glabrous: peduncles 2 or 3 in the older axils: fl. heads large, globular, deep yellow, very fragrant: pods almost terete, indehiscent, at length turgid and pulpy. Feb.-Mar. Tex., Mex., Asia, Afr. and Austral. Grown in S. France for perfumery

48. Cavénia, Bertero. Espino, Cavan. Height 20 ft.: spines stout: leaflets scabrous, scabious-pubescent. Otherwise near to A. Farnesiana, of which it is sometimes considered a mere variety. Chile. - A good hedge plant.

49. Arábica, Willd. Gum Arabic Tree. Fig. 10. Small tree, with spiny stipules: pinnæ 3-6 pairs, each with 40 or less very narrow leaflets: fls. white, in globular, pedunculate heads, which are usually in 3's. Arab. and Eu.

50. filicina, Willd. Unarmed shrub: pinnæ 2-15 pairs; leaflets 20-50 or more pairs (rarely 10-15), very small: fl. heads globular: pods linear, straight, flat, not pulpy. Tex. and Mex.

BB. Fls. in cylindrical spikes.

51. Gréggii, Gray. Small tree 10-20 ft., pubescent, often with scattered, short, stout, hooked priekles: pinne 2-4 pairs, ½-1 in. long; leastlets 3-5 pairs, 2 or 3 lines long, oblong or oblong-obovate, thick, and with 2 or 3 straight nerves: peduncles ½-1 in. long. Apr. Tex., S. Calif. and Mex

52. Catechn, Willd. Tree: pinnæ 8-10 pairs, each bearing 100 or less linear, pubescent leaflets : fls. yellow ; spikes solitary or in 2's or 3's. E. Ind. - Yields Catechu, a valuable tannin.

53. Drümmondii, Benth. Bush or small tree: pinnæ 2-4 pairs, each with 4-10 linear, very obtuse glabrous leaflets: fls. pale lemon-yellow, in dense, solitary, drooping spikes I-1½ in. long. Austral. B.M. 5191. - Handsome, and popular for spring bloom, as at Easter.

2-4 pairs, each with 4-10 linear, very obtuse glabrous leastlest; its pale lemony-glow, in dense, solitary, drooping spikes I-1½ in long. Austral, B.M. 5191.—Handsome, and popular for spring bloom, as at Easter.

In the following supplementary list, the heights given are those attained by the plant under glass in S. Karoga; in the mose attained by the plant under glass in S. Karoga; in the mose attained by the plant under glass in S. Karoga; in the constant of the control of the co

ACACIA

Parophion Will. 15 ft. pale veilor. Tropical Asia. Stove...
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A lensephion. A lense veilor. The pale veilor. The pale veilor. A lense veilor. A



10. Acacia Arabica.

yellow, Apr. B.M.4573.—A. vãoa, Willd. 40 ft.; white, Brazil. Stove.—A. venisto, Willd.—Calliandra Portoriensis.—J. vira, Willd.—Stable.—A. veniedia, Cunn. (A. gravelens, Cunn.) A. virgata, Lodd.). 6 ft. Apr. B.M. 3266, 2375.—A. verticultus, var. (A. virgata, Lodd.). 6 ft. Apr. B.M. 3266, 2375.—A. verticultus, var. (A. virgata, Lodd.). 6 ft. Apr. B.M. 3268, 2375.—A. verticultus, var. V. virgata, Lodd.). 6 ft. Apr. B.M. 3268, 2375.—A. verticultus, var. Apr. B.M. 3268.—A. virindais, Al. Apr.—A. virzeosa, B.C. 2011, S. Amer. Stove.—A. virgata, Lodd.—verticultus.—A. viridiritus, Burch.—Xero-A. virgata, Lodd.—verticultus.—A. viridiritus, Burch.—Xero-A. virzeosa, Serval.—dodonavicilia.—A. viracriformis, Cunn. Apr.—A. Wallichiana, D.C.—Catechu.

J. BURRT DAVY.

J. BURRT DAVY.

ACACIA, FALSE. See Robinia Pseudacacia. ACACIA, ROSE. See Robinia hispida.

ACENA (from akaina, tborn). Rosdcew. Dwarf, hardy perennial sub-sbrubs with inconspicuous green flowers, cultivated in rockeries for their showy crimson spines, which are borne on the calyx; I-I2 iu. As groundwork for dwarf, spring-flowering bulbs, as trilliums, they work for twar, spring-novering outor, as trimular, they are unsurpassed. Useful in protecting native orchids and bog plants. Prop. by cuttings, creeping rootlets, divisions and seeds. Monogr. by T. Citerne, in Revue des Sciences Naturelles de l'Ouest, 1871, Nos. 1, 2, 3.

microphýlla, Hook. f. Lvs. evergreen, pale, pinnate, serrate; spines attractive all summer and autumn. N. Zeal. - Grows well in either wet or dry soils.

ovalifòlia, Ruiz & Pav. Lvs. a little larger than the latter; leaflets oblong, subcuneate. Chile. Gn. 52, p. 46. jatter; jeaniets oblong, subcuncate. Chile. Gn. 52, p. 46.

A arpiater, Ruiz & Pav. U.s. silvery. Childran Andes-Adadskeidens, Valil. Austral.—A. concetta, Hook & Arn., is a good
species seconding to some Juntum Landon Books. Hab. A.

A. myrophylla, Lindl. Fern-like. Chile. Gn. 37, p. 177.—A.

A. myrophylla, Lindl. Fern-like. Chile. Gn. 37, p. 177.—A.

A. myrophylla, Lindl. Fern-like. Chile. Gn. 37, p. 177.—A.

A. merophylla—A. orban. A. Chile. Gn. 37, p. 177.—A.

proposition of the control of

J. B. Keller.

ACALÝPHA (a name given by Hippocrates to a net-tle). Euphorbidcew. Tender foliage plants much used for greenhouse ornament, and especially for beddingwell hardened plants in 5-in, pots, which should be set out the last week in May, and grown in a rich soil without the last week in May, and grown in a rich soil with-out cheek, Prop. by cuttings, chiefly in three ways: (1) in fall from outdoor bedded plants; (2) from plants lifted in fall, out back, and kept for spring stock; (3) from stock plants in pots reserved from the previous season. The well ripened wood of these last is a great advantage, and gives cuttings that may



Acalypba Wilkesiana, var. Macafeana (× ½).

be taken with a heel. A mature stem will furnish several beside the top one. This is the best method for general purposes. Cuttings are taken below joints, and require mild bottom heat. For greenhouse ornament in fall and winter, excellent specimens may be secured from cuttings made in summer from such stock plants.

Cult. by ROBERT SHORE.

Wilkesiana, Müll. Arg. (A. tricolor, Hort. ex Seem.). Lvs. ovate-acuminate, bronzy green, variously mottled with red: fls. inconspicuous. S. Sea Islands. Var. Macadeana, Hort. Fig. 11. Lvs. red, marked with crimson and bronze. Perhaps the commonest variety. R.H. 1882: 288. Var, marginata, Hort. Lvs. with a crimson margin. F.M. 1875: 156. Gn. 7, p. 521. Var. musaica, Hort. Lvs. obovate, green, edged white when young, changing to bronzy green with rosy pink margins. Var. triumphans, Hort. (A. triumphans, Lind. & Rod.). Lvs. large, spotted with crimson, green, and brown. 1.H. 35: 55 (1888).

Godseffiana, Mast. Lvs. ovate or ovate-lanceolate, green, with creamy margin: fls. unknown. G.C. III. 28: 242. Gng. 6: 278. F.E. 10: 554. A.F. I3: 1286.

hispida, Burm. f. (4. & Saiderf, N. E. Brown). Fig. 12. Cuit, chiefly for its long red, amarantus-like spikes 12. Cuit, chiefly for its long red, amarantus-like spikes 14. Cuit, chiefly for 18. Cuit as Chenille Plant, Philippine Medusa, and others.

A. colorida. Spreng — A. integrifolia.— A. Commersoniana, Baill.— A. La integrifolia.— A. macrophyllo, Hort., not HBK. A. Wilkesiana, var. macrophyllo, Hort., not HBK. A. Spreng.— A. Wilkesiana, var. marginata.— A. marginata.— A. marginata.— A. boweida. Hort., not benth.— A. Wilkesiana, var. marginata.— A. dobeada. Hort., not benth.— A. Wilkesiana, var. dovata.— A. interprebla. Wild. 4-7 ft.: 1vs. thick, glabrous, oblong green above, colored helow. Madagascar. Other trade names are A. Hamittoniana (Int.) 1893), A. Miltoniana, and A. torta.

ACAMPE (named from the brittle nature of the flowers). Orchidàcea. Greenhouse epiphyte.

A. tangifòlia, Lindl. (Vánda longifolia, Lindl.). E. Ind. A species of little decorative value, said to be sold by its synonym.

ACANTHEPHIPPIUM (meaning unknown). Often spelled Acanthophippium. Orchidaca. Terrestrial stove orchids. Fls. rather large, racemose, few; sepals combined to form a broad pitcher. They do best in a compost of loam and leaf-mold. Being natives of the hottest, moist, densely shaded jungles, they require much heat and moisture during the growing period. Good drainage is essential. Prop. by dividing the pseudobulbs as soon as growth begins.

Cult. by E. O. Orpet.

Javánicum, Blume. Fls. yellow and red, with distinct longitudinal stripes. Java. B. M. 4492.

A. bicolor, Lindl. Fls. purple and yellow.—A. Cirtlsii, Reichb.
f. Fls. many colored. Distinguished by the five keels between
the side lacinia. Malay Arch. G. C. II. 25:160.—A. Nyihetėnse,
Lindl. Fls. white, much spotted. Himalayas.

ACANTHODIUM. See Blepharis

ACANTHOLIMON (akanthos, spine, and limon, sea layender). Syn., 1rmeriastrum. Plumbagindcea. Hardy evergreen perennials; dwarf, tufted, with sharp-pointed, rigid leaves; less common than Statice and Armeria. An oriental genus of slow-growing and sun-loving plants for rockeries. Prop. by seeds (which germinate slowly) sown carefully on a warm but somewhat shaded border, and transplanted when plants are large enough to handle; by cuttings made in late summer and wintered in a frame; by very carefully made divisions. Boissier describes 74 species in the Flora Orientalis. See A. Bunge, Die Gattung Acantholimon, St. Petersburg, 1872.

glumaceum, Boiss. Height 6 in.; lvs. green: fls. small, rose, on one-sided, spicate racemes, 6-9 in each short, dense spikelet. July-Sept. Armenia. F. S. 7: 677. Gn. 31: 592. R. H. 1891, p. 489.

venustum, Boiss. (Armeriástrum dianthifòlium, O. venustum, Boiss. (Armeriastrum atanthilolium, O. Kuntze). About 8 in.; Ivs. grey-green, very stiff: fis. larger than the last, rose, 12-20 in each long, loose spikelet, July-Sept. Asia Minor. R.H. 1866; 450. Gu. 13:117. B. M. 7506. Gn. 53, p. 405. J. B. Keller and W. M. J. B. Keller and W. M.

ACANTHOMINTHA. Labidte. THORNY MINT. Tender annual, with the habit of Lamium. Its chief interest is bothlical, the nearest relative of the genus being the Brazilian genus Glechon. Only two species known. Prop. by seeds in spring under glass.

ilicifolia, Gray. Height 6 in.: lvs. petioled, ovate, bluntly toothed: fls. 3-8 in a whorl, chiefly purple, with yellow and white marks. Calif. B.M. 6750. Int. 1891.

Less desirable than Lamium, which see.

ACANTHOPANAX (a thorny Panax-like plant). Aralideea. Hardy ornamental trees and shrubs: lvs. alternate, long-petioled, lobed or digitate, deciduous: fls. in-



12. Acalypha hispida (A. Sanderi).

conspicuous, in umbels; petals and stamens 5: fr. a black 2-5-seeded berry. Cent. Asia and Hunalayas. Prop. by seeds or by root-cuttings; A. pentaphyllum also by hardwood cuttings.

A. Lvs. simple, palmately lobed.

rieinfillium, Seem. (Arbito Maximbuicaii, Hort. Kalopabax rieinfillium, Miq.). Tree, 89 ft.; branches with numerous stout prickles: Ivs. deeply 5-7-lobed, 9-14 in. in diam., downy beneath when young; lobes oblonglauceolate, serrate: inflorescense terminal, large, compound. Japan, F.S. 20:2067.—A very ornamental tree of settleing subtropical effect. In the form from Japan (Johnson, Japan) and Japan J

AA. Lrs. digitate.

sessiliforum, Seem. (Panaz sesziliforum, Rupr. & Mas.). Shun), 27 ft.: branches with only few predects leaflets mostly 3, obevate-lanceolate or oblong-lanceolate, cuneate, seuminust. +4-7 in. long, irregularly creanter, serrate, seuminust. +4-7 in. long, irregularly creanter, serrate, nearly smooth; fts, dull purplish, sessile, in globular heads on stont, downy pedunches. Manchuria, N. China. G.C. III. 22: 339. Gt. II: 309.—The freely produced heads of black berries are decorative.

pentaphfilm, Marsh. (J. spinionus, Hort., not Miq. Arilla pentaphila, Thunh.). Shrub, 5-10tt, branches long and slender, with few compressed, straight prickles: leafets 5-7, obling-shorate or bolong-lancedate, ennete, earth, §-1½in. long, crenate-serrate, smooth: ils, green, in long and slender-pedunded umbels; styles 5, contact, Japan. — A graceful shrub, with arching branches and bright green, shining foliage, excellent on rocky banks and slopes. Var. variegatum, Hort. Lvs. edged white. P.S. 20; 2079.

A. aculeatum, Seem. Spiny shrub: leaflets 3-5, shortly petioled, glabrous. Himalayas.—A. divaricatum, Seem. Allied to

A sessiliforum. Lvs. hairy beneath: fls. pedicelled. Japan.—
J. innerus, Franch. et Sav. Uuarmed small tree: lvs. fasciulate: leaflets 3-5, nearly sessile, glabrous. Japan.—A. sciadophylioides, Franch. et Sav. Unarmed tree, 49 ft.: leaflets 5,
long peticululate, glabrous. Japan.—A. scaticionum, Harms.—
Eleutherococcus senticosus.—A. spinionum, Jin, Allied to A.
pentaphyllum. Lvs. often sparingly appressed-setose above:
peduncles shorter than peticles; style 8z, sperate. China.

Alfred Rehder.

ACANTHOPHIPPIUM. See Acanthephippium.

AGANTHOPHČENIX (okantha, thorn, and phornix, a date palm). Palmácea, tribe Aireae. Tal palms, spiny, with the stout trunk ringed: 1 ys. terminal, equally pinnatisect, more or less armed with long slender spines, the narrow segments linear-lanceolate, acuminate, scaly below, midrib and nerves prominent, the thickned margins recurved at the base, rachis somewhat 3-sided, sheath long, smooth or spiny: spadix twice branched, pendent, with a short, thick peduncles gladrous or tomentose, twisted: spathers 2; comprehens sheater or thick and twisted: spathers 2; comprehens sheater or thick and species of a 4. Madagassea.

They need a temperature of 70°-90° F.; never less than 60°. The rooting medium should be somewhat light, with a quantity of crushed charcoal. Drainage should be very carefully arranged, as they demand an abundance of moisture. Prop. only by seeds, which may remain two or three years in the seed-pan before germinating. For gen-

eral cult., see Palms and Areca.

crinta, H.Wendl. (Arriva crinita, Bory). Trunk 50-60 fr.; 1vs. 7-13 ff. long; petiole densely tomentose, 4-8 in. long; leaf-sheath 2½-1½ft. long, thickly covered with short brown bristles and spines; segments silvery white beneath. Mauritius. F.S. 16:1706. F.R. 2:201.—Young plants have pale, yellowish green 1vs.

rübra, H. Wendl. (Arèca rubra, Bory). Trunk 60 ft.: 1vs. 6-12 ft. long; petiole glabrous, 2-4 in. long; leafsheatt 254-254; long, thickly covered with long brownblack spines; pinnae slightly glaucous beneath: fr. globose, 55-254, in. diam, with a prominent ridge extending from the stigma to the base. Mauritius and Isl. Bourbon.—Young plants have dark green lvs. with red veins.

JARED G. SMITH and G. W. OLIVER.

ACANTHORHIZA, (abantha, thorn, and whiza, root). Palmacear, tittle Coriphere. Spincless pain, with a rather robust candex, densely clothed with the bases of the dead sheaths; roots spincesent at the base; its, terminal, the orbicular blade deeply cut into 3-to many-parted canel-petiole flattened or convex above, smooth on the margins; sheath short, fibrous: spadix compressed; the short peduncle and spreading thickneal branches white: bracts and spaths clongated toward the base of the branches, eties 2 or 3. Cent. Amer. About one-fount of the soil given them should be vegetable mold. Prop. by seeds in bottom heat.

aculeàta, H.Wendl. (Chamerops stauracántha, Hort.). St. spiny at base: lvs. orbicular, with a narrow sinus at the base, whitish beneath. Mex. 1.H. 26:367. B.M. 7302.—Succeeds in an intermediate house.

Chùco, Drude (Thrinax Chuco, Mart.). St. smooth, about 30 ft. high, 9-10 in. in diam., slender, flexuous: 1vs. orbicular, with a narrow sinus at the base; petioles slender, 3-6 ft. long, smooth; blade 6 ft. in diam., divided to or beyond the middle; segments 13-20, lanceolate, acute, 1-2 in. wide, dark green above, paler and glandular below. Braz.

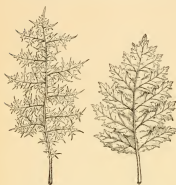
The following species are rarely seen outside of botanic gardens, and need stove temperature: A. Wallisi, H. Wendl. Hab. ?—A. Warscewiczii, H. Wendl. Panama.

JARED G. SMITH and G. W. OLIVER.

ACANTHUS (akanthos, thorn), Acanthàcea. Berrier.

Berrier. Mostly hardy herbaceous peremials of vigorous growth and broad foliage, suitable for backgrounds of borders and subtropical effects. The acanthus leaf is one of the commonest of art forms. The ornamentation of the Corinthian column is said to have been suggested by A. spinosus. Height 5-4 ft. spikes 1-15gt. long:

fls, duli white to rose or purplish. Mostly southern Europe. A.mollis may have suggested the more conventionalized eachths leaf of Koman architecture. Must be deeply mulched N. in winter. They need a rich, light, well-drained soil and much sunshine. Excessive moisture is fatal, especially in winter and spring. Fall-planted stock should always be protected for the winter by long



13. Acanthus spinosissimus.

14. Acanthus mollis.

litter or evergreen boughs, even where established plants are hardy. Prop. by division in spring or early autumn, and by seeds.

Cult. by J. B. Keller.

A. Lvs. spiny.

spinosissimus, Desf. Fig. 13. Lvs. dark green, pinnately parted; spines glistening: fis.infrequent; autumn; spikes loose, pilose or glabrescent: spines of the bracts recurved.

recurved.

spinosus, Linn. Lvs. lanceolate, pinnatifid, pubescent;
spines short, whitish: fls. smaller than in the last; summer; spikes dense, slightly villous. B. M. 1808. Gn
8:147.

AA. Lvs. not spiny.

möllis, Linn. Fig. 14. Lvs. 2 x 1 ft., cordate, sinuately pinnatfild, mostly radical; fls. summer; spikes loose, pubescent. Gn. 52, p. 239. Also recommended as a window plant. Var. latifolius, Hort. (A. latifollius, Hort. A. Lusitinicus, Hort.) is larger and hardler. Gn. 1, p. 301.

longifolius, Poir. Lvs. radical, longer and narrower than in A. mollis, bright green: fls. June. - Though said to be a stove species in Eu., it is the hardiest of all at Cambridge, Mass.

A. Caroli-Alexandri, Hausskn. 9-18 in. Lvs. few, radical, in a lar rosette, lancolate, spiny, spikedense, Greece. A. carduifolius, Linn.—Blepharis carduifoliu. —A. iliefolius (Dilivaria literibia, Jans.). Smooth greenhouse sub-shrum with leaves reunder glass. E. Asia. —A. montânus, T. Anders. Lvs. pinnatifid or simuta-spinose. W. Afr. B.M. 5546. Stove species.

ACER (classical Latin name). Sapindacea. MAFLE. Trees, rarely shrubs: I'so. opposite, long petioled, simple and mostly palmately lobed, or 2-5-foliolate, decidnons: its. small, in racemes or corymbs: petals generally 5; stamens 4-12, mostly 8: fr. compound of two longwinged multies called manness. The property of the winged multies called manness. by Pas in Engler's Bot. Jahrh., 6:287, and 8:177 (1885 and 1886), suppl. in the same, 16:393 (1893), and Hook. Ic. Plant. 19, t. 1897. (1889). The maples are among our most ornamental and valuable trees for park and street planting. Nearly all assume a splendid color in autumn, especially the species of N. Amer, and E. Asia, which surpass by far the European maples. Many of them are valuable timstep of the European maples. Many of them are valuable timstep of the European maples. Many of them are valuable timstep of the European maples. Many of them are valuable timstep of the European maples. The Norway maple makes a very dense and round head, and is excellent for lawns, but it is too low-headed for vars., is also popular where quick-growing trees are desired. The Japanese maples are among the most striking and showly exotic small trees, and are adapted for line grounds and for growing in pots. Prop. by seeds sown in autumn, or stratified and sown in spring. The bruin, must be sown soon after maturity; the varieties and rare species may be budded in summer on the typical forms or allied common kinds; some shrubby species, as 1, pelmatum, also 1, classifotium and 4, half-ripened greenwood cuttings in summer. Fancy maples are readily winter-garded by the vener method, the stocks being grown in pots. The Japanese kinds are usually worked on imported stocks of 1, pelmatum, after a pot 1, pelmatum, also a classification of the control of the

100 species.
100 species.
100 species.
101 species.
102 species.
103 species.
104 species.
105 classifolium, 30; dasycarpum, 1; Floridanum, 5; clissifolium, 30; dasycarpum, 1; Floridanum, 5; clissifolium, 30; dasycarpum, 1; Floridanum, 5; del dreichi, 30; insigne, 22; Hallum, 7; Japonicum, 17; latun, 12; mecrophyllum, 18; Monapessulanum, 9; vegundo, 31; nigrum, 4; Nikoense, 22; palmatum (polytanoides 18; Evaudo-phitams, 19; rubrum, 2; rufinerve, 26; saccharinum, 1; saccharum, 3; spicatum, 25; Tataricum, 23; Tanutvetteri, 21; truncatum, 10.

A. Foliage of simple, mostly palmate lvs. (occasionally 3-foliolate in No. 14); fls. polygamous or monæcious.
Bloom appearing long before the lvs. in dense lateral clusters: lvs. 5-lobed: fr. ripening in May or June.

1. saecharlmun, Lim. (4. dasyedippun, Ehrb. 4. ericoforpun, Michx.), Suxu Maria. Fig. 15. Large tree, 120 ft.: Iws. deeply 5-boled to 5-eleft, 4-6 in. long, green above, silvery white beneath; lobes deeply and doubly serrate: fts. greenish yellow, apetalous: fr. pubescent when young. E. N. Amer. S.S. 2953. G.C. II. 1137. Em. 556.—Ornamental tree, with wide-spreadsol, but succeeds almost anywhere. Lvs. turn clear yellow in fall. Many garden forms: Var. Wierl, Schwer. (var. Wierl telenintum, Hort.). Branches pendious: Ivs. deeply cleft, with dissected lobes. A graceful variety, remarkable for its drooping branches and finely divided foliage. Var. heterophy llum. Hort. Cyrac George of lobed. Var. tripartitum, Hort. Upright: Ivs. 3-parted. Var. lutéscens, Hort. Lvs. yellow, bronze-colored when unfolding. Var. abov-variegatum, Hort. (var. Jühlkei, Hort.). Lvs. septylen and crimped, hand the proposition of the control of the con

2. ribrum, Linn. Red on Scanler Marle. Fig. 16. Large tree, 20 ft; 18v. 3-folord, 3-ft, long, green above, pale or glaucous beneath; lobes unequally and erenately serrate; fis, red or scarlet, rarely yellowish; petals 5; fr. glabrous, E. N. Amer. S.S. 2:98. Em. 557. G.C. H. 173.- Very valuable tree for street and park planting; attractive at every senson from its excellent habit, earlieness of the search of the scarlet red fruits in late spring, and the beautiful only. Ver. Columnare, Rebd. Of myright, columnar babit. Var. globosum, Hort. Dwarf, compact: Ivs. glaucous beneath; fis, bright searlet. Var. Drummondi, Sarg. (A. Drummondi, Hook. & Arn.). Lvs. large, mostly 3-lobed, tomentose beneath fr. bright scarlet. S. sates. S.S. 2:95. Var. tomento

sum, Arb. Musc. (A. tomentòsum, Desf. A. rùbrum, var. fulgens, Hort.). Of moderate growth: lvs. 5-lobed, pubescent beneath: fls. bright red.

- BB. Bloom appearing with or after the lvs., distinctly stalked.
- c. Fls. on long, pendulous, mostly hairy pedicels, in almost sessile corymbs, appearing with the lvs., apetalous; sepals connate.
- 3. saccharum, Marsh. (A. saccharlmum, Wangh., not Linn. A. barbatum, Mich.). Storak or Rock Maria. Fig. 17. Large tree, 120 ft., with gray bark: 1vs. 3-5lobed, cordate, 3-6 in. long, with narrow and deep sinuses; lobes acuminate, sparingly dentate, usually glaucous and glabrous beneath: fr. mostly with spreading wings. E. N. Amer. S.S. 2: 90. Em. 558. – An excellent street and shad tree of upright, dense growth, turning bright yellow and searlet in autumn. It does well in almost every soil. Var. Rugell (A. Rugell, Pax., A. almost every soil. Var. Rugell (A. Rugell, Pax., A. almost every soil. Var. Rugell (A. Rugell, Pax., A. ally broader than long, 2-5 in. series, pale green or glaucous beneath, and at length mostly glabrous, coriacous; lobes nearly entire. Centr. states. S.S. 2: 91, as var. nigram.
- 4. nigrum, Michx. (A. acclurium, var. nigrum, Torr. & Gray, A. siecharum, var. nigrum, Britt.). Black Maple. Fig. 18. Large tree, 120 ft., with black bark: 18. cordate, with the sium mostly closed, generally 3-bloed, with broad sinuses, the sides of the blade mostly drough, green and pubsecent beneath; lobes active or the property of the propert
- 5. Floridànum, Chapm. (A. barbàtum, var. Floridànum, Sarg.). Tree, rarely 50 ft.: Ivs. mostly truncate at the base, 3-lobed, 1½-3 th. across, glaucous beneath and mostly tomentose; lobes obtuse, entire or slightly 3-lobed. Guff states. S.S. 2; 91. G.F. 4:148.
- 6. grandidentatum, Nutt. Tree, 40 ft.; perioles comparatively short; 1vs. slightly cordate, 2-5-blobed, broad sinuses, 2-3 in, across, pubescent beneath, corlaccous; blobs acute or obtuse, entire or slightly 3-blobed corymbs few-flowered, short-stalked. Rocky Mts. S.S. 2:92.



15. Acer saccharinum (or A. dasycarpum).

- cc. Fls. in distinctly peduncled corymbs or short umbellate racemes, mostly erect, with petals and distinct sepals.
- D. Lvs. 3-5-lobed, with obtuse, entire or obtusely toothed lobes: corymbs short-stulked: ovary pubescent: winter-buds with several outer scales.
- 7. Itàlum, Lauth. Small tree, 30 ft.: lvs. 5-lobed, 3-5 in. long, glaucous beneath and at length glabrous; lobes obtusely dentate, the middle ones often 3-lohed; corymbs

somewhat drooping: fr. with slightly spreading wings. E.u., Orient.—A variable species, similar to a small-leaved sycamore maple. Var. Hyrchum, Pax. (J. Hyrchum, F. & M. J. Tükricum, Hort. A. trilobdtum, Hort., not Lam.). Petioles very slender, red, 2-4 in. long; segments of the Ivs. 3-lobed, with straight margins.

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Red Maple.—Acer rubrum.
 staminate flowers: a, c, pistillate flowers.

8. campestre, Linn. Shrub or tree, occasionally 50 ft, with oorly branches: 1vs. 3-5-lobed, 1y-3-3tin. lodge green and pubescent beneath or nearly gin-branches entire or the middle ones slightly 3-3-lobed; corymbis erect, hairy: fr. with horizontally spreading wings. Eu., W. Asia.—Sbrub or tree of moderate, dense growth, with dull green follage, valuable for planting as undergrowth and on dry ground. Many varieties and garden forms: Var. argentee-variegatum, Hort. Lvs. sprinkled with white. Var. Austriacum, DC. Usually a Sprinkled with white. Var. Austriacum, DC. Usually a Tahricum, Both. Shrub: 1vs. 5-foleet; small, lobe-z's lobed. Var. hebecárpum, DC. Fr. and generally the lvs. beneath pubescent.

- 9. Monspessulanum, Linn. (A. trilobàtum, Lam.). Shrub or small tree, 25 ft; Ivs. 3-boled, coriaceous, 1-3 in. across, shining above, glaucous and glabrous beneat; lobes entire or with few obtuse teeth; corymbs erect; fr. with slightly spreading wings. S. Eu., N. Afr., W. Asia. -Sbrub or small tree of slow growth, with a dense, rounded head and in temperate regions nearly evergreen foliage, thriving well in dry situations. Var. Ibéricum, Koch. (A. Ibéricum, Bieb.), Lvs. larger, the inner lobes usually slightly 3-lobed, obtuse.
- nd. Lvs. 5- or 7-lobed, green on both sides; lobes pointed, entire or with few pointed teeth: vary glabrous; winter-buds with several outer scales.
- 10. truncatum, Bunge. Tree: Ivs. deeply 5-lobed and mostly truncate at the base, 2½-4 in. across, glabrous; lobes acuminate, sctosely pointed, sometimes the middle ones 3-lobed: fr. with short, diverging yellow wings. N. China. Hardy tree, with bandsome, dense foliage.
- 11. pictum, Thunb. Tree, 60 ft.: 1vs. 5- or 7-lobed, 3-7 in, across, usually pubsesent beneath when young; lobes entire, acuminate, sometimes very broad and short: ffs, yellow: wings of the fr. upright, brown or brownish yellow, hardly twice as long as the nutlets. Manchuria, Japan. Handsome tree, with bright green foliage. Var. Mono, Maxim. Lvs. more cordate: wings of the fr. retlexed.
- 12. Retum, C. A. Mey. Tree, 50 ft.: 1vs. 5-7-lobed, mostly cordate, 3-6 in. across, glabrous; lobes entire, acuminate: is, greenish yellow: wings 2-3 times as long as the nutlets. Orient, Himalayas.—Much resembling A. pictum, but Ivs. lighter green and of more membraneous texture. Var. rubrum, Hort. (A. Cölchicum, vat. r. whrom, Hort.). Lvs. dark blood-red when

13. platanoides, Linn. Norway Maple. Fig. 19. Large tree, 100 ft.: lvs. 5-lobed, cordate, 4-7 in. across, glabrous; lobes pointed, remotely serrate: fls. yellowish glafores; lower horizontally spreading wings. Eu., Caucasus, Large, handsome tree, with round, spreading was, -Earge, handsome tree, with round, spreading was, resembling somewhat A. saccharum. The Ivs. turn between the saccharum of the sum of which was the saccharum of which was the saccha first being chiefly remarkable for the manner in which the lvs. are cut; the second being chiefly remarkable for their coloring.

(1) Var. cucullatum, Nichols. Lvs. irregularly and shortly lobed, crimpled, light green. Var. dissectum, Jacq. Similar to var. Lorbergi, but with darker foliage and of slower growth. Var. globosum, Hort. Forming a globose head. Var. laciniàtum, Ait. Lvs. irregularly divided, the divisions bending downwards: growth upright. Var. Lorbergi, Van Houtte. Lvs. divided nearly to the base, divisions deeply lobed.

(2) Var. álbo-variegátum, Nichols. Lvs. with large white blotches. Var. aûreo-marginátum, Pax. Lvs. with yellow margin, somewhat irregularly lobed. Var.

maples. They are extremely handsome shrubs of dense though graceful habit, and with elegant foliage, beautiful especially in spring for its delicate shades of green and red, and again in autumn, when the lvs. assume the most striking tints. Some of the more vigor-ous-growing varieties, like atropurpureum, dissectum, ornatum, and the typical forms, are hardy even in New England, while the most variegated forms are more tender. They grow best in partly shaded situations and in well drained, rich soil. There are many varieties, mostly introduced from Japanese gardens, of which the following are some of the best. They may be divided into 5 groups, representing various degrees of dissection of A. palmatum, var. Thunbergi, Pax. (1. palmatum, Thunb.). Lvs. deeply 5-9-lobed or cleft; lobes ob-

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long-lanceolate, coarsely and doubly serrate or incised. Var. atropurpureum, Van Houtte. Fig. 20, c. Lvs. dark purple, coarsely doubly serrate. F.S. 12: 1273. Var. sanguineum, Hort., is brighter, and var. nigrum, Hort., darker red than var. atropurpureum. Var. bicolor, Koch. (var. atropurpureum Var. bicolor, Koch. (var. atropurpureum Var.). Lvs. dark purple, with large carmine blotches, the lobes balf purple and half carmine. Var. atreum, Nichols. balf purple and half carmine. Var. aureum, Nichols. Lvs. yellow. Var. versicolor, Van Houtte. Lvs. bright green, with large white spots. F.S. 14: 1498. Var. röseo-marginatum, Van Houtte. Lvs. small, deeply cut, with nar-row pink margin. Var. crispum, André, Fig. 20, c. Lys. small, with

involute margins; of distinctly upright growth. I.H. 13:43

(2) Var. septémlobum, Koch (A. septémlobum, Thuub.). Lvs. mostly 7-lobed; lobes broad, equal-ly doubly serrate. Var. rubrum, Schwer. Lvs. large, deep red when young, becoming almost green later. Var. reticulàtum, André. Fig. 20, a. Lvs. greenish yellow, with gree margin and dark green veins. I.H. 13:18. Var. tricolor, Hort. Lvs. Lvs. with red, pink and white spots.

(3) Var. linearilobum, S. & Z scolopendrifòlium, Hort.). Lvs. divided nearly to the base; lobes linear, remotely serrate or nearly entire. Var. atrolineare, Schwer. (var. linearllobum atro-

purpureum, Nichols., var. pinnati-folium atropurpureum, Hort.). Lvs. dark red.

(4) Var. dissèctum, Koch (A. polymórphum, var. decompósitum, S. & Z.). Fig. 20, f. Lvs. divided to the base in 5-9 pinnatifid lobes. S.Z. 1:146. Var. ornàtum, oase in 3-5 pinnating 100es. S. L. 1140. Va. Gradum, Carr. (var. disséctum atropurphreum, Hort.). Fig. 20. d. Lvs. deeply cut, deep red. Var. Frederici-Guilelmi, Carr. (var. pinnatifidum rôseo-pictum, Lem.). Lvs. finely cut, green. with white and pink spots. 1.H. 14:523. R. H. 1867:391.

(5) Var. sessilifòlium, Maxim. Lvs. deeply cut, with very short petioles. G.C. II. 16. Of little decorative

17. Japonicum, Thunb. Fig. 20, b. Small tree or shrub: petioles and peduncles downy when young; lvs. 7-11lobed, cordate, 3-6 in. across, light green, with silky hairs toned, cordate, 3-9 in, across, fight green, with stary hairs when unfolding; lobes ovate, doubly serrate: fis. large, purple. Japan. S.Z. I:144. Var. macrophyllum, Van Houtte. Lvs. large, light green. Var. aureum, Hort. Lvs. yellow. Var. Parsonsi, Veitch, (var. filiotiolium, Hort.). Lvs. large, divided nearly to the base in 9-11 pinnatisect segments.

ccc. Fls. in elongated, distinctly peduncled racemes or panieles.

D. Lvs. distinctly 5-lobed, large.

18. macrophyllum, Pursh. Large-Leaved Maple. Tree, 100 feet high: lvs. cordate, deeply 3-5-lobed or cleft, pubescent when young, pale green beneath, 8-12 in. across, middle lobe mostly 3-lobed: racemes pendulous: fr. with yellow, bristly hairs, largely winged. W. N. Amer. 2: 86, 87. - Handsome round-headed tree, remarkable for its large foliage; not hardy in the North,



Common Sugar Maple.—Acer saccharum (×½).

Reltenbachi, Nichols. Lvs. greenish red when unfolding, turning dark blood-red in late summer. Var. Schwedleri, Koch. Lvs. bright red when young, changing to dark green.

DDD. Lvs. 3-5-lobed or 3-foliolate, doubly serrate: winter-buds small, with 2 valvate scales.

14. glabrum, Torr. (A. Doùglasi, Hook.). Shrub or 14. glabrum, 1977. (A. Dougolas, Hook.). Surab or small tree, 25 ft., quite glabrous: petioles bright ref. lvs. deeply 3-5-lohed or 3-parted, 1-5 in. across, dark green and shining above, pale or glaucous beneath; lobes doubly serrate. W. N. Amer. S.S. 2:89. -Handsome shrubby maple, with graceful, shining foliage, contrasting well with the red petioles and branches: fr. often rose-colored. Var. tripartitum, Pax. (A. tripartitum, Nutt.). Lvs. small, usually 3-foliolate.

DDDD. Lvs. 5-11-lobed, lobes serrate: corymbs long, peduncled: winter-buds with 2 valvate scales.

15. circinitum, Purch. Small tree, rarely 40 ft.; peti-oles and poduntels glabrous; les. 7-2-biode, 2-7 in, across, glabrous; lobes acute, doubly serrate; fls. in drooping corruphs, with purple sepals. W. N. Amer, S.S. 2:87.—Handsome, round-headed tree or shrub, beau-tiful with its delicate light green foliage, ped fls., rosecolored fr., and its orange and scarlet fall coloring.

16. palmatum, Thunb. (A. polymórphum, S. & Z.). Japan Maple. Shrub or small tree, 20 ft.: petioles and peduncles glabrous; lvs. 5-9-lobed or divided, 2-4 in. across, glabrous, lobes oblong, acuminate, doubly serrate or incised: corymbs few-flowered, erect, with small purple fls. Japan. S.Z. 1:145, 146. A.F. 12:11.—This species and A. Japonicum are known as Japanese

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19. Pseudo-platanus, Linn. Svcanore Maple. Tree, 70 ft. high: 1vs. 5-lobed, coarsely renate-serrate, 3½-7 in. across, deep green above, glaucous and mostly glabrous beneath: racemes pendulous: fr. glatrous, Eu., Caucasus, —Large tree of vigorous growth, with large, spreading head; thrives well even in exposed situations. Many varieties and garden forms: Var. villosum, Prsl. Lvs. charta-

Var. villøuum, Prsl. Lvs. chartaceous, pubescent beneath, Var. purpursacens, Prax. (vars. purpuslar. Var. Var. Purpush tred beneath; of robust growth. Var. Handjery, 18pith. (var. Prinz Handjery, Hort.). Lvs. purplish beneath, bright red when unfolding. Var. Worleet, Hort. (var. Intescens, Hort.). Lvs. yellow. Var. with blotches and spots. Var. tricolor, Hort. Lvs. spotted with red, changing to white.

20. Héldreichi, Orph. Tree: lrs. 5-lobed, the middle incisions reaching nearly to, the outer half way to the base, 3-5 in. across, glatrous, dark green and shining above, glaucous beneath; lobes coarsely and doubly serrate; paniele erect, long-stalked, ovate. S. E. Eu. Gt. 34:1185. G.C. II. 16:141.

 Traitvetteri, Medw. (A. velitlinum, Hort, not Boiss.), Lvs. shightly cortate, deeply 5-bloed, 5-rot Boiss.) are, shightly cortate, deeply 5-bloed, 5-rot in aeross, glaucous beneath and pubescent when young; lobes coarsely erenate-serate: paniele erect, ovate. Caueasus. Gt. 40, pp. 264-266. BM. 6697.— Similar to A. insigne, but hardier and with smaller leaves.

22. insigne, Boiss, & Bulne, Large tree: Ivs. 5-lobed, deeply cordiate, 5-biln across, bright green above, glaucous beneath; lobes broad, coarsely crenate-serrate: panicles large, creet. Caucasus, N. Persia. G.C. III. 10: 189. – Remarkable for its large, handsome foliage; its comparation of the series of the

pp. Lvs. mostly 3-lobed or without lobes, green beneath.

23. Tatáricum, Linn. Shrub or small tree, 20 ft.; 1vs. roundish oval or oblong, cordate, sometimes slightly lobed, 2-4 in, long, doubly serrate, nearly glabrous; fts. in long peduneled panieles, white. S. E. Eu., Orient. -Round-headed small tree, growing best in somewhat moist soil.

24. Ginnala, Max. (A. Tathricum, var. Ginnala, Hort.), Fig. 22. Shruh or small tree, 20 ft.; Ivs. 3-lobed, 1½-3½fin. long glabrous, the terminal lobe elongated, doubly serate: fis. in long peduncled panicles, yellowish, fragrant. Manchuria, N. China, Japan. Gt. 1877; 308. – Graceful shrub, with handsome foliage, turning bright red in autumn; may be used as a substitute for the Japanese maples where these are not hardy. Var. Semenôvi, Pax. (A. Semenôvi, Regel.). Shrub: Ivs. smaller, deeply 3 or nearly 5-lobed. Turkestan.

25. spicatum, Lam. MOUNTAIN MAPLE. Shrub or small tree, rarely 30 ft.: lvs. 3- or slightly 5-lobed, coursely serrate, pubescent beneath, 2½-4½ in. long: racemes rather dense, long, upright: fr. with diverging wings, bright red in summer. E. N. Am. S.S. 2:28, 33. —Valuable as undergrowth; lvs. turn yellow and scarlet in fall.

26. rulinérve, S. & Z. Tree with striped bark: branches glaucous when young: Irs. rounded at the base, 3-lobed, 3-5 in. long, doubly serrate, ferrugine-ously pubescent beneath when young: racemes ferrugineously pubescent. Japan. S. Z. 2:148. Var. 4lbo-limbatum, Hook. Lrs, edged with white. B.M., 5793.

27. Pennsylvánicum, Linn. (A. stridtum, Dur.). Striffen MAPLE. Moosewoon. Tree, rarely 40 ft.: bark greenish, striped with white lines: Ivs. slightly cordate, roundisbobovate, 3-lobed at the apex, 6-5 in. long, finely serrate, ferrugineously pubescent beneath when young: racemes glabrous, drooping, E. N., Amer. S.S., 2:84, 85, Miebx. Hist. Arb, 2:17, Em. 595.— Handsome medium sized tree of upright, dense fellowing the green, large foliage, turning clear yellow in autumn, and attractive even in winter from its smooth, greenish bark, striped with white.



18. Black Sugar Maple.-Acer nigrum,

DDD. Lvs. not lobed, penninerved, doubly serrate, acuminate.

28. earpinifölium, S. & Z. Hornbram Maple. Tree, 30 ft.: lvs. oblong-ovate, acuminate, sharply and doubly serrate, nearly glabrous, 3-6 in. long: raceme few-fld. S.Z. 2:142. G.C. H. 15: 564. – Very distinct, hardy species; the lvs. are almost exactly like those of Carpinus.

AA. Foliage of 3-5-foliolate lvs. (cf. No. 14); fls. diacious.

B. Petioles and young branches with a rufous, villous tomentum: fls. in terminal few-flowered racemes: winter-buds with many scales.

29. Nikoénse, Max. Tree, 40 ft.: leaflets ovate or obovate, acute, entire or coarsely serrate, 2-5 in. long, villous-pubescent beneath: fr. hairy, with large wings. Japan. G.F. 6: 185. - Very distinct; lvs. turning brilliant scarlet in autum.



19, Acer platanoides.

BB. Petioles and branches smooth or velvety pubescent:
fls. in long lateral racemes: winter-buds with 2
or 4 outer scales.

30. cissifòlium, Koch. (Negúndo cissifòlium, S. & Z.). Small tree: leaflets 3, long-stalked, ovate or elliptic, cuneate, coarsely serrate, ciliate, 2½-4 in. long: fls. in

long, upright racemes, with petals. Japan, - Handsome, round-headed tree, with slender, spreading branches and graceful bright green foliage, turning orange-yellow and scarlet in autumn; bardy.

31. Negundo, Linn. (Negundo fraxinifòlium, Nutt. N.

aceroldes, Mönch.). Ash-Leaved Maple. Box Elder. Large tree, 70 ft.: lvs. pinnate; leaflets 3-5, ovate or oblong-lanceolate, coarsely serrate or 3-lobed, mostly gla-brous, 2-5 in. long: fls. before the lvs.; staminate fis. in pendulous corymbs, pistillate fls. in pendulous racemes. E. N. Amer. S. S. 2: 96. Michx. Hist. Arb. 20. Japanese Maples. Acer palmatum var. re ticulatum; b. A. Japoni-cum, type; c. A. palmatum var.atropurpureum; var. ornatum; e. var Thunbergi; f. var. dis-

2:18.- Large, rapid-growing tree of spreading habit, thriving best in moist and rich soil. Much prized in the W., where it withstands cold and dryness. Largely used W., where it withstands cold and dryness. Largely used for shelter belts and for planting timber-claims. See picture, under Box Elder. Var. Californicum, Sarg. [4]. Cultifornicum, Dietr. Neydholo Cultifornicum, Torr. & Gray). Branches pubescent when young: leadlets 3, densely pubescent beneath. W. N. Amer. SS. 2: 97. Nutt. N. Am. Syl. 2: 272. Var. violkeeum, Arb. Musc. (4, Cultifornicum, Hort.). A viagorously growing form: branches purplisb with glaucous bloom or finely pubescent when young. Var. argenteo-variegatum, Hort. Lvs. with broad white margin. Probably the most effective with orosa white margin. Probaby the most affected of all variegated hardy trees. F.S. 17:1781. Var. affected manufatum, Hort. Lvs. spotted with yellow. Var. affected marginatum, Hort. Lvs. with yellow wargin. Var. arauratum, Späth. Lvs. yellow. Var. crispun, G. Don. treatment of the control of the probability of the control of the co grafted on common Box Elder seedlings. Box Elder also grows from hardwood cuttings, like the grape.

anso grows from martwood cuttings, like the grape.

A acuminatum, Wall. A. candatum, Wall. A lavigatum, Hort., not Wall.). Tree: ivs. 5-lobed, deeply doubly serrate, like the state of the A. saccharum. - A. barbinérve, Max. Allied to A. argutum. Lvs.

3-5-lohed, puboseent when young. Japan.—A. Boscii, Spach. Probably hybrid. A. Mompiesualmuny. Naturicum.—4. Otherholm. 1964. A. Mompiesualmuny. Naturicum.—4. Otherholm. 1964. A. Negundo, var. violocum.—A. outlitipe. Max. Allied to A. rutherve. Lev. 3-blobel, glabrous. Japan.—A. outline. Max. Allied to A. rutherve. Lev. 3-blobel, glabrous. Japan.—A. outline. Max. Allied to A. rutherve. Lev. 3-blobel, glabrous. Japan.—A. outline. Max. Allied to A. rutherve. Lev. 3-blobel, glabrous. Japan.—A. outline. Max. Allied to A. rutherve. Lev. 3-blobel, glabrous. Japan.—A. outline. See J. Tree 1vs. oblong-ovate, often slightly 3-blobel at the base, inequally serrate, glavariestic. A. often slightly 3-blobel at the base, inequally serrate, glavariestic. A. often slightly 3-blobel at the base, inequally serrate, glavariestic. A. often development. A. octaleum. The A. diabeticum. Bume. Tree, 30 ft.; 1vs. 5-blobel, 3-6 in. across, coarsely dentate, green length and pube-cent when young its precessive platanoides.—A. diabeticum. Fund.—A. blobel cana.—A. diabeticum. Fund.—A. planatum, var. dissection.—A. diabeticum. S. E. Z. Tree. 1vs. evate. 5-7 in. long. Julian.—A. planatum, var. dissection.—A. diabeticum. S. E. Z. Tree. 1vs. evate. 5-7 in. long. Julian.—A. planatum, var. dissection.—A. diabeticum. S. E. Z. Tree. 1vs. evate. 5-7 in. long. Julian.—A. planatum, var. dissection.—A. diabeticum. S. E. Z. Tree. 1vs. evate. 5-7 in. long. A. dasycarpum.—A. glatenm. Marsh.—A. dasycarpum.—A. planatum.—A. puretti. pss. Probably A. A. dasycarpum.—A. glatenm. Marsh.—A. dasycarpum.—A. A. dasycarpum.—A. planetum. Julian.—A. Hyrotholm. J. R. diabeticum. J. A. Holling.—A. Hyrotholm. J. K. diabeticum. J. A. Holling.—A. Hyrotholm. J. K. diabeticum. J. A. Holling.—A. Hyrotholm. J. K. diabeticum. J. A. Lobell, Ten. A. A. diabeticum. J. A. Lobell, Ten. A. Holling.—A. Hyrotholm. J. A. Holling.—A. Hyrotholm. J. A. Holling.—A. Hyrotholm. J. A. Lobell, Ten. A. Holling.—A. Hyrotholm. J. A. Lobell, Ten. A. Holling.—A. Hyrotholm. J. A. Lobell, Ten. A. Holl Pax.=A. neglectum, Lange. ALFRED REHDER.

ACERÁNTHUS (a flower without horns). Berberiddcew. Slender, hardy, herbaceous perennial.

A diphyllus, Morr. & Deene. (Epimedium diphyllum, Lodd.). Plant rhizomatons: leaflets obliquely cordate, green above, glaucous beneath: fls. small, bluish white. Japan. B.M. 3448. I.B.C. 19: 1858.

ACHANIA. See Matvaviscus.

ACHILLÉA (its virtues said to have been discovered by Achilles). Compósita. Includes Ptarmica. Hardy herbaceous border and alpine plants of easy culture. Dwarf kinds make carpets in dry, sunny places. Large kinds suitable for wild gardens. Lvs. simple, compound or ternate: fl.-heads small, corymbose. - Prop. in spring by division, cuttings and seeds; chiefly by the first method.

A. Rays about 5, except in double forms, half as long as the ovate-oblong involucre; fls. white, red, or yellow

R. Fls. white or red.

Millefolium, Linn. Milfoil. Yarrow. Height 1-3 ft.: Trs. bi-pinntely parted, segments linear, 3-5cleft! fls. in flat corymbs. June-Oct. Eu., Asia, Amer. Common in pastures. D. 95.—Less commonly cult. than vars. rubrum and roseum, with red or purple fls.

BB. Fls. yellow.

Tournefértii, DC. (A. Egyptiaca, Linn.). Height 12-18 in.: lvs. pinnatisect; segments roundish, coarsely toothed: fls. pale yellow. June-Oct. Greece.

filipendullna, Lam. (A. Eupatòrium, Bieh.). Height 4-5 ft.: stem erect, furrowed, almost hairy: fls. in dense, convex compound corymbs, often 5 in. across. June-Sept. Orient. - Needs staking.

tomentòsa, Liun. A woolly, carpet-like plant for rock-eries. Height 8-10 in. Eu., Orient, N. Am. B.M. 498. Gn. 52, p. 421.

AA. Rays 6-20, as tong as or longer than the rotund or campanulate involucre; fts. white.

B. Lvs. not divided.

Ptármica, Linn. Sneezewort. Height 1-2 ft.: lvs. serrate: fls. in loose corymbs; all summer. N. Temp.



21. Acer Ginnala.

Reg.-Its full-double var., the Pearl, Fig. 22, is much used for cut-flowers and in cemeteries, and is one of the most popular of all hardy herbaceous plants. There are other varieties.

Sibirica, Ledeb. (A. Mongòlica, Fisch. A. ptarmi coldes, Maxim.). Denser than the last, more erect and rigid: height 1½-2 ft.: fts. larger and in more compact corymbs. July-Sept.

BB. Lvs. deeply divided.

macrophylla, Linn. Height 3 ft.: lvs. long, broad. July. Alps. Gn. 52, p. 421.—Better suited to shrubbery than herbaceous border.



22. Achillea Ptarmica, var. The Pearl.

Clavénæ, Linn. (Commonly spelled A. Clavenna. A. aryéntea, Hort., not Lam.). Dwarf, tufted, hoary alpine plant: height 10 in.; Ivs. dentate at apex; segments obtuse; fis. spring and summer. Eu. B.M. 1287. Gn. 32, p. 421.—Thrives in sand.

A. Ageràtum, Linn. Fls. yellow. Eu.—A. ageratifòlia, Benth. & Hook. (Anthemis Alzoon). Tufted, woolly, silvery gray: fis-white. May-June. Greec.—A. alpina, Linn. Livs. pinnattifid: fls. white. May-June. Alps.—A. asplenifòlia, Vent. Livs. pinnate, smooth: fls. white. There is a red-flowered form. Hab.1 fis white. May-June. Alps.—A. applentiblia, Vent. Lvs. pinnate, smooth is, white. There is a red-dowered form. Habi-A. artifat, him. Part. tutted, aromative of the properties of the property of the properties. All properties of the properties of the properties. All Dwarf, tutted, aromatic, alpine: 1vs. undivided, serface, All. Dwarf, tutted, aromatic, alpine: 1vs. undivided, serface, All. Dwarf, tutted, aromatic, alpine: 1vs. undivided, serface, and the properties of the prop

ACHIMÈNES (Greek, cheimaino, to suffer from cold). ACHIMENES (Greek, cheimatino, to suiter from coid), Gesearchee, Greenhouse herbs, allied to gloxinias, na-tive to tropical Amer. Fls. axiliary; the 5 calyx lobes narrow and short; the corolla tube cylindrical and limb spreading; anthers 4, comivent in the corolla tube, and a rudiment of a fifth stamen; style long, usually exserted, the stigma dilated or obscurely 2-lobed.

The rhizomes of Achimenes should be potted about the first of April, in soil which has been made loose and open by the addition of about one-third leaf-mold. Six or seven of these in a 5-inch pot, or nine or ten in a 6-inch one, make specimens of the most convenient size. The young growth appears in about eighteen days, and from that time onward great pains should be taken to keep the soil moist, for a single severe drying will ruin the plants. Liquid manure should be given twice

a week after flowering begins, i.e., toward the end of May. The plants are generally tied up to slender sup-ports as growth advances, and, so treated, make surpris-ingly effective specimens. They may also be allowed to grow naturally, when they will droop over the sides of the pots and flower profusely. Still another way is to pinch off the tops of the growing plants when they are 4 or 5 inches high. As this produces a branching growth, a smaller number of rhizomes should be allowed to each pot. The flowers of Achimenes are produced for several months without cessation, i.e., until Oct., and sometimes still later if the small-flowered kinds are used. As soon as blossoming comes to an end, the plants should be cut off level with the tops of the pots, which should then be stored away, putting a reversed pot on the top of each one that stands on its base, for otherwise mice may destroy all the roots. Achimenes are propamice may destroy all the today. Actual increase of the rhizomes, but all kinds may be grown from cuttings. Another way, which produces many though weak plants, is to ruh off the scales and sow them as if they were seeds. The roots should be separated from the soil during the winter, and care should be taken that they do not decay from getting too wet in the moist air of greenhouse or cellar. Some of the best species are A. longi-flora, purplish blue; A. longiflora var. alba maxima, the best white kind; A. patens var. major, a large flower of purplish rose; A. pedunculata, orange; A. hetero-phylla, tubular, a fiery orange at one end and blazing yellow at the other. Some of the best varieties are Am-Chirita, deep, intense violet-blue with white throat; Dazzle, small, vivid searlet, and late-blooming; Lady Littleton, rich crimson; Masterpiece, rosy violet with white throat; Mauve Queen, a very large and substantial variety of A. longiflora, pale purple; Rose Queen, rich, rosy lake; Nisida, lavender, shading to white; Trevi-

rana rosea, like Dazzle, except in color, For other points zomes. late bloomers

23. Achimenes; tubers of the coccinea section.

see G. F. 7: 456, 477, 506, 518; 8: 16. In the grandiflora group the tubers or bulbs are clustered; in the longiflora group the tubers are pear-shaped bodies, growing on the ends of root-like rhi-The coccinea and hirsuta groups (Fig. 23) are

Cult, by W. E. Endicott. The garden Achimenes are zation, and it is doubtful if any of the pure species are country. Years ago, the small red-flowered types (of the coccinea section) were frequent, but modern evolution has proceeded from the broad-flowered purple species. The following first six species seem to have contributed most largely to

the present garden forms. A. Fls. colored, the tube usually not more than twice the length of the limb.

B. Blossoms small, red or scarlet.

ocellata, Hook. Roots small and tuberous: st. 1-2 ft.: lvs. rich green above and purple beneath, ovate, strongly serrate, with conspicuous purplish petioles: fls. small, 1 in. long, broad-tubed, spotted with black and yellow, the lobes short and obtuse and well separated, drooping on reddish peduncles. Panama. B.M. 4359.— Fine for foliage.

coccinea, Pers. Height, 1-2 ft.: st. reddish: lvs. 3whorled or opposite, green, ovate-acuminate, serrate: fls. small, scarlet the corolla twice longer than the erect lanceolate parted, calyx on short peduncles. Minute lvs. often borne in the axils. Blooms late. Jamaica. - One of the older types. See Fig. 23.

heterophýlla, DC. (A. ignéscens, Lem. A. Ghièsbrechtii, Hort.). Root fibrous; st. 1 ft. or less, dark purple, somewhat hairy: lvs. ovate-acuminate, stalked, serrate, the two of each pair usually unequal in size: fls. solitary, on peduncies somewhat longer than the leaf-stalks, long-tubular and slightly curved, with a narrow. nearly equal flaring limb, rich scarlet, yellow within. Mex. B.M. 4871.—This species has tubers like those of the grandiflora section.

pedunculata, Benth. St. 1½-2 ft., hairy, reddish: lvs. opposite, small, ovate, sharply serrate, green, hairy, on opposite, siman, otate, snarply serrate, green, nairy, on short reddish stalks: fls. medium size, drooping and dilated upwards, yellow-red with dark markings and a yellow throat, the limb comparatively short; on long (4-5 in.) bracted stems. Guatemals. B.M. 4077.—Stem produces tubers.

BB. Blossom large, with wide limb, blue, violet or purple.

longiflora, DC. Fig. 24. The root-like rhizomes producing pear-shaped tubers at their ends: st. 1-2 ft.,



24. Achimenes longiflora (X 1/2).

hairy: lys. opposite or 3-4-whorled, ovate-oblong, serrate, hairy, sometimes colored beneath: fis. solitary, the corolla salver-shaped, with a long and graceful tube; the corolla salver-shaped, with a long and gracerul tube; sue limb very large and widely spreading, violet-blue and whitish beneath, the lowest segment sometimes divided. Guatemala. B.M. 3980. P.M. 9:151.—A popular type.

grandiflora, DC. Lvs. mostly larger than in last, rusty below, often oblique at base; fls. very large, distinctly red-tinged. Mex. B.M. 4012.— Popular type.

patens, Benth. Height, 1-11/2 ft.: lvs. unequal, ovateacuminate, hispid and serrate: fls. violet-blue, with downy calyx, tube shorter than spreading crenate limb.

AA. Fls. pure white, the tube 3-4 times the length of the limb.

tubiflòra, Nicholson, Suppl. p. 483 (Gloxinia tubiflòra, Hook. Dolichodèira tubiflòra, Hanst.). St. short, with opposite oblong-acuminate, crenate, short-perioled bys.; fls. 4 in. long, curved, gibbous at the base, the tube downy, the pedicels opposite and 2 in. long. Argentina. B.M. 3971.—Tubers solid, much like a potato.

B.M. 2971.— Tubers solid, much like a potato.

A. ambilis, Deeme—Negelia multiflor—A. Arosanguiaca,
Lindl—A. foilosa—A. céadida, Lindl—Dieyrta candida—A.
capreta, Hosch.—Episca capreta,—A. foilosa, Morr. Lex. corparrow limb. Guntemala—A. glozinicrillera, Forkel,—Glozinia
glabrata—A. hisrida, D.L. Loose grower: at buildferons: Rs.
rather large, with swolies tube and oblique limb, ross, with yelOnce popular—A. Jauregula Wares—A. longidica—A. Elder,
Past. Dwarf; Rs. pink-purple. P.M. 16: 29. Form of A. longiriranged, Braul, B.M. 2999.—A. prefe Benth—Tyben picta—
A. risea, Lindl. Fls. pink or rose, the pedundes many-flowered
Gantennias—A. Skiparci, Gordon,—A. kirasta—Garcen forms
and hybrids are Excheri, forbibon in Private decides, negreticalises, none, consiste U.M. 2012, Prescheffelik,
Gordon, negroticales, none, consiste U.M. 2012, Prescheffelik,
Gordon, negroticales, none, consiste U.M. 2012, Prescheffelik,
L. H. B.

ACHLYS (the goddess of obscurity). Berberidàcea. Hardy herbaceous perennial. Fls. minute, numerous, spicate, on a slender scape.

triphylla, DC. Root-stock terminated by a strong, sealy winter-bud; lvs. 1 or 2; leaflets 3, fan-shaped, simuate-dentate, 2½ x5 in.; seape 1 ft. long. spike 1 in. long. Spring. W. N. Amer. – An interesting and delicate plant, Int. 1881.

ACHRAS. See Sapodillo.

ACHYRÁNTHES. See Iresine.

ACIDANTHERA (pointed authers). Iridâcear. Tender herbaceous peremials, intermediate between Gladiolus and Ixia. Lvs. many, linear ensiform, 1-1½ft. long: spikes 3-6-flowered, simple, lax: fls. long-tubed, somewhat pendulous: corms roundish, flattened, covered with a matted fiber. — Frop. by seed or by the numerous corms.

biolog. Hochet, 8t. 13-18 in.: 4s. creamy white, biothed chocolate brown within, fragrant: corms [s-] in, in diam. Abyssinia. G.F. 1: 486, 487. Gn. 47: 1044. G.C. 111. 20; 2365. Mn. 8: 11. Requires a somewhat stiffer soil than the tender species of Gladiolus. May be grown in a tho outdoors during summer, and flowered within during Oct. Several corms in a large pot give to prevent rot orms should be dried as soon as lifted,

A. equinoctialis, Baker. St. 3-4 ft., stont, stiffly erect: lvs. strongly ribbed: fls. white, blotched crimson or purple within: corms large. Sierra Leone. B.M. 7393. May be a stronger growing and more tropical form of the above.

W. E. ENDICOTT and W. M.

AUBSTA (immorable, the lip being jointiess). Oreladators. Stont epiphytes with interesting nemetal seepes. Pseudobullis conspicuously furrowed, slightly compressed: leaf-blades smooth, conspicuously veined, plained and pliable; fis. globose. As a genus it is too near to Peristeria and Stanbopea. The species are rarely seen, as they are less conspicuous in their coloring than many orchids. They require a warm house and plenty of mosture during the gravar house and seen the dever-spikes are produced from the base of the bulbs, as in Stanbopea, and should have free egress or they will be lost.

Bárkeri, Lindl. (Peristéria Bárkeri, Batem.). Pseublubs sub-onic, about 5 in.: leaf-blades longer than in A. Humboldtlii: fls. 12 or more, in pendent racemes, golden yellow spotred with brown. Mex. B.M. 4203. I.H. 2: 44. Gn. 54, p. 332. P.M. 14:145.

Humboldtii, Lindl. Pseudobulbs ovate, about 3 in.: leaf-blades about 1 ft. long, lanceolate, acute: scapes pendent, 2 ft. long; fs. 6 or more, chocolate colored, about 2 in. in diam. Ecuador, high elevations. Gn. 2.11.

A. chrysiarther, Liudl. Racemes pendent; fls. golden yellow, with whitish habellum and crimson or purplish column; labellum furnished with a long, blunt, papillose horn. Mex.—A. décast, Lindl. (A. Warseewiezi, Klutzels.) Fls. shalpholose, fraches, Lindl. (A. Warseewiezi, Klutzels.) Fls. shalpholose, politim yellow, apotted with reddish brown. Costa Rica.—A. Husbyana, Relebb., Fls. kroyw white, in loose racemes: jin spotted purple, with erect side lobes. New Grenada.—A. sutedate, Reichb.f. Stillart to A. Humboldtir. Pls. yellow.

OAKES AMES.

ACOKANTHERA (mucronate anthers). Apocyndece. Tender shrubs, cult. in greenhouses North, and outdoors in Fla. and Calif. Fls. with the odor of jasmine, lasting.

spectabilis, G. Don. (Toxicophiba specialitis), Sond. T. Thinhibergii, Hort., not Harv.). Lvs. 3-5 in. long, short petiolate, leathery, elliptie, acute, shining above: ds. numerous, in dense saillary, branched, short cymes, pure white, very sweet scented. Natal. B.M. 6359. R.H. 1879: 270. G.F.6.185. G.C. 1872: 303. — Poisonous. The plants cult, under this name are said by trade catalogues to have pink or violet flowers.

to have plan of vocation of the property of th

ACONITE, WINTER. See Eranthis.

ACONITUM. Remunculaeva. ACONITE. MONS-AGOD. WOLFSRANE. A genus of hardy ornamental, perennial herbs, much used in borders, etc. Many species are planted in European gardens, but only nine have been planted in European gardens, but only nine have been from 18 to 80, with different botaniets. Native in mountain regions of Europe, temperate Asia, and five in N. Amer. Root tuberons, turnip-shaped, or thick fibrous: st. full or long, erect, ascending or trailing: Ivs. pallar, showy; sepals 5, the large upper sepal in shape of a hood or belient; petals 2-5, small; stames numerous; carpels 3-5, sessile, many-ovuled, forming follicles when ripened. The following species do well in any garden mover be planted in or too near the kitchen garden or the children's garden, as the roots and some of the flowers have a deadly poison. Frop. cashly by division. Howers have a deadly poison. Frop. cashly by division. Prop. cashly by division. Prop. cashly by division. Prop. cashly by division. Prop. cashly by division. Rechenbach Illustratio Specierum Acontil, Leipsie, 1822-7, folio.

A. Roots globular-tuberous.

B. Lvs. deeply cut, but not to the base.

Fischeri, Reichb, (J. Columbianum, Nutt. A. Calidémieum, Hort.). Stems 4-6 ft.; Ivs. large, smooth, 'fémieum, Hort.). Stems 4-6 ft.; Ivs. large, smooth, 'aparted, attractive; segments much cut and divided; ft. numerous, pale blue, panicled, pedicels pubescent; ft. lemets hemispherico-conical. Autumn. N. Amer. and Asia. Int. 18-99. B.M. 7139.

Cammarum, Linn. (A. décorum, Reichb.). 8t. 3-4 frt.; Ivs. with short, bluntish lobes: fis, purple or blue; panicles or loose spikes few-flowered; helmet hemispherical, closed, July-Sept. Hungary. Int. 1889. 4. Storkianum, Reichb., is a dwarf form of this, with fewer flowers and somewhat fibrous roots.

uncinktum, Linn. Wh.D. Moxkshood. St. slender, 3-5 ft., inclined to climb: Ivs. thick, deeply cut into 3-5 cut-toothed lobes; fls. loosely panicled, but crowded at the apex; blue, pubescent, I inch broad; helmace crect, nearly as broad as long, obtusely conical; follicles 3. June-Sept. Low grounds of Penn. S. and W., Japan. Mn. 4; 81.—When planted now.

BB. Lvs. divided to the base.

variegatum, Linn. Erect, 1-6 ft.: 1vs. variously divided into usually broad lobes and cut divisions; lower petioles long, others short or none; fts. in a loose panicle or raceme, blue, varying to whitish, rather smooth; helmet higher than wide, top curved forward; visor pointed, horizontal or ascending. July. Europe. 4. dibum, Ait., is a pure white-flowered form of this, with rather fibrons roots.

AA. Roots long-tuberous. B. Carpels usually 5.

Japonicum, Deene. St. crect, 3-4 ft., smooth; lvs. dark green, shining, petiodel; lokes 2-3 times cut, the risk sham and deeply toothed; fts. large, deep blue or violet, timged with red, on loose panieles with ascending branches; helmet conical; beak abraptly pointed; folicles 5. July-Sept, Japan, Int. 1889. R.H. 1851, p. 475. Var. cardieum, Hort. Pls. very abundant; panieles shortened.

BB. Carpels 3 or 4.

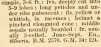
Mapellus, Linn. [A. Takricum, Jacq. A. pyramidâle, Mill.). TRE Monssiono. Optricinal Aconstre. Fig. 25. The best known and most poisonous species, and used in medicine. Sts. erect, 3-4 ft.: lvs. divided to the base, and eleft 2-3 times into linear lobes: fis, blue, in a raceme; peduncles erect, pubescent; helmed broad and low, gaping, smoothish: fr. 3-4-celled. June-July. Gn. 23. Str. and the strength of the st

somewhat fibrous. B. Sepals deciduous.

autumnåle, Reichb. AUTUMN ACONITE. Fig. 26. St. 3-5 ft.; lvs. pedately 5-lobed; fls. in a simple spike, be-

coming a panicle; blue, lilac or whitish; helmet closed. Sept.-Nov. N. China.

Lycoctonum, Linn. (A. barbàtum, Patr. A. squarròsum, A. ochroleucum, Willd.). PALE YELLOW WOLFS-BANE. St. slender, simple, 3-6 ft.: lvs. deeply cut into



BB. Sepals persistent.

Anthòra, Linn. (A. Pyrendicum, Pall.). St. 1-2 ft.: lvs. parted almost to the base, parts deeply cut and lobed, more or less hispid beneath, smoothish above; petioles long: fls. in lateral and terminal racemes, pale yellow, often large; racemes or panicles

generally pubescent; spur bent back or hooked; helmet arched, but cylindrical at base; follicles 5. June-July. S. Eu. B. M. 2654.—Several

varieties.



25. Acontium Napelius

(XA)

25. Acontium Napelius

(XA)

26. Acontium Napelius

(XA)

27. Acontium Napelius

28. K. C. Davis.

ACORUS (ancient name of unknown meaning). Arolder. Hardy, herbaceous water-loving plants. Lvs. sword-shaped, erect; spadix appearing lateral, with no true spathe: fls, inconspicuous. They thrive best in moist soil, and may be grown in shallow water or on dry land. Prop. easily in spring or autumn by division.

Cálamus, Linn, Sweet Flag. Height 2 ft.: rootstock horizontal, pungent, aromatic. Fls. early summer. N. Amer., Eu. Var. variegatus, Hort. Lvs. striped deep yellow when young, fading to a paler color later in summer. Eu. - Commoner in cult, than the type,

graminens, Soland. Height 8-12 in. Much smaller than A. Calamus, forming compact, grassy tufts, Japan. Var. variegatus, Hort. Lys. striped white. Used in hanging baskets, vases, rockeries and for cutting. Often grown indoors. J. B. KELLER.

ACROCLÍNIUM. See Helipterum.

ACROCOMIA (name means a tuft of leaves at the top). Palmacea, tribe Cocoinea. Spiny tropical American palms: caudex erect, solitary, ringed and swollen at the middle, densely spiny: lvs. terminal, pinnately cut; seg-ments narrowly linear-lanceolate, long, obliquely acuminate, the naked margins recurved at the base; midnerves, rachis and petiole with long spines; fr. globose or obracins and periode with long spines. It glosses to global spines or prickly; black or brown. Species 8, mostly difficult to distinguish; allied to Cocos. They need a rich, sandy loam. The chief danger with young plants is overpotting, as few leaves are on a plant at a time, and the roots are not abundant.

sclerocárpa, Mart. (A. aculedta, Lodd.). Height 30-45 ft.: trunk cylindrical, about 1 ft. thick, with black spines 2-4 in. long: lvs. 12-15 ft. long; segments in irregular groups of 2 or 3, 2-3 ft. long, \(^3\fmathcal{4}\)-1 in. wide, regular groups of 2 or 5, 25 it. logg, 74 in. sale, smooth and shining above, whitish, appressed-pilose below, entirely free of spines, except along the midrib. Braz. to W. Ind. 1.H. 15:547.—Not hardy at Onéco, Fla. Cult. in Calif. "Grugru" and "corojo" are native names. Havanénsis, Hort. A slow-growing, thorny plant, of which little is known. Trade name. JARED G. SMITH and G. W. OLIVER.

ACROPÈRA, See Gongora,

ACROPHYLLUM (Greek, top and leaf). Saxifragà-One Australian evergreen shruh, A. venosum, Benth. (A. verticillàtum, Hook.), excellent for spring flowering in the coolhouse. Prop. by cuttings in early summer. Let the plant rest during summer. Do not expose to frost. It produces many pinkish fls. in dense spicate whorls near the top of the branches. Lvs. in 3's, sessile, dentate: fis. with 5 petals and 10 stamens. 4-6 ft. B.M. 4050.

ACROSTICHUM (derivation obscure). Polypodiàceæ. Greenhouse ferms. Includes plants of great diversity of foliage, which are often referred to many genera. Ser spread in a layer over the entire under surface of the leaf or of certain of the upper pinna, rarely over both surfaces. Foliage rather coarse, the leaves simple or pinnate, rarely forked. All the 140 species are plants of tropical regions, two species growing in S. Fla. Some kinds are adapted to covering walls, columns, trunks of tree ferns, etc. The kinds with long fronds are excellent for hanging baskets. As all kinds require an abundance of water at the roots, the compost should be very porous.



26. Aconitum autumnale (× ½).

A mixture of two parts fibrous peat, one of chopped sphagnum, and one of coarse silver sand is recom-meuded. For general culture, see Ferns.

The following species are cult. in Amer.: alienum, No. 15; aureum, 17; cervinum, 14; conforme, 7; crini-

tum, 9; flaccidum, 8; gorgoneum, 11; lomarioides, 18; muscosum, 3; nicotianæfolium, 16; osunudaceum, 19; peltatum, 20; pilosum, 5; reticulatum, 10; scandens, 12; simplex, 6; sorbifolium, 13; squamosum, 2; villosum, 1; viscosum, 4.

A. Lvs. simple, less than 2 in. wide; veins free. (Etaphoglossum.)

B. Surface of lvs. densely scaly throughout.

c. Texture thin, flaccid,

1. villosum, Swz. Fig. 27. Sterile lvs. 6-9 in. long; fertile Ivs. scarcely more than half as large, both with abundant slender, dark-brown scales, Mex. and W. Ind. -Dwarf, variable. cc. Texture thick, leathery.

2. sqnamòsum, Swz. Lvs. 6-12 in. long, the fertile narrower, on longer stems; both surfaces matted with bright reddish brown linear or lanceolate scales. Tropics of both hemispheres.

3. muscosum, Swz. Sterile lvs. 6-12 in. long, fertile much shorter; upper surface slightly scaly, the lower densely matted with ovate, rusty scales. Tropics of both hemispheres. S. 1; 211.-Very distinct in habit.

BB. Surface of lvs. slightly scaly.

4. viscosum, Swz. Sterile lvs. 6-12 in. long, narrowed gradually at the base; the fertile shorter, on longer stems; texture leathery, the surfaces somewhat viscid. Tropics of both hemispheres.

5. pilòsum, HBK. Lvs. flexuous, 6-8 in. long, 3/4in. wide, with tufts of star-like scales beneath; texture herbaceous. Mex. to Columbia. - Chiefly of botanical interest.

BBB. Surface of lvs. not scaly; texture leathery. D. Margins of les. thick, eartilaginous.

6. simplex, Swz. Sterile lvs. 4-12 in. long, with a very acute point, the lower portion gradually narrowed into a short, somewhat margined stem. W. Ind. to Brazil.

7. conforme, Swz. Sterile lvs. 2-9 in. long, with a bluntish point and wedge-shaped or spatulate base; fertile lvs. narrower. Tropics of both hemispheres.

DD. Margins of leaves not thickened.

8. fláccidum, Fée. Sterile lvs. 6-12 in. long, with very acute point, the lower portion gradually narrowed to the short stem; fertile lvs. on a stem 3-4 in. long. S. Amer. Of botanical interest only.

AA. Lvs. simple; veins uniting to form a network. B. Surface of tvs, densely clothed with narrow scales.

(Hymenodium.)
9. crinitum, Linn. Elephant-ear Fern. Lvs.10-18 in. long, 4-8 in. wide, on densely scaly stems; fertile lvs. smaller, on shorter stems. W. Indies. F.S. 9:936, as H. crinitum.—Omit sand in potting, and avoid overwatering.

BB. Surface of lvs. mostly smooth, 6-15 in. long. 10. reticulatum, Kaulf. Lvs. on distinct stems, with

wedge-shaped bases, 1½ in. wide; veins forming copious meshes. (Chrysodium.) Hawaiian Islands.—Of hotanical interest only.

11. gorgòneum, Kaulf. Lvs. tapering gradually downward to the short stem, 2-3 in. wide; veins forming meshes only near the margin. (Aconiopteris.) Hawaiian 1sl. -Of little decorative value

AAA. Lvs. pinnate. B. Ferns climbing with narrow, fertile pinna,

12. scandens, J. Smith. Rootstock widely climbing: lvs. 1-3 ft. long, with pinnæ 4-8 in. long; fertile pinnæ slender, 6-12 in. long; texture leathery. (Stenochlena.) India. S. 1:224. — A vigorous grower and coarse feeder, much used in cooler houses of large ferneries.

13. sorbifòlium, Linn. Rootstock climbing, often prickly: lvs. 12-18 in. long, 6-12 in. wide, with close veins; fer-W. Ind. to Braz.

BB. Ferns with creeping rootstocks and scattered lvs. c. Veins united only near the margin; fertile lvs. bipinnate.

14. cervinum, Swz. Fig. 28. Lvs. 2-4 ft. long, with pinnæ 4-9 in. long, 1-2 in. wide; fertile pinnæ slender, narrow, 4-8 in. long. (Olfersia.) Mex. and Cuha to Braz. S. 1: 192.

CC. Veins forming meshes everywhere. (Gymnopteris.) 15. aliènum, Swz. Sterile lvs. 1-2 ft. long, triangular, with the upper pinnæ decurrent, and the lower at least sinuate or even incised; fertile lvs. smaller, with narrow pinnæ, the upper decurrent. Cuba and Mex. to

16. nicotianæfòlium, Swz. Sterile lvs. with 3-7 piunæ which are 6-12 in. long and 2-3 in. wide, with nearly entire edges; fertile lvs. smaller, with 3-7 pinnæ 3-4 in. long, 1 in. wide, W. Ind. to Braz.



27. Acrostichum villosum (×½). See No. 1.

28. Acrostichum cervinum (× 1/4). See No. 14.

BBB. Ferns of swampy places, growing in crowns from erect rootstocks.

17. aireum, Linn. Lvs. fertile only in the upper pinne, 3-6 ft. long, with pinnæ 6-10 in. long, short stalked, coriaceous. Fla. to Braz, and in the tropics of the old world. S. 1:187.—Strong-growing. One of the best. Should be treated as an aquatic.

18. lomarioldes, Jenman. Sterile and fertile lvs. distinct, the sterile shorter and spreading, the fertile taller and more erect in the center of the cluster; pinnæ 9-14 in, long, almost sessile. Fla, to Braz.

19. osmundaceum, Hook. Rootstock wide, climbing, with long, linear scales; sterile lvs. 2-3 ft. long, the lower pinnæ 8-10 in. long, with numerous slightly stalked segments; fertile lvs. tripinnate, with the lower pinnæ 1-2 ft. long, 4-8 in. wide, with narrow, cylindric segments 1/2-1/4 in. long. W. Ind. to Braz. - Probably the handsomest of the climbing kinds.

AAAAA. Lrs. palmate from creeping rootstocks: plants smalt.

20. peltätum, Swz. Lvs. 1-2 in, each way on slender stems, repeatedly forked into very narrow divisions; fertile lvs. 1/2 in. wide, circular, or somewhat 2-lobed. (Rhinidonteris.) Mex. and W. Ind. to Braz. — A delicate and distinct plant, needing moisture all the year round, especially in the air. Avoid unnecessary disturbances of roots. Use some partly decayed leaf-mold.

of roots. Use some partly decayed leaf-mold.

A. acuminatum, Hook, S. 1; I.S. A. canticulatum, and A. cauditum, Hook, S. 1; I.S. A. canticulatum, and A. cauditum, Hook, A. Il room S. Amer., related to A. communicatum, and the A. S. 1; 201—A. formiculaturum, Hook, A. Allied to A. pelatum, Ecuador.—I. Hermicuir, Borry. Lvs. simple. Allied to A. simples. W. Ind. to Braz.—A. heteromorphum, Klotzech. Lvs. ple. 9-18 in. long. Allied to A. conforme. Mex. to Braz.—A. lepidotum, Wild. Allied to A. conforme. Mex. to Braz.—A. lepidotum, Wild. Allied to A. vilouan. Andes.—A. querefolium, Retz. Allied to A. inspellierum. Ind.—A. seratifishm, Mert. Braz.—A. picitum, Ilan. Sumple, with sori on long contracted apex. (Hymenolepis.) E. Ind.—A. taccoffilm, Hook. Allied to A. dagedifferum. Pallippines.

J. M. (NEREWOOD.



29. Actinidia arguta (X 3/3).

ACT ACT (ancient name of the elder, transferred by Linneau). Renuncuideer. Native hardy herbaceous perennials, with showy spikes of small fits and handsome clusters of berries in antum. Leaders of the twice- or thrice-ternate lvs. ovate, sharply eleft, and cuttouthed. They like rich woods and shade, Useful for rockery and wild garden. Prop. by seeds and by root-division in spring.

álba, Mill. (1. råbra, Bigel.). WHITE BAREERINK, Height, 1-1½ ft.; much like 4. spieata, but the leaflets more cut, te-th and points sharper; plant smoother: fts. white, in mo oblong raceme, and a week or two laterpedicels in fr. very thick, turning red: berries white, ovate-oblong, often purplish at the end. N, states. D. 53.

ovate-oblong, often purplish at the end. N. states. D. 53.
spicata, Linn. Cohosh. Herri-Christopher. Plant-1-2 ft.: lvs. bi- or triternate, serrated: fls. white or bluish, in ovate racemes: berries purplish black, oblong. Apr.-June. Eu., Jap. - Less cult.than the red-fruited var.

Var. růbra, Ait. (A. růbra, Willd.). RED BANEBERRY. Rather taller than A. alba: lvs, bi- or triternate, serrated: fi. cluster white, larger than in A. spicate; berries bright red, very handsome. Apr.-June. Northern states. K. C. DAVIS.

ACTINELLA (Greek, small-rayed). Composita. Hardy perennials from W. N. Amer., for cult. in alpine gardens. Height 6-12 in.: fls. yellow, summer. Of easy cult. in light soil. Prop. by division or by seeds.

grandillera, Torr. & Gray. Plant densely woolly: lower lvs. pinnately or bipinnately parted, with margined petioles from broad, scarious bases; upper cauline lvs. simple or sparingly divided: fls. 2-3 in. wide, summer.—A pretty alpine plant.

scaposa, Nutt. Plant villous: lvs. radical, linear-spatulate, 2-3 in. long. punctate, entire: fls. 1 in. wide; scapes single, leafless, 1-fld., 3-9 in. long.

A. lanàta, Pursh.-Eriophyllum cæspitosum.

J. B. KELLER and W. M.

ACTINIDIA (aktin, ray; referring to the radiate styles). Transtremideea. Hardy climbing deciduous shrubs, strong-growing and excellent for covering arbors, sercens; trellises, walls and low buildings. Relong-petioled, serrate: Bs. axillary, single or in corymbs, polygamous, white, cup-shaped, ½—3 in, in diam; sepals and petals 5; stamens and stigmas numerous: berry many-seeded, about I in, long, edible. E. Asia, Himamer, or by hardwood cuttings; also by layers. Monograph by Maximowicz in Diagn. Plant. As. Nov. 6; 422.

A. Lrs. dark green, shining, chartaceous.

arguta, Miq. (4. poligouna, Hort, not Miq. 4. volibilis, Hort, not Miq.). Fig. 29, Petioles mostly setoser lvs. 4-5 in. long, broad-elliptic, cuncate to subcordate at the base, abruptly acuminate, smooth except the setose midrib beneath, setulosely appressed serrate: fis. 3 or more, greenish white; authers dark purple: fr. greenish yellow, with fig-like flavor. June. Japan, Saghalin, Manchuria. A.G. 1891;142.

AA. Lvs. bright green, dull, membranaceous, sometimes becoming in the summer handsomely variegated above the middle; fts. fragrant; not climbing high.

polygama, Miq. Lvs.3-4 in. long, broad-ovate or ovateoholog, cuneate to subcordate at the base, appressedserrate, mostly setose at the nerves on both sides; fis. 1-3, 3-in. in diam.; stigmas on a short, thick style; fr. yellow. July. Japan, Saghalin, Manchuria. B.M. 7497. —The plant attracts cats like valerian. Kolomikta, Maxim. Petioles not setose; lvs. downy

beneath when young, 4-6 in, long, ovate-oblong, rounded or cordate at the base, unequally setulosely serrate, sparsely setose heneath; fls. 1-3, ½in, in diam; stigmas sessile. July, Japan, Saghalin, Manchuria, R.H. 1898:36, A callbar, Lindl, Allied to A. arguta. Lvs. mostly acute at both ends. Humalayas.

ACTINÓLEPIS (Greek, a scale-like ray). Compósita. Hardy annuals from Calif.; freely branching, and mostly yellow-flowered.

coronària, Gray (Shórtia Califórnica, Hort. Baria coronària, Gray). Figs. 30, 31. Lvs. opposite, except the upper ones, 2 in, or more long, deeply pinnatifid; lobes 5-7,



Actinolepis coronaria.
 Nearly natural size.

 Actinolepis coronaria.
 Known to the trade as Shortia Californica.

ACTINOMERIS (from Greek aktis, ray, and meris, part, alluding to the irregularity of the rays). Compósito. Native hardy herbaceous perennials suitable for wild gardens and shrubbery. Tall, branching. Cult. like Hellanthus. Prop. by division.

squarrosa, Nutt. Height 4-8 ft.: lvs. lance-oblong, acuminate, subpetiolate, tapering to both ends: fls. numerous, corymbed, yellow; rays 4-10, irregular. Autumn.

A. helianthioldes, Nutt. Lvs. silky-villous underneath: rays about 8, usually more than in A. squarrosa. Mn. 4: 129.—A. pròcera, Steud., is only a taller form of A. squarrosa.

J. B. Keller.

ACTINOPTERIS (aktin, ray, and pteris; the fronds radiately cut). Syn., Actiniopteris. Polypodideew. Greenhouse ferns from India, resembling miniature fanpalms. The sori are linear-elongate and submarginal, and covered with indusia. A. radiàta, Link, is the only recognized species. L. M. UNDERWOOD.

ADA (a complimentary name). Orchidacew; tribe Vandew. A genus of epiphytes containing two species. Petals and sepals slightly spreading from half their length: labellum parallel with the column and united to its base. Found at high elevations on the Colombian Andes. Useful for the coolhouse, where they may be grown together with Odontoglossums, blooming in no definite season.

aurantiaea, Lindl. Fig. 32. Pseudobulbs 2-3 in., evate to evate-oblong, subcylindrical or slightly compressed, tapering toward the summits, bearing 1-3 narrow leaf-blades 6-12 in. long: petals and sepals narrow, pointed, channeled; labellum half as long as the petals: scape drooping, hearing racemes of cinnabar-red fls.

Léhmanni, Rolfe. Leaves marbled with gray : labellum white. - Not much in cultivation. A recent species. OAKES AMES.

The Adas grow at the altitude of 8,500 ft. To grow them successfully, a house that can be kept very cool in summer is necessary, one having a northern exposure, such as is constructed for Odontoglossums being best, as the two plants are found growing together. Shading will be found necessary in summer during the hottest weather, preferably by roller shades, that can be rolled up in dull weather, as by this means a current of cool air is constantly passing over the glass. The temperature inside the structure can be kept below that outside in hot weather by careful airing and spraying. A. au-rantiaca is the best known, and is much valued for its bright orange-colored spikes of bloom, which last a long time. A. Lehmanni is very rare in cultivation, and is distinguished, among other characteristics, by its white lip and by being a summer-blooming plant, while its companion species flowers early in spring. The usual fern fiber and sphagnum moss compost will be found best suited for their cultivation, taking care that the plants are never dry at the roots, either in summer or E. O. ORPET.

ADAM-AND-EVE. See Sempervivum tectorum, and A ptectrum hyemale.

ADAMIA. See Dichroa

ADAM'S APPLE. See Citrus Limetta, Musa paradisiaca, and Tabernamontana coronaria.

ADAM'S NEEDLE, See Fucca.

ADANSONIA (named after M. Adanson, French botanist). Malvacea. The Baobab is said to have the thickest trunk of any tree in the world. Adansonia has few congeners familiar to the horticulturist: fls. large, pendulous; petals 5, white, obovate · stamens numerous; ovary 5-10-celled; fr. oblong, woody, indehiscent, filled with a mealy pulp in which are numerous seeds.

digitata, Linn. BAOBAB TREE. Height not more than 60 ft.; diam. said to be sometimes 30 ft. or more : lvs. so almate, with 3 leaflets in young plants, and 5-7 in older ones: fls. 6 in. across, with purplish anthers on long as-illary, solitary pedunoles. Africa. B.M. 2791.—Rarely cultivated in extreme S. Fla., where fr. is 9-12 in. long, and called "Monkey's Bread."

ADDER'S-TONGUE. See Erythronium.

ADDER'S-TONGUE FERN. See Ophioglossum.

ADENÁNDRA (from the glandular anthers). Rutàcea. Small summer-flowering, tender shrubs from the Cape of Good Hope. Lvs. alternate, small, leathery, subses-sile, entire, glandular-dotted: fls. white or rosy; petals obovate. Prop. by cuttings from the ripeued wood.

frågrans, Roem. & Schult. (Dissma frågrans, Sims). Breath of Heaven. Height 2-3 ft.: Ivs. oblong, obtuse, dark green above, whitish beneath, with a glandular, denticulate margin: fls. rosy. B.M. 1519.—A favorita in Colf. vorite in Calif.

ADENANTHÈRA (from the deciduous pedicillate gland on each anther). Leguminosa. Tender, unarmed evergreen tree, cult. in greenhouses only for its economic interest, and also in Calif, in the open air, Prop. by seeds, which should be softened in hot water previous

Pavonina, Linn. Red Sandal-wood Tree. Leaflets about 13: fls. in an axillary spike. Trop. Asia, where it grows to a tree of great size.—The red lens-shaped "Circassian Seeds" are curiosities with travelers, and are used for necklaces, etc.



a shows the lip and column.

ADENOCALÝMNA (glandular covering; referring to leaves, etc.). Bignonidecæ. Tender climbing shrub, closely allied to Bignonia. Grown in hothouses, requiring considerable moisture. Prop. by cuttings in frames.

comosum, DC. St. rough, punctate: lvs. opposite, tri-foliolate: petioles thickened at junction with the blades: racemes so densely clothed at first with large bracts as to suggest the aments of the hop-vine; fis. 2 in. across, brilliant yellow, trumpet-shaped; upper lip of 2, and lower lip of 3 rounded, waved lobes. Braz. B.M. 4210.

ADENOCÁRPUS (from the glandular pod, which easily distinguishes it from allied genera). Leguminosa. Shrubs, rarely small trees, more or less pubescent: lvs. alternate, trifoliolate, small: fls. papilionaceous, yellow, alternate, trifoliolate, small; fis, papilionaccous, yellow, in terminal racemes; ealay 2-lipped; fr. a glandular pod, oblong or linear, compressed. About 14 species in S. Lu. rarely more than 3 ft., of spreading habit, with handsome fis, produced profusely in spring; very attractive when in full bloom. They require a sump position and well drained soil. They are especially adapted for temperate regions, but do not bear transplanting well, and should he grown in pots until planted. They are also handsome greenhouse shrubs, and grow best in a sandy com-post of peat and loam. Prop. by seeds and greenwood cuttings in spring; sometimes also by layers and grafting.

frankemioides, Choisy. (A. anagyrus, Spreng.).
Branches pubescent: Ivs. persistent, crowded; leafets
linear-oblong, complicate: fis. crowded, in short racemes;
calyx glandular, the lateral segments of the lower lip longer than the middle one, exceeding the upper lip. Teneriffe.

intermédius, DC. Branches villous : lvs. deciduous grouped : leaflets obovate or oblong-lanceolate : fls. in elongated racemes; calyx glandular, middle segment of the lower lip longer than the lateral ones, much exceeding the upper lip. Italy, Spain, Sicily.

decórticans, Boiss. (A. Boissièri, Webb). Shrub or small tree, 15–25 ft.: branches tomentose: 1 vs. crowded, persistent; leadtes linear, pubeseent: reaches short, compact: ealyx vilous, segments nearly equal. Spain. R.H. 1883; 136. Gt.C. H. 25:725. Gt. 30:572.—Hesembles English Gorse, but is thornless. Bark peels naturally. Thrives in poor, sandy soil.

rally. Thrives in poor, sandy soil.

A. anaghrus, Spreng... A frankenloides...—A. Boissièri, Webb

A. decorticans...—A. complicatus, Gay. (A. parvifolius, D.C.).

Branches nearly glabrous; racemes elongated; calyx glandus

A. commutatus, Guss. (A. Telonensis, D.C.). Branches villous,
pubescent: racemes loose; calyx villous. Spain, Orient...—A devariettus, Boiss...—A. intermedius when held to Include A. commutatus and complicatus...—A more of the complexity of the complexi

ADENOPHORA (gland-bearing, referring to the cylindrical nectary which surrounds the base of the style). Campanulacea. A genus of hardly herbaceous perennials separated from Campanula only by minor characters, as the trilocular ovary and cylindrical nectary. Fls. blue, nodding, on short pedicels, produced freely in midsummer in slender but stiff, erect panieles or loose or cuttings in spring. The plants do not take kindly to division or other disturbance of the roots. Many other species than those in the trade are worthy.

communis, Fisch. (A. Illiflöra, Schur. A. Fischeri, G. Don. A. Illiflölla, Ledeb.). Radical Ivs, petiolate, ovaterotund, cordate, crenate-dentate; cauline Ivs. sessile, ovate-lancedate, coarsely serrate; fils. numerous, in a pyramidal paniele; lobes of the calyx triangular; style exserted.

Lamárckii, Fisch. Lvs. ovate-lanceolate, sharply serrate, ciliate: fis. racemose; lobes of the calyx lanceolate; style not exserted.

Potanini, Hort. Shrubby: spikes 2-3 ft. high: fls. 1½ in. across, light blue. July-Aug. Int. 1899.

J. B. Keller and W. M.

ADENOSTOMA (aden, gland, stonen, mouth; cally with 5 glands at the mouth, Mondeov. Shrubs, rarely small; she with 5 glands at the mouth, Mondeov. Shrubs, rarely small; she white, about 1.5 in. moud, in terminal panieles; petals 5, stamens 10-15; fr. a small akene. Two species in Calif. Heath-like evergeren shrubs; very handsome when in full bloom. They may be cult, in temperate regions in a sunny position and well drained soil. A Inscientatium stands many degrees of frost. Prop. by seeds and greenwood cuttings in spring.

Isasiculatum, Hook, & Arn. Shrub, 2-20 fr.: Ivs. fasciculate, linear: panieles rather dense, 2-4 in. long: Sis. nearly sessile. May-June. Ranges northward to Sierra Co. The characteristic shrub of the chaparral or chamisal regions of the coast ranges of Calif. Int. 1891. paraifolium. Torr. Shrub or small tree, 6-12 ft.,

rarely 30 ft., resinous: lvs. alternate: panicles loose; fts. pedicelled, larger, fragrant. S. and Lower Calif. Int. 1891.

Alfred Rehder.

ADESMIA (not bound; referring to the free stamens).

Leguminosar. Tender shrubs from Chill.

A. balsamica, Bertero. Lvs. 1-1½ in. long; leaflets 10-16 in
pairs: racemes 3-8 fld.; fls. 5/in. across. golden yellow. B.M.
6921.— Has the odor of balssm. Not in Amer. trade.

ADHATODA (native name). Acanthaceæ. Tender shrubs, distinguished from Justicia by the less spurred anthers, and often by the habit and calyx. For culture,

see Justicia.
cydoniæfölia, Nees. Lvs. opposite on short petioles,
ovate: lower lip broadly obovate, purple Brazil. B.M.
4962. F.S. 12:1222. R.H. 1873:110.— Cult. in Calif.

A Vásica, Nees. Lvs. ovate-lanceolate, acuminate: fis. white, streaked red. Ceylon, B,M, 861 as Justicia Adhatoda.

ADLATUM (Greek, nurerlee), Polypodièce. MADES-RAIR FERN. A large genus of widely distributed ferms of tropical countries largely, with polished black or purtabler, and marginal sori attached underneath an involled portion of the segment, which thus forms a protecting indusum. The requirements of cultivation are plenty of space, good drainage, and a compost of peat, foam and sand. Of the one hundred or more species, five are natives, of which I vedatum is the best known.

L. M. UNDERWOOD.

The genus Adiantum furnishes us some of the most useful and popular species of commercial ferms. They are easy of cultivation. They need a slightly shaded position, moderately moist atmosphere, and a temp. of 60-65° F. The soil should be composed of rich loam and leaf-mold in equal parts, and should be kept moderately moist. Some of the most useful ones for general purposes (given under their trade names) are: A. @mulum, grows about 12-15 in. high, and has very graceful dark green fronds; A. bellum, a dwarf, very compact species 6-8 in.; A. cuneatum, A. cuneatum var. grandiceps, with long, heavily-crested, drooping fronds; A. cuneatum var. variegatum makes a neat specimen; A. concinnum, gracefully drooping dark green fronds 15 in. long, with overlapping pinns; A. concinum var. latum, of upright growth, is 24 in. high; A. decorum is very useful, 12-15 in., and has young fronds of a pleasing metallic tint; A. excisum var. multifidum; A. formosum; A. Fergusonii; A. tragrantissimum; A. pubescens; A. tenerum and var. roseum; A. Wie-A. puoescens; A. tenerum and var. roseum; A. nuegandi; A. LeGrandi, very dwarf; A. mundulum, a
very neat, dwarf species; A. rubellum, a dwarf species with mature fronds hight green, young fronds of
a deep ruby tint. The above may easily be grown from
spores, if sown on a compost consisting of half each of finely screened, clean soil and leaf-mold or peat, and placed in a moderately moist and shady place in the greenhouse in a temp. of 60° F. To be grown most economically, they should be transplanted in clumps of 3 or 4 plants as soon as the first pinnæ have appeared, and, as soon as strong enough, potted off, either in clumps or singly.

clumps or singly.

Some very desirable species to grow into large till
specimens are: A. Ethiopicum, A. Bauset, A. Collisis,
specimens are: A. Ethiopicum, A. Bauset, A. Collisis,
vianum, A. princeps, A. rhomboideum, A. Saucet
Catharine, A. trapeziforme, and A. Williamsti. The
following are also recommended for special purposes;
for fern-dishes, A. Interns, for cutting, A. gracillimine.
The following kinds are economically prop. by division, temp. G. P. A. A. Proprint and A. Carloniel,
Some kinds, as a L. delabriforme, A. caudatum and A.
Edgeworthii, form small plants on the ends of fronds,
which may be detached and potted separately, and if



33. Fruiting pinnules of Adiantum pedatum,

kept in a close atmosphere will in a short time grow into choice little plants. Temp. 65–70° F. The last three kinds are adapted for hanging baskets.

NICHOL N. BRUCKNER.

The following species are in the American trade, the names in italics being synonyms: (A. ròseum is an undetermined horticultural name, possibly referable to A.

rubellum): amulum, No. 28; Æthiopicum, 24; affine, 9; amabile, 29; assimile, 24; Bausei, 19; hellum, 27; Capillus-Veneris, 26; caudatum, 2; collisii, 22; connum, 23; cuneatum, 28; curvatum, 16; cyclosorum, 30; decorum, 30; diaphanum, 8; digitatum, 35; dotabri-



forme, 1; Edgeworthii, 2; elegans, 30; emar-ginatum, 20; excisum, 25; Farleyense, 18; Fergusoni, 26; formosum, 11; fragrantissimum, 28; gracillimum, 34; hispidulum, 17; mam, 25; grachiman, 34; inspection, 11; intermedium, 10; Jordani, 20; Kaulfussii, 5; Lathomi, 19; LeGrandi, 34; lunulatum, 1; macrophyllum, 4; Mairisii, 26; monochlamys, macrophyllum, 4; Mairissi, 26; monochlamys, 32; Moore, 29; mundutum, 28; Nove-Caledonia, 14; Oweni, 30; patamatum, 35; pedatum, 15; Pervivanum, 3; oplyphyllum, 1; princeps, 19; pitocsens, 17; pulverulentum, 12; rhodophylum, 19; rhomboideum, 13; rubellum, 31; stardet Catherina, 6; Sichrechtii, 30; speciosum, 35; tenerum, 19; trapesiforme, 6; curriegutium, 28; vennustum, 35; Veraultense, 26; Victoria, 19; villosum, 13; Wagneri, 30; Wilgandi, 30; Williamsii, 21.

A. Fronds with a single row of small leaflets on either side, rooting at the apex.

1. lunulatum, Burm. (A. dolabriforme, Hook.). Fronds 1 ft. long on blackish wiry polished stipes; lower leaflets nearly semicircular, all on hair-like stalks. India, Trop. Amer., Australia.

2. caudatum, Linn. (A. Edgeworthii, Hook.). Fronds 6 in, to 1 ft, long on short brownish densely hairy stipes; leaflets deeply cut into several spreading narrow lobes. Old World

AA. Fronds with usually a single row of large leaflets on either side, not rooting at the apex.

Peruvianum, Klotzsch. Fronds 1 ft. or more long, on polished stipes, with obliquely ovate pointed leaflets, 2 in. long by 1½ in. wide, on slender stalks; sori 8-10 on either side of the leaflet, twice as long as wide. Peru.

4. macrophýllum, Swartz. Fronds 1 ft. long, on rather stout polished stipes, with 4-6 pairs of wedge-shaped ses-

sile leaflets 11/2-2 in, long by 3/4-1 in, wide; indusium nearly continuous on either side of the leaflet. Amer

5. Kaulfussii, Kunze. Fronds 6-8 in. high, on slender black stalks; leaflets 5-11, 2 in. long, 3/4-1 in. wide, with unequal base; indusia very long and narrow, forming an almost continuous marginal band on either side of the leaflets. Mex., W. Ind.

AAA. Fronds at least bipinnate, the segments dimidiate, i.e. with the veintets all springing from the lower side of the leaflet, which is twice as long as broad.

B. Leaflets 11/2-2 in, long.

6, trapeziforme, Linn, Fronds 18 in, or more high, with the terminal leaflet longer than the lateral; leaflets trape zoidal, with parallel sides, 1/2-3/4in. wide, lobed, and with numerous sori. A. Sancta-Catharina is a form with deeper lobes. Trop. Amer.

> BB. Leaflets smaller, an inch or less long. c. Statks polished, smooth.

7. polyphyllum, Willd. Fronds often tripinnate, with stout black stalks; pinnæ 6-8, long, with closely set leaflets which are %-1 in. long, the upper margin curved, with 4-6 circular or oblong indusia. S. Amer.

8. diaphanum, Blume. Fronds simply pinnate or usually with 1 or 2 pinnæ at the base; leaflets ½in. long, ¼in, wide, with numerous sori placed in the sinuses of the inner and outer edges. Asia to N. Zeal.

9. affine, Willd. Fronds bipinnate, with a central pinna and several lateral ones; leaflets not exceeding ¾in. long, ¼in. wide, the upper edge parallel with the lower, and crenate, bearing numerous rounded sori on the upper and outer margin. N. Zeal.

cc. Stalks polished but somewhat tomentose.

10. intermedium, Swartz. Fronds 1 ft. or more long, with a terminal pinna and 1-3 lateral ones on each side; leaflets 1 in. or more long, with interrupted sori on the upper and two-thirds of the outer margins. Trop. Amer.

ecc. Stalks rough or hairy.

11. formosum, R. Br. Fronds 1-2 ft. long, two-thirds as broad, mostly tripinnate, with rough scabrous stalks and rather small deeply lobed leaflets ½-34in. long, with rounded and toothed outer margins. Austral.

12. pulveruléntum, Linn. Fronds often a foot long, with a large terminal pinna and several lateral ones, bipinate; stalks purplish, hairy, as are also the rachises; leaf-lets %-1 in. long, ¼in. wide, closely placed, the outer edge rounded or truncate. W. Ind.

13. villosum, Linn. (A. rhomboideum, Swartz). Fronds large, with a terminal and several lateral pinnæ 6-12 in. long, on stout villous-hairy stalks; leaflets numerous, nearly 1 in. long %in. wide, trapezoidal, with the inner side parallel to the rachis; indusia forming an almost continuous line along the upper and outer margins. W. Ind. and S. Amer.

14. Novæ-Caledoniæ, Keys. Fronds 6-8 in. long and wide, somewhat pentagonal, once pinnate with one or two secondary basal pinnæ on the lower side at base; leaflets pointed, regularly incised, hearing 1-4 rounded sori next to the base. New Caledonia.

AAAA. Fronds torked, the two branches bearing pinnæ from the upper side.

B. Stalks polished, smooth.

15. pedatum, Linn. Fig. 33. Common Maidenhair of our northern states, with circular fronds on purplish stalks 1 ft. or more high .- Sometimes transplanted into gardens, requiring a shady, moist and protected place.

16. curvatum, Kaulf. Fronds forked and with the main divisions once or twice forked; leaflets 1-11/2 in. long, nearly 1/2 in. wide, the upper margin rounded and lobed. Braz

BB. Stalks scabrous (or rough)

17. hispidulum, Swartz (A. pubéscens, Schk.). The two divisions branching like a fan, with the largest pinnæ 6-9 in, long, made up of numerous leaflets 1/2 in, or more long, two-thirds as broad, with numerous circular indusis on the upper and rounded outer margin. Old World.

AAAAA. Fronds at least bipinnate, often tripinnate or quadripinnate, with numerous rather small fan-shaped or wedge-shaped leaflets with veins radiating from the base.

B. Leaflets an inch or less across.

c. Edges deeply cut into a series of narrow lobes. 18. Farleyénse, Moore. Fig. 34. Fronds often reaching 15-24 in. in length, forming a rich profusion of closely overlapping pin-



35. Pinna of Adiantum concinnum. Natural size.

næ, light green; leaflets more or less wedge-shaped at base, with curved sides and the outer margin rounded and deeply cut into 10-15 narrow lobes, which rare-ly bear sori. Barbadoes. 1.H. 19: 92, - Said to be a garden variety of A. tenerum, but apparently a

cc. Edges not laciniately cut.

 ténerum, Swartz.
 Fronds deltoid, 12-15 iu. long, two-thirds as wide, the terminal leaflets equally, the lateral un-equally wedge-shaped at and deciduous when dry, with 10 or less small sori on the outer and inner margins. A. Lathomi, A. Victoriæ, A. rhodophýllum, A. princeps, and A. Bausei are horticultural forms. Fla. and Trop.

20. Jórdani, C. Muell. A. emarginàtum, D. C. Eaton, not Hook.). Fronds 1 ft, or more long, 6 in, wide, mostly twice pinnate, with nearly semicircular leaflets;

sori elongate, the indusium almost continuous around the margin of the leaflet. Calif. and Oreg.

21. Williamsii, Moore. Fronds triangular, nearly 1 ft. high; leaflets nearly semicircular, 3-4-lobed on the outer margin, bearing 5-8 sori covered with oblong indusia. Peru, - Similar in habit to the last, but smaller and with more numerous sori.

BB. Leaflets mostly less than a half inch across,

c. Fronds at least quadripinnate, broader than long. 22. Collisii, Moore. Fronds I ft. or more long, very broad, the black rachises apparently repeatedly forking; leaflets rhombic-ovate or cuneate, those towards the outer portions longer and larger than those nearer the base. Of garden origin, possibly a hybrid.

cc. Fronds mostly triangular or oblong, longer than broad. D. Shape of leaflets rhombic, the indusia kidney-shaped

or nearly circutar.

23. concinnum, HBK. Fig. 35. Fronds 2-3-pinnate, 12-18 in. long, 6-9 in. wide, on rather stout black stalks; leaflets rhombic-oblong, slightly lobed; sori 4-8 on each leaflet, usually set close together. Mex. to Braz.

DD. Shape of leaflets roundish with obtuse base, small or medium size

24. Æthiòpicum, Linn. (1. assimile, Swartz). Fronds I ft. or more long on slender stalks, 2-3-pinnate, rather narrow; leaflets roundish or obseurely 3-lobed, the margin finely serrulate; sori 2-3 to a leaflet, with oblong or kiduey-shaped indusia. Afr. and Austral,

25. excisum, Kunze. Fronds 2-3-pinnate, 6-12 iu, long, 3-4 in. wide; leaslets about 1/4 in. wide, roundish, with the margin cut into small rounded lobes; sori large, 2-4 to each leaflet, kidney-shaped or circular. Chile.

DDD. Shape of leaflets distinctly cuneate at the base. E. Indusia oblong or indistinctly lunate.

26. Capíllus - Véneris, Linn. (A. Férgusoni, A. Mai-rísii, Moore). Fig. 36. Fronds 2-3-pinnate, 6-20 in. long, 3-8 in. wide; leaflets nearly 1/2 in. wide, more or less i regularly lobed at the outer margin; sori I-3 to each leaflet, with oblong or more or less elongate narrow indusia. Native southward, and widely distributed throughout the Old World. – Exists in many varieties, some of them deeply lobed, like A. Farleyense; a compact imbricated form is very effective.

27. béllum, Moore. Small, 3-8 in. high, bipinnate; leaflets with the outer margin crose and often divided into 2-3 shallow lobes; sori 2-3 to each leaflet, rather long and broad or somewhat lunate. Bermuda.

EE. Indusia nearly circular, with a narrow sinus.

28. cuneatum, Langs. & Fisch. (A. amulum, A. mundulum, Moore. A. Versaillénse, A. fragrantissimum, Hort.). Fronds 34-pinnate, deltoid, 6-15 in. long, 5-9 in. wide; leaflets numerous, obtuse or broadly wedge-shaped at base, the margin rounded and more or less crenately lobed; sori 3-5 to each segment, with rather small rounded indusia. Braz. - Runs into many forms, of which A, variegatum is one.

29. Moórei, Baker (.1. amábile, Moore, not Liebm.) Fronds 2-3-pinnate on long slender stalks, 6-15 in. long; leaflets \(\frac{1}{2} - \frac{1}{2} \text{in. long, rhomboidal, with wedge-like base,} \) deeply lobed; sori of medium size, 4-6 to each leaflet.

30. Wagneri, Mett. (A. décorum, A. Wiègandi, A. éleyans, A. Oweni, A. cyclosòrum, Moore). Fronds 2-3-pin-nate, 6-9 in, long, 4-6 in. wide; lateral leaflets rhomboid, the terminal cuneate, slightly lobed or incised; sori 4-6 the terminal cumulate, singuly looked or inchest is son 4-6 to each leaflet, with very large membranous circular indusia. Peru. -4. Sièbrechtii, Hort., "supposed to be a cross between 4. decorum and 4. Williamsti," has strong, graceful fronds thickly set with round pinnules of firm texture.

31. rubéllum, Moore. Fronds 4-6 in. long, deltoid, bipinnate; texture membranous, bright green, reddish when young; leaflets 1/2 in. wide, deltoid or the lower rhomboid, the outer margin deeply lobed and the lobes finely toothed; sori round at the apices of the lobes.



Pinna of Adiantum Capillus-Veneris. Natural size

32. monochlámys, D. C. Eaton. Fronds ovate-deltoid, 6-12 in. long, tripinnate; leaflets ¼in. wide, cuneate at the base, the upper edge rounded, slightly toothed, with a single sorus or rarely two in a decided hollow at the upper edge. Jap.

33. venustum, Don. Fronds ovate-deltoid, tri-quadripinnate, 6-12 in. long; leaflets cuneate at the base, ¼ in. wide, with the upper edge irregularly rounded or with 3 indistinct lobes, finely toothed, bearing 1-3 sori in distinet hollows. Ind.

BBB. Leaflets minute, innumerable; fronds 4-6-pinnate. 34. gracillimum, Hort. Fronds 1 ft. or more long, nearly as wide, 4-6-pinnate, with innumerable very small leaflets, which are 1/2-1/2 in, wide and usually bear a single sorus or rarely two. - Dense, compact forms are in cult.

under the name of A. LeGrandi

AAAAAA. St. climbing, several ft. long, 3-4-pinnale.

35. digitàtum, Presl. (1. speciòsum, Hook. 4. pal-màtum, Moore). Fronds 2-3 ft. long on a stalk 18 in. or more long, with palmately lobed leaflets 1 iu. or more wide. S. Amer. L. M. UNDERWOOD.

ADLUM, JOHN. Plate II. Grape experimenter, and author of "Memoir on the Cultivation of the Vine," 1823 and 1828, the first separately published American grape book. Born in York, Pa., Apr. 29, 1759. Died at George-town, D. C., Mar. 1, 1836. He was a soldier in the Revolution, major in the provisional army in the administration of the elder Adams, and later a brigadier-general in the militia of Pennsylvania. He was also a surveyor and civil engineer. He also held an associate judgeship in Lycoming county, Pennsylvania, having been appointed by Gov. Mifflin. He was a friend of Priestly, and endeavored to apply the scientific knowledge of his time to agriculture. He early became interested in the amelioration of the native grapes, and established an experimental vineyard in the District of Columbia. He endeavored, but without success, to secure the use of cerdeavored, but without success, to see the day of certain public land in Washington for the purpose of "cultivating an experimental farm." He brought the Catawba grape to public notice. He was a pioneer in the awakening industrial activity of our new country. The botanist, Rafinesque, commemorated his name in the pretty genus Adlumia; but otherwise be has remained practically unknown until very recently. For further information, see Bailey, "Evolution of our Native Fruits. L. H. B.

ADLUMIA (from John Adlum). Fumariacea. A hardy biennial vine, which climbs over high bushes in our moist woods. Sow seed in spring in a damp, cool place. Transplant in fall, if possible, if transplanted at all. It flowers the first season.

cirrhòsa, Raf. Climbing Fumitory. Mountain Fringe. Allegheny Vine. Figs. 37, 38. Climbs by the slender young leaf-stalks. Lvs. thrice pinnate; leaflets cut-lobed, delicate: fis. white or purplish, in ample panicles. G.W.F. 13.

ADÒNIS (a favorite of Venus, after his death changed into a flower). Ranunculàceæ. Hardy annual and perennial herbs with showy flowers. Six well known species, natives of temperate regions of Eu. and Asia. Fls. solitary, terminal; petals 5-16, yellow or red; earpels many: st. about 1 foot high, very leafy; lvs. alternate, cut into very narrow divisions; fr. an akene. Culture easy in any good soil, light, moist earth preferred They thrive in full sun or partial shade; the perennial species well suited for rockwork, borders, etc. Annuals prop. by the seeds, which are slow-germinating, sown in autumn or earliest spring; perennials by seeds or root divisions.

A. .Innuals: fls. crimson or scarlet.

B. St. simple except at top: center of fl. yellow æstivàlis, Linn. Pheasant's Eve. Stems erect, often branched at top: fis. crimson; petals flat, obtuse, half longer than calyx. June. Var. citrina, Hoffm., is a garden variety with citron-yellow fls.

BB. St. branched: center of fl. dark.

autumnålis, Linn. Flos Adonis, Fig. 39. St. branched: fls. small, crimson, with dark center, globose; petals 6-8, concave, slightly larger than calvx. May-July Gu 12, p. 131. - Sparingly naturalized.

> AA. Perennials; fls. yellow. B. St. not branched.

vernalis, Linn. (A. Apennina, Jacq. A. Davùrica, Reichb.). Spring Adonis. St. simple: lower lvs. scale



37, Adlumia cirrhosa.

38. Flower of Adlumia like others with lobes numerous, entire: fls. large; petals 10-15, lan-

ceolate, slightly toothed; sepals smooth. Early spring. Gn. 5, p. 519; 39:797. A. distorta, Tenore, from Italy; a form with later fls. Apennina, Linn. (A.

vernalis, var. Sibírica, DC. A. Sibírica, Patrin) This species is much like A. vernalis: fls. larger: lower lvs. sheath-like. Apr. Siberia.

BB. St. branched.

Pyrenàica, DC. St. branched: petals 8-10, obtuse, smaller than in A. vernalis: lowerlys. with long branched petioles; upper ones sessile, the numerous lobes always entire. July.Gn. 39.p. 269, A. Ircutiàna, DC., a form with some radical leaves; lobes

dentate.

Volgénsis, Stev. (A. Wolgensis, Hort.).

Much like A. vernalis, but st. branched: lvs. scale-like at base, petioled or sessile above: fls. like A. Pyrenaica, but sepals pubescent on under side. Apr. Volga region. A. Amurénsis, Regel & Radde, a beautiful species, with broad yellow fls.: not much cult. in Amer.: has many Japanese varie-ties. B.M.7490. G.M. 49: 198, Gn. 52: 1125.—A. microcarpa, DC.; is a paie-flowered variation of A. sestivalis.—A. parvilora, Fisch. Allied to A. æstivalis.

K. C. DAVIS.

ECHMEA (from aichme, point; referring to the rigid points on the calyx). Bromeliacew. The Æchmeas are closely allied to the Billbergias, from which they are dis-tinguished by smaller flowers, which are little exserted from the calyx and not widely expanding, short filaments and small anthers, sharp-pointed sepals and conspicuous sharp-pointed flower-bracts. They are epiphytic herbs, of about 60 species, natives of Trop. S. Amer. Flowercluster arising from a cluster or rosette of long, hard leaves, which are usually serrate; petals 3, tongue-shaped, obtuse or pointed, 2-3 times the length of the spine-pointed calyx-lobes; stamens 6, shorter than the

petals: ovary inferior, 3-celled. The flowers are sub-tended by (in the axils of) flower-bracts; the entire head or flower-cluster is often reinforced or subtended by conspicuous leaf-bracts; in the compound-inflorescence types, the individual branches are usually subtended by types, the individual branches are usually subtended by branch-bracts. In some species, as A. Lalindei and A. Maria-Regina, the large colored leaf-bracts are the most conspicuous part of the plant. In others, as A. Veilchii, the entire head is the showy part. Monograph



39. Adonis autumnalis.

by Baker, Journ. Bot. 1879: 129, 161, 226. Includes Canistrum, Echinostachys, Hohenbergia, Hoplophytum, Lamprococcus, Pironneava, Pothuava; and some of the species have been referred to Billbergia, Cryptanthus, Guzmannia, Tillandsia, Chevaliera, etc. For culture, see Billbergia.

A. Fls. 2-ranked on the branchlets.

distichántha, Lemaire. Lvs. 2-3 ft. long, with a di-lated base 4-5 in. long and half as wide, the blade rigid nace oase 4-9 in. long and hair as wide, the blade right and channelled, edges prickly: seape 1-1½ fit. fis. in a bipinnate paniele 4-7 in. long and half as wide, the petals tongue-shaped and red-purple, longer than the obtuse-cushidate sepals: fi.-bract pocket-like, ½in: long. Braz. B.M. 5447

AA. Fls. multifarious, - in several or many rows on the spike or branchlets.

B. Inflorescence simple.

c. Ovary compressed or flottened.

Lallndei, Lind. & Rod. Large (3-4 ft.), with long and broad spine-edged Ivs.: spike very dense, greenish white, from the color of the aggregated ealliees, the fis-subtended by many deflexed, showy red, long-pointed, entire bract-lays: corolla not exserted. New Grunda. I.H. 30: 481.-Striking.

Marlæ-Reginæ, Wendl. Smaller than the last in all its parts: petals blue-tipped when young, fading to crimson like the bracts, half as long again as the mealy cuspidate sepals; fl.-bracts entire, small, not showy: bract-lvs. toothed. Costa Rica. B.M. 6441.—One of the best species.

Veltchii, Baker. Lvs. spotted, serrate: petals pale, a little longer than the sepals: fl.-bracts conspicuous, toothed, scarlet: bract-lvs. greenish, erect, serrate, not encompassing the inflorescence. S. Amer. B.M. 6329.— Referred to Ananas by Bentham & Hooker.

cc. Ovary terete (cylindrical).

D. Head oblong.

Lindeni, Koch (Hoplophýtum Lindeni, Morr.). Lvs. dilated and entire at base, the blade minutely toothed and 2-3 ft. long, the tip broad-rounded and short-cuspidate: petals lemon-yellow, twice as long as sepals. Braz. B.M. 6565.

DD. Head globose.

calyculàta, Baker (Hoplophýtum calyculàtum, Morr.). Lvs. about 1 ft. long, with an oblong, dilated base, the blade minutely toothed and rounded at the tip, but terminated with a minute cusp: scape shorter than the lvs., with several deciduous lanceolate bract-lys.; petals tongueshaped, not half an inch long, bright yellow: fl.-bracts small, entire, reddish. S. Amer.

fasciàta, Baker (Billbérgia fasciàta, Lindl. B. rho-docyànea, Lemaire). Lvs. 1-2 ft. long, with an oblong entire clasping base, the blade strongly toothed and the back washled with this internal control of the contr back marbled with whitish cross-lines, the tip rounded and mucronate: scape 1 ft. high, flocose, the several bract-lvs. pale red and erect; petals ¾in. long, pink. Braz. B.M. 4883. B.R. 1130. F.S. 3: 207.—Inflorescence sometimes forked.

BB. Inflorescence branched (or compound).

c. Calyx and ovary not longer than the fl.-bract. glomerata, Hook. Lvs. strongly toothed, 11/2-2 ft.

long; fls, in dense, rounded spikes disposed in a narrow panicle l ft. long; petals blue or violet, longer than the ealyx: fl.-bracts long, pointed, scarlet (in one variety wbitish). Braz. B.M. 5668.

cc. Calyx prominently longer than the fl.-bract.

D. Paniele large, 8-pinnate; petals bright red. specialis, Brongn. Lvs. 2-2½ ft. long, minutely serrate: fl.-bracts very small; petals twice as long as sepals. Guatemala. R.H. 1875: 310.

DD. Panicle 1- or 2-pinnate; petals blue or violet.

E. Fls. pedicellate.

cæruléscens, Hort. Lvs. 1½-2 ft. long, with small prickles: panicle 4-5 in. long, 2-pinnate, with lax few-fld. crowded branches; petals bluish red. ½in. long; ft.-bracts none or minute. S. Amer. Gt. 1871;694.—Produces white berries.

EE. Fls. sessile. cœléstis, Baker. Lvs. much as in the last: panicle deltoid, 3-5 in. long, 2-pinnate, floccose, the lower branches subtended by red branch-bracts 1 in. long; petals nearly haif an inch long, blue. S. Amer.

fulgens, Brongn. (E. discolor, Hort.). Lys. broad, with small distant teeth, with a broad cuspidate end: panicle large, simple above, branched below, glabrous, bearing numerous fls.; petals blue-tipped, exceeding the rich red calyx; fl.-bracts minute or none: branch-bracts yellowish. S. Amer. B.M. 4293.

Wellbachii, F. Didr. Lvs. rather short, overtopped by the red-stemmed and red-bracted scape: panicle narrow, 1-pinnate, the fls. rather crowded, blue and red. S.Amer.

Var. Leodiénsis, André. Lvs. violet and spotted : fls.

Var. Leodiensis, André. Lvs. violet and spotted: fls. shorter. Bras. Suprate, Baker. Alliet of E. Marier Regime Plant large. £. augusta, Baker. Alliet of E. Marier Regime. Plant large. £. augusta, Baker. Alliet of E. Marier Regime. Plant large in the baker. Pl. vigorous: bis. expanded in the middle: fls. vigorous: bis. expanded in the middle: fls. yellow? £in long. S. Amer. Pl. 1 & 2513 is ex Combrinus asplew. Honduras. — £. Brasiliënsis, Regel, Lvs. much dilated at base, whittis below, hale-to-to-flee petals light blue, calvs and foliate, Baker. Dense spike: lvs. whitish below, 3-4 ft. long, serrate or spineseerit fls. light yellow. S. Amer. — £. Cornai, Carrater are or spineseerit fls. light yellow. S. Amer. — £. Cornai, Carrater are explicated and ovaries coral-red: berries rose becoming blue. S. Amer. R.H. 1888, pp. 401.— £. erandara, Morr. Lwe, whitish below, 3-4 ft. long, serrater is pike simple and las; fls. long tubular, light blue, brates and ovaries coral-red: berries rose becoming blue. S. Amer. R.H. 1888, pp. 401.— £. erandara, Morr. Lwe, whitish berries. LB. C. ye. 301. Bl. 1378; 303.— £. Firstenbergii, Morr. Strepte calvy Furstenbergii.— £. Firstenbergii. A. Firstenbergii. Morr. Strepte calvy Furstenber shorter. Braz.

aërides 29

paniele 1-2 ft, long, with few-flowered branches: scape tall, reddish, downy: fls, purple. Trop. Amer. — E. Schiedeina, Schlecht, (E. Maneracantha, Brongn.). Lvs, large, rigid, strongly armed: paniele 3-pinnate, pubescent; fls, pale yellow. Mex. fl. 1884:175. — E. zebrlan is Billibergia zebrina. L. H. B.

RGLE (from Egle, one of the Hesperides). Ruideev, title Auroider. Small, strongly spinosetres, with alternate, trifoliolate leaves. Distinguished from the nearly related genus Girus (particularly C. trifoliara) by the bard, gourd-like rind of its fruit and its viscous, woolly seeds.

Marmelos, Cotrea. Elephant Apple. Maredoo. Bes-Gal Quince. Breel. Fruit. Small tree: fr. large, 2-4 in. in diam., round or pear-shaped. Trop. Asia.—Cult. in S. Fla. and Calif., and in hothouses. The wood is valued for its strength, and the sweet, aromatic pulp is used medicinally in India for diarrhosa and dysentery, and also as a lemonade and conserve. H. J. Webber.

EGOPODIUM (aix, goat, and podion, a little foot; probably from the shape of the leaflets). Umbellilera. Goutreen. Coarse, hardy herbaceous perennial, with creeping rootstocks, biternate lvs., sharply toothed, ovate leaflets, and white fis. in umbels.

Podogrària, Linn., var. variegatum, is a variegated form of this European weed, which makes attractive mats of white-margined foliage. Common in yards.

AERÁNTHUS. Consult Augræcum.

AERIDES(Greek, eir-plant), Orchidacea, tribe I 'andea. Epiphytes: stems erect, roundish: Irs. distinhous, strapshaped and spreading, coriaceous, deeply channeled at the base, obtuse: peduneles from the axis of the Irs.; sepals. A genus of remarkably beautiful plants, which develop well under cultivation. Species confined to the tropics of the Old World. The genus Aërides, though not in general cultivation, has many sterling qualities to recommend it. Some of the species produce dense grance, and for decorative purposes have few if any rivals in the Orchid family. The genus offers no exceptional difficulties to the hortculturist. OAKES AMES.

All the species of Aërides are of easy culture in the warmest greenhouse—one that has a minimum temperature of 50° F, in winter being best. They should be kept constantly moist, well shaded, and warm, with fresh live sphagnum round the roots at the base of the stems. At several constants of the stems of

Cutt. oy E. O. Osffer.

Following are in the American trade: 4. actifine, No. 11;
Amesianum, 9; Augustianum, 8; Ballantineanum, 4;
Bermanicum, 1; crassifolium, 15; crispum, 14; gdine
Bermanicum, 1; crassifolium, 15; crispum, 14; gdine
catum, 10; Fleidingii, 13; Godefroyanum, 11; Houlletianum, 10; Japonicum, 16; Lawpenica, 10; Lawrencie, 9;
Leeanum, 6; Leonei, 10; Lindleyanum, 14; Lobbii, 11;
maeulosum, 2; mayius, 1; maximum = 1; mitratum, 19;
multiforum, 11; odoratum, 1; pallidum = 1; purpubeckii, 4; Rebelenii, 5; Rohanianum, 4; roceum, 11;
Sanderianum, 9; Savageanum, 3; suarissimum, 4;
Thibattianum, 7; vandarum, 18; virens, 2; Warneri, 14.

A. Odoratum section: middle lobe of labellum narrow-oblong.

1. odorátum, Lour. Lvs. 6-8 in. long, 1-1½in. wide, unequal at aplees, deep green; peduncles not branched, pendulous; 18. numerous, erowded; racemes cylinderical, as long as or longer than the lvs.; lateral sepals of the long as or longer than the lvs.; lateral sepals of the long and the long as or longer than the long as of longer lateral sepals are lateral sepals of longer lateral longer lateral longer lateral longer lateral longer lateral longer lateral latera

petals tipped with pale amethyst. Var. måjus, Hort. Fls. larger; racemes longer.

- 2. virena, Lindl. Peduneles 12-15 in, long, 15-20 fid.; spur dotted with magenta; petals and sepals tipped with magenta. Java. P.M. 14:197. B.R. 30:41.—This species is very similar to d. odoratum, of which it is considered by some to be a geographical form. Var. Ellisti, Hort, (d. Ellisti, Hort, Sepals and petals white, suffused with rose, tipped with amethyst-purple. Var. Dayanum, Hort. Racemes very long; fis. bright, Israe.
- 3. Savageanum, Hort. Sepals white at base, dotted with purple, otherwise crimson-purple; petals similar, narrower; labellum crimson-purple, with a greenish, straight spur; midlobe denticulate on the margin.
- 4. suavissimum, Lindl. (A. Reichenbochii, Linden. A. Robavidium, Reichb. f.). Plant robust, more lax in habit than type: fls. 20-30, 1½ in. across; petals and sepals white, suffused with carmine at apiese; labellum trilobed, yellowish dotted and auffused with earmine; apex of spur white. Straits of Malacea. Var. Ballantineahum. Racemes sborter; blooms earlier; sepals and petals tipped with amethyst-purple.
- 5. quinquevülnerum, Lindl. Racemes I ft. long; fls. crowded; dorsal sepal and petals equal, lateral sepals orbicular, all tipped with magenta; midobe of labellum magenta. P.M. 8:241. Var. Robbelenii (A. Robbelenii Reichb. f.). Sepals and petals shading to green at bases, petals denticulate; lobes of the labellum lacerated, midobe rose-colored. Manila.
- 6. Leeànum, Reichb. f. Peduncles much longer than the lvs.: pedieels rose-color; sepals rose-purple, white at base; petals similarly colored; labellum small; midlobe deep purple; spur green tipped. India.
- Thibautianum, Reichb. f. Racemes pendulous, longer than the Ivs.; sepals and petals rose-color; labellum amethyst-purple; midlobe narrow, acute. Malava.
- Augustianum, Rolfe. Petals and sepals shaded with rose; spur long, straight. Philippine Isls. G.C. III. 7:233.
- 9. Lawrenciæ, Reichb. (A. Lawrenciānum, Hort.). Largest species of the section. Fls. 20-30, 13/42 in. in diam.; sepals and petals flushed with amethyst-purple at the apices; labellum yellowish; midlobe amethystpurple. Philippine lsis. Gn. 35;702. Var. Amesianum,



40. Aërides.

a. A. Lawrenciæ; b. flower of multiflorum section;
c. flower of odoratum section.

Kranzl, More robust: fls, more intense in color. Var. Sanderianum, Hort. Lvs. narrow: fls. yellowish, with amethyst on face of spur, otherwise like the species.

AA. Falcatum section: lateral lobes of labellum falcate,

10. falcatum, Lindl. & Pax. (A. Larpènia, Hort. A. expánsum, Reichb. f.). Lvs. loosely arranged, 6-8 in. long, 1½in. broad: fis. loosely arranged on racemes I ft.

long, P.4 in, in diam.; sepals and petals white, tipped with amethys; side lobes of habellum faleate, pale amethyst; front lobe convex, denticulate, keeled above, amethyst in center, margined with white and barred with rose; spur short. Upper Burnab. Var. Houlletiamum (A. Houlletinum, Reichel, 1.). Pis. large, 1½in, in diam.; petals and sepals pule badf, magenta apical magenta, front lobe Keeled. Cochin China. R.B. 21: 205. R. H. 1891;324. Var. Leongi (A. Leongi, Reichb. f.). Side Jobes blunt and retuse.

AAA. Multiflorum section: apical lobe of

labellum hastate. B. Peduncles not ascending.

- 11. multillorum, Roeb. (4. atline, Wall. A. risecus, Lodd.). Plant compact, dwarf: 1vs. stout, leathery, 6-10 in, long, dotted with brown (1); scapes 15-20 in. long, often branching: fis. small and crowded; petals and dorsal sepals ovate, equal in length, rose-colored shading to white at the base, du length, rose-colored shading to white at the base, du length, rose-colored scarcely tribloded, deep rose; spur compressed, very short, India. B.M. 4049, 64; s:267. Var. Löbbi (4. Löbbi; Hort.). Ivs. crowded: peduncles more branching: 3ks. more infensely colored; very discussional colored for the fact that in type and more brilliant in color, R.B. 17:163. This is the most widely distributed of the East Indian species, if we except 4. dooration.
- 12. maculòsum, Lindl. Plant compact; lvs. dark spotted: racemes pendent, sometimes branching; sepals and petals pale rose, dotted with purple; anterior lobe rose-purple, white at base. India.
- 13. Fieldingii, Lodd. Fox-вауын Оксин. Tall: 18-s, glossy, 7-10 iu. long: peduneles pendulous, branched near the base, 18-24 in. long: the crowded, petals and sepals white, suffused and derted with rose; labellum scarcely trilobed, white suffused with rose. Sikkim,
- 14. crispum, Lindl. St. brownish: 1 vs. rigid, 5-8 in. long: peduncle often branched, pendulous; 18. not dense, large; petals and sepals white, flushed with rose-crimson, deeper colored on foreal surfaces; liptribode, side lobes small, midole rose-amethyst, S. Ind. H.M. lepkamm, Hort. Larger: 18. paler, racenues branching. Var. Warneri, Hort. Dwarf: 18. smaller and paler than in type.
- 15. crassifolium, Par. & Reichb, f. Compactin growth: Iva, 6-10 in, long; flx, 1½/m, in diam; petals and sepals bright rose-magenta, shading off towards bases; labellum trilobed, side lobes subfaieate, rose-magenta, front lobe ovate, deeper colored. Burma.
- 16. Japonicum, Reichb. f., Smallest species of the genus in cult; 19s. 3-4 in long, linear oblong; fls. few: peduncles loosely racemose; sepals and smaller petals greenish white, lateral sepals barred with amethyst-purple; labellum crenate, ridged, dark violet, with 2 erect lobules. Japans. B.M. 5758. "This interesting species marks the N. limit of the genus Aérides. Requires cooler treatment than the other species.

BB. Peduncles ascending.

- 17. radicosum, Reichb. Lvs. 8 in. long, I in. wide: peduncles ascending, 8-10 in. long, sometimes branching near the base: fls. ¼in. across, purplish; sepals and petals pale rose, verging on crimson; column winged. India.
 - AAAA. Vandarum section: lip various: les. terete.
- 18. vandarum, Reichb. f. (A. cylindricum, Hook.). St. slender: 198.4-6 in, long, chanucled above, clasping at bases, alternate: peduneles 2-3 fld.: fls. 1½-2 in. in diam.; segments undulate; sepals white, lanceolate; petals white, irregularly obovate; lip trilobed, nearly divided in front, dentate, sides erect. Sikkim Himalaya. 4,000-5,000 fr. B.M. 4982. J.H. III. 34: 417.—Much like Vanda teres in foliage. Subtropical specific
- 19. mitratum, Reichb. f. Lvs. semi-terete: racemes man" fld.; sepals and petals white; labellum rose-purple. Burma. B.M. 5728.

 Oakes Ames.

#ENVA (name of no signification). Amaranthem. Tender herbs or shrubs, allied to Achyranthes. Lanate plants of Trop. Asia and Afr., with perfect or imperfect fis, the perindth segments short and hyaline: stames 5 or 4, sterile filaments intervening: fis. very small, usually in clusters, white or rusty.

sanguinolénta, Blume (A. sanguinea, Hort.). Lvs. 1½-2½in. long, opposite or alternate, ovate, acuminate, soft, pubescent, pale beneath. Java.—Cult. for its dark wad beyon.

ESCHYNANTHUS (aischume, ashamed, ugly, and anthos, flower; probably referring to the wide-mounted gaping of the fls.), Gesnerdeen. About 40 species of tropical Asian twining or rambling parasite small shrabs, bearing very showy, more or less flesby tubular verticuliter, thick, or even flesby; perfect stances 4, ascending under the upper part of the imperfectly 2-lobed corolla; stigma entire; capsule 2-valved.

Nearly all the species of this exceedingly interesting genus are from the hot, tropical forests of Java and Borneo, where they grow in company with orchids and other plants on the trunks of trees. The fis, which are produced in the axils of the 1vs. and at the ends of the shoots, last a long time in perfection. Being epiphytal ing medium which will require renewal not oftener than once in two years. They must have perfect drainage, as they suffer from stagnant moisture, but during the period of growth they must have cepticel drainage, as they so we have the suffer from stagnant moisture, but during the period of growth they must have ceptions supplies of water. Prop. by seeds, cuttings, and division. Cuttings are the most satisfactory in building up a flower vided pieces, unless their roots are in a good condition previous to the operation, do not make as good plants as eutifies. Cuttings should be taken early in the spring, and kept close until they are rooted and established in small pots. During the first year they should not be allowed to bloom, but encouraged to make growth by larger pots as they require it. Most of the kinds look their best when grown as basket plants suspended from the roof of the store. Wire baskets are best. In preparing them, first put in a lining of moss, next a goodly quantity of rough cinders, and the rooting material may consist of chopped fibrous peat, sphagnum, charcoal, and grained sand. For a basket 12 he, across, several small plants out of 3 inch pots may be used, and in a hot, hu-



41. Æschynanthus pulchra

mid atmosphere the growth is encouraged until the sides of the receptacle are covered. During winter they should be rested by withholding water to a cer tain extent, and decreasing the temperature consider ably. A good method of growing the scandent kinds, where facilities are at hand, is to start the small plants on blocks of wood, attach these to damp but warm walls, to which they will cling by means of the roots thrown out from every leaf joint.

Cult. by G. W. OLIVER.

grandillora, Spreng, St. creeping, mostly berbaceous, 4-5 ft.; Ivs. lanceolate, acuminate, 4-5 in, long, repandserrate, fieshy; fis. aggregated; ealyx fieshy and short; corolla arehel-tubular, 2-3 in, long, downy, orange-scarlet, E. Ind. B.M. 3843, P.M. 5: 241, -Will succeed in an intermediate house.

AA. Calya tubular, entire or shortly 5-toolhed.
pulchra, Don (.E. pulcher, D.C.), Figs. 41, 42. Trailing: Ivs. broadly cyale, distantly small-toothed: corolla glabrous, brilliant scarlet, 3 times longer than the glabrous greenish calys. Java. B.M. 4264. R.B. 18:13.
R.H. 1883; 224, P.M. 16:171.

Lobbiana, Hook. The commonest species in cult. in this country: differs from £. pulchra in narrower and nearly entire lvs., corolla downy and projecting only twice or less the length of the purple downy calyx. Java. B.M. 4260, 4261.

£. Boschiàna, De Vr.=Æ. Lamponga. – £. túlgens, Wall. Lvs. lanceolate: calyx tubular, short-toothed, glabrous: corolla about 2 in. long, orange-red, pubescent. E. Ind. B.M. 4891. – £. Javánica, Hook. Allied to £. pulchra: differs in pubescent



42. Æschynanthus pulchra.

ealyx and corolla. B.M. 4503. F.S. 6:558 .- E. Lampónga, Miq

L. H. B.

ESCULUS (ancient name of some oak, or mast-bearing tree). Sapindacea. Horse-chestnut. Buckeye. Deciduous trees and shrubs: lvs. opposite, long-petioled, digitate; leaflets 5-7, large, serrate: fls. symmetrical in terminal, showy panieles; petals 4-5, stamens 5-9: fr. a large trilocular capsule with 1-6 seeds. N. Amer., E. Asia, Himal., N. Greece. Ornamental trees and shrubs with handsome fls.; hardy except the Californian and Himalayan species, growing best in moist and loamy soil. The larger-growing species are excellent shade soil. The larger-growing species are executed make trees, and the fis. are showy and interesting. The fr. is not edible. Prop. by seeds, to be sown in the fall or stratified, or by grafting and budding on common species. and the shrubhy forms also by layers. E. parviflora prop. also by root-cuttings.

A. Winter-buds resinous: claws of the petals not longer than the calyx; stamens exserted.

B. Petals 4-5; calyx campanulate, 5-lobed; stamens 5-8; fr. globular. (Hippocastanum.)

Hippocastanum, Linn. Common Horse-Chestnut. Fig. 43. Large tree, 60-80 ft.; leaflets 5-7, sessile, cune-Fig. 33. Large tree, 60-80 ft.; leaflets 5-7, sessile, cunate-obovate, neurinate, obtusely serrate, nearly gla-ate-obovate, neurinate, obtusely servate, nearly gla-tinged with red; fr. echinate, May. From Himalayas to N. Greece.—Anny garden forms, as var. Riere pleno, with double fis; bears no fr. 1.H. 2:50. Var. phmila, Dipp. Dwarf form. Var. umbraculifera, Hort., with compact, roundish top. Var. laciniata, Dipp. (var dissecta, Hort., var. heterophylita, Hort.), leathets laciniate. Var. Memmingeri, Hort., leaflets dotted with white. Some other variegated forms. The horse-chestnut is one of the most popular of shade trees on the continent of Europe, and is also much planted along roads and in parks and private grounds in this country. It is particularly adaptable for bowers and places where seats are desired, as the top stands heading-in and makes a very dense shade. Hardy in the N. states.

turbinata, Blume (.E. Sinénsis, Hort., not Bunge.).
Tree, 30 ft.: petioles pubescent; leaflets 5-7, nearly sessile, euneate-obovate, crenate-serrate, pubescent be-neath when young: panieles 6-10 in. long, dense and rather narrow; fls. yellowish white, smaller than those of A. Hippocastanum: fr. rugose. June. N. Chian, Japan. G.C. 111. 5: 717.

cárnea, Hayne (.E. Hippocástanum×Pàvia. A. rubi-cúnda, Loisel.). Tree, 20-40 ft.: leaslets mostly 5, nearly sessile, euneate-obovate, crenate-serrate, nearly glabrous: panicles 5-8 in. long; fls. varying from flesheolor to searlet; fr. with small prickles. B.R. 1056. L.B.C. 13:1242. F.S. 2229-30. — Mauy garden forms, according to the different shades in coloring, and one with double fis. Commonly planted in parks and ou road-sides. Handsome and desirable.

BB. Petals 4, white or pale rose-colored; calyx 2-lipped; stamens 7-9; fr. pear-shaped, smooth. (Calothyrsus.)

Californica, Nutt. Tree with broad top, 30-40 ft.; Californica, Nutt. Free with broad cop, 30-76 Kr., leaflets 5-7, petioled, oblong-laneeolate, emeate or obtuse at the base, sharply serrate, smooth: panieles 3-8 in, long, rather dense. Calif. B.M. 5077. R.H. 1855, p. 150. Gn. 49, pp. 490, 492. S.S. 2:71, 72. F.S. 13:1312.

AA. Winter-buds not resinous: claws mostly longer than the 5-toothed calyx.

B. Petals 4, yellow to scarlet; stamens included or somewhat exserted; leaflets petioled. (Pavia.)

glàbra, Willd. (Æ. Ohioènsis, Miehx. Pàvia glàbra, Spach. P. pállida, Spach.). Small tree 15-30 ft.: leaf-lets 5, oval or cuncate-obovate, finely serrate, smooth: panicles 5-6 in. long; fls. greenish yellow; claws as long as the calyx; stamens exserted: fr. echinate. May. N.Amer. B.R.24:51. S.S.2:67,68. Var. arguta, Robins. (A. arguta, Buckl.) Shrub: leaflets 6-7, obovate-lanceo late, unequally serrate.



43. Opening foliage of Æsculus Hippocastanum.

octándra, Marsh. ("E. flàva, Ait. "E. lùtea, Wangh. octandra, Marsh. (£. Rhea, Ait. £. littea, Wangh. Phivia littea, Poir.). Large tree, 40-99 ft.; leaflets 5, oblong-obovate or clliptical, cunnact, equally serrate, oblong-obovate or clliptical, cunnact, cunally serrate, petals yellow, very dissimilar; stances 7, shorter than the petals : fr. smooth. May-June. N. Amer. L.B.C. 13; 1290. S. S. 2; 199, 70. Var. discolor (var. higherida, Sarg. A. flàra, var. purpuráscens, Gray. A. discolor, Pursh. A. Michakzi, Hort.). Lvs. tomentose beneath: fls. red or purple. B.R. 310. An intermediate form is A. neglécia, Lindle. B.R. 1990. versicolor, Dipp. (Æ. octándra × Pâvia. Pêvia hỳbrida, Spach, Æ. or P. Lýoni, Hort.). Intermediate between A. octandra and A. Pavia. Lvs. pubescent beneath: fis. yellow, tinged with red or nearly red.

Pavia, Linn. (Pavia ribra, Poir, P. Michaizi, Spach.) Shrub or small tree, 4-20 ft.: leaflets oblong or elliptical, acute at both ends, finely serrate, smooth or pubescent beneath: panieles 4-7 in, long, loose; ifs, purplish to dark red; petals very dissimilar; stamens mostly 8, nearly as long as the petals; fr. smooth, smooth 8, nearly as long as the petals; fr. smooth, binnilis (A. hōmitis, Lodd.). Low shrub, 2-4 ft.: leaflets coarsely and unequally serrate, tomentose beneath: ffs. red, tinged with yellow; ealyx dark red. B.R. 1018.—Namy garden forms, as var. carnea, Hort. Fls. kerly dark red. Var. Whitleyi, flori, Fls. brilliant red. Var. dark red. Var. Whitleyi, flori, Fls. brilliant red. Var. form, with pendulous branches; Ivs. smooth. Some forms with variegated Ivs.

forms with variegated lvs.

BB. Fls. pure white, small; petals 4-5; stamens more than twice as long as the petals. (Macrothyrsus.)

parvillora, Walt. (Æ. macroståckya, Michx. Phènia diba, Poir.), Shrub, 3-10 ft.; leadests 5-7, elliptical or oblong-ovate, nearly sessile, finely serrate, pubescent beneath; panieles 8-16 in. long, narrow; fr. smooth, July-Aug. S. states. B. M. 2118. Gng. 7:81.—One of the handsomest plants for a lawn clump.

Let industries by single of a town training. Leaflets distinctly periodic rounds. High passes, the single periodic rounds. High passes, the single periodic rounds. High passes, the solid passes of the single periodic singl

Alfred Rehder.

ETHIONEMA (aitho, scorch, and nema, filament; probably nefering to appearance of stamens). Crusifers. Dwarf shrubs for the hardy herbaceous border or rockery. Less common than Boris. The genus differs from lheris in having all its petals equal, and from Lepidium in having its four stamens longer, winged and toothed. Pls. various shades of pink and purple. W. B. Hemsley, in Gu. 9, pp. 108, 198.

They distike a moist or stiff soil or shady places; but in light, sandy loam, on dry and sunny slopes, they are compact and branchy, and when once fairly established will last for many successive years without replanting or renewal, while under the opposite conditions the plants grow feeble and lanky, and may die after a year or two. They keep fully as well as the Candytufts in water, and can be cut with longer and straighter stems. Prop. by seeds in spring or by cuttings in summer; annual and biennial kinds by seeds.

coridifolium, DC. (Horris Jucánda, Sobott & Kotschy), Bacades numerous, thick, 4-6 in. high: 1vs. crowded, short, nerveless, linear or linear-oblong, acute or obtuse: fis. smaller and later than in the next, in dense, short, rounded racemes. Chalky summits of Lebanon and Taurus, B.M. 5932.—Good for edging. A. pulchéllum was sold under this name for many years.

grandiflorum, Bolss. & Hohen. Branches $1-1\frac{1}{2}$ ft.: lvs. usually longer than in A. coridiolium, more linear and more acute: fls. as large as those of Arabis alpina, in slender, elongated racemes; petals 4 times as long as the sepals. Persia. Gn. 9:5.

Pérsicum, Hort. Stout, erect, shrubby, dwarf. Fls. deep rose. Best of dwarfs. Int. 1892, by J.W. Manning. pulchéllum, Boiss. & Huet. Similar to A. corditollium, but more diffuse and trailing. Fls. smaller and brighter-colored; petals 2½ times as long as the sepals. Persia.

AGALMŸLA (agalma, ornament, and hule, wood; an ornament to the woods in which they grow wild). Ges-nerdcea. Tender climbers from Java, which may be grown in a basket like Æschynanthus.

A longistyle, Carr., is considered a gracosym of the next. R.H. 1873; 270.—A staminer, Blume, St, rooting from the lower surface; Ivs., alternate, with an abortive one opposite the base of each; petioles 4-8 in, long; hlade as long, ovate, serrate; its. in large axillary sessile fascicles of 12-14; stamens exserted. B.M. 5747. P.M., 15-73, F.S., 4:359.

AGANISIA (Greek aganos, desirable). A small genus of tropical American epiphytal orchids, little cult. in N. Amer. Botanically allied to Warres and Zygopetaium. Need a humid atmosphere. Grown on blocks in high temp. Prop. by dividing pseudobuibs.

tricolor, N. E. Brown. Fls. in a raceme; sepals whitisb; petals light blue; lip in the form of a saddle, marked with orange-brown. S. Amer.

pulchélla, Lindl. Fls. white, blotched yellow on the lip, in a racemose spike from the base of the bulb. S. Amer.

The above species are the only ones known to have been offered in the Amer. trade. There are 50 of others. A. carride, Reiseh, f. Fls. in axillary peduneles, blue-blotched, the lip bristled. Braz. A. cyàrna, Benth. & Hook, (not Reichb, which —Aceaculia tip. B.R. 1846: 28, as Warres eineren, Lindl.; also, W. cyanes, Lindl. (see Rofte, G.C. III. 6. p. 492).

AGPÄNTHUS (agape, love, and anthos, flower). Litiideca. Conservatory plants, with tuberons rootstok, tall simple scape, and 2-bracted umbel of handsome fis; perianth with 6 wide-spreading divisions, nearly regular; pod many-seeded; seeds flat, winged above; foliage evergreen.

In this country, Agapanthuses are usually grown in tubs (the roots are apt to burst pots), and are flowered in late spring or early summer in the conservatory, window garden, or living room. The plant is kept dormant during winter, as in a frame or light cellar, only enough life being maintained to prevent the lvs. from falling (the give abundance of water. Plants will bloom many years if given a large enough tub, not allowed to become overerowded in the tub, and supplied with manure water, sending up many clusters each year. Good results can also be obtained in single pots. It forces well. If kept dormant until spring, they may be bedded in the open, and is the proof of t

umbellàtus, L'Her. African Lilv. Lilv of the Nile. Fig. 44. Lvs. 2 ft. long and numerous, thick, narrow:



44. Agapanthus umbellatus.

scape rising 2-3 ft. from the leaf-rosette, bearing an umbel of 20-50 handsome blue fis.; perianth funnel-shaped, with a short tube. Cape of Good Hope. B.M. 500.—One of the best known of half-hardy likeceous plants. There are white-flowered varieties (the best known is var. 41-bidue; dwarfs, as var. minor and var. Moorekaus, both with blue fis.; giant forms, as var. maximum (both blue with the contraction of the contraction of

and white-fld.), with scape 4 ft. high; double-fld. variety; variegated-lvd. varieties, as var. aureus and var. varie gatus; var. Lelchtlinii, a compact-trussed blue form; and others. L. H. B.

AGÁRICUS. A genus of fleshy fungi, considered under Mushroom.

AGATHÀA. See Felicia.

AGATHIS (agathis, glome; the fls. in clusters). Tender Australian conifers, allied to Araucaria, vielding Dammar resin. Cones axillary, globular or short.

robusta, Hook. (Dammara robusta, C. Moore). Branches somewhat verticillate, horizontal: lvs. broad. oval-lanceolate, obtuse: tree reaching 130 feet in Austral. -Cult, in Calif.



45. Agave Americana, as commonly grown in greenhouses.

AGÁVE (Greek, agauas, admirable), Amaryllidàcea. Important decorative and economic plants from hot American deserts, the most familiar of which is A. Americana, the American Century Plant. St. short Americana, the American Century Flant. So short or wanting: I'vs. mostly in a close rosette, mostly stiff and more or less fleshy, persisting from year to year, the margins mostly armed with teeth and the apex tipped with a more or less pungent spine: fls, in spikes or panicles; perianth 6-parted, more or less funnel-shaped; stamens 6, mostly long-exserted; style 1; ovary infestamens 6, mostly fong-exserted; style 1; ovary interfor, 3-celled; seeds numerous, flat, thin, triangular, black. Some species flower but once and die, others occasionally, while others flower from year to year. The number of species is about 150, although more than 325 have been described. One of the largest collections is at Kew, where there are 85 named species. The largest collections in the United States are at the Botanical Garden of Washington and the Missouri Botanical Garden, where there are about 75 species each. Amateurs often cultivate a greater number of species than are described in this account. Agaves are essentially fanciers' or amateurs' plants. This noble group of plants has never received the attention it deserves, and yet no genus of plants in America furnisbes so many suitable decorative plants. Sir Joseph Hooker places it next to the palm and aloe, but the former is a great family of 1,100 species. While in the United States we think of the Agaves only as decorative plants, yet in Mexico, the Agaves only as decorative plants, yet in Mexico, their native home, they are the most useful of plants. Many species furnish fiber, others soap, while still others produce the two great Mexican drinks, Pulque and Mexcal. Pulque, which is a fermented drink, is obtained from several species, especially A. atrovirens.

Mescal, which is a distilled drink, is usually not obtained from the same species as Pulone, although there is a general belief to the contrary. The species from is a general belief to the contrary. The species from which is made most of the Mescal used in Mexico is unknown. The species vary so much in size and form that they can be used in a great many ways. Some of the smaller species are suitable for the house, and even some of the larger species are so used. The larger species are well adapted for vases in large gardens and grounds, along walks, terraces, etc. These plants, coming, as they do, from arid or even desert regions, where

they have a hard struggle to exist, can be grown with little or no care, but they respond very quickly to good treatment. The species are propagated in various ways; some produce suckers at the base or even underground shoots; others give off buds from the stem, which fall off and take root, or may be detached and planted; while not a few produce bulblets in the flower clusters, and sometimes in great abundance, while all may be produced from seed. But as most of the species flower only after a long interval, and many have not yet been known to flower in cultivation, this latter means of propagation can not be relied upon. In cultivation, fruit is set very sparingly or not at all without artificia pollination, although this can be accomplished with very little trouble. Monograph by J. G. Baker, Amaryllideæ, 1888. J. N. Rose.

one of the Agaves are at all difficult to grow. soil should be principally loam and sand, and if any vege table soil be given it should be in small quantities. Good drainage and firm potting are necessary. To grow small plants of the large-leaved kinds into good-sized specimens quickly, they should be plunged out in a sunny spot in spring, taking care that the pots are large enough so that they will not require repotting in the fall. Nearly all of the large-growing kinds are easily increased from suckers, which, when the plants are grown in a pot-bound condition, are produced very readily. They should only be taken off from the parent plant when furnished with sufficient roots to give them a start. Some kinds are raised only from seeds, which, when freshly gathered, germinate in a few weeks. Cult. by G. W. OLIVER.

The classification of the Agaves is a very difficult one. This is partially owing to the great number of species, to the difficulty of preserving study material, and to the infrequency of flowering in many spe-

cies. In fact, many species have never been known to flower. The most usable characters for classification are to be found in the leaves, and, although such an arrangement is more or less artificial, it is certainly the most satisfactory in naming a collection. From a botanical point of view, however, the inflorescence shows the true relationship of the species. In this way the genus is species. In this way the genus is usually divided into three groups or subgenera. These are: First, the Euagave, having a paniculate in-florescence, with candelabra-like florescence, with candelabra-like branches. Second, the Littera, having a dense spike of flowers. section Littea has been considered by some a good genus, but it seems connect with the first section through certain species.) The third section, Manfreda, is very different from the above, and is considered by the writer as a distinct generic type, although treated here in accordance with general usage. Manfredas are all herbaceous, appearing each year from a bulbous base, the lvs.

are soft and weak, dying down annually, while the inflorescence is a slender open spike, with solitary fls. from the axils

of bracts

The following Agaves are here described: albicans, No. 30; Americana, 1; Amurensis, 27; angustifolia, 3; applanata, 7; atrovirens, 5; tenuata, 19; Beaucarnei, 28; Botteri, 29; brachystachys, 40; Candelabrum, 3; Celsii,

46. Agave Americana in flower.

40; Candelabrum, 3; Celsii, 31; corestais, 5; dasylirioides, 36; densiflors, 32; Deserti, 10; ecbinoides, 34; Elemectiana, 20; ecsiloratis, 34; filfera, 13; geninitiona, 16; Gilbeyl, 26; glaucescens, 19; heteracantha, 22; horrida, 26; striloudes, 3; Kerchovei, 28; Kuchli, 27; latissima, 5; Lecheguilla, 23; Lehmenvi, 5; macracantha, 8; macu-

lata, 39; maculosa, 38; Mexicana, 2; micracantha, 31; mints, 33; mirto-femia, 5; Nissoni, 25; potatorom, 11; Potosina, 41; Pringlei, 4; merrva, 34; Richardati, 34; rigida, 3; rigida, 31; rigidas, 31;

A. Foliage persisting from year to year: inflorescence dense, many-fld.: plants flowering after a more or less long interval, often but once, in others occasionally.

B. Infloresence a compact paniele; fls. borne in clusters near the ends of horizontal branches. (Euagave.)

1. Americana, Linn. COMMON CENTURY PLANT. Figs. 45, 46. Plants becoming very large: 1vs. 40-50, either straight or the tips recurved; the margin scalloped between the sharp teeth: fi. 3 in, long.; ellow. The most office of the sharp teeth: fi. 3 in, long.; ellow. The most office of the sharp teeth: fi. 3 in, long.; ellow. The most office of the sharp teeth: fi. 3 in, long.; ellow. The most office of the sharp teeth of the sharp teeth of the sharp teeth of the most office of the sharp teeth of the sharp

 Mexicana, Lam. Plants becoming very large: lvs. 20-30; similar to A. Americana. Common in Eu. Int. about 1817, from Mex. G.C. 4I. 19:149.

rigida, Miller. St. wanting or sometimes 4 ft. long;
 Isin, narrow, elongated; the margin either smooth or toothed.
 Mex. Perhaps more than one species included under this name. A. augustifolia, Haw, seem to belong here.
 B.M. 5893, as A. kittloides.
 Gig. 5:89.

Var. elongàta, Baker (A. Candelàbrum, Todaro). St. much elongated.

Var. Sisalana, Engelm. Sisal. HEMP. Margin of the lys. entire. Yuestan. Naturalized on Pla. keys. - Hecommended for cult. on a large scale in certain cheap lands of Fla. Largely grown in Yuestan as a fiber pleant, the fiber being experted to U. S. and used in making cheap cordage.

4. Pringlei, Engelm. Lvs. sword-like, very stiff, 18 in, or less long, narrowed from near the base to the sharp tip, the margin with small, hooked, brown prickles: fl. 1½in, long, yellow. Lower Calif.

5. atrovirens, Karw. (A. Thuacauénsis, Karw. A. Sal-miàna, Otto). Often attaining a great size: Ivs. few, 10-30, becoming 9 in, broad and 7-9 ft. long, very thick at base and glaucous throughout, tipped with a stout spine; the upper part of the margin horny; ft. 4 in long Mex. G.C.II. 8:177.—Several species have passed under this name.

Var. latissima (A. latissima, coarctàta, Lèhmanni, and mitræfórmis, Jacobi). Lvs. broader, oblong-spatulate (8-9 in, broad above the middle).

 cochleàris, Jacobi. Pulque Plant of W. Mex. Very similar to the above, but Ivs. longer and a foot wide, not glaucous. Int. about 1867, but rare in collections.

7. applanata, Lem. Stemless: lvs. sometimes 150, 3-3½in. broad, stiff and glaucous, with long, pungent end spine: fl.3 in. long, greenish yellow.—A beautiful species from Mex. Int. about 1862.

8. macracántha, Zucc. Small, stemless, compact: lvs. about 50, a foot long, very stiff and pungent, glaucous: fls. in a lax raceme. Int. about 1830, from central Mex. G.C. II. 8:137.

9. Sháwii, Engelm. Stemless: lvs. 50-60 or even more, oblong-spatulate, 8-10 in. long, dull gracen and slightly glaucous, with a brown tip-spine an inch long, the edge with upturned brown teeth 'sin. or less long: its. 3-3'yiin. long, greenish yellow. S. Cal. Int. about

10 Desérti, Engelm. Stemless: lvs. few, in a rosette, oblanceolate, a foot or less long, deep concave above, very glaucous, tip-spined, the lower half of the blade with hooked prickles: fl. yellow, 2 in. or less long. S. Cal. Int., about 1875.

11. Scolymus, Karw. Lvs. 20-40, 9-18 in. long. 3-6 in. wide, glaucous; the margin indented between the teeth: fl. 2-3 in. long, yellowish. Mex. Gn. 12, p. 397. Int. about 1880.—Said to be common, with several varieties. A potator-ma, Zucc., may be only a form of the above.

12. Utahénsis, Engelm. Stemless: lvs. sword-like, 1 ft. or less long, thick and rigid, the sharp tip-spine an inch long, the margin with triangular teeth, glaucous: ft. an inch long. Utab and Ariz.

BB. Inflorescence a dense, cylindrical spike; fls. usually borne in twos. (Littaa.) c. Margins of lvs. not toothed.

D. Lvs. linear, stiff, smooth, with the margins splitting off into fine threads.

13. filifera, Salm-Dyck. Plant small, compact, about 1 ft. in diam.: lvs. about 100, linear, stiff, 9 or 10 in. in diam., light green in color, with a very pungent tip: ft.

2 in. long, brownish: stalk 5-8 ft. long. Mex. 6.6 C. HI.
21: 167. LH. 7: 243.
Several species are often found in collections under this name.
H. schildgera, Lem. Very similar to the what broader lvs. and the margin splitting off into white ribbons. Mex.
B. M. 5641. – Frequently flowers in cult.



15. vestita, Watson, also of the type of A. filliera, is a very recently described and introduced species. Lvs. more brouzy than that species. Mex. table lands. A.G 1892: 609.—It deserves a place in any large Agave collection.

16. geminiifora, Ker-Gawl, (Bonqpártea júncea, Haw). Lws, often 200-300, narrowly linear, somewhat recurred, 1½-2 ft. long, somewhat convex on both sides: flower stalk sometimes 25 ft. long, Mexico, where it grows commonly along streams. B.R. 1145. P.S. 7, p. 6. – Very common.

17. Tâylori, Hort. A garden bybrid of A. geministora and A. densistora is often seen in cult. Mn. 7:111. G.C. II. 8:621.

18. Schottii, Engelm. (A. gemnittöra var. Sonöræ, Tr.), Stemless: lvs. linear, l ft. or less long and only ½ in. broad, flat or concave, very rigid, sharp-tipped, the margin usually with white threads: fls. 1½ in. long S. Ariz. B.M. 7567.

DD. Lvs. broad and fleshy.

19. attenuata, Salm-Dyck (A. glauerésean, Hook.). Figs. 47–49. St.4–5 ft., crowned by a great mass of lycs, sometimes 6 ft. in diam: 1 lycs, about 29, 2–3 ft. long, testina broad at the orders of the state of the

20. Elemeetiàna, Koch. Very near the above, but stemless: Ivs. about 25,11%-2 ft. long, 41%-6 in. wide; pale. B.M. 7027. G.C. II. 8:749.—A var. subdentàta is sometimes sold.

cc. Margins of lvs. more or less toothed.

p. Border of les. horny throughout.







to A. heteracantha. Lvs. not banded, and spine very long. W. Tex. and N. Mex. 24. Victòriæ - Reglnæ,

B.M. 5716.

Moore. Stemless: Ivs. sometimes 200, very compact, rigid, 6-8 in. long, 1½ in. broad, the margin and bands on the back white, oftuse at apex, tipped with a small spine. Mex. Gn. 8, p. 331. G.C.II. 4:485, II.18541. I.R.23413. — A very remarkable species. Int. in 1872, but now seen in all collections. Probably more cult. than any other kind except 1.4. *Imericana.*

48. Flowers of Agave

attenuata.

25. Nissoni, Baker. A small species usually growing in clumps; especially desirable for large vases. Lvs. 5-6 in. long, with a pale band down the center. Mex.—Not known to have flowered.

26. horrida, Lem. Stemless: lvs. about 40, compact, rigid, with a very stout end spine, not striped: fls. nearly 2 in. long, yellowish. Mex. B.M. 6511.—Many forms.

Var. Gilbeyi, Baker. Lvs. with a pale stripe down the center. G.C. I. 33:1305. Gt. 1874, p. 84.

27. xylonacántha, Salm-Dyck. Stout-stemmed: 1vs. 20 or less, sword-like, 3 ft. or less long, with a sharp brown point, slightly glaucous green, with a few darker green lines on the back, the margin with a few large teeth: fk. 1½fm. or less long, greenish yellow. Mex. B.M. 5666. G.C. II. 7:525.—A. Amurénsis and A. Köchli, Jacobi, are forms of this species.

28. Kerchövei, Lem. (A. Beaucdruci, Lem. A. rigidissima, Jacobi). Stemless: Ivs. 20-30, sword-like, a fuldor less long, rigid, dull green with a pale central band above, not dark-limde below, with lanceolate curved teeth: fls. 1½fin. long. Mex. G. C. 11, 7: 523. — Many forms, as diplacéantha, macrodonta, pectinata.

pp. Border of lvs. not horny.

E. Lrs. oblong, with small teeth.

29. Bötteri, Baker. Stemless: lvs. 50, 2 ft. long, broad, pale green; triangular teeth on margin, crowded and black. Mex. B.M. 6248.—A very beautiful species.

- 30. Albicana, Jacobi. Stemless; Ivs., about 30, in a dense cluster, 15 in. or so long, 3-3½in. wide, tapering to a weak spine, glaneous on both sides, the margin lined with small black teeth; spike of fls, about 15 in. long; fls, yellowish. Mex. B.M. 7207. G.C.I.18:717.—This is one of the smaller Agaves. It does not die down after flowering. A form with variegated Ivs.
- 31. Celsii, Hook. (A. Celsiàna, Jacobi). Stemless: lvs. 20-30, oblong-spatulate, 2 ft. or less long, not strongly spine-tipped, the marginal lanceolate spines unequal, glaucous: fls. 2 in. or less long, purplish green, the tube very short. Mex. B.M. 4934.
- 32. densiflora, Hook. Stemless: lvs. 30-40, oblanceolate-spatulate, 3 ft. or less long, glaucous when young but becoming green, the end-spine ½in. long, the marginal deltoid prickles 1 line or less long; fls. 2 in. or less long, greenisb brown, Mex. B.M. 5006.
- 33. mitis, Salm-Dyck. Short-stemmed: 1vs. 30, oblanceolate, 15 in. or less long, 3 in. at broadest part, tip-spine weak, the teeth very small and green or only obscurely brown-tipped, green: fls. 2 in. long. Mex.—A. micraednika, Salm-Dyck, is very similar.

EE. Lvs. very narrow, weak, the surface mostly ribbed: the margin minutely serrulate

34. strikta, Zucc. Stemless or nearly so: Ivs. 150-206, linear from a wide base, 25tf. or less long, scabrous on the edge, sharp-tipped, glancous-green, and ribbed on both surfaces: fl. 1½in. long, brown-green, Mex. B.M. 4950. Cult. under several forms, as var. recurva, Baker. Lvs. larger and more falcate, not sharp-tipped. Var. stricta, Baker (A. stricta, Baker (A. stricta, Baker (A. stricta, Baker), pressing the strict of the s

 yuccæfôlia, DC. St. short: lvs. 20-40, much nerved, linear and recurved, with a pale center, entire or nearly so. Mex. B.M. 5213.—lnt. about 1800.

so. Mex. B.M. 5213.—1nt. about 1800.

36. dasylirioldes, Jacobi. Stemless: lvs. about 100, linear, stiff, very glaucous, serrulate, finely striate vertically on both faces: fl. nearly 2 in. long, yellow. Mex.

AA. Foliage weak and soft, dying down annually: inflorescence a stender open raceme or spike: st. arising from true bulbs. (Mantreda.)

37. Virginica, Linn. Lvs. few, green, 6-20 in. long, spreading, lanceolate; pale green or brown mottled, with a narrow white and nearly entire margin: stalk 3-6 ft. high: fls. greenish. S. states. B.M. 1157.

Var. tigrina, Engelm., a form from South Carolina and Missouri, has spotted lvs.

38. maculosa, Hook. Fig. 50. Basal lvs.6-10, blotched with brown or green, soft and fleshy, somewhat recurred, the margin serrulate; st. 15-25 in, high, bearing a few seattered lvs. or leaf-like bracts; fis. 10-25, nearly sessile, 2 in, long, purplish; stamens a little longer than the segments of the fl. 8. Tex. B.M. 5122.—Generally labelled A. maculata.



49. Cross-sections of leaf of Agave attenuata.

39. maculata, Regel. A name commonly used for the above, but a very uncertain species. It is probably A. protuberans, Engelm.

40. brachýstachys, Cav. Lvs. lanccolate, green with a pale nearly entire edge: fls. reddish. B.R. 25:55.—Rare in collections, but a very important plant in Mexico, furnishing nuch of the "amole" of the natives.

41. Potosina, Rob. & Greenm. An odd little species, resembling very much A. Virginica. Sometimes met with under the name of Delpinoa gracillima

resembing very much A, Vrguiner. Sometimes met with under the name of Delpinon gracifitions marked:

The gardener may find the following names (those marked:

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Peaceck, is considered by J. G. Baker to be a form of meticine,

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He was to be a form of the f The gardener may find the following names (those marked * A leastiful special from Aria, and Mex. Stemliess. Iva. oblances late, glancons, repand prickly—A Farpri, Engelin. New con-sidered as a variety of A suphunta—1.1 polaronitha, Ilaw-tonthed, Int. John 128—3. – provision, Lem. as this betterful, —2.1 publicition, Hort—1. Republina, Jacobi—A horriba— Jacobia, Policy Brennia, Jacobi—A horriba— Jacobia, Policy Brennia, Jacobi—A horriba— Jacobia, Policy Brennia, Jacobia, Jacobi—A horriba— Jacobia, Policy Brennia, Jacobia, Josephan, "Resembling A Americana, but asby grey in color, and of smaller growth: Same as above—3.1 proteinly, Fodora—Us. nearly 290, lan-ceolate, very glancous, brown-toothed—4. substitut, Brennia, Policy Jacobi, Izv. oblong-spatiata, dull green, brown-edged, and toothed—4. Verschulfelti, Lem. Is usually considered a form oblong keptin, tent with small brown teeth. A. N. Krass. oblong, bright green, with small brown teeth. J. N. Rose.

AGDÉSTIS (a mythical hermaphrodite monster, the genus being an anomalous one in its order). Phytotac-cacea. A monotypic genus. Tender climbing shrub from Mex. Cult. in Calif.

clematidea, Moç. & Sesse. Lvs. alternate, petiolate, cordate: fls. axillary or in terminal, branched, racemose cymes, white, star-shaped; sepals 4; petals 0.

AGERATUM (Greek for not growing old, probably applied first to some other plant). Compósitæ. About 40 species of trop. Amer. herbs, with opposite stalked lvs. and blue or white fis. in small terminal cymes or panicles.

convzoldes, Linn. (A. Mexicanum, Sims, and Hort.). Fig. 51. Annual and pubescent: lvs. ovate-deltoid, crenate-serrate: fis, blue or white, or varying to rose Ordinarily a rather loose-growing plant a foot or two high, but there are dwarf and compact forms; also variegated forms. Trop. Amer. B.M. 2524.—This is the common ageratum of gardeners and florists. It is easily grown from seeds, sown in the border where the plants are to stand, or started in the house or hotbed. If the plants are to be used for bedding, they should be placed a foot or less apart. They thrive in auy garden soil and exposure. They bloom all summer; and if sown in late summer or fall, they give winter bloom under glass.

The plant sold as A. conspicuum is an Eupatorium : and that sold as A. Lasseduxii is a Conoclinium.

AGLAIA (Greek, spleador; from the order and general appearance). Meliàceæ. Tender tree from China, with minute, yellow, fragrant fls., said to be used in perfuming certain teas. Prop. by cuttings.

odoràta, Lour. Lvs. alternate, 5-7 pinnate : fis. in axillary, branching panicles. Cult. sparingly in Calif.

AGLAONEMA (Greek, bright thread), Aroldew. About 15 species, of trop. Asia and Africa, allied to Arum, Alocasia and Dieffenbachia, and requiring essentially the same treatment as those genera. Evergreen, often

beautifully variegated, Aglao nema may be divided, or cuttings may be taken from plants that become too tall and weak. In either case the cuttings and divisions should be put into the sand-bed previous to potting, to develop new roots. All of the kinds will succeed in fibrous loam enriched with rotted manure, with the addition of a moderate quantity of leaf-mold, sand, and some crushed charcoal.

Cult. by G. W. OLIVER.

pictum, Kunth, Dwarf : lys, somewhat unequilateral, oblong or elliptic, ovate (4-7 in. long and 2-3 in.wide), very dark green, blotched with white, the central markings usually extending the whole length of the midrib: spathe white or whit-ish, 1-11/2in. long. Sumatra. I.H. 29: 445.

nebulòsum, N. E. Brown. Somewhat larger: lvs. narrower (5-8 in. long, 1½in. or less wide1, more acuminate. markings rather more broken and not so continuous along the midrib. I.H. 1887: 24. A.G. 16: 361, and F.E. 7: 961, as A. pictum.—This and A. pictum are confused in the trade. Both species deserve more attention than they have received in this

costatum, Veitch. Very dwarf and compact: lvs.heart-shaped, thick, 3 in. wide, one-third longer than wide, seldoni ex-

ceeding 5 in. long, dark. shining green, with midrib ivory-white and scattering blotches of white. Holds its

ter. Moluccas. A. commutatum. Schott.—Scindapsus Cuscuaria.—A. Ro-blinii, Hort., is "a fine decorative plant, with thick, leathery foliage" (Manda).—A. cersicolor, Hort., is probably a form of either A. pietum or A. nebulosum.

I. II. B. LHB

AGRIMONIA (old name of obscure meaning). Rosàcew. AGRIMONY. Hardy native herbs, with interruptedly pinnate lvs. and small, numerous, yellow fls., produced through summer. Lvs. aromatic, astringent. Sometimes

Eupatoria, Linn. (A. officinalis, Lam.). Common Agrimony. Fig. 52. Petals twice as long as calyx, latter making a small, lightly adhering bur. Cult. in herb gardens to make a tonic tea, also in wild borders. Com-mon in woods: also native to Eu. Grows 2-3 ft. high, in little clumps, from a short rootstock.



L. H. B.

odoràta, Mill. Lits. narrower than in A. Eupatoria; ieafiets pubescent: lobes more deeply crenate-dentate: petals more than twice as long as the calyx. Italy. Occasionally cult. in Am. J. B. Keller and W. M.



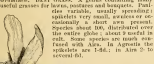
51. Ageratum conyzoides.

AGROPKRUM (Greek for field and wheat). Graminer, Perennials or annuals, with leaf-bildes that or convolute; spike terminal, usually stiff; spikelets large, 3-8-8fd., compressed, sessile at each joint of the simple spike, the side of the spikelet placed next the axis. Species about 30. Temperate regions of Amer. and Eu.

répens, Benuv. Qu'ack Grass. COUCH Grass. QU'EK Grass. QU'ETIG Grass. A smooth, pale green or glaucous perennial, very variable, with the internodes of the rootstock long. In many places it has become one of the worst weeds, spreading inveterately by its underground stems. Fig. 18th pretent of the present of the present of the prevent of the present of the pretent of the present of the present of the pretent of the present of the pretent of the present of the present of the pretent of the present of the present of the pretent of the present of the present of the pretent of the present of the present of the pretent of the present of the present of the pretent of the present of the pretent of the present of the present of the prepared to the present of the present of the prepared to the present of the present of the pretent of the present of the present of the prepared to the present of the pretent of the present of the pretent of the pretent of the prepared to the pretent of the pretent

AGROSTÉMMA. See Lychnis.

AGRÓSTIS (agros, field; the place of growth).
Gramineæ, Bent Grass. A genus containing many
useful grasses for lawns, pastures and bouquets. Pani-





52. Agrimonia Eupatoria (X 3). Flower and bur.

A. Spikelets about 1 line long: panicle-branches short.

Perennial lawn and pasture grasses.

B. Awnless spikelets.

álba, Linn. Creffing Bent Grass. A well known perennial, creeping or stoloniferous, 1-3 ft.: sheaths smooth: leaf-blade linear or narrowly lanceolate, 4-8 in, long, scabrous: paniele open, 4-10 in, long, the branches sometimes widely spreading: spikelets about 1 line long: ligula 1-4 lines long.—Suitable for meadows, pasture mixtures, or exclusively for lawn-making.

Var. vulgaris, Thurb. (A. rudgaris, With.). Red-top. Fine Bent Grass. Distinguished from the type by the smaller ligule, which is truncate, and less than 1 line long.—Commoner in cult. than the type.

Var. stolonifera, Linn. (A. stolonifera, Linn.). Panicle contracted linear; culms extensively creeping or stoloniferous; ligule 1-4 lines long.

BB. Awned spikelets.

canina, Linn. Brows or Doo's Bent Grass. Rhouse ISLAND BENT Grass. Slednet, creeping, 1-2ft.; paniele pyramidal, 4-6 in. long: spikelets near the ends of the branches, very small, 1-90 fan in. long: small bent awn on back of flowering glume. Jut, from Eu.—Makes a close soil.

AA. Spikelets about ½ line long; panicle-branches long and hair-like. Annual ornamental grasses.

B. Culms, lvs. and panicle-branches smooth.

nebulósa, Boiss & Reut. (4. capildris, Hort.). Claure Grass, Fijz, 54. A low grass, with extremely delicate, feathery-like panicle and small spikelets: lvs. few and very small. Spain.—Very useful forvases and bouquets minutiflora, Hort. Very similar to 4. nebulosa, but smaller, with fewer lvs. and shorter panicles.—Useful

for vases and bouquets.

BB. Culms, lvs. and panicle-branches scabrous

scabra, Willd. ROUGH-BENT. TICKLE GRASS. FLY-AWAY GRASS. HAIR GRASS. SILK GRASS. Hair-like, delicate, with widely spreading, capillary panicles, which at maturity break away from the culm and fly about in the wind: spikelets very small, clustered at the ends of



the branches. - Before panicle expands it is often sold in the vicinity of large towns for dry bouquets.

A. élegans, Hort., not Thore, and J. pulchélla, Hort. These names are applied by florists to Aira elegans and Aira caryophyllea, which see.

P. B. KENNEDY.

AGUACATE, ALLIGATOR PEAR, AVOCADO. See

AllANTHUS (from its native name Ailanto, meaning Tree of Heaven). Simerabheer. Large trees: vs. alternate, large, pinnate, deciduous: its, small, in large terminal panietes, polygamous; petals of the consisting of the consisting of the constant of the constitution of the constant of th

Iglandulosa, Deef. (1. Japónico, Hort.). There or IRANES. The point: less, sodd-pinnets, 19-25 ft. long; The point of the

a young state. For street planting, the fertile plant only should be used, because the male exhales a disagreeable odor when flowering, and the pollen is said to eause entarrhal troubles. It grows in almost any soil,

but best in a light and somewhat moist one, and stands dust and smoke well. Var. erythrocarpa (A. erythrocarpa, Carr.





ALFRED REHDER.

AIRA (an ancient Greek name for Darmel). Gremince. HABE GRASS. A genus containing delicate annual grasses, with slender, loose panicle-branches: spikelets very small, of two perfect contiguous flowers: flowering glume acutely 2-eleft at the apex, bearing a slender twisted awn below the middle. Eu., N. Afr.-This genus is much confused with Agrostis by florists. Nat. from Eu. and cult. for dry bouquets.

54. Agrostis nebulosa.

caryophyllèa, Linn. (Agróstis élegans, Hort., not Guss.). A slender and elegant tufted annual, 10-20 in. high, bearing a very diffuse paniele of purplish and at length silvery scarious spikelets.

élegans, Gaud. (Agróstis élegans, Hort., not Guss.). A slender, ereet and very pretty annual, from a few inches to a foot high, with widely spreading eapillary panicles of many small spikelets.

A. cæspitosa, Linn,= Deschampsia cæspitosa,-A, cærûlea, Linn,= Molinia cærulea, Mönch,-A, flexuosa, Linn,= Deschampsia flexuosa, P. B. Kennedy,



55. Ailanthus shoots: with a few sunflower plants.

AIR-PLANT. In common speech, any plant which grows on the trunk or in the top of another plant is called an air-plant. The proper term is epiphyte (that is, growing on a plant). In hortceillure, the term air-plant is usually applied to epiphytal orchids, tillandsias, and the like. Most of these grow upon old hark, perhaps desired the plant of the common state of it from the air and rain. They are not parasites,—do not derive their support from the juices of the host.

AJŪGA (not yoked; the calyx not bilabiate). Labidtæ. Bucl.z WEED. Hardy herbaceous European perennials, ereeping by stolous. Height 6-12 in.: fis. numerous, in whorls, normally blue or purple, with rosy or white varieties. Prop. by division or seeds.

Genevénsis, Linn. (A. rugòsa, Hort. A. alpina, Hort.). St. ereet: eauline lvs. ollong-elliptic or olovate, narrowed at the hase; lower ones petiolate; floral lvs. ovate or wedge-shaped, coarsely toothed, sparsely hairy: upper fl.-whorls spicate: lower whorls distant.



56. Akebia quinata.

The expanded flowers are pistillate: the others are staminate.

pyramidàlis, Linn. St. ereet: eauline lvs. obovate, hardly petiolate, in a 4-sided pyramid; floral lvs. broadly ovate, the highest often colored; all lvs. entire: fl. whorls usually all spicate.

réptans, Linn. 8t. prostrate: 1 vs. ovate or obovate, entire or sinute, shiny. – A low, dense, fast-spreading ereeper, excellent for covering shady slopes. The typical and white-fld. forms are less cuit. that the following: Var. rubra, Hort. More valued for its dark purple lvs. than its blue fls. Var. variegata, Hort. Lvs. splashed and edged ereamy yellow.

metallica var. crispa, Hort., int. by Henderson, 1899, is described as dwarf (4-5 in.), with eurled, metallic glossy and blue fls. in a pyramidal spike. A bedding plant, int. from Germany.

J. B. KELLER and W. M.

AKEDIA (from the AKEDIA that appared mane). Berbir fill all appared manes, Berbir fill as a fill appared manes, Berbir fill as a fill as

and peat. In Japan the fr., which is very showy, but with us rarely produced, is caten, and the stems are much used for wicker-work. Prop. by seeds, by greenwood or hardwood cuttings, and also by root division and layers.

lobhta, Decaisne, Leaflets 3, broadly ovarte, coarsely creanter is, in long recemes of 4. quindto, Japan, China, B.M. 7485, A4; March, 7885, A4; March, Steh & Zucc, are probably only varieties of this specified in the probably only varieties of the probably varieties of the probably only v

ALFRED REHDER.

ALBAMA, HORTICUL-TURE IN, Fig. 58. Commercial horticulture has not assumed the proportions in Alabama that it has in the neighhoring southern states. This must be largely due to accidental causes, since in soils, climate and transportation radilities the state presents of the control of the state of the most important horticultural centers are at the extreme northern and southern ends

of the state. Mohle has long been known as one of the chief sources of supply for early vegetables for the northern and western markets, and the truck business is gradually extending from Mobile county to the adjoining counties of Baldwin and Washington. Early cabhage and Irish potatoes are the most important crops, though one beams, peas delikely and the properties of the properties of the properties of the properties of the so important a market crop in many southern localities, is very little grown here, owing largely to the prevalence of bacteriosis, often called southern tomato blight.

57. Akebia vine.

leade or indigernosis, order active source to that of once it that the lead of the third that the lead of the lead of

Berlanings have been made in fruit and vegetable growing at various other points in the state, particularly at Cullman, Montgomery, and Evergreen, on the Louiswille and Nashville railread, and at Fruithurst, in northeastern Alabama, on the Southern railway. No data have been secured as to the total shipment from these various points, but the combined amount is very small, as compared with those from the Mobile region. Our road, the Mohile and Ohio, torwarded 343 cars of home-grown fruits and vegetables from the Mobile depot during 1897. These figures do not include the shipments from other stations on this line, nor those carried by the Louisville and Nashville.

Such, in brief, is the present status of commercial horticulture in Alabama. In attempting to outline the possibilities of its future development, it will be necessary to glance at some of the more prominent topographical features of the state. For our purpose, it may be roughly divided into four regions. First, at the north is the Tennessee River region, or, as it is often called, the are remeases fover region, or, as it is often called, the grain belt (Fig. 58, A). Its strong clay soils produce abundant crops of corn, wheat, clover and timothy, and were originally covered by a heavy growth of hardwood thukes North. timber. Next comes the mineral belt (B), including the mountain region of northeast Alabama, and extending in an irregular way nearly across the state to its western border. This is a large region, containing a great variety of soils, ranging from rich creek and river bottoms, and the fertile red soils characteristic of the Piedmont region of Georgia, to barren sands and sterile, rocky hillsides. The surface is very much broken, and great areas are still covered with the original forests of mixed pine and bard woods. Below the mountain country, and forming nard woods. Show the mountain country, which are irregular belt or girdle across the middle of the state, is the prairie region (Fiz. 58, C). This is narrow at the east, where the mountains press farthest southward, but broadens out toward the western border. The soil varies, in some places being light and sandy, but for the most part it is a dark, retentive loam, resembling that of the northern prairies. While cotton is a staple crop in all parts of the state, this is preëminently the cotton belt. Below the prairie comes the timber belt (D), covering the southern third of the state, and extending to the Gulf. Before the advent of the lumberman this extensive re-



gion was an unbroken forest of long-leaf yellow pine, with magnolias and other broad-leaved evergreens bordering the water courses. The surface is rolling, or in

some parts very hilly. The soil is a light, sandy loam, usually underlaid with red or yellow clay. It is naturally poor, being deficient in potash and phosphoric acid, and yields only scanty crops without fertilizers. It can, however, be made very productive by judicious manuring, and it builds up rapidly under intelligent intensive farming. This region is well adapted, both by soil and climate, to the production of early vegetables, and it seems probable that the business of truck-farming will ultimately spread widely from its present center at Mobile. Among fruits most promising for this region are grapes, oriental pears, figs, Japanese persimmons strawberries. Satsuma oranges on hardy trifoliata stocks can be safely planted at the extreme south, and peaches and Japanese plums in the more northerly portion. Pecans thrive admirably, and the better kinds should be widely planted.

The soils of the prairie region, being mostly rather cold and wet in the spring, are not well adapted to early egetables. Their fruit-growing capacity has not been fully tested, cotton claiming almost universal attention. Peaches and plums will thrive on some of the lighter soils, though the trees are usually short-lived. Apple trees grow well on the heavier prairie soils, and it seems probable that with a proper selection of varieties and due attention to spraying, their cultivation would prove

profitable.

The mineral or mountain region presents so great a variety of soils and conditions that it is hard to characterize it as a whole. Some portions present almost ideal conditions for peaches, plums and grapes, and in the moister, heavier lands apples thrive and yield abundantly. If the people of Alabama ever interest themselves in fruit-growing as their neighbors in Georgia do at the present day, then these choice mountain locations will certainly be covered with orchards and vineyards, and this mountain region will advance to the first place in the magnitude of its horticultural interests.

The northern region already has its well established nursery business, which seems destined to increase. Owing to late spring frosts, peach and plum crops are too uncertain here to make commercial plantings advisable. It is, however, a promising apple country, and strawberries, raspberries and blackberries succeed well. An undeveloped but promising industry for this region would seem to be the growing of late crops of cabbage and Irish potatoes for the southern market. The alluvial soils found here seem well adapted for this purpose, and all the southern towns and cities offer a near and ready market.

ALANGIUM (from the Malabar name). Corndcere. few species of shrubs or small trees of the Old World tropics, with alternate entire evergreen lvs. and small, erfect purple fls. in axillary clusters. Rarely cult. in Old World stoves, but probably not in the Amer. trade.

ALASKA, HORTICULTURE IN. Fig. 59, When considered from a horticultural or agricultural point of view, Alaska may be very conveniently divided into two divisions, the southern coast region and the interior. These two regions differ very materially in their climate, and may be ultimately found as unlike in their possibilities. The climate of the coast region, which extends from Dixon's Entrance on the southeast to Unalaska on the southwest, is characterized by a heavy rainfall, a great preponderance of cloudy weather, and a rather low summer temperature, with little or no diurnal variation in the readings of the thermometer. The winter temperature is not excessively cold, zero weather being seldom experienced, while in the summer it is seldom high. The average rainfall, as shown by data from the Government Weather Service, varies from 55.9 inches at Killisnoo to 92.1 at Unalaska, about one-third of the precipitation falling during the growing period, from May to September. The data concerning the interior portion of the country are mainly from along the Yukon River, that being the great thoroughfare of the region. Here the rainfall is slight, and during summer clear skies are the rule. The intense cold of winter is followed by comparatively warm temperature in the summer, with a growing period of about four months, although occasional frosts have been re ported from the upper part of the valley during the summer months.

The soils of the two regions are very similar, being largely of vegetable origin overlying rock or glacial de-posits. In the coast region arable areas are confined to rather narrow valleys and the slopes along the sea. In the interior are reported more extensive areas of com-paratively level land. Of the coast region, the most extensive area of land adapted to cultivation is that on the Kenai Peninsula, and, extending across Cook Inlet, is continued up the Sushitna River. This region, on account of its position relative to ocean currents, partakes more of the climatic characteristics of the interior, although still somewhat modified.

The accompanying map shows regions where some attempts have been made in gardening, from which defi-nite reports have been secured. From the data at hand



it seems probable that the local supplies of hardy vegetables might be produced nearer at hand than the Puget Sound. This is undoubtedly true of the southeastern portion of the country, where the production need be limited only by the demand for such supplies and the ability to secure arable lands at a cost that will permit the producer to compete with the Sound country. For some time certain economic features will enter into the subject of extensive horticulture. Among these are the high price of labor, the standard being at present determined by the wages paid for gold mining, the question of trausportation, and the rather limited markets.

As it exists at the present time, horticulture in Alaska is of a very primitive type. A few gardens here and there, with perhaps a row of berries along the side and an occasional fruit tree, represents nearly all that is done along this line. Near Juneau and at Killisnoo are market-gardens of considerable importance, but elsewhere

only small areas are cultivated.

It has been said that during the Russian occupancy of the country many attempts were made to cultivate gardens and fields, but the data are often so meager and contradictory as to throw doubt upon the sincerity of the endeavor. In the accompanying account, it is desired to place on record some of the horticultural achievements as gathered from reports from gardeners in many places, as well as the personal observations of the writer during two seasons in the country

FRUITS.—The great abundance both in kind and quantity of native fruits, especially berries, has doubtless contributed to the delay in the attempted introduction and cultivation of other sorts. Some effort has been made in this line, as is shown by the presence at Sitka of a number of old apple trees, remnants of the Russian days, which bear a very inferior fruit. A few young bearing trees of unknown variety are grown at the same place. At Wrangell there are apple trees of what are thought to be the Red June variety in bearing, and young thriving trees are known to be at Juneau and Metlakahtla. Plum and cherry trees have been recently planted in several places, but so far have not fruited The mountain ash (Sorbus sambucifolia) is grown as an ornamental tree in a number of places. Currants flourish wherever planted, and gooseberries have been seen, but they were usually

11

badly mildewed. Cuthbert raspherries do exceedingly well at Wrangell and Sitta, the fruit being of fine size and quality. The same is true of strawberries at the servaria places where they are cultivated. Attempts have been made at a number of places to cultivate some of the place of the servariance of the servarian

fully equal, if not superior, to the wild product.

VEGETABLES.— More attempts have been made to grow
vegetables than fruits, and some definite data have been
obtained, showing what varieties are known to be adapted
to Alaskan conditions. Most of these data have been
obtained, showing what varieties are known to be adapted
to Alaskan conditions. Most of these data have been secured from Sikka and Wrangel, in the southeastern part
Koserefski, on the lower Yukon. A recent report from
the latter place states that potatoes of fine quality, weighing 1½ pounds, and turnips weighing 3½ pounds, were
grown during the summer of 1898. In addition, notes
were given of some of the varieties of vegetables adapted
to the region, as follows: Cabhace—Early Jersey WakeSnowhall, Early Dwarf Erfurt; turnips—Early Flat
Dutch, Yellow Globe, and Extra Early Willian; rutahagas—Improved American; radish—French Breakfast
and Chartier; onions—Extra Early Red and Vellow
Danvers; lettuee—Golden Heart; peas—American Wonder and Early Alaska; bests—Eclipse and Edmand's
Double Curled; celera—White Plume, Giant Fascal;
Publarb—Vetoria.

The same varieties, with numerous additions, have succeeded in the coast region. Nanp beans, Challenge Black Wax and Golden Wax, have done fairly well at Sitka, where some experiments were conducted by the United States Department of Agriculture during 1898, and the English Windsor is quite in its element. At this place the Thiladelphia Butter and San Francisco Market lettuce made fine heads of a most superior quality. Furthern the successfully grown at Sitka for perhaps the first time. Peas were found to grow and yield well, and in

time. Peas were found to grow and yield well, and in addition to the varieties above given, some of the dwarfs addition to the varieties above given, some of the dwarfs addition to the varieties above their erop until cut off by the frost. The blood beets, Extra Bood Turnip and Extra Early Exptian, grew well at Sitka, but in many places beets are a failure on account of their tendency to run to seed. This undesirable trait on the part of biennial plants is shared by other vegetables, principally turnips, although cabbage that the state of the place of the pl

propertion, and this trait was not considered undesirable. Potatoes are more extensively grown than any other crop, and the quality varies with the variety, locality, the matter of quality varies with the variety, locality, the matter of varieties, but Polaris, Beauly of Hebron, and Early Rose appear well adapted to the conditions existing in this region. The two last are the most extensively known varieties, and very favorable reports season and method of planning undoubtedly evert a strong influence on the crop. If the soil, which usually contains a high proportion of organic matter and moisture, is well drained or thrown up into feels, as is the the average season. In some parts of the country, sepecially from Cook Indet westward, the natives cultivate a small round potato, called the Russian, that seems to be well suited to the country. It is said to have been brought potatoes, as well as almost every other regetable, is the rule, and often to this fact alone may be attributed many fadlures. The object seems to be to grow large crop by planting an abundance of seed. The result is a large plan plan of the properties of the present of the properties of the presult is a large into plan plan of the presult is a large into plan plan of the presult is a large uning being seldom or never practiced. Along the coast,

where cloudy weather is the rule, it is safe to say tant the sun's rays never strike the ground after the growing season has become well advanced. Under such conditions it is not an uncommon sight to see a crop of small potatoes borne in the axils of the leaves above ground, to tubers beling formed below the surface.

In general, considerable judgment is shown in the choice of gardlen sites. A southwestern slope is always preferred, and if well drained the garden is usually a thrifty one. In many places the earth is thrown up into beds 4 or 5 feet wide and the crop planted crosswise the beets. Where it can be easily obtained, sand is added to be the control of th

warmth required for growing early radishes, onions, lettuce, turnips, etc.

WILD BERRIES.—The abundance of native fruits, especially of berries, has already been mentioned, and an enumeration of some of them would seem not out of place. Of widest distribution are the salmonberries (Rubos num pauciflorum and Vaccinium Filis Idea), currants (Ribes ruborum, R. bracteosom, and R. buildroum), crowberries (Empetrum nigrem), hurkleberries (Vaccinium diffusorum and its var, merconatium), blueberries (V. molka or baked-apple berry (Rubos Chamemorus) improperly called salmonberry in the interior, and rasp-

berries (Rubus strigosus). Of less peneral distribution, yet very abundant in
places, may be mentioned strawberries (Pragara Chilorasis), develorites (Rubus atéliatus), thimbus atéliatus), shall (Gasltheria Shallon), bog
cranberries (Taccinium Orgeoceas, hepriium orgeoceas,

60. Salmonberry, one of the wild fruits of Alaska.

FLORICULTURE.— This branch of horticulture is not wholly neglected in Alaska, although but few data are available. Many of the hardier plants of the dold-fashiened flower garden are to be seen. Pansies of great size and brilliant color are common, and they remain in flower all summer. In some parts of the country sweet peas do well, and poppies, nasturtinums, mignorette, sweet alyssum, chrysanthemums, stock, candytuft, verbenas, and marigolds are not uncommon where any attempt is made to grow flowers. Window gardens and boxes add many sorts to the list already given.

A single season's experimentation at Sitka, under the direction of the Office of Experiment Stations, United States Department of Agriculture, has shown that much can be accomplished in horticulture if rational methods of culture and a proper selection of varieties and seed be followed.

Waltre H. Evars.

For further information, consult Yearhook of Dept. of Agric. for 1897, and Bulletin 48, Office Exp. Sta., Dept. Agric.

ALBÉRTA (from Albertus Grotus, commonly known as Albertus Magnus). Rubiáce. Tender evergreen shrub from Natal, suitable for greenhouse. Little known in commerce in this country.

mágna, E. Mey. Bark pale: 1vs. 4-5 in. long. obovateoblong, obtuse, entire, narrowed into a sbort, stout petiole; midrib stout: pan;ele terminal, erect, 6 in. high and nearly as broad at the base; corolla tube 1 in. long, slightly swelling in upper part; lobes 5, small, triangular, recurved. B.M. 7454. (C. Ull. 22: 446. Gn. 53:1171.

ALBIZZIA (after Albizzi, an Italian naturalist). Leguminoser. Trees or shrubs, unarmed; Ivs. alternate, bipinnate; leaflets small, oblique; fls. in axillary, peduncled spikes or globular heads; callyx and corolla tubular and 5-lobed; stamens long, exserted; fr. a large strap-shaped pod. Twenty-five species in trop, and subtrop, regions of Asia, Afr. and Austral. Ornamental trees and shrubs with graceful, feathery foliage and yellowish, white or red fls. in summer. For cult. see Acacia.

A. Fls. in cylindrical axillary spikes: lvs. semi-persistent.

lophantha, Benth. (Acadeia lophántha, Willd.). Shrub or small tree, 6-20 ft.; 1vs. with 14-24 jnna, each with 40-60 leadets, about 5 lines long, linear, obtuse: spikes mostly 2, about 2 lin. long, yellowish. S. W. Australia. B.M. 2108. B.R. 5: 361. L.B.C. 8:716.—Sometimes cult. as greenhouse shrub and dowering in spring, and in the open in the S. Often known as Acadeia speciosa. There is a var, gigantata in the trade.

AA. Fls. in globular heads: lvs. deciduous.

B. Stamens united only at the base.

c. Leaflets ovate or oblong, obtuse.

Lébbek, Benth. (Acàcia Lébbek, Willd. A. speciòza, Willd.). Tall tree: Ivs. with 4-8 pinna, each with 10-18 leaflets, obliquely oblong or oval, 1-15/in. lonz, nearly sessile: fls. greenish yellow, in short-pedmeled, axillary heads, 3-4 together. Trop. Asia, N. Austral.

occidentalis, Brandeg. Small tree, 15-25 ft.: lvs. with 8 pinns, each with 6-10 leaflets, oblique-oval, 34-134in. long, glabrous: fls. yellowish, in sxillary heads. June-July. Mex., Low. Calif.—Perhaps only a variety of A. Lebbek, and not indigenous.

odoratissima, Benth. (Acdeia odoratissima, Willd.). Tall tree: lvs. with downy rachis; pinnæ 6-14, each with 16-50 leaflets, oblique-oblong, 2-1 in. long, glaucous beneath: heads few-fld., numerous, greenish white, forming large, terminal panicles. E. Ind.

procera, Benth. (Acàcia pròcera, Willd.). Tall tree: lvs. with nearly glabrous rachis; pinnæ 6-10, each with 12-16 leadres, oblique-oblong, 1-1½in. long, glabrous: heads few-fid., greenish white, forming large, terminal panicles. Trop. Asia, Austral.

Moluccana, Miq. Tree: rachis of the lvs. with many glands; pinnæ 14, each with 12-40 leadets, obliquely elliptic-oblong, glaucous and pubescent beneath. Moluccas.

cc. Leaflets talcate, with the midrib close to the upper edge, acute.

Julibrissin, Durazz. (Acècia Julibrissin, Willd. A. Nènu, Willd. Abfazia ròsea, Carr.). Tree, 30-40 ft.: rachis of the lvs. with a small gland at the base; pinnæ 8-24, with numerous leaflets, falcate-oblong. ½in. long: heads pink, crowded on the upper end of the branches.

Trop, and subtrop. Asia and Afr. R.H. 1870: 490. F.S. 21: 2199.—This plant is the hardiest species, and will stand many degrees of frost. Hardy as far north as Washington.

Var. móllis, Benth. (A. móllis, Boiss. Acàcia móllis, Wall.), Leaflets broader, densely pubescent.

stipulata, Boiss, (Acadeia stipulata, DC.). Tall tree: young branches with large, persistent stipules: rachis of the lvs. with many glands, pubescent; pinne 12-40, with numerous leadets, oblong-linear, M--Min. long-pubescent beneath: heads in axillary simple or terminal compound racemes. Trop. Asia.

BB. Stamens connate into a long, narrow tube. fastigitia, Oliv. (Zøju kastigitia, E. Mey.). Tree: hranches and petioles rusty-pubescent; pinne 8-14, each with 16-30 leaflest, trapezoid-obloop, ½-½m. long, pubescent beneath: heads in terminal corymbs on the end of the branches. Trop. Afr. A.TREER REHDER

ALBÜCA (whitish; the color of the first-described species). Lilliècer. Tender bulbs from the Cape of Good Hope allied to Ornithogalum, and treated in the same way. Prop. by offsets or seeds.

aurea, Jacq. Bracts yellow: fis. 10-30, pale yellow, upright.

major, Linn. Bracts red: fls. 6-15, greenish yellow, nodding. B.M. 804. L.B.C. 12:1191.

ALCHEMILLA (from an Arabic name). Rosâcea. Hardy herbaceous perennials with corymbose, inconspienous fis., suitable for rockeries and front rows of borders. Of easiest culture. Height 6-8 in. Prop. by division or seeds. Native in Eu., and A. arwénsis is sparingly naturalized in this country. There are also tropical species.

alpina, Bieb. Lvs. digitate, 5-7 cut; leaflets usually 7, lanceolate-cuneate, obtuse, serrate at apex, silky hairy beueath, shiny. Eu.

sericea, Willd. Lvs. larger than in A. alpina, 5-7 nerved, digitate; leaflets 7, lanceolate, acute, deeply serrate from the middle to apex, downy beneath. Caucasus.

vulgàris, Linn. (.1. montāna, Sebmidt). Lady's Man-TLE. Lvs. 7-9 nerved, 7-9 cut; reniform, plicate-concave. N. Temp. Zone. J. B. Keller.

ALDER. See Alnus.

ALERIS (Greek word for temde stare who ground corr; alluding to apparent mealiness of the fls.). Hamadoràcea. Hardy perennial, smooth, stemless, bitter herbs. Lrs. thin, flst. lanceoliste, grass-like, in a spreading cluster: fls. small, in a spiked raceme, terminating wrinkled and toughened with thek set points which give a mealy appearance. July-Aug. They like a moist but sunny situation. Frop. slowly by division or seeds.

aurea, Walt. Fls. bell-shaped, fewer and shorter than in A. farinosa, yellow; lobes short, ovate. Eastern N. Amer. B.M. 1418, erroneously as A. farinosa.

farinosa, Linn. Fls. longer and more tubular than in A. aurea, white; lobes lanceolate-oblong. N. Amer. L.B.C. 12:1161.

Japónica, Hort. Fls. reddish or deep purple, in long spikes.

J. B. Keller.

ALEURITES (Greek: farinose or floary). Exphorbideen. Half dozen or less tropical species of evergreen trees, with small monoecious white fis. in terminal, lax cymes and alternate, entire or 3-lobed lvs. with 2 glands at the top of the petiole.

triloba, Forst. CANDLENUT, or CANDLEBERKY TREE.
Small tree, with 3-4-lobed pubescent its, originally from
the enstern tropics, but now widely distributed: cult,
for its celibe nut, which is spheroidal, nearly 2 h. in
diam, 2-loculed, each compartment containing a walnutlike seed. The dried kernels are burned for illumination by natives. The nuts yield oil which is used in
food or as a dryer in paint. The oil is variously known
as Indiam Walnut Oil, Kekune Oil, Kukui Oil. Sparingly cult, in S. Calif. and S. Pla. Fruits in S. Calif.

cordata, Steud. Lys, broadly ovate, acuminate, deeply cordate, 3-5 cuspidate or lobed. S. China. - Yields an excellent lac varnish.

ALFÁLFA, LUCÉRNE (Medicago sativa, Linn.). A deep-rooted perennial forage plant of the Leguminosa. The plant grows a foot or two high, bears pinnate lvs. with 3 ovate-oblong toothed leaflets, and small head-like racemes of purple clover-shaped fis. It is native to Eu. In the arid parts of the U.S. it is the staple hay and forage plant, and it is also grown to a considerable ex-tent in the E. Two to six mowings may be made each year from established meadows. Fifteen to 20 lbs. of seed are sown to the acre; and the seed is preferably sown alone, without another crop. Alfalfa should not be pastured the first year. In two or three years it becomes thoroughly established and productive, and it should continue for many years. June grass often runs it out in a cool, moist climate. Alfalfa often becomes a weed in waste places.

ALFILÈRIA. The West American or Spanish name for Erodium cicutàrium, L'Her. Geranideea. A hairy aunual which is used for pasture in dry regions.

ALGA, plural ALGE. A general name for obloro-phyll-bearing thallophytes. They are flowerless plants, allied to the fungi, and generally inbabit water. Those occurring in salt water are known as seaweeds. None are cultivated. The green "moss" on flower-pots is made up of alga-

ALGAROBA is the fruit of Ceratonia siliqua

ALHÁGI (its Mauritanian name). Leguminòsa. Low, spiny, much branched shrubs: lvs. oblong, small, obtuse, entire, alternate : fls. papilionaceous, in few-fld. Greece and Egypt to Himalayas, producing the Persian or Alhagi Manna. They may be cult. in temperate re-gions in dry and sunny positions and prop. by seeds and greenwood cuttings under glass with a little bottom

A. camelòrum, Fisch. Camel's Thorn. Glabrous at length: ovary glabrous. Cau, to Himal.—A. mauròrum, DC. Pubescent: ovary pubescent. Egypt to Persia.—A. græcòrum, Boss. Very spiny and more densely pubescent: ovary pubescent. Alfred Rehder.

ALISMA (derivation doubtful). Alismaceæ. Hardy aquatics, with small white or pale rose fis. on scapes with whorled, panicled hranches. Perennial by a stout proliferous corm. Useful in ponds. Prop. by division or seeds.

Plantago, Linn. WATER PLANTAIN. Lvs. variable, but usually broadly cordate-ovate; thinner and nar-rower when growing under water. Panicle 1-2 ft. long. Common in swales and still waters in U.S.; also in Eu. A. natans, Linn., is now referred to the monotypic genus Elisma (E. natans, Buch.). It is native to Eu., and is offered in foreign catalogues. Fl. white, single, on a long peduncle: float-ing lvs. elliptic and obtuse.

ALKÁNNA, ÁLKANET. See Anchusa.

ALKEKÉNGI. See Physalis.

ALLAMÁNDA (Dr. Allamand, Leyden). A pocynàceæ. Greenhouse shrubs, mostly climbers. Lts. entire, whorled: fis. terminal, large and funnel-shaped, with a flat-spreading or reflexed limb, the tube inflated below the throat: ovary 1-loculed: stamens 5, the filaments very short.

Allamandas are of easy culture. They are usually grown in the ground or in large tubs, and trained on the rafters. For best results, they should have plenty of sun. The bushy kinds, as A. nertifolia, A. grandiilora. and A. Williamsi, may be grown as specimen plants in pots. The strong kinds, as A. Schottii, are some-times used as stocks upon which to graft the weaker ones, particularly if root plants are desired. Prop. by cuttings of growing wood in a bottom heat of 75°; also by layers. The species are much confused.

A. Fls. purple.

Blanchétii, DC. (A. violàcea, Gardn.). Lvs. in 4's, hairy on both sides: fls. in terminal clusters, 3 in. across, salmon-purple: habit of A. cathartica. Brazil, B.M. 7122. Int. into U. S. in 1893.

AA. Fls. yellow or orange. B. Corolla with a swollen or bulb-like base.

neriifólia, Hook. A stocky, bushy grower, useful for pots, although it usually needs to be staked or grown

against a support if allowed to take its full course: lvs. in 3's-5's, giabrous, oblong or elliptic, acuminate: co-rolla smaller than A. Schottii or A. Hendersoni, deeper yellow, streaked with orange. S. Amer. B.M. 4594. -Early and profuse bloomer.

BB. Corolla tube long, slender and stem-like. c. Les. and calyx more or less hairy.

nobilis, Moore. A strong, tall climber, with purple twigs: lvs. in 3's or 4's, large, acuminate, very short-stalked: fis, very large (4-5 in. across), nearly circular in outline of limb, bright, clear yellow, with magnolialike odor. Finest fls. in the genus. Braz. B.M. 5764.

cc. Lvs. and calyx glabrous (except perhaps in A. Williamsi).

D. Plant tall-climbing.

cathartica, Linn. Lvs. rather small, obovate, usually in 4's, and more or less wavy-margined, thin, acuminate: fls. golden yellow, white-marked in the throat, the lohes acuminate on one angle, 3 in. or less across, the tube gibbous or curved. S. Amer. B.M. 338. P.M. 8:77.

-The species first described, but now rarely seen in

Schottii, Pohl. Strong-growing, suitable for rafters: young shoots and petioles slightly pubescent, the older stems warty: lvs. in 3's or 4's, broadly lanceolate and acuminate: corolla large, rich yellow, the throat darker and beautifully striped. Braz. B.M. 4331, but this por-trait is considered by Index Kewensis to belong to A. cathartica. A. magnifica, introduced into the U. S. in 1893, is probably a form of this species.

Héndersoni, Bull. (A. Wardleydna, Lebas.). Fig. 61. Tall and vigorous, free-flowering, excellent for roofs:



61. Allamanda Hendersoni (X 1/4).

glabrous: lvs. large, elliptic-ovate, thick and leathery, in 4's: fis. large, yellow-orange, with 5 light spots in the throat, the corolla of thick substance, purplish on the exterior when in bud. Gn. 29:542, 1.H. 12:452.—The commonest Allamanda in this country. By some authorities considered to be a variety of A. cathartica; by others referred to A. Schottii. Int. from Guiana by Henderson & Co., St. John's Wood, England, and distributed by Bull about 1865.

DD. Plunt erect-bushy.

grandiflora, Lam. St. thin and wiry: lvs. thin, ovatelanceolate, pointed, usually in 3's: fls. somewhat smaller than those of A. Hendersoni but larger than A. cathartica, lemon- or primrose-yellow. Braz. Gn. 39:794.
P. M.12:79. - Thrives well when grafted on stronger kinds.

Williamsi, Hort. Very dwarf: lvs. and young growth generally somewhat pubescent, the lvs. long and narrow, acuminate usually in 4's: fls. in continuous clusters, rather smaller than those of A. Hendersoni and of better substance, fragrant. Gn. 40:832.—Certificated in Eng. in 1891 by B. S. Williams & Son, and int. in U. S. in 1893. Supposed to be a hybrid. Promising for pots. L. H. B.

ALL-HEAL. See Brunella vulgaris.

ALLIGATOR PEAR, ÁGUACATE, AVOCÁDO. See Persen

ALLIUM (ancient Latin name), Lilidcea, Bulbous plants, mostly cult. in the open; but a few, of which A. Neapolitanum is an example, are oftener grown indoors. Fls. in a simple umbel, from a 1-2-lvd. usually scarious spathe; stamens and perianth segments 6; style slender, the stigma either entire or parted. Alliums are of the easiest cult., for which consult

BULBS. For the vegetable-garden members of the genus, see Chives, Garlic, Leek, Onion, Shallot. Allium rineale, a bad weed in parts of the northeastern states, has a slender scape sheathed below with hollow threadshaped lvs., and greenish rose-colored fis. (or bulblets in the place of fls.).

The following species are known to be in the Amer. trade: acuminatum, No. 4; anceps, 26; attenuifolium, 21; Bidwelliæ, 23; Bolanderi, 17; cernuum, 9; Cusickii, 16; falcifolium, 25; fimbriatum, 24; Geyeri, 13; hæmatochitou, 11; Hermettii, 3; madidum, 15; Molv, 1; Nea-



62. Allium Neapolitanum.

politanum, 3; platycaule, 27; reticulatum, 12; roseum, 5; Sanbornii, 20; scaposum, 14; Schoenoprasum, 8; senes-ceus, 6; serratum, 22; stellatum, 19; tricoccum, 7; unifolium, 18; validum, 10; Victorialis, 2

A. Camptcháticum, catalogued by Meehan, is perhaps a form of some other species. It is described as "dull pink. July. 11/2 ft." I. Exotic garden Alliums.

A. Fis. yellow.

1. Möly, Linn, Lvs. flat, broad: fls. numerous, in a dense umbel, in early spring. S. Eu. B.M. 499.—Well known, and a favorite for massing. Hardy in the N.

AA. Fls. white or whitish. B. Lvs. very broad, obtuse.

2. Victoriàlis, Linn. Tall : lvs. ovate or broad-oblong, short: fls. greenish white, in large heads. Spring. Si-beria. B.M. 1222. — Hardy.

BB. Lvs. narrow, acute or tapering.

3. Neapolitanum, Cyr. Fig. 62. Lvs. long and rather narrow, loose-spreading, shorter than the scape: fls. large, pure white, with colored stamens on long pedicels.
Eu. - Needs protection if grown outdoors. Much used for cut-flowers in winter and spring. The most popular species, A. Herméttii grandiflòrum, recently introduced from Holland, is a clear white odorous variety, well adapted to forcing.

AAA. Fls. pink, rose, or lilac. B. Seaments with recurved tips.

4. acuminatum, Hook. Scape 4-10 in.: lvs. 2-4, not longer than the scape, very narrow: umbel many-fid.: perianth segments a third longer than the stamens, the inner ones serrulate. W. Amer.

BB. Segments not recurved.

5. rôseum, Linn. Scape 12-18 in.: Ivs. narrow, with in-rolled tips: fls. few (10-12), on long pedicels in an open umbel. S. Eu. B.M. 978. 6. senéscens, Linn. Scape 1-2 ft.: Ivs. narrow, erect,

often twisted: fis. rather small, numerous, in a rather dense head. Eu. B.M. 1150.

II. The above species comprise those which are in general cultivation in this country. Aside from these there are various pative species, mostly from western America, which are offered by dealers in American plants. These are recorded below. Monograph of American Alliums by Sereno Watson, in Proc. Amer. Acad. Sci. 14: 226.

A. Bulbs clustered, narrowly oblong: scape terete. B. Lrs. elliptic-lanceolate, 2 or 3

7. tricoccum, Ait. COMMON WILD LEEK. Fls. greenish white on scape 4-12 in. high in early spring. Grows in clumps. N. Eng. to Wis. and N. C.

BB. Lvs. terete and hollow, several.

 Schenoprasum, Linn. Cives or Chives. Fls. rose-color, in dense little heads: Ivs. short, in dense mats. N. U. S. and Eu.

BBB, Lvs, linear, flat or channelled.

9. cérnuum, Roth. Fls. rose-colored or white, in open, nodding umbels. Alleghanies W.

10. válidum, Wats. Fls. rose-colored or nearly white, in dense erectish umbels: scape 1-2½ft., very stout. Nev., Cal., Or.

11. hæmatochiton, Wats. Fls. deep rose, in a small, erect umbel: bulb-coats deep red: scape 1 ft. or less high. Cal. AA. Bulbs usually solitary, globose to ovate :

scape terete or nearly so. B. Coats of bulbs fibrous.

 reticulatum, Fraser. Scape 3-8 in.: fls. white to rose, with thin segments. W. Amer. B.M. 1840, as A. stellatum.

13. Geyeri, Wats. A foot high: fls. rose, with broad acute segments. W. Amer.

BB. Coats of bulbs not fibrous.

c. Les. 2 or several. D. Ovary with only 3 crests, or none at all.

14. scapósum, Benth. Fls. white, red-veined, in a loose, few-fld, umbel; bulbs dark; scape 1 ft. or more. W. Amer

15. mádidum, Wats. Fls. white or nearly so, in a many-fld. umbel: bulbs white: scape less than 1 ft., angled. Or. 16. Cusickii, Wats. Fls. rather numerous, nearly white: lvs. 2, 1/4 in. wide: scape 3-4 in. Or.

- 17. **Bolanderi**, Wats. Fls. rose, few, the segments serrulate: scape 4-10 in. Calif.
- 18. unifolium, Kellogg. Lvs. several, narrow and flat: scape stout, 1-2 ft.: fls. rose, 10-30, the segments ovatelanceolate, exceeding stamens and style. Calif.
- DD. Ovary distinctly 6-crested; fls. usually rose-colored.
- E. Scape usually more than 6 in, high (in the wild). 19. stellatum, Fraser. Bulb-coats reddish: scape 6-18
- in.; pedicels ½-¾in. long; stamens and styles exserted. W. Amer. B.M. 1576. 20. Sánbornii, Wood. Bulb-scales white: scape 12-24
- in.; pedicels shorter; umbel densely many-fid.; stamens and styles exserted. Calif. 21. attenuifölium, Kellogg. Lvs. channelled: scape slender, 6-15 in., leafy below; umbel dense; fls. nearly white. W. Amer.
- EE. Scape usually less than 6 in, high (in the wild).
- 22. serratum, Wats. Lvs. very narrow: filaments broadened at the base. W. Amer.
- 23. Bidwelliæ, Wats. Scape 2-3 in.: umbel few-fld., the pedicels 1/2 in. long : filaments filiform. Calif. cc. Lf. solitary, linear or filiform: scape 2-5 in. high:
- capsule 6-erested. 24. fimbriatum, Wats. Lf. filiform and revolute: scape 3 in.; fls. deep rose, stigma 3-cleft. S. Calif.
- AA. Bulbs mostly solitary: scape stout, 2-winged:
- B. Stamens not exserted. 25. falcifolium, Hook. & Arn. Fls. rose, the segments minutely glandular-serrate and twice longer than sta-
- mens: scape 2-3 in. W. Amer. 26. anceps, Kellogg. Fls. white, with purplish veins. the segments little longer than stamens. Calif., Or.
- BB. Stamens exserted. 27. platycaule, Wats. Fls. rose, the segments long-acuminate: scape 3-5 in. Calif. B.M. 6227, as A. auceps.
- L. H. B. ALLOPLÉCTUS (diversely plaited; referring to appearance of the calyx). Gesneràcew. Tender tropical evergreen shrubby plants, with tubular yellowish axillary

fls., borne singly, to be grown in hothouses and given the treatment required by Gesneras. A. rèpens, Hook. Trailing by means of roots thrown out be-tween the pairs of lvs.: lvs. ovate, coarsely serrate, bairy or smooth: calyx pale green, blotched with purple; corolla yellow, tinged red, gaping; tube swollen at the base; limb of four spreading segments, the uppermost being twice cut. E. Ind. B.M. 4250.

—A. sparsiflorus, Mart. Erect; lvs. ovate-oblong, acute entire;

-A. sparsitiorus, Mart. Erect: 1vs. ovate-oblong, acute entire; petiole and nerves beneath often red: calyx of 5 cordate or triangular dark blood or purple sepals, forming a striking contrast to the yellow club-shaped densely hairy corolla; limb of corolla of 5 equal segments. Braz. B.M. 4216, erroneously as A.

ALLSPICE. The dry berry of the Pimento (Piménta officinalis, Lindl.), an evergreen tree of the Myrtaces. The tree grows in the W. Indies. Jamaica yields much of the product. The fresh berry is about the size of a pea. It is borne in clusters. The word allspice is also applied to various plants with aromatic fragrance, as

ALMOND. A name given to the tree and fruit of Prù-nus Amygdalus, Baill. (Amygdalus commùnis, Linn.), of the Rosacea. It is also applied to certain dwarf ornamental trees or bushes, as Flowering Almoud (see Pruaus). The Almond has been cultivated from time immemorial. It is thought to be native to the Mediterranean basin. Some enquirers have supposed it to be the original of the peach, but this idea is evidently untenable. The flowers are peach-like and handsome (Fig. 63). The Almond nut of commerce is the pit or stone of a peach-like fruit (Fig. 64). The fleshy part, which is so thick and edible in the peach, is thin and hard, and it splits at maturity. There are two general tribes or races of Almonds, - the bitter and the sweet. The former has a bitter kernel, which is used in the manufacture of flavor-ing extracts and prussic acid. It is grown mostly in Mediterranean countries. Of the sweet or edible Almonds, there are two classes,—the hard-shell and the soft-shell. The former is of little value, and is not grown to any extent. The soft-shell type produces the edible Almonds of commerce. Some of the thinnest-shelled forms are known as Paper-shells. It was once thought that almond-growing could be successfully practiced in

the peach-growing sections of the East, but vagaries of late spring frosts, and other difficulties, have caused the effort to be abandoned commercially. Individual Almond trees are occa-sionally seen, and they fre-queutly bear profusely. They are nearly as hardy as the peach The commercial cultivation of the Almond is confined to western America, and the remainder of this account is, therefore, written from the Californian standpoint. L. H. B.





63. Flower of common Almond $(\times \frac{3}{2})$.

been marked by vicissitudes which, it must be admitted, are not yet ended. Two chief sources of difficulty are now clearly discerned to have attended the effort from its beginning, and present knowledge may enable planters to avoid, in the future, errors which have led to much disappointment and loss-the vestiges of which still encumber the ground, though clearing is proceeding rapidly. Thus far the Almond tree has yielded more firewood than any other single fruit tree which has been largely planted in California, and yet planting has continued, in the hope of better results, until in 1897 there were about 1,500,000 trees included in the reports of the county assessors, of which number about two-thirds had attained bearing age The product of 1897 was 218 carloads, and at that date. the competition in the eastern markets with imported Almonds was so grievous that prices fell below what is considered a profitable return. In 1898, because of untimely frosts, the product fell to 25 carloads, which is counted about equal to the local consumption of the Pacific coast. At the present time, 1899, planting has practically ceased, and a considerable acreage of thrifty trees of bearing age is being cleared for other purposes, be-cause growers in certain places are out of patience with the Almond. In spite of these facts, the Almond will remain an important California product, through the satisfactory performance of trees enjoying favorable environment.

The two chief sources of failure with the Almond are the sterility of many varieties without cross-pollination, and the extreme propensity of the tree for early blooming, with the consequent destruction of the bloom or the young fruit by temperature very little below the freezing These two evils have been singularly associated noint. historically, and only lately have they been shown to be independent factors and both of them demanding the closest attention from planters. At first it was thought that the wide planting of self-sterile varieties by themselves was the cause of disappointment, because, after years of chopping-out or grafting-over old, unproductive trees to the Prune d'Agen, for which it is an excellent stock, it was observed, by chance, that the Languedoc variety adjacent to Drake's seedling, of local origin, was heavily laden with nuts when it was sterile without such association. Attention was then directed to the growth of seedlings, and a large lot of seedlings of the bitter Almond, grown by A. T. Hatch, exhibited such satisfactory bearing habit and such striking variation toward new types of the soft-shell sweet Almond that the growth of new, selected California seedlings was seized upon as a panacea for the previously experienced troubles with the Almond. These new varieties were conceived to be not only self-fertile but hardy, and large plantations were made without due regard to the frosty character of the locations. Low valley lands of great area, and some extent of high plateaux, were planted. Fine, large trees grew only to lose their crops year after year by frosts from February to April, until the growers cast the trees upon the wood-pile. As a deduction of the experience of several decades, we have arrived at what seems now to be the proper conception of the situation of the Almond in California, which is, that the most prolific varieties must be chosen, must be associated for purposes of crosspollination, and must be planted in places of least liability to frost. There is a factor of some moment in the late-blooming habit of some varieties, which will be considered presently.

The soil best suited to the Almond is a light, well-drained loam. The tree makes a strong and rapid root-growth, and is more tolerant of drought than any other of our leading deciduous fruit trees. For this reason, as well as to avoid frost, it is often desirable to place the Almond on the higher and drier lands of the valleyproviding the soil is not heavy and too retentive of surplus water in the rainy season. The root is most intol-eraut of standing water, and will quickly die if exposed to it. Because of its thrift in light, dry soils the Almond root is used rather largely as a stock for the Prune d'Agen, and to some extent for the peach in the dry

Almond trees are grown by budding into seedlings grown from either the sweet or the bitter hard-shell Almonds, the bud being set during the first summer's growth of the seedling, and then either planted out as a dormant bud the following winter or allowed to make one season's growth on the bud in the nursery. The tree grows so rapidly, both in root and top, that only yearling

trees are used. At transplanting, the young trees are cut back so as to form a low head with only about a foot of clear trunk. They are allowed to make free growth during the following summer, and in the following winter are cut back so as to encourage branching on the main limbs within a foot of their attachment to the trunk. At the same time the hranches are reduced to 4 or 5 in number, symmet-rically arranged around the stem and at good distance from each other, so that they shall not unduly crowd each other as they enlarge. Another full growth during the following summer and another cutting back the following winter give the trees the vase-form on the out side, with enough interior branches to fill the inside of the tree without crowding. Thus the tree is systemati-cally pruned after each of its first two years' growth in the orchard. After that, shortening-in of the branches usually ceases, and the third summer's growth is allowed to stand for fruit-bearing, with only thinning-out of growth to prevent crowding. This thinning-out has to be done from time to time in later years, otherwise the tree becomes too thick, and interior branches dwindle for lack of light. The amount of thinning varies in the different climates of the state: the greater the heat, the denser the tree for its own protection. With the proper adjustment of heat and light, fresh bearing wood may be encouraged in the lower part of the tree, otherwise it becomes umbrella-shaped, with the fruit wood at the top

and bare poles below. The Almond is the earliest bloomer of our commou fruits. It puts forth flowers sometimes as early as Janu-



Almond nuts (X ½).

ary, but the usual date is about February 10 for the earliest bloomers in the warmer parts of the state, with the later bloomers at intervals thereafter until April 1. Records of full bloom of a number of varieties widely grown in California, which have been kept at the Uni versity of California sub-station, situated in the Sierra foot-hill region, show the following succession: Commercial, February 27; Sultana and Paper-shell, March 10; King and Marie Duprey, March 11; IXL, March 12; Languedoc, March 19; Nonpareil, March 20; Routier Twin, March 24; Pistache, March 25; Drake Seedling, April 2. Obviously the late bloomers have greater chance of escaping frost, and there is at present some disposition to make this a consideration in selecting varieties for planting. The dates just given show an extreme variation in time of blooming. Some years the intervals are much shorter, but the relation seems to be constant. The crop ripens from August 15 to October 1, according to locality. Early maturity does not follow early blooming - that is, as with other fruits, the first to bloom are not necessarily the first to ripen.

Not less than 25 varieties of Almonds have been grown to a greater or less extent in California. Varieties of foreign origin have almost wholly given place to selected seedlings of local origin, and of these a very few consti-tute the main crop at present. These are named in the order of their acreage, as follows: IXL, Nonpareil, Ne Plus Ultra, Drake, Paper-shell, Lauguedoc. Of these, the IXL and Nonpareil occupy not less than three-

fourths of the acreage.

In handling the crop the local climate modifies methods somewhat, and the growth-habit is also involved. In regions very free from atmospheric humidity in the summer, the hull opens readily and discloses a clean, bright nut, which can be marketed without treatment. Where this is not the case, and the nut is more or less discolored, bleaching in the fumes of sulfur has to be practiced. The nut must be dry before sulfuring, or the fumes will penetrate and injure the flavor of the kernel. Sulfured nuts also lose largely in power of germina-The practice is to gather the nuts, dry for a few days in the sun, then spray with water very lightly, so that only the surface of the shell is moistened, and then use the sulfur. In this way a light color can be secured without penetration of the fumes. The nuts can usually be gathered from the ground as they naturally fall, or can be brought down by shaking or the use of light poles. Some varieties are more easily harvested than others, and the same variety falls more readily in some localities than in others. A greater or less percentage, according also to variety and locality, will have adhering hulls, and for clearing them locally-invented machines, called almond hullers, are used. Early rains in some localities are apt to stain the nuts. Such stains cannot be removed by sulfuring, and the nuts have to be crushed and the product marketed as kernels for the use of confectioners. Machinery is also used for this operation, and a considerable fraction of the product reaches the market in this form.

The standard of excellence in the Almond, from a commercial point of view, as learned by the experience of California producers, is that the kernel must be as smooth, symmetrical and plump as possible. The twinning of kernels, welcome as it may be to searchers for philopenas, results in misshapen kernels, which are very objectionable to the confectioners, who are very large users of Almonds. Constancy to single kernels is

therefore a good point in a variety.

Large proportion of kernel to shell by weight is also, obviously, an important point to almond buyers. At the same time, the shell may be so reduced in strength as to break badly in shipping in sacks and in subsequent handling. Incomplete covering also exposes the kernel to the sulfur and to loss of flavor. The ideal is such degree of thinness of shell as can be had with complete execution of the kernel. covering of the kernel and durability in handling

Careful comparison of the proportion of kernel weight to gross weight of the popular California varieties, as compared with a leading imported variety, was made by a committee of the California Horticultural Society, with the following result: From one pound of each of the following varieties the net weight of kernels in ounces following varieties are new veight of actions in oldees was: Imported Tarragona, 62-5; California Languedoc, 7½; El Supremo, 7½; Drake, 8½; IKL. 9; Commercial, 9½; La Prima, 9½; Princess, 9½; Ne Plus Ultra, 10; King, 10; Paper-shell, 11; Nonpareil, 11 to 13.

EDWARD J. WICKSON.

ALMOND, DEMERARA, See Terminalia Catappa. ALMOND, FLOWERING, See Prunus,

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family Heinlikeen. ALDEK. Trees or shrubs: lvs. alternate, shortly petioled, deciduous: fls. apetalous, moncaions in eaklins, staminate ones elongated and pendulous, pistillate ones crete, short, developing into an evoid, ligneous with the short developing into an evoid, ligneous construction in the northern hemisphere, in America south to Peru. Hardy ornamental trees and shrubs, suitable for plauting on damp soil, where they grow very rapidly, but A. cordata, firma, Japonica, and also d. tinctoria prefer somewhat drive spring. The vood is valuable for its durability in water. Usually prop. by seeds gathered in the fall and well dried: sown in spring with but slight covering, and kept moist and shady, they germinate soon; a slight covering and how the shade of the shade of the covering with most, inken of when the seedings appear, lowing spring the seedlings are transplanted, usually into rows 1-2 ft. apart and 6 in, from each other. After two years they can be planted where they are to stand. The shrubby species, also A. judinosa, grow from hardwood and A. hovena from suckers. Karer kinds are grafted on common potted stock in early spring in the propa

gating house; grafting out-of-doors is rarely successful. Index: surse, No. B; cerdata, S; condidata, S; dendidata, S; dendidata

A. Fls. opening in the spring with the lvs.; pistillate ones enclosed in buds during the winter: fr. with broad membraneous wings. Alnobetula.

1. viridis, D.C. Green Alder. Strub, 3-6ft.: 1vs. usually rounded at the base, round-ovate or oval, sharply serrate, 1½-4 in, long, pale green and pubescent on the veins beneath; cores 3-4, sholong, stender pedaneled. Northern hemisphere, in the mountains, in different varieties.—Harly low shrub with handsome foliage, of very pleasant effect on rocky streamlets, with its long, male catkins in spring. Var. Sibirica, Regel. (J. 85-birica, Hort.). Sometimes tree, 25 ft.; 1vs. larger, cordata-ovate.

2. firma, Sieb. & Zucc. Tree, to 30 ft.: lvs. ohlonglanceolate or ovate-lanceolate, sharply and doubly serrate, with 10-15 pairs of veins, 2-4 in. long, often nearly glabrous beneath: cones 2-4, peduncled. Japan.

Var. multinérvis, Regel. Lvs. with 14-24 pairs of veins, thicker.—Handsome tree with dark green lvs., growing on dry and rocky soil; quite hardy.

AA. Fls. opening in the fall from catkins of the same year; lvs. not plicately folded in the bud.

3. martima, Nutt. (A. ohlonghia, Regel., not Ait. nor Wild.). Tree, to 20 ft.: 1v. senuence, ohlong or oborate, shining above, pale green beneath, glabrons, remotely and creately serrate, 2-4. in. long; cones 2-4, large, on short, stout peduncles. Del., Md. S.S. 9: 458. G.F. 4: 269. Nutt. N. Am. S. 1:10.—Ornamental shrub or small tree with handsome shining foliage, attractive in autumn with its male catkins.

AAA. Fls. opening in early spring before the lvs., from catkins formed the previous year and remaining naked during the winter,

B. Lvs. not plicate in the bud, green beneath, veins arouate, ending mostly in the incisions: female catkins usually solitary in the axils.

4. Japonica, Sieb. & Zucc. (A. firma, Hort., not S. & Z.). Tree, 50-80 ft.: Ivs. cuneate, oblong-lanceolate, acuminate, sharply and irregularly serrulate, glabrous at length, bearded in the axils of the veins beneath, 2-6 in. long; cones 3-6, peduneled. Japan, G.F. 6: 345. —Tall, pyramidal tree with dark green folinge; the largest and perhaps the most heautiful of all Alders.

5. cordata, Desf. (A. cordifòlia, Ten. A. tiliàcea, Hort.). Small tree, 20-50 ft.: lvs. cordate, ovate or roundish, acuminate, 2-4 in, long, bearded in the axils beneath,

glandular when young: cones 1-3, peduncled. Italy, Caucasus. L.B.C. 13:1231. G.C. II. 19:285.—Roundheaded tree with handsome, distinct foliage, changing orange yellow in autum, resembling that of a linden or pear, therefore sometimes as A. tillofblia, or A. pyribblia, in gardens. Not quite hardy North.

BB. Lvs, plicate in the bud, the veins going straight to the points of the larger teeth: female catkins 3-6 in every axil.

c. Under side of lvs. glaucous; not bearded.
6. incàna, Willd. Shrub or tree, to 60 ft.: branches pu-



65. Alnus glutinosa (× ½)

doubly serrate, pubescent or nearly glabrous beneath: cones 4-8, mostly sessile, ½in. long. Northern hemisphere, in different varieties.

Var. glauca, Ait. (A. glauca, Michx.). Shrub, to 12 ft.: lvs. often nearly glabrous beneath. N. Amer., Eu. Em. 251.

Var. vulgàris, Spach. Tree, to 50 ft.: lvs. usually densely pubescent beneath: comes lin. long. Eu., Asia. Var. pinnatifida, Spach. (var. lacinidta, Hort.). Lvs. pinnately lobed or cleft, with dentate lobes.

7. tinctòria, Sargent (A. ineðaa, var. tinctòria, Hort.), Tree, to 60 ft. St. yrs. broad vate, 4-6 ft. in. long, membranaseous, coarsely doubly serrate, slightly lobed, glaucous, and trously pubsect on the veins beneath, alpana. G.F. 10:473.—Handsome ornamental tree of very vigorous growth.

rubra, Bong. (A. Oregòna, Nutt.). Tree, 40-50 ftz.
 tvs. oblong-ovate, 3-5 in. long, crenate-serrate, slightly lobed, revolute on the margin, nearly glabrous beneath; petioles and veins orange colored: conce 6-8, oblong.
 W. N. Amer. S.S. 9:456. Nutt. N. Amer. S. 1:2

co. Under side of lvs. green or brownish green; usually bearded.

rugosa, Spreng, (A. serrulata, Willd.). Shrub, to 25 ft.: Ivs. usually cuneate, obovate or elliptic, acute or rounded at the apex, 2-5 in. long, finely serrate, usually pubescent on the veins beneath: cones short-stalked. E. N. Amer., from Mass. south. Em. 248.

10. glutinosa, Gerth. BLACKALDER. Fig. 65. Tree, to 70 ft.: I'vs. orbicular or obovate, rounded or emarginate at the apex, 2-5 in. long, irregularly obtusely serrate, with 5-7 pairs of veins, nearly glabrous beneath, glutinous when unfolding; cones distinctly peduncled. Eu, N. Afr., Asia, paturalized in some localities in N. dollarder, Asia, paturalized in some localities in V. dull foliage, valuable for planting in damp situations. Commonly planted in many forms: Var. atree, Verseh. Lvs. yellow. I. H. 13: 490. Var. denticulata, Ledeb. (A. oblonoglad, Willd.). Lvs. usually cuneate, serralate.

S. Eu. Var. imperiàlis, Desf. Fig. 66. Lvs. deeply pinnately lobed with lanceolate or nearly linear lobes. inclsa, Willd. (var. oxyacanthifòlia, Spach.). Lvs. small, deeply incised, like those of Cratagus oxyacantha. laciniata, Willd. Lvs. pinnately lobed; lobes oblong.



66. Alnus glutinosa, var. imperialis (< 1/2.)

Var. rubrinérvia, Dipp. Lvs. large and shining, with red nerves and petioles ; pyramidal tree of vigorous growth, very handsome.

A. acuminata, HBK. Tree: lvs. usually ovate and pubescent beneath, doubly serrate. C. Amer., north to Ariz.—A. Alnobelvala, Hort.—A. viridis.—A. barbāta. C. A. Mey. Allied to A. glutinosa. Lvs. pubescent on the veins beneath, ovate. Caucaglutinosa. Lvs. pubescent on the veins beneath, ovate. Caucasus. Perhaps byird of A. glutinosa/Suberatla.—A. Canadinisis. Hort.—A. rugons.—A. commains. Dest.—A. glutinosa.—A. canadinisis. Hort.—A. suproma.—A. commains. Dest.—A. glutinosa.—A. dirana. Hort.—A. suproma.—A. dirana. Hort.—A. suproma.—A. dirana. Hort.—A. dirana.—A. dirana. Michx.—A. glutinosa.—A. dirana.—A. dir sus. Perhaps hybrid of A. glutinosa×subcordata.-A. Canaglabrous beneath Willd.=A, viridis ALEPED REHDER.

ALOCASIA (name made from Colocasia). Aroidea. Stove foliage plants, of 30 or more original species, from trop. Asia and the Malayan Isls. Closely allied to Caladium and particularly to Colocasia, which see. These three genera differ chiefly in characters of fruit. Monogr. by Eugler in DeCandolle's Monographiæ Phanerogamarum, Vol. 2. In 1890, 52 species and specifically named hybrids were in cult. (Bergman, Jour. Soc. Nat. Hort. France, I.H. 37; 80).

Alocasias are propagated by suckers or cuttings of the rhizomes, placed in small pots containing a mixture of light, fibrous peat and sand in equal proportions, and plunged in a close frame or propagating box with bottom heat. They may also be grown from seeds sown in 4-inch pots, in a light, peaty soil in a temperature of 75° F. The month of March is the best time for propagating. The evergreen species (as A. cuprea, longiloba, Lowii, Regina) thrive best in a compost of two parts fibrous peat and sphagnum moss and one part lumps of fibrous loam, to which should be added a sprinkling of silver sand and a few nodules of charcoal to keep the whole sweet. The herbaceous species (as A. macrorhiza do best in good fibrous loam to which 1/3 of well-rotted cow-manure or pulverized sheep-manure has been added. Perfect drainage of the pots is absolutely necessary, and in potting, the evergreen species should be coned up two or three inches above the rim of the pot, and finished off with a surfacing of live sphagnum moss, The season of active growth commences about the first of March, when they should be given a temperature of 70° at night, with a rise of 15° by day, and the atmosphere must be kept in a humid condition. They should be given a position free from draughts and direct sunlight. They require an abundance of water at the roots as the leaves develop, and are greatly benefited by an occasional watering of clear liquid sheep or cow-manure water. To obtain the best development of the leaves, heavy syringing should be avoided, but frequent spray ing on all fine days with an atomizer sprayer is very beneficial. Towards winter the humidity of the atmosphere and the supply of water to the roots should be reduced with the evergreen species, and gradually withheld altogether as the leaves mature with the herba-ceous species. The temperature during winter should not fall below 60°. Cult. by E. J. Canning.

The propagation of most of the Alocasias consists of cutting up the stems, so that each piece will have at least one dormant bud. The pieces should be placed amongst moss, in a hot propagating frame, where they vegetate quickly. Such kinds as A. Sanderiana, A. macrorhiza, var.variegata, and A. Jenningsii (Colocasia) have creeping rhizomes, at the ends of which small resting tubers are formed. These should be carefully collected, and the two first named started in a propagating frame in a pan of moss and sand. A. Jenningsii roots readily in ordinary soil. Most of the kinds require pots should be half filled with potsherds as drainage.

Cult. by G. W. OLIVER.

A. Lvs. distinctly notched or undulate on the margin, princeps, Nicholson. Lvs. sagittate, the basal lobes narrow and spreading, the margins deep-sinuate; upper surface olive-green, with darker veins, the under lighter colored, with brown veins and margin; petioles brownspotted, slender. E. Ind.

Sanderiana, Bull. Fig. 67. Lvs. long-sagittate, with deeply notched margin, the basal lobes wide-spreading; deep glossy green with metallic reflection, with prominent white margins and veins; petioles brownish and striped. Philippines. Gng. 1897; 84.— One of the best of recent introductions. Runs into various forms, and has eutered largely into cultivated hybrids.

AA. Lvs. plane and entire on the margin.

B. Markings chiefly on the petioles, the blades green. zebrina, Koch & Veitch. Lvs. triangular-sagittate; petioles beautifully marked with large zigzag bands of

green. Philippines. F.S. 15:1541-2. Villeneuvei, Lind. & Rod. Lvs. sagittate-ovate, the veins of lighter green and prominent, basal lobes very

unequal; petioles spotted with chocolate-brown. Large. Borneo. I.H.34:21.—Named for de Villeneuve, Brazilian ambassador to Belgium. BB. Markings or coloration chiefly on the leaf-blades.

c. Veins and midrib light yellow.

Lindeni, Rod. Lvs. cordate-ovate, long-pointed, 8-12 in, long, bright green, with yellowish veins curving off from the midrib and vanishing near the margin; petioles nearly white. New Guinea. I.H. 33: 603.—Bruised lvs. emit a strong odor.

cc. Veins and midrib white or silvery.

longiloba, Miq. (A. gigantèa, Hort.). Petioles 2 ft., greenish white, mottled purple; blade sagittate, 18 in. long, the basal lobes very long and erect, the upper surface green, with silvery or gray bands along veins and midrib, the under surface light purple. Java.

Putzėysi, N. E. Brown. Much like A. longiloba: lvs. broader (oval-sagittate), dark metallic green, prominently veined and bordered white, the petioles pale redpurple, under surface dark purple. Sumatra. I.H. 29: 439.—More brilliant than A. longiloba, and has wider spaces between the veins.

Thibautiana, Mast. Petioles 3 ft., greenish; blade 2 ft. long and 18-20 in. broad, ovate-cordate, the basal lobes broad and rounded, olive-green, with broad silvery veins and rib, the under surface deep purple. Borneo. G.C. III. 17: 485. I.H. 28: 419.

Lòwii, Hook. Petioles 2-3 ft., rose-color; blade nar-row-ovate, 18 in. long and a third as wide, long-pointed, the basal lobes long-acute, upper surface olive-green, with very distinct silvery bands, under surface rich purple. Borneo. B. M. 5276. A. F. 1895:559 as var, grandis. Var. pieta, Hook. (B.M. 5497.), has surface covered with small white reticulations. This var. is 4. Feithelii, Schott. (var. 12tichti. Engler).

ccc. Veins white and leaf blotched and mottled.

macrorhiza, Schott, Large, reaching 10 or 15 ft.: leafblades 3 ft. long, long-sagittate and pointed, the lobes short and obtuse, margin often somewhat wavy, the midrib very broad and conspicuous, the blotches or patches of green and white (in the var. variegata, which is the common form) very striking. Ceylon. I. H. 8: 305. - One of the commonest species. Lvs. sometimes almost white.

cccc. Veins dark or purple, or the leaf dark-colored.

cùprea, Koch (A. metállica, Schott.). Petioles 2 ft. or less long, green; blade ovate and peltate, 18 by 12 in., notched at the base and cuspidate at the point, dark metallic green with darker rib and veins, the under side rich purple. Borneo. B. M. 5190. I. H. 8: 283. Lowe, 60. Gn. 50; 336. — One of the best, and common.



67. Alocasia Sanderiana

Regina, N. E. Brown. Lvs. thick, ovate-cordate, obtuse or cuspidate, the basal lobes short and nearly or quite obtuse, the ribs and veins beneath pubescent, somewhat fleshy, dark green above with darker veins and brown-purple beneath; petioles terete, pubescent, spotted purple. Borneo. I.H. 32: 544.

Several cult. varieties and hybrids are in the trade in this country: A. argyrea, hybrid of longiloba × Pucciana; Bataviénsis, petiole dark purple; lf.-blade dark green; Chantrièri (raised by Chantrier Bros., Mortefontaine, France), hyb. of cupreax Sanderiana, with long way lvs., purple below and prominently white-veined (1.H. 35:64. R.H. 1887, p. 465); Chélsoni, cuprea×lougiloba, with lvs. purple below and green above; glgas, much like Villeneuvei; intermèdia, hybrid by Veitch 25 years ago; La Sallidna; Lucidna, Thibautiana×Putzeysi, with lvs. dark green above and whitish veins and margins, purple beneath (I.H. 44:27); Mortefontainensis, Lowii×Sanderiana; Puccidna, Putzeysi×Thibautiana; Sèdeni, cuprea×Lowii, with ovate-pellate lvs. purple beneath and white veined above (I.H. 24:292); Hoúttei.

The following names are also in our trade: A. illústris=Colocasia antiquorum; Jénningsii=Colocasia affinis; Jénnstonii=Cyrtosperma Johustoni; Marcháltii = Colocasia Marchalli; viotàcea = Colocasia quorum?

Colorestics Marchalli, "coldect Colorestic and required for quorum!

The following may be expected to appear in the American trade: A Augustaiane, Lind. & Rod. Less, petates and wavy, green above, and below with pale nerves, the petioles brownstaine, and the petioles brownstaine, Lind. & Rod. Less, petites and wavy, green above, and below with pale nerves, the petioles brownstained to the color of the col

ALOE (Arabic name). Litiàcea, tribe Aloinea. Acaulescent or variously caulescent succulents: lvs. often large, usually crowded in rosettes or along end of st.: fls. red or yellow, often paler-striped, straight, tubular, with short, straight limb, equaled or surpassed by the stamens. Afr., especially in the Cape region, one species about the Mediterranean and extensively naturalized in all warmer parts of the world, and one in China. Plants of the coolhouse, best planted out in a well-drained place in summer, when they flower prettily. Prop. by seed, which usually is not true to name, and by suckers or cuttings well dried-off. Branching for this purpose may be induced by searing the crown of old plants. Hy-brids are said to occur with Gasteria (A. Bedinghausii =A. aristuta×G. nigricans; A. Beguini=A. aristuta×G. rerrucosa; A. Lapaixii=A. aristata×G. maculata; A. Lynchii=A. striata × G. verrucosa, and A. Nowotnyi =A. aristata ×), and with Lomatophyllum (A. Hoyeri= . serrata x L. sp.). J. G. Baker, in Jour. Linn. Soc. Bot. 18, pp. 152-182. WILLIAM TRELEASE.

Old plants of Aloe will keep healthy for several years in the same pots without a renewal of soil, and flower freely at the same time. The soil most suited to their needs is sandy loam three parts, lime rubble and broken brick one part, with a little decayed manure to strengthen the mixture. Very firm potting is necessary. Drainage is a more important item than soil, and must be perfeetly arranged to enable the surplus water to run freely from the soil. Broken bricks are preferable to pieces of pots, large pieces for the bottom of the pot or tub, and smaller pieces above, till the last layer is quite fine. smaller pieces above, till the last layer is quite life. Some of the species need freer rooting conditions than others. A. ciliaris will grow from 5-7 ft. in a season. A. Abyssinica is of robust growth, and differs from most others in the color of the flowers, which are pure

yellow, most of the others being orange and orangescarlet. A. plicatilis makes an ornamental tub plant when 4 or 5 ft. high. Except during the period in which the species are in active growth, they need very little water, the principal idea being to keep the soil sweet and porous even when in growth. At all times the air of the house should he as dry as possible, full sunshine not hurting them. Prop. by seeds, suck-ers and cuttings. The arborescent kinds should be rooted after they have completed growth. Dust over the cut part of the cutting with powdered charcoal and dry in sunshine before putting it in to root. Insert singly in as small pots as they will go into, and plunge in a sand bed. Very little moisture is necessary while G. W. OLIVER.

The generic or scientific name Aloe is a Latinized form of au Arabic name. As an English word it is pro-nounced in two syllables, thus, A'-loe. Popularly this word is loosely used, the common American Aloe being Ague Americana, the commonest "Century Plant."
The "bitter aloes" of commerce is a resinous juice much used as a faxative. The best quality is called "Scootrine or Zanzibar Aloes," a product of A. Perryi, which was known by the Greeks of the Fourth century B.C. to come from the island of Socotra. The "Barbadoes Aloes" is the product of A. vera, a species much planted in the West Indies. Genera allied to Aloe are Apiera, Gasteria, Haworthia, Pachidendron, and Phylloma. group is an extremely difficult one for the hotanist, there being few authentic specimens in the herharia, because of the large size of the plants, the infrequent flowering, and the difficulty of suitably drying them.

Aloes are much cultivated as decorative plants, being amongst the most popular of desert and succulent plants for their stiff, harsh and rugged habit. They are often grouped about large public buildings, where they emphasize certain architectural features. Large collections phasize certain arenitectural reatures. Large collections are to be seen only in botanic gardens and in the collections of a few fanciers. The largest dealer has nearly a hundred kinds, but grows only five or six kinds in quantity. For index to the following species, see supplementary list, p. 51.

- A. Arrangement of lvs. spiral (except in seedlings). B. Form of les. broadly lanceolate, acute: size of les. moderately large.
 - c. Border of lvs. thin, horny: margin entire or denticulate.
- D. Color of lrs. grayish: shape of lrs. flattened.

l. striàta, Haw. (A. paniculàta, Jacq. A. álbo-cincta, Hort.). Caulescent: lvs. at length large, finely darklined, scarcely mottled,



68. Aloe serrulata

with entire white border ; inflorescence compound, broadly cymose: fls. red, constricted above the ovary. Cape. B. M. 5210. Hybrids with A. serrulata and A. grandidentata occur, having toothed lvs.

Var. rhodocineta (A. rhodocineta, Hort. A. Hunburiàna, Naud.). Lvs. purplish, very glaucous, with entire reddish bor-

2. serrulàta, Haw, Fig. 68. Lvs. less striate, obscurely mottled, the white border denticulate : inflorescence less cymose. Cape. B.M. 1415.

DD. Color of lvs. clearer green: shape of lvs. more con-cave: teeth small and cut nearly through the

- macrocárpa, Tod. Lvs. interruptedly green-lined, more evidently mottled: inflorescence branched with elongated racemes. Abyssinia.
- 4. Schimperi, Tod. Lvs. coarsely green-lined, scarcely mottled: racemes short and cymose. Abyssinia, China?

cc. Border of lvs. usually only near the apex : mottling present.

5. saponària, Haw. (A. disticha, Mill., not Linu. nor o. saponaria, naw. (A. aisticha, Mill., not Linn. nor Thunb. A. umbellàta, DC.). Shortly caulescent: lvs. somewhat gray-green or purplish, the small teeth remote: racemes short and compact. Cape. B.M. 460. - Varies into many



69. Aloe heteracantha.

- 6. latifolia, Haw. (A. sapondria, var. latifolia, Hort.). Lvs. apple-green, thick and broad, concave, the conspicuous pale blotches irregularly transversely confluent; teeth large, mostly curved, rather remote: racemes short and dense. Cape. B.M. 1346.
- 7. commutata, Tod. Lvs. rather thinner: racemes several, somewhat elongated. Ahys.
- 8. obseura, Mill. (A. picta, Thunb.). Lvs. rather narrower and thinner: racemes elongated. Cape. B.M.
- 9. grandidentata, Salm. Lvs. and racemes still more elongated. Cape.
 - ccc. Border of lvs. nearly absent; mottling scarcely present : les. involute ut tip.
- 10. glauca, Mill. (A. rhodacántha, DC.). Caulescent: lvs.not mottled, very glaucous, the irregular red or brown teeth subconfluent: inflor. simple, densely racemose; fls. red, scarcely constricted above the ovary. Cape. B.M. 1278. A hybrid with A. humilis, var. incurva, is A. cyanea.
- Var. muricata, Sch. Lvs. glaucous, with large teeth, those on the keel or apex more developed.
- 11. heteracantha, Bak. (A. inérmis, Hort., not Forsk.). Fig. 69. Nearly stemless, often densely cespitose : lvs. dark green, sometimes with a few obscure yellowish green spots, slightly striate at base, entire or with a few remote small teeth. Cape? B.M. 6863.
- BB. Form of lrs. ovate-lanceolate, acute, thick, mostly tuberculate on the back: size of les. large.
- 12. férox, Mill. (A. muricàta, Schult. A. hórrida, Haw. Pachidéndron fèrox, Haw.). Caulescent, unbranched: Ivs. crowded at summit, glaucous, the margin and both surfaces remotely coarsely pungently toothed: inflor. branched, with clongated very dense racemes; fls. reddish, with stamens twice as long as the perianth, Cape. B.M. 1975. G.C. 11, 3:243.—Varies into several less muricate forms.
- 13. mitrifòrmis, Mill. (A. mitratórmis, Willd., not DC. nor Haw. A. Commé(yni, Willd. A. spinulòsa, Salm. A. pachyphýlla, Hort. A. xanthacántha, Willd.). Fig. 70. Somewhat branching: lvs. spaced along the stem above. dark green, with strong, separated marginal teeth, both faces usually muricate: inflor, sometimes branched, with short, compact racemes: stamens not exserted. Cape. B.M. 1270, - Varies into numerous forms,

BBB. Form of lvs. elongated, gradually tapering: size of les. large: border absent: teeth usually course.

14. Bâtnesii, Dyer. (A. Bârbera, Dyer.). A very large forking tree, in cultivation becoming tall, though at first slender: Iv. wery concert, dark green, remotely dentate, spaced along the stem above, with white-margined skeathing base: inflor, short and compact, the reddish fls. tumid. S. Afr. G.F. 3:115. G.C. 11, 19, pp. 506–571, ff. 117, 119, 120, 12. B.A. 6648.

 vera, Linn. (A. vulgàris, Lam. A. Barbadénsis, ill.). Low or small, slender tree: lvs. broader, less chauncled, pale gray-green, coarsely dentate, not sheath-ing: fls. yellow. Suckers, freely produced in cultivation, have clear apple-green mottled linear lvs. Mediterranean region, and naturalized through the warmer parts of the world. - The oldest known and probably the commonest species

Var. officinalis, Forsk. (A. rubéscens, DC. A. Índica, Royle), Lys, purplish; fls, red-orange. Orient.

 Succotrina, Lam. (A. sinuàta, Thunb., not Willd.). Related to the last ; lys, relatively narrower, dark green, coarsely serrate: fls. red, variously tipped and striped, Cape. B.M. 472. Gn. 45, p. 303.—A hybrid with A. ciliaris is A. de Laetii.

Var. purpuráscens, Gawl. (A. purpuráscens, Haw. A. ramòsa, Haw.). Lvs. purplish. B.M. 1474.

17. arboréscens, Mill. (A. fruticòsa, Lam.). Low, slender tree; st. roughened by old leaf bases: lvs. dark green, glaucescent, coarsely green-dentate to hooked serrate when separated, with whitish sheathing bases : fls. red.

Cape. B.M. 1306. Var. frutéscens, Salm. (A. frutéscens, Salm.). Smaller, suckering freely: lvs. blue-glaucous, the sheathing bases coarsely green-striate.

BBBB. Form of lvs. lanceolate, acute, flat: size of lvs. small: border absent: teeth ciliate: mottling absent: lvs. sheathing, with perfoliate margin.

18. ciliaris, Haw. St.elongated, very slender, branched: lvs. dark green, the slender white teeth longer about the base: inflor. axillary, somewhat elongated, loosely fewfld.; fls. red. Cape.

BBBBB. Form of lvs. various, thick, plano-convex: size of lvs. smalt: border absent: mostly toothed on the back: mottling absent: lvs. crowded.

 brevifolia, Mill. (A. prolifera, Haw.). Short-stemmed: lvs. spreading, broadly lanceolate, acute, shortly and pungently white-toothed; a few similar teeth occasionally on both surfaces. Cape. B.R. 996.

20. hàmilis, Mill. (A. echinàta, Willd. A. suberécta, Haw A. subtuberculàta, Haw.). Acaulescent: lvs. ascending, lanceolate, gradually attenuate, loosely soft-serrate, both surfaces coarsely tuberculate or echinate: raceme somewhat elongated, loosely fld: fls. red. Cape.

-An extremely variable species, of the habit of certain Haworthias,

Var. Candôllei, Bak. L.B.C. 15:1481. Var. incúrva, aw. B.M. 828. Var. acuminăta, B.M. 757. L.B.C. 16:1504. Var. minor, Hort., is in cult.

21. aristàta, Haw. (A. longiaristàta, Schult.). Lvs. ascending, attenuate into a long bristle. Cape.

AA. Arrangement of lvs. 3-ranked; lvs. rather small,

22. variegàta, Linn. Short-stemmed: lvs. erect, v-shaped, acute, with finely warty horny white margin and keel, mottled, the pale blotches variously transversely confluent: raceme short, rather loose: fls. red-dish. Cape. B.M. 513. F.E. 8:98.—Common.

AAA. Arrangement of lvs, 2-ranked; lvs, elongated.

23. Cooperi, Bak. (A. Schmidtiana, Regel.). Acaulescent: lvs, suberect, linear-oblong, sharply-grooved and keeled, mottled, faintly striate, the small white teeth subconfluent: inflor. subcymose: fls. reddish or brown-ish, tumid below. Cape. B.M. 6377. Gt. 970.

 plicátilis, Mill. (Rhipidodéndron plicátile, Haw.). Becoming tall and stout, branching : lvs. glaucous, flat, lingulate, obtuse, serrulate and bordered at least near

the apex: inflor, shortly racemose: fls. reddish, the petals nearly free within the tube. Cape. B.M. 457. WILLIAM TRELEASE.

In the following alphabetic list are included (1) the more important species (which are numbered, and have been fully described previously, (2) synonyms of the above (which are followed by the sign of equality and a number), (3) the less im-

followed by the sign of equality and a number), (3) the less important species (which are briefly described in the present list, but not previously). Those marked with an asterisk (*) are Bak. Lvx, 20-20 in a dense sessile rosette, 15/41, long, 5-6 in, broad at base, glaucous green, not mottled, the margins with close, spreading, delioid spinse, with horny redshis brown this: inflor as long as the lvs., a 6-6-branched panicle. B.M. 6025.—24. Attriction, Aulil. S. stotat, marked with scars of failer other. **I. Africation A Mill. 81 stout, marked with sears of faillen Ivs.; Ivs. alternate, st-embracing, concave; tech conical, redding orange at the scape hearing a dense many-fid. splice of long cyclose. St. short: Ivs. dense, copiously white spoited, lanceclate; tech large: Ils. racemose, red. Trop. Afr. **I. obbecisate *1.— A arbaricate, I.—I. Barbachains *1.— A. orbaricate, I.—I. Barbachains *1.— A. orbaricate, I.—I. arbaricate, I.—I. arb lled to A. Alyssinica. Lvs. 15–29 in a sessile rosette, λ_2 –1 ft. long, 15/2° in, wide at base, deeply channelled in upper part, pale green; scape simple, 15/41, long; bracts rew, distant, small, delton B.M. and the same properties of the same part of the sa 567, 571, f. 118, 121.—A. distans, Haw. (A. intractormis, var Drevi-folia). St. 3 or more ft. high: Ivs. ovate-acuminate, concave, scattered along the st., with a few white spots on the back; teeth short, distant: fls. red, tipped green. S. Afr. B.M. 1362. —A. disticha=5.—A. echinida=20.—A. èlegans, Tod. Little



70. Aloe mitriformis

known. Not mentioned by Baker. Hab.!—A. fercz, 12.—*A. fratiscens. Salm.—17.—*A. fratiosen—17.—A. planer., 16.—A. articles are also as a fine of the fration of the first state of the first state. It is a fi

constriction of the perianth below the middle. Lev. 12-15, in fense rosette, harceolast, channelled, bright green; prickles commerced by a marrow horny line; its pale salmon; bracts awishared, purplish, Capel 19. Mi (850)—24. Handonian 1—1. modes apotted white: I've loosely arranged, eith in long glaucous green; toeth small, assending; infor, a las paniele, 1954; 1—1. modes apotted white: I've loosely arranged, eith in long glaucous green; toeth small, assending; infor, a las paniele, 1954; 1—1. modes apotted white: I've loosely arranged, eith in long glaucous green; toeth small, assending; infor, a las paniele, 1954; 1—1. modes apotted white: I've loosely arranged, eith in long glaucous green; toeth small, assending; infor, a last paniele, 1954; 1—1. modes apotted white: I've loosely arranged, eith in long glaucous green; toeth small, assending; infor, a last paniele, 1954; 1—1. modes apotted last paniele, 1954; 1—1. modes apotted last paniele, 1954; 1—2. modes apotted last paniele, 1954; 1—2. modes apotted last paniele, 1954; 1—3. modes apotted last paniele, 1954; 1—4. modes apotted last pan white spots very minorous, oldong in single or double lateral rows: if, this spotted white at base. B. M. 6324—4, unbelded = 5. - 4., variegata, 22. - 4., vèra, 15. - 4. vèras, Haw. Allied to A. humilis. Skenless: 1vs. 30-04, lanceolate, white spotted, chan-nelled, not lined; prickles green: raceme lax, 15-18, in, long; fls. rod. B.M. 1355. - 4., vulgařis, 15. - 4., zathabacitake = 17.

ALONSOA (Alonzo Zanoni, Spanish botanist). Scrophulariàcea. Trop. Amer. plants, cult. as annuals in the open, or rarely grown in pots. They are tender, and need protection from frost. Seeds are usually started under glass in the N., although plants bloom well from seeds sown directly in the open. Use only finely prepared soil. Fls. showy; plant of good habit. The corolla is very Sown directly in the open. Use only interpreted son. Fls. showy; plant of good habit. The corolla is very irregular and turned upside down by the twisting of the pedicel, bringing the larger lobe uppermost; stamens 4: lvs. (at least below) opposite or in 3's. Cult. species mostly from Peru and Mex.

incisifòlia, Ruiz & Pav. (A. urlicafòlia, Hort. Célsia urticarblia, Sims, B.M. 417). About 2 ft. high, erect: lvs. ovate to oval-lanceolate, long-stalked, deeply cuttoothed: fis. nearly 1/2 in. across, very irregular (somewhat hood-shaped), searlet, with protruding organs, on slender axillary peduncles. Also a white-fld. var. - Annual; but perennial in warm countries or under glass.

Var. Warscewiczii, Bolss. (A. Warscewiczii, Regel. A. granditibra, Hort.). Fls. larger (often I in. across), rose-red, the plant more herhaceous and more perfectly annual. Also white-lid.—The commonest form in our

myrtifòlia, Roezl. Plant 2-3 ft.: lvs. broad-lanceolate, canaliculate, prominently serrate: fis. large, searlet (a white var.).—Perennial under glass. Useful for wintergrowing in pots.

linifòlia, Roezl. Plant 11/2ft. or less high: lvs. lanecolate or narrower, entire: fls. bright scarlet.

A. acutifòlia, Ruiz & Pav. Lvs. less cut than in A. incisifolia @carlet.—A. caulialata, Ruiz & Pav. Lvs. less cut than in incisi

folia: fls. smaller: st. 4-augled,—A. lineāris, Ruiz & Pav. Lvs. linear, entire or very nearly so, often fascieled: fls. searlet. Greenhouse.—A. Mathewsii, Benth. Lvs. lanceolate, toothed: fls. searlet, in terminal racemes. Greenhouse.

[In R] L. H. B.

ALOÝSIA. See Lippia.

ALPINE GARDENS. In the successful culture of alpine plants, the most important point is to give them as near their natural alpine conditions as possible. So far as soil is concerned this is not difficult, but when it comes to moisture with good drainage and surrounding atmospheric conditions, especially in the dryer atmosphere of some of our western states, we have a more difficult task. In their natural homes, many of the alpines are found growing under very similar conditions to our bog plants, and the two classes, for the most part, may be brought together in cultivation. Of course, the mountain Primula might never withstand the stagnation to which the roots of the water Arum (Pellandra Virginica) penetrate in the wet bog, nor should we expect the Peltandra to survive the wintry blasts to which the Primula is exposed, but the two may be grown together with very good results in a moist, springy situation, in the same bed and soil. Any light, sandy soil, well drained, but through which water is constantly passing in and out, so that there is no stagnation and always a little moisture on the surface (which makes it cooler from the evaporation), will answer for most of the bog plants and the majority of the alpines also. There should be a natural slope to the surface of the ground for such conditions, and if the surface is undulating, so as to make some parts drier than others, those plants which require the most moisture can go into the wettest which require the most moisture can go into the wettest places. Alpines like a deep soil, into which their roots can penetrate. Leaf-mold should be used in place of any manure, and if the soil is a very fine one a mixture of gravel should be introduced. Shade and, sun are rather necessary, as some of the alpines would hardly stand the full scorching sun of our hottest days in sunstand the full seorching sun of our hottest days in summer, even though the surface of the soil were moist, while others require full sun. Alpines have been successfully grown in sphagman moss. This is done with best results in the rockery, where the various pockets are filled with the fresh moss and the plants set in it. Water should be supplied often enough to keep the moss always buoist. The evaporation from the wet moss creates a cool atmosphere around the plants, thus giving them a condition somewhat like that which they have in alpine regions, surrounded by mountain fogs, or in the atpine regions, surrounded by mountain togs, of in the moist bog. Many alpine-garden plants are not confined to alpine situations. They grow in moist places in much lower altitudes as well. Such species as Houstonia carratea, Parnassia Caroliniana, and Smilacina stellata with the surrounded of the s may be mentioned among these. Most of the alpines, when set in the fresh, damp sphagnum, do nicely in full sun, but for the alpine ferns shade should be given. Those which grow in drier places, like the little Woodsia glabella or W. hyperborea, need less shade and moisture, while Asplenium viride and A. Trichomanes want more moisture about their roots, and deep shade

F. H. Horsford.

ALPÍNIA (Prosper Alpinus, an Italian botanist) Scitaminaeev. Stove herbs, cult. both for Ivs. and the racemes or panieles of fis. The fi. has 3 exterior parts and 4 interior parts. The lowermost part is lobed or and 4 interior parts. The lowermost part is tooled of tubular. Stamens with petal-like filament. They need high temperature, much water, light soil, and abundance of room. After flowering, allow them to rest in heat, but do not dry them off. Prop. by dividing the gingerlike roots. Alpinia contains many handsome species, but only a

few are common in cultivation. They are tropical plants, and require a moist air and a temp. of 55° to 60° F. A mixture of 2 parts loam, I part leaf-mold, and 1 part dried cow-manure forms an excellent compost. While growing, they need an abundance of water, and the large-growing kinds require large pots or tubs. The plants are prop. by division in the spring. A. nutans is grown for its handsome fls., and attains a height of 12 or 13 ft. A. vittata is popular on account of its variegated foliage I. mutica has very showy fls., but is probably not in the American trade. Cult. by Robert Cameron.

manns, Roscoe, Stell-Provers, Striking plant, reach-ing 16-12 ft., with long, lanceolate glabrous long-veined lys.; fts, orchid-like, yellow with pink, sweet-scented, in a long, dropping, terminal, spike-like racene. E. Ind. G.C. III. 19: 301, I.H. 43: 259. B.M. 1903, P.M. 13: 125. R.H. 1861, 51.—Fine for follage masses, and au old favorite.

vittàta, Hook. (Amòmum vittàtum, Hort.). lvs. in tufts, lanceolate, with whitish bars or stripes between the nerves: fls. red, in axillary spikes. South Sea Islands. A.F. 8: 787. Gn. 4, p. 25.



71. Pinna of Alsophila australia.

álbo-lineàta. Hort. A plant 3-4 ft.high, with broad bands of white and pale green on the elliptic-lanceolate lvs. Probably a form of some other species.

Other species are A. Allùahas, Roscoe, fls. in terminal panicles, white and rose; A. magnifica, Roscoe = Amomum; A. Japón-Roscoe = Amonum; A. Japón-ica, Miq., once int. into U. S. by Pitcher & Manda; A. mútica, Roxbg., fls. white and yellow, with crimson veins, in spicate racemes. L. H. B.

ALSEUÓSMIA (alsos, grove, and enosme, grance). Caprifolideea. Tender greenhouse shruh from New Zealand.

A. macrophýlla, A. Cunn. Lvs. 3-6 in. long, elliptic or oblanceolate, acute, serrate: fls, in small axillary clusters, droop-ing, 1½in, long, creamy with dull red streaks; corolla lobes fimbriate. B.M. 6951

ALSIKE. See Clover and

ALSOPHILA (Greek, grove-loving). Cyathedcea. genus of tropical tree ferns, with simple or forked free veins, round sori, and no indusia. Numerous species are

found in the tropical regions of both hemispheres. Of the different species of Alsophila, only one is in general commercial use. A. australis is a very graceful and rapidly growing tree fern, with finely divided frouds of a pleasing shade of light green, with the stipes thickly covered with light brown, hairy scales. It is grown from spores, which can only be obtained from old and large specimens, and which, like the spores of most commer-eial terns, will germinate very freely if sown on a compost consisting of finely screened soil, leaf-mold and sand in equal parts. To develop a good crown of fronds in old specimen plants which may look starved, the stem may be covered to any thickness consistent with good appearance with green moss, which may be attached with thin copper wire, and which, if kept continually moist, will soon be thickly covered with fine roots. Alsophilas should be grown in a temperature of 60° F., and the soil should never be allowed to become very dry. Cult, by Nichol N. Bruckner.

A. Lvs. bipinnate: rachises merely fibrillose.

Rebéccæ, F. Muell. Lys. ample, from a caudex 8 in. or so high; pinnæ 12-15 in. long, with 20-30 pinnules on each side, which are 2-3 in. long and serrate or crenate throughout. Australia.

AA. Lvs. tripinnatifid or tripinnate; rachises armed with spines.

B. Segments long, strongly curved; pinnules tapering to a slender point.

excélsa, R. Br. Lvs. coriaceous, with more or less woolly rachises; pinnæ 6-10 in, wide, with crowded pinnules, which are provided with about 20 pairs of segments, which are strongly curved and more or less enlarged at the ends. Norfolk Is. - Said to have a trunk 60-80 ft, high.

Cooperi, Hook. Smaller than the last: rachises with pale brown scales: pinnæ spear-shaped, with linear pinnules 4-5 in. long. Queensland.

lunulata, R. Br. Lvs. rather thick herbaceous, from smooth rachises; pinnules close, 5-6 in. long, with 20-30 pairs of segments, which are finely serrate throughout.

BB. Segments 1/2 in. or less long.

austràlis, R. Br. Fig. 71. Rachises straw-colored; lvs. ample, with primary pinnæ 18 in. long, 6-10 in. wide; pinnules deeply pinnatifid, with segments broadest at the base, ovate-oblong and sharply serrate. Tasmania and Australia.

fèrox, Presl. (A. aculeàta, J. Sm.). Rachises brownish; pinnæ 12-18 in. long; pinnules narrow, 3-4 in. long, ½-½in. wide, with 15-18 pairs of segments, which are narrow and slightly serrate. Trop. Amer.

AAA. Lvs. quadripinnatifid.

oligocárpa, Fee. Fig. 72. Rachises smooth, grayish straw-colored; pinnules 1½-2 ft. long, the segments ligulate, deeply pinnatifid, with blunt lobes; sori median, 4-6 on the lower lobes. Columbia. L. M. Underwood.

ALSTONIA (Dr. Alston, once professor of botany at ALSTURIA (Dr. Alston, once professor of botany at Edinburgh). A pocypačece. Between 30 and 49 species of trees or shrubs of E. Ind. and Australia, with small white fis, in terminal cymes, and simple entire lvs. in whorls or opposite. A. scholäris, R. Br., is the Devil-tree or Pall-mara of India, the bark of which is medicinal. Trees yield caoutchouc.

macrophýlla, Wall. A tall tree, with milky juice, sparingly cult. in S. Fla., and perhaps in S. Calif.

ALSTRŒMÈRIA (Baron Alstræmer, friend of Linnæus). Amarylliddcea. Coolhouse and stove plants, with tuberous roots, treated as bulbs. Fis. small (2 in. or less long), comparatively narrow, with 6 segments, parted nearly or quite to the ovary, often irregular; stamens mostly declined; stigma 3-cleft; sts. slender and leafy, weak, or even disposed to climb. Monogr. by Baker, Handbook of the Amaryllideæ.

Some of the Alstromerias have survived the winters in Washington of late years only when a heavy mulch has been given, as A. aurantiaca and its form A. aurea,



72. Alsophila oligocarpa.

A. Chilensis and its forms. Evidently among the hardiest are A. Brasiliensis and A. pulchellu, although some of the others have not been tried. For outdoor planting. Alstræmerias are at their best in a partly shaded posi-

tion, and at all times during their growth the roots must have an abundance of water. In fact, there is little use in attempting their cultivation out-of-doors where these conditions cannot be given. In colder climates, the Alstræmerias can be grown very successfully by plautingout in spring, and, as soon as they die down, lift, and keep over winter in a place from which frost is excluded. An annual lifting, or, when grown in pots, an annual shaking-out, should be given, because they increase to such an extent that the younger and smaller crowns are apt to take the nourishment from the large, flowering crowns. The largest ones ought to be separated from the smaller ones, and either grown in pots or planted outside when the proper time arrives. In this way the genus will become much more popular than it now is, either for cutting or for the decoration of the border. The soil best suited to their requirements is largely composed of vegetable humus; when this is not to be had, old, well-decayed cow or stable manure should be incor-

porated with the soil. When they are planted outside, the tubers should be put deep in the ground, and the soil should be well worked for at least 15 inches. The tubers are slightly egg-shaped, attached to a common stem; the roots are made from the ends of the tubers. and also from near the growing

points of the crowns.
One of the best for greenhouse work is A. Pelegrina, var. alba. Other kinds which may be considered tender north of Washing-

ton are A. hormantha, A. versicolor (or Peruviana) and its forms, A. Hookerii and A. violacea. Some of the Van Houtte hybrids, raised from Hookerii and hæmantha, are extremely pretty, but, with the others, they are rather unsuitable for pot-culture, owing to the peculiar formation of the roots.

The species are easily raised from seeds, which should be sown rather thinly in deep pans, and allowed to remain without pricking off or shifting for the first season. Cult, by G. W. OLIVER.

A. Lvs. of fl. stem (or scape) broad, oblong or oblong-spatulate.

pulchella, Linn. f. (A. psittacina, Lehm.). Sterile st. a foot or less long, with aggregated petioled lys.; flowering st. 2-3 ft., with scattered lvs.: fls. in a simple umbel, on pedicels I-I½ in. long, long-funnel-shaped, the segments unequal, dark red and tipped with green and spotted inside with brown; stamens nearly as long as limb. Brazil. Fig. 73 is a copy of the A. psittacina, B.M. 3033.—An old garden plant.

Chilénsis, Cree. Stout, 2-4 ft.: lvs. scattered, obovate or spatulate, or the upper becoming lanceolate, twisted at the base, fringed, somewhat glaucous: fts. large, rose or red (or varying to whitish), the two lower segments longer and straighter: umbel with 5 or 6 2-fld. peduncles. Chile.

AA. Lvs. of fl. st. lanceolate (at least the lower ones). B. Fls. purplish or red.

Pelegrina, Linn. Fl. st. stout, a foot or less high: lvs. about 30, thin, ascending, 2 in. or less long and ½in. or less wide: fl. 2 in. or less long, lilac, the outer segments broad and cuspidate, the inner ones spotted red-purple: umbel few-rayed, normally simple, but becoming compound in cult. Also a pure white var. Chile. B.M. 139. (in. 46, p. 472. L.B.C. 13: 1295.

hæmántha, Ruiz & Pav. (A. Símsii, Spreng.). Fl. st. 2-3 ft.: lvs. crowded and thin, somewhat stalked, 3-4 in. long and %in. or less long, the upper becoming linear, glaucous heneath: fls. 2 in. or less long, bright red tipped green, the inner ones with red-purple spots on a red-yellow ground: umbel very compound, the branches 4-6 in. long. A white-fld, variety is cult. Chile. B.M. 2353, as A. pulchella.

BB. Fls. yellow or yellowish.

aurantiaca, Don. Fl. st. 2-4 ft. high: lvs. nearly 50, thin, somewhat petiolate, slightly glaucous below, 3-4 ft. long and 1/2 in. wide: fls. 10-30, in a compound umbel. the perianth bright yellow, outer segments tipped green and inner ones spotted brown. There is a form with pale, unspotted fis. Chile. B.M. 3350, as A. aurea. (in.

Brasiliénsis, Spreng. St. 3-4 ft.: lvs. remote, thickish, oblong-lanceolate, 2 in. long: fl. 1½ in. long, in a 5-rayed umbel (each ray bearing 1-3 fts.), the segments oblongspatulate and reddish yellow, the inner ones spotted brown; stamens shorter than segments. Brazil.

AAA. Lvs. of flower stem linear.

versicolor, Ruiz & Pav. (A. Peruviàna, Van Houtte,
A. sulphurea and A. tigrina,
Hort.). Fl. st. short (1 ft. or less
high); lvs. many, the lower ones

about I in. long : fls. I in. long, in a nearly simple umbel, yellow spotted purple, the segments all oblanceolate and acute. A marginate var. Chile.

Ligtu, Linn. Fl. st. 1½-2 ft.: lvs. 20-30, thin, the lowermost becoming lanceolate, 2-3 in. long: fls. 11/2 in. long, in a nearly or quite simple umbel, whitish, lilae or pale red, streaked purple, the

inner segments often obtuse. Var. pulchra, Baker (A. pülchra, Sims, B.M. 2421. A. Flós-Mártini, Ker.), has narrower and longer lvs., and all the segments acute or cuspidate. Chile. Common and variable in cult. A. Hookeri, Lodd., is a form of A. Ligtu.

The A. Ligtu of B.M. 125 is A. caryophyllea, Jacq., with long-clawed, very un-equal segments in two sets or lips, red and red-striped. Brazil.

violàcea, Phill. St. 1-2 ft.; lvs. scattered and spreading, 1 in. or less long, those on sterile shoots larger, ovate-oblong and 5nerved: fis, on forked pedicels in a 5-rayed umbel, 1½-2 in. long, bright lilac, the outer segments obovate, truncate and with a short cusp, the inner oblong-acute, spotted. Chile. L. H. B.

ALTERNANTHÈRA. See Telanthera.

ALTHÈA (Greek, to cure). Malvacee.
Tall biennial or perennial herbs, of the
warm-temperate regions of the Old World, of about a dozen species. Fls. axillary, solitary, or racemose in the axils or at the summit of the stem, with 6-9 bracts

below the calyx. A. trutex and A. calestis, Hort., are Hibiscus Syriacus. officinalis, Linn. Marsh Mallow, Downy: lys. ovate. often heart-shaped or 3-lobed, frequently undivided, tomentose: fls. 1 in. across, blush or rose, clustered in the

axils of the lvs. Perennial. E. Eu. - Root used for mu-cilage and for other purposes; also medicinal. The root of commerce has its brown outer covering removed. Rarely cult., but occasionally escaped in marshes near ròsea, Cav. Hollyhock, which see for culture. St. rosea, cav. honeveroes, when see for culture. St. strict and spire-like, hairy: Ivs. large and rough, rounded-heart-shaped, wavy-angled or lobed: fls. large and nearly sessile, in a long wand-like raceme or spike, in many forms and colors. Biennial. China. B.M. 3198.

ficifolia, Cav. Biennial, 5-8 ft.: lvs. 7-lobed, toothed. fl. yellow or orange, large, in terminal spikes, showy. Eu. Int. by Franceschi, Cal., as A. sidæfölia. L. H. B.



ALUM ROOT. See Heuchera.

ALÝSSUM (classical name). Cruciferæ. Low plants, mostly perennials and used for rockwork. The Sweet Alyssum is one of the commonest annuals, grown both



74. Sweet alyssum (× 1/4).

in the open and forced in benches, beds or pots. It is of the easiest culture, either indoors or out. The compact vars. are most prized for pot-culture. Under glass, requires temperature of a canation house. It will stand considerable

may be sown early; it blooms all summer, and until killed by winter. Useful for window gardens and baskets. For winter bloom, sow seeds late in Aug. or in Sept. When blooms begin to fail, cut back the plant, and it will bloom again. The perennial species are usually prop. by dividing the roots; also by eutings and seeds.

A. Fls. white

maritimum, Lam. J. J. odordines, HOT.). SYRET ALYS-SYM. Fig. 74. A low, spreading, light green annual, with lanceolate or linear entire Ivs., tapering to the base, and small honey-seented fils, in terminal clusters, which become long racemes. Eu. Many cult. vars.: Benthami or compactum, a dwarf and compact form, to vere 6 in. high; watiegātum, with pale white-edged Ivs.; gigambabit; and various bordieultrain forms with trute names.

spinosum, Linn. A woody-stemmed little perennial, with lauceolate acute silvery lvs., spiny fl. branches, and very small numerous fls. Eu. Rockwork; 3-6 in.

B. Lvs. 1/2 in. or less long.

serpyllifolium, Desf. (A. alpéstre, Linn.?). Dwarf (3-4 in. high), somewhat woody at the base, with roughhoary lvs., and pale yellow fis. in racemes. Eu. 1nt.1892

BB. Lvs. 1 in, or more long.

saxátile, Linn. Golden-Turr. A foot high, woody at base: 1vs. oblauceolate or ovate-lanceolate, entire or wavy, hoary-tomentose: fls. golden yellow, numerous, in little compact clusters. Eu. B.M. 159. A.F. 5:37.—Common in rockwork, making a spreading mat, blooming in early spring. There is a dwarf var. (compaction), and a pretty variegation.

Gemonénse, Linn. Less hardy than the last: lvs. lancecolate, velvety: fis. lemon-yellow: st. usually more woody at base. Eu.

woody at base. Eu.

rostràtum, Stev. (A. Wièrzbickii, Heuff.). About 20
in.: lvs. 2 in. long, broad-oblong, pointed, hairy: fls.
deep yellow, in dense heads, in summer. Asia Minor.

argénteum, Vitm. Dwarf and dense grower, 15 in. or less: Ivs. oblong-spatulate, silvery beneath: fis. yellow in clustered heads, all summer. Eu.

L. H. B.

AMANITA. See Mushroom.

AMARABOYA (native name). Metastonaccar. A genus of only three species of tender shrubs from New Grenada, which are showy both in foliage and flower. Lvs. large, opposite, sessile, with three prominent nerves, brownish red beneath: fis. large, cymose; petals usually 6; stamens 12-15. For cult., see Pleroma. Not known to be in American trade.

A ambblis, Linnen. Fls. white, margined carmine, stamens white, style red, exerted, LH, 34:9—1. princept, Industries, Fls. carmine, stamens white, a tyles white. LH, 34:4—4. splendidd, Linden. Fls. 6;9, in across; petals narrower at the base than in the other species; stamens yellow; style red, exserted. LH, 34:34.

AMARANTUS (Greek, ushading), Amarustices, AMARANTU Coarse annual plants, grown for foliage and the showy fi.-clusters. Related to the Cockscomb. The Amaranths are usually treated as open-air annuals. They thrive best in a hot and sunny situation. In very rich soil the Ivs. become very large but usually lack in

bright coloring. Seeds may be sown in the open or in frames. The dwarf and compact vars., which often have beautifully variegated foliage, may be grown in pots or used for bedding. Give plenty of room.

A. Lvs. linear-lanceolate, long and drooping.

salicifolius, Veitch. Graceful pyramidal habit, 3ft.: lvs. 5-8 in. long and ½in. wide, wavy, bronze-green, changing to orange-red. Philippines. G.C.I. 1871:1550. F.S. 19: 1929.

AA. Lrs. broad, mostly orate. B. Spikes drooping.

caudātus, Linn. LOVE-LIES-BLEEDING. Fig. 75. Tall and diffuse (3-5 ft.): Ivs. ovatet-to voate-oblong, stalked, green: spikes red, long and slender, naked, in a long and drooping paniele, the terminal one forming a long, cord-like tail. Also wars. with yellowish and whitish panieles. India. G.W. 6:709.—Common, and an old favorite.

atropurpureus, Hort. Foliage blood-red. Probably a form of A. audatus. Perhaps the same as Roxburgh's A. atropurpureus from India.

BB. Spikes erect.

hypochondriacus, Linn. PRINCE'S FLATHER. Tall and glabrous: I'ves oblong-lanceolate, acute: spikes blunt, aggregated into a thick, lumpy terminal paniele, of which the central part is elongated: bracts long-awned.—An old garden plant, with the heavy heads variously colored, but mostly purple. Lvs. mostly purple or purple-green. Probably Asian. Cult. also as A. crueintes and A. atroparpheras. Sometimes a weed in cult. grounds.

paniculātus, Linn. St. usually pubescent: lvs. usually probace than in the last, and spikes acute or acutish, and in an open, more graceful terminal paniele: bracta varuapointed.—Common, and sometimes a weed. Lvs. usually green, but often blotched or bright purple. A showy form is A. speciosus, Shins, B.M. 2237. Cult. also as A. zargathenes. Probably originally Asian.

Gangetions, Linn. (4. melanelaticus, Linn.), Usually a lower plant, 3 ft. or less and often only 1 ft., with thin, ovate-pointed 1 rs., and fls. in short, glomerate, interrupted spikes, both terminal and axillary. Very variable. Cult. by Amer. Chinese (Fig. 76) as a pot-herb Bull. of Cornell Exp. Sta.). A form most for bedding, with foliage red, yellow and green, is Joseph's Coat, or A. tricolor (6. W. 6:709). A form with flery red 1 rs. is known as A. hicolor. Various dwarf and compact bedding forms. Seed more for foliage than for fl. panieles.

Other garden Amaranthuses are A. Abyssinicus, dark red; A. gibbòsus, Hort., a form of A. paniculalus; A. Hénderi, probably a hybrid with A. salicifolius, or a



var. of it, with long-drooping, prown lvs., and tall, pyramidal stature; A. Górdoni, or Sunrise, with bronzy banded lvs. and brilliant scarlet lvs. on top; A. supérbus, int. 1893. Other Amaranthuses are common weeds: A.

retrofléxus, Linn., A. chloróstachys, Willd., A. álbus, Linn., A. blitoldes, Wats., A. spinósus, Linn. The two first are known as pigweeds and beet-roots; the third is a common tumbleweed.



76. Amarantus Gangeticus (X 14).

AMARYLLIS (classical name), Amorghidacee. Bulbons plants from Cape of Good Hope, flowering in late summer or in fall, the lvs. appearing later. Periauth with a short ribbet thie, the divisions oblong or lance-olate, the filaments distinct and no scales between them, fls. 5-12, in an mbel, on a tall scape. Monogr, by Herbert, Amaryllidacee, 1837; and by Baker, Handbook of the Amaryllidace.

In dealing with the culture of Amaryllis, it is customary to speak of the genus in its horticultural sense. to include Hippeastrum and related things. Such is the understanding in the following cultural directions. There are two widely differing methods of cultivating the Amaryllis to produce showy flowers in the spring months,—the border method and the pot method. Any one trying both of these methods will soon come to the conclusion that they differ not only in method but in flower-producing results. The first method is to plant the bulbs out in a prepared horder after they are done flowering, say about the middle of May. The border selected should have perfect drainage, and, if convenient, be situated on the south side of a house or wall, fully exposed to the sun during the greater part of the day. The bulbs are set ont in rows, necessarily with as little disturbance of the roots as possible, because if they are bulbs which have undergone similar treat ment the previous year, by the middle of May they have made a considerable number of new roots; besides, the foliage also has gained some headway, and may be considered in the midst of actual growth. In planting, carefully firm the soil around the old balls, give one watering, and on the succeeding day, after the surface of the soil has been raked over, cover to the depth of 2 inches



with half-decayed cow manure. With frequent waterings during the summer and the re-moval of weeds, they will need no more attention until the apwhen they should be lifted, sized, and potted; however, at this season, if wet weather has predominated, some of the bulbs will be in a semi-dormant state, while the ma-jority will yet be in active growth. Here is the drawback to this method: the roots are large and fleshy, they take up considerabl room in a 6- or 7-inch pot, and the soil can not be evenly distributed amongst them, neither can it be made as firm as it should be. The result is the partial decay of the roots

77. Amaryllis Belladonna.

8 and leaves, and in the spring, when the flower scapes appear, they are developed at the expense of the bulb, through having insufficient roots to take up nourishment from the soil. The flowers which are produced are small, few in number, and do not show what the

Amaryllis is capable of. To partly ameliorate these conditions, the bulbs in active growth at lifting time may be heeled-in on a greenhouse bench until they gradually ripen, taking care that some of the soil is retained on the roots; otherwise the ripening process is altogether too rapid, so that the roots and leaves suddenly lose their robust nature, become flabby, and eventually die. this method, it can be said that a larger number of bulbs ones method, it can be said that a larger number of ourse can be grown with less trouble than by the pot method, but neither bulbs nor flowers compare in size with those kept in pots the year round. For the purpose of simply increasing stock, the outdoor method is to be preferred. Most of the kinds are naturally evergreen; potting under those conditions is best done either after the plants have made their growth in the fall or after they have finished flowering in April. When done in the fall, they are allowed to remain rather dry during the winter; this will keep the soil of the original ball in a sweet condition keep the soil of the original ball in a sweet condition nutil the time arrives to start them into growth, which may be anywhere after the 1st of January, or even earlier if necessary. They will winter all right, and keep their foliage, in a brick frame in which the temperature is not allowed to fall below 45° F. By the beginning of February, in a structure of this sort, they will be showing flower-scapes, and should then be taken to a position where more heat and light can be given. A weak solu-tion of cow-manure will much help the development of the flowers. When in bloom, a greenhouse tempera ture, with slight shade, will prolong the flowering period, After flowering, the greatest care should be taken of the plants, as it is from that period till the end of summer that the principal growth is made. A heavy loam, enriched with bone-dust and rotted cow-mannre, suits them well. The seeds of Hippeastrums should be sown as soon as ripe, covered very lightly with finely sifted leaf-mold, and if this shows a tendency to dry too quickly, cover with panes of glass until germination takes place. soon as the first leaves are developed, they should be potted in the smallest sized pots and kept growing. In the propagation of varieties, it will be found that the large bulbs make two or more offsets each season; these snound not be detached until it is certain that they have enough roots of their own to start with after being separated from the parent. If a well-flowered specimen clump is desired, the offsets may be allowed to remain attached to the parent; they will, in most cases, flower the second year under generous treatment. Amaryllis Belladonna and the plant known as A. longiflora (really a Crinum) are hardy in the District of Columbia; A. longiflora thrives even in damp, heavy soils, with no protection, and flowers abundantly each year. The seeds are about the size of a chestnut, and if not gathered as soon as ripe, they are apt to germinate on the surface of the ground during the next rainy spell succeeding the ripening. A. Belladonna needs a warm, sheltered spot, with deep planting. Cult. by G. W. OLIVER.

Belladonna, Linn. Belladonna Lur. Fig. 77. Scape 2-4 ft., with a 2-bd. dr. yapathe or involucer just underneath the umbel: fls. hily-like, short-tubed, and flaring, with pointed segments and style, and of stamens defixed, on short pedicels, fragrant, normally rose-color; scape of the control of the contro

AMASONIA

AMASONIA (after Thomas Amason, early American traveler). Verbendceæ. Greenhouse shrub from Trini-dad, with long, tubular, hairy yellow fls. and bright red bracts, which remain attractive two or three months at a time.

calycina, Hook. f. (A. punicea, Hort. not Vahl.). Lvs. 6-12 in. long, elliptic, acuminate, coarsely irregularly toothed or sinuate, glabrous, except the floral ones: fls. 1½-2 in. long, drooping; calyx nearly 1 in. long, red. B.M. 6915. Gn. 27: 479. R.B. 20: 13.

AMBROSÍNIA (Giacinti Ambrosini, an Italian). Aroldeæ. A dwarf. perennial, tuberous herb of Italy and Algeria. Half-hardy; planted in the open or in pots, and blooms in the fall. A single species.



Bássii, Linn. Three or 4 inches: lvs. 2 or 3, overtopping the spathe, the leaf-blade ovate or ovate-elliptic, ohtuse, often retuse: spathe 3/4 in. long, tipped with a brown tail, divided lengthwise, the anthers being in one compartment (which has a hole to admit insects), and the solitary ovary in the other, thus preventing au tomatic close pollination, B.M. 6360. - Prop. by seeds started inside or in frames, or by division in spring. There is a narrow-leaved form (var. angustifolia, Guss.), a spotted-leaved form (var. maculatu, Engler), and a form with pale green reticulations (var. reticulatu, Engler).

AMELÁNCHIER (Savoy name). Rosàceæ. or small trees of Eu., Asia and Amer.: lvs. alternate, simple, usually serrate : fis, white, in racemes, rarely soniary; assuary secrate: 18. white, in facemes, fairely solitary; early tube campanulate, 5-lobed, lobes narrow, reflexed, persistent; petals 5; ovary 2-5-celled, each subdivided and containing 2 ovules: berry round or oblong, with prominent eavity, red or dark purple, sweet, interest proposed receives personal that purple, sweet, and the purple of juicy. Temperate regions around the globe. Species few and closely related. Desirable for ornament, the dwarf varieties also valuable as fruit-bearing plants.

AMES Bloom very early in spring, often before lvs. appear. They thrive upon a variety of soils and over a wide range, succeeding well in dry climates. Prop. by seeds or suckers. A. ordiis and A. alpina of horticulturists, sometimes purporting to come from Eu., are our native Pyrus nigra, which see. See Juneberry.

A. Lvs. acute or acuminate, finely servate.

B. Petals narrow, lanceolate. oblanceolate or spatulate. Canadénsis, Medie. COMMON SHAD-BUSH. Tree, 25-40 ft., upright, narrow, oblong, round-topped: trunk tall, straight: branches small, spreading: lvs. oval or ovate, acute or acuminate, rounded or cordate at base, sharply and finely serrate, soon becoming glabrous : fruit globose. Early summer. Newfoundland to Fla., west to Ark, and Minn. S.S. 4: 194.

Botryapium, DC. (1. Canadensis, var. oblongifòlia, Torr. & Gray). Common Dwarf Juneberry. Bush or small tree; lys, and flower-stalks whitish woolly when young, often nearly or quite glabrous when old; Ivs. ob-long, broadly elliptical, seldom cordate, often pointed at long, broadly elliptical, seldom cordare, often pointed at base: racemes dense, shorter than in A. Canadensis; fls. smaller: fr. juicy, of good flavor. New Brunswick to Fa., west to Mo. and Minn. B.M. 7619. G.C. III. 21:333. S.S. 4:195, as A. Canadénsis var. obovális, Sarg.

Asiática, Endl. (.1. Canadénsis, var. Japónica, Miq. A. Japónica, Hort.). Small tree with slender branches: ivs. ovate-elliptical, acute, densely weolly when young: racemes dense, compound. China and Jap.

BB. Petals broad, obovate.

oligocárpa, Roem. Low shrub 2-9 ft., nearly glabrous oligocarpa, Rochi. Low shrub 2-9 H., nearly glabrous throughout: Ivs. thin, narrowly ovate or oblong, pointed at each cud, flucly and sharply serrate: racemes few-flowered; petals broad, obovate: fr. dark blue-purple, pear-shaped, with heavy bloom, sweet, of pronounced flavor. Swamps, Lab. to N. Y. G.F. 1:247.

AA. Lvs. broader, obtuse or rounded at apex, coarsely serrate or dentate.

alnifòlia, Nutt. Fig. 78. Shrub; lvs. thick, broad, oval or nearly circular, coarsely toothed toward the apex; petals narrowly obovate or oblauceolate, cuneate; fr. dark purple or blue, with bloom, large, sweet, juicy.
W. Ont, to Mich., New Mex. and westward. G.F. 1:185; 5:415. S.S. 4:196. - A valuable species for fruit or ornament. Aronia alnifolia of some lists.

rotundifolia, Roem, (A. Canadénsis, var. rotundifolia, Torr. & Gray). Low, stragglish bush: Ivs. rounded, coarsely serrate: fr. ripening after A. Canadensis. N. Brunswick to Minn,

spicata, Dec. Small bush 1-3 ft.: lvs. elliptic or oval, rounded at both ends or somewhat cordate at base; fis. in numerous 4-10-fid. racemes: plant woolly on young growths, but becoming glabrous. Dry, rocky places. Pa. and N. J.

vulgaris, Mönch. SERVICE-BERRY. Dwarf shrub: lvs. roundish, coarsely serrate, woolly beneath when young: racemes short; petals long-uarrowly oblanceolate: fr. blue-black. Cent. Eu. - Cult. for ornament; also for fr. under the name of European Juneberry. FRED W. CARD.

AMES, FREDERICK LOTHROP (June 8, 1835-Sept. 13, 1893), of the fourth generation of a family distinguished in the history of Massachusetts enterprise, was born in North Easton, in that state. He was graduated from Harvard College in the class of 1854, and devoted his life to the management of great commercial and industrial interests. Business did not occupy all his atten-tion; he was a Fellow of Harvard College, a trustee of the Massachusetts Society for Promoting Agriculture, and of the Museum of Fine Arts; and an active and faithful director of charitable and benevolent institutions. A munificent patron of arts and sciences, he was successful in stimulating the increase of knowledge in many fields of human research. Devoted through his whole life to horticulture, he gained distinction for his wide and accurate knowledge of tropical orchids and their cultivation, and his collection of these plants at his country place in his native town was the most complete in the New World. His important services to botany and horticulture are commemorated in Lælia Amesiana, Lælia anceps var. Amesiana, Phalænopsis F. L. Ames, Luctia anceps var. Amesiana, rnouenopses F. L. Amés. Cypripedium Amesianum, Cypripedium insigne var. Amesianum, Vanda Amesiana, Stanhopea Amesiana, Miltonia vexillaria var. Amesiana, Odontoglossum Rossia var. Amesiana, and Cattleya Hardyana var. Amesiana. C. S. SARGENT.

AMHÉRSTIA (Countess Amherst and her daughter, Lady Amherst, promoters of botany in India). Lega-minose. One of the poblest of flowering trees, native to India, where it reaches a height of 40 ft. and more. Gaudy red fls. 8 in. long, with wide-spreading petals, the upper ones gold-tipped, and colored petal-like bracts, in long, hanging racemes: lvs. pinnate, nearly 3 ft. long. The tree first flowered in Eng. in 1849. It requires hothers treatment. The file last scale 2 and 2 an house treatment. The fls. last only 2 or 3 days. Demands rich, loamy soil, and abundant moisture during the growing season, after which the wood must be ripened firm. B.M. 4453, F.S. 5; 513-516.

AMIANTHIUM. See Zygadenus.

AMMOBIUM (Greek, living in sand), Composita. Hardy herb, cult. as an everlasting or immortelle. Florets lucre, and subtended by chaffy scales; pappus of 2 bristles and 2 teeth. Commonly treated as an annual, but seeds are sometimes sown in Sept., and the plant treated as a biennial. Of easiest culture, the seeds being sown where the plants are to grow. Iu the N., sow seeds in spring. Cut the fls. before they are fully expanded, and hang in a dry, shady place. They will then remain white.

alatum, R. Br. Three ft. or less high, erect and branchy, white-cottony, the branches broadly winged : early root-lys, ovate at the ends and long-tapering below (javelin-shaped); st.-lvs. linear or linear-lanceolate, entire or nearly so: heads 1-2 in. across, the involuce becoming pearly white. Australia. A large-headed form is var. grandiflorum.

AMMÓCHARIS (ammos, sand; charis, beauty). Amaryllidacea. Greenhouse bulb from Cape of Good Hope. J. G. Baker, Amaryllideæ, p. 96. For cult., see Bulbs.

falcata, Herb. Bulb ovoid, sometimes 6-9 in, in diam., with brown tunies: Ivs. 1-2 ft. long, I in, wide, strap-shaped, spreading, produced before the Ivs.: fls. 20-40, in an umbel, bright red, fragrant. Winter. Probably the fruit figured in B.M. 1443 is that of a Brunsvigia. mismatched with the flowers.

Ammocharis falcata requires rich, loamy soil. starts to grow in the spring. Give plenty of water during growing season in summer. It can be cultivated out-of-doors. When perfected and finished in autumn, the bulb can be put under the greenhouse bench; keep moder-ately dry in sand or earth; can be potted in January, after which it will soon throw out its fine, fragrant blooms. Cult. by H. A. Siebrecht.

AMMONIACAL CARBONATE OF COPPER. See Fungicide.

AMMÓPHILA (Greek, sand-loving). Gramínea. coarse perennial, with long, hard rootstocks. Spikelets 1-fid., in large, spike-like panicles, jointed above the empty glumes: flowering glume surrounded at the base by a tuft of hairs: axis of spikelet terminating in a small bristle-like rudiment. Species one. Eu. and N. Amer.

arenària, Link. (A. arundinàcea, Host.). BEACH GRASS. MARRAM GRASS. Abundant along the sandy coasts of the Atlantic, and the great lakes. Adapted for binding drifting sands of coasts. P. B. Kennedy.

AMOMUM (Greek-made name), Scitaminacea, Hothouse ginger-like herbs, with narrow entire lvs., and fls. in dense cone-like spikes, which are usually near the base of the plant or on a scape. Closely allied to Alpinia (which see for culture).

Cardamon, Linn. Cardamon. Thick, spicy, lanceolate lvs.: plant 4-8 ft.: fts. brownish, in a recumbent compound spike, E. Ind. Produces the Cardamon seeds of

commerce. Not to be confounded with Elettaria Cardamomum (which see)

Other species as A. angustifilium. Sonner, with lines-known. Christopher and A. angustifilium. Sonner, with lines-known. Sonner, and the special speci

AMÓRPHA (Greck omorphos, deformed; the fls. are destitute of wings and keel). Leguminòsa. Shrubs: lys. alternate, odd-pinnate, deciduous, with entire leaflets: fls. in dense, terminal spikes, small, papilionaecous, but without wings and keel; stamens exserted: pod short, slightly curved, with 1-2 seeds. Eight species, 6 in N. Amer. Hardy flowering shrubs, with graceful foliage, well adapted for small shrubberies, especially in somewhat dry and sunny situations. Prop. usually by seeds; also by greenwood cuttings under glass in early summer, or by hardwood cuttings, placed in sheltered situations early in fall and left undisturbed till the following autumn. They may be grown, also, from layers and suckers.

canéscens, Nutt. Lead Plant. Lew shrub, 1-3 ft., densely white-canescent: lvs. sessile, 2-4 in. long, leaf-lets 21-49, nearly sessile, oval or ovate-lanceolate, 4-7 lines long: fls. blue, the spikes crowded into terminal panieles. June. S. states. Mn. 5:707. B.M. 6618. R.H. 1896: 280. - Handsome free-flowering shrub of dense habit, well adapted for rockeries and borders of shrubberies in sunny and well-drained situations.

fruticosa, Linn. Bastard Indigo. Shrub. 5-20 ft .: ITULEOSS, LIBB. BASTARD INDIGO. Shrub, 5-20 ft.: Urs, petiole, 6-10 in. long, leadies 11-21, oval or elliptic, mostly obtuse and mucronulate: spikes dense, 3-6 in. long, usually in panicles fts. dark purple. From Wis-and Pa. south. B.R. 5:427.— Interesting ornamental shrub of spreading habit, with fine, feathery foliage; remarkable for the unusual color of its dark violet-purplish fls. A very variable species; slightly differing forms have been described, and are cult, under many different names, as, e.g.: A. Caroliniana, Croom; croceolerent innies, as, e.g.: A. Carottiniana, Croom; roccelianata, Wats.; dealbata, Hort.; elata, Hort.; fragrons, Sweet; glabra, Desf.; lavigata, Nutt.; Lewisi, Lodd.; Ludoviciana, Hort.; mimosifolia, Hort.; ornata, Wend.; paniculata, Torr. & Gr.; Tennesseensis, Shuttlew.; Texana, Buckl.

A. Californica, Nutt. Allied to A. Fruitcosa. Pubescent: sts. and leaf-stalks furnished with prickly glands: spikes usnally single. Calif.—A. herbacea, Walt. (A. pubescens, Willd.), 2-4 ft.: Ives, nearly sessile, pubescent or glabrous: leaflest with black glands betrauth; spikes mostly panieled; fis hime or white. S. One ft. high: Leaflets small, 25h, long, crowded, glandular beneath: spikes usnally single. From Minn. and Iowa west to Rocky Mts.—A. tripata, Small, Allied to A. fruitosa. Perepulal, 2-6 ft., sparingly branched: leaflets broad, corinecons: spikes single or few. S. states.

ALERD REHDER. A. Californica, Nutt. Allied to A. fruticosa, Pubescent: sts.

AMORPHOPHÁLLUS (Greek-made name). Aroldea. Giant aroids, from the eastern tropics, grown as curiosi-ties in hothouses. Spathe (or "flower") springing from the great bulb-like tuber in advance of the lvs., the latter usually pedately compound; differs from Arum and related genera by technical characters. Monogr. by Engler in De Candolle's Monographiæ Phaneroganarum, vol. 2.

Amorphophalluses are propagated by offsets of the tubers. Towards the end of March the plants should be taken from their winter quarters and placed on the stages of a moderately warm greenhouse and kept moist, where, if the tubers are strong enough, they will soon flower. The leaves begin to grow immediately after the flowering season. Towards the end of May they should howering season. I towards the end of any myet should be planted out of the planted in any good, rich soil, and placed in awarm greenhouse to ripen off the beaves, after which they may be stored away under the greenhouse stages, or any convenient place where the temperature does not fall below 50°, giving just sufficient moisture to keep the tubers from shriveling.

Cult. by EDWARD J. CANNING.

Rivièri, Dur. Devil's Tonoue. Snake Palm. Fig. 79. Scape (sent up in early spring) preceding the lvs., 3-4 ft., dark colored and speckled with light red: If. often 4 ft. aeross, pedately decompound, the petiole mottled, stand-

ing one stalk like an umbrella: spatherosy, calla-like, with a long-projecting and slender dark red slightly curved spadix, the whole "flower often measuring 3 ft. long. Cochin China. R.H. 1871, p. 573.—The best known species in Amer. gardens. Has a strong and disagreeable odor. eampanulatus, Blume. STANLEY S.

eampanuatus, Bilime. STANLEY S WASH TUB. Scape lower (2 ft. or less): spathe nearly or quite 2 ft. broad and 15 in. high, with a bori-

sontal, spreading flated border in calla like), red purple on the margin and grayish, spotted white lower down, and becoming purple in the center: spadix 10-12 in, high, the purple top enlarged and convoluted: If, much as in 4. Rivieri: tuber weighing 8-10 bs., shape of a flat cheese. An

old garden plant from E. Ind. B.M. 2812. F.S. 15:1602-3. G.C. 1872:1720, 1721; III. 5:755.

giganteus, Blane. "Fl. larger than A. companiolatis (often 2 ft, scross) and much more pleasing in color, shading from deep red to cream color towards the center. The club-shaped spadis is dark maroon, with yellow and red base. After flowering, the foliage-stem appears,—a stout stem of deep green color, mottled with gray. After growing at the rate of several inches a day, it ex-

Amorphophallus Rivieri. Tate of several inches a day, it expands into a large paim-like leaf, of a rich, dark green color, often measuring of t. across." Blane, 1892, received "under this name from india." 1. campanulattus? Probably notthe 4. giganters of Blume.

79. Inflorescence and

bit of leaf of

compensations? Terocoany not the 4.99ganetes of brainer.
Simlense, Blanc. *Pl. 15 in. long, the inside of peculiar
golden color, spotted purple; the back is metallic brown,
shows a spine produced into a long foliaceous summit,
and a long, slender, recurved spadis. Probably of some
other genus: very likely an Arissema.

A. Aristii, Hort. (Corynophallus Azelli, Schott) = Hydrosun Leonensis, — E. Eicherf, Hook, K. Spathe 2in, across, purple and white: spadity 5 or 6 in, high, thick, brown: If. single, much different and the continual Lacontinual Lacont

AMPELOPSIS (Greek ampelos, vine, and opsis, likeness), Fitherac Shrubs, climbing by tendrils opposite the lvis.; lvs. alternate, petioled, digitate, bipinnate or simple: corymbs opposite the lvs. or terminal; ils. per feet, greenish and small; petals and stamens usually 5: tinguish, even in the winter state, by its bark bearing lenticels and the white pith of the branches, while Vitis has a shredding bark and brownish pith. About 20 species in N. Amer, E. Asia and Himal. Hardy and orna-prop. by seed and by hardwood or greenwood cuttings, A. quinquefolia is usually increased by bardwood cuttings, while A. tricuspidate grows best from sceed planted under glass or out-of-doors; also from green-layers also root readily, All species may be prop. by

cuttings with a good eye placed in sandy soil under bellglasses in Sept. Monogr. by Planchon in De Candolle, Monographiæ Phanerogamarum, 5: 447-463, Cf. Cissus.

A. Tendrils mostly disk-bearing: berries dark purple with blue bloom, pea-sized. (Parthenocissus.)

quinquefolia, Michx. (A. hederècea, DC. Vilts quinquefolia, Lum), Vinoniax Curepre, Fig. 50. High-elimbing: Ivs. digitate; Ifts. usually 5, elliptic or oblong-obovate, coarsely serrate. N. Amer. Em. 2: 550. Var. radioantissima, Rehder. Young branches and lits. beneath pubes-oped disks. Van muroum, Robder, (A. hedreècea, van muroum, Rocke. A. muricum and muralis, Hort.). Inforescence and tendris like the former; Ifts. glaucous and glabrous beneath. Var. Engelmanni, Hort. Similar to the last, with smaller and more dense foliage. Var. vitaces, var. vitaces, and the standard of the last, with smaller and more dense foliage. Var. vitaces, care, intense scanical, var. Græbneri, Robder. Pubesent, intense scarlet in fall. (d. 48: 1462. Var. vitaces, Knerr. Aërial roots none, and the tendrils scarcely disebearing: berries large and early. Mich. to Kans. Does not ellipt to walls.—A very valuable elimber of vigorous growth, coloring bright scarcel in natuum it the varieties walls, elinging firmly, growing more straight upward than the following species.

trieuspidata, Sieb. & Zuce. (J. Viitchi, Hort. A. Régleti, Hort. Viita incharton, Miq.), JARANSES IV., Bostron IV.R. 1863 sicharton, Miq.), JARANSES IV., Bostron IV., Figs. 81, 82. High-climbing, with short and diselferous tendrils: 1vs. 3-lobed or 3-foliolate, coarsely and remotely dentate, shining and glabrous on both sides: reaemes short-stalked. China, Jap. R. B. 1877; IJ. Gng. 4; 353, 1:373.—A hardy and very useful climber, edinging firmly and covering walls densely; to a brilliant orange and searlet in fall. Probably the favorite of all hardy vines in cities.

AA. Tendrils without disks: not climbing very high.

B. Lvs. not lobed or rarely tricuspidate.

cordata, Michx. (Vitis indivisa, Willd. Cissus Ampelópsis, Pers.). Nearly glabrous: lvs.cordate.roundish-ovate, acuminate, acutely serrate: berries bluish or greenish. From Ill. and Ohio south.

BB. Lvs. 3-5-lobed or divided.

heterophylla, Sieb. & Zucc. Lvs. cordate, slightly 3or deeply 3-5-lobed, nearly glabrous and shining beneath, lobes serrate or incised: berries light blue, punc-



tate. E. Asia. B.M. 5682. Gt. 1873; 765.—Well adapted for covering rocks and low trellis work; handsome in autumn, with its freely produced light blue berries.

Var. élegans, Koch (A. tricolor, Hort.). Lvs. blotched and striped with white, flushed pink when young: slow-growing and tender. Gn. 54, p. 5.

aconitilolia, Bunge. (A. quinquefolia, var. aconitifolia, hungel, Levs. 3- or 5-eleft, the middle lobe often pinnately lobed, shining and nearly glabrous beneath: berries small, yellow. N. China. Var. dissecta. Koehne (A. dissecta. Carr. A. adfinis, var. dissecta. Koehne (A. dissecta. Carr. A. adfinis, var. dissecta. Horri.). Jos. 5-parted, the middle or the three lineer lobes pinnatifid. R.H. 1886, p. 318. Gn. 5, p. 525. — diracertul elimber for



Showing a young leaf and the disks on the tendrils by which the plant is attached to walls.

serjaniæfòlia, Bunge. Roots tuberous: lvs.2-5-parted or digitate, chartaceous, shining and dark green above, the divisions pinnate, with winged raehis, the pinuæ separate from the wings: berry small, blue, punctate. Jap., N. China. dt. 16: 531. R. H. 1870, p. 17.

BBB. Lvs. bipinnate, leaflets distinctly stalked.

arborea, Koehne (*Pitis bipinnida*, Torr, & Gr. Clasus stáns, Pers.). St. erect or somewhat elimbing: pinnæ and leaflets usually 5; leaflets ovate or cuneate-obovate, coarsely toothed, ½-1½ in. long: berries dark purple. S. states, Mex.

S. states, Mex.

A. bipinada, Michx.—A. arborea.—A. breripedunculâta,
Koehne-A. heterophylla, var.—A. cirrulioides, Hort.—beteroKoehne-A. heterophylla, var.—A. cirrulioides, Hort.—beterolord of the state of th

AMPELOVITIS. See Vitis.

AMPHICARPÈA (Greek, alluding to the two kinds of fruits). Legominisor. A half-dozen little herbaceous vines of E. Amer, and Himalayas, hearing subterranean cleistogamous fis.: Ivs. pinnate, of 3 leaflets: fis. small, purplish. Two common species are 4. monoica, Nutt., and A. Pilcheri, Torr. & Gray (also known as Falcata comosa and F. Pilcheri). Not known to be in cult.

AMPHICOME (amphi, both, and kome, hair; the seeds having a tuft of hair at both ends). Bignonidecer. Greenhouse herbaceous rockery plants from the Himalayas, with large, rosy, funnel-shaped, 5-lobed fls.

A argita, Royle. Height 3 ft.; lendets in 3-4 pairs, sessile, lanceolate, acuminate, deeply serrate : ft. in terminal racenes, fewer than in the next; corolla tube not orange-colored; calyx lobes long, awbshaped. P. M. 679—A. Embid, Royle. Height 1½-3 ft.; lendets in 5-7 pairs, cordate-ovate, obtuse, shortly petiohlate, margin erenate-lobate: ft.s. at first corymbose: corolla tube and throat orange; calyx lobes short, thick, fleshy. B.M. 4890. Gen. 8p. 75. Gen. 39, 748. F.S. III.109.

AMSONIA (named for Charles Amson), Called also Ansonia, Apogundeev. Tongh-barked perennial herbs of eastern N. Amer. and Jap., with terminal panicles of blue or bluish narrow-imbed small fls. in May and June, the inside of the corolla tube hearing reflexed hairs. Grown in the hardy border, mostly with shrubbery. Prop. mostly by dividing the clumps; also by seeds and by cettings in summer.

Tabernæmontana, Walter (A. tatifòliu, Michx. A. sulicifòlia, Pursh. Tabernæmontāna Amshoina, Limu.) Glabrous or nearly so, 2-3 ft.; 1vs. willow-like, ovate to lanceolate, acuminate, alternate, short-petfoliel: fs. many, with lanceolate spreading lobes, succeeded by stender, milkweed-like tollicles or pods 2-3 in. long. Holds its folinge late. N. C. to Tex. B. M. 1873. L. B. C. 592. B.R. 151. G.W.F. 48.

angustifolia, Michx. (A. cilidita, Walt.). Villous when young, the stem 1-3 ft.: lvs. linear to lance-linear, an inch ortwo long, much crowded, margins becoming revolute: corolla lobes ovate-oblong to linear-oblong. S. states. Int. 1883. L. H. B.

AMYGDALÓPSIS. See Prunus.

AMYGDALUS (Greek-made name, referring to the furrowed pit). Rosacea. A name given to the peaches, apricots and their kin, but here treated as a section of the genus Prunus, which see.

ANACAMPSEROS (Greek-made name). Portulacacea. Sucenlent herbs, of a dozen species, from the Cape of Good Hope, but not grown in this country except in botanic gardens. They are greenhouse plants, with oxide fleshy ivs., fls. expanding in the sun; prop. by seeds or by cuttings of stems or leaves.

ANACÁRDIUM (name refers to the heart-shaped character of the nut). Anacardideea. Eight or ten species native to the Amer. tropics, of which one is widely cult.:



82. Ampelopsis tricuspidata.

receptacle (the cashew apple) which varies from the size of a cherry to that of a pear, from white to yellow and red, and is acid and edible. Gn. II, p. 213.—A vinous liquor is made from the apple. The kernel of the nut yields oil, and is edible when roasted; the shell of the nut is exceedingly acrid, even the fames from the

roasting being highly irritant. The tree yields a gum which is the basis of a varnish, being used to protect books and woodwork from the ravages of white ants and other insects. The tree grows 20-40 ft. high. L. H. B.

ANAGÁLLIS (Greek, meaning delightlut). Primuthcear. PhysRenki. Annual, hiemail or perennial herbs cult. in the open. In Amer. only the annual species are generally known. Fls. asillary: 1vs. in pairs or 3's. These are easily grown in a warm soll, the seed usually being sown where the plants are to grow. The perennials are prop. by division and are grown in glass houses, or well protected if grown in the open.

arvénsis, Linn. Poor Man's Weather-class. Spreading and low: Ivs. ovate, pale, shorter than peduncles: ing. small, red to white, the petals fringed with glandular teeth. Annual. Eu.—Often runs wild. Fls. said to close on the approach of rain.

Var. cærùlea, Neilr. (A. cærùlea, Lam.). Blue fis. Supposed to be more tender.

linfiblia, Linn. More upright, a foot high: Ivs. linear or lanceolate: fis. ½/in. in diam., blue. Many named varieties, in various colors and habits. Biennial or perennial, but most of the annual Anagallises of gardens are supposed to be forms of it, as A. grandilliza, Andrews (blue annual); A. collina, Schousb. (vermilin, greenhouse); A. Morllit, Linn. (blue, greenhouse); A. Wilmoredna, Hook (purple). S. Eu. and N. Afr. B.M. 319, 831 (as A. Iruticòsal), 3380.—The biennial forms often cult. in cool greenhouses. I. H. B.

ANANAS (modified from aberiainal S. Amer. name). Written also aboutests, Browneltden. Stove herba, allied to the Billbergias, and demanding the same general treatment. As ornamental subjects, grown mostly for the rosette of rigid lvs. and the strange often colored head of fleshy fis, which are 6-left, with 6 stamers and reaches, in which the fleshy berry is imbedded, and the fleshy persistent bracts; in the pineapple, the fls. are abortive. Prop. by the leafy crown or topknot, by strong suckers, or by small offsets from the base; these these, to rin the S. set directly in the field, Monogr. by Meg. DC., Monogr. Pahen?

sativa, Schult, f. Pinkappiz, which see for field culture. Fig. 8. Plant producing a single shaft 2-4 ft. high, and when 12-20 mos. old bearing a head or pine-apple, on the fop of which is a rosette of stiff lys.; lys. long and sword-shaped, stiff, more or less rough-edged. The same stalk does not bear a second time, but a new shoot may arise from the same root and bear auother. Better results are usually secured by severing the sucker or crown, and growing a new plant. Amer. cut to fine the sucker of crown, and growing a new plant. Amer. cut form (yar, variegatio or startibile), with stripedleys, Gn. 51, p. 57, A. Porteanus, Koch, is a form of A. sativus, with olive-green, sharp-spined lys. with a yellow central band. A. Cochinchiurhuis, Hort., is another form (introduced by Pitcher & Manda, 1891).

A bractestus, Schult, f., is a showy species with red heads, all the force is best clouded, spirit and prominent. Braz. B.M. 5025. Regarded by Merck and prominent for a B.M. 5025. Regarded by Merck and the production of the form of the force of the for

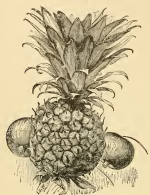
ANAPHALIS (Greek name of a plant), Composite, EVERLASTING. Much like Antennaria, but differs in the pappus-bristles of the staminate fis, not being thickened (these are thickened upwards in that genus) and the st. leafy. Hardy horder plant; useful for immortelles, margaritacea, Benth, & Hook. A doot or two high,

margartiacea, Benth. & Hook. A foot or two high, with many corymbose heads, white: lvs. sessile, linear-lanceolate, long-pointed: involuere pearly white, hence the value of the plant as an everlasting. N. states.

ANARRHINUM (snoutless). Scrophulariàcea. A dozen biennials and perennials of S. Eu. and N. Afr. Allied to Antirrhinum, but not cult, in this country. Fls. small, in spike-like racemes, white or blue.

ANASTÁTICA. See Resurrection Plants,

ANCHŪSA (anchousa, a paint for the skin). Boragindeae. Alkankr. Hardy plants, with fils. blue or purple, in panieded scorpioid racemes, the corolla trumpetshaped and the throat closed by scales. Of easy cult. in
sunny position. Prop. by seed generally.



83. Ananas sativus (pineapple).

A. Fls. small, like forget-me-nols.

Barrelièri, Vilm. Perennial: height2 ft.: lvs. ovatelanceolate, smaller and shorter than in A. Italica: fls. with a white tube and pink throat. May. Eu. and Asia Minor. B.M. 2349.—Valued for its earliness, and for cut fls. The least common of the three species.

Capénsis, Thunb. Biennial: height 1½ ft.; lvs. narrowly lanceolate and less hispid than in A. Hailier, arts. red-margined, with a white throat: buds red; calyx inflated after the ft. has withered; divisions short, obtuse. June-Sept. Cape of Good Hope. B.M. 1822. -Fine for cut fts. Often winter-killed, but seeds itself freely.

Itālica, Retz. Perennial: height 3-5 ft.: 1vs. largest of the three species here contrasted, ovate-lanceder, rough, shining; radical ones sometimes 2 ft. long. Mediterranean. B.M. 2197. L.B.C. 14: 1283.—If not allowed to go to seed, will bloom continuously from June to Sept. Commonest and perhaps best species.

to Sept. Commonest and pernaps near species.

A Apirdhi, Lehm. Levs. large; radical ones long-petiolate, cordate-dilbra. Lehm. Levs. large; radical ones long-petiolate, cordate-dilbra. Lehm. Levs. large; radical ones long-petiolate, cordical confession in land. In Levs. lance-dolte, radical ones clustered: its opening in pairs. June-Oct. Eu. B.M. 1897 is A. officinalis var. angustiolia. — A semperieries, June. Levs. broadly ovate; lower ones petiolate; racemens short, generally bracted at the base. Eu. Estemed in France J. B. KELLER and W. M.

ANDTRA (Brazilian name). Leguminòsæ, Nearly 30 species of tropical Amer, trees, with conspicuous fis. in racemes. Two or three species are sometimes cult. in hothouses in the Old World.

ANDROMEDA (Greek mythological name). Ericacear. Low shrub, quite gladnous: ivs, small, evergreen, entire, short-petioled; fls. pedicelled, in terminal umbels; corolla globose-urecolate, with 10 included stamens: capsule splitting into 5 carples, with numerous very small seeds. One species through the northern hemisphere; in America from Penn. northward, and Alaska. Low, evergreen shrub, with delicate fls., growing best in peaty or sandy soil. Prop. by seeds, sown thinly soon after maturity, in pots or pans of sandy peat soil, placed in a coolframe. They germinate easily if sown in cut sphagnum, but must be pricked into boxes as soon as they can be handled. Cuttings from mature wood, placed in sand under glass in fall, and kept in a cool greenhouse during the winter, will root easily; also increased by layers. See, also, Leucothoë, Chamadaphne, Pieris and Zenobia.

polifolia, Linn. (A. rosmarinifòlia, Pursh). One-half pointins, Linn. (4. rosmariniotia, Pursh). One-half to 2 ft.: 1vs. oblong-lanceolate or linear, 3-1/2/in. long, whitish-glaucous beneath, with strongly revolute margins: fts. nodding, white or pink. June. L.B. C. 6:546, 16:1591, 18:1714.—There are a number of forms, differing in the color and size of the fls. and shape of the lvs.

in the color and size of the fis, and shape of the Ivs.

A actimidad, Alt:—Leucotho populitila.—A arbivar, Idin.
—Oxydendrum arboreum.—A. axidaris, Mich.»—Leucothoo
Catesbae.—A. axidaris, Lam.—I. axidaris, Alich.
—Leucothoo
Catesbae.—A. axidaris, Lam.—I. axidaris, Alich
Enklanthus campanulatus.—A. candida, Hort.—Zenobia pulverilenta.—A. cassiniarbiia yeur.—Z. pulvernienta.—I. Catesbor, Walt.—Leucothoo Catesbae.—A. crima, Mu.—Enklanthus
telipidat, Wall.—Cassinge fastigata.—A. lerrugine, Walt.—
Lyonia ferruginea.—A. Hornbunda, Parab.—Pierri Storthanda,
palverelanta.—A. Japonica Thumb.—Pierri Suppolica.—A. figuetrina, Walhilg.—Lyonia ligustrima.—A. Maridan, Linn.—Pieri
Marian.—A. Indida, Bartr.—Pierri stilda.—A. oxidibida Walt.
A. parabelica, Dub.—L. ligustrima.—A. Appointibilia. Lam.—Leucothob populitiol.—A. pulverlenta, Bartr.—Econbia pulvern A paracotta, Dan.—L. Ingustria.—A populatia, Lain.—Geothoë populifolia.—A pulverulenta, Bartr.—Zenobia pulverulenta.—A racemòsa, Linn.— Lencothoë racemosa.—A, speciosa, Michx.—Zenobia pulverulenta.—A tetragona, Linn.—Cassiope etragona. - A. tomentòsa, Hort., not Dum. Cours. - Lyonia ligustrina pubescens.

Alfred Rehder.

ANDROPOGON (Greek-made name, referring to the ANDEAUGOUM. (Freek-made hame, reterring wear-bearded flowers). Grunfinea. A polymorphous genus, spread over all parts of the world in the tropical and temperate zones. The species prefer dry places, espe-cially plains. Les, usually long and narrow spikes ter-minal and axilary; spikelets in pairs at each node of the jointed hairy branches, one sessile and perfect; the other with a pedicel and either staminate, empty, or reduced to a single scale: a straight or twisted awn present. Species, about 180. Includes many species of useful pasture grasses. Two or three species are grown occasionally for ornament. They are of easiest culture, either from seeds or division of clumps,

argénteus, DC. Silver Beard-Grass. A stout, tall grass, 2-4 ft. high, with a distinct ring of white hairs at the nodes: panicles narrow, silver-bearded: lf.-blades long: spikelets covered with long white hairs at the base: awn I in. long.—A handsome ornamental grass.
Probably a form of A. saccharoldes, Swartz, of Trop.

Halepénsis, Brot. Johnson Grass. A stout perennial, with smooth, erect culms, 3-6 ft. high, and strong, creeping rootstocks: panicles variable, more or less drooping, exserted, rays mostly in whorls of 4, rarely 2-6; sessile spikelets variable; pedicellate spikelets staminate or neutral, much narrower than the sessile ones. S. Eu., S. Amer., Australia. Gn. 13, p. 305. - Abundantly grown in the southern states for hay, where it makes a very rapid growth. When once it has become established it is exceedingly difficult to eradicate, and hence it has become a very troublesome weed in some parts. Much admired in Eu. as an ornamental grass, and sometimes cult. in the N. for that purpose.

Schonanthus, Linn. (A. formòsus, A. citràtus, Hort.). LEMON GRASS. A very handsome tropical grass, growing in fine clumps 5-6 ft. high; effective for borders and as single lawn specimens. S. Asia, Japan, and Trop. Africa. Gn. 10, p. 605; 12, p. 495. – Cult. in India and Ceylon. Yields a fragrant oil, called both oil of verbena and lemongrass oil. Used as a stimulant and antispasmodic for neuralgia and rheumatism, and also in the adulteration of attar of roses.

A. Nardur, Linn. Cyrnovana, Grass. Cult in Caylon. Nields the citronella oil, which is used for sventing soap and perhanery. Forty thousand pounds of oil distilled annually from this grass. S. Asia and N. Australia. Gn. 12, p. 495.—4, Sorghum, Brot. (Sorghum vulgare, Linn.). Includes all the varieties of cultivated Sorghum or great economic value for sugar, brooms,

brushes, fodder, alcoholic drinks. Seed prized for poultry, E. Ind.—A. squarroiva, Linn. Rbizomes fragrant. Used in India for thatching, weaving into mats, fans, brushes. Roots said to keep garments free from insects. Sold by druggists in Europe under the name of Radix anatheri. Introduced into Louisiana. India, W. Ind. Is., and Brazil P. B. KENNEDY.

ANDROSACE (Greek-made name). Primulàcea. Rock Jasmine. Small tufted plants cult. in the alpine garden, those known in Amer, being perenuials. constricted at the throat, primula-like, in umbels, on short leafless scapes. Fl. in very early spring. Many species are known in European gardens, but alpine-gardening is little known in this country, and only those species which have been found to succeed, and are in the trade, need to be mentioned.

A well-drained soil, partial shade, free circulation of ar, frequent waterings during our dry summer months, and protection from heavy fall and spring rains, will lead to success with these charming alpines. A heavy shading of evergreen boughs in winter will be found of great benefit. Close covering is not to be recommended, because it smothers the plants. A great many species have been tried in this country, with variable and not very eucouraging results, but in a few instances, with extra care, plants have done well. The northern aspect

of a steep rockery seems to be the most favorable posi-tion for them. Prop. by division, seeds or cuttings. Plants should be kept in pots until thoroughly es-Cult. by J. B. KELLER. lanuginosa, Wall. Lvs. scattered, oblong-obovate, acute, I in, long, silky-hairy: fls, rose-purple with yellow eye, the mouth contracted with a crenated ring, in a dense umbel: plant 6-10 in. high, with many trailing shoots, making a good drapery for rocks. Himal. B.M.

4005, Gn. 49, 287. sarmentòsa, Wall. Lvs. oblanceolate or spatulate, silky-hairy on the edges, in rosettes: plant producing many pink runners, which root freely: tls. in umbels of 10-20, pink with white eye. Himal. B.M. 6210. Gn. 54,

cárnea, Linn. Lvs. verv narrow and pointed; fls. a half dozen, flesh-color, with yellow eye. Switz.

Var. eximea, Hook. Lvs. less rigid, strongly recurved: fls. larger (1/3 in, across). Switz. B.M. 5906.

ANDROSTEPHIUM (Greek-made name, referring to the corona). Lilideer. Small genus of S. W. United States, with funnel-shaped, spreading-limbed, 6-lobed perianth, 6 stamens, and 3-angled ovary, and a corona or crown at the mouth: lvs. linear, radical: scape simple, leafless. Plant in a sunny place in sandy soil, placing the bulbs 4-6 ft. deep; protect in winter. Prop. by division of the bulbs and by seeds.

violaceum, Torr. Slender, 6-10 in.: fl. blue, 1 in. long, 3-6 in loose umbel. Blooms in spring; pretty.

ANEILÈMA (Greek; no involuere). Commelinacea. Sixty tropical perennials, of which A. billòrum, R. Br., and A. Sinicum, Lindl., are sometimes cult. in Old World hothouses. These species are blue-fld., diffuse or trailing plants.

ANÈMIA (Greek, naked; the panicles devoid of sporangia). Schizædcea. A genus of tropical ferns, with the lower pair of pinnæ elongate and bearing the sporangia in panieles at their extremities. Of the 40 species, two are found in the southern states, and a few are occasionally in cult. L. M. UNDERWOOD.

Anemias are dwarf, compact ferns, suited for shelves, or for growing near the glass in warm pits or low houses. They prefer being grown in small pots to being planted out in the fernery. Their growth is too slow to make them popular decorative ferns for general purposes. Prop. by spores, which germinate freely; tufted kinds by division between Mar. 15 and Apr. 30.—Schneider, Book of Choice Ferns.

A. Leaf 2-3-pinnate, with narrow divisions.

adiantifolia, Swz. Leaf 6-9 in long on a stalk often twice as long the ultimate divisions oblong or linearcuneate, with the outer margin toothed. S. Fla. and

AA. Leaf only once pinnate with broad pinna.

B. Teins free, Mexicana, Klotzsch. Leaf 6-9 in. long, with 4-6 pinnee on either side, which are distinctly stalked, ovate-lanceolate and rounded on both sides at the base: panicles 3-4 in. long, dense. Tex. and Mex.

collina, Raddi. Plants a foot high, on hairy stalks; lvs. with about 10 leaflets on each side, which are rounded at the outer ends and truncate at the upper side at the base: panicles about 11/2 in. long, dense. Braz. S. 1:384.

BB. Veins anastomosing (running together).

Phyllitidis, Swz. (A. lanceolata, Lodd. A. longifolia, Link. Anemidictyon Phyllitidis, Willd.). Leaf 4-12 in. long, with 4-12 pairs of sessile pinnæ, with a crenulate margin and a rounded or unequal base; veins forming long, narrow areolæ: paniele 3-9 in. long, dense. Cuba and Mex. to Braz. S. 1: 390. L. M. UNDERWOOD.

ANEMIDÍCTYON. See Anemia.

ANEMONE (Greek, wind). Ranunculdeer. Anemone, or Anemony. Windphower. A genus of about 85 species, with many handsome garden forms; all hardy perennials; chiefly native of the north temperate and mountainous regions. Stems usually erect, with great variation in height. Basal leaves lobed, divided or dissected, those of the stem forming an involucre near to, or remote from, the flower. Sepals few or many, petallike; no true petals. Stamens many, shorter than sepals. Carpels numerous; fruit a 1-seeded akene.

The plants thrive best in a fresh, rather rich, sandy loam, well drained; but most of the species will do well in any good garden soil. The tuberous species are suitable for hardy borders, while most of the others prefer a piace in a rockery, and some are partial to shady places. a place in a lower, and some and other will weel A. hortensis, coronaria, higher and others will weel repay the little indoor or greenhouse care they require for producing winter blossoms. They require essentially the same handlir as tulips and hyacinths, and are usu-ally classed with bulbous plants. Tubers placed in post-ally classed with bulbous plants. in Sept. or Oct. bring forth a beautiful show of bloom by Jan. or March. For this purpose they should be well

drained, and not kept very

84. Anemone patens, var. Nuttalliana (× 1/4).

wet or too warm before the growth is well started: they prefer more moisture at flowering time. Nearly all the species can be readily propagated by both root division and seed. season for both out and indoor planting will directly influence the flowerrectiy immence the hower-ing season. Good seasons for outdoor planting are Sept., Oct., Nov., Dec., Feb. and March. As a rule, the tuberous Anemones will blossom at any time desired, being influenced by the time they are kept out of the ground. The bulbs may be ripened after flowering time by being taken from the ground to dry, or by covering the bed to keep out rains. A. Japonica is one of the fin-est of all fall-blooming herbs. Pritzel, Revision of Anemone, in Linnæa 15:498 (1841). Britton, N. Amer. Anemone, in Ann. N. Y. Acad. Sci. 6: 217

Alphabetical list of species described below (synonyms in italics): A. acutipetala, Hort., 6; acutipetala, nyms in italies): 4. acutipetata, Hort., 6; acutipetata, Schl., 4; alpina, Linn., 6; alpina, Hort., 5; apennina, 13; blanda, 14; Canadensis, 23; Caroliniana, 11; coro-naria, 7; decopetata, 11; deltoidea, 17; dichotoma, 23; fulgens, 8; Grayi, 19; Halleri, 2; hortensis, Linn., 9;

(1891-92).

hortensis, Thore., 8; Japonica, 21; multifida, 22; nar-24; vernalis, 1; Virginiana, 20. See supplementary



85. Tubers of Anemone coronaria.

- A. Akenes with long styles, which may become feather like on ripening; fls. solitary .- Pulsatilla sec tion.
- B. Involuere bell-shaped, dissected into numerous linear equal lobes.
- vernalis, Linn. (Pulsatilla vernalis, Mill. phùrea, All.). Very shaggy, 6 in. high or less: lvs. pin nately parted, segments trifid: fls. purple without, whit ish within, and smoothish; erect, on very short peduneles; sepals 6, rarely spreading. Apr. Cool, places. Eu. 1896. J. H. III. 32; 223. Gn. 25; 436.
- 2. Hálleri, All. Villous, 6 in. or less in height simple: lvs. pinnately divided with segments 3-4 parted; the lesser divisions lanceolate-linear; involucre of long narrow segments, sessile: fis. large, erect, whitish purple; sepals 6; anthers yellow. Apr. Sunny places. Switzerland. 1889. L.B.C. 10: 940.
- 3. patens, Linn. Much like the first variety below, which is more common in Amer., but differs in its broader and shorter leaf-segments and smaller fis. Eu.
- Var. Nuttalliàna, Gray (Pulsatilla hirsutissima, Brit.). WILD PATENS, AMERICAN PASQUE FLOWER, Fig. 84. Villous, with long, silky hairs, 4-9 in, high : radical lvs. petioled, others sessile, all much divided into narrow, linear, acute lobes: fls. appearing before the root-lvs., bluish purple or whitish, erect, seldom nodding: akenes silky: styles plumose, becoming 2 in. long; peduncle elongates several inches after flowering. Apr. Low ground. N. central states and Siberia.
- Var. ochroleùca, Sims. Fls. creamy white, appearing at same time as basal lvs. Mar.-Apr. J. H. III. 30: 343. B. M. 1994.
- 4. Pulsatilla, Linn. (Pulsatilla rulgàris, Mill. A. acutipétala, Schl.). Pasque Flower of Europe. Villous, hairy, rising ¾-1 ft.: basal lvs. finely thrice-pinnately mary, rising 2-4 in. 1 has it will mary three-pinnately divided, on slender petioles; involucer sessile, deeply cut into long narrow lobes: fls. blue to reddish purple, 1\(\frac{1}{2}\times \frac{1}{2}\times \f Var. variegata, Hort. Fls. pale, appearing in May.
 - BB. Involucral leaves 3, on short petioles, sheathing the stem.
- 5. occidentalis, Wats. (A. alpina, Hook., not Linn.). Silky-hairy, ½-1½ ft. high, simple: lvs. 2-parted, the divisions deeply pinnatifid into usually incised linear, acute lobes; involucre short-petioled; basal lvs. longpetioled: fls. solitary, white or purple, varying, 1-2 in. across; receptable conic, sometimes much elongated; akenes puhescent: plumose styles reflexed; peduncle becoming much elongated after sepals fall, May. Calif. to Brit, Columbia, Int. 1892,

6. alpina, Linn. (A. acutipictus, Hort.). Closely allied to the above. Nerm ¾-19-5ft. high, from thick, strong roots: Ivs. large, finely divided, cut and serrated, smooth or hairy; Ivs. of involucer similar: ifs. few, in an umbel or solitary, 2-3 in. in diam., ereany white inside, purple outside, but varying much; anthers yellow. Mountain sides. Eu. May-June. L.B.C. 17: 1617. B.M. 2007 (var. major). Var. sulphärea, Hort. Fls. a delicate sulfur yellow, larger, downy beneath: Ivs. larger. Moist, rich soil. 1882. (Gn. 35: 682.

AA. Akenes woolly or smoothish, with short styles.
(Anemone proper.)

B. Peduncle 1 (rarely 2); involucre mostly 3-leaved.
c. Head of fr. cylindric; akenes woolly.

D. Roots tuberous; involucre usually sessite.

7. Gotomaria, Linn.
Poppy-plowered A. Figs. 85,
86, 87. One-half to I ft. high, from tuberous roots:
Ivs. cut into many fine lobes
and lobules; involucral Ivs. ses-



 Anemone coronaria, single-fld. form (X¹₋₃).

 Anemone coronaria, doublefld. form (X¹/₄).

1893; 222. Caen, Searlet, The Bride, St. Brigal, Victoria Ginat, etc., are some of the trade names given to the single forms. Var. Hore-pleno, Hort. Fls. double, as shown in Fig. 87, by the pistlis becoming petal-like, the stamens mostly remaining perfect; many colors, searlet being the most common at present. F.S. 16: 167s. Var. chrysanthemillora, Hort. A seedling variety produced in pletely doubled than the above variety, by the stamens all becoming petal-like. A dozen forms, beautiful, self-colored, as deep red, sky-blue and even pure white, have heen fixed and named. Useful ascut fls. Gn. 200: 564. R.H. 1887; 59; 1897, pp. 418-9. R.B. 21: 2660-1.

8. fulgens, Gay (A. Paroniène, var. filgens, DC. A. horfessis, Thore,). Fig. 88. One ft. high, simple: basal Ivs. 3-5-lobed, with rounded outline, followed later by deeply cut Ivs.; sessile involures several inches below the solitary fl.: fls, vivid scarlet, 2 in. across; stamens black. May and June, France. Sometimes called a variety of 4. hortensis, Linn., from which it may have descended. Several garden forms, as annuta-grandifora, multipetala, and Southern Star. Gn. II: 65. Gt. 27: 66. R.B. 21: 202–3. R.H. 18: 77: 270.

9. hortensis, Linn. (A. stellàta, Lam.). Broad-LEAVED GARDEN A. Fig. 89. St. simple, erect, 10 in. high: basal lvs. lobed and cut irregularly: involuces small, 3-5-bode, usually 3 or more in, below the fi.; is, red, rosy purple, or whitish, single, 1½ in, across; stamens brownish violet. Rich, light soil. S. Eu. May.—This differs from A. coronaria in its coarse, broad lvs. and its clongated, rather narrow-pointed sepals. Garden names are given to the forms with different coloration. B.M. 123, from which Fig. 89 is taken.

100. B.M. 125, From which Fig. 89 is taken.
10. palmata, Linn. St. 6-9 in. high from tuberous root: basal Ivs. leathery, 3-5-lobed, cordate, toothed; involuent Ivs. 3-parted; fis. golden yellow, solitary or in 2's; sepals 10 or more. May-June. Deep, light soil. Mediterranean region. B.R. 300. —Three good vascil. Mediterranean region. B.R. 300. —Three good vascil. Mediterranean region. B.R. 300. —Three good varyed to the soil. B.R. 2079. L. B.R. 29:17. S. 18. S. 18

11. Caroliniâna, Walt. (A. decapitula, Amer. authors, not Ard.). St. simple, slender, ½-1 ft. high, arising from alarge tuber: Ivs. of involuere sessile, with 3 wedge-shaped clefts; basal Ivs. thrice divided, and much lobed and parted, slender-petioide; solitary ft. erect, 1-1½ in broad, creamy white or purple; sepals often numerous: akenes densely woolly. April-May. Open places. U. S.

nn. Rootstock ereeping: lvs. of involucee petioled.
 12. sylvéstris, Linn. St. 1-1½ ft., simple, or branched







89. Anemone hortensis.
Reduced from an old cut, to show
a little-improved form.

once at involucer, from a creeping rootstock; lvs. 3-4 parted, deeply ent at top, hairy beneath; involucer petioled; fis. solitary or in 2's, pure white, 1½ in, across, nodding, sweet-scented; sepals 6. May-July, Wooded places, Eu. and Liberia. B.M. 54. Gn. 18, p. 561; 30, p. 173. L.B.C. 18; 1739. Var, liber-pleno, Hort. Doratzs. SNOWNDOF A. Has large, white, double fis. G.C. III. 192. 739.

CC. Head of fruit hemispherical; akenes silky-pubescent. p. Roots tuberous.

12. Apennius, Linn. St. simple, slender, 4-9 int. Pis. tyie-edvided and lobed, much touthed: fls. sky-blue, 1½ in. across; sepals 10-12, elongated, obtuse; anthers white. Mar.-Apr. Woods, Italy. Gn. 46:975.
—This and a form with whitish fls., both well suited for shady nooks in clumps of shrubbery, etc.

14. blánda, Schott & Kotseby, St. 4-6 in. bigh, from a cylindrical rootstock: Ive, like A. openation, but harder and smoother, and principal divisions sessile: fils, intense sky-blue, differing from above species in being larger, more finely rayed, styles black-pointed, and sepals smooth on the outside: opens in earliest spring or mild winter weather. From Taurus Mts. and Greece. Rocky places. Int. 1988. (6n. Ht. 143; 46, p. 152.

DD. Rootstock slender, creeping, cylindrical.

15. nemorosa, Linn. Wood A. St. simple, 3-8 in., nearly smooth : rootstock horizontal, 3-4 times the st. in diameter: lvs. of involucre petioled, 3-5-parted; ba-sal lvs. appearing after the fl. st., 5-parted, divisions wedge-shaped, toothed: fls. white or purplish, solitary, l in. across: akenes pubescent; styles hooked. Apr.-May. Eu. and Siheria. Three or more horticultural varieties. Var. álba, Hort. (var. ttore-pleno, Hort.). Fls. larger, pure white, and abundant. Int. 1883. Gn. 32: 618. D. 25. Var. Robinsoniana, Hort. (var. carulea, Hort.). A robust form, 6-12 in., with broader and thicker lvs., and large fis., becoming blue. Sometimes given as a separate species. Mar.-Apr. Gn. 46, p. 153; 32: 618: p. 345. Var. rosea, Hort. (var. rubra flore-pteno, Hort.). FIs. a reddish purple; now much used.

16. quinquefòlia, Linn. (A. nemoròsa, var. quinquefòlia, Gray). This American species differs from A. nemorosa in having smaller fls., involucral lvs. less lobed, foliage paler, and much more slender st. and petioles. The common Windflower or Spring Anemone, formerly called A. nemorosa,

17. deltoidea, Dougl. St. simple, slender, 6-12 in. 11. denouge, Dough. St. simple, stender, 6-12 m. high, from a slender rootstock: Ivs. trifoliate, basal ones petioled, others nearly sessile, coarsely crenated, often incised: fls. solitary, white, rather large; akenes several, densely pubescent; style very short. Spring. Pacific slope.

DDD. Rootstock horizontal, fleshy or somewhat tuberous.

18. ranunculoides, Linn. Yellow Wood A. St. 3-8 in., from elongated, somewhat tuberous rootstock: lvs. 3-5-parted, divisions deeply cut and serrated: fls. gol-den yellow, usually solitary, single or semi-double. Mar. and Apr. Rich, light soil in open places and woods. Eu. and Siberia. Gn. 35: 699. L.B.C. 6: 556.

 Grayi, Behr. (A. Oregana, Gray). St. slender, 3-12 19. Grayl, Benr. (J. Oregolog, teray). St. sleider, 3-12 in. high, from a fleshy, britist rootstock: basal vs. science, in. high, from a fleshy, britist rootstock basal vs. science petioled, trifoliate, the parts 2-3-lobed, much toothed, sepals blue or purplish; akenes pubescent, in a globose head. Moist, shady slopes. Oreg. and Wash. In gardens west of the Rockies. Int. 1892.

BB. Peduncles 2-5 (mostly 3).

c. Fruits (akenes) woolly or very silky; secondary involucre present.

20. Virginiana, Linn. Plant hairy, 2-3 ft. high, stout, branching at the involucre: the petioled involucral lvs. 3-parted, the leaflets cleft and lobed; basal lvs. similar, broader than long, on long petioles: fl. peduncles naked (or the lateral ones 2-lvd.): fls. greenish or white, 1-1/sin. across; akenes woolly, in an oblong head; styles short, awl-shaped. June-Aug. Woods and meadows. U.S. and Canada. G.M. 33:763.

21. Japónica, Sieb. & Zucc. Fig. 90. Stately, branching st., 2-3 ft. high: plant soft and downy, with short hairs: lvs. ternate, much lobed and tootbed: fls. rosy purple or carmine; 1-3 whorls of sepals, 2-3 in. in diam., on long peduncles from leafy involucre; stamens yellow: akenes silky. A very useful species for mixed borders or for pot culture. Hardy in N. states. Sept. to borders or for pot culture. Hardy in N. states. Sept. to late frosts. Rich soil, China and Japan, 1844, Gi. 30, 55, 85, 1845, 1846, often cordate; lobes twice serrate: fls. somewhat paler, earlier; sepals rather broader. Said to be a hybrid of A. Japonica and A. vitifolia; produced in Royal Gardens, 1848. G.M.B. 1:17. Var. rubra, Hort. LADY ARDILAUN. Probably the same as the type, but having lvs. and fls. with a waxy gloss: plant 4-5 ft. high.

22. multifida, Poir. Plant silky-hairy, somewhat branched, ½-1½ft. high, from a branched, upright rootstock: main involucre 2-3-lvd., others 2-lvd. or naked, short petioles, similar to the root lvs., 2-3 times 3-parted

and cleft, divisions linear; fls, 1/4-1 in, across, red, varving to white or yellow: akenes very woolly. Early summer. Rocks and uplands, Middle states to Hudson Bay.

cc. Fruits (akenes) glabrous at first; tls. white, somewhat umbellate.

23. Canadensis, Linn. (A. Pennsylvánica, Linn. A. dichlóma, Am. Auth. & Michx., not Linn.). Hairy, stout, 1–2 ft. high, branching at or above the involucre: the 3 lvs. of main involucre sessile, 3-eleft; upper involucres each 2-lvd.; basal lvs. broader than long, much divided, eleft and toothed; petioles long: fls. white, 1-2 in. across: akenes wing-margined, naked, becoming pubescent, grouped into a spherical head. Summer. In shaded woods and open meadows. N. Amer. Gng. 2:21.

24. narcissiflora, Linn.(A.umbellàla, Lam.). St. erect, rather stout, ½-1/5ft, high: lys, of involuce sessile; basal Ivs. petioled, 3-5-parted, divisions deeply cut: fis white, ½-1 in. across, several in an umbel; anthers yellow: akenes smooth, with short style. May-July. Mountainous regions. Northern hemisphere. Gn. 30, p. 173. B.M. 1120.



90. Anemone Japonica.

A alba, Juss, Allied to A. sylvestris, if not the same. L.B.C. 4:322. B.M. 2167.—A. culludrica, Gray, A tall native species, used for beauty of foliage and fruit.—A. dempetala, Ard. (A. tribolata, Juss. A. beteropivila, Nati.). Satisfaction of the comparation of the comparation

ANEMONÉLLA. See Sundesmon.

ANEMONÓPSIS (Anemone-like). Ranunculdeca. A monotypic genus from Japan, now much planted in American gardens. A beautiful bardy plant for border purposes. Perennial herb, with erect stems; radical and stem lvs, rather large, ternately compound and much incised, similar to Actra: sepals many (often only 9), regular, petal-like, deciduous; petals many (often 12), short, sessile, with nectariferous impression at the base; carpels few (3-4), forming many-seeded follicles. In general appearance similar to the Japanese Anemones, but smaller in all its parts, and with numerous drooping fls, about 1½ in. across, of pale purple color. Thrives well in rich, deep loam, in well-drained situations in partial shade. Prop. by division or seed, in late fall or early spring.

macrophylla, Sieb. & Zucc. (A. Californica, Hort.).
The only known species. The petals, instead of spreading, form a half-closed bud-like cone within the sepals.

K. C. DAVIS.

ANEMOPÆGMA. Consult Bignonia.

ANETHUM. See Dill and Peucedanum; also Fennel.

ANGÉLICA (supposed to have angelic healing virtues). Umbelliterw. A large genus in temperate regions, widely distributed. A number of them are native to N. Amer. See also Archangelica.

Curtisii, Buckley. Stout perennial, 2-5 ft., glabrous: tvs. 2-ternate, with quinate divisions, the leadlets thin, ovate-lanceolate, irregularly sharp-toothed. Pa. to N. C. —Grown for the subtropical effect of its finely cut, ample foliage. Int. by H. P. Kelsey, 1891.

hirsuta, Muhl. (Archangélica hirsula, Torr. & Gray). Pubescent above: lvs. twice pinnately or ternately divided, the leaflets thickish and serrate. E. states. Int. 1892 by H. P. Kelsey.

ANGELÓNIA (South American name). Scrophularidaca. Perennial herbs or sub-shrubs, with pretuns, irregular 2-lipped axillary fls., in a long, leafy terminal raceme: lvs. opposite, long: branches 4-sided. Grown as pot plants in warm glass-houses, and prop. by seeds or softwood cuttings.

salicariæfòlia, Humb. & Bonpl. Three ft. or less: lvs. lanceolate to ovate-lanceolate, sessile, toothed, closely pubescent: fls. deep blue. S. Amer. B.M. 2478. P.M. 5:75. B.R. 415.

Gardnari, Hook. Lws. linear-lanceolate, more strongly toothed throughout their length: fl. purple, white-centered, handsome: plant pubescent-glandular and aromatic. S. Amer. B.M. 3754. The plant sold in this country as A. grandilform probably belongs here. The amount of the strong probably belongs here. The amount of the strong probably belongs here in the strong probably selected as an entire-lyd. por plant: see the picture in Gt. 40, p. 612; G.C. III. 22; 307; Gn. 52, p. 461; R.B. 23; 275.

ANGIOPTERIS (Greek, ressel-fern). Mirattildeen, An Old World genus of course greenhouse ferns, with twice- or thrice-pinnate lvs., and the sporangia arranged in boat-shaped marginal conceptacles. In cultivation, requires plenty of room and abundant drainage. The only recognized species is

evecta, Hoffm. Growing from an erect caudex, 2-6 ft. high; 1 vs. 6-15 ft. long, mostly bipinnate, with swollen rachises; leaflets +12 in. long, ½-1½in. wide, the margin entire or slightly toothed. India and Jap. to Madagasear and Queensland. S. 1:399.—Known under various names in cultivation, as A. longitolia, etc. The trade names, which appear to indicate species, may be regarded as varieties.

L. M. UNDERWOOD.

Angiopteris grows wild in swampy places, and is of robust habit. If grown in nots, the pots may stand in 2 or 3 in. of water. Although spores are freely produced, no seedlings are on record. Easily prop. by the fleshy scales at the base of each frond. Each scale contains at They may be haid in sand, covered with sphagmum, and kept in a close case for 3-5 months. They start quicker in early spring.—Schneider, Book of Choice Ferns.

ANGÓPHORA (vessel-bearing: Greek, in allusion to shape of fruit). Myrtâceæ. Five or six Australian trees or shrubs, sometimes cult. in glass houses in the Old World, but not known to the trade in this country. ANORÆCUM (Malayan name). Orchiddeca, tribe Vididet. Epiphytes. Lvs. variably distinctions, coria cous: racemes few to many-flowered, produced from the axin of the Prs. label time exserted into a conspicuous few tribes. The constraint of the constraint of the produced from the Afr., Malagascar and Jap. With exception of A. Inteatum, the species of this genus require high temperatures in order to develop satisfactorily. For culture, see Orchida. Prep. by removing upper portion and

tures in order to develop satisfactority, for country, see Orchids. Prop. by removing upper portion and a see Orchids. Prop. by removing upper portion and Angreeums are valued for their winter-dowering and lasting qualities. The compost found most suitable is fresh-growing sphagnum moss, no earthy matter being desirable, as most of the roots are seen striking out into the atmosphere for their needs, and do not take kindly times, as Angræcums do not have bulbs to fall back on for their sustenance during rest or blooming, in which respect they resemble the Aerides, Vandas and Saecolabiums. The moss must not be allowed to become delabiums. The moss must not be allowed to become delabiums. The moss must not be allowed to become dencessary, usually in springtime. Some of the favorite species are A. Ellisii, superhom, sesquipedale, Humbiotii and naleatum. Cult, by E. O. O.RFET.

Alphabetical list of American favorites; A. articulatum, 6; citratum, 9; distichum, 4; cburneum, 12; Ellisii, 7; falcatum, 3; Humblotii, 1; A. Leonis, 1; nodestum, 8; pertusum, 11; Sanderianum, 5; Scotta num, 5; sesquipedale, 2; superbum, 12; virens, 12.

A. Pedicels winged.

 Humblötii, Reichb, f. (A. Leònis, Hort. Aeránkhus. Leònis, Reichb, f.). Lvs. sword-shaped, equitant, about 8 in. long; ts. few, white; spur longer than winged pedicel; petals and sepals lanceolate; labellum rotund. Comoro 1sls.

AA. Pedicels not winged. B. Fls. rarely more than 6.

2. sasquipddie, Thouars (Aerdathes sesquipeddits, Lindt). Liss, coriaecus, shone, about 1 ft. in length, 2 in. wide, bluntly bilobed at the summits, dark green: 18, fleshy, 7 in. aeros, ivory-white; petals and sepals similar; labellum ovate, serrate in part, acuminate; spur nearly 1f. long. Madagasar, in low, bot districts. A.G. 1892;27. A.F. 7:831, Gn. 2, p. 5. F.S. 14:1413. B.M.5113.—Noblest of Angracums.

3. falcatum, Lindl. Lvs. linear-lanceolate, about 2 in, long; fls. whitish, about ½ in. across; sepals and petals linear, acute or nearly so; labellum trilobed; spur as long as pedicel. China.—One of the first brought into cultivation.

4. distichum, Lindl. Plants rarely exceeding 5 in. in height: Ivs. short, those below clasping those above at base: fls. inconspicuous, white, borne singly. Sierra Leone.—Not worth cultivating.

 Scottianum, Reichb. f. Lvs. terete: peduncles slender; fls. inverted, pale yellow. Comoro Isls.

BB. Fls. numerous.

c. Color white or yellowish.

6. articulatum, Reichb. f. Dwarf; lvs. oblong cuneate, 4-5 in. long, unevenly bilobed: fls. white, in pendent racemes. Madagascar. R. 55.—A pretty species, difficult to grow.

7. Éllisii, Reichb. f. St. stout: lvs. oblong: peduncles pendulous; fls. white. Madagascar. Often confused with A. articulatum, but distinguished from it by its orange-colored spurs. L. 92.

8. modestum, Hook. I. (A. Sanderidnum, Reichb. f.) Dwarf: Ivs. elliptical, coriaceous: fis. whitish, in pendent racemes. Madagascar. R.H. 1888: 516. R.S. 15:217. 9. citrătum, Thouars. Uvs. oblong-lanceolate, 4-5 in. long, 1 in. wide: racemes of yellowish fis. Madagascar, in vicinity of swamps. B.M. 5624. L. 238. 1.H. 33:592.

10. pertusum, Lindl. Lvs. ligulate: peduncles about 6 in, long; fls. small, white. Bourbon. B.M. 4782.

cc. Color of fls. green.

12. supérbum, Thouars (A. ebûrneum, Lindl.). Lvs. coriacecus, striated, 2 in. wide, over 1 ft. long, strapshaped, light green, unequal at the summits: peduncle

from near the base of the st.; fls. large, green and white, placed alternately back to back; sepals and petals spreading, green; labellum whitish, round, thickish; spur green. Valuable; grows to enormous proportions. Madagascar, B.M. 4761. B.R. 1522. L. 236. Var. virens. Hort. (A. virens. Lindl.), Fls. smaller; labellum tinged with green. B.M. 5170.

ANGULÓA (dedicated to Don Francisco de Angulo). Orchidiocor, tiple d'auder. Pseudobulus rather tall (when old), spinose at the summits with the remnants of leaf veins: leaf-blades 1-2 ft. long, prominently nerved, as in Acineta, Stanhopea and Lycaste: fts. large, subglobular, on creet scapes: habit similar to Lycaste, which is a member of the same sub-tribe. The contraction of the same sub-tribe is a member of the same sub-tribe. The contraction of the same sub-tribe is a member of the same sub-tribe. The same sub-tribe is a member of the same sub-tribe. The same sub-tribe is a member of the same sub-tribe. The same sub-tribe is a member of the same sub-tribe. The same sub-tribe is a member of the same sub-tribe is a same sub-tribe in the same sub-tribe. The same sub-tribe is a same sub-tribe is a same sub-tribe in the same sub-tribe is a same sub-tribe. The same sub-tribe is a same sub-tribe is a same sub-tribe in the same sub-tribe. The same sub-tribe is a same sub-tribe in the same sub-tribe is a same sub-tribe. The same sub-tribe is a same sub-tribe in the same sub-tribe is a same sub-tribe in the same sub-tribe in the same sub-tribe is a same sub-tribe in the same sub-tribe in the same sub-tribe is a same sub-tribe in the same sub-tribe in t

Anguloa is a very interesting genus of cool orchids that thrive well in an ordinary greenhouse temperature, in which a minimum of 50° can be maintained. They are natives of the Andes of Colombia and Peru. The popular name of "Boat Orchid" somewhat suggests their shape and general appearance, the lip, being delicately hinged at its base, allowing this organ to oscillate when the most decorative species, its color being clear yellow. A. Ruckeri is similar in structure, but the fish are chocolate-brown, with a decided aromatic fragrance, resembling Anise. There is also a white variety of A. Clonessii, but it is very rare in cultivation, as are all of the white forms of well known orchids, this making them very valuable commercially. A. naiforen is also a peetity plant, took, a their flowers, appetred without an appear of the white flowers, appetred with the content to Lucaste Skilmeri.

uniflora, Ruiz & Pavon. (J., sirginallis, Hort.). Pseur) closhuls aloud fünkight sometimes considerably higher | leaf-blades 1½-2 ft. long, lanceolate; ffs. whitish, sometimes sported within, or the labellum streaked with rose. Colombia. G. C. III. 19: 423. A. F. 6: 607.—There is a

white-fld. var.

Clówesii, Lindl. Larger in every way than the above: fls. lemon-yellow, labellum tending toward white, marbled with orange. Colombia.

Rückeri, Lindl. Smaller than A. Clowesii: fls. yellow, spotted with crimson. A variety has been figured with the crimson or red color predominant (var. sanguinea, A.F.6: 607). Colombia.

ebūrnea, Nicholson. Similar to A. Clowesii, but sepals and petals pure white and lip spotted pink. New Granada. OAKES AMES.

ANHALONIUM (name of no significance). Cactacee. Top-shaped succulent desert plants, mostly buried in the ground, the flat aërial portion covered with angular tubercles bearing no spines.

tubercles bearing no spines. A genus of 4 or 5 species, strictly Mexican, except that a single species (4. Engelmanni) crosses the Rio Grande into Texas. It is referred to Mamillaria by some. For A. Williamsii and A. Lewinii, see under Echinocactus, section Lophophora. For culture, see Cactus.

A. Upper surface of tubercle with a broad and deep woolbearing longitudinal groove, which widens below.

Engelmanni, Lem. (A. fissurdum, Engelm.). LIVING ROCK. The flat tubercle-covered top 2-5 in. across, tapering below into a thick root: tubercles imbricated and appressed, triangular in outline, \(\frac{1}{2} \)—I in. long and about as wide at base, the upper surface variously fissured, even to the edges, presenting an irregulau warty appearance: fls. central, about 1 in. long and broad, shading from whitish to rose. On limestone hills in the "Grande in Texas, and extending into Mexico. 1.H. 16, p. 73, and fig.

Kotchbeyi, Lem. (4. sulcotum, Salm-Dyck). This appears as a trade name, but the form is very uncertain, as no type seems to be in existence. According to the description, it is very much like the preceding species, except that the upper surface of the tubercle is not irregularly fissured, but its smooth, at least at the edges, except for the central furors.

B. Upper surface of tubercle not grooved.

primaticum, Lem. The flat top 3-8 in, across: tubercles imbricate, but squarrose-spreading, sharply triangular-pyramidal and very acute, with a sharp, cartilaginous tip, which usually disappears with age and leaves the older tubercles blunt or retuse, 5-1 in, long and about smooth, except that it is more or less pulveralient, and often bears a small tomentose tuff just behind the clawlike tip: fis.pose color. Mrs.of Mex. — Resembles an Aloc.

JOHN M. COULTER.

ANIGOZANTHUS (Greek, expanded-flower). Humo-dordeea. Eight or 10 species of Australian greenhouse or half-hardy perennials, with greenish, yellow or purple fls. and sword-like lvs., cult. in Europe, but unknown to the Amer. trade.

ANISACÂNTHUS (Greek, unequal ucanthus). Acanthàcer. A genus of six species of Mexican and American shrubs, with mostly lanceolate, entire, petioled Ivs., and loosely spicate or scattered red fis. an inch or more long; corolla lobes 4; stamens 2, equaling or exceeding the corolla lobes.

Wrightii, Gray. Height, 2-4 ft.: lvs. I-2 in. long, oblong- or ovate-lanceolate, acute or acuminate. S. and W. Tex.- Once sold by John Saul, Washington, DC.



ANISE. Umbellilerer. An aromatic condimental and medicinal herb (Pimpinella Anisam, Linn.) of the Orient. It is an annual, and is easily grown from seeds in any warm and mellow soil. The seeds are commonly sown where the plants are to star seeds are commonly sown where the plants are to star of the seeds from the seeds of the seeds are also used as seasoning and garnishing. The plant reaches a height of 2 ft., hears twice-pinnate Ivs. and small yel lowish white fis. in large, loose umbels. The seeds are colong and curved, ribbed on the convex side, grayish.

the size of caraway seed. In common with all umbelliferous seed, Anise seed does not retain its viability long, the normal longevity being 1 to 3 years.

ANNUALS. Plants which, in cultivation, are preferably grown from seeds each year are commouly classed as Aunuals. More strictly, Annuals are plants which normally live but a single season. Among Annuals are found a number of the most showy flowers. As a rule, they are easily grown, producing quick results and af fording a variety of brilliant colors. The class is, therefore, one of the greatest value. Some of the Annuals last only a few weeks in bloom, others continue throughout the summer. There are trailers and climbers, dwarfs and tall growers. By a judicious selection and arrangement of kinds, the handsomest effects may be produced. Many of the showy kinds are adapted to mass effects, while the dwarf-growing sorts make fine flowering edgings for beds or walks. With the latter, handsome ribbon-beds are possible, but this requires care in the selection of kinds, aud as the use of the trimming shears is almost precluded it is best to limit oneself to simple designs. Annuals are well adapted to the covering of bare spots of ground in the border. Annuals, like other flowers, show off best when seen against a background of foliage. See Figs. The tall and leafy kinds make excellent covers 91. 92. for unsightly objects; see Screens. For climbing and twining kinds, see Vines. See, also, Everlastings and

In the case of others than the continuous bloomers, a succession of sowings or plantings is desirable to provide for a continuous display; then as a kind begins to fail its place may be filled with young plants of the same or other species. The usual method of securing succession is to sow the seeds in flats, or beds, and transplant the seedlings first to pots. The potted plants may be set out at any time, with but little check to growth.

cession is to sow the seeds in mas, or reeds, and transplant the seedings first to pots. The potted plants may
be set out at any time, and pots, the potted plants may
be set out at any time, and the potted plants any
be set out at any time, and some others, thrive where
they get the full sunshine for only half the day. In all
cases the best results are obtained only when the soil is
well enriched and thoroughly prepared previous to sowing or planting; and it is far better to make this preparation a fortnight or more in advance. A considerance
the satisfact to baking and drying out. Cow-manure,
stable-manure or leaf-mold, worked in liberally, will supply this. Beds should be spaded thoroughly and at least
a foot deep. If the surface is then again worked over to
half this depth, better results will be obtainable. The
soil should not be disturbed, however, unless it pulvertees readily now and smooth. The seeds are sown in
drills or concentric circles, according to the method of
planting decided upon. Taller growing kinds are sown

toward the center or back of the hed. Only the best seeds should be purchased, and it is generally best to get the colors in separate packets. In the open ground, seeds may be covered to a depth of four or five times their own thickness, but when sown indoors in trays or pots, the rule is to cover them to about their own thickness. The position of each row or kind should be marked. so that when weeds and flowers spring up there will be no trouble in separating the sheep from the goats. After covering, the soil should be pressed firmly over the seed with a hoard or hoe, or the feet. In soils which are inclined to bake, a sprinkling of sand or fine litter over the surface after sowing will remedy this evil. green boughs placed over the beds until the seedlings have appeared will afford useful shelter from beating It is desirable to sow the seeds thickly. up, the plants may be thinued to their proper distances. Particular care should be given to this matter, and to keeping down weeds, or the plants may become weak, spindling and valueless. No seed pods should be allowed to form, else the vitality of the plants will be exhausted. The flowers may be freely gathered with advantage to the flowering.

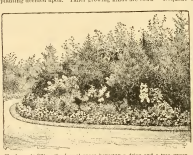
It is enstomary to divide Annuals into three classes: (1) Hardy Annuals are those which are sown directly in the open ground where they are to grow. They are vitally strong, developing without artificial heat, and may be sown from February to May, according to the season and latitude. Some of them, as sweet peas, may be sown even in the fall. For this class, a well prepared border on the south side of a fence or wall, or other sheltered place, is usually preferred for early sowings. From here the scedlings are transplanted later where they are to grow. Some sorts, however, do not bear transplanting well, consequently must be sown in the places they are to occupy. Among such are poppies, eschscholtzia, barto-nia, Venns' looking-glass, lupine, malope, and the dwarf convolvulus. (2) Half-hardy Annuals are usually sown in February or March in the window or a warm frame. The season is usually not long enough to enable them to reach full development in the open. In the early stages of growth, they need protection and warmth. kinds are sometimes sown in the fall and wintered over in a coldframe. When once established, they are bardy with slight protection. Pansies and some other kinds are grown to their greatest perfection only in this way. (3) Tender Annuals require still more warmth, and are started from January to May in the greenhouse or other suitable place. They commonly need a temperature of from 60° to 70°. The dauger with early grown seedlings, especially those started in the window, is crowding and want of light. As soon as crowding begins, the plants should be thinned out or transplanted to other trays, or into pots, and reset from time to time, as they need; frequent transplanting is usually an advantage. The

last transplanting is preferably into small pots, as then the seedlings may be readily set out in the open ground at the proper time, with little or no check to growth.

Some of the staple or general-purpose types of Annuals in the North are the following : Petunias, phloxes, pinks or dianthuses, larkspurs or delphiniums, calliopsis or coreopsis, pot marigolds or calendula. bachelor's buttous or Centaurea Cyanus, clarkias, zinnias, marigolds or tagetes, collinsias, gilias, California poppies or eschscholtzias, verbenas, poppies, China asters, sweet peas, nemophilas, portulacas, silenes candytufts or iberis, alyssum, stocks or matthiolas, morning-glories, nasturtiums or tropæolums. Other species are mostly of special or particular use, not general-use types. In the South, and occasionally at the North, some of the Annuals come up voluntarily year after year from self-sown seeds. Petunias, phloxes and morning-glories are examples.

For further suggestions, see Seedage.
For an annotated list of Annuals suited for northern climates, see Bull. 161, Cornell Exp. Sta.

Expest Walker.



92. Annuals filling the formal space between a drive and a tree-group.

ANGETOCHILUS (Greek, open lip). Orchiddeer, tribe Neotike. A genus cultivated for the beautifully reticulated lvs., which are oval or ovate, membranaceous and diversely colored. Fls. small, not ornamental. The known species belong to India and the Malay Archipelago. Although many methods have been adopted for the successful cultivation of the best species and varieties, failure has been the general rule, so that at the specimen. "For a time—it may be two, or even five years—they will grow and remain in health, and then suddenly they go wrong, the plants perishing one after the other, in spite of all one can do." P. W. Watson.

Búlleni, Low. Lvs. about 2 in. long, bronze-green, with 3 longitudinal bands of copper-red. Borneo.

regalis, Blume. One of the most attractive species of the group: Ivs. oval, large, bronze-green netted, veined with gold, the surface of the Ivs. like velvet. Java. B.M. 4123. F.S. 2: 79 as A. setàceus.—Several good varieties exist.

Róxburghii, Lindl. Lvs. ovate, median line of pale green, reticulated and veined with gold. Java and Ind. Many speics are described and figured in forcing publications, but they are all fanciers' plants. Other names which appear in the Amer. trade are: A. Dudma-1-A. Dücsoni Ducsonianus—Hismaria.—A. Löwii, Hort.—Dossinia.—A. Petilo, Hort.—Moscoles.—A. Vetthidains, Hort.—Macoles.

OAKES AMES.

ANOMATHÈCA. See Lapeirousia.

ANONA (aboriginal name). Anomicos, Cursano-ANONA (aboriginal name), Anomicos, Cursano-ANTLE. Tropical frees and shrubs, cult. For their large, fleshy fruits, and for ornament. Fls. perfect, solitary, terminal or opposite the tws. petals typically 6, but half of them sometimes reduced to small scales or even wanting; pistils many, each with one erect ovule, united into a fleshy fruit-like body or syncarpium. Small trees or few in Africa and Asia. Some of the species have been introduced into southern Florida, but they are generally imperfectly known, both to horticulturists and botanists. Aside from the species deserbled below, various other their botanical status is unknown and none of them are probably forms of old species. Amongst these names are A. Arricana, a very obscure species founded searnless, A. Arricaton, a very obscure species founded beesthed; A. Arricaton, a very obscure species founded by Loddiges, the species never having been fully described; A. Arricaton, a very obscure species founded by Loddiges, the species never having been fully described; A. Auricaton, a very obscure species founded by Loddiges, the species never having been fully described; A. Auricaton, a very obscure species founded by Loddiges, the species never having been fully described; A. Inventiona, A. resiformis, and A. sauvissima are either horticultural names, or belong to other genera; the Berlin, introduced by Ressource Pross., from Brazil, is evidently a Rollinia, and for J. muscosa, see Rollinia. Some of the species and for J. muscosa, see Rollinia.

are imperfectly evergreen. See Arhoberys.

Anonas are of easy culture, requiring no special treatment in frostless countries. They propagate readily by seeds, and are usually thus grown; also, by ripened cuttings under glass. In the U.S. they are sometimes grown under glass as ornamental subjects. They should be assume a semi-dormant condition. They thrive best in heavy loam.

A. Petals cordate-ovate or obovate, the inner ones

conspicuous. B. Exterior petals plainly acute, inner ones obtuse.

c. Fruit bearing weak spines.

muricata, Linn. (A. Asiditea, Linn.). SOUR-SOF.
GUANABENA. CORRESOL. SUIRSAK. SUSAKA. Small
tree, the size of a peach tree, evergreen, the young
growth sourly-pubsecent; exterior petals scarcely execeding the interior ones, 1-2 in. long, and yellowish or greenish, the inner ones yellow or red; trac, elliptic and pointed,
varnished above and rusty beneath, but becoming glavarnished above and rusty beneath, but becoming glatone of the period of the perio

lar fruit.—It is grown with especial excellence in Porto Rico, and is common in the markets of Key West, whither it is shipped from the islands to the southward. A favorite driuk is made from the juice. It is one of the tenderest trees of the genus, and thrives only in extreme southern Florida and California. Introduced in the Old World.

cc. Fruit nearly or quite smooth (or in A. pyriformis undescribed).

glàbra, Liun. (A. laurifòlia, Dunal). POND-APPLE. MAMON. Fig. 93. Small nearly evergreen tree, with smooth growth: exterior petals somewhat exceeding the



93. Anona glabra. Nearly ½ natural size.

interior ones, greenish: lvs. oblong-ovate or long-ovate, pointed, green on both sides and glossy above: fr. the size and shape of a Bellflower apple or an ox's heart, yel-size and shape of a Bellflower apple or an ox's heart, yel-over the property of the fruit at maturity and leaving a very deep activy, pully cream-colored and very fragrant, fair in quality. Native in swamps, both salt and fresh, in southern Florida, and on the Indian River; also, in the West Indies, B.R. 1228. SS. 1:17, 18.—The fruit, although acceptable to many people, is not generally prized.

pyriformis, Bojer. Climbing, glabrons: petals of the two series nearly equal, oblong-spatulate or obovate (about 2 in. long), flat, the outer ones booded or cucultate at the toy; sepals joined half their length; 1 yrs, nearly oblong (3-6 in. long), obtuse or acutish, thick and rigid, somewhat shining and glaucous. Mauritius.—Said to have been introduced into southern Florida recently, but it is insperfectly known.

BB. Exterior petals obtuse or nearly so.

palistria, Linn. ALLIGATOR. APPLE. CORE. WOOD. MONERY AFPLE. BENYA. The (10-15) thigh, the young growth smooth: exterior petals ovate, exceeding the oblong inner ones, a balf-inch or more long, and yellow, with a red spot at the base within, the interior red inside: lvs. ovat-elliptic or oblong, with a short, narrow point (or occasionally bluntish), smooth on both sides, rather thick, and more or less evergence: fr. 2 in. in diam., yellow, and somewhat roughened or seally. Cuba to Rio Janeiro: also, in Africa. B.M. 4226. Introduced in United States and States of the Sta

BBB. Exterior and interior petals all acute.

paludósa, Aubl. Sbrub, with rusty-villous branches; outer petals acute, twice longer than the canescent inner ones; lvs. oblong-acute, rounded at the base, sparsely pube-scent above and tomentose beneath: fr. ovate and tuberculate, pube-scent when young. Guiana.—Introduced into southern Florida, where it is yet very little known.

AA. Petals (exterior) linear or oblong, the inner ones minute (or conspicuous in A. muscosa).

B. Fruit smooth or very nearly so (in A. amplexicaulis undescribed).

c. Lvs. velvety beneath.

Cherimolia, Miller (A. tripétala, Aiton). Cherimoyer, or Cherimoya. Jamaica-Apple. Tree, 15-20 ft. high, with young growth scurfy-pubescent: fls. opposite the lvs., greenish, and fragrant, the exterior petals oblong-linear and keeled on the inner side, velvety: lvs. ovate or oblong (about 3 in. long), obtuse or scarcely acute, dark green, and sparsely hairy above and velvety beneath: fr. very large (from the size of a large apple to 8 in, or more in diam.), spherical or slightly flattened at the ends, nearly smooth, brownish yellow, sometimes with a red cheek, the flesh soft and rich. Peru and ad jacent regions northward, but naturalized in Central America and Mexico, the West Indies and parts of the Old World, B.M. 2011. - It is a well-known fruit of the tropics, and it thrives upon the Florida keys and the adjacent coasts. It is also grown to a limited extent in southern California. Fruit will stand transportation if picked green. Possibly the plants sold as A. macrocarpa and A. suavissima are forms of the Cherimoyer. See Cherimouer.

cc. Lvs. not velvety.

reticulàta, Linn. Custard-Apple. Bullock's-Heart. Fruta de Conde. A tree, 15-25 ft, high, with growth smooth or nearly so; fis, with the exterior petals oblonglinear and keeled on the inside, acute, greenish, with purple spots at the base; lvs, lanceolate or oblong and pointed, glabrous above and rough beneath, but becoming smooth: fr. 3-4 in. in diam., smooth, with small depressions, in various shades of yellow or even russet, with a soft yellow cream-like pulp next the skin, and a white pulp at the middle, sweet and excellent. West Indies, where it is a very popular fruit. It thrives in southern Florida, where it has lately been introduced. B.M. 2911,



94. Anona squamosa, grown in Bermuda (X 1...).

amplexicaulis, Lam. Erect shrub, glabrous; outer petals oblong and obtuse (1½in. long), the inner very much shorter and lanceolate and pointed; ivs. oblong or ovate, obtuse or acute (4-6 in. long), thick and rigid, glaucous and somewhat shining, deeply cordate-clasping at the base. Mauritius and Madagasear. - Said to have been lately introduced into southern Florida. Little

BB. Fruit tuberculate.

squamòsa, Linn. (A. cinèrea, Dunal). Sweet-Sop. Sugar-Apple. Fig. 94. Diffuse small tree, or a shrub, 10-20 ft. high: fls, with the outer petals oblong-linear and

blunt, keeled on the inner side, greenish: lvs. thin, oblong-ovate, very sparsely hairy on both sides, but often becoming smooth, glaucous: fr. egg-shaped, or of the form of a short pine cone, 3-4 in, in diam., yellowish green, and tuberculate (each carpel forming a protuberance); the pulp creamy yellow and custard-like, very sweet. West Indies to Brazil. B.M. 3095.—Much prized in the tropics, and considerably grown on the Florida in the tropies, and considerably grown on the Fronta keys, and extending north, with some protection, nearly to the middle of the state; also cultivated in California. Introduced in the Old World. Lvs., green frs., and seeds said to be used for destroying vermin. L. H. B.

ANSÉLLIA (John Ansell, African explorer). Or-chidàceæ, tribe Vándeæ. Inflorescence terminal: stems tufted, jointed, nodes conspicuous: lvs. lanccolate, alternate toward the summit of the stems, visibly nerved, about 6 in. long. The species require high temperatures for successful development. Epiphytes. For further culture, see Orchids.

Africana, Lindl. Plants 2 ft. or more high: stems cylindrical: fls. uumerous (40-80), yellowish, verging on green, marked with curiously oblong, brown-purple spots; labellum yellow, 3-lobed. Sierra Leone. B.M. 4965.—This is undoubtedly the type, all other forms so far known being departures from it of horticultural merit only,

gigantéa, Reichb. f. (Cymbidium Sándersoni, Harv.). Habit as above. Sepals and petals sparingly, if at all, spotted. Natal?

OAKES AMES.

ANSONIA. See Amsonia.

ANTENNARIA (pappus likened to antennæ), Compositr. Everlasting. Cat's-Ear. Small, white-woolly perennial herbs, with spatulate or obovate root-lys., and mostly leafless scapes, bearing small gray or white heads which remain stiff and dry. They are interesting for rockwork and the edges of borders, and for this purfor rocework and the bages of moders, and for this pur-pose have been sparingly introduced in the last few soil. The list are often cut before fully mature and dried (and often dyed) as everlastings. Several spe-cies grow wild. Prop. mostly by division of the mats; also by seeds. Allied to Anaphalis and Gnaphallum. Directious. See Exerbastings.

A. Pappus of sterile fls. not thickened at the tip,

dimorpha, Torr. & Gray. Tufted with spatulate lvs. and a sparsely-leaved fl.-st. an inch or less high, from a stout, much-branched caudex. Neb. west.

AA. Pappus of sterile fls. thickened at the top,

B. Not spreading by stolons.

Geyeri, Gray. Stout, thick-woolly, from a woody base: fl.-st. 3 in. or more high, very leafy to the top: pistillate heads narrow: involucre with rose-purple or ivory-white tips to the inner scales. Cal. N.

BB. Spreading by stolous.

c. Heads solitary or in a cymose cluster,

diolca, Linn. Basal lvs. 11/2 in. or less long, I-nerved or only indistinctly 3-nerved; st. 2-12 in.; involucral bracts all light green or light brown, with white or pinkish tips. N. states and Eu. - The plant in the trade as A. tomentosum is probably a form of this species. Also in cult. under the proper name, A. dioica.

alpina, Gærtn. Plant I-4 in.: involucral bracts in fertile heads, dark brownish green, acute. Canada, Rocky Mts., Sierra Nevadas,

plantaginifolia, Rich. Basal lvs. 1½ in. or more long, distinctly 3-nerved: st. 6-18 in. high. Stoloniferous, making broad patches. Common in fields and old pas-tures. Perhaps not in cult.

cc. Heads loosely panicled.

racemosa, Hook. Light-woolly, 6-20 in high, the sts. sparsely leafy, the heads mostly on slender peduncles: involuere brownish. Rocky Mts. L. H. B.

ANTHEMIS (Greek name of the chanomile). Compositor. Chamomile. Pyrethrum-like heavy-scented plants, annual, biennial or perennial, members of a large, Old World temperate-region genus. Heads manyflowered, the disk yellow, the rays white and yellow and (in the common cult. species) pistillate, the receptacle conical and chaffy, the akenes terete or ribbed, and either naked or bearing a minute crown : lvs. pinnately dissected. Two or three of the species are weeds.
Others are excellent border plants. The true channile is a medicinal plant. The hardy perennial species,
which alone are grown in this country, are easily
handled in the border, where they bloom from midsummer till frost. They thrive in almost any soil, but need full exposure to sun. Prop. by seeds or division of the clumps, usually the latter.

A. Rays normally yellow.

tinetoria, Linn. Golden Marguerite. Of bushy habit, 2-3 ft., with angular st. and pinnately divided, naut, 2-5 II., with angular st. and pinnately divided, and again pinnatified or cut-toothed lvs., and large, daisy-like, golden yellow fls. (1-2 in. across). A. Kélvayi, Hort, (or van Kélvayi, Hort,), has hier-cut foliage and deeper yellow fls. There is also a pale-rayed war. Gn. 52: 1189.—An excellent bardy border plant, and useful at the same time for cut fls.

AA. Rays white.

B. Perennial; cultivated.
nobilis, Linn. Chamomile. Half-spreading and muchbranched, downy, the lvs. very finely dissected : pappus wanting, chaff of the receptacle blunt.-A pleasant-scented herb, sometimes escaped from cult. It yields the medicinal chamomile fls. of commerce. For medicinal purposes, the heads (the single preferred) are cut as soon as fully expanded, and dried. Cult. also as a hardy border plant; often double.

BB. Biennial or annual; weeds.

arvénsis, Linn. Pubescent, not ill-scented; lvs. rather coarsely 1-2 pinnately parted: pappus a minute border: heads 1 in. or more across: rays pistillate. - Not common.

Cótula, DC. MAY-WEED. A common weed along roadsides, ill-scented, growing a foot or two high, with finely dissected lvs., neutral rays, and many aster-like fls. 1 in. across

A. Aizoon, Griseb.—Achillea ageratifolia.—A. Arábica, Linn.—Cladanthus.—A. coronária, Hort.—Chrysanthemum coronarium. L. H. B.

ANTHER. See Flower.

ANTHÉRICUM (Greek, flower hedge). Includes Phalangium. Lilidcea. Herbs, with tuber-like rhizomes, and racemes of rather small, white, deep-cut fls.: peranth rotate: anthers attached between their basal lobes. and the locules many-ovuled—in these characters differ-ing from Paradisea. Grown in borders, where the roots should have a cover of leaves or litter in winter; also in pots and under benches in coolhouses. Useful for lawn vases. Prop. naturally by stolons; increased also by division and seeds. Of easiest culture. Give plenty of water when in bloom. A. Liliastrum, St. Bruno's Lily, will be found under Paradisea. A. picturatum, va-riegatum and vittatum will be found under Chlorophytum. A. Californicum of some catalogues perhaps belongs to Chlorophytum.

Liliago, Linn. St. Bernard's Lilly. Fig. 95. Stem simple, 2-3 ft. high, bearing an open raceme of open-spreading fis. I in. or less across, the segments linear-oblong: lvs. long and narrow. S. Eu. and N. Afr. B.M. 914. Var. major, Sims, is larger in all its parts. B.M.1635.

ramòsum, Linn. (A. graminifòlium, Hort.). Stem branched: fls. somewhat smaller. Eu. B.M. 1055.

ANTHOLYZA (name from the Greek, of no particular application). Iriddeea. About 20 Cape and Trop. African cormous plants, with linear or sword-shaped lvs. and bright fls. in 2-sided spikes. Perianth longtubular, curved, dilated above, the uppermost segments largest: stamens 3: style branched: ovary 3-loculed. Cult. the same as gladioli, being taken up in the fall. The tubers are often started in a frame or in the house before planting in the open. See Baker, Irideæ.

A. Perianth red, segments very unequal.

Cunonia, Linn. Corm small: st. simple, I-11/2 ft.: lvs. about 4, linear, 1 ft. or less long: fls. 4-6, in a lax spike, bright red, an inch long, the stamens reaching to the tip of the upper segment. Cape. L.B.C. 20: 1971.



95. Stolon of Anthericum Liliago.

Cáffra, Banks. Corm large: st, 2 ft. or less: Ivs. narrow-linear, I ft.: fls.12-20, in a lax spike, bright red, 1-11/4 in. long, stamens not quite reaching tip of upper segment. Cape. - Has been hybridized with gladiolus.

AA. Perianth red and yellow, segments less unequal.

Ethiopica, Linn. Corm large: st. branched, 3-4 ft.: lvs. several, sword-shaped, 1 in. broad and 1-1½ ft. long: spike 6-9 in. long, rather dense: fls. 1½-2 in. long, red and yellow; stamens reaching to the tip of the upper segment. Cape. B.M. 561.

Var. mlnor, Lindl. (A. bicolor, Gasp.). Dwarf: lvs. narrow : fls. red at top, pale yellow below.

Var. vittigera, Baker (var. ringens, Nichols.). Tall as the type: fls. bright yellow, striped red. B.M. 1172. Var. immarginata, Baker. Fls. red, with dull yellow.

ANTHOXÁNTHUM (yellow-flower, from the Greek).

Graminew. A. odoratum, Linn., of the temperate parts of the Old World, is the Sweet Vernal Grass. It is a perennial, of low growth, very early bloom, and sweet odor when mown. It is used in mixtures of pasture grasses, and is also spontaneous in the E. states in pastures, meadows, and along roads. A. Puélii, Lec. & Lamotte. is an annual species, of smaller size, sometimes used in forage mixtures.

ANTHÙRIUM (Greek, tail - flower). A roldea. Tropical herbs, of 200 or more species, cult, mostly in stoves, grown for the showy spathes and spadices or for foliage. Spathe usually spreading or even reflexed, only rarely par-tially enclosing the spadix. Differs from Alocasia and allied genera in technical

Propagation is effected by suckers or cuttings of the rhizome inserted in small pets containing a mixture of peat fiber, chopped sphagnum moss and silver sand in



equal proportions, and plunged in a propagating box in a temperature of 75° to 86°, with bottom heat. About the end of January is the most suitable time to take the cuttings. Anthriums may also be propagated by seeds sphagnum moss in 4-inch pots. The seeds should be lightly covered with sphagnum and the pots placed either in a propagating case or under bell glasses, where a temperature of 80° can be maintained. A constant hugerminate. The compost in which Anthuriums thrive best is a mixture of one-third ferr root, or the fiber of peat with the dust shaken out, one-third sphagnum moss and one-third broken crocks and charcal. The coned up 2 or 3 inches above the rim of the pots, and nished off with a surfacing of live sphagnum moss,

Established plants will only need repotting once in 2 or 3 years, but should have a fresh top-dressing every year; the best time to overhaul them is about the end of January, or before active growth commences. They should be given a shaded position, free from draughts of cold air, and ordinary stove temperature.

Like most evergreen arolds, they require a copious supply of water at the roots and a humid atmosphere during the spring and summer months, and at no season of the year must the plants be allowed to become dry. Care must also be taken not a llowed to become dry. Care in the supplementation of the supplementation of the spraying. The temperature during winter should not fall below 55°. Cult, by Edward J, Canning.

Anthuriums such as A. Andraanum, A. ornatum, and their numerous hybrid progeny, require at all times a high and humid atmosphere. Under those conditions and in a good rooting medium, they ought to be continually in flower. A bloom is produced from the axil of each leaf, and immediately beneath this leaf a new root is produced, thick and succulent at first, becoming tough with age, and, if not allowed to bury itself among the compost in which the plant grows, it eventually hardens and is of no help in the sustenance of the plant. fore, the growing point of the specimens should not be allowed to get too high, or the flowers will be few and poor. When the plant forms stems above the pot, the compost should either be built up around the stem, to catch the roots, or the plant may be cut over, rooted afresh in sand, and given a new start iu a pot. The two ornamental-leaved species, A. Veitchii and A. Warocque-anum, should be treated in the same manner. When cut down, we may look for the old stocks to send out small growths, which in course of time may be taken off and put in small pots. All of the above are such free-rooting kinds that they may, with the addition of some rotted manure, be grown in sphagnum moss. A good mixture is as follows: Sphagnum, chopped not too fine, one part; fern or kalmia roots, chopped up and the fine substance removed, one part; another part to be made up equally of sand and rotted manure. With well-drained pots, this forms an admirable rooting substance. Most of the other



species and their forms, including A. Scheyzerianum and A. crystallinum, will thrive better in material mainly composed of rough, fibrous loam and peat with the fine material sifted from it. This rough, fibrous material should be mixed with a small quantity each of sphagnum,



should be sown on the surface of a pan of chopped moss and sand covered with glass; they sometimes show signs of germinating almost before being gathered, so that it is dangerous to keep them any length of time before sowing. To prevent damping, the seedlings should be pricked of round the edge of a Jinte pot as soon as the first teaf tallium and regale will germinate well on the moss of nepenthes baskets. Cult, by G. W. OLIVER, 18

A. Lvs. plain green: grown mostly for the showy "flowers."

Scherzeithum, No. "Horers," A foot or two high, evergenen it see long lange for the bloch of R, or more long and petiole of nearly equal length), thick, usually somewhat revolute, with a strong vein parallel with each edge and close to it, and many cross-veins: scape long and slender (1-2 ft.), red: spathe ovate-oblong, 3-4 in, long, spreading or deflexed, intense red (sometimes low, Central Anner, B, M. Sally, R. B. B.; 21; A. F. 6:766 (in variety).—An old favorite. Runs into many forms: Spathe white, vars. dibun, dibun magnificam, lietzum, mdzimum dibun, Williamsii, Verbeneum: spathe particulored, vars. dibun, dibun magnificam, lietzum, dereid, nebulösim (donble, white spotted rose), Hotherschildhum (scarlet mottled white, Gn. 20; 570), Warvequednum (not A. Warvequednum) (white spotted red); spathe very large, vars. gigantium, mdzimum, rose-sulmon spathe and orunge spakis is var. Parisifies; scarp-opinted lys, and spathes is var. Beinettii.

Spathiphyllum, N. E. Brown. Two ft. or less, stemless or nearly so: leaf-biade 2 ft. or less, narrow-lanceolate, attenuate in a straight line from the middle to the base, acuminate, bright green above and grayish beneath, with prominent midrib: spathe 2 in. or less long and a half or more as wide, erect, boar-shaped, pale green or whitish: spadix I in. long and very blunt, pale yellow. Trop. Amer.

Andreahum, Lind. Fig. 97. Low species, with leafblades drooping like an Alocasia and cortate ovate-lancolate; spathe cordate ovate, said to the control of the long, or the cordate ovate, said to the control of the long, or the cordate ovate, said to the cordate ovate-lanlong, or the cordate ovate of the cordate ovate of the which the stigmas are receptive. Colombia. B.M. 6616. A.F. 66,569; 10:1065. Gt. 28:1293. J.H. 24:271: 37:105. Beautiful and popular. Runs into many varieties, some with very large spathes and others with white ones. Also hybridized with other species.

AA. Lvs. prominently marked with white or colors, or with deep bands of green: cult. mostly for foliage.

B. Markings green or greenish.

Veitchii, Mast. Fig. 98. Tall and robust species (st. 2-4. L. long, cordate or cared at base, metallic green, but marked by deep-sunk nerves, which arch off the midrit: spathe 1 ft. long, horizontal, green: spadis 6-8 in. long, straw-color. Colombia. G.C. II, 6: 773. B.M. 6968. M. 8: 187.—8 striking.

BB. Markings white or essentially so.

Warocqueanum, Moore. Fig. 99. Very vigorous: 1vs. deep velvety green, with rib and principal veins of a prominently ligher shade, making handsome contrasts. Colombia.—A hander me and striking foliage plant.

magnificum, Lind. Leaf-blade deep cordate, oval, 2 ft. long, upper surface olive-green with white nerves: petiole 4-angled: spathe small, oblong, green: spadix green, cylindrical. Colombia.

crystallinum, Lind. & André. Like A. magnificum; differs in periode terete or only very imperfectly angled, sinus of blade smaller, veins wide-banded and whiter and very regular: leaf-blade ovate-ordate, short, deep, velvety green, with the midrib and two consecutive bands crystal white: spathe linear-oblong, acuminate,

green. Peru. I.H.20: 128. G.C.III.24: 417 (var. illustre).
regâle, Lind. Leaf-blade cordate-oblong, long-cuspidate, 3 ft. or less, at first tinged rose, but becoming dull
green and marked with white veins; petiole nearly
terete: spathe broad-lanecolate, greenish. Peru.

Various horticultural forms and hybrids are in cultinatis country: A. ambille. Lvs. soft rose; crystallinum x. magnifieum.—A. cirneum is a hybrid of Andrasum and orantum.—J. Chorticiri. Iv. s. triangular, erect: nymphafolium x subsignatum.—A. Clarkidnum. Lvs. large, and broad: spathe resembling that of Andrasum but salmon-rose.—A. Ferrierinae. Lvs. large, cortait: spathe cortaits, brilliant red: ornatum.X-andrasum but salmon-rose.—A. Ferrierinae. Lvs. large, cortait: spathe cortaits, brilliant red: ornatum.X-andrase; spathe deep carmine: Andrasuma vornatum.—A. prinde = magnificum.—A. Frabelli. Lvs. large and cortaits; spathe deep carmine: Andrasuma vornatum.—A. prinde = magnificum.—A. Riperidom. Lvs. large, tobed at hase, obtuse, green.—A. masiciem.—A. cortain white, purple-tinted.—A. Reprodissionum, various forms: Ferrierense v. Andrasumur f.-A. Siebrechtianum. Lvs. much as in magnificum, rich, velvety green, with thick margins: spathe light green shading to cream: spaths bright green with lighter veins: spathe narrow, green: spadls greenish white.

A. actitum, N. E. Brown, Lrs. 8-10 in, long, triangular and long-acuminate green: spather reflexed, green: spather: spather, 160ker., 160ke, Lrs. elliptic-lancelate or hierar, green: spather spather, 160ker., 1

A. Chimberluini, Masters, Les, 44, Long, broadly conduct evate and narrowly long pointed, green: spathe evert, boat-shaped, 8-9 in Long, parplish outside, erimson inside, partially inclosing the purplish spatial, Venezuch, G.C. III. 3: 485. I. H. 35: 62. H. 35: 62



99, Anthurium Warocqueanum.

ANTHYLLIS (Greek, meaning downy thoters). KIN-NEW YETCH. Leguminose. Perennial herbs, or somewhat shrubby, prized for their spikes or heads of yellow, purple or white fis. and usually sliky pinnate foliage; also for forage. In the Old World, prized mostly for rockwork. The cult is the easiest, as the plants thrive even in poor soil. Prop. by seeds or division, or, rarely, by soft cuttings. Not generally known in U. S.

Vulneratia, Linn. SAND CLOVER, WOUNDWORT, A foot high: Ifts. 5 or more: fis, normally yellow, but there are red and white varieties. Eu.—A deep-rooted, clover-like, hardy plant, excellent for sandy and light lands, Useful for forage, and, for that purpose, occasionally grown in this country. Requires 20 lbs. of seed to the acre.

montana, Linn. A foot or less high, silky-hoary: lfts. numerous: fls.purple. Herbaceous. Eu. L.B.C. 6:578.

Barba-Jovis, Linn. JUPITER'S BEAED. Glasshouse silky evergreen, 3-8, or even 12 ft. high, with several to many pairs of narrow, pointed lifts: fls. straw-colored or whitish, in clover-like heads. S. Eu. B.M. 1927.—In frostless countries, endures sea winds and salt spray.

.. H.

ANTIARIS toxicaria, Lesch. Urticacer. UPAN TREE of Java. The pince and gum are virulently poisonous, and it was once supposed that no life could exist in the neighborhood of the tree, but this is false. The tree has been grown in botanic gardens. See Hooker, in Companion to Botanical Magazine. Gh. 12, p. 497.

ANTIDESMA (Greek, for and band, the bark of A. Bunius being used for cordage). Euphorbiacer. Tropical trees or shrubs, with simple, entire Ivs. and inconspicuous unisexual fis., in spikes: fr. a 1-seeded little drupe.

Bunius, Spreng. A tree with dark green foliage and small, round berries of a subacid taste, much used for preserves: the bark yields a fiber. Adapted to S. Calif. and S. Fla. Malay.—Cult. in S. Calif.

ANTIGONON (name from the Greek). Polygondeem. Tropical tendril-climbers: sepals 5, colored and petallike, the 2 interior ones narrower; stamens 8; styles 3, and ovary 3-angled: Ivs. alternate and entire: ils. in racemes, which end in branching tendrils.

léptopus, Hook. & Arn. MOUNTAIN ROSE. ROSA DE MONTANA. SAN MIGUELITO. Probably the only species cult. in this country. Stem slender and tall, glabrous, or pearly so: lvs. cordate and acuminate, or hastate-

to the accumination of abstacts of the accumination of the accumin

Guatemalénse, Meissn. (A. insigne, Mast.). Pubescent: Ivs. broader: fls. more numerous, the sepals nearly twice longer (1 in. long) than in the last. Guatemala. (4.C. II. 7:789.

L. H. B.

ANTIRRHINUM
Greek, swaut-flower).
Serophulariaees.
Sexpiradon, Over 60
species of berbs, natives to the Old and
New Bridge of the New
Levans and Sexpiradon, over 60
species of berbs, naLevansually opposite
below and generally
entire, never compound : corolla saccate
or gibbons at base, but
not spurred, personate
or elosed at the throat:
or elosed at the throat:
lied to Linaria, from
which it differs in the



spurless fls.

Snapdragons are flowered either in the open or under glass. The common varieties are forms of A. majus, and are perennial, although the first crop of bloom is usually

the only one which is desired. Most of the varieties of this species are hardy in the N. if well covered during winter. Seeds sown very early in the spring, especially under frames, and transplanted, produce blooming plants the same season. It is usual, however, if early bloom is desired, to sow the seeds in Aug. or Sept., and cover



101. Antirrhinum maurandioides, in bud (× ½)

the plants with a mulch on the approach of cold weather. These fall-sown plants may be transplanted into pots for grown in them from the first) and flowered in the house. For foreing in this way, Sunpdragons are very satisfactory. The temperature and treatment required for geraniums and carnations suit them well. Dwarf vars, are used for edgings.

A. Common Snapdragons, strictly erect.

majus, Linn. Couxon or Lakee Saaphraacon, Fig. 100. Perennial, or practically a hiemain under cult: 1-3 ft., not downy except in the ft.-cluster: 18x, oblong or lance-olds, entire, sometimes variegated: fts. large, long-tubular, with spreading, very irregular lobes, in an elongated terminal spike or raceme. In many colors and varieties (ranging from red and purple to white), in forms both tall and dwarf. Mediterranean region; sometimes running wild about gardens. A.F. 9.909; 13: 990. 14. 41: 22. A.G. 17: 379. F.E. 7: 711. —There are double forms. Some of thevarietal names used by horticulturists are dibun, bleodor, coecheum, variegaltum.

Orontium, Linn. Shall. Shappagon. A low slender annual, with linear lvs. and small fis. purple or white (½ in. long) in the axiis. An occasional weed in cult. grounds, 6 in. or less high; not cult.

AA. Native species, producing tendril-like branches in the inflorescence.

Orouttianum, Gray. Slender, 2-4 ft., glabrous: corolla In long, white or violet, lower lip not much larger than the upper: lower lys. spatulate-lanceolate, the upper linear. Annual. Lower and S. Calif. Int. by Oroutt in 1891.

AAA. Climbing vine.

maurandioides, Gray (Maurandia astirrhinitiora, Willd.), Fig. 101. Climbing 2-5 ft. by means of the coiling petioles and peduneles: 1ks. 3-bloed, halberd-shape: 1ks. axillary, 1 in. or more long, violet or purple, handsome. Tex. to Calif. B.M. 1643.—Attractive plant for the window, cool greenhouse or conservatory. Suitable for baskets.

ANTROPHYUM (Greek, growing in caverns). Polypodiacea. A genus of inconspicuous, simple-leaved ferns rarely found in cultivation. Require high temp.

APERA (Greek, undivided). Graminer. One or two European and Asian grasses of the tribe Agrostiders. A. arundinidera, Hook,, is a tender grass from New Zealand, of erect habit and exceedingly long, pendulous panieles, grown under glass; but it really belongs to the genus Stipa. G.C. III. 22: 283. Likely to come into American trade.

APHANANTHE (Greek, aphanes, inconspicuous, and anthe, flower). Urticaceee. Trees or shrubs: 1vs. alternate, petiolate, serrate: fls. monocious, inconspicuous; staminate in corymbs; pistillate single, axillary:

fr. a drupe. Three species in Jap. and Austral. Prop. by seeds or perhaps in the same way as Celtis, and also by grafting on Celtis.

appera, Planch. Small tree: Ivs. ovate, oblique, acuminate, serrate, 2%+ in. long, rough to the touch: its. greenish, with the Ivs.; drupe globular, black, slenderstakled, Jap.—Not hardy N., with slender branches, not much different in appearance from Cellic occidentalis. Little known in this country. APPEND REMORD.

APHELANDRA (Greek-made name). Aconhòcex. Nearly 70 species of evergreen tropical American shrubs, grown in hothouses for the fine foliage and showy 4-sided terminal spikes of red or yellow gaudy-harded 18. Of easy culture, if given plenty of diffused light in the growledge of the grown of t

All Aphelandras like a stovehouse temperature and a light leaf-mold, with a liberal proportion of sand. They should not be kept very wet in winter. They propagate readily from cuttings and seeds. The leading trade names are A. aurantiaeu, chrysops, Fascinator, Rezlii. A. chrysops is one of the handsomest of the group.

H. A. SIEBRECHT.

A. Fls. in shades of yellow.

Chamissoniàna, Nees. (A. punctàta, Bull). Lvs. oblong-lanceolate or elliptic-lanceolate, acuminate, the centre banded with white, and white dots running off towards the margin, the midrib green: 18. and spiny bracts bright yellow. S. Amer. I.H. 29:1457. B.M. 6627.

squarrosa, Nees. (A. L'opoldi, Hort. A. chrykops, Hort.). Lvs. large, ovate to ovate-elliptic, acuminate, dark green above (pale below), with white rib and main veins: its, bright yellow and much exserted beyond the yellow crenate-dentate bracts. Brax. A. squarrosa itself is probably not in cult, the showy plant in the trade (and described above) being called A. squarrosa var. showy. Not a Houtic (E. S. 9:889).—One of the most showy.

Blanchetiana, Hook, f. (A. amöne, Bull). St. thick and stout: I've, ovate-acuminate, with many pairs of conspicuous nerves, green, the midrib, and often the main production of the midrib, and often the main cusp-pointed red scales; spike vessile. Braz. B.M. 179.—Known in the trade as, 4, amano, having been described under that name before it had flowered in cult.

AA. Fls. orange, verging to scarlet.

aurantiaca, Lindl. Lvs. ovate-elliptic, deep green above, light green below, strongly veined, but not particcolored, slightly wavy edged: fls. orange, with a tinge of scarlet, the spreading limb overhanging the greenish sharp-toothed scales. Mex. B.M. 4244, B.R. 31: 12.

Var. Rœzlii, Nicholson (A. Rœzlei, Carr.). Fls. with more scarlet: lvs. twisted, with silvery hue between the veins. Mex.—Showy and good. Not so tall as A. au-

AAA. Fls. red.

Fascinator, Lind. & André. Lvs. ovate to ovate-elliptie, the rib and veins widely margined with interlocking bands of white, the under surface purple: fls. large, brilliant vermilion, obscuring the inconspicuous bracts. New Granada. I.H. 21:164. — Very showy and desirable.

New Granada. J.H. 21:164.—Very showy and desirable.

A atheries N. E. Brown. Dwarf: is wery dark green
above and purplish beneath: fts. yellow, I in, long. Braz. L.H.
red, very long and curving, 2-3 in, long know. W. Ind. B.M.
1378.—J. J. London, Dwarf: irs. ovate and long-acuminate, with a white rin, green below: fts. deep yellow, small,
1378.—J. Lidonidan, Linden. Dwarf: irs. ovate and long-acuminate, with a white rin, green below: fts. deep yellow, small,
1378.—J. Lidonidan, Linden. Braz. Linden.

A Macedoidan, Lind. & Rod. Sald to be a form of A. atrovirom. Lvs. with white rih and main veins. Braz. Lin. 33: 583.

—J. Margarite. Hort. Lvs. elliptic-acuminate, barred with
white, purple below: fts. yellow, the bracts strong-toothel.

Once catalogued by John Saul. Braz. G.C. III. 2:585,—A. nitens. Hook. Compact: 1-s. ovate, thick, shining green above, dark purple beneath: fis. vermilion-scarlet, large, the bracts rot showy. Now Granada. B.M. 5741, Gn. 48:1927,—A. overiatdis, offered in America, is possibly a form of some well known species.

APICRA (not bitter, from the Greek). Litideox, tribe Aloinex. Shortly caulescent small senemelnts: 1vs. spirally arranged or crowded along the stem: fls. greenish, often striped with white, straight, tubular or prismatic, with short, flat or spreading white limb surpassing the stamens. Cape region. Agrave house or cactus regions of the companion of the companion of the comlete of the companion of the companion of the comlete of the companion of the companion of the comlete of the companion of the companion of the comtended the companion of the companion of the companion of the comtended the companion of the companion of the companion of the comtended the companion of the compa

A. Lvs. as broad as long, acuminate, horizontal. follobas, Willad. (Athe hotlobbsa, Haw. Hawbrithia follobsa, Haw.). Lvs. densely crowded, thin-margined, very acuminate, smooth, serrulate: fis. smooth. Cape. B.M. 1352.

AA. Lvs. more elongated, thick, acute, erect or ascending, except in age.

B. Fls. smooth.

áspera, Willd. (A lbe áspera, Haw. Hawórthia áspera, Haw.). Lvs. small, crowded, finely tuberculate, roughened on the back and margin, only the uppermost erect. Cape.

pentágona, Willd. (Albe pentágona, Haw., not Jacq. Haworthia pentágona, Haw.). Fig. 102. Lvs. larger, from slightly concave and

from slightly concave and angled becoming biconvex; 5-ranked; finely pale-tuberculate on back and margin. Cape. B.M. 1338.—Includes several forms: Var. Wildonovii, Baker; var. bullulata, Willd. (41cb bullulata, Jacq.); var. spirella, Baker (41ce spirella, Salm. Haworthia spirella, Salm. Haworthia spirella, Salm. Bil. Bil. Flls. rough-tuberculate.

spiralis, Bak. (A. imbricata, Willd. Albe spiralis, Linn., not Haw. Hawbritia imbriedta, Haw.). Lvs. small, irregularly dispersed, smooth, the margin and keel denticulate. Cape. B. M.

Other species are: A. bicarinata, Haw. (Aloe bicarinata, Spreng.); A.congésta, Bak. (Aloe congesta, Salm.); A. deltoldea, Bak. (Aloe deltoidea, Hook. f.).

Bak. (Aloe deltoidea, Hook. f.).

B.M. 6071.

WILLIAM TRELEASE.

102. Apicra pentagona.

APLOS (peer from the Greek, alluding to the shape of the tubers). Legominose. Perhaps half a dozen species in a constant of the perhaps half a dozen species in the perhaps of the perhaps of the perhaps of the mate-leaved herbs. Fls. in dismiss, short receives; pollinear and flat, several-seeded. A light soil and sumy place are essential to free growth. Under these conditions, the plant covers a trellis or other support in a comparatively short time.

tuberuse, Morels. OLOVYNDUT. WILD BEAN. Four to \$1 ft., elimbing over bashes; rote bearing strings of edible tubers, 1-2 in. long: leaders 5-7, ovate-lanceolate: fls. fragrant, chocolate-brown, the standard very broad and turned back, the keel long, incurved and or synthespace. July—Aug. G.W.F. 4+. Common in low grounds. The fruit often fails to mature. Prop. by the tubers, 2 to 4 of which should be planted logether at a depth of border, in any loose, rich soil. Likely to become a weed in rockerles.

IN FORKETES.

A. Fórtmari, Maxim., is occasionally cult in Japan for its small, ovate, cdible tubers. A.G. 1882:17.—A. Priceina, Robinson, native to Kentucky, may be expected to appear in the trade. The root is a single large tuber, becoming 6 or 7 in. in dism.: fiss greenish white, tinged with rose purple or magenta. A vigorous elimber, first described in 1898 (Bot. Gaz. 25:13), with libistration).

B. KELLER and L. H. B.



APIUM. See Celeru.

APLECTRUM (Greek, with no spur). Orchiddceæ. A small orchid, with smallish dull-colored fis, in a raceme, on a leafless scape, which springs from a large corm-like tuber. Single species, in woods in the N. states.

hyemâle, Nutt. Putty Root. Adam-and-Eve. Fig. 103. Sends up a pointed green If. 2-6 in. long, which lasts through the winter, and in spring a stalk about a foot high, bearing a raceme of rather large greenish brown fis., which are succeeded by

brown fls., which are succeeded by hanging, oblong-pointed pods (Fig. 103). Hardy. May be grown in rich, loamy borders. Interesting, but not showy.

APLOPÁPPUS (Greek, simple pappus). Syn., Haplopapus. Composita. About 115 species, mustly from California and Chili. Pls. yellow, in summer and autumn. The only species known to be in American trade is

lanuginosus, Gray. Hardy alpine berb, woolly, 4 in. high. from creeping rootstocks: 1vs. soft. narrowly spatulate, or upper linear, 1-2 in. long: rays 15-20. Mts. of Wasb. and Mont. Int. 1889, by F. H. Horsford.

A, ericoldes, Hook, & Arn. Shrub, 2-5 ft. high: lvs. very numerous, filiform, those of the dense fascicles 2 or 3 lines long: fls.very numerous. G.C. 111, 20: 301.

APÓCYNUM (Greek for dog-bane).
Apocynàcew. Dog-Bane. INDIAN
HEMP. Tough perennial herbs, chiefly
of N. Temp. zone, with oblong or
ovate opposite Ivs., milk weed-like fis, in small cymes, and slender follicles
orpods. About 25 species, 3 or 4 native
to N. Amer.

androssmifolium. Linn. Three ft. or less high, usually glabrons, the branches spreading: lobes of ecrolla revolute and tube of corolla longer than the ealyx: lvs. oval or ovate, short-petioled: cymes loose; fls. bell-like, white or pink. N. states: common. B. M. 280. D. 189.—Sold by dealers in native plants. Useful for the hardy border.

cannábinum, Linn. Branches erect or nearly so: lobes of corolla nearly erect, the tube not longer than calys: lvs. ovate to lance-oblong, shortpetioled: cymes dense: fls. greenish white. N. states: common.—Not known to be in the trade, but apt to be confounded with the above.

APONOGETON (Greek name, referring to its habitat in the water), Naiadaeae. About 20 tropical or subtropical water plants. Fis. in twin terminal spikes, wholly naked, but subtended by a double row of petallike bracts.

distachyum, Thunb. Cape Ponn-weed. Water Haw-THONN (from the fragrance). Forked spikes 4-8 in, long, with several pairs of pure white bracts, borne on the emersed ends of long scapes: fis, very fragrant, with purple anthers: lvs. with very long petioles, the blade floating, oblong-lanceolate, round-based, parallel-veined, 3-6 in. long. Cape of Good Hope. B.M. 1293. F.K. 1-403. P.G. 4: 106. — A charming and interesting plant, winter, the plant is hardy in the N., blooming nearly all summer. Removed to tube in the fall, it blooms nearly all winter; or it can be grown permanently in tube or deep pans in the house. Requires about 2 ft. of water,

103. Fruit of Aplec-

trum hyemale. Nearly natural size. or out-of-doors it may have twice that depth. Prop. chiefly by seeds, but fis, should be pollinated and kept above water at least 24 hours afterwards, and seeds not be allowed to become dry. Var. Lagraingel, Hort. (A. Lagràngel, Hort.), is a rare and beautiful variety, with violet bracts and ivs. violet beneath. It prop. slowly. R.H. 1853: 380.

APPLE. Roaleen. The Apple is native to southwestern Asia and adjacent Europe. It has been cultivated from time immemorial. Charred remains of the fruit are found in the prehistoric lake dwellings of Switzerland. Now widely cultivated and immensely variable, it is grown in every temperate climate, and is the most important commercial pomological fruit.

The Apple has come from two original stems. All the common Apples are modifications of Pyrix Matius (see Pyris), a low round-headed tree, with thick and fuzzy, irregularly dentate, short-stemmed leaves and furly compact clusters of woollystemmed flowers. The crahast headers of the compact clusters of woollystemmed flowers. The crahast headers of the compact clusters of woollystemmed flowers. The craham and more with read to the compact of the compact o



104. A ten-year-old Nebraska Apple orchard. The trunks are protected from the sun by board jackets.

emi-apples, of which the Transcendent and Hyslop are examples. This rare is known to botunist as Jyma promifolia. Certain Apples are native to North America. Two species, Pyrns Jonais and P. coronaria, are of interest to the pomologist. The former is the prairies states crab, and is the more promising. In characters of growth, leaves and flowers, it bears a striking resemble of the properties of the prope

The most perfect Apple region of this country—considering productiveness, quality, long keeping attributes, longevity of tree—is that which begins with Nova Scotia and extends to the west and southwest to Lake Michigan. Other important regions are the Piedmont country of Virginia and the highlands of adjacent states, the Plains regions, the Ozark and Arkanass region, and the Pacific

Plate I. Leading varieties of commercial Apples on table at right, Ben Davis; in truy at right, Buldwin; at left, Rhode Island Greening



vegion, the last comprising the footbills in California and the country to the northward. All parts of the United States north of Florida and the Gulf borders, and excluding the warm-temperate parts of the Southwest and the degree. North America is the leading Apple-growing country of the world. A full crop for the United States and Canada, of all kinds and grades, is probably not less than 100,000,000 harrils. The Apple is a cosmopolitan tonly auglected. The plants which are most difficult to cultivate are the ones which are bost cultivated.

The Apple was early introduced into this country. In the early days it was prized chiefly for cider. It is an ancient and common notion that any Apple is good enough for cider; and this is one reason for the neglect in which the cider is the cider in t



105. A good New York Apple orchard at 25 years.

most of their growth early in the season, the tillage should most of their grown ear, in the behind in spring; and it may be be begun as soon as the land is fit in spring; and it may be discontinued by midsummer or August. This cessation discontinued by midsummer or August. of the tillage allows of the growing of some cover crop or catch crop (see Cover-crops) late in the season, in order to secure humus and to improve the physical texture of the soil. If the land is well handled in the first few years, it will not be necessary to turn a furrow in the orchard thereafter, but merely to loosen the surface in the spring with a spading harrow, spring-tooth harrow, or other tool, in order to reestablish the surface mulch. The only reasons for turning a furrow will occur when the land is so hard that the surface tools cannot mellow the surface, or when it is desirable to turn under a greenmanure crop. Even hard lands may be got in such condition, by means of tillage and green-manures, that they may be worked up with harrow tools when the orchard comes into bearing. Plowing the orchard, therefore, has two legitimate objects: to mellow and ameliorate the land to a considerable depth, so that the roots may forage deep; to turn under a cover crop. The former purpose should not be necessary after the first few plowings. incidental object of plowing is to facilitate the making of the annual surface mulch; and this mulch is to save the moisture.

The Apple thrives in a variety of soils, but it is most productive and longest-lived on land which has a considerable original admixture of clay: that is, in a clay loam. Lands which yield good crops of wheat and corn may be expected to be good Apple lands, if other conditions are right. Rolling, inclined, or somewhat elevated lands are generally considered to be most desirable. Their value lies in the better drainage of water and air. The trees may be set in either fall or spring. Forty feet apart each way is the standard distance for Apple trees

but some varieties, as the Wagener and the crabs, may be set closer. In the South and on the Plains, trees may be set closer, as they do not attain such great size as in the northeastern states. In general, it is best to devote the land to Apples alone; but persons who are willing to give the plantation the best of care may plant other trees between the Apples, as fillers. The more diverse the kinds of trees which are planted together, the more difficult it is to give the proper care to each. Some



106. Apple badly attacked by the scab.

of the shorter-lived varieties of Apples make excellent fillers in the Apple orchard : and in special cases dwarf Apples may be used.

Apples may be used.

It should be the general purpose to till the Apple orchard throughout its life; but whenever the trees seem to be growing too rapidly, the plantation may be seeded down for a time. That is, tillage is the general practice; seeding down is the special practice. For the first few years, aunual crops may be grown in the Apple orchard; but every year a more generous open space should be left about the trees. Till as often as the land becomes crusted or baked. On strong soils which are well hancrusted of baked. On strong sons which are wen man-dled, it is rarely necessary to apply concentrated fertil-izers until the trees are old enough to bear. What fer-tilizers are then needed, and how much to apply, are to be determined by the behavior of the trees. If the trees are making insufficient growth, and the foliage lacks color, one or all of three things may be the trouble : the trees may need water; they may be suffering from insects or disease; they may lack nitrogen. If it is thought that they lack nitrogen, this material may be supplied in the form of nitrate of soda, sulfate of ammonia, or the unburned animal substances, as blood and tankage. to three hundred pounds to the acre of the nitrate of soda or sulfate of ammonia are liberal applications on well-tilled lands. If the trees are making vigorous growth, the probability is that they are not in need of more nitro Potash and phosphoric acid may then be applied. Three hundred pounds of muriate of potash, or other concentrated material, should be sufficient for an acre, under ordinary conditions. As a rule, all orchards in full bearing should have a liberal annual application of fertilizing materials. In the East, Apple trees should be in profitable bearing at 10 years from planting, and should continue in that condition for 30 years.

The two staple enemies of the Apple are the applea worm (the larve of the collin-moth), and the appleaworm (the larve of the collin-moth), and the applea-(Fig. 106). These are readily held in check by spraying, —with arsenical poisons for the worm, and with Bordeaux mixture for the seab. (See Spraying.) Spraying for the worm should be performed as soon as the last



107. Ready for the first general spraying.

petals fall; for the scab as soon as the buds are well burst (Fig. 107). In badly infected regions and on very susceptible varieties, it may be necessary to spray first for the scab before the buds swell. Since there are insects (as canker-worms, case-bearers, bud-moth) which appear before the flowers open, it is advisable to add Paris green or other arsenical poison to the Bordeaux mixture at the early spraying. The number of times to spray depends



t08. Spur and fruitbud of Apple.

109. One Apple sets in a cluster.

upon the thoroughness of the work, the pests to be combatted, and the season; but it is a good rule to expect to spray with the combined Bordeaux and Paris green mixture when the buds burst, and again when the petals have fallen. In the Plains country, less spraying may be necessary for the fungous diseases.

The Apple commonly bears on spurs. The fruit-bud is distinguished by its greater size (usually somewhat thicker than its branch), its greater width in proportion to its length, and more conspicuous pubescence. It is also distinguished by its position. A fruit-bud is shown in Fig. 108. A fruit-scar is shown near the base of the branch. If this fruit was borne in 1898, the side branch grew in 1899, from a bud which came into existence in 1898. If we go back to the spring of 1898, the matter can be made plain. A cluster of flowers appeared. One flower set a fruit (Fig. 109). This Apple is at the end of Hower, set a true (rig. 100). In supple is a time case of the branchiet or spur. The spur cannot increase in length in the same axis. Therefore, a bud appears on the side (Fig. 110). The fruit absorbs the energies of the spur. There is little nourishment left for the bud. The bud awaits its opportunity; the following year it grows into a branchlet and makes a fruit-bud at its end (Fig. 108); and thereby there arises an alternation in fruit-bearing.

The Apple is budded or root-grafted upon common Apple seedlings. These seedlings are usually grown from



110. Showing the side bud which is to continue the spur the following year.

seeds obtained from cider mills. In the East, budded trees are preferred. In the West, root-grafted trees are preferred, largely because own-rooted trees of known hardiness can be secured. (See Graftage.) In Russia, seedlings of Pyrus baccata are used as stocks. They prevent root-killing, and give earlier fruit-bearing. Apples are dwarfed by working them on various kinds of Paradise and Doucin stocks. These stocks are merely naturally dwarf forms of the common apple, and which, in some remote time, have originated from seeds. Dwarf Apples are much grown in Europe, where small-area cultivation and wall-training are common, but they are lit

tle known in America. Apple trees are usually planted

when two or three years old.

The varieties of Apple trees actually on sale in North America in any year are not far from 1.000 kinds. Each great geographical area has varieties which are particularly adapted to it. In the northern Mississippi valley, there are few of the eastern-states Apples which thrive Varieties have been introduced from Russia with the expectation that they will be adapted to the region; but more is to be expected of their progeny than of themselves. Varieties of local origin, coming from various stem types, are now providing that country with satisfactory Apples. In the selection of varieties, one should be guided by this adaptation to the region, and by the purpose for which the fruit is designed to be grown. Consult the recom-

mended lists of the state horticultural societies; ask per-sons who have had experience in the given region; write to the experiment station; enquire at the markets. leading commercial varicties in North America are Al-American



111. The flat or oblate American apple.

den Russet. Astrachan, Baldwin, Ben Davis, Blue Pearmain, Duchess of Oldenburg, Fameuse, Gilliflower, Gravenstein, Janet, King, Lawver, Maiden's Blush, Missouri Pippin, New-

King, Lawer, Maiden's Blusb, Missouri Pippin, New-town Ippin, Northern Spy, Peck's Pleasant, Pennock, Rhode Island Greening, Rome Beauty, Shockley, Twenty Ounce, Wealthy, Willow Twig, Wolf River, Vork Imperial, See Plate Islad win and Ben Davis, the former of inferior quality and the latter of worse, hold the supremacy in American market Apples. The Apples of the eastern and central country tend toward flattened or oblate shape (Fig. 111). The typical form of the so-called long or conical American Apple may be seen in Fig. 110. The Apples of



112. An Irish apple.

Europe are often distinctly attenuated and ribbed at the apex (Fig. 112); and this form is also accented in the regions beyond the Rockies

regions beyond the Rockies, to the apple have ap-Three books devoted who is to the apple have ap-Three books devoted who was the book of the book of the book of the three books of the book of the State Horticultural Society, 1894, 17 he Apple, a report of the Kansas State Horticultural Society, 1898. Nearly all the fruit manuals devote space to the apple.

APPLESEED, JOHNNY. An interesting and eccentric character, who sowed apple seeds in the wilds of Ohio and Indiana between 1801 and 1847. His real name Omo and Indiana Seleveen For land 1841. It is reat manie was Jonathan Chapman. He was born in Boston in 1775, and died in 1847. For 46 years he walked barefoot through the wilderness, and was never harmed by snakes, wild animals, or Indians. He was often clad in a coffee-sack, in which he made holes for the arms and legs. He would never kill any creature, and considered pruning and grafting wicked. Swedenborg and the New Testament he read aloud in many frontier log cabins. He had many peculiarities, but was always welcomed and respected everywhere. In the war of 1812 he saved many lives by warning the settlers of Hull's surrender and the approach of the Indians. He lived to see trees bearing fruit of the ladians. He lived to see trees bearing fruit self-servicing; and useful man is told by W. D. Haley in Harper's, 42: 830–836 (1871). W. M.

APRICOT. Rosdeca. The Apricot is a fruit somewhat intermediate between the peach and the plum. The tree is a round-headed, spreading grower, with dark, somewhat peach-like bark, and very broad or almost circular leaves. The fruit, which generally ripens in advance of both the peach and plum, is peach-like in shape and color, with a smoother skin, rich, yellow fiesh

and large, flat, smooth stone. The flesh is commonly less juicy than that of the peach, and, as a rule, perhaps, of higher quality. The Apricots are of three species, all probably natives of China or Japan. and America Is Promes Armenia and America Is Promes Armenia and America Is Promes Armenia and firm flesh free, or very nearly so, from the large, smooth, flat stone: tree with a round, spreadtone; tree with a round, spreadtor peach-like bark: 1vs, [Fig. 113.



P. Mume on left;
P. Armeniaca on right.

a short point and, sometimes a heart-shaped base, thin and bright green, smooth, or very nearly so below, as are the gland-bearing stalks, the margins rather obtusely and mostly finely serrate: fts. pink-white and borne singly, sessile or very nearly so, preceding the leaves (Fig. 116). The Russian Apricot is a hardy but smaller-fruited race of this species. The Japanese Apricot, in Japan grown for flowers rather than for fruit, is *Prunus Mume*: fr. small, yellowish or greenish, the flesh rather hard and dry, and adhering tightly to the pitted stone: tree like the common Apricot, but with a grayer or greener bark and duller foliage: lvs. grayish green, generally narrower (Fig. 113, left) and long-pointed, more or less hairy along the veins be low and on the shorter mostly glandless stalk, thick in to the control of the with a distinct stem, pubescent or fuzzy even at maturity, dull dark purple, the sourish, soft flesh clinging to the plum-like fuzzy stone; tree round-headed, with much the habit of the common Apricot, with lvs. ovate and more or less tapering at both ends, thin, dull green, on slender and pubescent mostly glandless stalks, finely appressed-serrate, and hairy on the veins below: fis. large and plum-like, blush, solitary or in 2's, on pubescent stalks a half-inch or more long, and appearing in advance of the leaves. See Prunus for related species. The Apricot-plum, Prunus Simonii, is discussed under Plum.

The Apricot is as hardy as the peach, and it thrives in the same localities and under the same general cultivation and treatment, but demands rather strong soil. It is grown commercially in New York and other eastern has remained in comparative obscurity in the East: Ignorance of the fruit; loss of crop by spring frosts, because of the very early season of blooming of the Apricot; the fondness of the currouli for the fruit. To Apricot; the fondness of the currouli for the fruit. To rived at an understanding of the best stocks upon which to bud the Apricot; but this difficulty may be expected to disappear as soon as greater attention is given to the truit and our unreserymen begin to propagate it extensively. Aside from the above difficulties, there are prob-East as easily as plums or peaches. Apricots which are chiefly prized in the eastern states are Harris, Early Moorpark, and St. Ambroise for early; Turkish or Konan (Fig. 114), Montgamet, Royal and Moorpark for mid-season and late. Of the Russian arce, the best known are Alexander, Gibb, Budd, Alexis, Nicholas, and Catherine.

The ideal soil for the Apricot seems to be one which is deep and dry, and of a loamy or gravelly character. The rolling loamy lands which are well adapted to apples seem to be well suited to the Apricot, if the exposure and location are right. The Apricot seems to be particularly impatient of wet feet, and many of the failures are due to retentive subsoils. Particular attention should be given to the location and exposure of the Apricot In the East, the best results are obtained if orchard. the plantation stands upon elevated land near a large body of water, for there the spring frosts are not so serious as elsewhere. Generally, a somewhat backward exposure, if it can be obtained, is desirable, in order to retard blooming. Apricots will be sure to fail in frosty localities. The Apricot should always be given clean culture. For the first two or three years some hoed crop may be grown between the trees, but after that the trees should be allowed the entire land, particularly if set less than 20 feet apart. Cultivation should be stopped late in summer or early in the fall, in order to allow the wood to mature thoroughly. The trees are pruned in essentially the same way as plums. The fruitbuds are borne both upon spurs (two are shown in Fig. 115), and also on the wood of the last season's growth, on either side of the leaf-bud, as shown in the twin and triplet buds above α in Fig. 115. Each bud contains a single naked flower (Fig. 116). As the fruit begins to swell, the calvx-ring is forced off over the top (Fig. 117); and the injury from curculio may then be expected.

When grown under the best conditions, the Apricot may be considered to be userly or quite as productive as the peach. Like other fruit trees, it bears in alternate years, unless the crops are very heavily thinned; but it can never be recommended for general or indissured to the consideration of the peace of the consucceed with it. Apricot are to be considered as a dessert or fancy fruit, and, therefore, should be neatly peaked in small and tasty peakages. The most serious enemy of the Apricot is the curcuilo, the same insect which attacks the plum and peach. It seems to have a particular fondness for the Apricot, and as the fruit sets very consideration of the constraints of the constraints of the content of the constraints of the constraints of the content of the constraints of the constraints of the content of the constraints of the constraints of the content of the constraints of the constraints of the content of the



114. Apricot, the Roman (X 1/2).

same manner as on plums and peaches, but the work must be even more thoroughly done than upon those fruits. The jarring should begin as soon as the blossoms fall, and continue as long as the insects are numerous enough to do scrious damage. It will usually be

necessary to catch the insects for three to six weeks, two or three times a week, or, perhaps, even every day. The work must be done early in the morning, while the curculio is indisposed to fly. The operation consists in knocking the insects from the tree by a

quick jar or shake, catching them upon a white sheet or in a canvas hopper. The catcher most commouly used in western New York is a strong cloth hopper mounted upon a wheelbarrow-like frame, and running upon two wheels. The hopper converges into a tin box, into which the curculios roll as they fall upon the sheet. One man wheels the device, by barrow-like handles, under the tree, then drops the handles and jars the tree; or sometimes two meu go with a machine, one wheeling it and the other jarring the trees. device is used extensively by practical fruitgrowers for catching the curculio on the various stone fruits.

It is not yet certain what are the best stocks for Apricots in the East, in commercial orchards. It is probable that no one stock is best under all circumstances. The Apricot root itself seems to be impatient of our cold and wet soils, which are drenched by the drainage of winter. It needs a very deep and rich soil, but it is doubtful if it is safe for the East. The common plum (not myrobalan) is an excellent stock for plum soils, and the Apricot does well either nursery-budded or topworked upon it. Peach is probably the commonest stock, and, for peach soils, it is probably the best that can be used. If the Apricot thrives upon various stocks, it is thereby

adapted to many soils. The Apricot is often trained on walls, where

115. Fruit-buds of the

Borne beside the leaf-

and also on spurs.

bud, as on the peach,

A pricot.

the fruit reaches the highest perfection. Care should be taken that the wall does not face to the east or the south, or the early-forced flowers may be caught by frost. An over-nanging cornice will aid greatly in protecting from frost,

> THE APRICOT IN CALIFORNIA. The Apricot is one of the leading commercial fruits of California. It was introduced by the Mission Fathers, for Vancouver found it at the Santa Clara Mission in 1792. However, there is no relation between this early introduction and the expansion which quickly followed the Amer-

ican occupation, because the Mission Fathers had only seedling fruits, while the early American planters, shortly before the gold discovery, introduced the best French and English varieties, and were delighted to find that these sorts, usually given some protection in the Old World, grew with surprising thrift of tree and size of fruit in valley situations in California in the open air. Upon these facts the Apri cot rose to wide popularity. The acreage has steadily increased during the last fifty years, and with particu-larly swift rate during the last twenty years, until the number of trees at the present date (1899) is about three millions, occupying upwards of forty thousand acres of land. This notable increase, and the present prospect of much greater extension, is based upon the demand which has arisen for the fruit in its fresh, canned, dried and crystallized forms, in all the regions of the United States, in England and on the Continent, where, by reason of its superior size and acceptable manner of curing, it has achieved notable popularity. The year 1897 was the greatest thus far in amount of dried product realized, viz.: 30,000,000 pounds. The year 1895 was greatest in amount of canned product, which reached upwards of 360,000 cases, each containing two dozen 21/2-pound cans. The shipment of fresh Apricots out of California during

the summer of 1897 was 177 carloads. The chief part of the Apricot crop of California is grown in the interior valleys. In the low places in these valleys, however, the fruit is apt to be injured and sometimes almost wholly destroyed by spring frosts, although the trees make excellent growth. In foothill situations adjacent to these valleys, there is also serious danger of frost above an elevation of about fifteen hundred feet above sea-level, and the tree is rarely planted for commercial purposes. In southern California the Apricot succeeds both in the coast and interior valleys. But along the coast northward, excepting the very important producing regions of the Alameda and Santa Clara valleys, eastward and southward from the Bay of San Francisco, the Apricot is but little grown owing to frost troubles. In respect to these, the Apricot is somewhat less subject to harm than the almond, but it is less hardy than the peach, and has, therefore, a much narrower range of adaptation. The average date of the blooming of Apricot varieties is about two weeks later than that of the almonds. The Apricot is adapted to a wide range of soils, because to the rather heavy, moist loams which its own root tolerates, it adds the lighter tastes of the peach root, upon which it is very largely propagated. However, attempts to carry the Apricot upon heavier, moister soils by working it upon the plum root have not been very successful, owing to the dwarfing of the tree; and the movement toward the light, dry loams, by working upon the almond root, has failed be cause the attachment is insecure, and the trees are very apt to be snapped off at the joining, even though they may attain hearing age before the mishap occurs. The Apricot root itself is a favorite morsel with rodents, and is for that reason not largely used. Our mainstay for the Apricot, then, is the peach root, and the soils which this root enjoys in localities sufficiently frost-free are, therefore, to a great extent the measure of our Apricot area.

Apricot trees are produced by budding on peach or

Apricot seedlings during their first summer's growth in the nursery row, from pits planted when the ground is moist and warm, at any time during the preceding win-When there is a great demand for trees, planting in orchard is sometimes done with dormant buds, but ordinarily the trees are allowed to make one summer's growth in the nursery. The trees branch during the first year's growth from the bud, and usually come to the planter with a good choice of low-starting branches, from which to shape the low-headed tree which is universally preferred. The method of securing such a tree is identical with that already described for the almond, but the treatment of the tree after reaching bearing age, in its third year, is very different from the after treatment of

the almond. The Apricot is a rampant grower and most profuse bearer. Unless kept continually in check it will quickly rush out of reach, and will destroy its low shoots and spurs by the dense shade of its thick, beautiful foliage. There is continually necessary, then, a certain degree of thinning of the surplus shoots and shortening of the new growth to continue the system of low branching, to relieve the tree from an excess of bearing wood, and to avoid small fruit and exhaustion of the tree, resulting in alternate years of hearing. In the coast regions, where the tree makes moderate wood growth, it can be kept in good form and hearing by regular winter pruning. In warmer regions, where the tendency is to exuberant wood growth, the main pruning is done in the summer. immediately after the fruit is gathered. This has a tendency to check wood growth and promote fruit bearing, and where the main cutting is done in the summer, win-

116. Flowers of the Apricot. ter pruning is reduced to thinning

out shoots, to prevent the tree from becoming too dense and to lessen the work of hand-thinning of the fruit later on. In addition, however, to the most intelligent pruning, much fruit must be removed by hand when there is a heavy set of it, in order to bring the fruit to a size satisfactory to shippers or canners, and to reach the highest grades, if drying is practiced. California Apricot orchards are all grown with clean tillage, for the main purpose of moisture conservation. In regions of



117. Young Apricots shedding the ring.

good rainfall and sufficiently retentive loams no irrigation is required; good tillage will suffect for the production of large fruit and perfection of fruit-buds for the following year. As the trees are becoming older and bearing larger crops the demand bearing larger crops the demand use of irrigation water is growing. In most places, however, one irrigation is sufficient, and that is given after fruit gathering, to carry the tree through the last half of its season's work. In the regularly irrigated regions of the state, water is periodically

applied through the growing season, in such amount and at such intervals as the local

climate and soils require Though probably all the good varieties of the Apricot in the world have been introduced into California during the last half century, and scores of selected seedlings of local origin have been widely tested, the varieties which have survived the tests and are now widely grown which nave are comparatively few in number. Most of the rejected varieties met this fate because of shy bearing, and those which now constitute the bulk of the crop are very regular and full bearers under rational treatment. A local seedling, the Pringle, was for many years chiefly grown for the earliest ripening, but this has recently been largely superseded by another local seedling, the Newcastle, which is of superior size and about as early, The European varieties, Large Early and Early Golden. are fine in a few localities where they hear well, and do better in southern California than elsewhere. The universal favorite is the Royal; probably three-fourths of all the trees in the state are of this variety, though recently the area of the Blenheim has been increasing largely. The Hemskirk stands next to the Blenheim in popularity. The Peach is largely grown in the Sacramento valley. The best Apricot grown in California is the Moorpark; in size and lusciousness, when well ri-pened, it heads the list. It is, however, rather shy in bearing, and is forsaken for this fault in most regions, It shows the best behavior in the Santa Clara valley, and is there retained, in spite of frequent lapses, because of the high prices which it commands at the canneries. About a dozen other varieties are carried in small numper by the nurserymen to meet limited local demands.

Apricots for canning and drying are graded according to size: Extra, not less than 21/4 inches in diameter; No. I, 2 inches; No. 2, 1½ inches; No. 3, I inch. The first three grades must be sound, clean and free from blemish, and No. 3 must be of good merchantable quality. The shippers and canners require well-colored but only firm-ripe fruit, because both the long rail transportation and the canning process require it; soft-ripe fruit will neither can nor carry. For drying, riper fruit is used, and yet over-ripeness has to be guarded against to avoid too dark color. For canning, the fruit must be carefully hand-picked; for drying, much is shaken from the trees. The drying process consists in cutting the fruit in halves longitudinally, dropping out the pits and placing the halves cavity uppermost upon light wooden trays. Breaking or tearing the fruit open will not do; it must show clean-cut edges. When the trays are covered they are placed in a tight compartment, usually called a "sulfur box," though it may be of considerable size, and the fruit is exposed to the fumes of slowly burning sulfur, to ensure its drying to the light golden color which is most acceptable to the trade. The production of the right color is the end in view, and different dryers regulate the amount of sulfur and the length of exposure according to the condition of their fruit and their judgment of what it needs. The exposure varies from half an hour to two or three hours, according to circumstances. After sulfuring, the travs are taken to open ground, and the fruit is cured in the sun. Only a very small fraction of the California product of evaporatedApricots is cured in an evaporator. It requires about six pounds of fresh Apricots to make one pound of cured



118. A muscum-jar Aquarium.

More animal life would make a better equilibrium.

A moderate estimate of the yield of Apricots might be placed at seven and one-half tons to the acre: extreme yields are far away from this both ways.

The Apricot is, as a rule, a very healthy tree in California. It is, however, subject to jnury by scale insects of the lecanium group in some parts of the state. During recent years there has been increasing injury by a shot-hole fungus, which perforstes the leaves and makes ugly pustules upon the fruit. Such fruit is unfit for canning except the fruit be peeled, which is little done as yet. It also makes low-grade dried product. This fungus can be repressed by fungicides of the copper class.

EDWARD J. WICKSON.

AQUARIUM. An Aquarium, to be in a healthy condition, should contain living plants—oxygenators—which are as necessary as food, as fish cannot live on food only. The Aquarium must he kept clean. The sediment should be removed from the bottom with a dip tube twice a wiper once a week. Encourage the growth of the plant at all seasons; admit plenty of light, but no direct smishine. There should also be a few tadpoles and snalls in the Aquarium. These are very essential, as they are quently accumulates on the plants. In finging a time output plants, and the plants of the plan

that all are in the be sets in. In March it should be carrefully looked overfully looked overture to the control of the plants removed or transplanted. Additions may he made, or any hange if necessary. Following are some of the best plants to place in the Aquarium, all of which example procured from dealers who make a specialty of

119. A rectangular glass Aquarium.

aquatics: Cabomba viridifolia (C. Caroliniana), the Fanwort (sometimes called Washington Fish Grass, being found in quantities in D.C. and southward), is

a most beautiful and interesting plant of a light green color. The leaf is fan-shaped, composed of filaments or ribs, much like a skeletonized leaf. Ludwipia Malettili is also a beautiful plant, as well as a valuable oxygenator, having dark green, glossy foliage, the under side of the leaf bright red. Vallismeria spiralis is the well known



120. Permanent Aquarium made of wood and glass.

eel grass: Lvs. straplike : root creeping and spreading : fls diœcious : strictly very interesting plant in large Aqua riums. Sagittaria nutans somewhat re sembles Vallisneria. but the lvs. are wider and not so long, of a bright green color, and it makes better

winter. growth in which is very desirable. Myriophyllum verticillatum: lvs. pinnately parted into capillary divisions; foliage and stem of a bronzy green color. This, with M. heterophyllum, as well as Cabomba, are sold by dealers in bunches, but established plants are preferable for stock ing the Aquarium. The above plants are wholly sub merged, growing under the surface of the water, and are of the most importance in the Aquarium. Another submerged plant that does not require planting, and is sometimes used, is Stratiotes aloides, the water soldier or water aloe. The young plants are very pretty, but the large plants are stiff and the edges of the lvs. are dangerous, being armed with spines. Numerous floating plants are adapted to the Aquarium, but too many must not be in evidence, or the fish may become suffocated. The Azollas are very pretty, and the fish will occasionally eat the plants. The Salvinia is fish will occasionally eat the plants. The Salvinia is another small plant often seen in the aquarium, but under favorable conditions it grows very rapidly, and forms a complete mat, which must be avoided. The European and American frog's-bits (Limnobium Spongia, Hydrocharis Morsus-range) are very attractive plants, their long, silky roots reaching down in the water. The water hyacinth, Eichhornia crassipes, var. major, in a small state is a curious and pretty plant, but does not continue long in a good condition, generally resulting

ural conditions of atmosphere. A This plant is of benefit to the A Aquarium in the breeding season, as the roots are receptacles for fish spawn. The water lettuce (Pistia Stratiotes) is another very attractive plant, but it should be avoided except where the water is kept warm.

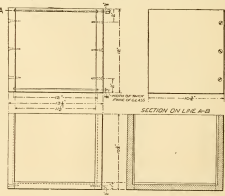
WILLIAM TRICKER.

Aquariums are rapidly increasing in popularity for home use, and are of great service in nature study. The following points, together with the Illustratious, are taken from Life in an Aquarium, Teachers' Leaflet No. 11, published by the College of Agriculture, Cornell University, Ithaca, N. Y.: A permanent Aquarium need not be an expensive affair. The rectangular ones are best if large fishes are to be kept, but they are not essential. A simple home-made Aquarium of glass and wood is described in Jackman's Nature Study, as follows (the dimensions being slightly altered): "Use an inch board 11% inches wide and 12 inches long for the bettom, and two boards of the same thickness and length, 1034 inches high,

for the ends. Three-eighths of an inch from the edge on either side, with a saw, make a groote \(\) inch deep and wide enough to receive loosely double-strength glass, dreave the end boards and fastes them to the glass, the end of the same of the same them to the match. Partially fill the grooves with soft putty, or, better, Aquarium cement, and press into each side a pane of glass. By making the bottom board 11½ inches long, anordnary 10 x 12 window pane will be the proper groove, draw the two ends in at the top until the glass is held firmly and then fasten them in place by narrow strips of wood, one on each side of the tank, placed on strips also generate the hands from the press. The growth of the same strips also generate the hands from the grootes grower with the specimens in the Aquarium. Before filling with water, the inner surface of the bottom and ends should be well rubbed with oil or parafine and the grooves the made it would be well of the putty. After the box is made it would be well of the party. After the box is made it would be well adword to the less probable.

AQUATICS. America is the most highly favored country in the world for the cultivation of Aquatic plants. Collections can easily be made to furnish a display of flowers from April to October in the open without artificial heat.

All Aquatics require a rich soil, and this without limit, a depth of water from 1 to 3 feet, and ample space to spread their succulent leaves. In a natural pond, where there is an accumulation of humus overlaying a clayey subsoil, nothing more is wanted, but on a sandy or gravelly bottom it is necessary to place a layer of rich soil 12 to 18 inches deep. In artificial ponds, built of masonry (Fig. 122), a layer of rich soil is necessary if the plants are to be planted out, as is best for Nelumbiums. The soil best suited for Aquatics is a turfy loam, inclining to heavy, and thoroughly rotted cow-manure, two parts of the former to one of the latter, and, where possible, it should be composted some time before using, and turned over two or three times to thoroughly incorporate the manure. When cow-manure can not be obtained, other thoroughly rotted manure may be used. The next best fertilizer is pulverized sheep manure, but, this being less bulky and stronger in proportion, should not be used as freely as other manures; one part sheep manure to



121. Working drawings for making box shown in Fig. 120.

nine of soil is sufficient. Chemical manures, ground bone, horn shavings, etc., should not be used unless in

Depth of Water. — In natural ponds, water-lilies are found growing in water from a few inches to 4 and 6 feet deep, but in artificial ponds a depth of 12 to 18 inches will be found unfirited points a depth of 12 to 18 inches will be found sufficient for most Nympheas, and 18 to 24 inches is a good depth for Victorias. In constructing an artificial point, a depth of 2 to 2½ feet is ample. Water to the depth of 12 inches above the crowns of the plaus is sufficient. to the depth of 12 inches above the crowns of the phans is sufficient, and a box containing the soil may be 12 inches deep. Thus a pond 2 feet in depth is deep enough, and will allow a man, with hip boots on, to walk between the plants with ease. For a small pond, less than 12 feet over, a plank laid across will suffice for all operations.

Protection.-Where severe frosts are prevalent in winter, and ice 12 to 18 inches in thickness is found, there will be danger of the roots freezing. In such cases, an additional depth of 6 inches will be a great advantage, and a protection of bracken, salt hay, green manure, leaves, or any other non-conducting materials should be used to protect the masonry, in severe weather, against

expansion and breakage.

PLANTING.—All hardy Nymphæas may be planted any time between the 1st of April and the 1st of September. Those planted early, other things being equal, will give good results the same season, while those planted late will get well established before winter, and will be in excellent condition to start at nature's summons early the following spring. The hardy Nymphæas differ con-siderably as to rootstocks. Those of the native varieties are long and of a spongy, soft texture, and rambling in growth, while the European species have a much larger and very firm rootstock, and grow more compact. In planting, all that is necessary is to press the rootstock firmly into the soil, and if there is any danger of the root rising to the surface, place a brick or any weight upon it, to keep it in position until anchored by its own roots. Tender Nymphæas should not be planted until roots. Tender Aymphæss should not be planted until the latter end of May or beginning of June, according to location. They should not be planted out before Colcus, Alternanthera, and other tender hedding plants. They require to be started indoors, and will be grown in pots, which are much handier to plant than roots of the hardy varieties, and can be planted under the water with ease and facility. Nelumbiums should not be planted until about the 1st of May. Southward the season is earlier. The existing conditions should be such that tubers shall start at once into active growth. They should be already "started" before setting out. The tubers should be laid horizontally in a slightly excavated trench and covered with 2 or 3 inches of soil, using a weight, if necessary, to keep the tubers in position. Plants, established in pots or pans, are very convenient for planting, and may be purchased when tubers can no longer be procured, and can be planted a month later in

the season with good results.

The Victoria Regia has always been an aristocrat among water-lilies, and few cultivators could indulge in such a horticultural luxury. To grow it satisfactorily, a large surface space with a greater depth of water is necessary than for other aquatics, and a higher tempera-ture is needed at the early stages. It can be cultivated in the open air, but artificial heat must usually be applied and protection afforded, so as to maintain a temperature of 85° F. This applies more particularly to the varieties V. Regia and V. Randi. In 1898 the introducer of V.



122. Lawn pond of aquatics, with mason-work margin.

Trickeri brought the Victoria within easy reach and culture of all lovers of aquatic plants. V. Trickeri is entirely distinct from other known varieties, and can be grown in the open alongside of Nymphæa Zanzibarensis and N. Devoniensis, and under precisely the same con-



123. Tub of water-lilies.

ditions. When planted out about the middle of June, the plants grow rapidly, and will develop their glgantic leafage and magnificent flowers in August, and continue to do so until destroyed by frost.

Enemies. - Aquatics, like other plants, have their enemies in the line of insect pests, though in a less degree mes in the line of linsect pests, though in a less degree than most plants. Aphides are sometimes troublesome, or at least very unsightly. These, however, have their enemies, especially the coccinella (lady-bird), insectiv-orous birds, etc. Where these do not keep them down, a weak application of kerosene emulsion will make a clearance. Another method of getting rid of these pests, especially in a small artificial pond, where an overflow is (or should be) provided, is to take the hose with a spray, using a little force, and drive the insects off the plants , as they readily float on the water, the action with the hose will drive them out at the overflow pipe. cently an insect pest that has its home in Florida has migrated northward, causing some annoyance. The larva of the moth (*Hydrocampa proprialis*) eats the leaf, and also cuts out pieces of the same, which it uses for protecalso clus out precess of the same, which it was so I profits tion, thereby greatly disfiguring the plant, and I had same time making it difficult to get at the enemy. The hest remedy for this and the Nelumbium moth, which is very much like it, is a lamp trap. Any ordinary lamp placed near the plants at night, and standing in a shallow vesessi containing kerosene, will attract the insects, which, on striking the lamp, fall into the kerosene and are no further trouble. Muskrats are more or less The Makher troude. Muskrats are more or less troublesome, especially where Nelumbiums are grown. They will cat the tubers in winter and early spring, and will make sad havoe with banks. They will also eat the roots of some Nymphæas. He best remedy for these is the steel trap. A sporadid disease has also made its appearance. The leaves are affected with spots, which, pearance in the case are attractive, we are specify which cellular the control of the case are attractive, and the case the affected leaves to shrivel up. This greatly weakens and checks the plants. This disease yields readily to a weak solution of Bordeaux mixture. The same remedy is also very valuable in ridding the pond of all control of the case is the case of fervoid growth.

TUB CULTURE should be resorted to only from lack of space, or when no other method can be adopted (Fig. 123). or this system of culture, Nymphæas should be selected that are moderate growers, yet free-flowering, and other miscellaneous aquatic plants. The tubs should hold from 4 to 12 cubic feet of soil for Nymphæas, according

to the variety, some being moderate growers, others vigorous and robust.

[The best book on the American culture of Aquatics is The Water Garden, by Wm. Tricker, NY. 1887, pp. 120, to which the reader is referred for extensive cultural directions and for lists of Aquatic plants. For botanical descriptions of the various kinds of Aquatics, with brief, special cultural directions, the reader may consult the various general, as Aymphea, Actionbium, and Victoria. L. H. B.

AQUILEGIA (from aquitegus, water-drawer, not from aquila, eagle). Ranunculdeau. Columbine. Hardy perennial herbs of the northern hemisphere; mostly with paniculate branches, terminated by showy flowers, and 1-3 ternately-compound leaves, commonly glaucous; the



leaflets counties and obtusely lobed: fls. large, showy, usually in spring or early summer; speals 5, regular, testabid; petals conceive, produced backward between the sepals, forming a hollow spur; stames numerous: fr. of about 5 many-seeded follicles. About 30 distinct species. The Columbines are among the most beautiful and popular of all hardy plants. Seeds sown in pans, in coldframes in March, or open air in April, occasionally bloom the first season, but generally the second. The sible, if pure seed is desired, as the most diverse species bybridize directly. They may be propagated by division, but better by seeds. Absolutely pure seed is hard to obtain the most seed as desired they are species of the series of the seed of the series of the seeds of the seeds

tain, except from the plants in the wild state; and some of the mixed forms are quite inferior to the true species from which they have come. A. corulea, plandulosa. and culgaris are likely to flower only two or three years, and should be treated as biennials; but A. culgaris may go for the plants of the plan

A light, sandy soil, moist, with good drainage, sheltered, but exposed to sun, is what they prefer. Some of the stronger species, when of nearly full-flowering size, the stronger species, when of nearly full-flowering size, clay, and made to succeed; but for the rearing of young seedlings, a light, sandy loum is essential. The seed of most Columbines is rather slow in germinating, and it is necessary to keep the soil moist on top of the ground until the young plants are up. A coldframe, with medium heavy cotton covering, is a good place to grow the plants. The cotton retains sufficient moisture to keep the soil moist on top, and still admits sufficient circulation of air moist on top, and still admits sufficient circulation of air content frame for a time, or, by shading for a few days until they get a start, they may be set into the permanent border, or wherever they are to be placed.

F. H. Horsford.

The following is an alphabetical list of the species described below 'A. alpha, lis', atrala, 9; atropurpure, Miq., 6; atropurpure, Miq., 6; atropurpure, (Villa,, 4; bicolor, 10; blanda, 9; Buergeriana, 6; cerulea, 18; corridea, var. rlawscene, 5; Californica, 11; Canadensis, 5; Canadensis, var. aurea, chrysautha, 13; thabellata, 7; lawscene, 5; thavillora, 5; fornosa, 11; d'arneriana, 10; glandulosa, 17; Jonesii, 1; lactifiora, 3; laptoceras, 17; lawscene, 5; thavillora, S. Nutt., 15; leptoceras, var. chrysautha, 13; longissima, ica, 10; skinneri, 12; kkinneri, var. kpirda, 13; species, 10; stellada, 9; stuarti, 18; truncata, 11; viridilora, 4; vulgaris, 9; Willmanniana, 9.

A. Sepals not more than ½ or ¾in, long: expanded fls, I or 1½in, in diam,

B. Limb of petal shorter than the sepal.

1. Jonesii, Perry. True st. very short or almost wanting, soft pubescent: infret root-les. 1-2 in high from the stout, ascending branches of the rootstock, biter-nately divided; partial-peticles very short or none; leaf-lets very crowded: fla, blue; sepals oblong-obtuse, equaling the spars and twice the length of the petal-limbs ing the spars and twice the length of the petal-limbs 1 in, long; styles half as long; peduncles lengthening to about 3 in, in fr. July. Wyom. and Mont. G. F. 9: 365.

2. oxysépala, Trant. & Mey. Plant 2½ ft., slightly pubescent above : radical Iws. long-petioide, secondary divisions sessile : sepals blue, ovate-lanceolate, much exceeding in length the petal limbs, which are 6 lines long, white, rounded-truncate; stamens not protruding beyond the petal limb: sput knobbed, bent inward, their ownlength. June. Siberia.—In 1898 F. H. Horsford said : "The first to bloom with me, and one of the most attractive in the list. It is one of the most attractive in the list. It is one of the most dwarfed; fts, large, blue, yellow and white: it comes so much before the others that its capsules, as a rule, all fertilize recently improduced.

3. lactillora, Kar, & Kir. St. 1/sft. high, glabrons in the lower part: partial-petiol sor foot-1/st. 1/sf-2 in. long. [Ifs. sessile or short-stalked, 1 in. long, many lobes reaching half way down; st.-1/s., petioled and compound: fis. about 3 to a st.; sepals nearly white or tinged with blue, over ½ in. long, narrow; petal-limb half as long as sepal; stamens equal in length for the limb. June. Altai Mts., Slberia.—A desirable species, but not much used.

BB. Limb of petal about equal to sepal.

 viridiflora, Pallas. St. 1-1½ft. high, finely pubescent throughout, several-fid.; the partial-petioles of rootlvs.1-2 in.long; lfts.sessile or the end one shortly stalked, lobes rather narrow and deep; lower st.-lvs. petioled, biternate: sepals oblong, obtuse, ascending, greenish, equaling the broad, greenish petal-limb, but not reaching the head of stamens; spur straight, slender, ½in. long, not knobbed; pulsescent follicles as short as their styles. Summer. E. Siberia.—Not so much used as the follow-

Var. atropurpurea, Vilm. (A. atropurpurea, Willd.). Limbs of the petals deep blue or lilac-purple, and the sepals and spur somewhat tinged with the same hue. B.R. 922.

5. Canadensis, Linn. Common Columbine of America. Fig. 124. Height 1-2 ft.: primary divisions of petioles of root-lvs. 1-2 in., having 3 divisions; 2 or 3 of the st.lvs. petioled, biternate: fls. several to a st.; sepals yellowish or tinted on the back with red, about 1/2 in. long, not reflexing; limb of petals a little shorter, yellowish, truncate; spur 3/in. long, nearly straight, knobbed at the end, bright red throughout; stamens much protruding: follicles 3/4 in. long, with styles half as long. May-July. Stony banks, etc., east of Rocky Mts. Int. 1890. B.M. 246. L.B.C. 9:888. Mn. 5:21. R.H. 1896, p. 109. G.W.F. I. There are some beautiful hybrids of this and the blue species. Var. nana, Hort. Plant 1 ft. high or less: fls. like the type.

Var. Havéscens, Hook. A pale-lvd. yellow-fld. variety. Very pretty. Int. 1889. This has often been called J. Havescens, Wats.; A. carrilea, var. Havescens, Lawson; and A. flavillora, Tenney; A. Canadensis, var. flavillora, Brit. B.M. 6532 Hora, Brit. B.M. 6532 Hor

- Buergeriàna, Sieb. & Zucc. (A. atropurpurea, Miq.). More slender than A. vulgaris; 1 ft. high, finely pubescent toward the top; branched to form several heads, bearing 2-3-petioled, biternate lvs.; partial-petioles of basal lvs. ½-1 in. long, with 3 sessile divisions: fls. yellow, tiuted with purple, 1-1½ in. in diam.; ions: is, yenov, under who purple, 1-1/3 in: in champions sepais 3/in, long, acute, spreading; spurs erect, nearly straight, as long as the limb of petals, and about equaling the sepai; head of stamens equal to limb in length: follicles pubescent, 3/in, long, style half as long. Early, Japan.—Brought from St. Petersburg, 1892.
- AA. Sepals about 1 in. long: expanded fl. about 2 in. in diameter.
 - B. Spurs shorter than the petal-limb, and incurved.
- 7. flabellàta, Sieb. & Zuec. Stem 1-1½ ft., few-fld.: partial-petioles of root-lvs. 1 in. or more, lfts. nearly sessile; st.-lvs. large and petioled: fls. bright lilac, or pale purple or white; sepals 1 in. long, obtase; limb of pate purple of white; sphals in, long, outure on; spur-petal ind is along often whiter toward the end, much incurved; stamens not protruding beyond the petal-limbs; follicles glabrous. Summer. Japan. R.H. 1866, p. 169. Var. nána-álba, Hort. (var. flore-alba, Hort.) Fls. pure white: plant dwarfish. R.B. 15: 157.
 - BB. Spur at least as long as petal-limb. c. Stamens short, not much protruding.
- 8. leptocèras, Fisch. & Mey. Stem several-fid., about 1 ft. high: partial-petioles of root-lys. over 1 in., lfts. sessile; st.-lys. petioled, biternate: fls. violet, with the tips of the sepals greenish, and tips of the short petal-limb yellow; spur slender, slightly curved, ½in. long, not knobbed; stamens protruding a little beyond the limbs of petals: follicles slender, glabrous, nearly 1 in. long. Summer. E. Siberia. B.R. 33: 64. F.S. 3: 296.— Little used in America.
- 9. vulgāris, Linn. (A. stellāta, Hort. A. atrāta, Koch). Common C. of Europe. Stems 1½-2 ft. high, many-fld., finely pubescent throughout: root-lvs. with 3 partial-petioles 11/2-2 in. long, secondary branches certain, ultimate leaf-lobes shallow and roundish, texture firm; lower st.-lvs. petioled and biternate: fls. violet, furnished with a claw, acute, l in. long, half as wide; petal-limb ¾in. long, equaling the head of stawhite; petar-init of the petar of the mean of the mean; spur about same length, stout, much incurved, knobbed; follieles densely pubescent, i. in. long, style half as long. Summer. Eu., Sib., and naturalized in Am. Gn. 12, p. 288. Var. Bore-pleno, Hort. Fls. much doubled, ranging from pre-white to deep blue. Here belong many horticultural varieties with personal names.

Var. Vervæneana, Hort. (var. foliis-aúreis, Hort. Var. atroviolàcea. Hort.). Lvs. with yellow variegated lines.

Var. nivea, Baumg. (var. álba, Hort.). Munstead's White C. Often 2-3 ft. high : a great profusion of large, pure white fls, for several weeks in early spring

Var. Olympica, Baker (A. Olympica, Boiss. A. Witt-manniana, Hort. A. blanda, Lem.). A fine variety, with several large flowers; sepals light lilac or bright purple, 1 in. or more in length; petal-limb white. I.H. 4: 146. R.H. 1896, p. 108.

Var. hýbrida, Sims. Much like the last variety, but with stout, lilac-purple spurs as long as the sepals, only slightly incurved. Probably a hybrid of A. vulgaris and A. Canadensis, B.M. 1221.

 Sibírica, Lam. (A. bícolor, Ehrh. A. Garnieriàna, Sweet. A. speciòsa, DC.). Stem 1½-2 ft. high, manyfld.; often nearly glabrous throughout: partial petioles of root-lvs. 1-2 in., sometimes showing 3 distinct branches; terminal lfts. I in. or more broad, lobes rather shallow and rounded; lower st.-lvs. petioled and biternate: fls. pale or bright lilac-bine; oblong sepals fully I in. long, spreading or reflexed a little; petal-limb half as long, equaling the head of stamens, and often white; spur rather stout, ½in. or more, very much incurved, or even coiled: follicles glabrous, 1 in. long, style ½in. Summer. E. Siberia. S.B.F.G. 11. 1:90. Var. flore-pleno, Hort. (A. bicolor, var. flore-pleno, Hort.). Fls. much doubled by the multiplication of both the limbs and the spurs.

Var. spectábilis, Baker (.1. spectábilis, Lem.). A large, bright lilae-fid. var.; petal-limbs tipped yellow. Amurland. 1.H. 11: 403.

cc. Stamens long, protruding far beyond the petal-limb.

11. formòsa, Tesch. (A. Canadénsis, var. formòsa, Wats.). Habit as in A. Canadénsis; root-lvs, and st.-lvs. like that species, but fis. brick red and yellow, or wholly yellow, and sepals larger, quite twice as long as wholly yellow, and separa larger, quite twice as long as pertal-limb; spurs more spreading, somewhat more slender, and often shorter. May-Aug. Sitka to Calif. and E. to the Rockies. Int. 1881. B.M. 6552. F.S. 8.795. Gt. 32:372. R.H. 1896, p. 108. G.C. 1854:836. Var. hybrida, Hort. (A. Californica, var. hybrida, Hort.). Fls. large, with scarlet sepals and yellow petals; spurs spreading, long and slender. A supposed hybrid with A. chrysantha. F.M. 1877: 278. Vick's 1:33 f. 2. Var. at. enrysantna. F.M. 1811:218. Vick's 1:33 f. 2. Var. rubra plėno, Hort. (var. tlore-pleno, Hort.). Fls. as in var. hybrida, but several whorls of petal-limbs. Var. nana alba, Hort. Fls. pale, often nearly white; plant not exceeding 1 ft.

Var. truncâta, Baker (A. truncâta, Fisch. A. Cali-tórnica, Lindl.). Fls. with short, thick spurs and very small sepals and a small petal-limb. Int. 1881. F. S. 12: 1188 (as A. eximia, Hort.).

12. Skinneri, Hook. Stem 1-2 ft. high, many-fld., gla brous: reot-lvs, long-petioled, with both primary and secondary divisions long; lfts. cordate, 3-parted; several st.-lvs. petioled and biternate: sepals green, keeled, lanceolate, acute, never much spreading, %-1 in. long; petal-limb greenish orange, half as long as sepal; spur brigt red, tapering rapidly, over 1 in. long; stamens protruding far beyond the limb; styles 3: fr., at least when young, bearing broad, membranous, curled wings. After flowering, the peduncles become erect. July-Sept. Mts. of Nor. Mex. B.M. 3919. P.M. 10:199. B.H. 4:1. F.S. 1:17. Vick's 1:33 f.5 (poor). — A handsome plant, requiring a light soil in a sunny border. Var. flore-pleno, Hort. Fls. double. Gt. 34:57. Very inc.

BBB. Spurs very long, several times the length of petal-limb.

13. chrysántha, Gray (A. leptocèras, var. chrysántha, Hook.). Fig. 125. Height 3-4 ft.: root-lvs. with twice 3-branched petioles, lfts. biternate; st.-lvs. several, petioled: fls. many on the plant, 2-3 in. across; sepals pale yellow, tinted claret, spreading horizontally; petal-limb deep yellow, shorter than the sepals, and nearly as inno usep yenow, shorter than the sepais, and heavy selong as the head of stamens; spur rather straight, very slender, divergent, about 2 in. long, descending when fi. is mature: follicles glabrous, I in. long; style half as long. May-Aug. N. Mex. and Ariz. Gn. 16: 198. B.M. 6073. Gn. 51, p. 365. R.H. 1896; 168. F.R. 2; 169. Gt. 32; 44. Gc. 1473; 150; P. M. 1872; 88. Vicek's 1; 33 f. 2. F.S. 29; 2108. Yaz. An 1872; 88. Vicek's 1; 33 f. 2. F.S. 29; 2108. Yaz. An 1872; 88. Vicek's 1; 23 f. 2. F.S. 29; 2108. The second form of the se

14. longissima, Gray. Tall, somewhat pubescent with silky hairs, or smoothish: root-lvs, biternate, even in the petioles; fifts, deeply lobed and cut, green above, glaucous beneath; st.-lvs, similar, petioled: fis, pale yellow, sepals lanceolate, broadly spreading, I in. or white or yellow. The true form of this is probably A. carulea × A. chrysantha. Gn. 51, p. 385. R.H. 1896:108. A.G. 15:315. Gn. 16:198. 1.H. 43: 61 (1896). Var. floreplèno, Hort. Fls. longer and very showy, more or less doubled toward the center.

B. Spurs incurved and hardly longer than petat-limbs.
16. alpha, Lim, (incl. var. suprba, Hort.). Fig. 16.
Stem nearly 1 ft. high, finely pubescent upwards, 2-5-fd., bearing petioled, biternate Ivs.; partial-petioles of basal-Ivs. I-2 in. long, with 3 nearly sessile divisions, pair on the period of the per

17. glandulòsa, Fisch. Fig. 127. Stem I-I1/2 ft. high,



125. Aquilegia chrysantha (X 1/4)

126. Aquilegia alpina (X 14).

127. Aquilegia glandulosa (X 1/4).

more, the spatulate petals a little shorter, about equaling the head of stamens; spur with a narrow orfice, 4, in. long or more, always hanging. Distinguished from A. chysantha by its longer spur with centracted orfice, by the narrow petals, and by the late season of flowerters, and the state of the season of the seaso

AAA. Sepals 1\(^4-1\)/2 or even 2 in. long: expanded fls. 2\(^2-5\) in. in diam.; stamens not protruding.

B. Spurs long and not incurved.

15. cardiac weak. See the control of the control of

glandular pubescent in the upper half, 1-3 fld.; partialpeticles of root-ts, 1-2 in. long, each with 3 distinct divisions; lft.-segments narrow and deep; st.-lvs. few, bract-like: fis. large, hodding; sepals bright like-blue, ovate, acute, about 1½ in. long and half as broad; petalwhite, less than half the length of the sepals, very broad; spur very short, ½ in., stout, much incurved; stamens not protruding; follides 1 in. long, 6-10 in number, densely hairy, with short, faleate style. Allied to A. alpina, but a tuller plant, with shorter spurs, larger fls., Mis. of Siberia. B. 5: 219. F.W. 1871; 353. Gn. 15: 174; 45, p. 133. Gl. 289 f. 1. - One of the handsomest.

Var. jucinda, Fisch. & Lall. Fls. rather smaller than in the type; petal-limb white, more truncate at the tip; stamens as long as limb. B.R. 33:19. F.S. 5:535.—A fine variety, with some tendency to double.

18. Stharti, Hort. A recorded hybrid of A. glandulosa X.A. vulgaris, var. Olympica. Fls. very large and beautiful. It very much resembles the latter in form of sepals and petals, and the former in shape of spurs and coloration. May-June. Int. 1891. [6n. 34: 670.

19. caryophylloides is a garden name given to some very mixed forms, with a great variety of colors. Special characters seem not to be well fixed.

K. C. Davis.

ARABIS (Arabia). Crucifera. Rock-cress. Small perennial or annual herbs, with white or purple fls., grown mostly in rockwork. Fls. mostly in terminal spikes or racemes, small, but often many, or appearing for a considerable period of time: siliques long, linear, flat : stigma 2-lobed. In temperate regions, several native to this country. Usually prop. by division; also by seeds and cuttings. Hardy, requiring plenty of sun, and thriving even in poor soil. The following four species are perennials:

A. Fls. purple or rose.

muràlis, Bertol. (Δ. ròsea, DC.). A foot high, with a rather dense raceme of pretty fls.: lvs. oblong, sessile (the radical ones with a long, narrow base), prominently and distantly blunt-toothed, sparsely pubescent. Spring and summer. Italy. B.M. 3246.

AA Fla white

serpyllifolia, Vill. (A. nivàlis, Guss.), Tufted, 2-6 iu.; radical lvs. entire or few-toothed, the st. lvs. small and sessile, not clasping: fls. in a short cluster, the calyx as long as the peduncle, the limb of the petals linearoblong and erect. Eu.

álbida, Stev. (A. Caucásica, Willd.). high, pubescent : lower lvs. narrow at the base, the upper auriculate-clasping, all angle-toothed near the top ; its, in a loose raceme, the calyx shorter than the pedicel, the petal-limb oval and obtuse. Eu. B.M. 2046. Also a variegated var. (Gt. 45: 108).—Blooms early, is fragrant, and is well adapted for rockwork and edgings, and for covering steep banks.

alpina, Linn. Fls. smaller than in the last, plant only slightly pubescent and hairy: lvs. somewhat clasping but not auriculate, small-toothed nearly or quite the entire length, the cauline ones pointed. Eu. B.M. 226. - Blooms very early, and is one of the best rock plants. There is a dwarf form (nana compacta, Gt. 44:203); also a variegated variety.

riegated variety.

A. archèos, Scop. Pla, rose varying to white: Iva, pinnatifid, those on the st. deep toothed, Eu.—A. blepharopholia, Block, classing, the margins hairy. Calif. B.M. color-A. liceda, Linn, f. Pla, white: Iva shiring obovato, classing. There is a characteristic color of the color of the

L. H. B.

ARACEÆ. See Aroidea.

ARACHIS (Greek, without a rachis). Legumindsæ. PEANUT. GOOBER. Sometimes grown in the economic house of botanical gardens. The genus has seven species, of which six are Brazilian. Fls. 5-7, yellow, in a dense, axillary, sessile spike. As a hothouse annual, the seeds of the Goober may be sown in heat, and the plants potted in sandy loam. For outdoor culture, see Peanut, by which name the plant is commonly known.

hypogoea, Linn. One ft. or less high : lys. ahruptly pinnate, with two pairs of leaflets and no tendril. Mn. 7:105. Procumbent.

ARALIA, including Dimorphánthus (derivation obscure). Araliàceæ. Perennial herbs or shrubs : lvs. alscure). Aratiaeca. Ferennia aeros or Siruos: INs. aiternate, decidious, large, decompound: fls. small, whitisb, in umbels, usually forming large panieles; petals and stamens 5: berry, or rather drupe, 2-5-seeded, black or dark purple, globular, small. Some of the Aratins are bardy outdoor decidious berbs and bushes; others are fine stove plants, botanically unlike the true Aralias as defined above. Alfred Rehder.

There are about 35 kinds of tender Aralias in cult. Some of them are of robust growth, and make handsome specimens for greenhouse and bothouse decoration when grown to a height of 10 or 12 ft.; others of more deli cate and slender growth, such as A. Chabrieri (really

an Elæodendron), A. concinna (see Delarbrea), A. elegantissima and A. Veitchii, var. gracillima, are most beautiful as smaller plants, say from 1-3 ft. in height. These small plants are very beautiful as table pieces, and are not surpassed in delicate grace and symmetry by any plants; A. Veitchii, var. gracillima, is one of the very finest of the dwarfer-growing kinds. The more robust sorts are usually prop. by cuttings, in the usual manner, or by root cuttings, as Bouvardias are. The more delicate varieties, as A. Chabrieri, elegantissima, etc., do best when grafted on stronger-growing varieties, like A. Guilloylei, A. reticulata (which is an Oreo-panax), etc. The slender-growing sorts require light, panax), etc. The slender-growing sorts require light, rich soil, made of equal parts of saudy loam and peat or leaf-mold. They require plenty of water and a moist atmosphere. They are much subject to attacks of scale, which may be removed or prevented by frequent careful sponging with a weak solution of seal-oil soap, firtree oil, or other like insecticide.

Cult. by Robert Craig.

The glasshouse species are much confused, largely because some kinds receive trade and provisional names before the fls. and frs. are known. See Acanthonames desorte use us, and its are known. See Acaman-panax for A. Maximonicisti, pentaphylla, and ricinif-lia; Delarbrea for A. concinna and A. spectabilis; Elaedendron for A. Chabrierii; Fatsia for A. Ja-ponica, papprifera, and Sieboldii; Oreopanax for A. reticulata; Polyscias for A. Latifolia; Sciadophyllum for A. Amboinense. Other related genera are Heptapleurum, Monopanax, Oreopanax, Panax, Pseudopanax.

A. Tender evergreen Aralias, grown only under glass.
(By some regarded as belonging to other genera.)

B. Lvs. digitate.

Kerchoveana, Hort. Lvs. the shape of a Ricinus, the 7-11 leaflets elliptic-lanceolate or oblong-lanceolate, with undulate; and serrate margins and a pale midrib. S. Sea Islands. Certificated in Eng. in 1881 (Gn. 19, p. 457). R.H. 1891, p. 225. - Slender-stemmed, of beautiful

Vèitchii, Hort. Leaflets 9-11, very narrow or almost filiform, undulate, shining green above and red beneath. New Caledonia. - One of the hest and handsomest spe cies. Var. gracillima, Hort. (A. gracillna, Linden, R.H.

1867, p. 38). Leaflets still narrower, with a white rib. R.H. 1891, p. 226. Gn. 39, p. 565. Very desirable. Originally described as A. gracilina (thin-lined), which name has been mistaken for gracillima (very graceful). elegantíssima, Veitch. Petioles mottled with white: leaflets 7-II, fil-

iform and pendulous. New Hebrides .- Excellent.

leptophýlla, Hort Slender plant: leaflets filiform and drooping,



128. Aralia Guilfoylei.

broadened at the extremities, deep green. Australasia. Regina, Hort. Graceful; petioles olive, pink and brown: lfts. drooping, roundish. New Hebrides.

BB. Lvs. pinnate.

Guilfoylei, Cogn. & March, Fig. 128. Leaflets 3-7 (digitate-like), ovate or oblong, irregularly cut on the edges or obscurely lobed, white-margined and sometimes gray splashed : st. spotted, erect. New Hebrides. - Rapid grower, showy, and good for pots.

monstrosa, Hort. Leaflets 3-7, ovate-acute, deeply and often oddly cut, broadly white-margined, also gray-spotted; lvs. drooping. S. Sea lsl. R.H. 1891, p. 225. Gn. 39, p. 565.

filicifolia, Moore. Stem erect, purplish, white-spotted: lvs. fern-like (whence the name); leaflets 3-7 pairs, lauce-oblong and acuminate, long, deeply notch-toothed

deep green and purple ribbed. Polynesia. 1.H. 23: 240. R.H. 1891, p. 224. Gn. 39, p. 565. A.G. 19: 374.—One of the best

A. Chabrièri, Hort.; see Elmodendron.-A. crassifòlia, Soland; see Pseudopauax.—A. lóngipes, Hort. Lvs. digitate, the lfts. oblong-laneeolate, acuminate, wavy. N. Austral.—A. nó-blils, Hort. "A theophrasta-like plant, with closely packed, hob blis. Hort. "A theophrasta-like plant, with closely packen, note foliage, the Ivs. oblong obverte-cauminate, multilate at the margin, Ivs. oblong obverte-cauminate, multilate at the margin, Ivs. objects of the Ivs. objects, Organizar-corracte leaner or sometimes 3-tonoiate, white-toothed. Polynesia, -4. spectabilist, Hort, -A. filicifolia -4. splendidissima, Hort, Lvs. pinnate, the leaflets shing green. New Caledonia -A. termitat, Hort. Lvs. opposite, ternate or 3-lobed, the leaflets oblong-lanceolate and sinuate. -1. Fictoria, Hort. See Panax. Some of the above probably belong to Oreopanax and other genera. L. H. B.

AA. Hardy or true Aralias. B. Prickly shrubs or rarely low trees: Irs. bipinnate,

2-3 ft. long: umbels numerous, in a large, broad, compound panicle: styles distinct.

spinosa, Linn. Angelica Tree. Hercules' Club. DEVIL'S WALKING-STICK. Stems very prickly, 40 ft. high: lvs. 1½-2½ ft. long, usually prickly above; lfts. ovate, serrate, 2-31/2 in. long, glaucous and nearly glabrous beneath, mostly distinctly petioled; veins curving upward before the margin. Aug. S. states north to Tenn. S.S. 5:211. Gn. 50, p. 126.—The stout, armed stems, the large lvs., and the enormous clusters of fls. give this species a very distinct subtropical appearance. Not quite hardy north.

Chinénsis, Linu. (A. Japónica, Hort. A. Mand-shúrica, Hort.). C'HINESE ANGELICA TREE. Stems less prickly, 40 ft.: lvs. 2-4 ft. long, usually without prickles; lfts, ovate or broad ovate, coarsely serrate or dentate, usually pubescent beneath, nearly sessile, 31/2-6 in. long; veins dividing before the margin and ending in the points of the teeth. Aug., Sept. China, Japan.-In general appearance very much like the former species, general appearance very much like the former species, but hardier. Nearly hardy north. Grows well also in somewhat dry, rocky or clayey soil. Var. elâta, Dipp. (Dimorphánthus clátus, Miq.). St. with few prickles: lfts. pubescent beneath. The hardiest and most common form in cult. Var. canescens, Dipp. (4. canescens, Sieb. & Zucc.). Lvs. often prickly above; Ifts. glabrous beneath, except on the veins, dark green above. More tender. Var. Mandsbürica, Rehder [Dimorphánthus Mandshuricus, Maxim.). St. prickly: lfts. pu-bescent only on the veins beneath, more sharply and densely serrate than the foregoing var., and hardier. There is also a form with variegated lys. (I.H. 33: 609).

BB. Unarmed herbs: styles united at the base.

c. Umbels numerous, in clongated puberulous panicles : 3-10 ft, high.

racemòsa, Linn, Spikenard, Height 3-6 ft.; glabrous, or slightly pubescent: lvs. quinately or ternately de-compound; leaflets cordate, roundish ovate, doubly and sharply serrate, acuminate, usually glabrous beneath, 2-6 in. long: fis. greenish white. July, Aug. E. N. Amer. west to Minn. and Mo. B.B. 2:506.

Califórnica, Wats. Height 8-10 ft.: resembles the preceding: lfts. cordate, orate or oblong-ovate, shortly acuminate, simply or doubly serrate: panicle loose; umbels fewer, larger, and with more numerous

rays. Calif.

cordàta, Thunb. (A. édulis, Sieb. & Zucc.). Height 4-8 ft.: lvs. ternately or quinately decompound, pinnse sometimes with 7 lfts.; lfts. cordate or rounded at the base, ovate or oblong-ovate, abruptly acuminate, unequally serrate, pubescent on the veins beneath, 4-8 in. long. Japan. Gt. 13: 432 as A. rocemosa, var. Sachatinensis. R.H. 1896, p. 55. A.G. 1892, pp. 6, 7.

Cachemírica, Decne. (A. Cashmeriana, Hort. Saul 1891. A macrophýlla, Lindl.). Height 5-8 ft.: lvs. quinately compound, pinnæ often with 5-9 leaflets; leaf-lets usually rounded at the base, oblong-ovate, doubly serrate, glabrous or bristly on the veins beneath, 4-8 in. long. Himalayas.

cc. Umbels several or few on slender peduncles; pedicels glabrous: 1-3 ft, high.

hispida, Vent. Bristly Sarsaparilla. Wild Elder. Height 1-3 ft., usually with short, woody stem, bristly: lvs. bipinnate; lfts. ovate or oval, rounded or narrowed at the base, acute, sharply and irregularly serrate, 1-3 in. long: umbels 3 or more in a loose corymb; fls. white. June, July. From Newfoundland to N. Caro-lina, west to Minn. and Ind. B.M. 1085. L.B.C. 14:1306.

nudicaulis, Linn. WILD SARSAPARILLA. SMALL SPIKENARD. Stemless or nearly so: usually 1 leaf, 1 ft. high, with 3 quinately pinnate divisions; lfts. oval or ovate, rounded or narrowed at the base, acuminate, finely serrate, 2-5 in. long: umbels 2 or 3; fls. greenish.

May, June. Newfoundland to N. Carolina, west to Mo. B.B. 2:506.

auinauefòlia. Decne. Planch.-Panax quinquefolium. A. trifòlia, Decne. & Planch.
Panax trifolium. (See also

Ginseng.) ALFRED REHDER.

ARAUCARIA (Chilian name). Conifera, tribe Arancàrica. About 15 spename). cies of S. Amer. and the Australian region, grown for their striking symmetrical habit and interesting evergreen foliage. In the S. some species will thrive in the

open, where the climate is not too dry, but in the N. all are grown under glass only. Lvs. stiff, sharp-pointed, crowded: cones globular or oblong, terminal, bard and woody, of some species several inches in diameter. Most of the species become gigantic forest trees in their native haunts. As here treated, the genus includes Co-L. H. B.

There are some 15 Araucarias in cultivation. Most of these, however, are grown in limited numbers in private and botanical collections. The kinds most popular in this country are A. excelsa and its varieties glauca and robusta compacta. Of A. excelsa, probably 250,000 plants in 5-inch and 6-inch pots are annually sold in the U.S. These are nearly all imported in a young state from Ghent, Belgium, where the propagation and growing of them is made the leading specialty at many nur-



129. Unsymmetrical Araucaria grown from a side shoot.

series, of which there are over 700 in that one city. The trade of the world has been supplied for many years from Ghent. Some of the large English growers have



130. Good specimen of Araucaria excelsa.

begun to grow them in considerable quantities in the past five years, but it is likely that Ghent will be the main source of supply for many years to come. A few are now propagated in this country, and as they grow easily here, it is likely that the number will be largely increased in the near future, the high price of labor being the greatest drawback. The Araucaria is the most elegant and symmetrical evergreen in cultivation, and for this reason is very popular as an ornamental plant for home decoration. It is particularly popular at Christmas time, and is then sold in great quantities. Araucarias are propagated from seed and from cuttings; the latter make the most compact and handsome specimens. To make symmetrical specimens, take cuttings from the leading shoots (see Fig. 129). If used as house plants, they thrive best in a cool room, where the temperature is not over 60° at night, and they should be placed near the light. In summer they grow hest if protected by a shading of light laths, placed about an inch apart, which will admit air and at the same time break the force of the sun's rays. They do well in any good potting compost, and should be shifted about once a year (in the spring) into larger pots. The cuttings should be planted in light compost or sand in the fall or during the winter in a cool greenhouse, with moderate bottom heat, and will root in about 8 or 10 weeks, after which they may be potted into small pots. In addition to A. excelsa and its variations, the following attractive species are grown in small quantities: A. Bidwillii, which, being of a tough and hardy nature, does remarkably well as a room plant, and it is hardy in Florida and many of the most southern states A. Goldicana, a very distinct and handsome form, and rather scarce at present; A. elegans (a form of A. Braziliana), an elegant form of dwarf and exceedingly graceful habit, and a most beautiful table plant.

Cult. by Robert Craig.

a. Lvs. (or most of them) act-likr. excelsas, R. Br. Norpole, Islax, D. Pine. Figs. 130, 131, 132. Plant light green: branches frondose, the lvs. curved and sharp-pointed, rather soft, and densely placed on the horizontal or drooping branchiets. Norfolk isl. F. R. 2:411.—The commonest species in this blue-green form is cult. as J. glakea. There is also a strong-growing, large variety, with very deep green for

liage (4. robisto). In its native wilds the tree reaches a height of over 200 ft. and a diameter of even 9 or 10 ft. The solid, globular cones are 4 or 5 in. in diam. F.S. 22: 239.45.—A nexcellent house plant, and keeps well in a cool room near a window. In summer it may be used on the veranda, but may be shaded.

Conninghami, Sweet. Plants less formal and symmetrical than A. excelsa, the upper branches ascending and the lower horizontal: 1vs. stiff and very sharp-pointed, straight or nearly so. There is also a glancous form (A. glaica); also a weeping form. Austral, timber and resin. Locally known as Hoop Pine, More ton Bay Pine, Colonial Pine, Coorong, Cumburtu, Coonam.

Cookii, R. Br. (A. columnàris, Hook.) Branches disposed as in A. ceclesu, but tree tending to shed the lower ones: young lvs. alternate and rather distant, broad and slightly decurrent at base, slightly curved, mugronate; adult lvs. densely imbricated, short and to the control of the control of the control of the tonger. New Caledonia, Ju. 19. distance of the decision of the control of the control of the control 4655. A.F. 12: 559 - Named for Captain Cook.

AA. Lvs. broader, usually plane and imbricated.

Rhiel, Muell. Leafy branchlets very long: Irs, ovalelliptic, imbricated, plane or lightly conceve, arched towards the branch, nearly or quite obtuse, with a prominent dorsal nerve. Variable at different ages. When young, the branches are often drooping and the lvs. compressed and obscurely 4-anched and nearly or quite compressed and obscurely 4-anched and nearly or quite a var. comparetu). New Caledonia. Reaching 50 ft. in height. Rt. 1866, p. 392, and plate. I.H. 22:294. The figure in G.C. 1861: 898, is A. Muelleri, Brongn. & Gris., a broader-leaved species.

Goldieana, Hort. Like A. Rulei, and perhaps a form of it: lvs. in whorls, dark green, variable: branches drooping.

Bidwillii, Hook. Fig. 133. Rather narrow in growth, especially with age, the branches simple: I'rs. in two rows, lance-ovate and very sharp-pointed, thick, firm and shining. Austral., where it attains a height of



131. Araucaria excelsa.

A ragged plant, grown with insufficient room and attention.

150 ft., and is known as Bunga-bunga. R.H. 1897, p. 500. G.C. III. 15: 465, showing the pineapple-like cone.

-One of the best and handsomest species for pots.

Braziliana, A. Rich. Branches verticillate, somewhat inclined, raised at the ends, tending to disappear below



132. Araucaria excetsa (× 1/2).



133. Araucaria Bidwillii (X 1/2).

as the plant grows: lys, alternate, oblonglanceolate, somewhat decurrent, much attenuated and very sharppointed, deep green, loosely imbricated: cone large and nearly globular. S. Braz., reaching a height of 100 ft. F.S. 21: 2202. A. élegans, Hort., is form with very numerous branches more crowded often glaucous Var. Ridolfiàna, and Gord., is a more robust form, with larger and

imbricata, Pav. MONKEY PUZZLE. Branches generally in 5's, at first horizontal, with upward-curving (sometimes downwardcurving) tips, but finally becoming much deflexed, the lf.-shin-

longer lys.

gled branchlets in opposite pairs: lvs. imbricated and persisting, even on the trunk, ovate-lanceolate, very persisting, even on the trunk, ovate-tanceonate, very stiff and leathery and sharp-pointed, an inch long and half as wide, bright green on both sides: cone 6-8 in, in diam, Western slope of the Andes in Chile, in the diam, Western slope of the Andes in Chile, 1893, p. 153; 1897, pp. 271, 319, Gt. 44: 115, GC, III, 21; 288; 24: 154. — Hardy in the S. This is the species which is grown in the open in England and Ireland. L. H. B.

ARAUJIA is treated under Phusianthus.

ARBORICULTURE. The culture of trees. generic term, covering the whole subject of the planting and care of trees. More specific terms are sylviculture, the planting of woods; orchard-culture, the planting of orchards or fruit trees.

ARBUTUS (ancient Latin name). Ericaceae. Trees or shrubs : branches smooth and usually red : lvs. eversaruos: oranches smooth and usually red: lvs. ever-green, alternate, petiolate: fls. monopetalous, ovate or globular, white to red, about ½in. long, in terminal panicles: fr. a globose, many-seeded berry, granulose outside, mostly edible. About 10 species in W. N. Amer., Mediterranean reg., W. Eu., Canary Isl. Orannental trees, with usually smooth red bark and lustrous evergreen foliage, of great decorative value for parks and gardens in warm-temperate regions; especially beautiful when adorned with the clusters of white fis, or bright red berries. They grow best in well-drained soil in somewhat sheltered positions not exposed to dry winds. Very bandsome greenhouse shrubs, thriving well in a sandy compost of peat and leaf soil or light loam. Prop. by seeds sown in early spring or in fall, or by cuttings from seeds sown in early spring or in tail, or by cuttings from mature wood in fall, placed in sandy peat soil under glass; they root but slowly. Increased also by budding or grafting, usually veneer-grafting, if seedlings of one of the species can be had for stock. Layers usually take two years to root.

A. Panicles short, nodding: lvs. usually serrate.

Unedo, Linn. STRAWBERRY TREE. From 8-15 ft.: lvs. cuneate, oblong or oblong-lanceolate, 2-3 in. long, glabrous, green beneath: fls. white or red, ovate: fr. scarlet, warty, ½in. broad. Sept.-Dec. S. En., Ireland. L.B.C. 2:123. Var. integérrima, Sims. Lvs. entire. B.M. 2319. Var. ribra, Ait., and var. Croomi, Hort. (Gn. 33, p. 320), have red fls. - Very beautiful in autumn, when the tree bears its large, scarlet fruits and at the same time its white or rosy fls.

AA. Panicles erect: lvs. usually entire.

Ménziesi, Pursh. Madrona. Occasionally 100 ft, high: trunk with dark reddish brown bark ; lvs, rounded or trunk with dark redush brown bark; ivs. rounded or slightly conduct at the base, oval or oblong, 3-4 in. long, glabrous, glaucous beneath; fls. white, in 5-6 in. long panicles; fr. bright orange-red, ½-in. long, Spring, W. N. Amer. B.R. 21:1753, as A. priecera, Dougl. SS. 5:231. P.M. 2:147. G.F. 3:515; 5, 151. Mn. 3:85. —The hardlest and probably the handsomest species of the genus; it stands many degrees of frost.

Arizónica, Sarg. (A. Xalapénsis, var. Arizónica, Gray). Tree, 40-50 ft.: trunk with light gray or uearly white bark: lvs. usually cuneate at the base, oblonglanceolate, 11/3-3 in. long, glabrous, pale beneath: fls. white, in loose, broad panicles 2-3 in, long: fr. globose or oblong, dark orange-red. Spring. Ariz. G.F. 4: 318. S.S. 5: 233. – The contrast between the white bark of the trunk, the red branches, and the pale green foliage makes a very pleasant effect: fr. and fls. are also very decorative

decorative.

A. Andréabne, Linu. From 10-20 ft.: Ivs. oval-oblong, usually entire, yellowish green henceth: fts. yellowish white: ft. bright rei. Green, Green Is Mg. 2024. R. R. 2119. — A. andread bright rei. Green, Green Is Mg. 2024. R. R. 2119. — A. denderdischer Green, Green Is Mg. 2024. R. R. 2119. — A. denderdischer Green Is Gree

ALFRED REHDER.

ARBUTUS, TRAILING. See Epigwa.

ARCHANGÉLICA (Greek, chief angel, from fancied medicinal virtues). Umbellifera. A few strong-smelling coarse herbs closely allied to Angelica, but differing in technical characters associated with the oil-tubes in the fruit.

officinalis, Hoffm. A European and Asian biennial or perennial, known also as Angelica Archangelica. Stout herb, with ternately decompound lvs. and large umbels of small fis. The stems and ribs of the lvs. were once blanched and eaten, after the manner of celery, and they are still used in the making of sweetmeats. known in this country, although it is offered by American dealers. Its chief value to us is its large foliage. Seeds may be sown in the fall as soon as ripe, or the following spring.

ARCHONTOPHŒNIX (Greek, majestic phanix). Palmacea, tribe Arècea. Tall, spineless palms, with stout, solitary, ringed candices: lvs. terminal, equally pinnatisect; segments linear-lanceolate, acuminate or bidentate at the apex, the margins recurved at the base, sparsely scaly beneath, the midnerves rather promi-nent, nerves slender; rachis convex on the back, the nent, nerves slender; rachis convex on the back, the upper surface strongly keeled; petiolic channelled above, sparsely tomentose; sheath long, cylindrical, deeply fissured; spadices short-peduncled, with slender, flexuose, glabrous, pendent branches and braachlets; spathes 2, entire, long, compressed, deciduous; bracts crescent-shaped, adaate to the spadix; bractlets persistent; fis, rather large; fr. small, globuse-ellipsoidal. Species, 2. Austral. They are beautiful palms, requiring a temperate house. Prop. by seeds. The Seaforthia elegans of gardeners belongs here. For cult., see Palms.

A. Leaf segments whitish underneath.

Alexandreae, H. Wendl, & Drude (Phychospérma Alexducer, F. Muell.). Trunk 70-80 ft.: 1vs. several ft. long: rachis very broad and thick, glabrous or slightly scurfy; segments nunerous, the longer ones 1½ ft. long, ½—1 in, broad, acuminate and entire or slightly notched, green above, ashy glaucous beneath. Queensland. F.S. 18:1916.

AA. Leaf segments green on both sides.

Cunninghamii, H. Wendl. & Drude (Ptychospérma Cunninghamii, H. Wendl.). Trunk and general habit like the preceding, but the segments acuminate and entire or searcely notched. Queensland and N. S. W. B.M. 4961 as Seaforthia elegans. JARFD G. SMITH.

JARED G. SMITH.

ARCHUM (from Greek word for bear, probably alloding to the shaggy bur). Composites. EREDOCK. A few coarse perennials or hiemnials of temperate Eu. and Asia, some of them widely distributed as weeds. Inrolucre globular and large, with hooked scales, becoming a bur: receptacle densely sectose: pappus deciduous, of bristles: lvs. large and soft, whitish beneath: plant not prickly: 35. pinkish, in summer.

Lappa, Linn. (Lappa måjor, Gertta.). Common Bernock. The Burdock is a common and despised weed in this country, although it is capable of making an excellent foliage mass and sereen. In Japan it is much cult. for its root, which has been greatly thickened and amelicrated, affording a popular vegetable. It is there known as (sho) (see Georgeson, A.G. 13, p. 210).

ARCTOSTAPHYLOS (Greek, bear and grape). Ericaczer. MANZANTA. Shrubs or small trees: Ivs. alternate,
evergreen, usually entire, rarely deciduous: ils. small,
urecolate, mostly white, tinged red, in terminal, often
panieled racemes, in spring: fr. usually smooth, a red
herent cells. About 30 species in N. and Cent. Amer,
2 species also in N. Eu. and N. Asia. Handsome evergreen shrubs, though generally with less conspicuous its.
and frs. than those of the allied genus Arbutus. Some
and polifolia are beautiful in flower, and well worth a
place in the greenhouse or in the garden in temperate
regions; of the American species, A. Pringlet, inscied
and biolor are some of the handsomest. Only the trailing species are hardy north. For culture, see Arbutus.

A. Trailing or creeping: lvs. ½-1½ in. long: fls. in short and rather few-fld. clusters.

Üva-Ürsi, Spreng. Bearberry. Lvs. olovate-chlong, tapering into the petiole, retuse or obtuse at the red. Northern hemisphere, in N. Amer, south to Mex. Em. 2: 431.— Hardy trailing evergreen shrub, like the following valuable for covering rocky slopes and sandy banks. Cuttings from mature wood taken late in summer root readily under glass.

Nevadénsis, Gray. Lvs. obovate or obovate-lanceolate, abruptly petioled, acute or mucronate at the apex: fls. in short-stalked clusters, white or tinged with red. Calif., in the higher mountains.

AA. Erect shrubs: lvs. usually 1-2 in. long: fls. in mostly many-fld. panicled racemes.

B. Lvs. glabrous, rarely minutely pubescent.

c. Pedicels glabrous.

pungens, HBK. From 3-10 ft.; glabrous or minutely publishesent: Ns. slender-petioled, oblong-lanceolate or oblong-elliptic, acute, entire, green or glaucescent: fls. in short, umbel-like clusters: fr. glabrous, about ½in. broad. Mex. Low. Calif. B.R. 30:17. B.M. 3921.

Manzanita, Parry (A. pångens, Authors). Fig. 134. Shrub or small tree, to 30 ft.: Ivs. ovate, usually obtuse and mucronulate at the spex, glabrous, dull green: fls. in prolonged panieled racemes: fr. glabrous, 4-½ in. broad. W. N. Amer., from Ore. south. G. F. 4:57.

cc. Pedicels glandular.

glauca, Lindl. From 8-25 ft.: lvs. oblong or orbicular, obtuse and mucrounlate at the apex, glaucescent or pale green: fts. in prolonged panicled racemes; pedicels glandular: fr. minutely glandular. Calif. Int. 1891.

viscida, Parry. From 5-15 ft.: Ivs. broad ovate or elliptic, abruptly mucronulate, acute or rounded at the base, glaucous: ils. in sleuder and spreading, panicled racemes; pedicels viscid; corolla light pink: fr. depressed, about ½in. broad, smooth. Ore. to Calit.



134. Manzanita.-Arctostaphylos Manzanita.

BB. Lvs. more or less pubescent; branchlets mostly

bristly-hairy.

tomentòsa, Dougl. From 2-6 ft.: lvs. oblong-lanceo-

late or ovate, acute, sometimes serrulate, pubescent beneath, pale green: fls. in rather dense and short, usu-

ally panicled racemes; pedicels short: fr. puberulous, glabrous at length. W. N. Amer. B. R. 29:1791. B. M. 3220.—The hardiest of the erect species.

Pringlel, Parry. Shrub: 1vs. broad-ovate or elliptic, usually abruptly mucronulate, pubescent, sometimes glabrous at length, glamous: panicled racemes peduncled, usually leafy at the base, many-fid.; slender pedicels and calva glandular pluescent: fr. glandular his

pid. Calif., Ariz.
hicolor, fray. From 3-4 ft.: lvs. oblong-oval, acute at both ends, revolute at the margiu, glabrous and bright green above, white-tomentose beneath: fis. in nodding, rather dense racemes; pedicels and calyx tomentose; corolla ½ in. long, rose-colored: fr. smooth. Calif.

ARCTOTIS (Greek for bear's ear, alluding to the akene). Compósitor. Herbs with long-peduncled heads and more or less white-woolly herbage, of 30 or more African species: akenes grooved, with scale-like pappus: involucer with numerous imbricated scales: ir ceptated bristly. One species, treated as an annual, is sold in this country.

hreviscapa, Thunb. (A. leptorhiza, var. breviscapa, D.C.), Stemless or nearly so (6 in. high), half-bardy, readily prop. from seeds, and to be grown in a warm, sung place. Lvs. usually longer than the scape, incised-dentate: scape hirsute, bearing one large fl. with dark center and orange raws.

ARDISTA (pointed, alluding to the stamens or corolla lohes). Myrsindeev. Large genus of tropical trees and shrubs, with 5-parted (sometimes 4-or 6-parted) rotate corolla, 5 stamens attached to the throat of the corolla, with very large anthers and a 1-seeded drupe the size of

a pea. Lvs. entire, dentate or crenate, thick and evergreen: fls. white or rose, usually in cymes. Ardisias are grown in bothonses or conservatories, and bloom most of the year.

There are about a dozen Ardisias in cultivation : only two, however, are grown in quantity in America, -A. crenulata (red-berried) and A. Japonica (white-berried). The former is the more beautiful and valuable, It is one of the handsomest berry-bearing plants, and is very popular, particularly at Christmas time. The A. Japonica is not nearly so showy nor handsome as A. crenulata, and for this reason is not so generally grown. Ardisias are readily grown from seed, which should be sown in the spring; the seedlings will bloom the following spring, and the berries will be well colored by the next Christmas. They will thrive in almost any good potting compost and in a winter night temperature of about 50°. They are most beautiful when about 2 feet high, after which they generally lose their bottom fo-liage, and present a naked or "leggy" appearance. When they get in this state it is well to root the tops over again, which may best be done without removing them from the plant, by making an incision in the stem and covering the wounded part with moss, which should be tightly wrapped with string and kept damp; the moss will be filled with roots in about a month, when the tops may be cut off and potted, thus obtaining most heautiful young plants, covered with foliage to the bottom. This process will not interrupt the blooming at all; they frequently set an abundance of buds while undergoing this operation. The crop of berries on an Ardisia will re-main on the plant for more than a year, if the plant be grown in a cool temperature, say not exceeding 50° at night in winter. Two full crops of ripe berries at one time are not unusual. Ardisias may be propagated also from cuttings of half-ripened wood; early spring is the best time to strike them. The greatest insect enemy of the Ardisia is the large brown scale; frequent sponging of the stems and lvs. with strong tobacco water is the best preventive. Cult. by Robert Craig.

A. Fls. red or rose-colored.

crenulata, Lodd. (A. crenata, Sims. A. crispa, Hort.). Fig. 135. As cult., a compact and neat shrub, with lanceoblong, wavy-margined, alternate lvs. and drooping clusters of small coral-red frs. Sweet-scented. Prob-



135, Ardisia crenulata (× 1/2).

ably native to E. Ind. or China. B.M. 1950. L.B.C. 1:2. Mn. 1:58. A.F. 13:558.—The commonest species. It thrives in a conservatory temperature (not lower than 45°). Best plants are obtained from seeds. The young plants should be given bottom heat and kept growing rapidly. If they become stunted, it is very difficult to make them into satisfactory plants. Well-grown plants should bear fruit in a year from the seed. The seed may be sown whenever ripe. The fruits often hang on for a year and more. Hardy in the South.

hùmilis, Vahl. Lvs. lance-oblong, shining : frs. shining black. India.

Oliveri, Mast. Lvs. nearly sessile, recurved, oblanceolate and acuminate, 6-8 in. long, entire: fls. pink, in large, dense heads, like an Ixora, the limb rotate, ½in. across. Costa Rica. G.C.11.8:681.—Elegant stove plant.

AA. Fls. white.

Japonica, Blume. Lvs. short-oblong or somewhat cu-neate, whorled, serrate: fis. on red pedicels in drooping racemes: herries white. Dwarf, Jap. Probably hardy in the North

polycéphala, Wall. Lvs. bright green, red or wine-colored when young, opposite: fr. black. E. Ind.

AAA. Fls. black-dotted.

Pickeringia, Torr. & Gray. Glabrous, 5-9 ft.: lvs.
ovate to lance-oblong, entire, narrowed to a petiole: panicle many-fld.; corolla lobes oval and becoming reflexed: fr. as large as peas. E. Fla. Int. 1891.

nexect: If. as large as peas. E. Fin. 101, 1991.

A unbellidat is offered in this country as coming from India. The A. unbellidat. Baker lof the botanists), is a Madagasear plant, and it is doubtful if it is in each in this country. Species doubtful fir it is in each in this country. Species of the following the country is considered from the country in the country of the country is mamilitate. Hance: punctida. Roxbg., villoa, Wall. Species with red or reddish fs. are A. naccordyn, Wall. B.M. 637; paniculida, Roxbg., B.M. 2364; servuldat, Swartz Wallichii, D.C. L. H. B. L. H. B.

ARECA (from a native name in Malabar). Palmacea, tribe Arècea. Spineless palms, with trunks solitary or cespitose in a ring: lvs. terminal, equally pinnatisect, the segments lanceolate, acuminate, plicate, with the margins recurving at the base, the upper ones confluent and bifid or truncate and many-parted : rachis 3sided, convex on the back, the upper face acute, the base and petiole concave: sheath elongated; spadix broad or narrow, the spreading branches at length pendent : spathes 3 or many, papery, the lowest complete, the upper ones bract-like; fls. white: fr. medium or large, red or orange. Species, 24. Trop. Asia, Malay Arch., Trop. Austral. and New Guinea. The name Areca is one of the most familiar of all palm genera, but most of the well-known species are now referred to other genera. A. lutescens, the most popular kind, is Chrysalidocarpus lutescens. A. Catechu and A. triandra are both very quick in germinating. They form very ornamental plants for a moderate sized greenhouse. For A. aurea, see Dictyosperma. For A. Madagascarénsis, see Dupsis.

Aliceæ, W. Hill. Sts. several from the same rhizome. 9 ft. or more high, slender: lvs. 3-6 ft. long; segments acute, several confluent, especially at apex. Queensland.

Catechu, Linn. BETEL NUT. St. solitary, 40-100 ft .: lvs. 4-6 ft.; leaflets numerous, 1-2 ft., npper confluent, quite glabrous: fr. 1½-2 in., ovoid, smooth, orange or scarlet. Asia and Malayan Islands.

Ilsemanni, Hort. Resembles a red-stemmed Chrysaflidecarpus: young lvs. very dark red, becoming green; fronds slender, arching, with curving pinnæ. Oceanica. A.G. 20: 223 (1899)

triandra, Roxb. Trunk 40-50 ft. high, 1 ft. thick, cylindrical: fronds 8 ft. long; segments with 6 primary nerves about 1 line apart; petiole about 1 ft. long. India.

nerves about I line apart; petiole about I ft. long. India.

A. alba. Royz—Deitrosperma alba. A. Bavier, Hook. Fe.
Ehopalostylis Enoeri—L. elegantissima, Kort. Trois name!
Hort.—Pinang Gornatensia. J. ordeitis, Rot. Trois name!
Hort.—Pinang organis.
Hort.—Pinang organis.
Chrysalidocarpa Jordeitis, Thou.—Dypsis pinantifrons.—A. gracitis,
Chrysalidocarpa shetecens.—A. monostaletya, Mart.—Beularia
monostehya.—A. montale, Hort. Trade name!—A. Mbung,
doxa olerace.—A. pinalide, Blume.—Nenge Wendhandiana.—A.
rbbra, Hort.—Dictyosperma rubra.—A. rabra, Bory.—AcanthoScland.—Rhepolostylis sapida.—A. specias, Hort. Trade
name!—A. thrilldria. Jack.—Oncosperma filamentesa.—A.
Perschaffeliti, klort.—Hypotherober Ven.—Alaprie.

JARED G. SMITH.

ARENARIA (arena, sand, where many of the species grow). Caryophylldceae. Low herbs, mostly with white fls., usually forming mats, and suitable for rockwork or alpine gardens. Only the perennial species are commonly cult. Of easiest culture in almost any soil. Prop. monty cutt. Or easiest enture in aimoss any son! Prop. by division; also by seeds, and rare species sometimes by entings. The species inhabit temperate and cold regions. The stamens are usually 10; styles 3 or 4; petals 5 as a rule, entire or emarginate. Nearly 200 recognized species. Monogr. by F. N. Williams, Journ. Linn. Soc. 33:326 (1897-8).

A. Lrs. orale or lanceolate.

Balearica, Linn. Very low (3 in. high), with small ovate glossy lvs. Balearic latitude of New York City.

macrophýlla, Hook. Sts. decumbent and angled, pubescent: lvs. lanceolate or elliptic, mostly acute: peduncles slender, 1-5-fld. Lake Superior to the Pacific. Int 1881.

AA. Lvs. linear or awl-like.

B. Sepals obluse.

Grænlåndica, Spreng. Annual: very low, forming mats, the decumbent or erectish sts. bearing 1-5 fls.: lvs. linear and obtuse, ½in. or less long: sepals and petals blunt, the latter sometimes notched. High altitudes and latitudes, but coming to the sea coast in parts of N. Eng., and ranging down the mountains to N. Car. Int. 1884.—A neat little alpine.

graminifòlia, Schrad. A foot or less high : lvs. long and filiform, rough-margined : fis. in 3-forked loose pubescent panicles. Eu.

BB. Sepals pointed or even awned.

grandiflöra, Linn. Variable: 6 in. or less high: lvs. flat-awl-shaped, 3-nerved and ciliate: fls. solitary or in 2's or 3's, long-stalked. Eu.

montàna, Linn. Smaller: lvs. linear or nearly so: fls. large, solitary, very long-stalked. S. W. Eu.

vérna, Linn. (Alslne vérna, Bartl.). Dwarf: 1-3 in. high: lvs. linear-subulate, flat, strongly 3-nerved, erect: fls. on filiform peduncles, with strongly 3-nerved sepals. Eu. and Rocky Mts.—Excellent little rock plant. Var. cæspitòsa, Hort., is a compact, leafy form.

aculeata, Wats. Sts. 4-6 in. high: lvs. stiff and sharp, glaucous, fascicled, white, but often purple. W. Amer.

Fránklinii, Dougl. Sts. 3-5 in. high, nearly or quite glabrous: lvs. in 3-6 pairs, narrow-subulate, sharppointed : fls. in dense cymes at the top of the st. W. Amer. Int. 1881.

L. H. B.

ARENGA (derivation doubtful). Palmacea, tribe Arècea. Spineless palms, with the thick caudex clothed above with dead, fibrous leaf-sheaths, at length bearing vigorous shoots. Lvs. terminal, elongated, unequally pinnatisect, the linear or cuneate somewhat petiolate seg ments præmorse or obliquely divided at the apex ; midtoothed above the middle, recurved at the base and one or the other of them auricled, pale below: petiole plano-convex, with the margin spiny: sheaths short, reticulate-fibrous, the margin crenate: spadix large, with short reflexed peduncle and elongated, slender, pendulous branches; spathes numerous, attached to the peduncle, membranaceous, deciduous ; bracts and bractlets broad; fls. brown or brownish green or purplish: fr. yellow, fleshy. Species 5. Trop. Asia, Malay Archipelago, New Guinea, and Trop. Austral. JARED G. SMITH.

Arenga saccharifera, in a young state, is surpassed in beauty by most palms. Specimens eight to ten years old, however, show their characteristics well, and from that period till they begin to flower (which they do from the top of the stem downwards in the axils of the leaves) they are among the most striking subjects for high and roomy conservatories. The temperature should not be allowed to fall below 55° F. during the coldest weather. G. W. OLIVER.

obtusifòlia, Mart. Trunk 20-30 ft. high, 1-11/2ft. thick: obusibila, Mart. frums 20-30 ft. high, i-1-jzt. times; fronds 9-13, 12-16 ft. long; p-totole thickly spiny; seg-ments 13/th. apart, 2-3 ft. long; 1½-2 in. wide, alternate, lanceolate-libear, unequally acutely dentate, attenuate, 2-auricled at the base, the lower auricle the larger, glancous beneath; branches of the spadix short, lax, nodding. Java.

saccharifera, Labill. Trunk 40 ft. high: petioles smooth: segments fasciculate, in 4's or 5's, linear-ensiform, 1 or 2-auricled at the base, the lower auricle the longer, 2-lobed or variously dentate at the apex, white or silvery beneath; branches of the spadix long, fas-tigiate, pendulous. Malaya. JARED G. SMITH. JARED G. SMITH.

ARETHUSA (the nymph Arethusa). Orchiddeea. A few species of handsome terrestrial orchids. Fl. gaping, the sepals and petals lanceolate and nearly alike, arching over the column.

bulbosa, Linn. A very pretty hardy orchid, 8-10 in., with one linear, nerved lf. and a bright rose-pink fl. on with one linear, nerved it and a bright rose-pink ii. on an erect scape, the lip recurved and bearded. Bogs, N. Car., N. and W.; not common. May, June. Mn. 5:141. G.W.F. I7.—Requires a moist and shady, cool situation and open, porous soil. A shady nook on north slope of rockery, where it can be watered in dry weather, is an ideal place. Prop. by the solid bulbs.

J. B. Keller.

ARÈTIA. See Douglasia.

ARGEMONE (fanciful name). Papaveràcea. Arge-MOY. A few American plants, mostly herbs, with prickly sepals and pods, 3-6-lobed stigma, coarse often white spotted foliage, and yellow juice. Annuals, or cult. as annuals. Easy to manage from seeds sown where the plants are to stand, or transplanted from pots. They need a light soil and full sunny exposure. Monogr. by Prain, Journ. Bot. 33: 207 et seq.

A. Fls. yellow or yellowish.

Mexicana, Linn. (A. speciòsa, Hort.). PRICKLY POPPY. Fig. 136. A moderately prickly-stemmed herb, 1-2 ft. high, sprawling, glaucous: lvs. coarsely sinuate-pin-



136. Argemone Mexicana (× ½).

natifid: fis. sessile or nearly so, the petals obovate and an inch or less long, orange or lemon-colored. Trop. Amer., but naturalized in E. and S. states and in the Old World. B.M. 243.

Var. ochrolenca, Lindl. Petals yellowish white, and style longer. Tex. B.R. 1343.

AA. Fls. white (rarely purple).

grandiflora, Sweet. Glabrous and glaueous, 1-3 ft. high, almost destitute of prickles; lvs. sinuate-pinnatifid, the lobes only weakly spinescent: bracts scattered along the fl. branches; capsule valves scarcely crested. S. W. Mex. B.R. 1264. L.B.C. 16:1546. B.M. 3073.

platyeèras, Link & Otto. Robust, 1½-4 ft., very spiny, the lvs. glaueous; lvs. sinuate-pinnatifid, spiny: fl.-bracts aggregated below the fls.; petals large (rarely purple); capsule valves crested or spiny. Mex. to Colo.

Var. hispida, Prain. (.t. hispida, Gray). Petals rounded; sepals and capsule densely prickly: plant hispid. Wyo, and Ark., W. and S.

ARCYREIA (silvery, referring to the under side of the Ivs.), Convolvableon. Tender elimbers from the orient, allied to Ipomova. Lvs. usually large, silvery, tomentose or villous beneath; cynes usually few-fld. They require too much room before flowering to be popular here. A. cuneata is one of the dwarfest and most floriferous kinds. Light, rich soil. Prop. by cuttings or seeds.

tiliæfòlia. Wight. Lvs. heart-shaped: fls. white and violet. Prop. from seeds. E. Ind.—Int. 1890 by Peter Henderson & Co.

ARIA. See Sorbus

ARISEMA (Greek made name, of no particular significance). Avoider, About 69 widely distributed herbs, with tuberous roots, and a spathe rolled in or convolute about the spadix below, and often arched over it: its. unisexual, the pistiliate on the lower part of the spadix, and each consisting of a licouled overy, and generally ripering into a showy herry. Some species are native, cut, under cover, as recommended for Arum (which see!, Monogr. by Engler in De Candolle's Monographiæ Phanerogamarum, Vol. 2.

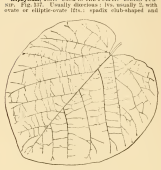
A. Leaflets 7-11.

Dracontium, Schott. Dragon-Root. Sending up a solitary leaf 1-2 ft. high, pedately divided into oblong-



137. Jack-in-the-Pulpit, Arisaema triphyllum (X 1/3).

lanceolate pointed lfts.; spadix long-pointed and projecting beyond the greenish spathe; scape much shorter than the leaf. Low grounds in E. Amer. - Occasionally grown in borders and rockwork. AA. Leaflets 3. triphýllum, Torr. Jack-in-the-Pulpit. Indian Tur-



138. Aristolochia macrophylla.

covered by the arching purplish spathe. Common in woods. G.W.F. 28. D. 281. —Tuber or corm flattish and large, very aerid, often employed as a domestic remedy. Berries red and showy, ripening in carly summer. Planted in a moist, shady place, the lvs. remain until fall; but in exposed places they die down early in summer. This and the last are very interesting native plasts of easy culture, propagated by tubers and by

fimbriatum, Masters, FRINGED CALLA. Leaf solitary, the petiole a ft. or less high, sheathed below; 1fts. broad-ovate and acuminate, short-stalked: scape as long as the petiole, bearing a large, purple-limbed, white-streaked, long-pointed spathe: spadix ending in a long and gracefully drooping, feather-like appendage. E. Ind. G.C. II. 22:669; III. 15:763. B.M. 7150. Mm. 8:59. mer. Grow in rich soil. Dry off the tuber when the lex, turn yellow after flowering, and keep dry in sand or earth until spring.

turn yellow after flowering, and keep dry in sand or earth until spiral, a animalum, Hems. Litz, 3 broad-orate carminate: spathe small, purplish and streaked, arching over the short spadies suggests A tripbyllum. Malence. B.M. 231. spathe small, purplish and streaked, arching over the short spadies suggests A tripbyllum. Malence. B.M. 231. spathe purple inside. India. B.M. 2314.—4. curvatum. Hook.—A tortrosum.—A palestum. No. E. Br. Leaf Solitary, with 3 lifes, spathe purple inside. India. B.M. 6457.—1. Gravithtiti, a spreading and wrinkled limb several inches broad, and rich purple with green veins. India. B.M. 6461.—One of the band-purple with green veins. India. B.M. 6461. One of the band-purple with green veins. India. B.M. 6461. One of the band-purple with green veins. India. B.M. 6461.—A trappers, Schott. Lifts 3, ovate, accuminate: spathe purple, arched. Japan. Schott. Lifts 3, ovate, accuminate: spathe purple, arched. Japan. Virese.—A 1 propersum. Mort. Lifts. 3: spathe barries and very dark purple; spadis words. Mort. Lifts. 3: spathe barries and very dark purple spadis with a very long, string-like tipally 2, with several or many lifts. spathe purple cutside: spathage and very dark purple. Spather section by malities in faila. B.M. 6474.—A. Wrayi, Hemsl. Leaf solitary, pedate, the lifts. Inaccolours: a pather green or whithin spadii, selent. Lift. B. A. A. Bandallum old lifts and the section. The many contractions are the section. In R. B. A. A. A. A. Bandallum old lifts and the section. The many contractions are the section. The many contractions are the section of the sect

ARISARUM (old Greek name). Arbiden. Three or four variable species of Arun-like plants of the Mediterranean region. Differs from Arisema, its nearestally, in having the margins of the spathe connate rather than convolute, and in other technical characters. For culture, see Arisama and Arum. vulgare, Targ. (Arum Arisdrum, Linn.). A foot high: Ivs. cordate or somewhat hastate, long-staked: spathe purple, incurved at the top.—Has many forms and many names. Can be grown in the open with protection.

ARISTOLOCHIA (named for supposed medicinal virtues). Aristolochideeæ. Birthwort. Many species of tropical and temperate regions,

tropical and temperate regious, remarkable for the very odd-shaped fis. The corolla is wanting, but the cally is corolla-like, tubular, variously bent, and commonly tunnid above the ovary dadnate to the style (Fig. 140). Mostly woodly twiners, the greater part of them known to cult. only in warm glass-houses. Many species are evergreen. The temperature of the style (Fig. 140). Mostly woodly professional style in the corollar of the style (Fig. 140). The corollar of the style (Fig. 14

139. Flower of Dutchman's Pipe, Aristolochia macrophylla. Showing the ovary at a, and the swelling of the calyx-tube at b. Natural size.

The best known representative of this genus is Aristolochia macrophylla (or A. Sipho), the "Dutchman's Pipe," than which there is no better hardy climbing vine for shade or screen purposes. No insects or other troubles seem to mar its deep green foliage, for which it is nies seem to mar its deep green foliage, for which it is most valued, as the fis, are small, siphon-shaped, and inconspicuous, in early spring soon after the lvs. are formed. There are many tropical Aristolochias, the fis, of some of them being of extraordinary size, structure, and odor, but they are rarely seen on account of the last characteristic, the odor being so suggestive of putridity as to make its proximity apparent to all, and even to deceive the flies as to its origin. One of the most gigantic varieties is A. grandillora, var. Sturtevontii. Another fine species is A. Goldicana; but the best of the tropical kinds for general culture in glass structures is A. elegans, as it is very easily raised from home-grown seeds, flowers the first year, is very decorative as a climber, and has no odor. We find it very easy of culture in rich soil, and it is evergreen, as, indeed, are most of the tropical kinds. The Aristolochias are of easy culture, requiring only good loam and careful attention to keep them thrifty and free of insects. They can be trained on trellises, pillars, or rafters. Most of them require a rather warm temperature, but if in pots they may be flowered in the conservatory. The large-growing species require much room, and do not bloom, as a rule, until they are several feet high. Prop. readily by cuttings in a frame. Except as oddities, most of the Aristolochias are of little value.

cult. by E. O. ORPET.

A. Herbs, not climbing.

Serpentària, Linu. VIRGINIA SNAKEROOT. Height 3 ft. or less: pubescent, with short rootstocks and aromatic roots: lvs. ovate to lanceolate, cordate, acuminate

at the top: fis. terminal, solitary, S-shaped, much enlarged above the ovary, greenish. E. states,—Occasionally cult. Roots used in medicine. Reputed remedy for snake hites.

Clematitis, Linn. Two ft. or less tall, glabrous: lvs. reniform-pointed, ciliate on the margins: fls. axillary and clustered, straight, greenish. Eu.-Rarely cult., and occasionally escaped.

AA. Woody, twining.

B. Cultivated in the open.

macrobylla, Lam. (A. Sipho, L'Her), DUTCHMAY'S PIRE, Pige, 333, 339, 140. Very tall, twining, glabrous: 1vs. very large, broadly reniform or rounded, becoming glabrous: 48, solitary or 2 or 3 tegether in the axils, Ushaped, enlarged above the ovary, with a 3-lobed, spreading limb, purplish. E. states. B.M., 534, G.W.F. 43, Gug. 1:53, G.F. 5:509 (habit).—An excellent vine for porches, the great Ivs. affording a dense shade.

tomentosa, Sims. Much like the last, but very tomentose: Ivs. less rounded: fl. yellow, with reflexed lobes. N. Car. to Mo. and S. B.M. 1369.

Californica, Torr. Silkypubescent, 6-10 ft.: lvs. ovatecordate, 2-1 in. long, obtuse or acutish, short-petioled: fls. U-shaped, little contracted at the throat, the limb 2-lobed, with the upper lip of 2 broad, obtuse lobes and a thickening on the inner side. Californic flower shorts.

BB. Greenhouse or warm house.

c. Flower-limb of 2 narrow lobes.

ridicula, N. E. Br. Very slender, stiff-hairy throughout: lvs. round-reniform, cordate: fls. sxillary and solitary, 2 in. long aside from the limb, with a long sea at the base of the tube, pale yellow with dull purple velning; limb of two spreading, deflexed, narrow lobes, glandular, reminding one of donkeys' ears. Brazil. B.M. 6934. GC. 11. 26:301.

cc. Flower-limb ample and flowing.

eymbifera, Mart. & Zuce. (A. labiŝaa, Sims). Glabrons: st. striate: lvs. reniform, obtuse and deeply cut at the base, pedately 7-b-nerved, long-stalked: fls. longstalked, 8-10 in. long, strongly 2-lipped; the upper lip short and lanceolate, seute or acuminate; the lower lip (which, by position of fl. may seem to be the upper) very large, dilated at base, and produced into a long, beat-



140. Longitudinal aection of flower of Dutchman's Pipe. Showing the ovary, and short column of stamens at q.

shaped (whence the name, from cymba, a boat) usually 2-lobed projection: fl. creamy white, marked and blotched with marcon. Brazil. B.M. 2545. P.M. 6:53

as A. hyperbòrea, Paxt. Brasiliensis, Mart. & Zucc. (A. ornithocephala, Hook.). Glabrous: Ivs. cordate-reniform, obtuse, with deep sinus at base: peduncle 8-10 in. long, I-fld.: fl. very large, dingy yellow, with marks and reticulations of purple, the limb strongly 2-lipped; upper lip 5 in, long, lanceolate-acuminate, projecting from the inflated head-like tube like the long beak of a bird, hairy within; lower lip on a stalk 2 in. long, then expanding into a flattened, wavy, beautifully marked limb 4-6 in. across. Brazil. B.M. 4120. Gn.

45, p. 289.—A most odd and interesting species, not infrequent in fine establishments.

grandiflòra, Swartz (A. gigas, Lindl.). Pel-FLOWER. Fig. 141. Downy climbing shrub; lvs. cordate-acuminate; peduncles opposite a leaf, ate, exceeding the petiole, 1-fld.; the fl.-bud is "bent like a siphon in the tube, so as to resemble the body and neck of a bird, while the limb, in that state, resembles the head and beak thrown back upon the body, as a pelican when that bird is at rest, whence the name" (Hook. in B.M. vol. 74): the great expanded cordate-ovate limb several inches across, wavy-mar-gined, purple-blotched and veined, terminating in a long and slender ciliated tail: strongscented. W. Ind., Cent. and S. Amer. B.M. 4368-9, B.R. 28:60.

F. S. 4:351-2. G. F. 3:597-9. A.F. 10:157. G.C. III. 19: 73. Gng. 3:23. Gn. 50:378. Var. Sturtevantii, W. Watson, is the form chiefly known in cult., being very large-fld., and with a tail 3 ft. long. Var. Hookeri, Duchartre (A. gigantia, Hook.), is glabrous, in-odorous, with a short-tailed ft. B.M. 4221.

141. Aristolochia

grandiflora.

Goldieana, Hook, Glabrous : lvs. ovate-cordate or triangular-cordate, actuminate, the base deeply cut: fls. very large, greenish outside but brown-veined and blotched inside, the lower part of the tube straightish and 8 in. long, the upper part sharply bent over and a foot long, with a funnel-shaped, spreading limb a foot or more across, and indistinctly 3-lobed, each lobe terminated by a short tail: stamens 24. W. Afr. B.M. 5672. G.C. Ill. 7:521; 21:337. G.M. 1890:286.

élegans, Masters. Slender, glabrous, the fis. horne on the pendulous young wood; lvs. long-stalked, reniform cordate, 2-3 in. across, with wide sinus and rounded basal lobes, the tip obtuse: fls. solitary, long-stalked, the tube yellow-green, 1½ in. long, the limb cordate-circular, 3 in. across, purple and white blotched, white on the exterior, the eye yellow: not strong-smelling. Braz. G.C. II. 24:301; III. 22:123. B.M. 6909.—A small-fld. and graceful, free-blooming species.

and graceful, free-blomming species.

A altissima, Doef. Fls. 2 in, or less long, brownish. Sielly and Algeria. Would probably be hardy with protection in the Middle states. B.M. 588—4, a.m., ampticida, Jaco., Lvs. long-cord management of the man

variable. fls. solitary tomestones with narrow rim, yellow outside purple inside. Asp. Probably hardy in the N.—A. Longicandata. Masters Lvs. ovate and cordate: in S. eream-colored with purple markings, with a large sacilite tube, hairy at the threat of the control of the con

457.—A tricaudata, Lem. Lvs. oboge accuminate. rugoes, cliates to long-accuminate. rugoes, cliates to long-accuminate rugoes, cliates to long-accuminate the long-accuminate l L H B

ARISTOTÈLIA (after the Greek philosopher Aristotle). Tiliàceæ. Trees and shrubs from the sonthern hemisphere, allied to Elæocarpus, Lvs. nearly opposite, entire or toothed: fls. polygamous; sepals 4-5, valvate; petals of the same number: berries small, edible.

racemòsa, Hook. f. Small tree, 20 ft.: lvs. glossy; fls. white. New Zeai. Cultivated somewhat in sonthern California.

ARIZONA. In no part of Arizona, with the exception of occasional areas of a few acres in extent on the high mountains, is there sufficient rainfall to grow horticultural plants without irrigation. The rivers of Arizona available for irrigation on an extended scale are confined to the southern half of the territory. All of northern Arizona is drained by the Colorado River and its tributaries, but here the river lies at the bottom of a deep canon, and is practically valueless in its application to horticulture. All of this region has very limited possibilities from a horticultural standpoint, the flow of the few avail-

able streams being small and very uncertain. On the many mountain ranges of Arizona, at an elevation varying from five thousand to eight thousand feet, are isolated areas of limited extent where crops of great variety are grown without irrigation. Although these areas are utilized largely for growing bay, grain and hardy vegetables, some of the best flavored and choicest apples, peaches and small fruit grown in the territory are from these mountain "garden patches." The mountains at every side temper the climate, offer protection from winds, and make them almost ideal localities for the growing of a great variety of deciduous and small fruits, as well as many sorts of vegetables. Although these isolated, restricted areas are worthy of consideration, it is only in the valleys of southern Arizona having rivers of considerable size and regularity in their flow that large areas of land are available for cultivation. The shaded areas on the map (Fig. 142) show the leading horticultural areas thus far developed,

One cannot get an adequate conception of the problems confronting the horticulturist in this region without first carefully considering the meteorological conditions of this, the most arid, the most desert-like part of the United States. At Phoenix and Yuma, two repreARIZONA ARIZONA

sentative localities of sonthern Arizona, having the greatest horticultural possibilities, the average yearly rainfall is only 7 inches for the former and 3 for the latter. In general, the precipitation is during two distinct seasons. The heaviest, or summer rains, begin the seasons. The heaviest, or summer rains, begin August, the month of greatest precipitation during the year. The winter rains are at their maximum in December. With the exception of infrequent intervals during the rainy season, dews are unknown and fogs are of rare ducted at Passon, deviation and, from experiments conducted at Passon, according to the property of the during the month of June.

At Phenix the mean temperature may range from 32.2° to 66°F, in Jan. It steadly increases till July, when it may range from 72° to 10°. It then steadly declines until the next Jan. The corresponding ranges at Ynma at 22°-65° for Jan., and 77° to 106° for July. The variation



The shaded parts show horticultural sections.

There is also a horticultural section about Yuma.

in temperature from day to night is frequently, in snmmer, from 25° to 40° F., while in winter it is even greater. The annual range, however, is not so great as it is in the northern states.

The intense heat and dryness of the atmosphere, with continuous sunshine and frequent scorching winds, not only draw the moisture in wonderful rapidity from irrigated fields, but the foliace of cultivated plants, save those with firm leaves, protected by thick epidermis, are overtaxed at times, and not infrequently the leaves wither and burn, even when the roots of the plants are well supplied with water. In some instances the difference of a few days in time of irrigating makes or loses destroying the plants as effectually as if swept by fire. The temperature of water in irrigating ditches in mid-summer often ranges from 87 to 92°P.

The rivers of Arizona draw their moisture from the wooded mountains, but as these mountains are snowcovered only during winter and early spring, as the summer advances their supply gradually becomes less and less until the hegiming of the rainy season. Consererate economy in the use of water during the months of May and June. All crops sown broadcast or in narrow drills are irrigated by flooding, while orchards, vineyards and crops grown in rows are usually irrigated by running the water through furrows. In either system it is imperative that the land be graded and thoroughly worked, in order to attain the best results in the distribution of water, solidon suited for orchards, vineyards, gardening, etc. It is expedient to grow laflaf for a few years before attempting to produce borticultural crops. Usually the virgin soil is deficient in humas and nitrogen, constituents which are most economically supplied by growing Arisona on account of being planted on virgin soil.

Amount of account of being pages of the transfer of the Chinese, who practice high culture, and keep their lands in a continual succession of crops. Cabbage and caulifiower must be grown as winter crops. For years it was thought that corn could not be successfully grown in southern Arizona. When planted in the spring, the excessive heat and dryness of June renders the pollen tered kernels of corn is the result. Experience has recently taught that most excellent, well filled corn may be grown, if planted in July and pollenized at the end of

the rainy season. Artificial fertilizers are seldom used in Arizona. preparing the soil for nearly all vegetables, both in ama-teur and commercial methods of culture, it is thrown into high ridges and the seed sown in hills or drills on either side of the ridge a few inches below the summit. In irrigating, the water is run between the ridges, so that it reaches the hills or drills without covering them, and is allowed to run for a greater or less length of time, depending upon the ability of the soil to take water. many of the heavier adobe soils it is necessary, when planting melon and many other seeds, to cover them with sand. If the adobe soil of the field is used as a cover, it bakes so hard that the germinating seeds are unable to make their way to the snrface. Beets, and occasionally other vegetables, when planted on an extended scale, are sown in drills without ridging the soil. After planting, furrows are made between the rows in which to run the water, it being imperative that the water be not allowed to break through the furrows and flood the crop.

In fruit-culture, the important principle is practically the same for all fruit, it being essential to fill the ground with water during the winter season, when the ditches are running full, and by thorough tillage during spring and early summer to retain the moisture, to fortify the plants against the lack of water in May and June. Orchards and vineyards may be flooded several times during the winter, or the same or better results may be obtained by making furrows at a distance of every 4 to it in the furrows to lowest mad break up the soil to considerable depth. When so prepared, the soil will take water with great availity, and if the process be repeated two or three times during the winter, water required for subsequent culture will be much lessened.

In orehards and vineyards, frequent irrigation with little water is expensive and results are unsatisfactory. The ground should be thoroughly wet throughout, even between the rows, and as soon as practicable after regarding the results of the regarding the results of the resu

Great variation in temperature during February and March is very disastrons to successful fruit and nut culture in southern Arizona. Almonds begin to bloom in February, and are followed in succession by apricots and peaches, all of which are likely to be injured by spring

In humid regions, methods of pruning tend toward thinning out the center of the tree, so that the sun may reach the fruit spurs within. In Arizona fruit trees are usually headed low, in order that the trunk be shaded. Deciduous trees are usually cut back annually, throwing the fruit spurs toward the center of the tree, that as much as possible of the developing fruit be shaded by 98

the foliage. Citrous, olive and fig trees are rarely if ever pruned, and grapes are usually cut back to two or three buds. Among small fruits, strawberries, although pro-ducing the larger part of their crop during April or

May, ripen fruit every month of the year.

The following is a brief list of the best and most profitable commercial varieties of the more important fruits and nuts grown in the irrigated regions. The list is compiled from the answers to a circular letter sent to 60 of the largest fruit-growers in southern Arizoua:

Almonds.-Ne Pins Ultra, IXL.
Apples, early.-Early Harvest, Early Strawberry, Red Astra-

Apples, late.—White Pearmain, Ben Davis.

Apricots, early.—Bennet's Early, New Castle, Peach, Pringle.

Apricots, late.—Moorpark, Royal. Smith's Triumph, St. Am-

Blackberries.-Lawton's Early, Crandall's Early, Early Har-

Dewberries. - May's.

Douber'is .- May's,
Grape, "Thompson's Seedless, Sultana Seedless, Rose of Peru,
Salem, Muscat, Rogers' No. 9,
Grape Fruit-Triumph, Walter, Dowin.
Lemon. - Villa Franca, Seelly
Lemon. - Villa Franca, Nation,
Oranger. - Rubp Blood, Jaffa, Farson's Brown, Mediterranean
Sweet, Enbah Washington Navel).
Sweet, Enbah Washington, Navel
Sweet, Enbah Washington, Seelly
Rance, Istrawberry.
Sancel, Strawberry.
Sancel, Strawberries.
Sancel, Strawberries.
Sancel, Strawberries.
Sancel, Strawberries.
Sancel, Strawberries.

J. W. TOUMEY.

ARKANSAS. The horticultural products of Arkansas are varied, owing to the great differences of climate, elevation and soil. The seasons in the southern part of the state are about three weeks earlier than in the north-There is much variation between nearby points. In the western part of the state, owing to the difference in altitude, within a distance of 60 miles there is from a week to 10 days difference in the seasons. This admits of a great diversity of fruit and vegetable pro-

duction within the limits of the state The northwestern section of the state is noted for its fine apples, and they are grown extensively for market. This section has also produced a number of seedling apples that are being largely planted there as well as elsewhere. There are several of these new apples, and others of value are constantly coming into notice. A few of those of special value are Arkansas, Oliver, Col-lins, and Givens. It is probable that some of these new apples will become standard varieties, for in addition to being productive they are good keepers. Winter apples are not grown so extensively in other sections of the state, but summer and fall varieties are grown to some

extent in all sections.

Peaches are grown for market along the lines of railroad in the western section of the state, and the acreage road in the western section of the result of the section is being largely increased each year. For marketable purposes the Elberta is grown almost exclusively, and is abjuned in ear lots to the northern markets. The is shipped in car lots to the northern markets. earlier varieties have not proved profitable for shipping purposes. Peaches are grown for home market throughout the state. Strawberry-growing is an important industry in western Arkansas, and is carried on to some extent in many localities in the eastern and south ern parts, where they are grown in small quantities for shipment. The acreage around some of the shipping points in the western part is large, reaching about three thousand acres at one point. The varieties grown most extensively are Michel and Crescent. Owing to the strict laws against the selling of wine in the state, grapegrowing is not carried on to any great extent. On the elevated sections the table and wine grapes succeed well, and in some localities table grapes are grown for snipment. The Scuppernong succeeds in south Arkan-Pears are grown in some sections for market, but not to any great extent, owing to the prevalence of pear blight, while blackberries and raspberries are grown for the home market in most sections. Cherries are grown

only for the home market, the Morello type alone being successful.

In order to describe more accurately the horticultural condition of the state, we have divided it into four sections, in the order of their present development and their natural adaptability to horticultural productions (Fig. 143). Section I, located in the northwestern part of the



143. The horticultural zones of Arkansas.

state, is a mountainous country, fairly well developed, and is adapted to all classes of horticulture. Section 2, located south of section 1, is partly mountainous and partly low land and, from a horticultural standpoint, is not so well developed as section 1, while in sections 3 and 4, located in the extreme southern and eastern parts of the state, horticulture has received little attention.

Section I .- The elevation of this section ranges from 800 to 2,000 feet, the greater portion being about 1,200 feet. The country is mostly uneven, and parts of it are somewhat mountainous. The Ozark Mountain system enters the state from the northwest, while the Boston Montains, a rauge of this system, extend across the section just north of and parallel with its southern boundary. Fruit and vegetables are grown for shipping along the lines of railroad in the western part. The remainder of this section, although remote from railroads, is well adapted to fruit-growing, and with transportation leads as a fruit product. In 1897, there were shipped from the western part, principally from two counties, over 2,000 cars of apples.

Section 2 .- The elevation of this section ranges from SECTION 2.—The elevation of this section ranges from 300 to 2.820 feet, the greater part of it, however, ranging from 300 to 800 feet. Most of this section consists of rough land. Strawberries are grown for shipment, principally in the western part. The berries ripen early in this locality, and the growers usually begin shipping the latter part of April. At a few points, peaches are extensively grown for shipment. Plums, blackberries, raspberries and summer apples are grown to some extent in all localities, while winter apples are successfully grown on the higher land. Here, vegetable-growing for the northern markets is receiving much atten-tion. Such crops as beans, peas, tomatoes and cantaloupes are extensively grown in some localities along the railroads. The area in cantaloupes reaches nearly 1,000 acres at some of the shipping points. These crops can be grown early enough to bring good prices in the markets of the north, and are shipped in ear lots.

Section 3 .- This section is mostly low, but the land is uneven, and much of it is adapted to fruits and vegetables. It ranges in elevation from 140 to 360 feet. Peaches and summer apples succeed on the higher land, and are grown to some extent in all localities. tables can also be successfully grown, but little attention has been given to these lines of farming here. Strawberries are grown only for home market.

SECTION 4 .- This section comprises the low lands of the eastern part of the state. It ranges in elevation from 130 to 350 feet, and the land is low and flat, with the exception of a ridge a few miles wide running through it north and south. But little fruit is grown in this section for commercial purposes; however, fruits could be grown successfully for market in some parts of it, and early vegetables are now grown for market at several points. JOHN T. STINSON.

ARMENIACA. See under Prunus.

ARMÈRIA (an old Latin name). Plumbaginàcea. SEA PINK. THRIFT. Small perennial herbs, with rosettes of narrow evergreen lvs. on the ground, sending up a naked simple scape 2-12 in. high, on which is borne a a naked simple scape 2-12 in high, of which is borde a compact head of pink, lilac or white fis., the head being subtended by small bracts, forming a kind of involucre. Species much confused. They are excellent for borders, especially where a low edging is wanted; also for rockwork. They are of easiest culture, being hardy and free growers. Prop. by division of the stools; also by seeds. See Boissier, in DeCandolle's Prodromus, vol. 12.

A. Calyx-tube pilose all over.

maritima, Willd. Lvs. linear, I-nerved, somewhat obtuse, glabrous or slightly ciliate: scape low, somewhat villose; calyx-tube about the length of the pedicel, the limb nearly equal to the tube, with very short ovate and aristate lobes. Eu. and Amer., along the sea coast.— The A. vulgàris of horticulturists seems to belong here. A. Lauchedna, Hort., with very bright rose-colored fls., is a form of it. Var. álba, Hort., has white fis. Also a white-lvd. form. A. argéntea, Hort., is perhaps another form, with small white fls.

Sibírica, Turcz. Lvs. linear, I-nerved, obtuse, glabrous: scape rather taller, thicker; calyx-tube longer than pedicel, the limb about length of tube, with triangular, short-mucronate lobes : involucre brown : fls. white. Siberia.

junces. Girard (A. setdeea, Delile). Outer lvs. of rosette narrow-linear and subdentate, the inner ones longer and filiform: head small, with pale involucre, the pedicel much shorter than the calyx-tube : calyx-limb short, the lobes ovate-obtuse and aristate; fls. pink. Eu.

AA. Calyx-tube glabrous, or pilose only on the ridges. B. Lvs. elliptic-lanceolate or broader.

latifelia, Willd. (A. cepkalòles, Link & Hoffm., not look.), Glabrous and glaucous: lvs, broad-oblong, 5-7nerved, the margin remotely denticulate; head large, the involucre dry: calyx-limb long, with very small or no lobes and long teeth: fis. bright pink. S. Eu. B.M. 7313. P.M. 11:79 (as Statice Pseudo-Armeria).—A. formòsa, Hort., probably belongs here.

Mauritanica, Wallr. (A. cephalòles, Hook., not Link & Hoffm.). Lvs. broad-spatulate or elliptic-lanceolate, 3-5 nerved, glaucous-green, the margin scarious-white: heads large (2-3 in. across), the involucre brownish, the calyx short-toothed and aristate: fls. pink. Eu., Algeria. B.M. 4128.

BB. Lvs. linear-lanceolate or narrower.

alpina, Willd. Glabrous: lvs. linear-lanceolate, equal-ing the scape, 1-nerved or obscurely 3-nerved: head large, the involucre pale brown: pedicels shorter than eallyx-tube, the tube equaling the oblong long-aristate lobes: 18. deep rose. Mis., Eu.

elongata, Hoffm. Lvs. linear, long, 1-nerved, acutish: involucre white: pedicels as long as calyx-tube, limb equaling the tube, and the lobes ovate-aristate: pink. Var. purpurea, Boiss. (A. purpurea, Koch), has purple heads. Central Eu.

plantaginea, Willd. Glabrous : lvs. linear-lanceolate, 3-7-nerved, acute or acuminate ; scape tall ; head dense and globular, the involucre white: pedicels as long as eallys-tube, the lobes ovate and long-aristate and as long as tube; pink. Central and S. Eu. Var. leucantha, Boiss. (A. diantholdes, Hornm. & Spreng.), has white flowers.

argyrocéphala, Wallr. (A. undulàta, Boiss.). Glabrous: outer lys. in rosette, short and lauceolate or linear-lanceolate and 3-nerved and often sinuate, the inner ones linear or setaceous and 1-3-nerved ; head large, the involucre white: pedicel nearly as long as calyx-tube, the calyx-limb with long-triangular aristate lohes; fls, white, showy. Greece. L. H. B. and J. B. KELLER.

ARMERIÁSTRUM. See Acantholimon.

ARNATTO. See Bixa.

ARNÈBIA (Arabic name). Boraginàceæ. Annual or perennial hispid herbs, of nearly 20 species in Africa and Asia. Lvs. alternate: fls. yellow or violet, in racemes or cymes, the color changing with the age of the blossom; corolla slender-tubed, with 5 obtuse lobes

echioldes, DC. (Macrotòmia echioldes, Boiss.). PROPH-ET-FLOWER. Hardy perennial, 3-12 in. high, short-hairy, with spreading, obovate-oblong lvs.: fls. in a scorpiold raceme or spike, yellow, with purple spots, fading to pure yellow. Caucasus, Armenia, etc. B.M. 4409. G.C. II. 11: 689.—Blooms in spring. In full sun or in rather dry ground, it is difficult to keep this charm-ing plant in a healthy condition; partial shade is essen-tial to its welfare. One can grow luxuriaut specimens on the northern slope of a rockery or close to a building on the east or north side. Prop. by seeds, division, or by root-cuttings.

cornita, Fisch. & Meyer. Arabian Primeose. Annual, 2ft., bushy: lvs. lanceolate or linear-oblong, pointed: fls. ¾in. across, yellow and black-spotted, or the state of the sta changing to maroon and then to yellow. Orient. G.C. 111.7:52. J. H. 111. 31:29. A. F. 5:400. A. G. 44:181 (1890) .- An attractive and not very common annual, easily grown in the open.

A. Griffithii, Boiss. Annual: lvs.narrow-oblong.obtuse.cili-ate: fls.long-tubed, with a black spot in each sinus: 9-12 in. India. B.M. 5266.—Not known to be in the American trade. L. H. B. and J. B. KELLER.

ARNICA (ancient name). Compositar. Small genus of perennial herbs, with clustered root-lys. and large, long-peduncled yellow heads. Native to Eu., Asia, and N. Amer. - Tincture of the European A. montana is used in medicine. Grown mostly as alpines or in rockwork; some species also grow fairly well in the common border. Prop. by division, and rarely by seeds.

A. Radical lvs. cordate, with slender or winged petioles.

cordifòlia, Hook. Two ft. or less high, hairy: heads few or even solitary, with inch-long rays; involucre ¾ in. high, pubescent. Rocky Mts. and W.

latifolia, Bong. Glabrous or very nearly so, the stemceding. Rocky Mts. and W.

AA. Radical lvs. not cordate, but petioled.

amplexicaulis, Nutt. Glabrous or nearly so: lvs. ovate to lance-oblong, acute, those on the stem clasping and dentate: stem leafy to the top. Oregon and N.

foliosa, Nutt. Pubescent: lvs. lanceolate, strongly nerved, small-toothed, the upper ones somewhat clasping: heads sometimes solitary, short-peduncled: stem leafy, strict. Rocky Mts. and W.

montana, Linn. Mountain Tobacco. Mountain Snuff. A foot high, the stem sparsely hairy: radical lvs. oblong-lanceolate, glabrous and entire; heads 3-4, large. Eu. B. M. 1749. J. H. 111. 34: 441.—The best known species in cult.; but none of the Arnicas are common in American gardens.

AROIDEÆ, or ARACEÆ. AROIDS. A large order of spathe-bearing, tuberous herbaceous plants, containing many of the most highly prized greenhouse plants. The culture of Aroids is too diverse to be given in any one place. See the leading genera, as Aglaonema, Alocasia, Anthurium, Arisama, Arum, Caladium, Colocasia, Dieffenbachia, Dracunculus, Helicodiceros, Homalo-mena, Monstera, Philodendron, Richardia, Schizmatoglottis, Spathiphyllum, Xanthosoma, etc.

ARÒNIA. See Sorbus. A. atnifolia, Nutt. = Amelanchier alnifolia.

ARPOPHÝLLUM (Cimiter and leat). Orchidàcea, tribe Epidéndrea. Epiphytes: racemes dense, cylindrical, erect: 1vs. strap-shaped or linear, on jointed, terete stems: 1s. small, inverted; segments concave.—Orchids of minor importance. Consult Epidendrum.

gigantéum, Lindl. Plants robust: sts. about 10 in. high: lvs. coriaceous, strap-sbaped; peduncle stout: raceme several in. long; fls. numerous, pink-purple. Mex.—Give plenty of light.

spicatum, Llave et Lex. Smaller than the above : lvs. linear : fls. paler. B.M. 6022.

ARROW-ROOT. An edible starch, obtained from the rhizomes of vorious scitaminaceous plants, as Muranta, Cureuma, Tacca, Canna. The West Indian Arrow-root is mostly from Marvinda armedinacea, Linn. The Brazillan is from Marinda unitariam, Pobl. The East Indian is chiefly from Cureuma anyustitulia, Roxlay. Potato and maize starches are also a source of Arrow-root. Arrow-root is also obtained from Manihot.

ARTABOTRYS (suspend grapes, alluding to the hanging fruit). Anondecee. About 25 tropical climbing shrubs, with 3-sepaled and 6-petaled solitary or fasciculate fls., and shining evergreen foliage.

odoralisisms, R. Br. 1.vs. oblong or lanceolate, pointed, thick, dark glossy green; fis brownish, very fragrant; hooks on the pedancies, E. Ird. B.R. 423.— Hardy in S. Fla. and S. Cal, and somewhat cult. The ylang-ylang perfume is made from the fis. The lvs. are used in native medicine.

ARTEMISIA (Atemisia, wife of Mausolus). Conposite. A large genus of aromatic herbs and small shrubs, mostly in the northern hemisphere, and most abundant in ardi regions. Lvs. alternate, often dissected: heads small and mostly inconspienous, numerous, and generally nodding, with yellow or whitish the properties of the properties of the control of th

A. Heads with two kinds of florets (heterogamous).
 B. Disk-fls, with both stamens and pistils, but the overy abortive (not producing seed): style usually entire.

Dragineulus, Linn. Tarracon. Estracon. Herb: green and glabrous, with erect, branched stems 2 ft. bigh; radical kvs. 3-parted at the top; stem-kvs. linear or lanceolate, entire or small-toothed; panicle spreading, with whitish green, nearly globular ft.-breads. En. R.H. 1886, p. 255. —Tarracon kvs. are need for seasoning, but the plant is little grown in this country. The lvs. may be dried in the fall, or roots may be forced in a coolhonse in the winter. Prop. by division; rarely produces seed.

Canadensis, Michx. Herb., 2 ft, or less high, glabrons or lever nearly so: lvs. usually 2-pinnate, with Hilform, plane lobes: fls. in a long, narrow paniele, with numerous small greenish heads. Wild on banks and plains in the northern part of the country. Int. 1891.

filifolia, Torr. Shrubby, canescent, 3 ft. or less high, very leafy, the branches rigid: lvs. filiform, the lower usually 3-parted: panicle long and leafy. Plains, W.-Plant has a purplish mist-like aspect when in fruit.

BB. Disk-fis. perfect and fertile; style 2-cleft. c. Receptacle hairy.

frigida, Willd. Herb, 8-12 in., with a woody base, silvery canescent: Ivs. much cut into linear lobes: beads small and globular, with pale involucre, in numerous racemes. Plains and mountains W. Int. 1883.—

Good for borders. Known in Colo. as "Mountain Fringe," and used medicinally.

Absinthium, Linn. Wormwoon, Almost shrubby, 2-4 ft, high, spreading and branchy, white-siky; visv. 2-3 parted into oblong, obtuse lobes: heads small and numerons, in leafy panicles. -Wormwood is native to Eu., but it occasionally escapes from gardens. It is a common garden herb, being used in domestic medicine, especially as a vermifuge. Wormwood ten is an odorous memory with every person who was reared in the country.

argentea, L'Her. Shrubby, erect: lvs. wbite-silky, 2-pinnate, the lobes linear or lanceolate: heads globular, tomentose, nodding, in racemose panicles; 1-2 ft. Madeira. - Useful for rockwork.

cc. Receptacle not hairy.

Abrotanum, Lim. Sect. HEISANOOS. OLD MAN. Shrubby, 3-5 ft., green and glabrons, the stratestrict: 1vs. 1-3-pinnately divided, the divisions fine-fillorm: paniele loose, with yellowish white heads. Eu.—Sonthernwood is grown for its pleasant-scented foliage; and it sometimes escapes into waste places.

Pontica, Linn. ROMAN WORMWOOD. Shrubby, erret. 1-4 ft.: 1vs. eanescent below, pinoatisect, the lobes linear: paniele open and long, with small, globular, nodding, whithis ylellow heads. Eu.—Roman wormwood is used for the same purposes as A. Absinkhium, and is more agreeable. Chief source of absinthe.

wulgaris, Linn. Mcoworr. Herb, erect, paniculately branched: Ivs., white-cottony beneath but soon green above, 2-pinnately cleft, with lanceolate lobes: upper lvs. sometimes linear. heads many, oblogy, gellowish, Eu. and northern N. Amer., and naturalized in E. states.—Mugwort is grown for the ornament of its foliage. There are variegated-leaved and golden-leaved varieties. It was once a domestic remedy. Variable.

Stelleriana, Bess. On Womax. Herb. 2 ft., from a woody creeping cases, densely white tone toos: less pinnetida, title office stellers, beads large and maryld,, in a recenose-glomerate inflore-scene. N. E. sha and on the const of Mass.—Attractive from its whiteness. Useful for borders.

Ludoviciàna, Nutt. Herb, 2-3 ft., white-tomentose or becoming greenish above: lvs. linear to oblong, the lower ones toothed or parted, the upper ones entire: heads small, bell-shaped, paniculate. Plains and banks, W. Int. 1891.

AA. Heads with perfect fls.throughout: receptacle not hairy.

arbúscula, Nutt. SAGE BRUSH. Shrubby: a foot or less high: lvs. short, wedge-shaped, 3-lobed, the lohes obovate and often 2-lobed, canescent: paniele simple and strict, often spike-like, the 5-9-fid. heads erect. Plains, W.

tridentata, Nutt. SAGE BRUSH. Shrabby; reaching height of 12 ft., although often only a foot high, branchy, canescent: Ivs. wedge-shaped, 3-7-toothed or lobed, truncate at the summit, the uppermost ones narrower; heads 5-8-94. Plains, W. Int. 1881. L. H. B.

ARTICHOKE (Cynère Scilymus, Linn.). Compisite. A coarse and robust personail, cult, for the edible fi-heads and lvs. The fi-heads are 3-5 in. across just before they open, and at this stage they are cut for the table. The flessly outer scales and the being removed are eater raw or cooked. When the being removed are eater raw or cooked. When the bine florest begin to show, the head is too old for eating. Fig. 14 shows edible heads. For pickling, the heads are often taken when only half grown. The young sts and lvs. are sometimes blanched and caten, after the manner of cardious; and these parts as score or more varieties in European gardens, but the (slobe is the one generally sold here.)

Although the Artichoke is perennial, the plant declines in vigor after it has borne two or three crops. In the N, the plants should be protected in winter with a literal nulch. Artichokes are of easiest culture on rich soil. As they grow 3-5 ft, high and branch freely, and make 19x.3 ft, long, they should not be set nearer than 2 or 3 ft. in the rows, and the rows should be 4 or 5 ft. apart. In this country, the plant is propagated mostly by seeds. These are sown early in the spring. Seedlings rarely



144. Edible heads of Artichoke (X 1/2).

give many heads before the second year. A quicker and better method of propagation is to use the suckers, which are freely produced about the crown. The suckers reproduce the variety. The Artichoke is little known in America, but is worthy greater attention. The habit of propa gating by seed is, perhaps, one reason why the Artichoke has not obtained greater prominence in this country. The great woolly, pinnatifid lvs. and strong habit make the plant an attractive ornamental subject. See Cardoon. L. H. B.

ARTICHOKE, JERUSALEM (Heliánthus tuberòsus, Linn.). Compósitæ. While the Globe Artichoke is seldom seen in American gardens or on American tables, and surely not appreciated by our people, the Jerusalem Artichoke is so common as to be despised as a weed. The Jerusalem Artichoke is the tuber of a perennial sunflower-like plant. (Fig. 145.) It thrives on almost any Hower-like plant. (Fig. 140.) It thrives be almost any drained land, without much attention as to manuring, and without coddling. The tubers may be cut to single eyes and planted like common potatoes. The cultivation is about the same as that usually given to corn or potation of the common potators. toes. Any time in the fall after frost has killed the tops, or the latter have matured, the crop can be gathered. Pull up the whole plant by the roots, or dig the tubers with a potato hook or prong hoe. Or, swine may be turned into the field and allowed to root up and feed on the All kinds of farm animals seem to be fond of them. They may be ground and fed, mixed with ground grains, to poultry with good results, As a succulent food



of the American 145. Tuber of Jerusalem Artichoke

usually received. It is far ahead of the potato in productiveness, and much more cheaply grown. Raw or boiled and served with vinegar, the tuber also makes a very good winter or spring salad, and for this purpose it may find a limited sale in our markets. The chief demand for it will be for seed purposes. The easiest way of keeping the crop over winter is by leaving the tubers in the ground

for cattle, sheep, swine, and perhaps other farm stock, this

tnber seems to de-serve more general

attention on the part

farmer than it has

where they grew, as they are not hurt by frost when covered with soil. Tubers already gathered can be pitted like beets or turnips, but will need even less cover-ing of soil. The Mammoth White French is said by some propagators to be an improved strain of the ordinary or perusalem Artichoke. The plant often becomes a weed; but hogs will root it out. The plant is native to upper Canada and middle parts of the U.S. It was cult. by the Indians. See Helianthus.

ARUM

ARTOCÁRPUS (artos, bread, and carpos, fruit). Urti-câceæ. Brean Fruit. Tropical fruit plants, originally from the East Indies, sometimes cult, with difficulty in northern botanic gardens for their great economic interest. They need a hot, moist atmosphere, much water, and perfect drainage. Prop. slowly by cuttings of young lateral growth. The fruits do not bear shipment to the N.

inclsa, Linn. f. BREAD FRUMT. Tree, 30-40 ft., with a viscid, milky juice : branches fragile : lvs. 1-3 ft. long. leathery, ovate, cuneate and entire at base, upper part 3-9-lobed: male fis. in a dense club-shaped yellow catkin, 10-16 in. long; female fls. in a subglobular echinate head, having a spongy receptacle: fr. as large as a melon, typically muricated, but in the best cult. varieties reticulated only, and seedless. Gt. 39, p. 273. Gng. 5: 233, and B.M. 2869-71, where the romantic story of its transfer to the West Indies is told. Sparingly cult. in S. Fla.

integrifòlia, Linn. f. Jack Fruit. Tree, 30 ft., with milky juice: lvs. 4-6 in. long, very various; those of fertile branches nearly obovate, entire; those of higher branches more obovate and oblong; those of young shoots from the root very narrow, or 2-3-lobed: fr. attaining a weight of 60-70 lbs. Less palatable than the bread fruit. The oily seeds when roasted are said to resemble chest-nuts. G. C. III. 20:717. B. M. 2833-4. Gt. 39, p. 273. Gn. 35: 455.

Cánnonii, Bull. Lvs. varying from cordate to deeply 3-lobed, 1 ft. long, red beneath, bronzy erimson and pur ple above, very showy. Society 1s. F.S. 21: 2231-2.

ARUM (ancient name). Arôideæ. Tuber-bearing low herbs, of few species, in Eu. and W. Asia. Lvs. simple, the petiole sheathed at the base : spathe convolute, vathe petrole sneather of the base; spathe Convolute, we remainly colored mostly remainly colored mostly remainly conducts when the petrole and the petrole mostly so defilies, mostly under the general name of Callas. Some of the species are hardy; others, as A. Palustinum, are tender, and require glasshouse treatment. The tender kinds are managed in essentially the same way as the fancy-leaved mostly described by the colored most of the colored Caladiums. Plant the tubers sufficiently deep that roots may form from near the top. Give rich soil, and water freely when growing or in bloom. The hardy species should be well mulched in late fall. They thrive best in snound be well muleined in fate I al. They thrive best in partially shaded places and in rich soil. Prop. by nat-ural offsets; also by seeds or herries, which some spe-cies produce freely. Some of the species are aerid-poisonous. Monogr. by Engler in DeCandolle's Mono-graphic Phonerogamarun, vol. 2:

The following names are in the American trade: albispathum, Nos. 5, 7; alpinum, 6; Arisarum=Arisarum vulgare; Byzantinum, 7; Canariense, 7; coneinnatum, 7; cornutum=?; Corsicum, 1; crinitum= Helicodiceros crinitus; cylindraceum, 7; Cyprium, 2; detruncatum, 3; Dioscoridis, 2; Dracunculus=Dracunculus vulgaris, elongatum, 5; pratum, 5; immaculatum, 6; intermedium, 6; Italicum, 7; macutatum, 6; Metal, 6; marmoratum, 7; nigrum, 5; Nordmani, 5; orietat, 5; Palastinum, 4; pictum, 1; sanctum, 4; spectabile, 2; Syriacum, 2; ternatum = Pincilia tuberifera; vario latum, 5; vulgare, 6; Zelebori, 6.

A. Mature lvs. cordate, oblong-ovate.

I. píctum, Linn. f. (A. Corsicum, Lois.). Lvs. appearing in spring, long-petioled, light green: spathe bright violet, swollen at the base: spadix purple-black, exceeding the spathe. Corsica, Balearica, etc.—Hardy.

AA. Mature les, hastate or sagittate.

B. Tuber round-flattened or oblate, the less and peduncles arising from a depressed center: lvs. appear ing before the spathe.

Dioscoridis, Sibth. & Smith (A. spectabile, Regel. A. Syriacum, Blume. A. Cýprium, Schott.). Leaf-

blade oblong-triangular or ovate-triangular: spathe tube pale within, the limb 6-8 in. long, lanceolate-oblong, and colored with large lenticular purple spots: spadix short, included. Asia Minor.—Runs into many forms, with variously marked spathes. Pots.

 detruncatum, Meyer. Lvs. more or less truncate at the base, the blade shorter than in the last; yellowish green and purple-spotted, large (10-15 in. long) and short-stalked, the limb acuminate. Persia.—Hardy.



146. Arum Italicum (× 1/4).

4. Palestimum, Boiss. (A. sánctum, Hort.). Black CALLA. Solomov's Liux. Uxe, cordate-hastate, 6 in, broad across the base and about equal in length, the middle lobe broad-ovate and nearly blunt: spathe about the length of the leaf, with a short green tube, and an elongated lance-obling stapering limb. which is greenish to be considered by the control of the control of the tip sometimes recurving; spadix shorter than the spathe, the upper part dark colored. Palestine. B.M. 5509. (in. 45, p. 31).—Perhaps the most popular Arum at present, being grown in potos as an oddity.

5. orientale, Bieb. A foot high: 1vs. brownish, broudly hastate-sagitate, the front lobe oblong-caute: spathe tube oblong-cavite spathe tube oblong-cavid and white within, the limb ovate to oblong and intense black-purple (rarely pale), resembling 1. maculatum — A hardy species from Asia Minor, running into many forms. Some off the plants referred here are 1. nigrum, variotatum, Xordmanni, gratum, Schott; 4. elongatum and 4. ablispathum, Steven (not 4. albispathum, Hort., which is 4. Italicium).

BB. Tuber ovoid or oblong, propagating horizontally, the less and pedancles arising from the apex: lvs. appearing before or with the spathe.

6. maculátum, Linn. (1. vulgáre, Lam.). Lords-And-Land. About a foot high: 1-vs. sasually black-spotted, hastate or sagettate, the front lobe triangular ovards about a foot high: 1-vs. sasually black-spotted, hastate or sagettate, the front lobe triangular ovards about the margins of the lance-ovard limb becoming involled, spotted with purple: spadix shorter than the spathe, purple. Eu. -A hardy species, of many forms. A form with spotless lvs. and a whitish tube with a medial purple zone, is A. immaculátum and Zelckbori. Schott.

Var. angustatum, Engler, has a narrow light-purple spathe (A. intermèdium, Schur. A. Mdlyi, Schott.), Var. alplnum, Engler (A. alplnum, Schott. & Kotschy) has peduncles longer, and an ovate-lanceolate spathe.

7. Italicum, Miller (A. cylindráceum, Gasp.). Fig. 146. Larger than the last; Ivs. hastate, nearly truncate below, light-veined: spathe searcely swollen below, the limb erect and not expanding and including the short spatis (tip sometimes deflexed after flowering). Yel-bardy species; also grown in pots. In the open, the lvs. appear in the fall. A very variable species. Var. Canariense, Rengler (A. Canariense, Webb. & Berth.), has narrow leaf-lobes and spathe. Var. concinnatum, Engler (A. Goncinnatum and marmoration, Schott.), has harrow leaf-lobes and spathe. Var. concinnatum, chief, (A. Bywardinám, Schott.), has and marmoration, Schott.), while the school of the concinnatum and marmoration of the white inside and purple at the mouth, and an acuminate purple or green limb. Var. albispáthum, Hort., has a white spathe.

ARÚNCUS (old name). Rosâccæ. Tall perennial herbs, often referred to the genus Spiræa, with numerous small diacious white fls. in panicled spikes: stamens many; pistils commonly 3. Two species, American and Japanese.

sylvéster, Kost. (Spirica Ardineus, Linn.). Tall (5-7 ft.), creet branchy herb: 1vs. large, 1-2-pinnate, of 3-7 ovate lfts.; folliele selfexed in fr. Rich woods, N. Amer., N. Eu. and Asia.—A desirable hardy border plant of casy culture.

astilboldes, Maxim. (Spirèa Aráncus, var. astilboldes, Maxim. N. astilboldes, Hort. Astilbe astilboldes, Lemoine, (fin. 48, p. 335-61). Dwarfer and more graceful than the above (2 ft.): pedicels erect in fr. Japan.—Neater than the American species. See Astilbe for illustration.

ARUNDINARIA. See Bamboo.

ARUNDO (Latin, reed). Gravineae. Tail leafy perennial graves resembling bambons, 5-15 ft, high, orfully arching: steafy to near the top, terminating infully arching: the leafy to near the top, terminating innitial control of the property of the property of the prolation of the property of the property of the prolation of the property of the property of the prolation of the property of the proterior of the property of the property of the property of the property of the proterior of the property of

Donax, Linn. Giant Reed. Figs. 147, 148. Towering straight stems 8-30 ft. high, which grow very rapidly, clothed with broad, pointed leaves at regular intervals. Grown for lawn decoration and to conceal unsightly objects. In some countries used for laths, woven work

and thatching, and the roots as a diuretic. The tall, showy plumes are reddish at first and last a long time. Mediterranean, Orient. Gn. 1. p. 391; 3, p. 493; 8, p. 199; 17, p. 407. P.G. Var. variegata, Hort. (var. versicolos Hort.). Much dwarfer and less hardy than the type, usually 4-7 or even 12 ft. high, with elegant longitudinal stripes of creamy white and green. Gt. 39, p. 209. F.S. 14:1425. Var. macrophylla, Hort., has large, very glaucons lys.

conspicua, Forst. f. A rare and handsome form, bearing silky white fls., which are beautiful for months. Less hardy than A. Donax, and with narrower lys. Lys. 2-4 ft.



. +7. Arundo Donax.

long, very slender, involute, coriaceous, deeply channeled; upper surface, margins, and long, slender point roughish. N. Zeal. B.M. 6232. Gn. 18, p. 479; 49, p. 229.

P. B. Kennedy

Arundo Donax is one of the most popular of all grasses or hardy foliage plants, especially wherever the Pampas Grass is not hardy. Although it succeeds almost anywhere in borders, beds, and on lawns, it is really at home

near the water. It is, therefore, one of the standard plants for striking aquatic effects. Prop. chiefly by division, or as follows: The ripe canes may be laid on damp moss during winter, and in a few months nearly every joint will sprout and form a small rooted plant. The canes may then be cut up and the young plants potted off singly, to be planted out the

in moist soils and

following spring.

J. B. Keller.

ASARUM (obscure name). Aristolochi-àcea. Low, nearly stemless herbs of a few species, but widely disseminated in N. Temp. zone, with odd purplish or brown fls. on the sur-face of the ground (or nearly so), underneath the heart-like or kidney-like lvs.: corolla wauting, but calyx corolla - like ; stamens 12: ovary inferior. The Asa-rums inhabit rich, shady woods, spreading on the ground, and the fis. are un-seen except by the close observer. They are of easy culture if transplanted to rich, moist places. They make attractive car-

pets in horders and groves. The species described helow are sold by dealers in native plants. Some of the species are reported to have medicinal

properties.

A. Plant markedly pubescent.

148.

Plume of Arundo

Donax.

Canadense, Linn. Wild Ginger. Canada Snakercot. Lvs. about 2 to a plant, thin, kidney-shaped, pointed, with a deep and open sinus, not mottled: fl. slender stalked, with lance-acuminate calyx-lobes an inch or more across at the expanded mouth, chocolate-brown: style 6-lobed. Frequent in woods E. B.M. 2769. A.G. 13:517. D. 2769.

Hartwegi, Watson. Tuffed, loose-pubescent: lvs. large and thick, cordate, with rounded basal loses, mostly acute at the apex, margin ciliate, glabrous and mottled above: fl. stout-stalked, the lobes often ovat and long-pointed, the ovary inferior: styles 6. Sierra Nevadas, 4,000-7,000 ft. al.

Europæum, Linn. Lvs. kidney-shaped, evergreen, dark green, the petiole 3-5 in.: fls. greenish purple, ½ in., with incurved lobes: styles 6, and grooved or 2-parted, recurved. Eu.

AA. Plant slightly or not at all pubescent.

caudatum, Lindl. Rather slender, with long rootstocks, sparingly pubescent: lvs. cordate-kidney-shaped, and more or less cupped or cucullate, acute: fis. slender-stalked, the calyx-lobes oblong and attenuate : styles united. Pacific coast.

Lémmoni, Watson. Like the last, but lvs. plane or flat, rounded at apex, less pubescent, calyx lobes short. Sierra Nevadas.

Virginicum, Linn. Lvs. broad-ovate or orbicular, rounded at the top, the sinus uarrow: fl. short-stalked, purple, the calyx-lobes broad and rounded: styles 6, 2-lobed; anthers not pointed. Va., S.

arifolium, Miebs. Lvs. thickish and usually mottled, orbicular to hastate, obtuse: fl. stout-stalked, urn-shaped and much contracted at the throat: styles 6, 2-lobed; anthers pointed, Va., S.

ASCLÉPIAS (ancient Greek and Latinized name). Asceptiadesee. Milkuwkins. Stlkawhen, Many herbs, mostly North American, generally with opposite or whorled Ivs., milky juice, and unmbels of odd fils. The fils. are gamopetalous, the corolla segments generally strongly reflexed; stamens is, attached to the corolla, the anthers more or less united about the stigma; between the corolla and the stamens is a crown of five mass (pollinium), which is removed bodily by insects which visit the fl. The pollination of an Asclepias fit; shown in Fig. 149. The pollen-masses are usually twin (as at b), and the handle or candicel leis in a chink on the side of the sitgma. The pollen-masses become attached to the legs or mouth parts of the insect, and are common in waste places in N. Amer., and care common in waste places in N. Amer., and care common in waste places in N. Amer., and some others are very showy and worthy of more general attention. The large-lyd kinds are desirable when heavy foliage effects are warned. They are all perennials of the casiest culture. Prop. by division, rarely by seeds. followed:

A. Fls. (corolla and crown) orange.

tuberosa, Linn. BUTTERFLY-WEED. PLEURISY ROOT. Hairy 2-3 ft. high, from long, borizontal roots, with more or less alternate, lance-oblong or lance-linear lys.; umbels several, short-peduncled: pods pubescent, escet. Dry banks and fields; widespread, and not infrequent. B.R. 76. D. 223.—A handsome plant.

AA. Fls. in shades of red or purple.

Curassávica, Linn. Plant glabrous, 2 ft. or less: lvs. opposite and short-petioled, thin, oblong-lanceolate: corolla scarlet: pods glabrous, erect. Fla. and La. B.R. 81.

incarnata, Linn. Glabrous or nearly so, leafy and branching, 3 ft.: Ivs. opposite, oblong lanceolate: corolla rose-purple to flesh color, with oblong lobes: pods glabrous, erect. B.R. 250. Var. pulchra, Pers. Hirsute, and Ivs. broader. Swamps.—Coumon.

AAA. Fls. greenish, yellowish or white (sometimes purple-tinged, especially in A. quadrifolia).

B. Pods tomentose and soft-spiny.

speciósa, Torr. (A. Doùquesii. Hook.). Stem stout and simple, 3 ft. or less, fine-tomentose or becoming glabrous: 1vs. large and broad, ovate, transversely veined, short-petioled: fis. purplish and large, the peduncle of the umbel shorter than the 1vs. Neb. W. and S. B.M. 4412.

Cornti, Deene. (A. Syr)aca, Liun.). Differs from last in having obtuse and short hoods to the crown, taller, less pubescent: lvs. oblong or oval: fls. dull purple, in large, more or less nodding umbels. Mn. 7:221.— The common milkweed of the E. states.

BB. Pods glabrous and unarmed.

c. Fruiling pedicels decurved or deflexed, the pods erect or ascending.

amplexicaulis, Michx. Plant glabrous and glaucous: st. decumbent. 1-2 ft. long: lvs. numerous, cordateovate and clasping, obtuse. succulent: corolla greenpurple. Barrens, N. Car. and S. phytolaccoldes, Pursh (A. nivea, Sims). Plant glabrous and green, 3-4 ft., creet: lvs. thin, oval to lance-oval, acuminate and short-petioled: fls. greenish, in large, loose umbels. Moist ground; frequent. B.M.1181.



149. Milkweed flower, showing pollination.

variegata, Linu. Two ft. or less high: lvs. 3-7 pairs, oval, ovate or oblong, thinnish, green and glabrous above and pale heneath: fls. white and pink, in 1-3 umbels. Dry, shady places, Cent. and S. states. B.M. 1182.

eriocárpa, Benth. Densely woolly all over: lvs. alternate or in 3's, long-oblong or lanceolate, short-petioled: fis. dull white, in few or several umbels. Calif.

cc. Fruiting pedicels erect, and the pods erect.

quadrifolia, Linn. About 2 ft., not branched, with lvs. towards the top of the st. in whorls of 4: lvs. ovate or lance-ovate, acuminate, thin, nearly or quite glabrous: fls. pink to white in 2-4 loose umbels. Dry soil; frequent. L.B.C. 13:1258.

verticillàta, Linn. About 2 ft., slender, very leafy: lvs. in whorls of 3-6, very narrow-linear and revolute: fts. greenish white, in many small umbels. Dry soil; frequent. L.B.C. 11: 1067.

Var. pumila, Gray. A few in high from a fascicled root: lvs. filiform, crowded. Plains, W.

Mexicana, Cav. Height, 5 ft. or less: lvs. in whorls of 3-6, or sometimes opposite or fascicled, linear or narrow-lanceolate: fts. greenish white or purplish in dense, many-fld. umbels. Ore. W. and S. L. II. B.

ASCYRUM (Greek, not hard or rough). Hupericlecer, Low herbs or subshrubs, with bright yellow fis., 2 small sepals and 2 large ones, 4 petals, and many stamens. Dry, sandy solis in E. states (also one or two West Indian and one Himalayan species), sometimes grown in borders. Of easiest culture, but should be covered in winter in the N. Prop. by division; also, by seeds.

hypericoides, Linn. (A. Cráx-Andrew, Linn.). St. Andrew's Cross. A ft. or less high, branchy: lvs. oblong or obovate, narrowed to the base: styles 2. G.F. 5:257. Mu, 3:65.

stáns, Michx. St. Peter's-wort. Taller, scarcely branched: lvs. broad-oblong or oval and clasping: styles 3-4. L. H. B.

ASH. See Frazinus.

ASIMNA (from Assiminier, a French-and-Indian name). Anomácer. Paraw (the papaw of literature is Carles, which sees. Sull trees or shrubes it is, alternate, the contract of th

and handsome foliage. Only 2 species are cultivated, of which the arborescent one is the hardier and the hand-somer in foliage, while the more tender 4. granditiora has larger and showier fis. They grow best in rich and moist soil. They transplant with difficulty. Prop. by seeds sown in autumn, or stratified and sown in spring, or by layers in autumn; also, by root-cuttings. In the North, the seeds should be sown in pots or pans. Description of all species is given in Gray, Syn. Fl. N. Amer. I, pt. 1, pp. 02 and 46.

triloba, Dun. (Anhou triloba, Linn.). Fig. 150. Small tree, 10-40 fit. ivs. cuments, obovate-obloug, acute, ½-1 ft. long, glabrous: fis. with the lvs. from branches of the previous year, agreen when expanding, changing to purpose the properties of the previous year. Fig. 15 ft. obloug. 2-6 ft. obloug. 2-7 ft. obloug.

grandiflora, Dun. Shrub, 2-6 ft.: Ivs. cuneate, obovate or oblong, obtuse, 2-4 in. long, rufons-pubescent when young, at length glabrons and chartaceous: fs. Mrge, appearing with the livs.; outer petals cream-colored, over 2 in. long, much larger than the inner ones: the large fr. is said to be very delicious. S. Georgia, Fla.

Alfred Rehder.

ASPÄRAGUS, ESCULENT (Aspáragus officianilis, Linn.), Lilidecer, Aprennial herb, cult, for the succulent young shoots which arise from the roots in spring, The plant is native to Eu. and Asia, and has been cult, for 2,000 years and more. It was known to the Greeks and Romans. The so-called lvs, of asparagus are really leaf-like branches. The lvs, are the scales, which are well shown on the shoot at the left in Fig. 151. From



150. Asimina triloba (X 1/3).

the axils of these scales branches may arise, a a. At b b are shown clusters of branchlets, or "leaves," issuing from the axils of scales or lvs.

Asparagus, being a rather rugged plant, will live, and in a measure thrive, on almost any kind of soil, even under neglect. One frequently finds apparently thrifty plants in neglected fence rows, or strong stalks pushing up through stone heaps or other rubbish piled several feet in thickness upon an ahandoned asparagus bed. The stalks that are wanted for the table and for a disASPARAGUS ASPARAGUS

criminating market, however, are those an inch or more in diameter and deliciously succulent, which one can grow only on good plants set far enough apart on welldrained, well-mauured and well-tilled soil. earliness of crop, the land selected for an Asparagus patch should be a warm loam, preferably exposed to south or east. Manures of any kind may be used with greatest liberality, too much being almost out of the question. Unless the soil is already well supplied with vegetable matter, and for that reason very loose and mellow, bulky manures, such as fairly-well rotted stable manure or rich compost, are almost indispensable at the start. A heavy dressing is to be plowed under. Afterwards concentrated manures, rich in nitrogen and potash, will do very well for loose soils, and may be used broadcast on top, as the crop seems to need them from year to year. Much depends on good plants. These are easily grown. To grow one's own supply for These are easily grown. To grow one's own supply for starting a plantation is ordinarily a safer plan than to depend on purchased plants. Use strong 1-year plants in preference to older ones. The male, or pollen-bearing plants, are more vigorous, therefore more productive of good stalks and more profitable than the female or seedbearing plants; but it is not always an easy task to distinguish the one from the other at an early age unless they bloom. To raise the plants, sow seed in early spring thinly in drills, in a well-prepared seed-bed. Have the drills a foot apart; cover the seed half an inch nave the uris's a foot apart; cover the seed half an inch to an inch deep, and thin the plants early to stand 3 inches apart. With the same attention as that demanded by other close-planted garden vegetables, strong plants will then be the sure outcome. Get the land ready for setting the plants by deep and careful plowing and thorough harrowing. Then plow out furrows 5 or even 6 feet apart. If the demand is for the green stalks (those grown above ground), popular in some markets, the furrows may be made 6 or 7 inches deep. If blanched shoots are wanted (and they are of superior flavor and tenderness, provided they are grown in mel-low soil and under high and skillful culture), they have to be grown below ground; hence the furrows are to be made a few juches deeper than for plants set for green stalks. Set the plants in the furrows not less than 2 feet apart, each on a little mound of soil, spreading the roots in the same way as they grew in the seed bed. Cover with mellow soil to the depth of a few inches, and afterwards, in the course of some weeks and by means of suitable tools (smoothing harrow, cultivator, etc.), gradually fill the furrows even with the ground level. A still better plan where the material can be had, is to fill the furrows with fine old compost, as the covering nil the furrows with the cold compost, as the covering above the crowns of the plants can not be made too loose. It is advisable, and will insure closer attention in cultivation, to grow some heed crop, like beets, turnips, cabbage, beans, peas, radishes, etc., between the rows of Asparagus the first year. In the fall, and every fall thereafter, cut the Asparagus stalks close to the ground and remove them from the patch, to avoid the

In early spring of the second year, the surface of the ground is to be loosened by shallow plowing or deep culground is to be loosened by shallow plowing or deep cul-tivating; and when the first sprouts appear, the rows may be hilled up to some extent, especially if blanched stalks are to be grown. The wisdom of cutting that season more than a very few, if any, of the shoots for the table or sale may well be doubted. Hants left intact until the third year will grow much stronger and be able to be able to the stalk of the short of the short of additionally the stalk of the short of the short of the stalk of the short of the short of the short of the short of stalk of the short of the short of the short of the short of the stalk of the short of the short of the short of the short of the stalk of the short o cially devised Asparagus knife, any ordinary table or pocket knife may be used for cutting the shoots, or in mellow soil the shoots may be broken off at the base with the finger. In cutting, he very careful to avoid injury to later shoots or to the crown of the plant. The third season and every year thereafter loosen up the ground as directed for the second season. The shoots are now to be cut indiscriminately and clean, up to the beginning of the green-pea season. After that, allow them to grow undisturbed, but continue cultivation, to keep the ground surface mellow and free from weed growth. For market, wash the freshly-cut stalks and tie them in neat, compact hunches of the size demanded by the particular market, using some bright-colored ribbon, or perhaps rubber bands. If to be shipped, especially for a longer

scattering of the seed.

distance, pack the bunches in moist moss or other material that will prevent the stalks from wilting. tions in the Asparagus plant are due more to differences

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in culture and environment than to those characteristic of the variety. American seedsmen offer the following as distinct varieties: Colossal (Conover's), Palmetto, Mammoth (Barr's), Columbian (Mammoth Columbian White). The last named is Columbian White). perhaps the only one having an undisputed 151, Leaves and branches of common Asparagus.

> claim to varietal distinction, on account of the white color of its young shoots. To save the seed, strip the scarlet berries off the ripe stalks by hand, or thresh them off with a flail, put them in a sound harrel or tank, and mash them with a wooden

pounder, to separate the hard, black seeds from the

pulp. Clean them by washing in plenty of water, pour-ing off the pulp and skins; dry and store. In the Atlantic coast states, north of Virginia, the Asparagus rust (Puccinia Asparagi) has often done con-Asparagus rust (Paccina Asparagi) has often done considerable damage. Outside of that region this fungous disease is hardly known. Burning the infected stalks is recommended. According to the Massachusetts Experiment Station, "the best means of controlling the rust is by thorough cultivation in order to secure vigorous plants, and in seasons of extreme dryness plants growing on very dry soil with little water-retaining properties should, if possible, receive irrigation." As-paragus anthracnose has appeared in a few instances. Of insect enemies, only two have thus far attacked Asparagus plants in America, namely, the common Asparagus beetle (Crioceris Asparagi, Linn.), and the 12-spotted Asparagus beetle (C. 12-punctata, Linn.). The following remedies are recommended: Chickens and ducks; close cutting of the young shoots in the early season, and the free use of fresh, air-slaked lime or of arsenites dusted on the dew-wet plants after the cut-ting period. Even with all kinds of vegetables in abundant supply and much cheaper than ever, there is hardly any danger that a superior article of Asparagus will go begging for customers in any of our markets, or that the grower of such product could not get several hundred dollars per acre for his crop.

There are no books of American origin devoted wholly or chiefly to Asparagus; but all the vegetable-gardening manuals discuss it. T. GREINER.

ASPARAGUS, ORNAMENTAL. Lilitàcea. The genus Asparagus comprises about 150 species, which are widely dispersed in warm or tropical regions, being particularly abundant in S. Afr. The species are of very various habit. Some are climbers, some drooping or trailing, and some creet-bushy. Many of them are highly pirzed for their very graceful and fine foliage. Some species were delicacy of spray. The foliage is really composed of leaf-like branches (cladophylla) rather than of true lvs. (see Fig. 151, and the discussion of it). Although all are perennial, the sts. of some kinds annually die down or cast their ivs. With the exception of 4. verticilatus, the following species must be grown under glass, except in when prompagated by seeds (which are usually freely produced), but are also multiplied by division and cuttings. Roots generally tuberous. Mongr. by Baker, Journ. Linn. Soc. 14 (1875); account of cult. species by Watson, GC. 111. 23:122, 147, 178.

A. Foliage ovate.

medeoloides, Thunb. (Myrsiphfillum asparagoldes, Willd.), Smlax of florists, Fig. 152. Tall, slender, glabrous twiner: cladophylla 1 in. or more long, thick, glossy green on both sides, strong-nerved, standing edgewise to the branch: fls. single, fragrant: berries dark green. S. Afr. B.M. 5584.—Much grown by florists for use in decorations (see cultural notes below).

AA. Foliage narrow, but distinctly flat and plain.

Springeri, Regel. Figs. 153, 154. Theers fteshy, white: branches long and slender, branched, drooping: 1 ks. 1 in. long, glossy green: fts. small and whitish, in short racemes, fragrant: berry small, coral-red, Natal. Gn. Andrews, fragrants: berry small, coral-red, Natal. Gn. Mn. 8:151.—One of the most popular basket and decorative plants, of easy cult. Prop. by division, but most efficiently by seeds, which can be purchased. At a night temp, of 65° they germinate in 4-5 weeks. Lat, to hortic their collector, Herr Sprenger. There is a white-lvd variety.

Neidius, Lindl. Climber: tubers 1½in. long: sts. 4-6 ft., spiny, branching: 1:bs. narrow and curved, 2: no less long, 2-6 in a cluster, more or less deciduous: fts. small, white, axillary: berries pink or white, ½in. in diam. China and Japan, where the tubers are eaten (A.G. 13:78).—Needs warm treatment.

AAA. Foliage filiform or thread-like.

plumësus, Baker, Fig. 155. Tall-climbing, with spiny teret ets. (0.1-5 ft.); reanches flatish and spreading horizontally in elegant sprays; Ivs. short, bright green, in clusters; fis. white, commonly solitary; berry black, nearly globular, 1-seeded. S. Afr. G.C. III, 23:146.— One of the most popular of decorative plants, the cut on culture below). It is propagated by seeds, division, and cuttings. Several garden forms. Var. nahus, Hort, Fig.



155 (but not dwarf, as its name implies), is commoner than the type, from which it is distinguished, according to Watson, "by the fulness and flatness of its fronds, and by its refusal to multiply by means of cuttings, division of the plant or seeds being the only methods that answer for it." A.F. 11:1178. Var. tenuissimus, Hort. (A. tenuissimus, Hort.). Fig. 156. Only partially climbing, very light



green: sprays more open and delicate than those of the type, because of the fewer and longer lvs. Var. declinatus, Hort., has drooping sprays. Var. cristatus-Hort., has forking-tasseled sprays.

Comorénsis, Hort. Similar to A. plumosus: more robust, darker green, softer foliage: berries globular. G.C. 111. 23:181. 1.H. 42, p. 61.

crispus, Lam. (A. decúmbers, Jacq., and Hort.). Tubers many, oblong: climbing (2-4 ft.), the sts. fine or almost bair-like and annual, the branches zigzag: lvs. numerous, usually in close pairs, very short (½in.), glaucous-green: fis. white, with orange anthers:

berry large (½in. long), oval, soft, brown, about 6-seeded. S. Afr. A. delléxus. Hort., is probably a form of this species.

verticilâtus, Linn. Tall-climbing (10-15 ft.) hardy plant: rootstock woody: sts, stout (ξ ₃in, in diam.), said to be edible when young, but becoming woody, spiny: lvs. in tufts, hair-like, 2 in. or less long: fls. small: berries red. Fersia, Siener et al. (19 ft.) when the same state of the same state of the same state of the same state of the same state.

retrofráctus, Linn. (A. retrofráctus arbòreus, Hort.), Sts. slender (4-8 ft.), becoming woody and gray, scarcely climbing, zúgzag, spiny, the branches wiry: Ivs. in close clusters, green, hair-like, 1-2 in. long: fls. white, small, umbellate: berry small, nearly globular, 1-seeded. S. Afr.

virgatus, Baker. A bushy, branchy plant 3-6 ft., the branches arching: lvs. in 3's, dark green, I iu. or less long: fls. small, white: berries red, I-seeded.

A. acutifòlius, Linn. Hardy, rigid, 5 ft.: lvs. tufted, hair-like: fls. yellow: berry red. Eu.—A. Æthiòpicus, Linn. Suggests A.

Sprengeri: evergreen: ivs. flat and falcate, in clusters of 3-6.
Afr.—A. Africanus, Lam. Climber: ivs. rigid, dark green, clustered, evergreen. S. Afr.—A. Africanus, I.am. Tall climber: ivs. Intirelibes as mosas. S. Afr.—A. declinatus, Linn. "Allied to A. plumousus, from which taldfirs: in having deleted prekles, pate green stems, and smaller green, stems, stems, and smaller green, stems, and smaller green, and falcate. S. Afr. Trop. Jain. GC. III. 23:123.
Lit.: ivs. hair-like, persistent, in clusters. Smillar to A. retrofractus. S. Afr. GV. III. 23:124.—A. green/aller, strade name. —I remember, whitish, fragrant; preenees 2 in. long. Trop. Afr. and Asia, G. III. 23:147.—A. serandors, whitish, fragrant; preenees 2 in. long. Trop. Afr. and Asia, G. III. 23:147.—A. serandors, whitish, fragrant; preenees 2 in. long. Trop. Afr. and Asia, G. III. 23:147.—A. serandors, and fart; berries bright red. Trop. Asia (and Afr.), G. I. III. 23:147; 23:159.—A. serandors, Thanh, Climbing slender; ivs. in the state of the

awi-uke: ffs. long-pedicelled. Hardy. Si beria, China.—A. umbellàtus, Link. Some what shruhby, the sts. wiry lvs. 3-angled, stiff, in clusters: ffs. white, fragrant, in umbels. L. H. B.

> SMILLY CULTURE OF medeoloides) (Asparagus -Commercially, Smilax is grown in solid heds under glass, and the tall growth is tied to strings. These strings are cut for sale. Some growers do not renew

their beds of Smilax for 3 or 4 years. It is, doubtless, the most profitable to replant with young stock every year. Smilax, like all its family, is a heavy feeder. A heavy loam with one-fifth half-rotted cow-manure is the best compost for the bed. A light house is not essential. The middle of an equal-span house running north and south is an ideal place for it, if there is height sufficient to run up the strings 7 or 8 feet. Plant as early as possible in July. Many florists who grow a few hundred strings of Smilax make the mistake of putting them in a coolhouse th will grow in a temperature of 50°, but not profitably: 60° at night, and even 65°, is the right temperature. The plauts should be 8 in. apart in the rows and 10 in. between rows. If not syringed frequently, red spider attacks the Smilax; but there is no excuse for that, as a daily syringing is a sure preventive. When cutting the

154. Strong

new shoot of Asparagus Sprengeri-

should also be taken in cutting, for many times there will be several young growths a foot or so high that can be saved for a future string, and they may be worse than useless if cut. Smilax for planting in July should be raised from seed sown in February. When 2 or 3 in. high, and showing its character-leaves, it should be potted in 2-in. pots. In May, they should go into 3-in. pots. It is very important that the first growth, which is always weak. should be made in these 3-in. pots; then, when planted out, the first growth in the beds is strong enough to make saleable strings. Never neglect tying up Smilax as soon as the preceding crop is cut. Contrary to what is the case with many plants, the hotter Smilax is grown the hardier and more durable the leaves, providing it is not cut prematurely WILLIAM SCOTT

Culture of Asparagus plumosus. - The first and all-important factor in the cultivation of Asparagus is the construction of the bed. To meet with any degree of success, the bed must have perfect drainage. The house should be 25 or 30 feet high, and wired at the top and hottom. The wires beneath are made fast to each



156. Asparagus plumosus, var. tenuissimus (× 1/4).

side of an iron trellis about 8 inches apart and at the top an equal distance apart, in order that the strings may be as nearly straight as possible.

may be as nearly straight as possible.

The early growth of Asparaque plunosus, var. nanus, is very slow; but as soon as it is transplanted and well rooted in a rich soil, the growth is more rapid, the tender shoots developing into a vine which will be ready to cut for the market in about a year. There is great difficulty in obtaining the seed of the nanus. In a whole house, there may be only a few seed-bearing strings. After being picked, the berries are allowed to dry for a month, ueing pieses, the berries are allowed to dry for a month, and are then ready for planting. A good, rich soil, covered with a thin film of sand, serves very well to start them. The temperature should be about 60°, and as nearly constant as possible. When the plant is well rooted, it is removed to a deeper soil or potted in 3-or 4-inch pots and placed on a bench. Here it remains a year, and is then placed in the bed.
Up to this time a small amount of labor suffices to keep

the plant growing in a healthy condition; but from now on great care must be taken and much labor expended

to produce the best crop. The bed into which the young plant is set should be carefully laid with rocks at the bottom, so the water can escape freely. Over this place two or three

feet of soil, manure, and dead leaves. It is but a short time now that the roots have room to expand before the shoots appear above the trellis, and the stringing begins. Strong linen thread is used for strings.

The first crop will not be ready to cut before the end of the second year; that is, from the time the seed is

planted. As soon as this crop is exhausted, new strings are put in place of the old, and another crop is started. This goes on year after year. Now that the plant has gotten its growth, it is more hardy, and is constantly



cut at one end of the bed and, as much as possible, clear off all the strings, because when denuded of so much growth the fleshy roots are liable to rot if over-watered; little water is needed till young growth starts. Care sending up new shoots. If the bed is well made in the beginning, the Asparagus need not be disturbed for eight or ten years. However, at the end of that time it is well to take the plants up and fill the beds with fresh soil and manure

In the spring, when the sun gets high, the Asparagus houses are shaded with a light coating of white lead, whiting and kerosene oil. This is absolutely necessary, as the summer sun would in a very short time burn the tops of the vine. The vine flowers in the fall, and only on strings that have been matured six months or more.

The vine alone is not the only source of profit. When the plant is a year old, a few of the most nearly perfect sprays may be taken without injuring its growth. These are very desirable in the market. There is, of course,

are very desirable in the market. There is, of course, some waste in working up the Asparagus to be shifted, but, on the whole, it is very slight. The different forms in which it is sold utilize by far the greater part of it. Insects destroy the shoots and sprays. This is prevented to a great extent by insect powder. The cut-worms do the most damage. About the only way to get rid of them is to pick them off the strings during the night, as they generally seek shelter under the thick clusters of the plant at daylight. There are many drawbacks in growing Asparagus, among which are expensive houses, the slow growth of the plants (which makes it necessary to wait at least two years before receiving any return from the expenditure), injury from insects, and the great amount of labor involved in looking after the houses. WILLIAM H. ELLIOTT.

ASPASIA (Greek personal name, of little significance here). Orchidacer, tribe Vánder. Pseudobulbous: lvs. sub-coriaceous : racemes radical : perianth spreading lateral sepals free, the upper one connate at the base of the petals: labellum concave: column semi-terete: pollinia 2. Eight or 10 Trop. Amer. species. The genus

epidendroides, Lindl. Lys. linear-lanceolate : racemes with about 4 fls.; erect: sepals and petals streaked with brown; labellum white, dotted with violet-purple. Panama and Colombia. OAKES AMES

ASPEN. See Populus.

ASPERÉLLA (diminutive of asper, rough). Syn., Asprella. Graminer. Perennial grasses, with looser and more slender terminal spikes than Elymus. Spikelets usually in pairs, on short pedicels, empty glumes wanting or appearing as simple rudiments in the lowest spikelets of each spike. Species 4. N. Amer., Siberia, New Zeal.

Hýstrix, Humb. BOTTLE-BRUSH GRASS. Spikelets stand out at right angles, suggesting brushes used for cleaning bottles. A native grass, growing in woodlands and on the borders of thickets; sometimes used for lawn decoration. P. B. Kennedy.

ASPÉRULA (roughish; referring to lvs.). Rubidcea. Mostly dwarf, hardy herbs, for borders, rockeries and shady places, with square stems, whorled Ivs. (some of shady places, with square stems, whorled Ivs. (some of the Ivs. are really stipules), and many small, 4-parted fis., produced freely from May to July. The commonest species is A. odorata, the Waldmeister of the Germans, which is used in their Mattrank, or May wine, and in summer drinks. The dried Ivs. have a hay-like fra-gramee, lasting for years, and are often kept with clothes. The plant occasionally escapes from gardens. A. hexaphytla, with its delicate, misty spray, is used with sweet peas and other cut-flowers that are inclined to look lumpy. Other plants for this purpose are Gyp-sophila paniculata, Slatice latifolia, and several (iali-ums, all of which have small, abundant fis. in very loose panicles on long, slender stems. In half-shaded and moist soil, Asperulas grow very luxuriantly until late fall. In dry and sunny places they soon become stunted, and die down before the season is over. Prop. by divizion and by seeds.

A. Plants perennial; fls. white.

B. Corollas 4-lobed.

odoràta, Linn. Sweet Woodbuff. Fig. 157. Habit erect or ascending: height 6-8 in.: Ivs. usually in whorls of 8, lanceolate, finely toothed or roughish at the

margin : corollas campanulate : seeds rough. Eu. and Orient.-Increases rapidly, and is used for carpeting shady places, and for edgings.

hexaphýlla, All. Plant-stem glabrous : habit ascending, slender: height 1-2 ft.: lvs. in whorls of 6, linear, acute, rough : corollas tubular-funnel shaped : panicles



157. Asperula odorata.

very loose: fls. larger than the bracts: seeds smooth. Italy, Hungary, Pyrenees on high passes and dry mt. sides.—Well grown specimens may be 3 ft. in diam. and nearly as high.

BB. Corollas often 3-lobed. tinetòria, Linn. Dyen's Woodruff. Habit procum-

hent unless supported : height 1-2 ft.: lvs. linear; lower ones in 6's, middle ones in 4's, uppermost ones in 2's: bracts ovate: fls. reddish on outside: roots large, creeping widely, reddish. Dry hills and rocks of Eu.

AA. Plants annual: fls, blue,

orientalis, Boiss. & Hoben. (A. azirrea and A. setòsa, Jaub. & Spach. A. azurrea-selosa and A. setosa-azurrea, Hort.). Height 1 ft.: lvs. in whorls of 8, lanceolate, bristly: fis. longer than the bracts. Eu. and Orient. N. 1: 124. J. B. KELLER and W. M.

ASPHODEL. See Asphodeline and Asphodelus.

ASPHODELINE (name modified from Asphodelus). Lilidcee. Hardy herbaceous plants, distinguished from Asphodelus by their erect and leafy sts. They have long racemes of yellow or white fis. in June and July. All the older species were described under Asphodelus. In 1830, Reichenbach made the new genus Asphodeline for A. lutea and others. The only species advertised in America is A. luteus, but all those described below are likely to be in cult. Monog, by J. G. Baker in Journ. Linn. Soc. 15: 273-278 (1877).

W. M.

The culture of Asphodeline lutea is simple. Any soil will suit. Partial shade is allowable, but fis. are often better in the sun. Prop. readily by division.

A. Stems leafy up to the raceme.

B. Fls. yellow.

lutea, Reichh. (Asphódelus luteus, Linn.). True Asphodelus fine ancients, or King's Spear. Height 2-4 ft.: roots thick, fleshy, stoloniferous: lvs. 3-12 in. long: margins rough: racemes 6-18 in. long, 3 in. wide: bracts large, membraneous, persistent. Italy, Mauritania and Algeria to Tauria and Arabia. B.M. 773. L.B.C. 12:1102 as A. Tauricus .- The best species

BB. Fls. white.

Taurica, Kunth. Height 1-2 ft.: roots slender: lvs. 3-9 in. long; margins membranaceous: raceme 6-12 in. long, 1%-2 in, wide; bracts 9-12 lines long. Cancasus. Tauria, Syria, Asia Minor, Greece. G.C. III. 21: 175.

AA. Stems leafy only a third or half the way to the raceme.

B. Fls. white; raceme dense.

globifera, J. Gay. Height 2-3 ft.: capsule globose

BB. Fls. yellow: raceme lax.

Bracts large, 6-12 lines long, long-cuspidate.

tenuior, Ledeb. Height I ft. Caucasus, Armen., Persia. B.M. 2626.—Smaller than A. luteus, with finer lys. and smaller, fewer and paler fis. Especially distinguished by the stalk being naked at the upper part, below the raceme of fis., and the bracts as short as or shorter than the peduncle.

cc. Bracts small, 11/2-3 lines long, short-cuspidate. Lihúrnica, Reichb. (A. Crética, Vis., not Boiss.). Height 1-2 ft. Greece, Crete, Dalmatia, Austria, Italy, not Asia Minor. L.B.C. 10: 915 as A. Cretica.

brevicaulis, J. Gay (A. Crética, Boiss., not Vis.). St. often flexuose, that of all the others here described being erect and strict. Asia Minor, Syria, Palestine, Egypt.

AAA. Stems leafy only at the base: fls. white: racemesdense

B. Racemes usually simple.

c. Stems having leaf-scales: height 8 ft. imperiàlis, Siebe. Tallest species of the genus : fls. Iarge, reddish white. Cappadocia. G.C. III. 22: 397.

cc. Stems not having leaf-scales: height 11/2-2 ft.

Damascèna, Baker. Height 1½-2 ft.: bracts membra-naceous, lanceolate, the lowest 9-12 lines long. Mt.

Balánsæ, J. Gay. Height 2 ft.; bracts scarious, 6-9 lines long, Cilicia. Gt. 46, p. 521. G.C. III. 23: 111.

BB. Racemes much panicled. isthmocarpa, Gay. Height 2 ft. Cilicia. G.C. III. 23: 117. W. M.

ASPHÓDELUS (Greek name of unknown origin). Lilideec. Hardy herbaceous stemless plants, with white, lily-like flowers in long racemes, fleshy, fascicled roots, and firm, linear, radical, tufted leaves.

Perianth funnel-shaped; segments 6, oblong-ligulate, obtuse, equal, with a distinct nerve on the back, and always ascending. The Asphodel of the ancients, or King's Spear, is Asphode-line luteus, which see. Homer mentions the Asphodel meadows of the dead, where the shades of beroes congregated in Hades. The Asphodel in Greek mythology was the peculiar flower of the dead. It has always been a common weed in Greece, and its pallid yel-low flowers are associated with desert places and tombs. The word daffodil is a corrup-tion of Asphodel. The Asphodel of the early English and French poets is Narcissus Pseudo-narcissus. J. G. Baker, in his re-Pseumo-narcissus. J. G. Daker, in dis revision of the genus in Jour. Linn. Soc. 15: 268-272 (1877), refers 40 species of other botanists to A. ramosws, the dominant type, of which he makes three subspecies. These subspecies are here kept distance.

distinct, for horticultural purposes, as good species. They are the ones first described below. A. ramosus and albus are the only current trade names in America. Culture simple; see Asphodeline.

A. Plant perennial: lvs. 3-angled. B. Scape long.

c. Racemes simple or sparingly branched. álbus, Miller, not Willd. BRANCHING ASPHODEL.

Bracts buff colored when young: filaments deltoid at the base: capsules medium-sized, 5-6 liues Iong, sub-globular or ellipsoid. Southern Eu.

cerasiferus, J. Gay. Bracts pale yellow: filaments wedge-shaped at the base, but rapidly becoming awlshaped: capsule large, 8-10 lines thick, flattish globular, umbilicate. Western Mediterranean region.

cc. Racemes much branched or panieled.

microcárpus, Vis. (A. æsflrus, Brot.). Bracts pale yellow at first: filaments 4-angled at the base: capsule small, 3-4 lines long, obovoid-globose. Mediterranean, Canaries.

BB. Scape short, almost wanting.

acaulis, Desf. Lvs. 6-20, in a dense rosette, 3-4 in. long, minutely pubescent: fts. 6-20, in a crowded corymb: segments of perianth 2-3 lines wide. Algiers. B.M. 7004.

AA. Plant annual: leaves cylindrical, hotlow. fistulòsus, Linn. Height 16-20 in.: lvs. 12-30, in a dense

rosette, 6-12 in. long, striate, awl-like, glabrous: seg-ments of perianth 1-2 lines wide, lined with pink: buds pink; fis. pinkish. France and Portugal to Syria, Arabia and Afghanistan. B.M. 984. L.B.C. 12:1124.—Needs protection under glass in winter. If removed early in autumn to a greenhouse, it may be induced to seed freely

A, Créticus = Asphodeline Liburnica. - A. lüteus = Asphodeline luteus. - A. l'Ullarsii, Verl., is a form of A. ramosus, from E. France, with long, dense racemes and dark brown bracts.

ASPIDÍSTRA (Greek, a small, round shield; referring, probably, to the shape of the stigma). Liliacea. A popular florists' plant, grown for its stiff, shining, beau-tiful foliage, and still more interesting for its remarkable fls., which are inconspicuous because borne close to the ground. The casual observer never suspects that Aspidistra is a liliaceous plant. The parts of the fl. in mono-cotyledons are typically in 3's. The genus Aspidistra is considered abnormal, as usually having its parts This tetramerous state (which is here considered the normal one, and described below) is pictured in B.M. 2499, but the species was first described upon a trimerous state, and pictured in B.R. 628. In A. lurida the trimerous state must be regarded as an ex-ceptional reversion: in A. typica, B.M. 7484, the trimerous state is thought to be constant. Of all plants that



158. Aspidistra lurida

are rented for the temporary decoration of public halls, Aspidistra lurida is one of the greatest favorites, as it stands much abuse, such as dust, dry air, and lack of water and light. It is, however, naturally fond of water, and grows freely on the margins of ponds or streams, especially south. In rich soil the variegation often disappears altogether until the plants begin to starve, bence a compost of nearly half sand is desirable. The best method of propagation is by means of division in spring, before active growth begins, as the young leaves are not then disfigured.

lùrida, Ker-Gawl. Fig. 158. Lvs. 15-20 in. long, stiff, evergreen, oblong-lanceolate, sharp-pointed, radical; blade narrowed into a channeled petiole a third of its length: Is, lurid purple, on short 1-fid. scapes; perianth segments 8; stamens 8; stigma broadly shield-shaped, like a small mushroom. China.—The variegated form is more commonly grown, the alternation of the green and white stripes being singularly beautiful. No two Ivs. are exactly alike.

E. O. ORFET and W. M.

ASPÍDIUM. See Dryopteris and Polystichum.

ASPLENÉNDRIUM. See Thamnopteris.

ASPLENIUM (Greek, not the spicers; referring to supposed medicinal properties). Polypodialece. A large, widely distributed genus of ferns, containing some 200 species. Easily distinguished by the free veins, and by the elongated sori covered by an indusium, which normally is attached to one side of a vein.

Aspleniums enjoy an abundance of moisture at the roots, but they will turn brown in the winter months in an excessively moist atmosphere. They should be kept in a very lightly shaded position. A good potting ma-terial consists of equal parts of rich soil and leaf-mold or peat. The following are some of the most useful commercial kinds: A. Belangeri, height 21/2ft.; A. bulbiferum, 2 ft.; A. laxum, which grows quickly into a handsome specimen about 20 in. high, and seems to stand the hot, dry American summers better than other species; A. salicifolium; and A. viriparum, which is dwarf, compact, with lace-like fronds, and easily propagated. For hanging baskets, A. flaccidum is best. The foregoing species and others of like habit develop small plantlets on the surface and edge of pinnæ. As soon as these are sufficiently strong, they may be detached, with a small piece of old pinnæ, and pricked into shallow pans, the older part being placed below ground to hold the young plant firmly in position until roots have formed. The best soil for this purpose is composed of equal parts of fresh garden soil, leaf-mold or fine peat, and sand. Plant very firmly, and place in a shady, moderately moist and close position, where in 10 to 15 days they will make roots. The foregoing ones do best in a temperature of 50° F. A. cicutarium is easily grown from spores, and is very useful for fern dishes. NICHOL N. BRUCKNER.

Alphabetical list of species described below: A Adiantum-nigrum, 14; affine, 13; angustifolium, 10; Baptistil, 12; Belangeri, 23; bulbiferum, 18; eleutarium, 20; ceneatum, 15; ebenoides, 4; Filix-femina, 25; faxiculaceum, 16; fontanum, 17; formosum, 9; fragrans, 16; Heunionitis, 2; latzum, 18; upriophyllum, 19; nobilis, 24; obtusilobum, 21; palmatum, 2; parvulum, 7; pinnatifidum, 2; salicifolium, 11; serratum, 1; spinulosum, 27; thelypteroides, 26; Triebomanes, 6; viride, 5; virjearum, 24. The following are native and hardy: Nos. 3, 5, 6, 7, 10, 25, 26.

A. Sori linear or oblong, straight, borne on the back of the U.

B. Lf. simple, with a serrate margin.

 serràtum, Linn. Lf. 1-3 ft. long, on a very short stipe, 2-4 in. wide, gradually narrowed below: sori 1 in. or more long. Fla. to Brazil.

BB. Lf. lobed or pinnatifid.

- Hemionitis, Linn. (A. palmātum, Lam.). Lf. 4-6 in. each way, hastate, with a triangular terminal lobe and two lateral ones, and a large, rounded sinus at the base: sori often over 1 in. in length. Spain, Canary Islands. S. 1:586.
- pinnatifidum, Nutt. Lvs. clustered, from a short rottock, 3-9 in. long, with mostly rounded lobes at the base and terminating in a slender point; texture thick, herbaceous; occasionally rooting at the tip. Pa. to Ala. S. 1:628.
- 4. ebenoides, R. R. Scott. Texture thin: lvs. 5-10 in. long, with a few irregular divisions near the base, and a long, slender, much-incised apical portion, occasionally rooting at the apex. A very rare native species.

BBB. Lvs. once pinnale.
c. Pinnæ less than ¾in. long, blunt.
D. Rachises greenish.

5. viride, Huds. Lvs. 3-8 in. long, scarcely more than ½in. wide, with numerous rather distant lfts., which are ovate and deeply crenate: sori abundant, oblique. A subalpine species of N. Eu. and N. Amer. S. 1:661.

DD. Rachises purplish or blackish.

6. Trichômanes, Linn. Lvs. densely clustered, 3-8 in. long, ½ in. wide, with densely crowded oval leaflets, which are slightly crenate on the upper side and suddenly narrowed at the base. Northern hemisphere generally A. G. 1892; 653.

8.1:653.

7. pārvulum, Mart. & Galeotti. Leaf 5-9 in. long, with 20-30 pairs of mostly opposite lfts., which are 1/4-% in. long, rounded at the outer margin and squarely truncate at the base. Southern states and Mex.

cc. Pinnæ 34-1 inch long, with a strong auricle at the upper side of the base or deeply incised on the upper margin.

s. platyneuron, Oakes (A. ebenèum, Alt.). Lvs. 6-15 in, long, with 30-35 pairs of lfts. which have an enlarged suricle at the upper side at the base, the lower lfts. reduced to mere triangular auricles: sori, when mature, covering the entire surface. Canada to S.Amer. A. G. 1892:654.

9. formósum, Willd. Lvs. 12-16 in. long, with numerous alter-

159. Asplenium rhizophyllum.

nate pinnæ which are mostly deflexed, with the upper margin deeply incised and the lower margin toothed: sori 3-5 to each lft. Trop. Amer. S. 1:576.

ccc. Pinnæ 2-6 in. long, linear or lanceolate.

10, angustifolium, Michx. Lvs. 18-24 in. long on stout stials, 4-6 in. wide, with 20-30 pairs of nearly sessible pinne, which are truncate at the base and extend to a tapering point; fertile pinne narrower and more distant. Moist woods northward. S. 1. 496.

11. salicifòlium, Linn. Lys. 12-18 in. long, with about 20 distinctly stalked horizontal pinnæ, which are wedgeshaped at the base, and curve upward to a long point: sori strongly oblique to the midrib, wide apart, not reaching either margin or midrib. W. Ind. to Braz.

BBBB. Lvs. 2-4 pinnate.

- c. Ultimate divisions linear or cuneate: venation somewhat fan-shaped: texture thick.
- 12. Báytistli, Moore. Leaf bipinnate, with broadly ovate pinnæ 5 in. or more long, each with about 4 stipitate linear toothed pinnules; sori nearly parallel with the midvein and close to it; rachises scaly, with purplish lined scales. South Sea Islands.
- 13. affine, Swz. Leaf 9-18 in, long, with numerous pinne on either side, the lower ovate delfoid, the upper lanceolate; pinnules incised: sori linear. Mauritius and Ceylon to E. Ind.
- Adiantum-nigrum, Linn. Stalks brownish, lvs. 3pinnatifid from winged rachises, triangular, 5-9 in. long; ultimate divisions ovate, sharply incised and serrate on both sides. Old World generally. S. 1: 486.

ASPLENIUM ASTER

- 15. cuneatum, Lam. Lvs. 12-16 in. long, 4-6 in. wide, tripinnate below, the ultimate divisions broadly obtus above and strongly cuneate below; sori linear, usually long for the size of the segments. Trop. regions generally.
- 16. fragrans, Swartz (A. heniculdceum, Kunth.). Lvs. 2-3-pinnate; ultimate segments lanceolate, sharpserrate above; veins simple or the lowest forked: sori oblong, extending from midrib to near base of the lobes: petiole brownish, rachis flattened, W. Ind. S. 1: 577.
 - cc. Ultimate division rhombic, sharply spinulose: texture herbaceous.
- 17. fontanum, Bernh. Growing in dense clusters : lvs. 3-6 in. long, 1 in. or more wide, 2-pinnate; segments with 2-5 spinulose teeth which are widely divergent : sori at maturity covering nearly the entire surface of the segments. Eng. and Spain to the Himalayas. S.
- ccc. Ullimate divisions longer, not spinulose: texture membranous or herbaceous.
- 18. bulbiferum, Forst. (A. láxum, Hort.), Lvs. 1-1%ft. long, 6-8 in. wide, 3-pinnatifid; pinnæ tapering to a slender toothed point; often bearing bulbs from which new plants originate while still attached to the leaf. Afr. and Australasia. S. 1: 508.
- rhizophýllum, Kunze (A. myriophýllum, Presl.). Fig. 159. Growing in extensive tufts, with grayish brown stalks and rachises: lvs. 6-15 in. long, 3-pinnate or 4-pinnatifid, the ultimate segments frequently deeply 2-lobed with a single sorus to each division. Fla. to S. Amer
- 20. cicutàrium, Swz. Lvs. 3-pinnatifid with a winged achis, 8-18 in. long; pinnules ovate, with 5-7 narrow divisions, each bearing a single sorus; texture thin, membranous. Trop. Amer., rare in Fla.
- AA. Sori linear, marginal or submarginal, on narrow, linear, ultimate divisions of the leaf. (Darea.)
 - B. Lvs. bipinnatifid, less than a foot long.
- 21. obtusílobum, Hook, Lvs. 4-7 in. long, 2 in. wide or less, with about 10 pinnæ, which are made up of 5-7 narrow segments bearing occasional sori on the outer margin of the segments. New Hebrides and Fiji Isls. S. 1: 624.
 - BB. Lvs. 2-pinnate or 3-pinnatifid, over a foot long. c. Pinnæ short, with close segments.
- 22. rutæfölium, Kunze. Livs. 13-15 in. long, with 12-20 pinnæ on each side, each with 7-11 narrow segments, 2 or 3 of the lower ones 2-fid. or rarely 3-fid. S. Afr., Ind. and Jap.
- 23. Belangeri, Kunze. Fig. 160. Lvs. 15-18 in, long, 3 in. wide, with numerous horizontal pinnæ on each side, cut into about 12 segments on either side, which are set nearly at right angles to the rachis; the lower basal segment often forked. E. Ind.



160. Asplenium Belangeri.

- cc. Pinna longer, with scattered narrowly linear segments.
- 24. viviparum, Presl. Lvs. 15-24 in. long, 6-8 in. wide. on rather short stalks with pinnatifid pinnules and ultimate segments, which are narrowly linear and often

forked: plant often bulb-bearing, like A. bulbiferum. Mauritius and Bourbon. Cult. under various names. S. 1:662. A. nóbilis, Hort., is a garden variety.

- AAA. Sori more or less curved, sometimes horseshoeshaped: lvs. ample, 2-4 pinnatifid,
- 25. Filix-formina, Bernh. Lvs. 18 in. to 3 ft., broadly ovate-oblong, bipinnate; pinna +8 in. long, lanceolate, with numerous more or less pinnately incised or serrate segments. Eu. and N. Amer. -Very variable, especially in cult. Schneider describes 56 varieties.
- 26. thelypteroides, Michx. Lvs. I-2 ft. long, on long, straw-colored stalks: 6-12 in. wide, 2-pinnatifid, with linear-lanceolate pinnæ; segments crowded, oblong, minutely toothed: sori 10-12 to each segment. Rich soil in the eastern U. S. S. 1:65I.
- 27. spinulosum, Baker. Lvs. 9-12 in. each way, deltoid, 3-4-pinnatifid, with 9-12-pinnæ on either side, the lowest much the largest; segments short and sharply toothed. China and Jap.

toothed, China and Jap.

Supplementary list of less common trade names: A acadetum. Hort. Hab. 1–4. arbivaum. See Diplaxium.—A. bridum.—A. thencatum. Lord. Hab. 1–4. arbivaum. See Diplaxium.—A. bridum.—A. thencatum.—A. decadam. See Callippers.—A. ediplaxium.—A. bridum.—A. thencatum.—A. decadam. See Callippers.—A. decadam. See Callippers again professes, when have either small, index plantines or faces a first long, more or less celly — A long/simmon, Blume. The best of all the genus for large baskets. Lvs. 2-3 ft. long, 4-6 in, head; staks blackish, 3-12 in, long; iffs, sessile, auricled. E. Ind. S. 1:602.—A. macrophyllum, Svz. Coolbouse species from Polynesis, Malaya, China, and Himalayas. Lvs. 6-18 in. long, 6-12 in, wide; stalks brownish: lfts, 6-12 pairs, stalked, 3-6 in, long, 1-3 in, wide, sharp-pointed, serrate.—A. Nidus, or A. Nidus-Avis. See Thamnopteris.—A. Shepherdi, Spreng. See Diplazium. L. M. UNDERWOOD.

ASPRÈLLA. See Asperella,

ASTER (a star). Compósita. ASTER. STARWORT. MICHÆLMAS DAISY. A large temperate-zone genus of attractive but botanically-confused

berbs, particularly abundant in N Amer. The genus is characterized by numerous flattish rays (white, blue, red, or purple), slender style appendages, compressed severalnerved akenes, and an involucre with unequal bracts in few or several rows, the pappus simple, soft, and abundant (Fig. 161). Leafystemmed, mostly blooming in the autumn. Some of the species are annual, but those in cult. are perennial (or rarely biennial). All are easy of cultivation in ordinary soil and exposures, and are among the best plants for the hardy border or for naturalizing in the freer parts of the grounds. They grow parts of the grounds. They give readily from seeds, but are gen-erally prop. by division of the clumps. Calimeris and Linosyris c, stamens; d, styles. are kept distinct in this book.



A. Old World Asters, some of them old garden plants, and somewhat modified by cult.

B. Stems simple and scape-like, bearing a single fl.

alpinus, Linn. Lvs. entire and spatulate, forming a cluster on the ground, those on the stem small and linear: st. 3-10 in., bearing a large violet-rayed, handsome head. B.M. 199. - In its wild state, the plant also

occurs in the Rocky Mts. Valuable alpine or rockwork plant, with fis. varying to pink and white. Var. specio-sus, Hort., is taller and stronger, with heads 3-4 in. across. Var. supérhus, Hort. (Gn. 54: 1193), is a large and showy form

Himalaicus, C. B. Clarke (A. Himalayénsis, Hort.). Similar to A. alpinus, but dwarfer: rays lilac-blue, slightly recurved at the tip: sts. 4-12 in., slightly villous: lvs. oblong or elliptic, nearly entire. Himalayas, 13,000-15,000 ft. - Little known in America.

oblong-spatulate to broad-lanceolate, serrate: heads violet or lilac. Arctic Eu. and Amer., and Rocky Mts.-Excellent rockwork plant.

àcris, Linn. About 2-3 ft., slender-branched: lvs. linear, or lance-linear: heads large and blue, with long, distinct, handsome rays, S. Eu. Gn. 37: 744.

trinérvius, Roxbg. About 3 ft., stout, corvmbose at summit; lvs. lance-ovate and strongly toothed: heads large, blue or purple (a pale var.), with narrow, spreading rays. Himalayas. R.H. 1892; 396, - Hardy, hand-

Tatáricus, Linn. f. St. erect and striate, hispid, corymbose at the summit, often 7 ft. high: lvs. large (the radical 2 ft. long), lanceolate or oval lanceolate, attenuate at base, entire: involucre scales purplish at tip; heads blue or purple, late. Siberia. G.F. 4: 197. -Excellent for the hardy border, particularly for its very

> AA. NATIVE ASTERS. These plants are one of the charms of the Amer. autumn, and are amongst the best of all hardy border plants. They generally improve greatly in habit when transferred to cultivated grounds. Any of these wild Asters

are likely to come into cultivation at any time. The number of kinds is large. The student will find them all described in Gray's Synoptical Flora of North America, 1, pt. 2. Those of the northeastern states and adjacent Canada will be found in Britton and Brown's Illustr. Flora of the U. S., and Gray's Man-

Those of the S. are described in Chapman's Flora of the S. states. The following list comprises those known to be in cult. Of these, only A. Novæ-Angliæ is well known in domestication. The species are much cou-fused:

A. acuminàtus, Michx.; amethýstinus, Nutt. (G.F. 5:378); Andersoni, Gray; Bigelovii, Grav (B.M. 6430): canéscens, Pursh; Caroli-niànus, Walt.; Chamissònis,

nidnus, Walt.; Chamissonis, Gray; Chápmani, Torr. & Gray; commutàtus, Gray; cóncolor. Linn.; conspicuous, Lindl.; cordifolius, Linn. (Fig. 162); corymbòsus, Ait.; Cusickii, Gray; diffusus, Ait., and var.horizontàlis; Doúglasii, Lindl.; var.horizontālis; Doiglassi, Lindl.; Drimmondii, Lindl.; dambaus, Linn.; eticoldes, Linn.; falcēdus, Lindl.; Févalleri, Gray; foliāceus, Lindl.; Févalleri, Gray; granditbrus, Linn.; Hillii, Gray; Hérveyi, Gray (G.F. 2:473); integritālius, Nutt.; lievis, Linn.; linariifālius, Linn.; Lindlengus, Torretilius, Linn.; Lindlengus, Linn. fólius, Linn.; Lindleyànus, Torr. & Gray (G.F. 2:449); longifólius, Lam. (G.F. 9:507, G.W.F. 10); macrophýllus, Linn. (G.F. 4:89);

Ménziesii, Lindl., multilorus, Ait., nemordis, Att., Nove-Anglie, Linn. (Fig. 163. AF, 9:283), and var. relations of the comparisment of the compa

In the following list, those marked * are offered by Amerdealers: * \$A. coccineus Nevadénsis=1-* \$A. Dattschi=2-* \$A. hibbridus nānus=1-* Rosy color, only 6 in, high:-* *A. lancibles Californicus=1-* \$A. liachnus Nevadénsis=1-* \$A.



spelled A. Deptostaphides. BB. Stems usually branched

and several- to many-fld.

Améllus, Linn. St. simple or nearly so, few-fid. or sometimes only 1-fid.: lvs. oblong-lanceolate, acute, somewhat serrate, more or less 3-nerved, roughishpubescent : involucre scales oblong, obtuse or nearly so, spreading, in 4-5 rows; heads large, purple. Eu. and Asia. Gn. 35: 689. - Variable, and several well-marked garden forms.

One of the best and most showy of native Asters.

Var. Bessarábicus, DC. (A. Bessarábicus, Bernh.). Lvs. oblong and attenuated at base: plant taller and larger-fid., deep purple. Gn. 35, p. 173.—Showy and de-

Var. Cassúbicus, Hort. (A. Cassiarábicus, Maund?). Fls. larger than in the type, the rays regular and deflexed, the disk bright golden and broad.

Sihiricus, Linn. A foot or less high, somewhat pubescent, each branch terminating in a single head : lvs.

ASTER

Mechani. Hort., is a well marked form of A patens, found by Joseph Mechan at Antietam.— 'A, Noise carrilers— '1—A, pproperties— '1—A, pproperties—

The native Asters are amongst the very best plants for borders and roadsides. They should be better known.
A. acuminatus grows well in shade in ordinary soil, not necessarily moist; increases in vigor under cultivation. A. cordifolius prefers open or partial shade; improves much under cultivation with good soil. A. corymbosus prefers at least partial shade, and will grow even in very deep shade; seeds very freely; does well on dry ledges and in small crevices in rock; very tenacious of life. A. dumosus prefers full sunlight and dry situation. A. ericoides wants full sunlight and dry situation; will grow in very poor or shallow soil, but does best where roots can penetrate deep. A. levels grows in either full sunlight or partial shade and good soil. A. Nove-Anglie will not endure much shade; prefers moist soil, but grows well in ordinary garden situations. Fall-sown seedlings of A. Nover-Anglier, var. rosens, come practically true to varietal name, though varying in shade of color, and these seedlings bloom later than older plants and at height of IS linches, making the plant of value as a late bedding plant treated as an annual. A. Novi-Belgii prefers moist soil; will not endure heavy shade. A. paniculatus prefers moist soil, but will do well in rather dry situations; will endure more shade than either of the two above species. A. patens wants open or half-shaded places, and good soil; one of the weaker species, often proving short-lived. A. puniceus will not endure shade; prefers moist places, but will grow in good soil not over moist; in dry situations it loses its vigor; spreads rapidly in favored locations. A. spectabilis prefers open or partly shaded places; one of the weaker species in wild state; rather short-lived. A. undulatus wants open or half shade; late-flowering, handsome plant, forming large bushes where allowed to develop. A. vimineus, although not in the trade, is a fine plant in cultivation. F. W. BARCLAY.

ASTER, CHINA. Callistephus horieusis, Cass. (Callistephus Chindusis, Nees. Callistenna horieusis, Callistephus Chindusis, Nees. Callistenna horieusis, Callistenna is older than Callistephus, but it is too like Callistemno to stand. B.M. 7616. Gn. 33: 1163.—One of the most popular of all garden annuals, being particularly valuable for its fall blooming. The evolution of the China Aster suggests that of the chrysauthenum remarkable variations. The plant is native to China. It was introduced into Europe about 1731 by R. P. d'Incarville, a Jesuit missionary in China, for whom the genus Incarville of the Bignonia family was named. At that interest of the Bignonia family was named. At that offers were of only 24-rows. These rays were blue, violetor white. The center of the flower (or head) was comprised of very numerous tubular, yellowish florets. Philip Miller, the famous gardener-botainst of Cheisea, Eng., received seeds of the single white and red Asters single blue in 1736. In 1732 he obtained seeds of the double red and blue, and in 1733 of the double white. At that time there appears to have been no dwarf forms, for Miller says that the plants grew is in, or 2 ft. high. mentioned by Miller, there had then appeared a "warregated blue and white" variety. The species was well known to American gardeners at the opening of this century. In 1800 M'Mahon, of Philadelphia, mentioned the "China Aster (in sorts)" so not of the destrable garden China and German Asters in 1837 "in numerous and splendid varieties," specifying varieties "allas, rubra, "allas, and splendid varieties," specifying varieties "allas, rubra, "allas, and splendid varieties," specifying varieties "allas, rubra, "allas, and the species was belendid varieties," specifying varieties "allas, rubra, "all

cerulea, striata purpurea, etc." In 1845, Eley said that "China and German Aster." "are very numerous "in New England. This name German Aster records the fact that the first great advances in the evolution of the plant were made in Germany, and the seed which we now use comes largely from that country. The first marked departure from the type appears to have been the prolongation or great development of the central florets of the head, and the production of the "quilled" flower. This type of Aster was very popular 40 and 50 years ago. Breek, in the first edition of his Flower Garden, in 1851, speaks of the great improvement of the Aster "within a speaks of the great improvement of the Aster "within a speaks of the great improvement of the Aster "within a start within a start within a start of the sta



few years" "by the German florists, and others," and adds that "the full-quilled varieties are the most highly esteemed, having a hemispherical shape, either a pure white, clear blue, purple, rose, or deep red; or beautifully mottled, striped, or edged with those colors, or having a red or blue center." About 50 years ago the habit of the plant had begun to vary considerably, and the progenitors of our modern dwarf races began to attract attention. The quilled, high-centered flower of a generation or more ago is too stiff to satisfy the tastes of the control of the cont

of the cyanic series-shades of blue, red, pink and purple. The modern evolution of the plant is in the direc-tion of habit, and form of flower. Some type varies— generally rather suddenly and without apparent cause into some novel form, still retaining its accustomed color. The florist fixes the variation by breeding from the best and most stable plants, and soon other colors the next and most stante plants, and soon other colors appear, until he finally obtains the entire range of color in the species. So it happens that there are various well marked races or types, each of which has its full and independent range of colors. The Comet type (with very flat rays), now one of the most deserving of the China Asters, illustrates these statements admirably. The Comet form-the loose, open flower with long, straplike rays-appeared upon the market about 1886 or 1887 with a flower of a dull white overlaid with pink. The pink tended to fade out after the flower opened, leaving the color an unwashed white. The rose-colored Comet next appeared, and the blue was introduced in 1890. The first clear white was introduced in America in 1892 coming from Vilmorin, of Paris, and the China Aster had reached its greatest artistic perfection.

It is impossible to construct a satisfactory classifica-

tion of the China Asters. It is no longer practicable to classify the varieties by color. Neither is it feasible to elassify them upon habit or stature of plant, for several of the best marked types run into both tall and dwarf forms. Vilmorin, however, still divides the varieties torms. Vimornh, nowever, stut urvines the varieties into two groups, the pyramidal growers, and the noninto two groups, the pyramidal growers, and the nonist that proposed by Barron, from a study of extensive tests made at Chiswick, Eng. Barron has 17 sections, but they are not coördinate, and they are really
little more than an enumeration of the various types



165. China Aster-The branching type.

or classes. After considerable study of the varieties in the field and herbarium, the following scheme seems to be serviceable :

A. Flat-rayed Asters, in which all, or at least more than 5 or 6 rows of rays, are more or less prominently flat and the florets open

B. Incurved or ball-shaped.

B. Incurved or otal-snaped.

B. Spreading or reflexed.

B. Inner florers short, outer ones longer and flat. Represented by the German Quilled.

B. All the florets elongated and quilled.

In 1895, 250 varieties of Asters were offered by Amer. seedsmen. For growing in borders, perhaps the best

type is the Comet, in varions colors. Other excellent races are the Branching (Vick's Branching is shown in Fig. 165), Truffaut (Fig. 166), known also as Perfee tion and Peony-flowered: Chrysanthemum-flowered; Washington; Victoria Mignon; and Queen of the Market. The last is commended for earliness and graceful, open habit, and it is one of the best for cut-flowers. Many other types are valuable for special purposes. The Crown or Cocardeau is odd and attractive. Amongst the quilled Asters, the various strains of German Quilled (Fig. 167), Victoria Needle (Fig. 168), and Lilliput are excellent. The very dwarf tufted Asters are represented in Dwarf Bouquet or Dwarf German, and Shakespeare. All these are easily grown in any good garden soil. For early bloom, seeds may be started under glass; but good fall bloom may be had, even in the North, by sowing seeds in the open



166. China Aster-Truffaut's Peony-flowered.

as late as the 1st of June. Asters make very showy bedding plants when grown in large masses, and are also valuable for filling up vacancies in the mixed herbaceous border, where they ought to be planted in clumps, the dwarfer kinds put in front and the taller

There are two or three insects which prey upon the China Aster, but they do not appear to be widespread. The most serious difficulty with them is the rust, a fungus (Coleosporium Sonchi-arvensis) which attacks the under side of the leaf and raises an orange-colored pustule. Timely sprays with the copper fungicides will keep this disorder in check. The Bordeaux mixture discolors the plants, and it is, therefore, better to use the ammoniacal carbonate of copper. Spray it upon the plants before the fungus appears, and repeat every week or ten days. Use a cyclone nozzle and spray upwards, so as to strike the under sides of the leaves. L. H. B.

In recent years, the Branching Asters have come to be prominent, and they are bound to increase in popularity as their merits become known. The long stem, large size, and soft shades of pink and lavender have made this the most useful to the florist of all the Asters. The Comet has been rather short-stemmed for a commercial cut-flower. As to culture, it does not seem to increal cul-flower. As to cutture, it does now seem to be generally understood, even by florists, that the young Aster plants will stand more frost than cabbage. If started under glass about the middle of February. In New York state, they will be ready to plant out the latter part of April or first of May. They will then come latter part of April or first of May. They will then come in at about the same time they would if grown entirely nuder glass, although not so long-stemmed. For fall flowers, we sow out-of-doors with seed drill and cultivate with wheel hoe. Plants have been ruined by being planted near squashes. The late brood of striped beetles fed on the Aster flowers.

GEORGE ARNOLD, JR.

The first requisite to the growing of China Asters is to have good, plump seed. As soon as the ground is in good or fair condition in spring, spade up a seed-bed



167. China Aster-German Quilled.

where the ground is rich, and rake it fine. Then make shallow drills about au inch deep; whiten the drills with air-slaked lime, to keep worms and insects from eating the young roots. Sow the seed in the drills, covering about 34 in. deep with fine dirt run through a sieve of %in. mesh. When plants are about an inch high, draw good, fine dirt to the roots, so that the seed-hed is nearly level and all the weeds are covered. The plants are hardier and better when grown in the open ground than when started under glass. For the permanent quarters plow ground that has been well and heavily manured with powerformer the precious season; this harrow to remove the precious season; this harrow to remove the comply. Season was a season to the property of the see, if thought necessary, then plow again and harrow well. With a one-horse plow make furrows the length of the field shout 3 or 4 inches deep and 2½ feet apart. In these furrows one man drops the plants in two rows about 12 or 16 in. apart, for two men to plant. Do not furrow much ahead of the planters, so that they have fresh dirt to put to the roots of the plants. By this method the plants seldom wilt. If a dry spell follows in three or four days, level the furrow with a hoe; if wet, let stand for about two weeks, then scatter 100 pounds of guano or other fertilizer to the acre, and work the land with a spike-tooth cultivator, with no shovels, so that no dirt is thrown on the small plants, Hand-hoe

between the plants, running horse and cultivator twice in each row. The cultivator loosens the ground as deep as it was plowed. Cultivate and hoe every two weeks, sepecially after it has rained, until buds appear; then keep clean by hand. When blooms begin to appear, mulch liberally with tobacce stems, to keep down weeds and to kill aphis at the roots. When the fis. begin to open, keep a strict watel for the black beetle. When it makes its appearance, put about a plint of water and a gill of bearine in an old ean and hold it under the bugs; they drop into it. These pests last from six to nue days. Have them looked after three times a

JAMES SEMPLE.

ASTILBE (Greek name, of no particular significance). Saxitragadees. Includes Holziu. Tall prernnila herbs, of 7 or 8 species in eastern N. Amer. and Asia. They look much like Aruneus (which see), and are often called Spirea. Aruneus and Spirea are rosaceous genera, and are characterized by many stamens and usually by several to many separate pistils, whereas Astilbe has 8 or 10 the petals), and a 2-3-0bed pistil (which finally separates into more or less distinct follicles). Astilhe and Aruneus are so much alike that they are constantly confounded by horticulturists and even hy hotanists. They probably that re-cross. It is probable that they should be placed in the same family, despite the technical botanical differences. The Astilhes are hardy plants of great all differences. The Astilhes are hardy plants of great all differences. The Astilhes are hardy plants of great all differences. The Astilhes are hardy plants of great of the same family, despite the technical botanical differences. The Astilhes are hardy plants of great. They give conspicuous masses of bloom in summer. Prop. mostly by division.

FORCING OF ASTILEE.—Few herbaceous plants force with greater ease than Astitube Japonica and its var. conspacts; but three weeks longer time should be given the latter to fully develop its feathery spikes. Astilhes are so easily and cheaply imported that for the commercial florist it is chapper to buy than to divide and grow his should be stored, with a little earth or moss between the roots and a little soil over the crown, until the florist is ready to pot them. No amount of freezing does them the slightest harm; but the boxes or flats in which they are stored are best evered with a little straw or litter, and should have the full benefit of rain or sow to keep greenhouse, it requires from ten to fourteen weeks to bring them into

flower, according to the earliness of the season at which they are wanted in flower. The quality of soil is of no con sequence, provided it is light and easily handled. They need water in great abun dance. Tempera ture is also of little consequence. Anynight will do; but it is best not to flower them in higher temperature than 60°, or they will quickly wilt when cut or used for decorations. From the time the sprays begin to show white color until they are fully developed Astilhe should every stand in a saucer in constantly an inch of liquid manure.

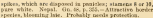
liquid manure. When 168. China Aster-Victoria Needle. sold for window plants

or for decoration. Astilbes are often disappointing. It is merely want of water. Before the full development of the shoots and lvs. they are easily hurt by tobacco smoke, and should be covered with paper or well wetted

when fumigation is necessary. Aphis, spider or thrips never trouble Astilbe. As a border plant, Astilbe is one of the hardiest of our hardy herbaceous plants; but the feathery plume obtained in the greenhouse is much shorter, more compact, and lacks the pure whiteness of the outdoor-grown specimens. WILLIAM SCOTT.

A. Fls. opening white or yellowish.

decándra, Don(A.biternàta, Britt.). Somewhat puhes-cent. 3-6 ft.: lvs. 2-ternate, the lfts. ovate and cordate or



Thunbergii, Miq. Silky-hairy, I-2 ft.: lvs. pinnate, the lfts, oval, serrate, yellowish green: fls. white, on reddish stalks, changing to pink, in clusters on the fl.-branches. Japan. R.H. 1895, p. 565. - A graceful plant. Forces well.

AA. Fls. opening pink or red.

Chinénsis, Franch. & Sav. Plant 1½-2 ft., graceful: lvs. 3-ternate, the lfts. serrate: fls. in a branchy, rather compact panicle, with purplish or pink reflection, but the petals whitish. China.—Possibly a form of the pre-

rùbra, Hook. & Thom. St. simple, 4-6 ft., long-hairy: lvs. 2-ternate; lfts. oblique-ovate, more or less cordate, sharp-serrate: fls. numerous, rose-red, in compact, robust panicles; stamens 10, shorter than petals. India. B.M. 4959.—Needs protection. Little known in Amer.

ASTRÁGALUS (ancient Greek name of some shrub).

Leguminosa. Milk Vetch. A genus of over 1,000 species of hardy herbs or subshrubs. Lvs. mostly odd-pinnate; fls. in spikes or racemes, yellow, purple or white. They prefer a light, porous soil and no shade. The dwarfer kinds may be placed in the front of the border or in the rockery. Prop. chiefly by which seeds, germinate slowly, or slowly by careful division in early Many kinds are likely to die if divided or transplanted. Many kinds are cultivated in the Old World, but the four de-scribed below are the only kinds commonly sold in America. Of the many na-

tive kinds, mostly known as rattle-weeds, the following are adas latter-beens, the bildwing are advertised at present: A. Canadensis = A. Carolinianus, A. caryocarpus, A. Drummondii, A. Revuosus, A. Larmanni, A. Parryi, A. racemosus, A. Robbinsii, A. Shotimus, The Localinians, The Local Robbinsii, A. Shortianus. The Loco-weed of the prairies, which is said to poison cattle, is A. mollissimus. For these and many others the student is referred to Britton and Brown's Illustrated Flora, and Coulter's Manual of Rocky Mountain Botany.

A. Fls. yellow.

alopecuroides, Linn. St. erect, strict: height 2-5 ft.: lfts.ovate-lanceolate, pu-bescent. Siberia. B.M. 3193.

AA. Fls. not yellow.

Monspessulanus, Linn. St. trailing: height 9 in.: fis. purple, purplish or white, in smaller and looser heads than the above. Eu. B.M. 375.

hypoglóttis, Linn. Height 3-24 in: 1fts. 17-25: fls. violet-purple, 6-10 lines long, in dense heads: pods 4-5 lines long, 2-celled, densely villous, with white hairs. Eu., Asia, and from Kansas W. to Nev. and N. to Alaska. -Also a white var., excellent for pots

alninus, Linn. Height 6-15 in.: Ifts, 13-25; fls, violet. keel darker : pods 1-celled, black-pubescent. Northern and Arctic regions round the world.

J. B. KELLER and W. M.

ASTROCARYUM (Greek, astron, star, and karyon, nut; referring to star-like arrangement of the fruits).

Palmacea, tribe Cocoinea. Spiny palms, stemless or with a short caudex, or with a tall, ringed, spiny cau



170. Aruncus astilhoides

For comparison with

Fig. 169. Erect, I-3 ft. hairy on the petioles and nodes; lvs. 3-2-ternate, petiole reddish; lfts. ovate-acute, tapering to the base, serrate: fls. white, in a pubescent racemose panicle; stamens 10. Ja-pan. B.M. 3821. Gn. 48, p. 366. Mn. 5:174. – Com-monly known as a spring glasshouse plant in this country, but hardy in the open. There are various cult. forms, as var. gran-diflora, Hort., with larger and denser panicle; var. compacta, Hort., the pani-cle more compact; var. multillora, Hort.; var. variegata, Hort., with varie-

geted lvs.; var. purpurea, Hort., with purple-shaded foliage. Astilbe Japonica is often confused with Aruncus astilboides; Figs. 169 and 170 will aid in distinguishing them.

Lemóinei, Hort. Foliage graceful, standing 11/2 ft. high, with lfts, broad-oval, dentate and crimped, satiny green, with lifts, broad-oval, dentate and crimped, satiny green, hairy: fls. with white petals and 10 pink stamens, very numerous, in plume-like clusters disposed in panieles 1½ft, long. Gn. 48, p. 355. R.H. 1895, p. 567. A.F. 11: 459. —Garden plant, supposed to be a hybrid of A. Japonica and Aruncus astilboides. Hardy, and forces well

rivulàris, Hamilt. Rhizome creeping: st. 3-5 ft.; lvs. 2-ternate, the lfts. ovate, dentate, the petioles tawnyhairy: fls. yellowish white, changing to reddish, in large

dex : lvs. terminal, pinnately parted; segments approximate, equi-distant or fasciculate, lanceolate-acuminate or attenuate to the obliquely truncate apex, plicate, whitish beneath, the terminal ones free or confluent, the spiny margins recurved at the base; petiole very short; sheath short, open; spadices short or long, the finely divided branches pendulous, thickened at the base, thence very slender, long, naked, the floriferous naked basal portion, as it were, pedunculate; spathes 2, the lower one membranous, deciduous, the upper fusiform, coriaceous or woody, open on the ventral side, persist-ent; bracts of the female fls. bread, imbricated, like the bractlets; pistillate fls. with a stipitate male one on either side: fr. rather large, ovoid or subglobos, beaked, smooth or spiny, red or orange. Species 30. Tropical America.

Astrocaryums are elegant palms of medium height, very suitable for moderate sized conservatories. Murumuru, A. Mexicanum and A. argenteum are the kinds most commonly met with in collections. The lvs. are pinnate, and in small plants, at least in some of the species, the segments are narrow, four or five pairs of these alternating with two very broad ones. A. argenteum has the under surfaces of the lvs. of a much lighter color than the others. In a young state, the plants require the temperature of the stove, and after attaining the height of a few feet they may be removed to a house where the temperature frequently falls as low as 45° F. Specimens 8-10 ft. high fruit freely. Prop. by seeds, which are slow in germinating. The soil in which they are sown should be changed occasionally, to prevent it from becoming sour. Be careful not to overpot, or the fleshy roots will decay. See Palms.

A. Lrs. scurfy, at least beneath or on the petioles.

Murumuru, Mart. Lvs. 9-12 ft. long; segments lanceolate, somewhat falcate, rich green above, silvery beneath: sts. 12-15 ft. high, densely covered with stout, black spines 6 in. long. Brazil. 1.H. 22: 213.

argenteum, Hort. Petioles and under surface of the lvs. covered with silvery white scurf; lvs. arching, wedge-shaped, 2-lobed, distinctly plicate, bright green above ; petioles with numerous dark, spreading spines I in. long. Colombia. F.R. 3: 569.

Hilàre, Hort. Small, slender: lvs. erect, narrowly cu-nete, with 2 divergent lobes, inversely sagiftate; petioles densely seurfy; rachis seurfy on both side; spines numerous on the petioles and rachis, and on the principal nerves above; brown. Colombia.

AA. Les. not scurfy.

Ayri, Mart. Trunks 18-30 ft. high, 8-12 in. in diam., usually cæspitose: lvs. 15 ft. long, equally pinnatisect to the apex; petiole plano-compressed, membranaceous on the margins, densely scaly and with scattered spines; lower segments over 3 ft. long, 134-2 in. wide, 2 in. apart, the upper ones 2-21/4 ft. long, 1 in. wide, 11/4 in. apart, conduplicate at the base, linear, long attenuate, pointed, minutely and remotely spiny along the margins, white-tomentose below. Braz.

Mexicanum, Liebm. St. 4-6 ft. high, cylindrical, thickly covered with rings of black straight, ancipital spines: periode 2 ft. long, 4-sided, the 2 upper sides concave, clothed (as is the rachis) with straight black spines; blade 6 ft.; segments 15-18 in. long, 1 in. wide, alternate, broadly linear, acute, straight, white beneath, with deciduous black spines along the margins. Mex.

A. Granaténse, Hort., is an unidentified trade name. JARED G. SMITH and G. W. OLIVER.

ASTROPHYTUM, See Echinocactus.

ASYSTASIA (obscure name). Including Henfreya and Mackaya. Acanthâcea. Twenty to 30 herbs or shrubs of the Old World tropics. Corolla tube straight or curved, the spreading limb 5-lobed and nearly or quite regular : stamens 4, unequal : stigma blunt or minutely 2-lobed: Ivs. thiu, entire: fls. white, blue or purple, in axillary or terminal clusters, often very showy. General treatment of Justicia, in intermediate or warmhouses.

bélla, Benth. & Hook. (Mackdya bélla, Harvey) Glabrous, upright subshrub: lvs. ovate-oblong, acuminate, spreading, short-stalked, sinuate-toothed: fis. li-lac, 2 in. long, with a long tube below the flaring throat, the spreading segments ovate-obtuse, disposed on one side of a raceme 5-8 in. long. S. Afr. B.M. 5797.—A beautiful plant, rarely seen, and thought to be difficult to manage; but it seems to flower readily in fall in our climate, if rested during the previous winter and brought on in the summer. Prop. by cuttings of firm wood in spring or summer. Young plants in small pots often bloom well.

A. Coronandelliana, Nees (A. Comorensis, Bojer, Justleia Gangetica, Linn.). Zigrag subshrub: 1vs. orate-cordate, wavy: fib, purple, nearly sesslet, in 6-10-dit raceme. Ind. B.M. 428. P.M. 14: 125. F.S. 2: 17.—A. sciadens, Lindl. (Henfreya sem-dens, Lindl.). Climbing: 1vs. obovate to ovate, thick, edite: fis. large, yellow, white and blush, in a thyrse. Afr. B.M. 449. B.R. 35: 31. F-S. 32: 31. L. H. B.

ATAMÁSCO LILY, See Zephuranthes.

ATHANÀSIA. Consult Lonas.

ATHYRIUM. See Asplenium.

ATRÁGENE. See Clematis.

ATRAPHÁXIS (ancient Greek name), Polygonácea., AMARIAAIS (ancient virece name). Polygonacea. Low shrubs: Ivs. alternate or fasciculate, deciduous: fls. small, apetalous, in few-fld. axillary clusters, form-ing terminal racemes; spenis 4-5; stamens 6-8: fr. a small akene, enclosed by the enlarged inner sepals. Summer. About 18 species in central and western Asia, Greece, and N. Afr. Low shrubs of spreading habit, with usually small lvs., attractive with their numerous racemes of white or rose-colored fls., which remain unchanged for a long time, owing to the persistent calyx. They grow best in well-drained soil and sunny situations, but do not stand transplanting well when older. Prop. by seeds sown in spring; the seedlings are liable to rot if kept too moist, or in damp air. Increased, also, by greenwood cuttings under glass in early summer, and by layers.

layers.

A. buxilòlia, Jauh. & Spach. (Polygonum crispulum, Sims).

Height 1-2 ft., spineless: 1v., obovate, crenate, dark green,

1065.—A. frudekens, Koeh (A. lanceolata, Meissan). Height

1-2 ft., spineless: 1vs. ovate-innecolate, glaucescent, ½-1 in.

1065.—A. frudekens, Koeh (A. lanceolata, Meissan). Height

1-2 ft., spineless: 1vs. lanceolate, glaucescent, ½-1 in.

1075.—A. prinòa, lanceolate, Turkest, 18h-135, 614, 61344.

A. prinòa, lann. Height 1-2 ft., spiny: 1vs. elliptic, entire,

2lancescent, ½-2 in. long: racenes short. S. Rossis, Orient.

ALERED REPORE.

ATRIPLEX (derivation disputed). Chenopodiacee. A large genus containing many succulent weeds of desert regions. A. hortensis is a garden vegetable used like spinach; for culture, see Orach. A. leptocarpa and A. semibaccata are two plants lately introduced as supplementary forage plants for arid regions. See Circular No. 3, Div. of Agrost., U. S. Dept. Agric.

A. Garden vegetable (with ornamental-lvd. variety).

horténsis, Linn. Orach. Sea Purslane. Annual: stem herbaceous, erect: l'vs. hastate, cordate, or trian-tgular-oblong, acute, 4-5 in. long, 2½-3 in. wide; petioles 12-18 lines long: fruiting bracts 4-8 lines long, short-pediceled. Var. atro-sanguines, Hort., is a crimsonleaved ornamental about 4 ft. high, sometimes grown with amarantus-like plants.

AA. Ornamental shrubs.

canéscens, James. A pale, densely scurfy shrub, 1-3 ft. high: Ivs. oblanceolate, entire: fruiting bractlets with 4 vertical, reticulated wings. July-Sept. N. Mex. to S. Dak. and W. to Calif.

Halimus, Linn. Low-spreading sbrub with grey foliage, cult. in Calif. for hedges and for seaside planting: lvs. 1-1½ in. long; petioles 3-4 lines long; fls. purplish; fruiting bracts 1½ lines long, 2 lines wide, sessile, reniform, obtase, entire; seed compressed, yellowish. Mediterranean region and S. Afr.

ATROPA (after Atropos, that one of the three Fates who cut the thread of life). Solanàeee. Belladonna. Calyx with 5 ovate leafy divisions, enlarging in fruit; corolla bell-shaped or funnel form. The purple berries are poisonous. The plant is used in medicine.

Belladonna, Linn. Plant low, spreading: lvs. ovate, entire, pointed: fis. single or in pairs, nodding on lateral peduncles; corolla dull purple. Eu. to India.

ATTALEA (attalus, magnificent). Palmàcea, tribe Cocoinee. Spineless palms, with a single, thickish ringed or scarred caudex: lvs. arising almost perpendicular and the upper part arched, pinnately cut, linear-lanceolate, acuminate, with the margins recurved at the base; petiole concave above: fls. yellow: fr. rather large. Species 20. Trop. Amer. The leaflets fr. rather large. Species 20. Trop. Amer. on the lower side of the rachis haug straight down, and those on the upper side point straight up. The Attaleas are unprofitable to grow as commercial decorative plants, because they take too long to make good sized plants from the seedling state. Perfect drainage, and prantis from the same and the same as soil having a mixture of leaf-mold or peat, with a temperature ranging from 60° to 80° F., will be found to suit them. Put the seeds about 2 in, deep in a box and sink the box in a warm border out of doors in summer, cover with a mulch of moss, and water frequently.

A. Trunks becoming tall.

excélsa, Mart. St. 90-100 ft. high in the wild, 16-20 in. in diam.: lvs. erect-spreading: pistillate fls. solitary on the branches of the spadix: drupe obovate. Braz.

funifera, Mart. St. 18-30 ft., 8-13 in, diam., smooth; lvs. as long as the caudex; petioles with very long hang-ing fibers; segments broadly linear-acuminate, in clusters of 3-5, divaricate: drupe 4 in. long Braz.

Cohune, Mart. St. 40-50 ft.: lvs. erect, piunate, the dark green pinnæ 30-50 and 18 in. or less long; petiole flat above and rounded below: drupe broadly ovate, nearly 3 in. long, with a very short heak. Honduras.— Fruit used for soap-making, and exported from Cent. Amer. for that purpose. Used for thatching.

AA. Without trunks

spectábilis, Mart. Stemless, or with a very short caudex: lvs. 18-21 ft. long, the lower segments 3-4 ft., the upper 12-16 in., ½ in. wide, linear-acuminate. Braz.

amygdallna, HBK. (A. nuclfera, Karst.). Stemless: -6 ft. long, crowded, pinnatisect; segments 90-100 on each side, ensiform, glabrous above, with hairs along the outer margins beneath, 2-1/3-22/3 ft. long, about 11/4 in. wide; petiole with rusty scales beneath. Braz.

A. Guichire is a trade name: "extremely long-leaved."—A. Maripa, Mart. (A. Mariposa, Hort.) See Maximiliana.

JARED G. SMITH and G. W. OLIVER.

AUBRIÈTIA (Claude Aubriet, French natural history painter of last century). Cruciferae. Perennial, more or less evergreen trailers, excellent for rockwork or edgings. Prop. by seeds, or by layers or cuttings. The genus is distinguished chiefly by the outer sepals being saccate at base, the shorter filaments toothed, and the valves of the silique convex and not ribbed. Italy to Persia.

deltoidea, DC. Lvs. oblong-spatulate, deltoid or rhom boid, with 1 or 2 teeth on either side, grayish, narrowed into a very short petiole : fls. in few-fld., lax clusters, the violet or purple petals twice the length of the calyx. Grows 2-12 in. high. Pretty spring bloomer. Hardy in the north. Var. Bougainvillei, Hort. Fls. light vioin the north. in the north. Var. Bougamvillet, Hort, Fls. light violet; dwarf and compact, Var. Campbelli, Hort, Fls.

dare, Avr. Campbelli, Hort, Fls.

large and long, deep violet, Var. Græna, Hort, Dwarf
and compact, large-fid. One of the best, Var. Hendersoni, Hort,, probably the same as Campbelli. Var.

Leichtlini, Hort. Frofuse bloomer, pink fls. Var.

Olympica, Hort. Fis. large, violet, like var. Eprei.

Var. violacea, Hort. One of the largest forms,

AUCUBA (its Japanese name). Corndcew. One evergreen shrub, with glossy, often variegated lvs., enduring smoke and dust: fis. small, diocious, 4-merous, in pani-cles: fr. a 1-seeded drupe, Hardy S. In the N. states, Au-

cuhas are grown in coolhouses-those adapted to azaleas are excellent-and they are kept evergreen by keeping them in a pit during winter, or by holding them cool and partially dry in the house. They will stand 5 or 6 degrees of frost in a pit. From cuttings of half-ripened wood, good specimen plants may be had in 2 or 3 years. Fruiting plants, with their numerous bright scarlet berries, are exceedingly attractive, but as the plant is diecious, there must be male plants with the female ones. If grown in pots and under glass, the plant must be fertilized by shaking the flowering male plant over the female, or by applying the pollen with a camel's hair pencil. If the male plant flowers carlier, the pollen may be collected and kept dry until the female plant is in flower; it remains effective for some weeks. open, Aucuha grows well in any good, somewhat moist though well-drained soil, in a half-shaded position. In pots, it will thrive in a sandy loam with sufficient drain-age, and requires plenty of water during its growing period. Fruiting plants should not have too large pots. Prop. very easily by half-ripened greenwood cuttings at nearly any time of the year, under glass, and by seeds sown soon after maturity : the varieties are sometimes grafted on the common form in early spring, under glass.

Japonica, Thunb. Shrub, 4-15 ft.: fls. usually ovate, 8 in. long, remotely and coarsely dentate, acuminate, shining: berries scarlet, rarely white or yellow, usually oblong. From Himal to Jap. B.M. 5512. 1.H. 11: 399. Var. Himalaica, Dipp. (A. Himalaica, Hook. & Thom.). Lvs. ovate-lanceolate, more dentate: panicles more pilose: fr. orange to scarlet. Himal. F.S. 12:1271. I.H. 6:197. - There are many garden forms, mostly with variegated lys., which are more cultivated than the green forms. Handsome variegated varieties are: albogreen forms. Handsome variegated varieties are: albovariegata, atrea, aureo-macultat (Flor. Mag. 10: 527. Flor. World 1870: 333), bicolor, latimaculata, limbata, médio-variegata, picturata, punctata, variegata (B.M. 1197. F.M. 5: 277). The following forms have green ivs.: angustifolia, dontata, macropylla, ovata, salicifolia, pygmena. A. eronifolia, once offered in Amer. trade, is probably a form of A. Jeponica. ALEBED REHDER

AUDIBÉRTIA (M. Audibert, of Tarascon, Provence). Labidte. Perennial, hoary, aromatic herbs from Calif., with rugose, sage-like lvs

grandiflora, Benth. St. villous, glandular, 1-3 ft. high: lvs. woolly beneath; lower lvs. hastate, obtuse, 3-8 in. loog, coarse; bracts crowded, conspicuous: fls. 1-1% in, long, red or crimson-purple, in dense, showy glomes or clusters. - Prized for bees.

AURÍCULA (Primula Aurícula, Linn.). Fig. 171. Europeau pereunial, sending up short scapes, bearing fls. of many colors. It is one of the most famous of florists' flowers, but it has never received the attention in this country that it has in Europe. Our summers are generally too hot for it. In this country generally treated as a greenhouse plant; but it is hardy, and in the Old World is grown largely in frames. See Primula.

Auriculas may be propagated by seed for general purposes and for the production of new varieties, but to perpetuate very choice varieties, it is necessary to propagate either by offsets or division of the plants. should be sown in shallow pans or 4-inch pots early in March, so that the seedlings will be well developed before very warm weather sets in. The soil used in the seed pans should be very light and sandy, the surface should be made smooth, and the seeds then pressed lightly be given, and the pans placed in a temp. of 60° until they have germinated, which usually takes from three to four weeks; they should then be removed to a light position, shaded from direct sunlight, in a rather lower temperature, to induce a stocky growth. As soon as the seedlings are large enough to handle conveniently, they should be pricked off into other pans or shallow boxes containing a mixture of three parts leaf-mold and one part sifted loam and clean silver sand. Watering should be care-fully attended to, and everything done to promote active growth, so that, if possible, the plants may be large enough to require a second shift into other hoxes, similarly prepared, by the end of June. Auricula seedlings

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go through the hottest months much better in boxes than in pots, as they can be kept more evenly moist. For their summer quarters, a wooden frame placed on sifted coal ashes on the north side of a building or wall, or almost any position where they will be sheltered from the sun The frame should be provided with a sale, which should be kept over the plants most of the time, giving air in abundance in favorable weather, and during the warmest

weather the whole frame should be raised by placing a brick under each corner, so as to allow a good circulation of air among the plants. About the second week in September the young plants should be potted, using a compost of two parts good, fibrous loam, one part leaf-mold, and one part well decayed cow or sheep manure, with a little sand added. frame should be kept a little close for a few days after potting, and from this time care must be taken not to wet the foliage in watering. The



171. Auricula (× 1/2).

Towards the end of February the plants will show signs of flowering, when they should be given a top-dressing position, in a temp. of 55°. The flowering season lasts about two months, after which the plants should receive their annual potting. All diseased or decayed roots should be cut away, and most of the old soil carefully offsets or division is best done at this time. The post used in potting should be well drained, and no larger than will just accommodate the plants. The soil best suited is the same as before recommended. After pot-Offsets should be inserted round the edge of 4-inch pots, using very sandy soil, and kept in a moist, shaded position until rooted. By annually reporting and giving a little extra care during the summer months, a batch of be kept in a good, healthy condition for several years.

EDWARD J. CANNING.

AYENA (classical name). Gram(naa. OATS. A genus of annuals or perennials well known from the cultivated out. Pamieles wide open, and loosely flowered, bearing large 2-6-flowered spikelets. A long, twisted, genieulate awn present, except in the cultivated out. Species, about 50. Widely spread in the temperate regions of the Old and New World.

fatna, Linn. WILD-OATS. SAND-OATS. Resembles the cultivated oat; can be distinguished by the larger spike-lets and long, brown hairs on the flowering glume. Awn an inch in length. Eu. - A very troublesome weed in some parts. Not cult.

sterilis, Linn. ANMATED OATS. Much larger than the cultivated oat: spikelets large, in a drooping paniel; awn very long and geniculate. Mediterranean region and E.— Oecaslonally enti, for the odd behavior of the "seeds." It is the twisting and untwisting of this awn, the control of the control of the control of the proteed of the property of the control of the control of the the control of the control of the control of the control the control of the control of the control of the control of the directions, suggestive of independent motion. The common oat is Avena sativa, Linn., native of the Old World. Pasture grasses sold as Avenas are A. clatior, which is an Arrhenantherum; and A. flavescens, which is a Trisetum. P. B. Kennedy.

AVERRHOA (after Averrhoes, the Arabian physicaln), Geranideze. Tropical fruit trees, cut in India and China, and sometimes grown under glass for ornament. Lvs. alternate, odd-jinnate; lfts. alternate, ovatienate, entire, stalked, sensitive: fis. borne on the naked stems and branches, minute, fragrant, rose-colored to reddish purple, racemose; calyx red; corolla campanulate; petails.

Carambòla, Linn. Carameola. Height 15-20 ft.: 1ftm a 4-5 pairs: 1ks. rosy purple: fr. varying in size from a hen's egg to a large orange, ovate, acutely 5-angled, yellow, fragrant, the pulp acid. The half-grown fr. used as pickles; the ripe fr. for preserves. Said to produce 3 crops a year. P. M. 15: 231. Cult. sparingly in S. Calif.

A. Bilimbi, Linn. Cucumber Tree. Brimsi. Height 8-15 ft.; Ifts, 5-19 pairs: fls. red, in longer racemes than the above: fr. smaller than the Carambola, eucumber-shaped, smooth, green rind, and acid pulp. Extensively cult. in S. Amer. P.M. 15: 231.

AVOCÁDO, ALLIGATOR PEAR. See Persea.

AZALEA (from Greek acaleos, dry: Linnæus believed them to grow in dry locations). Ericadex.
Shrubs: Ivs. deciduous or persistent, alternate, more or less nairy and eiliate, rarely glabrous and never lepidote or scurfy: fis. In terminal nubbellate racemes, or rotate; stamens 5-10; ovary 5-celled, thirly or set to see the stamens of the stamens of the stamens of the stamens of the stamens in the stamens in the stamens of the stamens in the stamens of the stamens in the stamens of the stamens of the stamens of the stamens of the stamens in the

HABIT DECIDIOUS AZALEAS.—These include the species of the sections Eurasica and Rhodora, and the hybrids known as Ghent Azaleas. They are hardy, but in the N. and in exposed situations a protection with brush, the exposed situations a protection with brush, which is the exposed situations a protection with brush, and the exposed situations a protection with brush with the flower-buds from sudden changes of temperature. They are usually increased by seeds sown in early spring in frames or pans, in sandy peat, without covering, and kept moist and shady. When the seedlings appear they should have air and a faulty syringiate. In the sandy, peaty soil. The seeds germinate very readily sown in cut sphagnum, but ought to be pricked into boxes as soon as they can be handled. The second year the seedlings should be planted out in beds, sufficiently branches should be shortened, to secure well-branched plants. The named varieties are grafted on any of the common species, usually by wenear-grafting in saturum in the greenhouse, on potted stock. They may also be with a beel late in summer, and placed in sand under glass. Layers usually require 2 years to root sufficiently; they are made in spring, and the buried part enclosed in moss. Azaleas are easy to transplant, either in early spring, in beds, without injuring the abundance or brilliantly of the flower, and after-

wards removed to give space for other decorative plants, and planted carefully in nursery beds, where they remain till next spring; and so on every year. Especially the hybrids and varieties of A. mollis are often and easily forced for winter-flowering. If intended for early forcing, they should be grown in pots, and care taken to allow them to finish their growth as early as possible; for later forcing, after Christmas, they may be potted in fall, or even just before bringing them into the forcing-house. With a temperature of 50-55° at night, they will bloom in about 6 weeks. The Ghent Azaleas are grown in great quantities in the Low Countries and in Germany tor export to America; it is usually more profitable to buy this stock each fall than to attempt to raise it here, where labor is high-priced and the climate dry and hot.

In the open, the flowering period of hardy Azaleas ex-In the open, the howering period of many Azenese ca-tends from Aprillo July. First comes A. Canadensis, A. rhombien and A. Vaseyi; then A. nudilfora and A. noi-lis, followed by A. Ponica and A. catendulacea, and nearly at the same time A. Schlippenbachi and A. Albrechti; somewhat later, A. occidentatis, and hast, A. arborescens and A. viscosa. One of the most beautiful is the American A. calendulacea, which is hardly surpassed in the brilliancy and abundance of its flowers by any of the Ghent hybrids. Some good hybrids, or

by any of the unent hybrids. Some good hybrids, of chent Azaleas, are the following:
Single-fid. varieties: Albideans, white with yellow bloth, fragrant; Admird de Ruyter, deep red searlet; Alkaclarensis, white, bordered pink, spotted yellow; fragrant, B.R. 28:27; Anthony Foster, orange-yellow; Comte de Gomer, bright rose, spotted orange, R.B. 1:97; Daviesi, nearly pure white, fragrant, Gt. 42:1307; 1: 97; Daviest, nearly pure white, tragram, or. 48. Acor; Directeur Charles Baumann, cherry red, spotted yellow; Géant des Batailles, deep crimson; Hilda, red-orange; Louis Hellebuyck, carmine, blotched orange, F.S. 19: Louis Hellebuyck, Carmine, blotched orange, F.N. 19: 2019; Marie Verschaffett, pink, blotched yellow; Morteri, rosy pink with yellow blotch, S.B.F.G. II. 1:10; Princesse d'Orange, salmon-pink; Sanguinea, deep crimson; Tsarine, brightpink, R.B. 20: 277; Van Dyck, blood-red; Viscosa floribunda, pure white, fragrant

Double-fid, varieties: Arethusa, creamy white, tinged llow; Bijou de Gandbrugge, white, bordered rose, yenov; Injou de Vandordige, white, bordered rose, P.S. 19:2024; Louis Alimé Van Houte, carmine, tinged orange, F.S. 19:2022; Madamo Mina Van Houte, pink, tinged salmon and white, F.S. 19:202; Murillo, pink, tinged purple, R.B. 19:222; Phebe, yellow, tinged orange, R.B. 19:222; Phebe, yellow, tinged orange, R.B. 19:222; Phebe, yellow, tinged orange, R.B. 19:222; Raphad de Smet, pink; Virgile, pale rose, striped yellow in the center, R.B. 19: 232.

INDIAN AZALEAS. - This group contains A. Indica and other species of the section Tsusia and the hybrids of They are well known evergreen shrubs, in the N. requiring cultivation in the greenhouse during the winrequiring cuntivation in the greenhouse uning the var-ter, but some varieties, as A. Indiac, var. Kampferi and var. amona, are hardy even near New York. A. ros-marinitolia and A. linearitolia will stand many de-zrees of frost in somewhat sheltered positions. They are rarely increased by seeds, which may be sown in the greenhouse in the same way as with the former group. Usually they are propagated by cuttings or grafting The cuttings root best when made in August from halfripened wood, and placed in sand under a frame, with gentle bottom heat. Choicer varieties are usually increased by veneer- or tongue-grafting, either in winter or in July and Aug. ou vigorous-growing varieties raised mostly from cuttings. Grafting on Rhododendron is now used in some German nurseries with very good results. The best soil for Azaleas, if grown in pots, is a sandy compost of half peat and half leaf-soil, with an addition of good fibrous loam. It is essential to plant them firmly, and to give very good drainage. The base of the stem should be just above the surface. The best time for repotting is after flowering, when the new growth commences. During the summer, they should be kept in a coldframe or in the open in a sheltered spot, with the pots plunged in the soil, or planted out in prepared beds, where they make a very vigorous and healthy growth. In Sept, they should be repotted and transferred to the greenhouse. They must have plenty of water and free syringing during the hot months. The natural flowering time is from April to June, but in the greenhouse, Azaleas may be had in flower from Nov. till June. Against the red spider and thrips, from which the Azaleas are liable to suffer if the air is too dry, free

syringing with water is the best remedy. Most of the plants used for forcing in this country are imported from Holland and Belgium; and it is cheaper to buy them than to attempt to raise them. Formerly Azaleas were kept in summer in shade or partial shade, but now it is the custom of the best growers to give them full exposure to the sun, either planted out or in the pots plunged to the rim in ashes or other good drainage material; in the latter case a top-dressing of 2 or 3 inches of old cow manure is very beneficial. The only American treatise is Halliday's Treatise on the Propagation and Cultivation of Azalea Indica, Baltimore, 1880.

Some of the best varieties of Indian Azaleas are the following (for a completer account, see August Vau Geert, Iconographie des Azalées, abbreviated here as Ic. Az.

Single-fld.: Antigone, white, striped and spotted vio-let, R.B. 7:241; Ic.Az. 3; Apollo, vermilion, Ic Az. 20; Charmer, rich amaranth, very large, F.M. 5:303-4, 1; Comtesse de Beaufort, rich rose, blotched deep crim son; Criterion, rich salmon-pink, bordered white and blotched crimson, F.S. 8:796; Diamond, white, blotched dark crimson, F.S. 21:2233-34; Duc de Nassau, rich dark crimson, F.S. 21: 2233-34; Duc de Nassan, rich rosy purple, very free and large; Echtante, deep crim-son, shaded rose; Fanny Ivery, deep salmon-scarlet, blotched magenta, F.M. 10: 42; Fleiders White, pure white, early, A.F. 13: 1169; Flambeau, rich, glowing crimson, 60: 16: 224, 24; Puerstin Bariatinsky, white, striped red, 6n. 16: 224, 24; Deaze 13; Jean Vervane, sal-mon, striped, bordered white, R.B. 2: 145, Ic. Az. 11; John Gould Veitch, Illac rose, bordered and netted white, striped crimson, F.S. 20: 2071-27; La Victoire, reddish, white towards the edges, spotted maroon crimreddish, white towards the edges, spotted maroon crimson; Louise von Baden, pure white, sometimes speckled plnk; F.S. 17:1796, F.M. 3:138; Madame Charles Van Ecckhaute, pure white, with crisped edges; Madame Van Houtte, scarlet rose, bordered white, F.S. 23:283, Ic. Az. 5; Marquis of Lorne, brilliant scarlet, very fine; Miss E. Jarret, pure white, with crisped edges, R.B. 14:223; Mrs. Turner, bright pink, bordered white, spotted crimson, F.S. *451; Mons, Thibaut, orange-red; President Victor Van den Hecke, white striped and speckled crimson, with yellow center, F.S. 15: 1567-68; Princess Alice, pure white, one of the best; Princesse Clementine, white, spotted greenish yellow; Reine des Clementine, white, spotted greenish yellow; Reine des Pays-Bas, rieh violet-pink, bordered white, I.H. 13:479; Roi de Hollande, dark blood-red, spotted black; Sigis-muod Rucker, rich rose, bordered white, blotched crim-son, very showy, F.S. 19:2010-11, Ic.Az. 31; Stella, orange-scarlet, tinged violet; Wilson Saunders, pure white, striped and blotched vivid red.

Double-fid.: Borsig, pure white; Alice, deep rose, blotched vermilion, I.H. 23:244; Baron M. de Rothschild, rich purple-violet, large, F.S. 23: 2477-78; Bernard An-



Azalea nudiflora. 173, Azalea nudiflora (× 1/2).

dré, dark violet-purple, large; Bernard André alba, white, 1.H. 17:15, lc. Az. 19; Charles Leirens, dark salmon, blotched dark purple, good form and substance, F.S. 19: 1971-72; Charles Pynaert, salmon, bordered white, R.B. 10:25; Chicago, deep carmine, bordered white, large; Comtesse Eugenie de Kerchove, white, flaked redcarmine; Deutsche Perle, pure white, early, R.H. 1886 546, Gn. 33; 649, Ic. Az. 23; Dominique Verwene, bright conne; Dr. Moore, deep rose, smaded white and violet, very fine, R. Br. Il 161; Empereur du Brésil, rich rose, banded white, upper petals marked red, Ic. Az. 15; François de Vos, deep crimson, I.H. 41; 512; Ic. Az. 14; François de Vos, deep crimson, I.H. 41; 512, Ic. Az. 14; I.H. 32; 123; F. Br. 22; 24; White, sometimes fatach rose, I.H. 32; 24; 124; J. White, and fankt carmine, F.M. 18; 337; Ic. Az. 21; J. Johanna Gottschalk, white; Louise Pynaert, white, R. B. 4; 299; Mne. Iris Lefebvre, dark orange-carmine, shaded bright violet and blotched brownish red, F.S. 18; 1862–83; Madame Van der Cruyssen, physical der Scholler, Scholler, S. Madame Van der Cruyssen, A. F. 12;1003; Madateine, white, large, semi-double; Mohe, Dergy rock, Madateine, white, large, semi-double; Mohe, Dergy rock, B. B. 13;15; President Gellithek de Walle, bright rose, upper petals spotted yellow and striped crimson; President Oswald de Kerchove, pink, bordered white, blotched carmine; Raphae, white; Sakuntala, white, very free-flowering; Souv. da Prince Mohe, Prince of Mohe, Marchine White, very free-flowering; Souv. da Prince Mohe, Prince of Mohe, Marchine White, very free-flowering; Souv. da Prince Mohe, Prince of Mohe, Marchine White, very free-flowering; Souv. da Prince Mohe, Prince of Mohe, M

The following Azaleas are described below: A. alba, No. 15; shibiron, 16; Albrechti, 12; amona, 14; arborescens, 2; balsaminatlora, 14; calendulacea, 5; Californica, 1; calysidora, 14; Chandensis, 9; causescens, 4; crispidora, 14; crocca, 5; Danielsima, 14; flammens, 5; Gandavensis, 7; glanca, 3; hispida, 3; Indica, 14; Kæmpferi, 14; Interitta, 14; lettloida, 15; littlifora, 13; macrantha, 14; molits, 8; arceissificar, 16; Pontica, 6; nunicea, 15; purpurea, 15; rhombica, 10; Rollissoni, 14; rosifiora, 14; rosmarinifolia, 15; Schlippenbachi, 13; Simsi, 14; Sinensis, 8; speciosa, 5; Vaseyi, 11; viscosa, 3;

A. Fls. in terminal 1-many-fld. clusters.

B. Les. and fls. from different buds: winter-buds with many scales: lvs. deciduous.

mony scales: tvs. deciduous.

c. Corolla with rather long tube and usually acute
segments, pubescent or hairy outside; stamens 5:
tvs. citiate. (Euazalea.)

D. Stamens as long as or longer than the limb: tube long and narrow, outside glandular.

E. Color white, pink or rose.

 occidentalis, Torr. & Gray (Rhodosivalron occidentale, Gray. A. Californica, Hort). Height 2-6 ft.: branchlets glabrous or pubescent: lvs. obovate-obiong, finely ciliate, slightly pubescent beneath when young: corolla 2-25 in, long, white or slightly tinged rose, with yellow on the upper lobe, fragrant. May, June. Calif. B.M. 5605. F.S. 14:1452. Gn. 34:673.

 arboréscens, Pursh (Rhododéndron arboréscens, Torr.), From 8-20 ft.; branchlets nearly glabrous: lvs. obovate or obovate-oblong, acute, ciliate, glabrous, green or glaucescent beneath: fls. white or tinged rose, 2 in. long, fragrant; style and stamens red. June, July, Allegh, Mts. GF, 1;401. L.B.C. 17;1622, as A. verfi-

"stooms, Linn. (Rhodod/indron vischeum. Torr.).
From 4-8 ft.; winter-huds glabrous; brunchiets with stiff hairs: lvs, oborate-oblong, obtuse or mucrouniste, clinite, bristly hairy on the voins beneath: fs. white or tinged rose, 1½-2 in. long, viscid outside, fragrant; style red. June, July. E. N. Amer. Em. 2: 438. Var. mitda, Nichols, From 1-3 ft.; lvs. oblanceolate, bright green on both sides: corolla tinged red. B.R. 5: 444. Var. glacca, Ait. Lvs. whitish-glaucous beneath, dull and glaucous above. L.B.C. 16: 1518. Var. hispida, Britt. (A. hispida, Pursh). Pedicels bristly hispid: fts. usually pink: lvs. glaucesca theneath. L.B. C. 5: 441.

any pink: 18-8, gamesseen teneratin. Le.F.C. 3: 441.

A nudillora, Linn. (2.4 Rider, Linn. R. mudilforma, Torr.). Figs. 172, 173. Height 2-6 ft.: winterbuds with stiff halrs: 18-8, oblong or obovate, hairy on the midril or pubescent beneath: fts. pink to nearly white, before or with the 18-8, about 124 in. broad, pubescent outside. Apr., May. E. N. Amer. B.R. 120. L.B.C. 1:51. G.W.F. 36. Mn. 2:17. Var. canaecens, Richer (4. canáscens, Michax.). Lvs. tomentose or pubescent beneath, usually elliptic: fis. glandular outside.

EE. Color yellow to flame-red.

5. calendulaces, Michx. (R. catenduldecum, Yorr.). From 4-10 ft.: branchiets glabrous or with stiff hairs: lvs. obovate or ovate, usually pubescent beneath, serrulate-ciliate: fis. orange-yellow or flame-red, often 2 in broad, with the lvs., nearly scentless; tube usually shorter than the limb; stamens thickened at the uiddle. May, June. E. N. Amer. Var. Hammea, Michx. (A. L. L. E. C., 7c. 2k. B. M. 180, Var. crocen, Michx. Fis. yellow or orange-yellow. B.M. 1721. L.B.C. 14:1224.—One of the most showy species.

6. Pantica, Linn. (R. fibrum. Don). Plant 2-6 ft.: branchlets hairy: pedicels and petioles glandular: 1vs. cureate, observed as mally hairy on both sides when young, considered as the period of the sides when young, considered as the period of the sides when young, stamens as long as the limb. May. Orient, Caucasus. B.M. 432; 2283 (var. albifora).—A very fragrant and free-flowering species, not common in cult. Nearly all varieties referred to this species in nursery eatloques are hybrids, for which the collective name A. Gandarensis nay to used.

Gandavénsis, Hort. GHENT AZALEAS. Fig. 174.
 These are hybrids between A. Pontica, and the American



174. Ghent azalea-A. Gandavensis (X 1/2).

species, and A. Sineusis, now more in cult. than the typical species. Of a number of them the parents are easily recognized, but many are hybrids of the second degree or more, and it is impossible to be sure about their parentage. They vary in all shades of white, yellow, orange, pink, earmine, like, and re-lower or property of the property of the

DD. Stamens shorter than the limb: corolla funnelform-campanulate, outside pubescent, not glan-

 Sinsasis, Lodd. (A. mállis, Blume, R. Sinénse, Sweet). From 3-8 ft.; branches hairy; Ivs. olong or oborate-oblong, 2-4 in, long, appressed-setose above, glaucescent beneath and nearly glabrous except on the midril, rarely pubescent; ifs. 2-2½ in, broad, yellow, orange or pink. Appl., Mays. China, Japan. F.S. 19; 2622-36. Gn. 46, p. 265, 546. B.R. 15:1235. L.B.C. 9: 885 Gt. 16:556. Gng. 4:279.-A valuable species, with large but scentless fis. A large number of varieties and hy-brids has been raised, which are well adapted for forcing purposes and also for groups in the open, being as hardy as the American species. See Rhododendron for picture.

cc. Corolla with very short tube, rotate-campanulate or two-lipped, glabrous outside: segments ob-tuse: stamens 7-10. (Rhodora.)

D. Limb of corolla 2-lipped, not spotted, the two lower segments divided nearly to the base: fls. before the lvs.

9. Canadénsis, O. Ktze. (Rhodòra Canadénsis, Linn. Rhododéndron Rhodòra, Don). From 1-3 ft.: lvs. oval, obtuse and mucronulate, glaucous and slightly pubesobtuse and macrodulac, glaceous and singing pines-cent beneath; ifs. 5-7, on very short pedicels 1-1/2 in. broad, rose-purple; segments narrow, the lower ones revolute; stamens 10. Apr. May. E. N. Amer.: New-foundland to Pa. Em. 2:441. B.M. 474.

10. rhómbica, O. Ktze, (Rhododéndron rhómbicum, Mig.). Shrub, 3-8 ft.: lvs. rhombic-elliptic, acute at both ends and sparsely hairy above, yellowish pulescent at the nerves beneath: fis. 2-3; corolla 1½-2 in. broad, somewhat campanulate, bright rose-colored, segments oblong; stamens 10. Apr., May. Japan. B.M. 6972. Gt. 17:586; G.C. III. 20:38.

DD. Limb of corolla rotate-campanulate, or slightly 2-lipped, divided usually till below the middle: upper lobes spotted.

11. Vaseyi, Rehder (Rhododéndron Taseyi, Gray). From 5-15 ft. high; branchlets without bristles; lvs. oblong or oblong-lanceolate, acute, sparsely hirsute: fls. before or with the lvs.; corolla slightly 2-lipped, lower lobes widely spreading; stamens 7, rarely 5. Apr.,

May. N. Car. G.F. 1: 377. G.C. III. 20: 71. - Excellent. 12. Albrechti, O. Ktze. (Rhododéndron Albrechti, Maxim.). From 2-5 ft.: branchlets glandular-pilose: lvs. obovate or elliptic, acute, 3-5 in. long, appressed pilose above, pubescent along the veins beneath : fls. purple, with the lvs. 2 in. broad; stamens 10. Japan.

13. Schlippenbachi, O. Ktze. (Rhododéndron Schlippenbachi, Maxim.). Three to 5 ft.: branchlets glandular-pilose: [vs. euneate, broadly obovate, 2-5 in. long. rounded and mucronate at the apex, birsute on both sides or glabrous at length: fls. with the Ivs., 2-3 in. broad, pale rose-colored, upper lobes spotted reddish brown: stamens 10. May. Japan. B.M. 7373. Gn. 46:972. G.C. III. 19:561.

BB. Lvs. and fls. from the same terminal bud: winter buds with 2-4 scales of nearly equal length: corolla glabrous outside: lvs. usually persistent. (Tsusia.)

14. Indica, Linn. (Rhododéndron Indicum, Sweet).



175. Azalea Indica (X 1/2)

Figs. 175, 176. From 1-8 ft.: branchlets. lvs.and pedicels more or less rufously ap-pressed-strigose:lvs. lanceolate or obo-vate: fls. 1-3; calyx densely setose, not glandular, with usually small lobes; corolla pink or purple, upper segments spotted; stamens 5-10. China, Jap. Gn. 50, p. 192; 54. p. 487. R.B. 20:121: 21:85; 23:37. A.G. I4:473. Gng. 4:359. F.E. 9:431, F.R. 2:579,-This is a very vari-

able and much-cul-

tivated species, and the following varieties are often described as species. Lrs. lanceolate or elliptic, acute, 2-3 in. long, dull above and rulously strigose: shrubs, 2-8 ft. high, somewhat loosely branched.

Var. Kæmpferi, Rehder. Lvs. deciduous, only a few small ones below the fl.-buds persisting till spring,

elliptic, bright green: fls. 2-3, with or before the lvs.; calyx-lobes oval, rounded; corolla 1-2 in. broad, pink or orange-red; stamens 5, with yellow anthers. Apr., May. Jap .- This is the hardiest variety ; hardy even in New Eng.

Var. Simsi, Rehder (A. Indica, Sims, not Linn.). Lvs. persistent, dark green, lanceolate : fis. 1-3, rose-



176. Double-flowered Azalea Indica (X 1/2).

colored or carmine; calyx-lobes lanceolate; stamens 10, with purple anthers. May, June. China. B.M. 1480. L.B.C. 3: 275.

(2) Lvs. obovate or obovate-lanceolate, obtuse, rarely acute; 1/2-3 in, long, less strigose, and usually shining abore: low, much-branched shrubs.

Var. macrántha, Reichb. (A. macrántha, Bunge. A. Danielsiana, Paxt.). Lvs. coriaceous, dark green, shining, obovate or oval; fls. usually single, 2-3 in. broad, pink or purplish pink: stamens 5-10, usually enclosed. May, June. China. P.M.1: 129. S.B.F.G. II. 3:261.-From this variety nearly all of the beautiful garden forms of the Indian Azaleas have originated by cross-breeding with other varieties and forms of A. Indica introduced from Japanese and Chinese gardens, and by hybridizing, especially with A. rosmarinifolia. To this variety may be referred the following remarkable forms: Var. crispiflora, Van Houtte. large, rose-colored, with distinctly crisped segments. F.S. 9:887. B.M. 4726. Var. lateritia, Lindl. Lvs. oblong-lanceolate: fls. salmon or brick-red. B.R. 1700.

Var. rosiflóra, Rehder (A. rosiflóra, Flor. Mag. A. balsaminæflóra, Carr. A. Róflissoni, Hort.). Lvs. oblong-lanceolate: fls. salmon-red, very double, with imbricated, oblong segments, resembling the blooms of a camellia-fld. balsam. F.M. 19:418. Gn. 18:249. R.H. 1882: 432

Var. obtùsa, Rehder (A. obtùsa, Lindl.). Lvs. obovate or ovate, obtuse: fls. 1-3, pink or orange-red; corolla 1-1½ in. broad, lobes oval-oblong; stamens 5, corona 1-1/2 III. broad, todes oval-onlong; stamens o, exserted, anthers y gellow. May. China, Jap. B.R. 32: 37. G.C. II. 25: 585. R.H. 1876: 370. Var. obtisa dlba, Hort. Fls. white. G.F. 9: 395. Var. calyciflora, Rehder (A. calyciflora, Hort.). Fls. brick-red, corolla double (hose-in-hose)

Var. amœna, Rehder (A. amæna, Lindl.). Lvs. obovate or elliptic, obtuse or acute, ½-1 in. long, dark green : corolla usually double (hose-in-hose), purple, %-1 in. broad; stamens 5. Apr., May. China, Jap. B.M. 4728. F.S. 9:885. G.C. III. 23:fig. 125. A.G. 15:373; 18:568. Gng. 2:385. A.F. 12:33. F.E. 9:573. — Flowering early and very abundantly; hardy north

to New York. There are some forms and crosses of this variety, of which the following may be recom-mended: Caldwelli, with larger purple fls., Geert, Ic.Az. 18: Marvel, lilac-carmine, double, Flor. Mag. 11; 14; Princess Mand, rosy magenta, R.H. 1886: 516; Mrs. Carmichael, crimson-magenta; Princess Bea trice, bright mauve ; Prime Minister, soft pink ; Miss Buist, pure white.

15. rosmarinifòlia, Burm. (A. álba, Sweet. A. ledi-tòlia, Hook. A. liliiflòra, Poit.). Much branched, low shrub, 1-3 ft.: branches, lvs. and pedicels densely rufously appressed-strigose: lvs. elliptic or elliptic-lan-ceolate, persistent, 1-3 in. long: fls. I-3; calvx with ceolate, persistent, 1-3 in. long: fis. 1-3; calyx with lanceolate serrate-glandual robes; corolla pure white or rosy purple, 2-3 in. broad, fragrant; stamens usually 10. May. China. B.R. 10:811. B.M. 2901. L.B.C. 13: 1253.—Some remarkable varieties of this species are the following: Var. álba, Rehder (A. Indica, var. diba, Lindi. R. teneduthum, Bunge). Fis. white, sometimes striped pink. Var. purpurea, Rehder (R. ledifòlium, var. purpureum, Max.). Fls. rosy purple. Var. narcissiflora, Rehder (A. narcissiflora, Fort.). Fls. double, white; rarely purple. Var. punicea, Rebd. (A. punicea, Sweet. A. ledifòlia, var. punnicea, Hook. A. Indica, var. calycha, Paxt.). Fls. single, purple; calyx with linear, not serrate and less glandular lobes. B.M. 3239. L.B.C. 18:1735. A. rosmarinifòlia has produced, with A. Indica, a large number of beautiful hybrids, of which one of the first was figured in 1833 as Rhododendron pulchrum.

AA. Fls. from lateral 1-fld, buds toward the end of the branches: corolla rotate campanniate, glabrous. (Azaleastrum.)

 alhiflóra, O. Ktze. (Rhododéndron albiflórum, Hook.). About 2-3 ft.; branches strigose and glandular when young: lvs. oblong, pale green, appressed-stri-gose above and at the midrib beneath, slightly ciliate: fls. nodding, on short pedicels; corolla white, 5-cleft, about 1 in. broad ; calyx glandular ; stamens 10. Rocky Mts. B.M. 3670.

Mts. B.M. 3670.
A. Dahárica, Koch = Rhododendron Dahuricum, — A. dianthilbra, Carr. — A rosmarinfolia, var. dianthilbra, Carr. — A rosmarinfolia, var. dianthilbra, — A. dilatata, O. Kuc, ilk. dilatatum, Mila, A. Allied A. A. dibatata, O. Kuc, ilk. dilatatum, Mila, A. Hilled A. A. Friendsea. Les glabrus: stamens 5, Japan. — I. Frienzo. Koch I.A. ngua-voxte, somewhat coriaceous; fits, whitish pink, spotted. China, B.R. 33, 3.— A. Japónica, Gray. — A. Sinensis. — A. Kamschattea, O. Ktze, (Rhodoentron Kamschattum, Pall.). Low or prosequencied, 1½-2 in. broad, campanulate, purple. N. E. Asia, N. W. Amer. G. 15, 32190. — A. Lappónica, Linne. R. Lapponicum. — A. Incarribida, Hook, (R. Incarrichiam, Sieb, & Zwec-1, pink, deeply divided into 5 linear-lance-late segments. April, May. Japan. B.M. 5769. — A macrosipiada, O. Kuntze iR. macrosepalum, Maxim., Height 1–27, the parallelst densely villose: The segments of the property Japan. Gt. 19: 662.—A. mucronata, Blume—A. rosmarinifolia.

A. obtissa, Lindl.—A. Indica, var. obtusa.—A. ováta. Lindl. (R. ovatum, Planch.). Allied to A. abbitors. Height 2-12 ft., 1vs. ovatum, Planch.). Allied to A. abbitors. Height 2-12 ft., 1vs. ovatum, Planch.). Allied to A. abbitors. Height 2-12 ft., 1vs. ovatum, Planch. P

ALFRED REHDER.

AZĀRA (1. N. Azara, a Spanish promoter of science, especially of botany). Bizācea. Shrubs or small trees: lys. evergreen, alternate, with usually enlarged and leaf-like stipules: fls. small, in axillary peduncled racemes or clusters energlous; spans [4,5], stemmers. nke supures: ns. smail, in axiliary peduncied racemes or clusters, apetalous; sepals 4-5; stamens numerous, rarely 5: fr. a many-seeded berry. About 20 species in S. America, especially Chile. Handsome evergreen shrubs, with small but fragrant fls., for warm temperate regions; probably only A. microphytia will thrive far-ther north in a sheltered position and protected during the winter. Grow best in a sandy compost of loam and leaf soil. Prop. by seeds or cuttings of mature wood in autumn, placed in slight bottom heat under glass,

microphýlla, Hook. f. From 3-12 ft.: lvs. obovate, ser-rate, or nearly entire, ½-¾in. long, shining, glabrous, the stipules similar, but half the size : fls. greenish, in few-fld. clusters; stamens 5: berries orange. Feb., Mar. Chile. G.C. II. I: 81. - Graceful evergreen shrub. regularly pinnately brauched, excellent for covering walls; the hardiest of all the cultivated species.

Gilliesi, Hook. & Arn. Height 10-15 ft.: lvs. 21/2-3 in. long, broad-ovate, with coarse, spiny teeth, glabrous; stipules orbicular, much smaller: fls. in dense, elliptic, nodding heads, yellow. Feb., Mar. Chile. B.M. 5178. F.S. 23: 2445. - The handsomest of all Azaras.

A. crassifòlia, Hort. = A. Gilliesi. - A. dentàta, R. & Pav Height 12 ft.: Ivs. obovate or elliptic, crenate-serrate: fls. yellow, in small corymbs. Chile. B.R. 21:1788—A. integriblia, R. & Pay. Height 10-20 ft.: Ivs. entire: fls. yellow, in oblong heads. Chile. Has a variegated form,

Alfred Rehder.

AZÓLLA (Greek, to destroy by drying). Salviniàceæ. A small genus of floating aquatics with small, pinnate stems and minute fleshy 2-lobed lvs., producing two sorts of spores in globular sporocarps. The species multiply rapidly by self-division, but will grow readily in water containing a little nutriment. The species are distinguishable only by microscropic examination.

Caroliniana, Willd. Plant 34-I in. long: anchor-like processes of spores with septa. N. Y. to the Gulf of Mex. filiculoides, Lam. Plants 1-2 in. long : anchor-like processes without septa. Calif. to Chile.

L. M. UNDERWOOD.

BABIANA (said to come from Dutch for baboon, because those animals eat the bulbs). Iriddcea. About 50 cormous plants of S. Afr. Fls. showy, red or purplish, in a short spike-like cluster or raceme, tubular at the base, the segments with claws or narrow bases, and the limb erect-spreading: ovary 3-loculed: lvs. narrow, hairy, plaited, standing edgewise to the stem. Low plants, of easy culture if treated like freesias or hyacinths. Three or 4 corms in a 4-in. pot give attractive bloom in March or later. Grown only indoors or under frames in the N. They are showy and useful plants. Monogr. by Baker in Handbook of the Irideæ, 1892.

A. Perianth limb regular or nearly so, and wide-

stricta, Ker. (B. villòsa, and B. purpùrea, Ker.). Fig. 177. A foot or less high: lvs. broad, oblong-lanceolate or sword-shaped, barely reaching the spikes : fls. scattered, showy, usually red or purple, with a prominent tube, the segments oblong-lanceolate. B.M. 583, 621. - Bahianas are not sold under species-names in this



177. Babiana stricta (X 1/a).

country, but as mixed varieties. These varieties are chiefly, if not wholly, of this species. Many forms and colors. Var. angustifolia, Sweet. Lvs. linear. B.M. 637. Var. rūbro-cyānea, Ker. Limb Illac, throat red. B.M. 410. Var. sulphūrea, Ker. Yellow or whitish. B.M. 410. Var. sulphurea, Ker. Yellow or whitish. B.M. 1053. Two other long-cultivated types are described below.

AA. Perianth limb distinctly ringent or gaping.

plicata, Ker. Low: lvs. lanceolate, hairy, usually overtopping the spikes: fls. lilac or red, long-tubed, the segments oblong and unequal. B.M. 576.

disticha, Ker. Differs from the last in having the perianth-tube distinctly exserted from the spathe.

BABY'S BREATH. See Gypsophila.

BACCHARIS (bakkaris, an ancient Greek name). Compósitæ. GROUNDSEL TREE. Shrubs or herbs : lvs. alternate, usually serrate, deciduous or persistent: heads of fls. small, white or yellowish, diœcious; involucre with of its. Small, white of yellowish, discelous; Involucire with many imbricate scales; akenes with pappus. About 250 species in America, mostly in tropical regions. A few species are cultivated particularly for the snow-white pappus, which gives the fruiting plant a very show? pappearance. They grow in almost any well drained soil in a sunny position, and are well adapted for dry and rocky slopes, and valuable for seashore planting. Prop.

by seeds or by cuttings under glass. halimifolia, Linn. Shrub, 3-12 ft.; brauches angular: lvs. cuneate, oblong or obovate, coarsely toothed, the uprescueded, onling or outside, coarsely (contect, the uppermost entire, glabrous, 1–2 in, long: fis, in large panicles: pappus white, about ½in, long. Sept. Seacoast, from N. Eng. southward. Gng. 7:113.—The hardiest species; in fruit resembling a shrub with abundant secondaria the description of the companies of the secondaria of the companies o snow-white fls.

B. Patagònica, Hook, & Arn. Low evergreen shrub: lvs. //-/-fin.long; heads mostly axillary. Patag.—B. pilularis, DC. Height 6 ft.; evergreen: lvs. 1 in.long; beads in racemose panicles. Facilic coast.—B. salicifòlia, Torr. & Gray. Allied to B. balimitolia. Lvs. uarrow-oblong or linear-lauceolate. Colo. to W. Texas. ALFRED REHDER.

BACHELOR'S BUTTONS. See Centaurea Cyanus, Gomphrena gtobosa and Rununculus acris.

BÁCTRIS (Greek, baktron, cane; the young stems used for walking-sticks). Palmacea, tribe Cocoinea. Usually low palms, very rarely entirely spineless, with solitary or fasciculate ringed, spiny or smooth caudices, sprouting from the roots: lvs. terminal or scattering, equally or unequally pinnatisect, glabrous or pubescent; segments sparse or aggregated, or more or less imperfectly connate, forming a bifid blade, acute or rarely obtuse at the apex, the ciliate margins recurved at the base; petiole apex, the chiate margins recurred at the base; periods sbort or long; sheath long, splny; spadiecs sessile or pe-dunculate, performing the leaf-sheaths; spathes 2, the lower short, open at the apex, the upper coriaceous or woody, exceeding the spadie, or fusiform, ventrally dehiscent, smooth, bristly or splny; bracts persistent: fls. small or medium, pale yellow or greenish: fr. small, green, ovoid or globose. Species, about 100. Tropical America. Ornamental, but little grown on account of the spines. See Palms.

A. Spines yellow, tipped black.

pallidispina, Mart. (B. flavispina, Hort.). St. 10-18 ft. high, 1-2 in. in diam., the internodes spiny: lvs. showy, 5-9 ft. long, equally interruptedly pinnatisect; petiole 4-6 ft., brown-scaly, thickly covered with very long (3/4-21/4 in.), black-tipped yellow spines, either solitary or in groups of 2-4; segments linear-lanceolate, caudate-acuminate, prickly on the margins, the basal ones 2-8 ln. long, 11/2 in. wide, the upper, 12 in. by 11/4 in. Brazil.

AA. Spines black. B. Lt.-segments acute at both ends.

major, Jacq. St. 9-15 ft. high, 1-11/2 in. in diam., armed with rows of black spines, 2 in, long: petiole armed with very long black, terete spines; lvs. 4-6 ft. long, equally pinnatisect nearly to the rachis; sheath and rachis spiny and white or brown tomentose; segments linear, acute at both ends, 25-35 on each side, 1-nerved, 8-12 in. long, 1/2-1/2 in. wide, glabrous on both sides, densely setose, with black hairs along the margin, Brazil,

BB. Lt. segments acute at tip.

Gasipaes, HBK. (Guiliélma speciòsa, Mart.). St. about 60 ft. high, single or cæspitose, with rings of subu-



178. Balaka Seemanni.

late-compressed black spines, I in. long, the rings about as far apart as the diam, of the st.; ibs. 6 ft. long, curving; segments dark green above, pale green below, very numerous, approximate, 1½ft. long, 1½ in. wide, linear-lanceolate, long-acuminate, bristly or minutely prickly along the margins. Lower Amazon.

horrida, Oerst. Cæspitose stems 6-8 ft. high, 8-9 in diam., very spiny, sheathed for most of its length with bases of dead for; spines 4-1 servers spiny. The spines of th

BAGULARIA (Latin, bosulum, a small walking-stiek). Pathadear, tribe Aricox. Low spineless plans, with annular reed-like single or fasciculate sits: Ivs. terminal, unequally pinnatisect; segments membranous, broad or narrow, split or tooched at the spex, the broader ones confleant; midrib and nerves without scales below; margins not thickened, recurved at the base; petiole and rachis sparsely sently; convex on the back, flat above or concave toward the base is sheath short, open: spalites pedunder toward the base; better the base; pedunder toward, compressed at the base; spaths 2, remote, the lower one at the base of the pedunder two parts, the upper membranecous, linear, ensioner; if the properties of the pedunder to the ped

monostachya, F. Muell. (Ar/co monostachya, Mart. Kottla monostachya, F. Muell.). Trunk 6-12 ft. high: two files of the state of the sta

BAÈRIA (after the Russian zoölogist, Karl Ernst von Baer). Composite. Californian annuals (or one perennial species), with numerous showy, inch-wide yellow fls. in early summer.

grácilis, Gray (Burrillia grácilis, DC.). Easily distinguished from Actinologais coronaria by its hairy sts, and foliage and undivided lvs.: plant much branched: height-4-12in: lvs. opposite, connate, linear-lanceolate: fls. solitary, on slender terminal peduncles: involucre leafler than in Actinologais coronaria, the scales longer, to be cult, as Lasthenia Californica, which, however, is not hairy and has much longer lvs.

B. chrysostoma, Fisch. & May. Lvs. narrowly linear, 1 line or less wide: fis. larger than in B. gracilis: habit more erect. —B. cornaria.

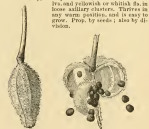
BALAKA (the Fijian vernacular name). Palmàcez, tribe Arècez, Differs from Ptychosperma in having the seed not sulcate, and in the half-rhomboid segments of the lys.; and from Drymophlesus in the form of the leaf and the caducous spathes. Species 2. Fiji Islands.

Somanni. Becc. (Ptychospérma Scèmanni, H. Wendl.), Fig. 178. Caudex slender, 8-12 ft. high, straight, ringed, about 1 in. in diam.: Ivs. pinnatised, 4 ft. long; segments erose-dentate at the apex, alternate, 900 each side semi-chomolidae linely truncate, the semi-chomolidae linely truncate, the semi-chomolidae linely truncate terminal one decely blifd. Growing as underwood in dense forests. Fiji.—Stems used for spears by natives, because of their strength and straightness. Fig. 178 is adapted from Seeman's Flora Vitienis.

JARED G. SMITH.

BALLOON VINE. See Cardiospermum.

BALM (Mellssa officinalis, Linn.). Labilder. Sweet herb, the lvs. being used for seasoning, particularly in liquors. It has a lemon-like flavor. It is a hardy perennial from southern Eu. The plant grows 1-2 ft. high, somewhat hairy, loosely branched, with ovate-crenate



179. Pod of garden Balsam.

180. Explosion of Balsam pod.

BALSAM, Impatiens Batsámina, Linn. (Batsámina horténsis, DO. Batsámina Impátiens, Bort. Impátiens coccinea, Sims, B.M. 1256). Geraniácea. An erect, much-branched, half succulent annual, long ago introduced from India, and now widely cult. for its showy

fis. It has varied immensely in the doubling, size and color of its fis, and in the stature of the plant. It was known to Gerarde in 1596. The plant has lanceolate, toothed lvs., the lower ones being mostly in pairs. The fis, are clustered in the axil of the lvs., on very short



181. Camellia-flowered Balsam

stalis: sepals and petals similarly colored and not easily distinguished, one of the sepals (of which there seem to be 3) long-spurred; petals apparently 3, but two of them probably represent two united petals, thus making 5; stamens 5. The pod, shown in Figs. 179 and 180, is explosive. I has 5 carples and very thin partitions, and seeds borne on axile placentse. When the capsules are ripe, a pinch or concussion will cause the valves to separate and contract, the seeds being thrown with considerable force.

The full-double Balsams are known as the Camelliaflowered varieties (Fig. 18). In well selected stock, the greater part of the flowers from any batch of seedlings should come very double. The colors range from white to dark blood-red, yellowish and spotted. Balsams are of very easy cutture. They are tender, and should be when danger of frost is past. The seeds are large, and germinate quickly. The plants prefer a rich, sauly loam, and must not suffer for moisture. Transplanting, and pinching-in the strong shoots, tend to make the plants dwarf and compact. It is well to remove the first flower-bluds, sepecially if the plants are not thoroughly few main branches are allowed to grow, all the secondary and weak once being pinched out. The lower I'ss. may



182. The garden Balsam.

be removed if they obscure the fls. Well grown plants should stand 2 ft. apart each way, and the tall kinds will reach a height of 2-2/4ft. Seed of the finest double strains is expensive, but inferior or common seed gives little satisfaction. Plants started early in May

should give fs. in July, and should bloom until frost. A full grown plant is shown in Fig. 183. At the present time, Balsams are grown chiefly for their value as flower-garden plants; but some years ago the fils. were largely used as "groundwork" in florists' designs, particularly the double white varieties. The flowers were wired to toothpicks, and were then thrust into the moss which formed the body of the design.

BALSAMORRHIZA (Greek, balsam root). Compósitæ. Low perennials with thick, deep, resinous roots, tufts of radical lys., and large, yellow iss. Cent. and W. N. Amer

Hookeri, Nutt. Height 4-12 in.: lvs. lanceolate, 1-2pinnately parted: fls. solitary, on naked scapes. Int. 1881 by E. Gillett, but scarcely known to horticulturists.

BAMBOO. Various giant perennial grasses consisting of the genera and species of the tribe Bambüszer, order Graminer. Usually large and often tree-like, woody, rarely herbaceous or climbing, of wide geographical range. The species are irregularly distributed throughout the tropical soon, a few occurring in submum development in the monsoon regions of Asia. About 23 genera, only 2 being common to both hemispheres. Something more than 200 species are recognized, of whish pywards of 160 occur in Asia, about 70 in America, and 5 in Africa. They extend from sea-level to altitudes of more than 10,000 ft, in the limitality and 15,000 ft, in the Anders, and under the most drownlike fit, with a diam of culm of 8-12 inches.

An attempt to portray the many economic uses of the giant-grasses would greatly overreach the field of this article; but as objects of grace and beauty in the garden, conservatory, and special conditions of landscape, the Bamboos are invaluable. Not only are they available to planters where the elimatic conditions are very favorable, but it is possible to grow certain species where the cold of winter may reach zero Fahrenheit, or even occa-

sional depressions of greater severity.

Bamboos delight in a deep, rich loam, and generously respond to good treatment. A warm, slightly shady nook, protected from the prevailing winds of winter, and where moist but well-drained soil is plentiful, is an ideal location for these beautiful grasses. A top-dress-ing of manure and leaves is not only beneficial in winter, by preventing the frost from penetrating the ground too deeply, but it also preserves the moisture that is so es sential to the welfare of the plants during the growing season. Some species produce rampant subterranean stems, and spread rapidly when once established. It is best to plant each group of but one species, and to re-strict the rapidly-spreading sorts to isolated positions. The most effective results to be obtained by planting Bamboos are secured on gentle banks above clear water and against a strong background of the deepest green. In such situations the gracefully arched stems, the dainty branches, bending with their wealth of soft green lys., and the careless lines of symmetry of each individual, lend a bold contrast of the richest beauty. It will require a few years to thoroughly establish a clump of Bamboos in the open air, and until this is effected the vigor, hardiness and beauty that characterize some noble sorts are lacking. During the early life of the groups, some protection should be given where the winters are trying, and even with this precaution it is likely the plants will suffer to some extent at first during cold weather. Planted out in conservatories or confined in tubs or large pots, the Bamboos present many admirable qualities. As decorative plants in tubs or pots, either alone or associated with palms and other stock, several species offer many inducements to their cultivation, especially as they may be grown in summer and wintered in a coolhouse. Propagation is best effected by careful division of the clumps before the annual growth has started. The difficulty of procuring seeds in some instances is very great; indeed, the fruiting of a number of species has never been observed. Some species flower annually, but the majority reach this stage only at intervals of indefinite and frequently widely separated periods. In some species the fls. appear on leafy branches:

in others the lvs. fall from the culms before the fis. appear, or the inflorescence is produced on leafless, radical stems. Fructification does not exhaust the vitality of some species; but others, on the other haud, perish even to the portions underground, leaving their places to be filled by their seedling offspring. Owing largely to the difficulty in obtaining flowering specimens, the systematic arrangement or nomenclature of the Bamboo is in a sad plight. As it is sometimes even impossible to

positions of some forms are not known. Four subtribes of Bambuseæ are regarded by Hackel, namely: Arundinariea. - Stameos 3; palea 2-keeled: fr. with the seed grown fast to the seed-wall. To this belongs Arundinaria. Eubambusea.-Stamens 6; fr. with the seed fused to a delicate seed-wall. Bambusa is the only garden genus. Dendrocalamea. - Stamens 6 (rarely more): palea 2-keeled : fr. a nut or berry. Here

accurately determine the genus without fis., the correct

belongs Dendrocalamus. Melocannew.-Characters of last, but palea not keeled. Melocanna is an example. The genera Arundinaria, Bambusa and Phyllostachys contain the most important species in cultivation, some of which are briefly described below. Roughly, the

stachys by the persistent sheaths and cylindrical sheaths and cylindrical stems. In Phyllostachys the sheaths are early deciduous, and the internodes, at least those above the base, are flattened on one side. Arundinaria and Bambusa cannot be separated by horticultural characters. It is probable that many of the forms now classed as species of Bambusa will eventually be found to belong to Arundinaria. Extended information regarding the Bambuseæ may

be found in the following publications: Munro's Monograph, in Transactions of the Linnsean Soc.ety, vol. 26 (1868); Hackel, in Die Natürlichen Pflanzenfamilien, vol. 2, part 2, p. 89 (1887), English Translation by Lamson-Scribner & Southworth, as The True Grasses, N. Y., 1890; papers by Bean in Gardeners' Chron-1890; papers by bean in cardeners. Circumicle III., 15: 167, et seq. (1894); Freeman-Mitford, The Bamhoo Garden, 1896, N. Y., Macmillan, p. 224; A. and C. Rivière, Les Bambous, Paris, 1879. The first two

are systematic; the others contain popular and cultural notes. The following species are commended as being among the hardiest : Phyllostachys Henonis, P. nigra, P. viridi-glaucescens, Arundinaria Japonica, A. nitida, A. macrosperma, Bambusa palmata, B. tes-sellata and B. pygmæa. C. D. BEADLE. sellata and B. pygmæa.

The illustrations in the present article are adapted from Mitford's Bamboo Garden. Mitford's work cannot be praised too highly. It has done much to create a popular appreciation of Bamboos, and also to clear up the complete confusion into which the trade names have fallen. Mitford's book has a literary quality that is very rare in horticultural writing, and represents a type that deserves the warmest appreciation in America; viz., the discriminating enthusiasm of the expert amateur.

Arundinaria is derived from Latin arundo, a reed; Bambusa from a Malay name; Phyllostachys from Greek phyllon, leaf, and stachys, spike. W. M.

The following alphabetical list contains all the kinds of Bamboos known to be cult, in Amer. A = Arundinaria; B = Bambusa; D = Dendrocalamus; P = Phyllostachys; T = Thamnocalamus, which is here considered a subgenus of Arundinaria. No Japanese native names are given below, although many Bamboos are still advertised under such names. The prevailing tendency is to discard Japanese native names in every branch of

to discard sapanese factor maines in every branch of horticulture, as they breed hopeless confusion.

B. angustifolia, 15; B. arundinacea, II; B. aurea, 28; P. aurea, 28; A. aurelcoma, 16; P. bambusoides, 32; P. Castillonis, 26; A. chrysantha, 17; B. chrysantha, 17; B. chrysantha, 18; B. erecta, 10; A. falcata, 9; E. fa

cata, 9; A. Falconeri, 8; T. Falconeri, 8; A. Fortunei, 14; A. Fortunei, var., aurea, 16; A. Fortunei, var. avrietis, 22; B. Fortunei, 14; B. Fortunei, var. avrea, 16; B. graellis, 8; B. Henonis, 30; F. Henonis, 30; A. Hindsii, 10; A. homilis, 22; A. Japonica, 6; P. Kumasec, 33; P. Kumasasa, 33; A. macrosperma, 4; A. R. Maselli, 92; B. M. Matelle, 92; B. M. Matelle, 92; P. Millio V. S. Millio V. Mil macrospermia, var. sutvuticoso. 5; B. Maximonicizii, 7; B. Mazell, 29; B. Metake, 6; B. mitts, 25; P. mitts, 25; B. nana, 18; A. Narshira, 7; B. Narshira, 19; B. plettar, 7; A. pumila, 2; B. punita, 2; B. pygmen, 2; B. quadrangularis, 1; B. Quidoi, 29; P. Quilloi, 29; B. Ragaramacekii, 20; B. ragactiola, 3, t. ceta, 5; B. treselfola, 53; A. Simoni, 7; B. Simoni, 7; A. tecta, 5; B. treselfata, 20; chimintia, 33; B. violascens, 21; P. violascens, 23; B. violascens, 24; B. violascens, 24; B. violascens, 23; B. vuldarigancescens, 31; B. vulgaris, 13.

Section I .- Internodes not flattened; sheaths persistent. (The genera Arundinària and Bambùsa.)

A. Color of stems purple, or purplish.

B. Height 1-2 ft. 1. A. Veitchii, N. E. Brown (Bambûsa Veitchii, Carr.). species of Arundinaria may be separated from Phyllo-Fig. 183. Height about 2 ft.: stems purple, white-waxy below the nodes: Ivs. 5-7 in. long, about 2 in. wide, bright green above, below pale and minutely pubescent, serrate. Jap. M. 77, but not G.C. III. 15: 169, or R.B. 23, p. 270,

183. Arundinaria Veitchii.

which are pictures of *B. palmata*, as explained in G.C. III. 15: 209.—This is also liable to confusion with *B. tessellata*, No. 20. The edges of the lys. wither in late au-

tumn, giving a variegated but shabby appearance A. pumila, Mitford (B. pùmila, Hort.). Height 12-20 in: stems very slender, purplish, white-waxy below the nodes: lvs. 4-5 in. long, 3, in. or less wide, minutely pubescent, bright green.—Much rarer than No. 1, dwarfer, the stems merely purplish, the lvs. shorter and narrower. The lvs. are a darker green than in A. humilis, shorter, narrower, and tapering less gradually : nodes less well defined and less downy, but having a waxy bloom; internodes about 2½ in. long.

BB. Height 6-8 ft. or more.

 A. nitida, Mitford. Fig. 184. Stems slender, about the size of a goose-quill: 1vs. 2-3 in. long. ½ in. wide, shining green above, pale beneath; sheaths purplish, pubescent. China. M. 73. G.C. III. 18: 179; 24: 211. Go. 49, p. 388.—Considered by Mitford the daintiest and most attractive of all the genus, and exceptionally hardy. Some shade is needed, as the lvs. curl up in full sunlight. Easily distinguished from Nos. 1 and 2 by the deeper color of the stems, which are almost black and from A. Falconeri, which it resembles in habit, the branches of both occurring in dense clusters.

AA. Color of stems green.
B. Height more than 6 ft.

c. Species native to the IJ. S 4. A. macrospérma, Michx. Large Cane. Height 19-20 ft., branches numerous, short, divergent: lvs. 4-6 in. long, %-2 in. broad, smoothish or pubescent: sheaths very persistent: stems arborescent, rigid, simple the first year, branching the second, afterwards fruiting at indefinite periods, and soon after decaying. Banks of the



184. Arundinaria nitida

larger rivers N. C. to Fla., forming cane-brakes.—This and the next are the only two species of Bamboos native to the U.S. They are rarely cult. in Calif. and Eu. as ornamentals.

5. A. técta, Muhl. (A. macrospérma, var. sultruticha, Muuro). SMALL CARE. SUPTEU CASE. SCUTEU CASE. SCUTEU CASE. SCUTEU CASE. SCUTEU CASE. 4-12 lines wide, roughish: sheath bearded at the throat. Swamps and moist soil, Md. and S. Ind. southward. B.B. 1:233.—Sometimes fruiting several years in succession.

cc. Species not native to the U. S.
p. Plants relatively hardy,

E. Branches borne singly in the axils.

6. A. Japonica, Sieb. & Zucc. (B. Metőke, Sieb.). Height-6-10 ft.: 1vs. 6-12 in, long, 1-2 in, wide, above smooth and shining, below whitened and finely pulsesent: sheaths conspicuous. Jap. M. 1. G.C. III. 15: 239: 18: 185. – The commonest of all hardy Bamboos, and broader and larger lvs. and by the broad, persistent sheaths which almost cover the sts.. It is especially distinguished from A. Simoni by the had being a simple daticly social briefal of a complex sealy one, and also by recommended for cities.

EE. Branches borne in dense, semi-verticillate clusters (which easily distinguishes the Himatayan species from Phyllostachys).

F. Plants sometimes variegated.

7. A. Simoni, A. and C. Rivière (B. Simoni, Care. B. viridi-stridia. Hort. A. and B. Narhibre, Hort.). Height 10-20 ft.: Ivs. 8-12 in, long, about I in, wide, pale beneath, very minutely pubescent, tapering to a long, fine point: mid-vein glaucous on one side toward the aper, green of the other. Himal, and China. G.C. III. Begg. green of the other. Himal, and china. G.C. III. Known as B. Maximouelezii, Hort., and B. pliedla, Hort. B.M. 7146. This is the tallest of the genus, and, next to P. mitis, the tallest of all bardy Bamboos. The plant is every late in heighning growth, and many of the culms as weak shoots are untidy. It flowers occasionally, but does not die thereafter. I has a shabby appearance until midsummer, and may take several years to become established, meanwhile sending up dwarf, slender shoots and narrow foliage, but Mitford urges patience, shoots and narrow foliage, but Mitford urges patience, handsome.

FF. Plants never variegated.

- 8. A. Pálconeri, Mitford (T. Fálconeri, Hook, f. B. grácitis, Hort., not Wall.). Height 10-15t; stems slender, bright green, the internodes white-way: lvs. thin, 3-4 in. long, about ½ in, wide. Himal. Not very hardy. The leaf-sheaths are smooth, cat short at the top, without a fringe, and with an elongated ligolis; while d. Ialcata, No. 9, has very downy leaf-sheaths, fringed with tions of the leaf-edges are more pronounced in d. Fad-coneri, especially on one side. Venation of lvs. on upper surface is striate, not resealted.
- 9. A. falcata, Nees (B. falcata, Hort.). Height 6-10 ft; 1vs. 3-5 in, long, about \$5 in, wide, light green; stems annual (perennial under glass), slender, tufted, Himal.—The great majority of the plants cult. under this name are really A. Falconeri, which has larger Ivs. In a small state, A. Halcata can be distinguished from No. 8 only by the glabrons leaf-sheaths of the latter. The flower-bearing and leaf-bearing sts. of A. falcata are distinct, the former flowering and seeding each year.
- 10. A. Hindsti, Murro (R. erécta, Hort.), Height sometimes 7 ft., branches quasi-verticilate: 1vs. upright at first, of various lengths up to 9 in, and about ½ in. while; veins conspicuously tesselated; internodes 3-7 in. long, waxy-white; leaf-sheaths with a few hairs. Jap.—The creet habit of growth is very marked. Arecent species of doubtful hardiness. Adv. by Dr. Franceschi, who considers it one of the hardies.

DD. Plants relatively tender (Nos. 11, 12, 13. E. Branches spiny.

11. B. arundinacea, Retz. A majestic species, often attaining absight of more than 40-60 ft. The stems, which are produced in dense clumps, are green and shining, with more or less spiny branches: 1vs. 4-8 in. long, ½in. or a little more wide, nearly glabrous; sheaths persistent: fish, are produced at long intervals, and after perfecting seeds, the plants die. India.—Nos. 11 and 12 are greenhouse plants, not recommended by Mitford for outdoors.

${\tt EE.}$ Branches not spiny.

12. B. quadrangularis, Fenzi. Stems square, especially in older plants, 20 ft. or more high: Ivs. deep green, serrate, 6-7 in. long, about 1 in. wide. Jap.—Franceschi says it is as hardy as any Phyllostachys. See No. 11.

13. B. valgária, Schrad, Height 20-80ft, stems hollow, 4 in. in diam. or more; branches numerous, striate; internodes 1-1½ ft. long; I'vs. usually 6-10 in. long, 8-15 interwides, omeniems of ft. long, 2 in. wide, rough on and near the margins and heneath. India, G.C. III, 25: 390. "Sold south, but not recommended by Mitford. This and D. giganteus are the only two Bamboos extensively cult, in the Orient, though others are more nseful. It is also naturalized and cult, in the W. Ind., Mex. and Braz., but there is no evidence of an Amer. origin.

- 2

BB. Height less than 6 ft. C. Variegation white.

11. A. Fortunei, A. and C. Rivèlre (R. Fértunei, Van Hontte, and var. veriegita, Hort.). Height 3-4 ft.: 19x. 4-5 in. long, half as wide or a little more, striped with white. Jap. F5. 15: 153.5.—Loses its 1ex, in winter, but quickly recovers in spring. More popular than the next spart, while in A. auricona they are 3-5 in. spart, Var. aurea, Hort., with yellow variegation, is A. auricona. Var. rivirids, Hort.—A. homilis. This is an old favorite, and far more common than the next. 4 species. Rhisomes are more active than the next. and demand more demand more active than the next. and demand more active than the next. and demand more active than the next.

15. B. angustifòlia, Mitford (B. Vilmorlni, Hort.). Height about 1 ft.: sts. slender, purplish or light green: 1vs. 2-4 in. long, about ¼ in. wide, serrate, frequently varlegated with white. Jap.

cc. Variegation yellow.

- 16. A. auricoma, Mitford (A. and B. Fórtunei, var. a àrea, Hort.). Height 2-3 ft.: lvs. 5-6 in. long, about 1 in. wide, brilliantly variegated with yellow, softly pubescent beneath, serrate. Jap.
- 117. A. chrysántha, Mitford (B. chrysántha, Hort.). Height 3-5 ft.; 1vs. 5-7 in. long, 1 in. or less wide, nearly smooth, sometimes variegated with yellow, but not so brightly as in 3. avricoma. Jap. Also distinguished from A. avricoma by the lower surface of the leaf being markedly ribbed, and lacking the soft, velvety down. "Being neither frankly green nor frankly variegated, it is rather a disappointing plant."—Mitford.

ccc. Variegation absent.

D. Arrangement of tvs. distichous.

18. B. disticha, Mitford (B. adna, Hort., not Roxb.). Height 2-3 ft.: branches numerous: 1vs. 2-2⅓ in. long, ⅓ in. wide or less, serrate, green, produced in two vertical rauks. Origin uncertain. A recent and rare species of great interest, the distichous arrangement of 1vs. being quite unique among Bamboos, and giving a very distinct habit.

DD. Arrangement of tvs. not distichous. E. Lvs. long, 10-18 in.

- 19. B. paimata, Burbidge. Fig. 185. Height 2-5 ft; Ivs. 10-15 in, long 2-3%, in, wide, beight green, sharply pubersent; long the string above, below pate and minutely pubersent; longitudinal veins very prominent. Jap. M. 79. Gn. 49, p. 59, shows a clump 36
- 20. B. cessellata, Munro (R. Regamánekti, Hort.). Height 5-6 ft.; ivs. 12-18 in, long, 3-4 in, wide, smooth and shining above, whitened beneath, sharply serrate; midrib prominent, and bearing a tomestose line on one side. B. 8. 23, p. 260. Produces the largest livs. of any bardy Bambusa in cult., which is especially remarkable on account of its dwarf habit. Much contracting in grades, but unnecessarily, with 4.1. Felrichi, as the tomentose line on one side that the state of the s

EE. Lvs. shorter, 3-6 in. (Here might be sought A. pumila, No. 2.)

- 21. B. psgmåa, Mio, Height 1/4 ft.: stems very slender, much branched : lws. 3-4in, long, slout ½ in wide, serrate, pubescent, bright green above, glaucous and pubescent beneath. Jap.—The smallest of Bamboos, and remarkably hardy. It is especially valuable for making a thick carpet in wild places, but its rampant growth makes it a muisunce in a border. The sts. are purple: cous band round the base.
 - 22. A. humilis, Mitford (A. Fórtunei, var. viridis,

Hort.), Height 2-3 ft.; branches in 2's and 3's, long in proportion to sts.; lvs. 4-6 in, long, the largest about ½in, wide: internodes 2-5 in, apart. Dies down in a hardy winter. A rare species, liable to confusion with A. pumila, No. 3.

Section II.—Internodes tlattened, at least on one side: sheaths early deciduous. (The genus Phyttóstachys.)

A. Color of stems black.

- 23. P. nigra, Munro (B. nigra, Lodd.), Elace, Ras-Boo. Fig. 15. Height 19-20 ft; stems green at first, but sharping to black the second year; respect thin, 2-6 in, long, 6-10 lines broad. China and Japan. M. 142, and frontis. G.C. III. 15:369; 18:185, R.B. 23, p. 268, - One of the most popular of all Bamboos, and very distinct by reason of its black stems. Var. punctata, Hort. Franceschi, has yellowish stems sported with black.
- 24. P. violáscens, A. and C. Rivière (B. violáscens, Carr.). Height sometimes 13 ft.: stems violet, almost black the first months, changing the second year to a dingy yellow or bown: 1 vs. very variable in size, 2-7 in, long, ½-2 in, wide, the larger les, borne on young shoots 1 vs. which will be seen the size of the larger less borne on young shoots 1 vs. are sharply serrated and have a well-defined purplish petiole. Franceschi says it is hardy, and that P. bombusioláse is often sold under this name.

AA. Color of stems yellowish, or striped yellow.

25. P. mitis, A. and C. Rivèère (B. mitis, Hort., not. Potr.). Height 15-20 or more ft: stems schede, clowish; internoles at the base not short; her districted internoles at the base not short; her districted identical with P. aurea, with which it is closely allied. Japan. Gn. 17, p. 44.—The tallest of all Bamboos, but, unfortunately, not one of the hardlest.

26. P. Castillonis, Hort. (B. Castillonia, Hort.). Unique in the genus for baving both its, and iya, vritegated. Height 6-20 ft.: sts. 1 in. or more thick, much sigzagged, bright yellow, with a double groove of green: Ivs. sparingly striped yellowish white, 7 in. long, 1½ in. wide, serrated on both margins: leaf-sheath topped by a whorl of dark brown or purple hairs. Jap.—Cuit. by Dr. Franceschi, Santa Barbara, Calif.

27. B. striåta, Lodd. Height 4-5 ft.: stems striped yellow and green, as thick as the thumb; internodes 4-6 in. long: lvs. 6-8 in. long, 3/4-1 in. broad. China.



Nursery Co.

B.M. 6079, which shows a flowering specimen with conspicuous anthers, red-purple at first and fading to lilac. Not described by Mitford. Sold S, and by Yokohama

4

28. P. aurea, A. and C. Rivière (B. aurea, Hort.). Height 10-15 ft.: stems straight, yellowish; internodes at the base remarkably short : lvs. narrowed from near the base to the apex, minutely and regularly serrate on only one border, usually 2-4 in, long and ¼in, wide, but variable, light green, glabrous; sheaths deciduous, marked with purple. Japan. Gn. 8, p. 206. A.F. 5;41.

—The name is not distinctive, as others of the Phyllostachys group have yellowish stems. Hardier and easier of cult. than P, mitis.

AAA. Color of stems green, often yellowish when ripe. B. Height 6-18 ft.

c. Lvs. spotted with brown.

29. P. Quilioi, A. and C. Rivière (B. Quilioi, Hort. B. Mazéli, Hort.). Height sometimes 18 ft.: habit looser than in P. milis or aurea:



186. Phyllostachys nigra.

glaucous beneath; leaf-sheaths a peculiar feature, being pinkish brown, deeply mottled with purple spots. Cult. S. and in Calif.—Rare.

cc. Lvs. not spotted with brown. p. Habit slightly zigzag.

30, P. Henonis, Mitford (B. Henonis, Hort.). Height 6-15 ft.: stems arened: lvs. 2-3 in. long, a little under %in. broad, narrowed below the middle to the base and long attenuate at the apex, bright green; sheaths deciduous, yellowish, inclined to purplish: internodes 5-6 in. long near the base and middle of the stem, distinctly grooved with a double furrow. Japan.-This is Mit ford's favorite Bamboo.

DD. Habit strongly zigzag.

 P. viridi-glaucescens, A. and C. Rivière (B. viridi-glaucescens, Carr.). Height 10-18 ft.: stems slender, zigzag, arched, bright green at first, fading as they ripeu zigzag, arched, bright green as hist, faulth as they tipe at to a dingy yellow: 1vs. 3-4 in. long, about ½in. wide or little more, bright green above, whitened below. China. Gn. 7, p. 279. G.C. III. 15:433; 18:183.—The name is unfortunate because not distinctive, as all Bamboos have green lvs. with more or less whitened lower surfaces. Very hardy and common.

32. P. bambusoldes, Sieb. & Zucc. Height about 5 ft. in the second year : stems zigzag, green at first, ripen ing to yellow, the branch-bearing side flattened rather than grooved, as in other species of Phyllostachys: incan grower, as in other species or rhyloStachys: in-ternodes long in proportion to length of stem, sometimes 8 in.: branches in 3's, the longest at the middle of the st,, and only about 9 in.: lvs. of various sizes, the largest 8 in, long, 1½ in, wide, edges serrate, sharply on one side. Jap.—Cult. by Dr. Franceschi, Santa Bar-bara, Calif.

BB. Height 2 ft. or less: habit zigzag.

33. P. ruscifolia, Hort. Kew. (P. Kumasáca, Munro, P. Kumasása, Mitford. B. ruscifolia, Sieh. B. viminális, Hort.). Height 1½-2ft.: stems zigzag, dark green; sheaths purple: lvs. 2-3 in. long, about 1 in. wide, ovate in outline. Jap. G.C. III. 15: 369. G.C. III. 18: 189. The stem is channeled on the branching side, almost solid: nodes 1-2 in. apart: branches in 3's and 4's, not more than 1-1½ in. long.—Dwarfest species of Phyllostachys. C. D. BEADLE.

The following are trade names in America of rare kinds:
B. agreatis, Foir. India. Cochin China. Adv. by Yokohana
Nars. Co.—B. repotata, Hort. B. argentesstriata, Regel:—B.
aurresofrata, Regel:—B. app.—L. folire-surregatis, Hort., is preaurresofrata, Regel:—B. App.—L. folire-surregatis, Hort., is preaurresofrata, Regel:—B.
Arvinkled, Hort.
Adv. by Yokohana, NaraArundinaria.—B. Marliacea, Hort. Adv. by Yokohana NarakaraCo. as a "wrinkled
Bamboo." Doubtless
named after M. Latoux Marliac, the celetoux Marliac, the cele-

brated French bybri-dizer of water-lilies, and dealer in Bamboos and aquatics.—
D. membranaceus.

D. membraneous.

Minro. Height atMinro. Height atMinro. Height atHeight at45 in long, 4-6 line
wide, roundish or narrowed at the base, nucronate,
rough above and on the nurgin, hairy lefov, petiorough above and on the nurgin, hairy lefov, petiorough above and on the nurgin, hairy lefov, petiorough Barbara, Calif. —P. heteroelfq., Carr., the "Tortoise Shell Bamboo," is really an abnormal or
matornated contition of sween-al species, especially

toise Shell Hamboo," as really an absormal or P. mitts, surea and nilrar, as explained in G.C. III. 21:92. For the first foot or two above ground each intermed to the other properties of the other. A Metake, Sieh.—A. Afsonica.—A. Metake, Sieh.—A. Asponica.—A. Merikira, Hort., Vakohama Nurs. Co., is presumably A. Simoni.—B. orientilitis, who regards it as a form of B. arundinacea, with its, larger and velvety to the touch. It forms clumps quickly.—P. quadrangularia, Hort., Vakohama Nurs. Co., in madrangularia land valvety for the touch. It forms clumps quickly.—P. quadrangularia, Hort., Vakohama Nurs. Co., in madrangularia land valvety for the touch. It forms clumps quickly.—P. quadrangularia, Hort., Vakohama Nurs. Co., in madrangularia land valvety for the touch. The madrangularia land valvety forms clumps quickly.—P. quadrangularia, Hort., Sakohama Nurs. Co., in madrangularia, Hort., Nurs. Sa

BANÁNA (Mùsa sapiéntum, Linn., chiefly). Scit-aminàceæ. This very valuable tropical plant is prized for its fruit, textile fiber, and decorative effect in landscape gardening. Most species are cultivated for their fruit, and one or two species for fiber-although all sorts have a fiber of considerable value. Every species is worthy a place in decorative planting. For an account of the species and their ornamental values, see Muga

The species mostly in demand for fruiting seldom or never produce seeds, and naturally increase by suckers around the base of each plant. These form a large clnnp, if allowed to grow without care. They are most readily separated from the parent root-stalk by a spade, and are then fit for further planting. This is a slow process of increase, but it is sure, and the suckers so process of increase, but it is sure, and the success so pro-duced make large and vigorous plants. A quicker method of propagation is to cut the entire root-stalk into small, wedge-shaped pieces, leaving the outer sur-face of the root about 1 by 2 inches in size, planting in light, moist soil, with the point of the wedge down and the outer surface but slightly covered. The best material for covering these small pieces is fine peat, old leaf-mold, mixed moss and sand, or other light material which is easily kept moist. The beds so planted should be in full open sunshine if in a tropical climate, or given bottom heat and plenty of light in the plant-house. small plants from root-cuttings should not be allowed to remain in the original bed longer than is necessary to mature one or two leaves, as that treatment would stunt them. The textile and ornamental species, also, may be increased by the above process, but as these species usually produce seeds freely, seedlings can be more quickly grown, and with less trouble. The seeds of flannans should be sown as fresh as possible, treating soon as the seedlings show their first leaves, they should be transplanted into well-prepared beds of rich, moist soil, or potted off and plunged into slight bottom heat, as the needs of the grower or his location may demand, the product of the product of the product of the contraction of the product of the product of the contraction of the product of the product of the contraction of the product of the product of the contraction of the product of the produc

The cultivation of Bananas for fruit is carried on very extensively in all tropical countries. In the West Indies Central America and Mexico, they are raised for export to the United States and Canada. The site selected is usually a level plain in the lowlands, near the coast, or in valleys among the hills, where the rainfall or artificial moisture is sufficient. The variety most commonly grown at present is the Martinique, having large bunches, with long, yellow fruit. The Baraçoa (or Red Jamaica) is more sparingly grown now than formerly, and its dark red fruits, of largest size, are not commonly exported. For distant shipping, bunches of fruit are cut with "machetes" or knives, after they reach their full size and are almost mature, but quite green in color. Ripening is effected during shipment in warm weather, and by storing in dark, artificially-heated rooms during cold weather. Banana flour is a valuable product of ripe Bananas prepared among the plantations in the tropics. It is nutritious, and has an increasing demand and use as human food. A recently invented process of drying ripe Bananas has been found very successful, and the industry promises to be of vast importance as the marketable article finds ready sale. In the United States there is little commercial cultivation of Bananas, since the frostless zone is narrow and the fruit can be grown



187. A bearing Banana plant.

so much more cheaply in Central America and the West Indies. Small Banana plantations are common in southern Florida, however, and even as far north as Jacksonville. They are also grown in extreme southern Louisiana, and southwestward to the Pacific coast. The plants will endure a slight frost without injury. A trost of 5 or 6 degrees will kill the leaves, but if the plants are nearly full grown at the time, new foliage may appear and fruit may form. If the entire top is killed, new suckers will spring up and hear fruit the following year. A stalk, or trunk, hears but once; but the new sprouts which arise from the roots of the same plant continue



188. Tip of flower-cluster of Banana.

the fruit-bearing. A strong sprout should bear when 12-18 months oid (from 2-3 spears in hothouses). The plantation will, therefore, continue to bear for many years. A hearing stalk, as grown in southern California, is shown in Fig. 187. The peculiar flower-bearing of the Banana is shown in

The peculiar flower-bearing of the Banana is shown in Fig. 188, which illustrates the tip of a flower-cluster. This cluster may be likened to a giant clongating bud, with large, tightly overlapping scales or bracts. Three of these bracts are shown at a a a, in different stages of the flowering. As they rise or open, the flowers below them expand. The bracts soon fall. The flowers soon shed their envelopes, but the styles, b, persist for a time. The ovaries soon swell into Bananas, c. The bracts are royal purple and showy.

E. N. REASONER, REASONER

BANCROFT, GEORGE. The famous American historian (1800–1891) descrives remembrance among horticulturists for his splendid collection of roses at his summer home in Newport, R. I., an account of which may be found in the American Garden, 1891. For a portrait law, and the summer of th

BANEBERRY. See Actwa.

BÁNKSIA (Sir Joseph Banks, 1743-1820, famous English seientist). Proteacer. Many species of Australian evergreen shrubs, with handsome foliage, but searcely known in cult. here. Prop. by nearly mature cuttings, in frames.

BANYAN TREE. See Ficus Indica.

BAOBAB, See Adansonia.

RAPTISIA (Greek, to due, alluding to the coloring matter in some species). Syn, Podalgira, Legominbac, Small genus of perennial herbs of eastern N. Amer. Corolla papilionaecous, the standard not larger than the wings: ealyx campanulate, the 5 teeth separate and equal or the 2 upper ones united: stamens 10, distinct: pod stalked in the ealyx.—Plants usually turn black in drying. Baptishas are suitable for horders. They thrive in any ordinary soil and under common treatment, preferring free exposure to sun. Frop. by division or

A. Lvs. simple: fls. yellow.

simplicifòlia, Croom. Branchy, 2-3 ft.: lvs. 2-4 in. long, sessile, broadly ovate and obtuse: fis. in numerous terminal racemes. Fla.—Int. 1891.

perfoliàta, R. Br., of S. Car. and Ga., with small axillary fls, and broad perfoliate Ivs., is occasionally planted, and is hardy as far N. as Washington, but is evidently not in the trade. B.M. 3121.

AA. Lvs. compound, 3-foliolate.

B. Fls. yellow.

tinctòria, R. Br. Wh.D Indigo. Bushy-branched, 2-4 ft., glabrous: ivs. stalked, the lfts. small, obovate or oblanceolate, and nearly or quite sessile and entire: fts. ½in. long, bright yellow, in numerous few-fld. racemes. Common in E. States. B. M. 1099. Mn. 5: 81.

lanceolata, Ell. About 2 ft., pubescent when young, but becoming nearly glabrous: lvs. short-stalked, the fts. thick, lanceolate to obovate and obtuse: fts. large, axillary and solitary. Pine barrens, N. Car. S.

BB. Fls. blue.

australis, R. Br. (B. cerobler, Eat. & Wr. B. cerobler, Sweet). Stont, 4-6 ft., glabrons: 19:s, short-stalked; Ifts. oblanceolate to oval, entire, obtuse: fs. Inpine-like, nearly or quite an in. long, in loose-dd,, long terminal racemes. Penn. W. and S. J.H. III. 29:64; 34:511.— Handsome. Probably the best species for cultivation.

BBB. Fls. white or whitish.

álba, R. Br. Wide-branching, 1-3 ft., glabrous : ivs. stalked; Ifts. oblong or lanceolate, obtuse, thin, drying green : fts. white, ½in. long, in long-peduncled, elongated lateral racemes. N. Car. W. and S. B.M. 1177.

leucántha, Torr. & Gray. Branching, more or less succulent, 2-4 ft., glabrons: lvs. stalked; lfts. obovate to oblanceolate to cuneate, very obtuse, drying black: fts. white, nearly an in. long, in loose-fld., lateral racemes. E. states.

leucophèa, Nutt. Stem stout and angled, but low and wide-branched, 1-2½ ft., hairy or nearly glabrons: lvs. short petioled; Ifts. oblanceolate to obovate, stiff, drying black; its. large and cream-colored, on slender creepedicels, borne in 1-sided declined racemes. Ga. W. B.M. 5900. Mm. 3: 177. FS. 23: 2449. L. II. B.

BARBACÉNIA (Barbacena, a Brazilian governor). A-morphidolecar. About 29 Brazilian plants, with scape bearing a single large purple flower. Grown mostly in baskets, after the manner of many orethids. B. purprase, Hook., is occasionally seen in fine collections, but does not appear to be in the Amer. trade. Grown in a warm, moist house. It has many scapes and long, grass-like, toothed lvs. B.M. 2777.

BARBADOES CHERRY is Matpighia; B. Lily, Hippeastrum.

BARBARÉA (from the old name, Herb of Saint Barbara). Crucitera. Hardy biennials, with yellow fls.; allied to water cress and horseradish.

vallgàris, R. Br. COMON WINTER CRESS, UPLAND CRESS, YELLOW ROCKET, Height 10-18 in; lower 1vs. lyrate, the terminal lobe round, the lateral usually 1-4 pairs: upper lvs. obovate, cut-toothed at the base. Eu. Asia.—Cutt. for salad. Var. variegata, Hort., lvs. splashed and mottled with yellow, is cutl, as a border off, stem and all, before they open, the plant will be practically perennial. A common native.

pràcox, R. Br. Early Wister, or Bell Isle Cress. Distinguished by the more unmerous divisions of the Ivs. (4-8 pairs). Slightly cult. as a salad, and known S. as Scurvy Grass. Naturalized from Eu. J. B. Keller.

BARBE DE CAPUCIN. See Chicory.

BARBERRY. See Berberis.

BARBIÈRIA (after J. B. G. Barbier, French physician). Leguminòsæ. A genus of only two species, one from Porto Rico and one from Peru. Its nearest allies familiar to the horticulturist are Indigophera and Te-

phrosia. It is distinguished from allied genera by the long fis. Tender evergreen shrubs, with odd-pinnate lvs., numerous entire lfts., and awl-shaped stipnles: fis. large, racemose red. Prop. by seed.

polyphylla, DC. (Clilbria polyphylla, Poir.). Lfts. 9-11 pairs, elliptile-ob ong, mueronate, pubescent with age: raceness few fl.4. shorter that the lvs.; fls. 2 in. long. Porto Rico.—B. glabbla, Hort., Peter Henderson & Co., 1899, is probably 2 variety.

BARK. Is often used in a general way to designate the softer outer envelope of a stem or root. In this sense, it includes all that peels readily, as the bark of the hemicke and oak, used for tanning leather. In a stricter outer surface of woody plants. It is formed from an active layer of tissue,—the phellogen. The bark is de veloped in different ways upon different trees. So distinct are the resulting its such that species of trees may merce is the bark of the cork oak, a native of southwestern Europe.

BARKÈRIA. See Epidendrum.

PARLÉRIA (J. Barrelier, 1606–1673, French botanist).

Acantháceæ. Many species of tropical shrubs, mostly
Afr.can, sometimes seen in fine collections of stove
planas, but not offered in the Amer. trade. They have
large fls. (yellow, purple or white), often in clusters.
Prop. oy softwood entings. B. cristâta, Linn., E. Ind.,
is a good bluefd. bedder.

BALLEY, Various kinds of Hórdeum of the Graminer. Common Barley is H. sathrum, Jess. According to Hackel, it "undoubtedly originated from H. spontâmeum, C. Koch, which grows wild from Asia Minor and Caucasian countries to Persia and Beloochistan, as well as in Syria, Falestine, and Arabia Fetrem. The comstance of the Common Common Common Common Common 2-rowed and 5-rowed races, and other well marked forms. They are probably all domestic forms of no parent stock.

BARÓSMA (heavy scent). Rutdeen. Some 25 to 30 South African heath-like shrubs. They are evergreens, and in the N. must he grown under glass. Prop. by mature-wood entitigs. B. putchella, Bart. & Wendl., is now handled by florists from imported stock. It grows 3 ft. or less high, and has axillary purplish fls., with 5 sepals. 5 petals and 10 stanens.

BARRY, PATRICK. Plate II. Nurseryman, editor and author; was born near Belfast, Ireland, in May, 1816, and died in Rochester, N. Y., June 23, 1890. He came to America at the age of twenty, and after four years of service with the Princes, at Flushing, on Long Island, he founded, in 1840, with George Ellwanger, at Roches-Barry introduced fruit-growing into western New York at a time when there were no collections of fruits, no railroad or telegraphic facilities, nor any fast ocean steamers to bring over their importations from Europe. From 1844 to 1852, Barry edited "The Genesee Farmer," an excellent and influential paper-afterwards merged in "The Cultivator and Country Gentleman." After the death of A. J. Downing he succeeded to the editorship of "The Horticulturist," which he removed to Rochester, until Jane, 1855, after which this famous magazine had many vicissitudes until 1887, when it went to swell the number of periodicals now represented commercially by "American Gardening." In 1851 appeared his "Treatise on the Fruit-Garden," a new and thoroughly revised edition of which was issued in 1872, under the title of "Barry's Fruit-Garden." It is still one of our most Darry s Frint-Autocome is still one odd our most control of the control of the control of the control of the control residence of fruits which so compiled for the American Pomological Society is a monumental work. Mr. Barry did much to make Rochester a city of nurseries and western New York a famons fruit-growing region. The Western New York Horticultural Society, of which be was president for more than thirty years, and until his death, has long exercised a more than sectional influence The work of Barry was truly national, and essentially



that of a pioneer. He must be considered in the front rank of pomological authors, with the Downings, Warder, and Thomas, whose combined weight gave a great impulse towards establishing orebarding on a large scale in America. For a fuller account, with portrait, see "Annals of Horticulture," 1869, 287-290.

BARTÒNIA. See Mentzelia.

BARTRAM, JOHN. Called by Linnsus the greatest natural bornais in the word. Was born at Marpie, near Darty, Pennsylvania, Mar. 23, 1649, and died Sept. 22, 1777. He was a Quaker farmer, who became interested in botany after the age of twenty-four. In 1728, at Kingsessing, on the Schuyjkill River, he established the first botanic garden in America, which, together with his bappily preserved to-day as part of the park system of Philadelphia. He traveled much in America, and was for many years the chief medium of exchange between Europe and America of plants of all kinds, especially new and important species, as Rhododendron maximum was the control of the property o

At the age of seventy he undertook, with his son William, an expedition to Florida, which is recorded in the "Journal Kept upon a Journey from St. Augustine up the River St. Johns." Bartram was probably the first American to perform successful experiments in hybridization. His sons, John and William, continued his garden. For many years it was the largest and head and garden. For many years it was the largest and best col-lection of trees and sbrubs in America, and the services lection of frees and shrubs in America, and the services of the gardien to early American horticulium were very mosses, and in "Bartram's Oak," for the literature of which, see I. C. Martinale's "Notes on the Bartram Oak, Quereus heterophylla, Michx.," published at Camden, N. J., 1880, Bartram's garden is a unique spot in America. Many of the trees have attained great age, size and beauty. The garden also contains many quaint and picturesque relics which have associations of great interest. On the whole, John Bartram is one of the most illustrious, and by far the most picturesque, of the early botanists and horticulturists of America, and his simple, wholesome, powerful personality presents a picture that is altogether amiable. New editions of the works of Bartram and Darlington are much to be desired, and offer a promising field to critical labors. John Bartram's son William is well known to students of American son William is well known to students of American history for his "Observations on the Creek and Cherokee Indians, 1789." It is very much to be regretted that no authentic portrait of John Bartram is known. For an excellent illustrated account of Bartram and his garden. see the article by Miss M. L. Dock in Garden and Forest 9:121-I24 (1895). See also Harper's Mag. 60:321-330

BASELIA (nuive Malabar name). Chenopodidece, MALABAR N'OUTSIADE. A genus containing only one number of the containing only one number of the containing only one number of the containing of the containing the containing

ribra, Linn. Lvs. succellent, alternate, rarely opposite, almost entire, of various forms: ifs, nor pedicolled, in simple spikes or racence; spikes short or long, lax, kew dd. The following species are now considered only forms of the above; dibr., a white-did, form rarely cult. as a trailer from roofs of varm-houses, or as a basket plant; canistibita; condibilia, with beart-shaped lvs. 45 in. long and 2-2½ in, wide ; crassibitia; Jadopsica; likeida, from India; nlapra, a Chinese form; ramosa and crobbbits. Under the name of Sweet Malabay Vine. A. Blane advertises a form with tiny yellow and red fls., and lvs. variegated with white, pink, and green. He says, "with age it assumes a drooping habit. When cut keeps fresh for weeks."

BASIL. Species of Ocimum, of the Labidite. They are Indian annuals, and are cult as pot-hers, the clove-flavored foliage being used as seasoning in soups, ments and salads. They are of easiest culture, the seed being sown in the open as soon as the weather is settled. Common Basil is O. Basiliem, Linn., at high, branching the control of the season of the season of the control of the season o

BASKET PLANTS. Fig. 189. Under this term are included all those plants which, from their habit of growth and blooming, have been found especially suitable for use in

hanging baskets. Most of these are dwarfish plants of indeterminate

growth, of gracefully drooping or vine-like habit, and are valued either for their grace, or for freedom and daintiness of bloom. Some of the plants used in baskets are of upright habit. These are either plants of naturally small stature, or are practically such for a season from a slow habit of growth. The suitability of these erectgrowing plants for the purpose is determined, aside from their stature, hy their freedom of bloom, beauty of foliage, striking form, or grace of habit Such plants are used principally for filling the central part of the basket : whereas, plants of trail-ing habit are inserted near the sides-some to droop, others to twine upwards on the cords or handle by which the basket is sus pended. In addition to the long drooping or climbing plants, there are a number of balf-erect habit, like the lobelia, sweet alyssum and russelia. These may droop somewhat, but are not of a truly vine-like habit. Some plants are more suitable than others for shady places; the selaginellas, for instance, Others thrive only with several hours of direct sunshine each day. The following list of

braces a number of the most important hasket plants, arranged according to their habit of growth and blooming. The list is not given as a complete one. Any list would need amending from year to year to suit individual taste and experience. Plants which will bear considerable shade are marked with au asterisk (*); those which will bear more are marked with two asterisks (**):

1. PLANTS OF VINE-LIKE HABIT.

common trade names em-

LOMG-UBGOPING,

"English Ivy, "Kenilworth Ivy, "Vinca major, "V. Harrisonii, Saxifraga sarmentosa, "Cissus discolor," Moneywort Ivy, Tropecolums (Nasturtinus), Loniecra Halliana, L. aurea, var. reticulata, Nepeta Gleehoma, Ampolopisk guilquefolia, A. Veitchii.

NOTE.—The Ampelopsis is decidnous, and not suitable for winter baskets.



b. CLIMBING.

Maurandia, **Lygodium scandens, *Senecio scandens, Thunbergia, Cobœa scandens, Japanese Variegated Hop, Manettia bicolor, Louicera Halliana, L. aurea, var. reticu-lata, Clematis coccinea, Tropeolum peregrinum.

c. Short-drooping, or Half-erect.

ORT-DEOOPING, OR HALF-EREUT.
*Lobelia Erinus, *Othonna crassifolia, *Sweet Alyssum,
Ovalie floribunda, *Russelia *Tradescantia, Petunias, Oxalis floribunda, *Russelia juncea (also bears sun well), *Fittonia, *Fuchsia procum-bens, Ice Plant, Verbena, *Ivy Geranium, **Selaginellas, bens, fee Fant, verbens, fry Oveanum, Scaginelass, Begonia glaucophylla, var. scandens, "Sedum Sieboldi, "S. carneum, var. variegatum, "Asparagas Sprengeri, "Passifloras, "Panicum variegatum, Cazania splendeus, Abutilon megapotamicum and var. variegatum, Lantan delicatissima, Solanum jasminoides, S. Seaforthianum. delicatissima, Solanum jas Convolvulus Mauritanicus.

2. PLANTS OF UPRIGHT HABIT.

a. Low-Growing

1. Flowering Plants.

*Torenia, *Pansy, Cuphea platycentra, C. hyssopifolia, *Primuia obconica, Dwarf Alyssum, Bellis perennis, Linum or Reinwardtia trigynum, Phlox Drummondii.

2. Foliage Plants

*Peperomia, *Begonia Rex, *Farfugium grande, Alternauthera, **Maidenhair Fern, Geraniums (especially Mme, Salleroi), *Isolepis gracilis (droops with age).

b. TALLER GROWING.

I. Flowering.

Funering.

Geraniums—Pelargonium *Fuchsias, Petunias, *Begonias, Browallia, *Stevia serrata, var. nana, Madagascar Perlwinkle, *Nierembergia, Lantana, *Impatiens Sultana, Cuphea, Llavea, Swainsona, Chrysanthemum frutes.

2. Foliage.

*Dusty Miller, *Crotons, *Palms, **Ferns, *Faney Cala-diums, Coleus, Achyranthes, **Aspidistra, *Cyperus alter-nifolius, *Dracena indivisa, *D. terminalis, Coccoloha

Some of the above plants make large subjects when growing in the open ground. Of such, only young or smaller plants are available for use in hanging haskets. Ordinarily, several different sorts of plants are used for filling a basket. In some cases, however, a pretty basket is made by using but one kind of plant. A hanging basket filled with sword fern, for instance, makes

a handsome object. Baskets of a variety of patterns are obtainable from orists and other dealers. The baskets most extensively florists and other dealers. used, perhaps, are made of strong wire, woven into hemispherical or other forms. These are sometimes plain. and again of ornamental character. The hetter form has a flat bottom, or a stand, formed of wire, to support the basket in an upright position when it is not pendent. Another style is f. rmed of rustic work. Here the vessel or plant basin is covered about the sides with rough or plant bash is covered about the sides with rough bark or knotted roots. For this purpose the roots of the laurel are much used. Above the basket there is an arch or handle by which it is suspended. Again, earthen-ware vessels, to be suspended by wires, are offered for sale in a variety of shapes. Some of these are moulded and painted in imitation of logs, and are known as "stick" and "log baskets." Such baskets are often without provision for drainage. When this is the case, holes should be drilled at the lowest point in the hottom. A special form of basket is much used for orchids. It is made of square cedar slats in raft- or log-fashion. Fern-fiber and broken bits of brick, flower-pots or charcoal, are used for filling them.

The soil used in hanging baskets is simply good, common florists' potting soil. This usually contains about 25 per cent of humus, and a small amount of sharp sand to make it porous. Prior to filling, wire baskets must be lined with moss. This is merely common woodland moss from rotting logs, or rich, damp soil. In filling baskets, a few drooping or climbing plants are disposed around the sides; then one or more upright-growing or half-erect plants, according to the size of the plants and basket, are planted in the center. Immediate effects require plants which have already made considerable growth. Florists usually carry a stock of suitable plants. In case seedlings or cuttings are grown for the purpose, it is usually best to start them in seed-pans or cutting-boxes, and transfer them later to the basket. Seeds may be sown, or the cuttings started in the basket, but it is so long before they fill the basket that there is no advantage in it.

A common mistake in arranging baskets is crowding, or filling them too full. Fewer plants will appear more graceful, growth will be more vigorous, and the basket will retain its grace and beauty for a longer time. Exercise vigilance and care in watering. After the roots have well filled the basket, watering is best done by dipping the basket in a tub or barrel of water, and allowing it to remain until it is well saturated. Dipping the basket in weak liquid manure once or twice a month will greatly promote vigor when the plants have been long in the basket. These remarks also apply in a general way to vases and rustic stands.

ERNEST WALKER.

BASSWOOD, See Tilia.

BAST. The soft part of the fibro-vascular bundles in plants, abundant in the inner bark. It increases in thickness simultaneously with the wood, but much less rapidly. The fibrous elements in the bast of Basswood have been used in making cordage; also in making strong paper. W. W. ROWLEE.

BATATAS. See Ivomaa.

BATEMÁNNIA (in honor of James Bateman, the disinguished collector and cultivator, and author of important works on Orchids). Orchidacee, tribe Vandee. Pseudobulbs short: leaf-blades coriaceous: fls. large, 21/2-3 in. in diam., single or in pairs. Cult. like Cattleys During the growing period they should be well supplied

with water and kept from strong sunlight. Colleyi, Lindl. Petals and sepals purplish or umberbrown, shading to yellowish green at the base. Deme-

rara, B.R. 1714. B.M. 3818. Meleagris, Reichb. f. Petals and sepals pale yellow, brown toward the summits, broad at the base : labellum white at the base. Brazil.

B. Bürtii, Endr. & Reichb. f., with 1-fld. peduncles,-Zygo-Oakes Ames.

BAUHÍNIA (after John and Caspar Bauhin, sixteenth century herbalists; the twin leaflets suggesting two brothers). Lequminosa, but there is nothing to suggest the legume family to the northern horticulturist ex cept the pod. Mourain Ebony. A genus of over 200 species, allied to Cercis. Tropical trees, shrubs, or vines, with showy fis. ranging from white to purple, and lys. which may be entire or 2-lobed, in some cases the lfts. being entirely free; the petiole is prolonged into a short but characteristic awn between the lfts.: petals 5. The number and fertility of the stamens are important characters in determining the subgenera. They are much cult, in S. Fla, and S. Calif, in sandy soils. Prop. by seeds; rarely by cuttings of half-ripened wood.

B. variegata and B. purpurea are two of the com-monest and showiest small trees of India, and, although monest and shownest small trees of India, and, atthough frequently introduced into northern greenhouses, have call: in India, and, when covered with blossoms, resem-bles a gigantic Pelargonium. The astringent bark is used in tanning and dycing, and the Ivs. and fl.-buds as a vegetable, the latter being pickled, "The reason for these plants being so little grown in our hothouses, says J. D. Hooker, "is, no doubt, that they must attain some size before they flower, and that they require a dry season to ripen their wood, the giving of which, without killing the plant by drought, is the standing crux of all establishments," Great numbers of species of Bauhinia are likely to be introduced from time to time because of their gorgeous appearance in the trop-In the experience of Old World gardeners, the most reliable species under glass are B. variegata, B. corymbosa, and B. Natalensis. These can be planted outside here in summer, and kept over winter as oleanders are.

A. Lvs. divided not to the middle.

B. Fls. usually colored.

variegàta, Linn. Tree, 6-20 ft.: lvs. 3-4 in. across, orbicular, 9-II nerved, lobes rounded; petiole 1-2 in. long; fis, about 7, in a short raceme, 4 in, across; calyx spathe-like; petals 5, clawed, obovate-oblong, veined, rose-colored, the lowest one larger, broader above the middle, strongly marked with crimson; pod 1-2 ft. long. ludia. B.M. 6818 .- The coloring of the fis, varies

Var. cándida, Roxb. (A. diba, Buck-Ham.). Height 12 ft.: fts. white, beautifully veined with green; fts. Feb. to May. B.M. 7312. "A taller grower than A. acuminata, blooming in late winter and early spring. West anish. Very quick-growing, and ornamental even when not in bloom."-Reasoner Bros.

purpùrea, Linn. Height 6 ft.: lvs. coriaceous, rufous-tomentose beneath when young; lits. broadly ovate, 4-nerved: petals red, one streaked with white on the claw, lanceolate, acute; fertile stamens 3, very long, the rest sterile or abortive: pod 1 ft. long. India, Burma, China.—Without doubt one of the finest flowering small trees in S.Fla. Flowers are borne in the greatest pro-fusion, 3 to 5 inches across, varying in color from almost white to a shade of rich purple, and marked and shaded with many tones. The plant is very robust and hardy here, growing to a height of 15 feet in less than 2 years, and blooms all winter and spring.

Galpini, N. E. Brown. Half-elimbing shrub, 5-10 ft.: Ivs. 1-3th. long, 2-lobed from one-nith to one-half their length, 7-nerved; petiole about ½ in. long: racemes 6-10-fl.d.: petals 5, all alike, 1-1½ in. long: claw as long as the limb; limb orbicular, cuspidate, briek-red; fertile stamens 3: pod 3-5 in, long; seeds dark brown. S. and Trop. Afr. B.M. 7494.—Discovered 1891. Fls borne continuously from spring to late autumn.

BB. Fls. pure white.

acuminata, Linn. Height 5-6 ft.: lfts. ovate, acuminate, parallel, 4-nerved, closing at night; fls. 2-3 in. across; fertile stamen long and uearly free, the other 9 short, connected, and sterile. India, Malaya, China. -One of the most satisfactory of all, either for open ground or greenhouse culture, as it will bloom the first summer, when but a few months old and but a foot or two high, and in succeeding summers blooms continuously from May to September.

AA. Lvs. divided beyond the middle.

B. Leaflets not entirely free; fls. colored.

b. Leattets not carrey free; its. coorea.
corymbosa, Roxb. Woody climber, branching from the ground; branches grooved; tendrils opposite, revolute: its. 1½-2 in, long, outer edges slightly rounded, inner edges straight and parallel; nerves 2-4; its. numerous, corymbose, I in. across, rosy, ithw fluted petals, and characteristic venation; stamens 3, bright red, 3 very long, the rest abortive. China. B.M. Geltina. E.M.

BB. Leaflets entirely free: fls. white.

Natalensis, Oliver. Small shrub: Ivs. numerous; leaflets each 1 in. long, with a midrib and a few nerves, dark green; petioles ⅓-⅓in. long: fis. single or in 2's, 1½in. across, white, the midvein of the 3 upper petals reddish; petals erect or spreading, the 2 lower ones larger; stamens 10, 5 long and 5 sbort; pod 3 in. long, S. Afr. B.M. 6086. - Not advertised at present.

B. Hoòkeri, F. Muell., from Austral., and B. Richardsoni, Hort., Franceschi, are also advertised at present. E. N. REASONER and W. M.

BAY TREE. See Laurus.

BEAN. A name applied to various plants of the Legu-minisur. The Beans chiefly known to agriculture are of five types: (1) The Broad Bean (Vicia Faba), or the A name applied to various plants of the Legu Bean of history, an erect-growing plant, producing very large and usually flat, orbicular or angular seeds. ably native to S. W. Asia (Figs. 190, 191, a). See Vicia. These types of Beans are extensively grown in Europe. mostly for feeding animals. They are either grown to full maturity and a meal made from the Bean, or the plant is cut when nearly full grown and used as forage or made into ensilage. The Broad Bean needs a cool climate and long season. In the U. S. the summers are too hot and dry for its successful cultivation on a large scale, and the plant is practically unknown there. In Canada, the plant s used in connection with corn to make ensilage; and this combination is known as the "Robertson mixture." (2) Kidney Bean (Phaseolus vulgaris, which see ; Figs. 191, b, 192). This is the plant which is everywhere known as Bean in North America, comprising all the common field, garden, snap and string Beans, both bush and



190. Broad Bean-Vicia Faba (X 1-5).

word is often found in our literature. Its nativity is un-known, but it is probably of tropical American origin. Finour, but it is promany of tropical Academical Origins For inquiries into the nativity of the Beau, see DeCan-dolle, Origin of Cultivated Plants; Gray & Trumbul-Amer. Jour. Sci. 26:130; Sturtevant, Amer. Nat. 1887: 322; Wittmack, Ber. der Deutschen Bot. Gesellschaft, 6:374 (1888). (3) Lima or Sugar Beans (Phassedus tanatus, which see). Long-season, normally tall-climbing plants, producing large, flat seeds (Figs. 191, c, 193). Native to S. Amer. See Bailey, Bull. 87, Cornell Exp. Sta. (4) Various species of Dolichos (as D. sesquipedalis). Vines which produce very long, slender pods and datis). Vines which produce very long, stelluter poles and small, narrow Beans (Figs. 191, 4, 194). Native to trop. Amer. See Dolichos. (5) Soy, or Soja, Bean (Glycine hispida, which see). A bushy, erect, hairy plant, pro-ducing small pods in clusters, and pea-like seeds (Figs. 191, e, 195). In this country comparatively little known, and used mostly for forage. Native to China and Japan, where it is much grown. Aside from these types, there are others of less economic importance. The Scarlet Runner type is a perennial Phaseolus (P. multiflorus), grown in this country mostly for ornament (Fig. 196). Various other species of Phaseolus are also cult. ni various parts of the world under the name of Beans. various parts of the world under the name of Beans. P. rodidate is prized in Japan, and has been int. into the U. S. as Adzuki Bean (see Georgeson, Bull. 28, Kans. Exp. Stan.). Vigna Sinensis, known in N. Amer. as Cowpea (which see), is sometimes called a Bean. The Velvet Bean of the South is a Mucuna (which see). The Jack Bean is a Camvalia (Fig. 197). The Sea Bean is a Camvalia (Fig. 197). uous plants, and are transported by ocean currents (see Coe, in G.F. 7:503).

CULTURE OF THE BEAN. - The practical grower usually divides the many varieties of Beans into two groups— the bush and the pole Beans. The one includes all those

grown as "field Beans" for the dry-shelled seeds, as also both the green-podded and the yellow-podded garden, string, or snap Beans. The pole or running sorts are string, or snap Beans. The pole or running sorts are usually grown for garden purposes, and rarely for the dry-shelled Bean. The ordinary bush Beans make no great demands for soil fertility. They do well on ordi-narily good, warm farm loam. If the soil contains a fair proportion of humus, the plants will secure much of their nitrogen from the air; and if additional fer-tilizers are needed, they may be given in potash and phosphoric acid alone. Plant only after danger from late frosts is past.



The work may be done by hand, or with any of the various tools devised for the pur-The rows pase. are to be from 2-3 feet apart, with plants standing

singly every 3-6 in., or in bunches of 3 or 4 every 12-18 in. A quart of seed will plant about 150 ft. of Keep the soil bewith a fine-toothed, nar-



Hand · hoe when needed. The pods of the garden picked and nsed as snap or string Beans as soon as well formed, and







191. Types of Beans. Natural size. a Vicia Faba. b, Phaseolus vulgaris. c, Phaseolus lunatus. d, Dolichos sesquipedalis. e, Glycine hispida. f, Phaseolus

vesting the crop, special tools have been devised and are in use by those who make a business of Bean-growing; but when a regular Bean-puller is not available. or when hand labor is cheap, the plants may be pulled by hand and placed in rows on the ground, bottom-side up, and when sufficiently cured put in stooks or taken to the barn, and, in due time, threshed with the flail or with a regular Bean-thresher. After being cleaned by running through a fanning mill, picking over by

hand will also be required in most cases.

Among the leading sorts of field Beans are White Marrowfat, Navy or Pea Bean, Medium, and the Kidneys. For string Beans, Early Valentine, which has various For String Deans, Early varieting, where has various strains, probably stands first in popular favor as a green-podded variety for the market-garden at the present time. Other good current sorts are Stringless Green Pod, Early Mohawk, Refugee, etc. The best among yellow-podded sorts are Black Wax or German Wax, Golden Wax, Kidney Wax and White Wax. The Wax or Yellow-podded sorts need a richer soil than the other kinds. A good string Bean has a thick, meaty



192. Common or Kidney Bean - Phaseolus vulgaris.

pod, which snaps off completely when broken, leaving no string along the back. Fig. 198 shows ideal pods. Pole or running varieties of Beans require fertile soil; and for that king of table Beans, the Lima of all forms, stoo much can hardly be done in the way of enriching the ground. Warm soil is one of the first essentials of success in gröwing pole Beans. When poles are to be used for support, they should be set not less than 4 ft. apart each way, before the Beans are planted. Four or five Beans are to be placed around each pole, 1 to 1½ in. deep. While it is a safe rule to put the seed eye downward, it is not a necessary condition of prompt and uniform germination. In case of absence or scarcity of poles, a serviceable, cheap and ornamental trellis may be constructed by setting posts firmly at proper dis-tances along the row, connecting them with two wires, one a few inches and the other 5 or 6 ft. from the ground, and finally winding cheap twine zigzag fashion around the two wires. Cultivate and hoe frequently. A topdressing of good fertilizer, or of old poultry or sheep

manure, hoed in around the plants, may be of great help in keeping up the productiveness the plants to the end of the season. To have a continuons supply during the entire season, the pods, when large enough, must be gathered fre quently and clean. Among the varieties used both for string and shell Beans, we have the Green - podded Creaseback, several wax varieties, Golden Cluster, and the popular Horticultural or Speckled Cranberry Bean, besides any number of others. fine Bean is the Dutch Runner (Fig. 196), which approaches the Lima in



193. Large White Lima Bean

approaches the Lilia in (X ½).

quality and resembles it

in habit of growth. The seed is of largest size and

clear white in color. Highly ornamental is the closely

clear white in color. Highly ornamental is the closely related Scarlet Runner, with its abundance of showy scarlet blossoms. This Bean is grown in Europe for eating, but is rarely used for that purpose here.

Of all pole Beans, the Limas have undoubtedly the greatest economic value. They enjoy a deserved popugreatest economic value. They enjoy a deserved popularity, and are usually grown with profit by the market-gardener. The varieties might be classed in three types,—that of the Large Lina, the Dreer Lina, and the Small Lina or Sieva. Each of them has a number of sub-varieties or strains, and appears in both pole and bush form. The old Large Lina (Fig. 193) is a very large, flat Bean, and yet largely grown for main crop To the same type belong Extra-early Jersey, King of the Garden, and others. The pods of these are very large, and the Beans in them somewhat flattened. The dwarf form of this type is known as Burpee's Bush Lima. The Dreer Lima of both forms is appreciated especially for its high quality. The seeds are more roundish and crowded close together in the pods, the latter being much smaller than those of the Large Lima. The seeds of these two types are light colored, with a greenish tinge, but the Large Lima is also represented by red and speckled (red-and-white) sports. The Small Lima, or Sieva, with its dwarf form, Henderson's Bush Lima, seems to be hardier and earlier than the two larger types, but pod aud Bean are quite small. The color of this Bean is nearly clear white, but there is also a speckled sub-variety of it. Wherever there is a place a specked sub-variety of it. Wherever there is a place for the Sieva, its bush form will be appreciated. The bush forms of the two larger types, however, are not uniformly productive enough to take the place of the pole forms entirely. The latter will often be found preferable where a long season of continuous bearing is desired. For further notes on Lima Beans, dwarf and

uesired. First interferences on Minia Beans, owarf and poles, see Bailey, Bulls. 87 and 115, Cornell Exp. Sta.

Beans are easily forced under glass, in a temperature suitable for tomatoes. They may be grown either in pots or beds. The bush varieties, as Sion House, are preferred. Keep them growing, and look out for red spider. See Bailey, Foreing-Book; and for the foreing of pole Beans, see Rane, Bull, 62, N. H. Exp. Sta. See

Forcing.

Three other members of the Beau tribe might be mentioned in this connection; namely, the Black Bean or Cow-pea of the South, the Japanese Soy Bean, and the English or Broad Bean. The Cow-pea takes in some measure the same place in the southern states that red and as a green-manure crop. There are many varieties of it, early and late, some of strictly bush habit and some producing long runners. (See Con-pea.) Of greater value for the same purposes, north of New Jersey, seems to be the Japanese Soy Bean, which is early Linted States. Its foliage is rather thin or open, however, which impairs its value for green-nanuring. The dry Bean constitutes one of the richest vegetable foods known, and its have seems unobjectionable to all kinds of stock. New I bas, to the acre. Similar to this in value as the Broad Windsor, the Horse Bean, etc., are grown



194. Dolichos sesquipedalis, or Yard-long Bean.

and are popular in England and in some parts of the European continent. In most parts of the United States they are scarcely known, and in none generally cultivated. Only a few of our seedsmen list them in their otherwise complete catalogues. Yet they are a decidedly interesting group of plants, and worthy of greater attention in the cooler parts of the country. Being about as hardy as peas, they may be planted much earlier than would be safe for ordinary Beans. The Windsor is used



195, Soy Bean - Glycine hispida (X 1/4).

by people in England much in the same way that we use Lima Beans; but the latter are so much better that in the United States we have no need of planting the former as a table vegetable.

T. GREINER.

BEARBERRY. See Arctostaphylos.
BEAR'S BREECH, See Acanthus.

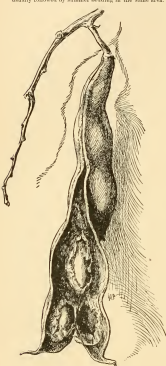
BEAUCÁRNEA. See Nolina.

BEAUMONTIA (after Mrs. Reaumont, of Breston Hall, Yorkshire, Eag.). Appropriator. A genus of three East Indian trees or tall elimbers, with very large, white, fragrant, bell-shaped fls. in terminal cymes. The genus is more nearly allied to the familiar greenhouse shrub Trachelospernum jaminoides than to the splendid tropical elimbers in Allamanda and Dipladeria. B. grandifloral has been neglected of late, presumably because it needs so much room. It should be planted out in the strong, infrous, loany soil of a warm house, as it in the strong, infrous, loany soil of a warm house, as it full light is necessary for flowering, if not for growth. The shoots may be thinned if the large lys. cast too much shade on the plants beneath. The wood should be well ripened to produce an abundance of winter bloom. The fls. are produced on the growth of the previous season. After flowering, the plant should be severely pruned to produce lateral shoots for the next season's bloom. In its native country, this vince claubs over very

grandiflora, Wall. Lvs. obovate, cuspidate, wavy margined: sepals 5, large, ovate, wavy, pink-tipped; corolla tube veined with green, the limb 5-cleft. B.M. 3213, Gn. 45, p. 138; 49, p. 314. J.H. III. 28: 243.

BEDDING, or BEDDING-OUT. The temporary use out-of-doors of plants that are massed for showy and striking effects. There are four main types: spring, summer, subtropical, and carpet bedding.

Spring Bedding is the most temporary of all, and is usually followed by summer bedding in the same area.

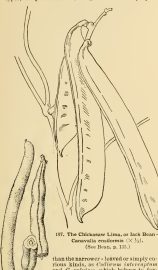


196. Phaseolus multillorus. Natural size. (See Bean, p. 135.)

It is the only kind that largely employs hardy plants, as erecuses, narciusis, daffoldis, tullps, hyacinths, and other Dutch bulbs. All four types of bedding are commonly seen in public parks, but spring bedding is the most appropriate for amateur and home use, as the bulbs flower at a fearry time of the year, when their brave colors are most cheering, and also because they are much more familiar than the subtropical and foliage plants of summer. Then, too, hardy buths are more easily cultivated than any other class of plants, and they are cheap. The main principle is to plant them early enough to secure a strong root development. Hence they should be ordered early, and planted in the latter part of October or first of November. The colors may be massed or mixed according to taste, the terms massed and mixed bedding referring to unity or variety of effect, and being applicable in each of the four main types mentioned above. Opposed to this style of bedding is the naturalizing of bulbs in the lawn. Crocuses and squills are particularly charming when they appear singly, or in twos or threes, at unexpected places in the lawn. Daffodils are usually naturalized in large masses in spots where the grass is not mowed. Pansies are the only other plants that are used extensively for spring bed-ding. English double duisies and established used for edgings. Pansies are set out between April 1 and 15. In large operations, pansy seed is sown in August of the preceding year, and the young plants are transplanted once and wintered in a coldframe. After flowering, the plants are thrown away. The other method is to sow the seed in a greenhouse in January. The August-sown pansies give larger and earlier blooms, but the January-sown pansies will last longer, and in partially shaded places will give scattering bloom all summer, especially if protected from drought.

SUMMER BEDDING often follows spring bedding in the same space of ground, and employs chiefly geraniums, coleus, begonias, ageratum, salvia, vinca, alyssum, petunia, verbena, heliotrope, grasses, cacti, and aquatic plants, the culture and varieties of which may be sought elsewhere in this work. As to tenderness, these fall into two groups, the first of which may be set out about May 15 in New York, and the second about June 1. Geraniums are the most important of the first group, and coleus is an example of the tenderest materia which is set out simultaneously with subtropical plants when all danger of frost is past. As to fondness for sunlight, there are again two groups, but the only bedding plants of importance that prefer shade are tuberous begonias and fuchsias. The wonderful popularity lately achieved by the former in Europe will probably never be duplicated in America. The secret of their culture is shade, shelter, and moisture at the roots. Hence a clay bottom is desirable for a bed of tuberous begonias, as being more retentive of moisture than a sandy or porous They enjoy cool air and as much indirect light as possible, but not the direct rays of the sun. Hence the north side of a building is better for them than a station under trees, as the trees usually give too dense a shade, and their roots interfere. On the other hand, coleus is more highly colored in full sunlight than in shade. The only fibrous-rooted begonias largely used for bedding are varieties of the semperflorens type, of which Vernon and Erfordii are extremely popular at present. In the manipulation of tender perennials, there are often two methods of propagation, either of which may be better, according to the ideal in view. As a matter of general tendency, propagation by cuttings gives bloom that is earlier but not as continuous or profuse as by seeds. Salvias and verbenas are pronounced examples. On the contrary, cuttings must be depended on, as a rule, to keep the choicest varieties true to type, as the mission of seeds in nature seems to be to produce more variation than can be attained by non-sexual methods of propagation, as by bulbs or cuttings. Salvias are also an example of plants that are particularly effective when seen at a great distance, and also of plants that are generally massed for unity of effect, and not mixed with others. Verbenas are commonly grown by themselves, but this is because they demand much room by reason of their trailing habit.

Substroperol. Bedding with a department of summer bedding which employs chiefly cannas, muss, castor-oil plants, crotons, palms, ferns of coarser habit, serewpines, draceness, arancarias, leephant-ear-caladiums, and to a lesser extent, abutilon, acalyphas, achyranthes, authericum, Cavica Papaqae, sanchesis, and others. Cannas are by far the most popular at the present time, especially for mass-work. Sometimes the tall, purpleleaved, old-fashioned, small-flowered types are used in the center or at the back of the bed, and the dwarf, modern, large-flowered types around the edges or in front. Frequently, massing with a single variety of canna is practiced. Next to cannas in popularity probably come the crotons or codiæums,—the broad-leaved types, as Queen Victoria, being better for this purpose



rions kinds, as Codioum interruptim and C. rodutium, which belong to fanciers' collections. For carpeting the ground in a croto bed, two variegated water control of the control of the control results of the control of the control of the listeness and the control of the control listeness as Bermanni, which is familiar to gardeners as Panicum variegatium. The large leaves of bannass give a very rich tropical effect, especially if they can be so sheltered that the wind,

Typical Snap, or will not split them. One of the very best plants for euericling a public String Beans fountain is the huge-leaved elephant (×½), (See p.136.) ear caladium. For interesting points

concerning its culture, see Colocasia.

Among the first half-dozen favorites for subtropical bedding is the eastor-oil plant, or ricinus. Its marvellous growth from seed in a single season makes it one of the very best of all plants for rapidly filling up large areas rule that bedding plants are lender. There are many kinds of bamboos that are perfectly hardy in the northern states, and these are bound to increase in popularity. A favorite combination of grasses for bedding is Arnado Domax, the giant red, surrounded by eulalias Grasses and their kind are particularly effective in aquatic groups. No well kept establishment is complete are naturalized. For a more extended account of this artractive subject, see the article Agnatics. There is a fartactive subject, see the article Agnatics. There is a

large class of tender material-as palms, screw-pines, the coarser ferns, dracenas, araucarias-a class of foliage plants which really does better outdoors during summer in a shady and sheltered position than indoors all the year round. In the more formal styles of ornamental gardening, such plans often form the nucleus of a subtropical bed, the large tubs of the palms being hidden by lower-growing plants, as begonias, or whatever may be left over from the spring operations. In less formal gardening, the tubs may be hidden by plunging them half-way into the ground and grading the sod, which has been previously broken, in such a manner as to conceal the tubs entirely. The plants are arranged in a freer and more natural manner, and the outer fringe of begonias and the like may be dispensed with. The chief dangers to such plants are from the sun and wind. Palms once scorched or wind-whipped are ruined. Hence, a sheltered position on the north side of a building, or under the shade of trees, is usually the best spot for their summer vacation.

Canyer Erdning is the most formal and most expensive of all kinds of bedding, and employs plants that stand pinching and shearing, as coleus, achyranthes, alternauthera, lobella, one of the dusty millers (Centurers granten), she can of the disty millers (Centurers granten) succeivers of the here and chickens type (as echeverias), and many others, which list may be found in a classified and convenient form at p. 245 of Bailey's Garden-Making. The terms "geometrical backding" and 'fancy bedding' are somewhat synonymous, the portraits of men, the lettered greetings to conventions, the calendars, floral clocks, and similar ingenuities. A single example is pietured in Fig. 1999. A ground plan for a fancy earpet hed its shown in Fig. 240. For reader is referred to the numerous German books on the subject, to Mottet's La Mosafienture, and to a book published by Geo. A Solly & Son, Springfield, Mass. This style of bedding requires the highest degree of technical skill, and is expecially enjoyed by the Germans,

whose gardeners exect 10 it.

The position of a hed is far more important than the style of bedding or the kinds of plants that are used. The natural school of landscape gard-ming, as opposed to the various schools of ornamental gard-milkes and the school of the schoo



199. Example of fancy bedding.

as in Fairmount Park, Philadelphia, are particularly commendable. A flower-bed should not be in the middle of a large lawn, because it distracts the attention

from the larger picture, and because the lawn is the canvas upon which the landscape gardener makes his picture. The chief merit of beds is their attractiveness and brightness, which accounts for their presence in parks and public places. On the other hand, they are expensive, and they are at their best only two or three months in the year, while a mud-hole in a lawn for nine months of the year is an unsightly object. Formal beds, especially of foliage plants, with their gaudy colors and unchanging monotony, are considered by some the most unnatural and the least artistic style of garden-Nevertheless, they require a high degree of technical skill, which deserves appreciation.

A few practical suggestions may be given for making bed. The soil should be rich and full of vegetable a bed. matter. If a foot or I8 in. of the surface soil is so poor that it must be removed, it may be replaced by two parts of fibrous loam and one of well-rotted manure, with some upturned broken sods in the bottom for drainage. The fall is the proper time to apply manure, and if the bed he thoroughly spaded over and left rough during the winter, the alternate freezing and thawing will fine both the soil and the fiber of the manure. Beginners nearly always fail to supply perfect conditions for wa-



200. Plan of a complex carpet bed.

tering. A midsummer mulch of half-rotted manure enables the plants to take all the moisture they need during the drought and to keep it. The soil should be in ideal condition before the plants are set into it,—mellow, rich, full of fiber, and of firm and uniform texture. Begin in the middle and work toward the edges. When the bed is finished, give it one thorough soaking, to settle the soil at the roots.

ROBERT SHORE.

BEECH. See Fagus.

BEECHER, HENRY WARD (1813-1887). The celebrated American clerygyman and orator deserves espe-cial remembrance for his work as editor of the Western Farmer and Gardener in pioneer days of western horticulture. A selection of his contributions was printed in Talk About Fruits, Flowers and Farming," A second edition was published in 1874 as "Pleasaut Talk, etc.," a New York Ledger. These papers have a higher literary quality than is usual in horicultural writings, and are still entertaining and suggestive. They did much to spread the taste for country life and gardening.

BEET. There are 4 or 5 species of the genus Beta, which are sometimes cultivated under the name of Beet, but Beta vulgaris, Linn., is the only one of practical importance. From it all our common garden varieties are derived. According to DeCandolle, the aboriginal slender-rooted species is found in sandy soil, and nai sender-rooted species is found in sandy soil, and especially near the sea, throughout southern Europe, and on nearly all the coasts of the Mediterranean. It also occurs as far eastward as the Caspian Sea and Persia, "Everything shows that its cultivation does not date from more than two or three

centuries before the Christian era. It is now highly improved, principally in the one direction of large and succulent roots, and is much esteemed in all civilized countries.

See Beta.

Young Beets constitute one of the most important early crops in truckgardening. Many acres of them are grown near all the city markets, and as they bear transportation well, they are often grown at comparatively remote places. Large quantities are shipped early from Norfolk, Va., and from other southern points to north-ern markets. Like all root crops, the



201. Bassano Beet.

Beet needs a loose, light, fresh, clean, rich soil, which must be in the best condition of tillage. No fermenting manure should be used, but instead fully rotted barn manure, with some good potash fertilizer. The seed for the first crop is sown early in spring, as soon as the seil can be well worked. Where intensive gardening is practiced, the drills may be as close as I ft. apart, in which case the young Beets are thinned to 6 in. apart in the row. But in ordinary gardening, it will be found most convenient to run the rows 2-3 ft. apart, allowing cultivation with The plants in such rows can be left 4 in. the horse. apart at thinning time. The thinning is done when the young plants are large enough to be pulled for "greens," for which purpose they find a ready market. Beets are also grown in quantities as a fall crop, and are stored for winter use. When this is to be done, the seed is sown in June, and the plantation is managed in all respects like the spring sowing. Beets are some-times forced in greenhouses, but as they are hardly profitable, they are grown only in vacant spaces or after other crops are out. When the young roots are ready for the early market, they are pulled and tied in hunches of five or six. The fall crop is pulled seon after the first frost, the tops are removed, and the roots stored in pits

The most popular varietal types of the garden Beet are the following: Bassano (Fig. 201). - Flesh white and light red mixed; an old-time early variety, now less grown than formerly. Early Blood Turnip. - Rich, deep bloodred, flattened turnip-shape; an old and well-known sort. Edmand.—Moderate size; handsome, rounded, sort. Lamand.—Moderate size; nanasome, rounded, smooth, deep red; good grain and flavor; not quite first early. Eclipse.—Uniformly globular, bright red; fine grained and sweet; one of the best quick-growing early Beets. Egyptian Turnip.—Tops quite small; roots fair size, rich, deep red; a standard early variety.

For field culture of culinary Beets, the long-rooted varieties are chiefly used. These are sown in the field as soon as the weather is settled, in rows far enough apart to allow of tillage by horse. Most of them require apart to allow of tillage by horse. Most of them require the entire season in which to mature. They are grown mostly for storing for whiter use. They are grown grown for stock, but the Mangel-wurzels give much greater yields. The various types of Long Blood Beet (Fig. 262) are chiefly used for field culture. Favorite varieties of Mangel-warel are Golden Tankard, Golden Yellew Stancests when the Long Red.

Several sorts of Sugar Beets, mostly imported from Germany, are being grown in divers places in America. Of Chard, there are no selected varieties offered in America

The varieties of Beta vulgaris may be conveniently divided into five sections, though the distinctions are somewhat arbitrary and of no fundamental importance.

- 1. Garden Beets. Varieties with comparatively small tops: roots of medium size, smooth, regular and fine-grained: mostly red, but sometimes whitish or yellewish.
- 2. Mangel-wurzels, or Mangels. Large, coarse-growing varieties, with large tops and often very large

roots, the latter frequently rising some distance out of the ground: rather coarse-grained. Extensively grown for stock-feeding.

3. Sugar Beers. Sometimes said to belong to another species, but doubtless to be classified here. Rather small-growing varieties, with medium tops: roots small to medium, usually fusiform, smooth, nearly always yellowish or whitish.

4. Charn, or Swiss Charn. Varieties with comparatively large tops, broad leaf-blades and very large, succeilent leaf-stems, which are cooked and eaten somewhat like asparagus. The thrifty, tender young Ivs. make a very excellent pot-herb. Chard has sometimes been reterred to a separate species, Beta Cicla, but should be included with B, vulgaris. See Chard.

The Beet is not often damaged by insects. It is sometimes attacked by rust, rot, spot-diseases, and



202. Long Blood Beet

scab, of which the last is the worst. The scab is the same disease which attacks the potato, and oue of the chief precautions is, therefore, to avoid following potatoes with Beets. For the most part, clean culture and proper rotations will forestall serious injury from plant diseases. Spraying with Bordeaux mixture may be expected to prevent the leaf diseases. F.A. WAUGH.

BEGONIA (named after M. Begon). Begoniàcea. Elephant's Ear. Beefsteak Geranium. A large genus of very popular and useful plants for the house, conservatory and garden. Succulent herbs or under-shrubs, having the stem in some cases reduced to a thick rhizome, in others to a distinct small tuber, while a few others possess a semi-tuber, in which there are a num-ber of closely set scales or suppressed lvs., resembling bulbs: lvs. variable, alternate, more or less unequal sided, entire, or lobed, or toothed, ovate-acuminate, orbicular or peltate : fls. usually in axillary cymes, monœcious, large; males usually with 4 petals, females with 5 (rarely 2), pink, white, rose, scarlet, yellow, and all shades of these, being represented; stamens numerous; filaments free or united at the base; styles 2 or 4, free, sometimes connate; stigmas branched or twisted like a conkerence contract; signas orancineu or twisted fike a corkseren; fr. usually a 3-winged capsule, which is often colored; ovary inferior; seeds numerous, very minute. The first Begonia was introduced into England in 1777. Since then, out of the 350 species known, about 150 have severed of value to the bestieving. 150 have proved of value to the horticulturist. Few other plants have been improved so rapidly, there being thousands of varieties now in cult., displaying the most gorgeous colors in their fls. and heauty and coloring

in their Ivs. Their geographical distribution is very disjunctive and localized. They are indigenous to Mex., Cent. and S. Aher., Asia, and S. Afr. They seem to have no genetic relationship with other plants now living. For interature, see Dryander, The Genus Begonia craus, of the Liuu. Soc., Vol. 1 1789; Klotzsch, golden and the Charles of the Liuu. Soc., Vol. 1 1789; Klotzsch, Candolle's Prodromus, 18, 1844; Ravenserott, B.C., Eegonia Culture for Amateurs, 1894; Wynne, Tuberous Berronias.

The Begonias now in cult. may be roughly divided into four sections or groups:

- I. FIBROUS-ROOTED, OR WINTER-FLOWERING. Nos. 1-71.
- Semi-tuberous, or Socotrana. Nos. 72-76.
- Tuberous, or Summer-flowering Nos. 77-99.
- IV. REX, OR ORNAMENTAL-LEAVEO. Nos. 100-103.

In the following account, the dates refer to introduction into cultivation, not into American trade. They are European dates.

P. B. Kennedy.

There are four sections of the Begonia family, and as each requires somewhat different directions for their cultivation, it is desirable to treat them separately. The first section, the Fibrous-rooted, comprises such varieties as B. nitida, semperflorens, var. gigantea rosen, albo-picta, Haageana, and Duchartrei. Cuttings taken from clean, healthy stems will strike readily in an ordinary propagating box or bench, and if potted-on, as nary propagating box of well make fine plants for late winter and spring-flowering. As soon as one neglects good treatment, especially in regard to light, fresh air and fresh soil, the red spider, a physiological disease appearing like rust, and the dreaded nematodes, will soon attack them and give them a sickly and stunted appearance. They require a temperature of from 55-60° at night and 65-70° in the day time. The plants should be kept close to the glass during the early stages of be kept close to the glass during the early stages of their growth, on account of the tendency of many of the varieties to send out rather long shoots. A compost of 3 parts good loam, I part well-rotted manner, and I part sand, will be found very suitable for their growth. While Begonias in general are injured by too strong sunshine during summer, they are benefited by all the sunshive they can get during the winter and early spring months. Strong sunshine, however, pouring through imperfect glass upon wet foliage, is apt to blister the leaves of any Begonia. Such varieties as B. Dregei and teaves of any organic such attributes as the Reltoniense, which produce at their base a thickened, fleshy stem like a potagat, may be propagated either by division or by euttings. Nearly all the varieties belonging to this section can be grown by amateur and make excellent house plants, especially B. maniente. rubra, speculata, argyrostigma, var. pieta, ricinifolia. heracleifolia,

The second section, the Semi-tuberous, comprises such Begonias as B. Socotrana and Gloire de Secaux. They require greater care, and should be grown in a soil with considerably more leaf-mold and a temperature of 65-70° in the daytime and 60° at night. Of Gloire de Secaux and other bybrids, plants 2 years old will be found best for decorative purposes.

The third section, the Tuberous Begonias, are grown

The third section, the Tuberous Begonias, are grown in pots, boxes or baskets, under glass, or as bedding ulants in a shaded border. If the plants are intended for pot culture in the greenboxes, it is best to use the tubers. For early flowering, start the tubers in Furnary may be composed of loom, sharp said and leaf-mold, and the temperature about 60°-65°. When the plants are ready for reporting, well-rotted manure may be added, and when the roots have taken a fresh hold a cooler temperature may be maintained. For bedding purposes, seed the maintained of the property of the property of the plants are desired, and the temperature of the property of the plants are desired. They bloom more abundantly in the early part of the season, as they have the strength of the already formed tubers. Plant in the mid-

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dle of May or beginning of June, according to locality, from 31/2 or 4-inch pots. Although they grow fairly well under trees, the north side of a building is to be preferred; but they must not be crowded. Plenty of light, with moisture at the roots, and a mulching with half-rotted leaves



203. Young plants starting from the incisions on a Begonia leaf.

in hot weather, will greatly benefit the plants. Water, when necessary, under the leaves. See Bedding. The tubers should be lifted after the first light frost,

and stored. Seeds sown in March will produce flower ing plants by July or August, but 2-year-old tubers are more satisfactory for continual blooming. The seed may he sown in any shallow box or seed-pan, which should first he filled with material which will give plenty of drainage, over which place some finely sifted soil to receive the seed. Scatter the seed thinly. Sufficient covering will be given by simply pressing the soil down levet. Keep in darkness by covering with glass or paper for a few days, in a temp. of not less than 70°. As soon as the seedlings appear the covering must be removed. and when the little plants attain roots about ¼in. long they may be pricked into nicely prepared soil. In most places in this country, Tuberous Begonias do not thrive places in this country, I uncerous begonns do not think out-of-doors, but in some places and with careful treatment they do well. They are very satisfactory for blooming in a well-shaded greenhouse in the summer.

The fourth section, the Rex Begonias, are grown en-

tirely for the beauty of their foliage. They may be prop. by means of either shoot- or leaf-cuttings, the latter being the better when plants have to be raised in



204. Plant arising from the base (or tip) of a triangular leaf-

across the veins (Fig. 205), and stand it edgewise in the propagating bed. young plants may be petted-up into small pots, using a light, perous, sifted soil. Keep shaded in a low house with a moist atmosphere. The soil may be gradually

Fig. 203), and the lit-

another method is to

cut the leaf in two,

made coarser with each potting until, in the final shift, an unsifted compost of 2 parts loam, 1 part leaf-mold, 1 part well-rotted manure, and 1 part saud, is used, adding a sprinkling of lime. While watering, avoid wetting the leaves as much as possible, and keep large, well de veloped plants in a shaded house, with plenty of ventilation day and night during the summer.

ROBERT SHORE. The Begonia is exacting in its requirements; yet these requirements are simple. It responds readily to intelligent culture; most of the varieties are extremely rapid in growth, and a year's time will produce an excellent specimen from a rooted culturg. For horicultural purposes, Begonias are usually divided into three general classes: the Tuberous-rooted, Rex, and Shrubby or Flowering sections. Tuberous-rooted Begonias attained a short-lived popularity in this country some 12 or 15 years ago, when they were imported in large quantities from France and England and used as bedding plants. It was hoped that they might share patronage with the Geranium, but our burning summers and long-continued teranum, on our ourning summers and non-commuted droughts wrought such havee with them that they speedily fell into distaror, and very few growers now handle them. This is much to be regretted, for they are gorgeous flowers, and careful selection has produced blooms of enormous size and wonderful form, in the

most vivid shades of red, white, yellow and pink The Rex division has been a great favorite for many years. In no other class of plants are the rich metallic shades of various colors found so satisfactorily blended



205. Upright leaf-cutting of Begonia.

as here, while the form and size of the lvs. are of the greatest variety; those of the old Rex and of Mrs. Bongreatest variety; those of the out fex and or airs, some ner are frequently a foot and more in length, while little Marquis Peraltu makes a compact mass of tiny zone foliage averaging only 2 or 3 in, long. To the Rex va-rieties showing bright green, pure silver, bronze, and velvety green, have been added Lucy Closson and Louise Closson, both showing bands of bright, rosy plum color, and Mme. Gache, with its zone of light, dull red. class of Hybrid Rex contains some of the most useful and heautiful of ornamental plants. They are nearly all crosses between Lesondii and Diadema. These all show the Rex texture and general habit, while the lvs. are deeply notched and zoned; they are more substan-tial than the average Res. tial than the average Rex, and they make symmetrical that final the sverage rexy and they make symmetrical specimens with less trouble. Some of the principal American varieties of this section are Anna Dormer, Elsic Coles, Bertha McGregor, Flora Hill, Mrs. Shep-herd, and Richmond Beauty. Rex Begonia culture is simple. Soil should be a mixture of loam, woods earth, simple. Soil should be a mixture of foam, woods earn, sharp sand, and well-rotted cow-manure. It must be light and porous. Temperature required is a warm greenhouse for growing; but grown specimens can be hardened to a much lower temperature. They enjoy a moist atmosphere, and must be shaded from hot sunshine. They have few insect enemies. Of later years they have been subject to the attack of a very destructive fungous-like disease, but careful attention to handling and propagation will keep it in check. The propaga tion of Rex Begonias is very simple, a leaf, or portion of leaf with a strong midrib, rooting very readily in the propagating bench with bottom heat.

The Shrubby or Flowering Begonias comprise a number of ornamental sorts with inconspicuous flowers, and also varieties that are huge bouquets of bloom. Among the former are Albo-picta, Diadema, Nigricans, Mme.

Lionnet and Metallica, all forming beautiful specimens of foliage. Of the flowering sorts, two of the most widely cultivated are the old favorites, Rubra and Weltoniensis. Vernon and Erfordii are veritable weeds for growth, and are covered with bloom. Paul Bruant is one of the freest bloomers of the group, the plant being covered with fis., while the lvs. are large, dark, pointed and shining. Gloire de Lorraine is the most wonderful of recent Begonias, a well grown plant being a sight never to be forgotten. The fis. are large, bright pink, and borne in wonderful profusion. It is semi-tuberous in character, and requires a season of rest each year. The Semperflorens gigantea class is a very useful one, and many improved varieties now add value to it. and many improved varieties now add value to it.
Among them are La France, Elegantissima alba, Goliath,
Mastodonte and Obelisque. The Shrubby section thrives
in much the same soil as Rex, or a trifle heavier, requiring less heat and moisture. Cuttlings can be struck as easily as those of the geranium. E. G. HILL.

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BEGON1A

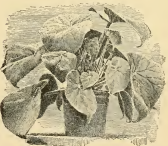
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FIBROUS-ROOTED OR WINTER-PLOWERING.

A. Lvs. hairy, velvety, or downy on the upper surface. B. Shape of lvs. obliquely ovate-acuminate, orbicularacuminate, or peltate.

C. Size of lvs. large, more than 2 in. wide, p. Fls. with red hairs on under surface of petals, large,

 Scharffiana, Regel. Fig. 206. A robust herbaceous perennial, 1½ ft. high: 1vs. large, thick, fleshy, hairy, olive-green above, crimson below: stipules very large and prominent: ils. waxy white. Braz. This Begonia requires warmth and care to succeed well. When wellgrown, it is an excellent bracket plant.



206. Begonia Scharffiana, No. I.

 Duchártrei, Hort., hybrid (B. echinosépala × Scharfiàna): st. 2-3 ft. high, branched profusely, hairy, purple: Ivs. ovate-lanceolate acuminate, green above, hairy, red below: fls. large, waxy white, a few red hairs on the under surface of petals. - Int. by Bruant in 1892.

 Haageana, Watson (B. Schärffi, Hook.). Fig. 207. Tall-shrubby, whole plant hairy: lvs. ovate-cordate, acuminate, wavy, red-nerved above: fls. rose-pink, with a cyme 8-12 in. in diam., males with 2 round and 2 nar-row petals, females with 5 equal petals. Brazil. G.C. III. 16: 633 (1894). B.M. 7028, as B. Scharfii. - One of the most beautiful plants of the genus. Has been distributed as B. Scharffiana by mistake.

B. Crédneri, Hort. (B. Schavithan x metállica). Int. by Hange & Schmidt, 1890. There is another plant named B. Credneri, which was raised by Lemoine in 1891 from the same parents. Bruant also used these two parents the same parents are identical, and can only be distinguished from B. Hangaean by their smaller flowers and the peduncles standing erect and not gracefully bending over, as in Hangaean. There is another plant spelled B. Petterwaisk, Petterwaisk, Petterwaisk, Petterwaisk, R. Hangaean. There is another plant spelled B. Petterwaisk, Petterwaisk, 1871. September 1871. Septembe

DD. Fls. white or greenish white, small.

4. imperially, Lorn. St. short, herbaceous, green: 1vs. 4-6 ins. ride, very hairy, prownish green, with irregular bands of bright green along the nerves; fis. insignificant, white. I.H. 8:274. Var. maculata, Hort. has brown lvs. with green blotches. Var. smargdina, Hort., has wholly bright green lvs. I.H. 7:202.

5. peltàta, Hassk. (B. Hāsskarli, Zoll.). St. perennial: lvs. peltate, ovate-acuminate, thick and succulent, covered with a whitish tomentum, 6-9 in. long: ils. small, white, on long peduncles. Braz.—1t is the only Begonia in cult. with thick, felted, peltate, silvery lvs.

cc. Size of lvs. small, less than 2 in. wide.

6. Margaritæ, Hort. (B. metāllica × echinosépala). Plant 1-2 ft. high: sts. purple, hairy: lvs. ovate-acuminate, sinuously dentate, green above, red beneath: fls. in eymes, large, rose colored; sepals with long hairs at the base.—Int. by Bruant in 1884.

7. Schmidtiana, Regel (B. Schmidti, Hort.). Dwarf,
height: Ivs. lobed, toothed,
hairy, about 2 in, long, reddish
beneath: ils, white, tinted with
rose, Braz, R.H. 1883, pp. 56,57.

Gn. 17, pp. 268,269. — A very useful plant for summer bedding.

8. hydrocotylifolia,
Otto. St. succulent,
creeping: Ivs. rotundatecordate: periole short:
whole plant hairy: peduncles I ft. high. pilose;



BB. Shape of leaves incised, or parted.
c, Fls, white or whitish.

9. platanifòlia, Graham. St. 5-6 ft. high, erect, robust, smooth, green, joints annulated : lvs. 8-10 in. in diam.,

reniform, lohed, hispid on both sides, dark green, lobes acute, toothed, ciliated: fls. in axillary dichotomous cymes, large, white, tinted rose, Braz. B.M. 3591. – B.



208. Begonia fuchsioides (× 3/2). No. 13.

gunneratolia, Lind. (B. Washingtoniana, Hort.), once offered by Saul, is very similar to this, but its lvs. are not so deeply lobed and the fls. are very jusignificant. 1.H. 22:212.

cc. Fls. pink.

10. metállica, G. Smith. Sts. perennial, succulent, bairy, 4 ft., high, branched: I vs. obliquely cordate, lobde and scrrated, 3-6 in. long, upper surface green, shaded with a dark metallic color: its blush-white, under side of petals clothed with green strategy and state of petals clothed with green strategy and state of petals clothed with green strategy and state of the sta

II. ricinifòlia, Hort. (B. heracleifòlia×peponifòlia). St. a short, thick rootstock: 1vs. large, bronzy green, lobed, resembling castor-oil plant: fls. numerous, on long, ereet peduncles, rose pink.

AA. Lrs. glabrous, or only a few scattered hairs on the upper surface or on the margins.

B. Under surface of lvs. green.

c. Margins entire or toothed.
p. Width of lrs. less than I in.

E. Fls. pink, scarlet, or carmine.

12. Incarnata, Liuk & Otto IR. nucubotôlia. Hort B. Martiñan, Schlecht. B. insignis, Grah.). St. crect. her income. Schlecht. B. insignis, Grah.). St. crect. her income. 2-3 ft. high: Ivs. unequally cordate, lanceolate, toothed: 18. rose-colored, abundant, males 1½ incaross, with 2 ovate and 2 narrow petals; females smaller, with 5 equal petals. B.M. 2900, a8 B. insignis. A.G. 16: 97. A.F. 12: 724-5; 13: 588. R.H. 1870, p.266; 1875; 151. Var. grandiffort, Hort, is a new and much improved variety, which is very useful for cut-flowers or decoration in winter.

13. fuchsioides, Hook. Fig. 208. Rootstock woody: sts. tall and succulent: lvs. ovate, 1½ in. long, tinged with red when young: fis. drooping like a fuchsia, rich



209. Begonia semperiorens.

A recently struck cutting. To show the precedity of bloom.

No. 20.

scarlet, males with 4 petals, females with 5 petals. New Granada. B.M. 4281. Var. miniāta, Linden (B. cinnabarina, Hort.), differs ouly in having flesh-colored fls. R.H. 1855; 221. F.S. 8: 787.

EE. Fls. white or whitish, small.

14. foliosa, HBK. Shrubby, sts. herbaceous, slender, branching: Ivs. frond-like, very small, 3-lobed, glossy green: fis, white, tinged with rose. Blooms early summer. New Granada. — An elegant basket and ornamental plant.

15. albo-picta, Hort. Shrubby, compact growth-freely branched: 1'vs. elliptical, lanceolate, covered with numerous small silvery white spots: fls. greenish white, males with 2 broad and 2 narrow petals, females of 5 subequal petals. Braz.—An elegant foliage plant. Int. by Buil in 1885.

DD. Width of lvs, more than 1 in.

E. Stem rhizomatous, creeping, or climbing.

16. seandens, Swartz (B. liecida, Otto & Dietr. B. ellytica, Kunth). Sts., ellimbing or trailing, ellimbing by means of short aërial roots: Ivs., ovate, accuminate, lobed, glossy green, 4in. long: fis. small, white, hanging in ball-like clusters. W. Ind. R. H. 1879, p. 300.—An excellent basket or climbing plant.

17. manicata, Brongn. A short-stemmed, succulent plant: Ivs. ovate, obliquely cordate, thick, fleshy, smooth, shiny green, 6-8 in. long: petioles covered with fleshy, seale-like hairs: peduncles a foot or more long, bearing loose panicles of plink dipetions fls. Mex. Var. aureomacultat, Hort., has large blotches of yellowish white on the ivs. F.E. 8:1159. F.R. 2:435.

18. glaucophilla, Hook, (R. glaucophilla phéndeus, Hort, B. glaucophilla goddens, Hort, B. Coute de Limminghe, Hort.), Probably a hybrid, but parents no known. Sts. long, drooping or creeping; itse, owate, wavy, 3 in, long, glaucous-green, reddish and variegated in bud; fls. nose-red, males 1 in, across, with 2 ovate and 2 narrow petals, females of 4 equal petals. Braz. J. B.M. 2191. — A good basket plant, flowering freely all winter. 19. álbe-ececinea, Hook, (B. Grahamidna, Wight). Rootstook erceping: 19-s. peltate, ovate, leathery, 6. in. long: peduncies 1 ft. long, coral red; male fis. 1 in. long: expeduncies 1 ft. long, coral red; male fis. 1, white above, coral-red beneath. Flowers in winter. Braz. B.R. 32:39, B.M. 4172.

EE. Stem erect.

20. semperfiòrens, Link & Otto (B. Séllowii, Kl.). Flig. 209. St. herbaecous, smooth, green or reddish, 6-18 in. high; Ivs. ovate, rotundate, obtuse at the base, tothed and ciliate along the margin, pale glossy green, tinged with red on the midrib and petiole; peduncles asiliars, few-flowered; ils., white or rose-colored; malos with 4 petals, females with 5 petals; capsule green, p.46, B.M. 2920. — This is an exceedingly variable species. An endless number of garden forms has been produced from it. Some of the most important are as follows: Var. atropurpiwae compdeta, 6t. 44, p. 570 (Yernon), an excellent bedder, deep red; Fairy Queen, bright rosy earmine, bedding; Duchess of York, crimson, bedding; Crimson Gen, follogae crimson-bronze, fis. elegant carrier from seed; Reading Swostlake, white; Diadren, dark rose; Illustration, earmine; Albatross, etegantissima, Mastodonte, Goliath, La France, Obelisque, etc.

21. Var. gigantea rösea (R. semperiforens s. Lynche-dna). Very distinct: rootstock woody; sts. succenter, about 3ft. bigh: lvs. on short petioles, ovate or reniform, toothed at the margins, about 7 in. aeross, bright green, with a red spot at base of sinus; peduncles axillary, stout, 4-8 in. long, bearing large panicles of large roys red fls., of which the males have 2 ovate petals, the females 2-4 smaller petals. A. F. 13:586. A. (J. 64:1.—One



210. Begonia semperflorens, var. Sieberiana. No. 21.

of the best Begonias for winter decoration in the greenhouse. Int. by Lemoine in 1888. Var. Sieberiana, int. by Lemoine, is shown in Fig. 210 (from the French).

22. phyllomaniaca, Mart. Fig. 211. St. perennial: lvs. obliquely cordate, attenuate, 4-6 in. long, slightly laciniated and fringed: fls. pale pink. B.M. 5254. Brazil.— This species is peculiar in that it produces from the stem, petioles and lvs. innumerable lfts. or small growths. It is one of the most interesting of plants, though not of much decorative value.

 nitida, Dryander (B. minor, Jacq. B. speciòsa, Hort, B. obliqua, L'Her). St. 3-4 ft. high, perennial. fleshy, woody at the hase when old : lvs. obliquely ovate, nestly, woody at the mase when on. Two conquery or and wavy, 4-6 in, across, glossy dark green: fis, on long, axillary pedinneles, pale pink, with a silvery blush; andes 1½ in, across, with 2 hroad and 2 narrow petals; females smaller, with 2 hroad and 2 narrow petals; females smaller, with 5 equal petals. Jamaica. B. M. 4946. —A very useful plant in the greenhouse; flowering all winter. Also interesting on account of being the first Begonia introduced into Europe (1777). Var. odorata álba is a very handsome variety of this species, which BB. Lvs. red, reddish or red-veined on the under surface. c. Margins entire or serrate,

28. maculàta, Raddi (B. argyrostigma, Fisch.). erect, branching, woody when old: lvs. cordate, lanceolate, wavy, 4-6 in. long, upper surface sometimes with large white, roundish spots: fis. pale rose or white, males with 2 ovate and 2 narrow petals, females with 5 equal petals. It includes several forms. Braz. B.R. 666. Var. argyrostigma picta, Hort., is a common form, with very large white spots on the lvs.

29. coccinea, Hook. (B. rùbra, Hort. B. maculùta, var corallina, Hort.). Tall, succulent sts.: lvs. on short petioles, obliquely oblong, angular, with wavy red margins, 4-6 in. long: fls. deep coral-red; males ½in. across, with 4 unequal petals; females more attractive, owing to the length and rich color of the ovary, which has 3 small subequal wings. Braz. B.M. 3990. — The fis. are very



parted. p. Width of lvs, less than 2 in.

24. Drégei, Otto & Dietr. (B. Cáffra, Meissn. B. parvifòlia, Grah. B. renifórmis, Hort.). Grah. Rootstock a fleshy, globular tuher; sts. succulent, annual, 1-2 ft. high: lvs. thin, small, green, deeply serrated, reddish on the under side: fs. white, small, profuse. Cape of Good Hope. B.M. 3720.

25. Weltoniénsis, hybrid (parents not known). St. reddish, 1\(\frac{1}{2}\)-2 ft. high: lvs. light green, smooth, ovateacuminate, lobed, dentate, 11/2-2 in. across : petiole red, 1-11/2 in. long: fls. pink, profuse, on short peduncles. -Int. by Major Clark, of Welton Park. Var. alba, Hort., has white fis.

DD. Width of lvs. more than 2 in.

26. coronata, Hort., hybrid (B. carolinia/bliaxpoly-ántha). St. shrubby, coarse, 2-3 ft. high, covered with numerons withered stipules: lvs. large, lobed, on long petioles: fls. pale pink, with large, somewhat drooping cymes.

27. Verschaffeltiàna, Regel. (B. Verschaffélti, Hort. B. manicata×caroliniα/filia). St. a thick rhizome: lvs. large, ovate, acuminate, lobed: fls. rose-colored, pendent on long pedancles. 1.H.2:68.—Tall, coarse and unsightly as an old specimen, but when well grown from year to year from cuttings makes a splendid plant.

persistent and exceedingly ornamen-tal, especially when planted out. Choice. 30. Goegoénsis, Brown. FIRE KING. St. a short, thick rootstock: lvs. peltate, ovate-

orbicular, 6-9 in. long, surface blistered or puckered, green, with dark, bronzy blotches, red on the under side: fls. small, rose-pink. Sumatra.—A distinct and ornamental-leaved plant.

31. sanguinea, Raddi. Sts. perennial, woody at the base, red: lvs. snbpeltate, obliquely cordate, thick, fleshy, smooth, shining, bright green above, blood-crimson below: fls. small, white. Rio de Janeiro. B.M. 3520. - A handsome evergreen foliaged Begonia.

32. dædàlea, Lem. (B. strigillòsa, Dietr.). St. a short, thick rootstock: lvs. large, green, ovate-acuminate, cordate, margins slightly serrate and beset with long reddate, margins signify serrate and deser with long red-dish hairs, surface covered with a peculiar network of russet-brown: pedancles spotted and slightly hairy; fls. white, tinged with pink. Mex. 1.H. 8: 269.—A handsome foliage plant, not very widely known.

cc. Margins incised, lobed or parted.

D. St. creeping; a short, thick rhizome.

33. heracleitòlia, Cham. & Schlecht. (B. jatrophafòlia, Hort.). St. a short, thick rhizome: lvs. 6-12 in. across, palmate, lobes toothed, rich green: peduncles 3-4 ft. long: fls. white or rose-tinted. Mex. B.M. 3444. B.R.1668. Var. nigricans, Hort., has the margins of the lvs. hor-dered with dark green. B.M. 4983. Var. longipila, Hort., has long, fleshy hairs on the leafstalks and peduncles. Var. punctata, Hort., has green lvs., reddish near the margin: fls. rose-colored, with deep red spots on the ontside.

34. rubélla, Hamilt. St. a short, thick rhizome : lvs. large, cordate, acuminate, deeply lobed, smooth, spotted with irregularly shaped dark brown marks: fls. pale pink, on long peduncles. Nepal.

35. speculata, Hort., hybrid? St. a short, thick 35. speculata, Hort., hybrid? St. a short, thick rhizome: Pts. broadly ovate, acuminate, cordate, on long, hairy petioles, dull green, rough, speckled with grey, bairy, reddish on the under side, veins very prominent, light green, profusely branched: fls. on long, hairy ped-duncles, pink-white, males and females both with 2 petals: capsule green, with small red spots.—Origin not known, though quite common in cultivation. A hardy and useful Begonia.

DD. Stem erect,

36. Ólbia, Kerchove. St. leathery, 2-3 ft. high: lvs. lobed, hairy and olive-green above, smooth and red beneath, margins reddish, petioles grooved, smooth, veins prominent as dark lines: fis, concealed by lvs., in small clusters directly on the st, without peduncles, large, white, male and female in same cluster. Braz,

37. Teuscheri, Lind. St. 2-3 ft. nigh, erect, strong grower: lvs. large, acutely lobed, ovate-lanceolate, margins serrate, bright green above, with greyish blotches red-veined helow; fls. in axillary clusters, bright red, large, Malaya, I.H. 26: 358

38. argénteo-guttàta, Hort. (B. álbo-pleta × Olbia). Profusely branching: lvs. shining green, ovate-acuminate, slightly lobed, smooth, 21/2 in. wide, 3-5 in. long, thickly dotted with white spots: fls. in clusters, variable; petals white, tinged with pink: capsule rose-pink.—Int. by Lemoine, 1889.

SUPPLEMENTARY LIST-FIBROUS-ROOTED.

39. Abundance (B. fuchsioides×semperflorens) Plant, 2 ft. high: st. reddish: lvs. glossy green, ovate, 2 in. long, dentate: fls. rose-pink.—Int. by

Lemoine in 1891 40. Amèlia (B. Bruanti×Rœzlii). Plant, 2 ft. high: lvs. green, broadly ovate. smootb: fls. rose-colored.—Int. by Bruant in 1886.

41. angulàris, Raddi (B. zebrina, Hort.). St. smooth, succulent, 2-3 ft. high: lvs. elongate, ovate-acuminate, margins undulate, shiny green, veins white: fis. insignificant, light Braz.

pink. Braz. 42. Ascotiénsis, Webb. Lvs. ovate, 2 in, long, smooth, brown, margin green, dentate: fis. on peduncles 4 in, long, bright red. 43. Bertha de Chateauvicher, Hort, Var. of B. Ascotiensis: fis. bright currant-red.— Useful for cut-flowers.

44. Bijou de Gand, Hort. Caulescent: fls. rose, in clusters. Very similar to Teuscheri (which see).

45. Bismarcki, Hort. Caulescent: fis. in clusters, rose, males insignificant, females a gorgeous display. Very similar to Tenscheri

Caffra, Meissn, See B. Dregei.

46. caraliniæfòlia, Regel. St.erect, thick, fleshy: lvs. palmate. lobes deeply divided into 6 or 8: fls. pink, on long peduncles. Mexico.

47. Carrièrei, Hort. (B. semperflorens X Schmidtii). DEWDROP. BRUANTI. Plant, about 1 ft. high: 1vs. like semperflorens: fls. white.—Excellent bedding Begonia. Int. by Bruant in 1883.



212. Begonia Madame de Lesseps (X 1/2). No. 62,

48. Corbeille de Feu (B. semperflorens × fuchsioides). Fls. bright coral-red.—Int. by Lemoine in 1891.

49. diadéma, Linden (B. sceptra, Hort.). Plant, 2ft, high: lvs green, deeply parted, blotched with white, dentate: fls. insignificant. Borneo. I.H. 29: 446.



213, Begonia President Carnot. No. 65.

digităta, Raddi (B. palmata, Hort.). Lvs. palmate, 10-12-parted, somewhat pubescent, green above, brownish beneath.

51. echinosépala, Hort, St. green, succulent: lvs. obliquely oblong: fls. on axillary peduncles, white, with curiously papillose sepals.

52. Erfordii, Hort. (B. Schmidtii × semperflorens Vernon). Very dwarf and bushy, 1½ ft. high: fls. abundant, rose-carmine. −Excellent for bedding. Int. by Haage & Schmidt in 1894.

53. Fèastii, Hort. (B. manicata×hydrocotylifolia). St. a short thick rootstock: lvs. suborbicular, thick, red beneath, entire; petioles irregularly marked: fls. light pink, on long peduncles. -Int. by John Feast, of Baltimore, before 1880,

Sauli, Hort., is a newly introduced species from Guatemala, sembling Feastii in the shape and color of its lvs., but with a distinct red sinus at junction of petiole with leaf.

54. Gilsoni, Hort. (origin American). Plant, 2 ft. high: st. 33. oitsons, Hort. (origin American). Plant, 2 ft. high: st. shrubly, coarse: Ivs. large, lobed: fis. on long, erect peduncles, pale pink.—Interesting as being the only double-fid. fibrous-rooted Begonia. Named for Gilson, colored gardener to Mrs. Livingston, N. Y.

55. hybrida multiflòra, Hort. (B. hybrida floribunda, Hort.). Plant 2-4 ft. high: lvs. small, 1 in. long, ½in. across, dentate, green below: fls. rose-pink, hanging in clusters like a fuchsia. 56. Ingrami, Hort. (B. nitida×fuchsioides). Combines the characters of the two species : fls. light pink.—Int. by Ingram in 1849

insignis. See B. incarnata, No. 12.

57. Knowlsleyana, Hort. (origin not known). Very similar to B. incarnata

Kunthiàna, Walp. Stem erect: lvs. lanceolate, acumi-nate, serrate, smooth, green above, red below: fls. white, large. B.M. 5284. Brazil.

Lübbersi, E. Morr. Stem a short rhizome: lvs. large palmate, green: fls. pink, on long peduncles. Brazil. G.C. III. 3:301. R.H. 1888, p. 225.

60. Luciàna. Hort., hybrid (B. Lynchesna × Bruanti). large, in the axils of the lvs., rose.—Int. by Bruant in 1889

arge, in the axis of the ivs., rose.—int. oy brant in less.

61. Limckehan, Hook, (B. Rozili, Regel.). St. erect, tall, succulent, smooth: lvs. green, smooth, ovate-cordate: sinus red: fis. in axillary, drooping cymes, deep, reddish crimson. New Granada. B.M. 6788.—Almost identical with B. semper florens gigantea rosea, but not so strong a grower.

microphýlla, Willd. Is B. foliosa, No. 14.

miniata, Planch. & Linden. Is B. fuchsioides, No. 13.

62. Madam de Lesseps. Fig. 212. Strong, erect grower: lvs. acutely lobed, large, margins sorrate, green above, red and strongly veined helow: fis. large, white, in axillary clusters, males insignificant.

63. nelumbitiblia, Cham. & Schl. (B. hernandiæfolia, Hort.). St. a short, thick rhizome: lvs. large, 12-18 in, long, 8-12 in, wide, peltate, hairy on the under side: fls. small, white or rose-colored. Mex.

Ræzlii, Regel, See B. Lyncheana, No. 61.

64. B. Paul Bruant (B. manicata×(1)). St. short, thick; lvs. large, olive green tinged with red, deeply lobed; petioles large, olive green tinged with red, a ring of fine hairs at the junction of petiole and leaf: its abundant, pale pink, large, on long pedunctes. R. H. less, p. 541—111. by Bruant in 1842.

65. President Carnot. Fig. 213. Plant, 2-6 ft. high, leggy: lvs. ovate-lanceolate, acute-lobed, ribs on the under side red.; fts. in a large cluster; males small, insignificant; females large, bright red-carmine, 2 in, long, including capsule,—Striking.

66. Såndersoni, hybrid (origin not known. B. Digwelliana, Hort.). Fls. scarlet. 1882.

Saùli. See below B. Feastii, No. 53.

67. stigmòsa, Lindl. St. a short, creeping rhizome: lvs. large, cordate-acute, irregularly toothed, smooth above, bairy beneath, green, with purple-brown blotches: fls. insignificant, white, in cymose panicles. Mex.

Sincon pandess. Antonis, Horr. (B. nigricana, Hert.). Plant. 2 in the plant is in Antonis. Horr. (B. nigricana, Hert.). Plant. 2 in the plant is in Antonia solution in the labor silvery and slightly hairy above, 4-8 in. long, 2-4 in. across: fis. rose-pink, profuse: capsule wings equal, pink. — Very neeful for decoration. Var. Pres. de Boureuitles, Hort., has lvs. of a much richer color, and more profusely studded with red bairs: fis. of a deeper and more profusely studded with red bairs: fis. of a deeper

69. Sünderbrucki, Hort. An American form of B. beracleifolia, var. longipila: lvs. bronze-green, silver bands along the nerves, purple underneath.

70. Thürstoni, Hort. (B. metallica×sanguinea). St.2 ft. high: lvs. orbicular-acuminate, shiny, smooth, rich purple, red ou the under side, veins prominent: fls. insignificant, small, rosy white, on slender peduncles. A.F. 7: 728. −Excellent.

velútina, Hort. See B. metallica, No. 19.



214. Begonia Wettsteinii (X 1/2). No. 71

71. Wéttsteinii, Hort. Fig. 214. St. a foot high, brauching from the base: lvs. slightly lobed, elongated, ovate-acuminate: its, on long, slender, graceful peduceles, large, in clusters, bright red: capsule large, red and showy, very profuse. zebrina, Hort. See B. angularis, No. 41.

II. Semi-tuberous or Socotran Section.

72. Secotràna, Hook. Fig. 215. St. annual, stout and succulent, forming at the base a number of closely set scales or suppressed Ivs. resembling bulbs: Ivs. dark green, orbicular, peltate, 4-71in. aeross, endrer depressed, margin recurved, creanate: fls. in terminal few-fld. eyemes, bright rose, B.M. 555. Gn. 21:327, Gn. 49:1069. G.C. H. 15:8. A. F. 13:587, 588.—Semi-tubers were by Dr. I. B. Baffour, and given to Kew in 1880. The plant was discovered by Alexander Scott, the gardener accompanying the expedition to Socotra sent out by the (feogr. Soc. of London, Semi-tubers should rest during summer and be planted in heat in winter.

The following are Socotrana derivatives :

7.3. Primmhe'de Lemviare [B. Secotrana's Rocilii). Stem herbaccous, preseding, then ever and branching into numerous flowering branches: [vs. large, coriaceous, orbicular, somewhat oblique, margins slightly enerous, 6 in. diam.; ifs. in dichotmous cymes from axils of lvs., rose-carmine, female fis. exceedingly rare, males very profuse, plant resembling a large bouquet when in full bloom. 6.7, 2557.—Int. by Lemoine in in Begonias. Another hybrid from the same parent is Triomphe de Nancy, with fis. rich yellow in the center, double, and the outer petals of a paler hue.—Int. by Lemoine in 1888.

outer petals of a paler hue.—Int. by Lemoine in 1888.

74. John Heal (B. Scoctrana X Viscountess Doneraile). A tuberous variety. Plant intermediate between parents, 9 In. tuberous variety. Plant intermediate between parents, 9 In. tuberous variety. Plant intermediate between parents, 9 In. tuberous variety. Plant intermediate parents, 9 In. tuberous variety on graceful pedundes, standing well above the foliage, every stem developing made flowers, 15 in. diam. bright, roy carmine. Blooms from Sept to Jan. 76, 35:501.—No female been impossible. Prop. by entings and semi-intubers. Int. by John Heal in 1853. Adois (John Heal×tuberous variety). Plant more robust: fis twice as large as John Heal, in diam. by John Heal. Winter Gen (B. ScottranaXcrimson tuberous variety). Hall like B. Scottrana, but more compact: fis. large, deep carmine.—It combines the characters of the tuber-(ScottranaXcherons variety). The plant is very similar to a double summer-flowering tuberous Begonia. It has fis, of a salmon-pink shade.

73. Gloire de Lorraiue (B. Scootrana/Dregel). Levs. small, nearly regular, pure green: is, almost excissively male, 4 petaled, large, borne in broad panicles, covering the whole superior part of the plant, rose-colored, not decidious. G. 4.3, establishment of the plant of the plant. Int. by Leveline in 1825—Zeweight.

cation of the plant. Int. by Lemoine in 1962.—Excellent.

76. 6loire de Seenzu (B. Scotrana/Supheltati). Fig. 216.
Plant stout, half shrubby, erect, vigorous, compact, 2 ft. high.
1-1/5ft. across. Ivs. dark metaling green, thick, large, red befuse, beautiful rose-pink, shiny, females none. Fis. from Dec.
Ill May. R.H. 1889-156. GF. 71:38.—Interesting as connecting
and Keteleer in 1885. Autumn Rose (B. Scotrana/Kinsginis).
Lex. intermediate between parents, but larger than either,
oblique; fis. intermediate, clear, deep rose. Fis. all winter—in
sections. Int by John Heal, Of Vetich & Sons, 1882. Bijoris is
another bybrid from the same parents, with large green ivs.
and reclearmine fis. male and female present.

III. Tuberous or Summer-flowering Section (Figs. 217, 218, 219).

A. Stemless, lvs. springing directly from tuber.
B. Color of fls. bright red or brilliant scarlet.

77. Dāvisi, Veitch. Stemless: 1vs. springing directly from a rootstock, ovato-cordate, shining green, slightly hairy, underside red, petiole short, fleshy: peduneles, pedicels, and fls. bright red. Peru. B.M. 6252. F.M. 1876: 231. G.C. H. 15: 669. — A favorite with hybridists. Has given rise to numerous dwarf, erect-habited garden forms, with small but brightly colored fls.

78. Fröbeli, A. DC. Stonless: Ivs. numerous, cordate, acuminate, green, covered with fleshy, purplish hairs: fls. in tail, lax, drooping, branching cymos, brilliant sear-let, large. Winter. Ecuador. Gn. 12, p. 376.—A beautiful flowering plant, useful for conservatory work in winter. B. Frabeli vernalis, Hort., hybrid (Frabelit x Dregel); smilar to type. Int. by Deleuli in 1880.

BB. Color of fls. rose-red or white.

79. rosæflora, Hook. Stemless: petioles, scapes, bracts, and stipules bright red: lvs. green, 2-4 in. wide,



215. Begonia Socotrana (X 1/2). No. 72.

on stout, hairy petioles, 2-6 in long, orbicular, reniform, coneave, margins lobed, red, toothed: fls. 2 in across, rose-red. Peru. B.M. 5680.—Light colored seedlings of this species gave rise to Queen of Whites, put into commerce in 1878, and destined to be a most important factor in subsequent garden forms of the same color. Int. in 1867.

80. geranioides, Hook, Stemless, rootstock fleshy; ivs. radical, reniform, 6 in. across, lobed and toothed, green, hairy, petioles 8 in. long: peduncles erect, 6-12 in. long. reddish, hairy, bearing a lax panicle of fls. each 12 in. across, pure white, with a button-like cluster of yellow anthers. Natal. B.M. 5583. "Planted in a border in a sunny greenhouse, this is a fine Begonia, flowering profusely during Oct. and Nov. Int. to Kew in 1866.

AA. St. present.

- B. Color of fls. cinnabar-red, orange-red, bright red or scarlet.
- 81. Boliviknsis, A. DC. St. herbaceous, succulent, 2. ft. high, branching: 19s. lanceolate, acuminate, servate, 3-5 in. long; ffs. in drooping panieles, cinnabareatel, finchsia-like; males twice as large as females. Bolivia. B.M. 5657.—The first Tuberous Begonia introduced into England, 1864.

- 82. Vēitchii, Hook, St.very short, thick, fleshy, green: ivs. orbiculate, corrdate, lobed and incised, margins cilisted, green, principal veins radiating from a bright carmine spot near the center, under side pale green; petiole thick, terete pilose; fls. 2½in. in diam., cinnabar-red: caspule smooth, unequal wings. Peru. B.M. 5663, F.S. 22; 2266.—One of the progenitors of the Tuberous race. Int. 1867.
- 83. Chélsoni, Hort. (B. Sèdeni×Boliviénsis). St. fleshy, 2 ft. high: lvs. oblique, lanceolate, irregularly lobed: fls. large, orange-red, drooping. Gn. 4:109.—Int. by Veitch in 1870.
- 84. Clárkei, Hook. St. purplish, fleshy, stout: lvs. obliquely-cordate, serrate: fls. in pendulous racens, abundant, large, bright red. Bolivia. B.M. 5675.—Resembles B. Feitchi: It was the seed parent of Venuvius and Emperor, two important and useful varieties for bedding out.

BB. Color of fls. rose-red or pink.

- 85. Evansiàna, Andr. (B. discolor, R. Br. B. gréndis, Dry.). St. herbaceous, branching, smooth, 2 ft. high: Ivs. ovate-acute, sub-cordate, lobed, margins denticulate, green above, under side and petioles red, peduncies branching, astillary: fis. numerous, fiesh-colored, large, Java, China, Jap. B.M. 1473.—A handsome and almost hardy species. Int. in 1804 to Kew. Little cult. now.
- 86. Badmannii, Lemoine. Tubers as large as ostrich eggs; Ivs. large, orbioular, with short, luck petioles; peduneles 18 in. high, hearing panieles of 4-6 fls., which are rose-red, 4-petalled, from 3-4 in. aeros, and fragrant as roses. Bolivia. Gt. 40: 1348: 42, p. 25. A.P.7: 561. G.F. 5: 77. 11 is described as plentiful in the moistvalleys of the Cordilleras, where it is eaten by cattle. Sweet-seented. Distributed by Lemoine in 1890.
- 87. gracilis, H.B.K. (B. bleolar, Watson, B. diversibila, R. Grah.). St. erect, not brauched, succulent: Ivs. thinly scattered along sts., almost heart-shaped, slightly hairy, lobed, denticulate, ciliate: fis. on short, axiliary peduncles, pink. Mex. B.M. 2966.—In axils of ivs. between stipules a cluster of bubbls is borner. These may be gathered and sown as seeds. Along with its content of the content of th
- 88. Pearcei, Hook. St. 1 ft. high, succulent branching: Irs. lanceolate, cordate, acuminate, toothed, glabrous above, tomentose beneath, pale red on under surface: fts. in loose, axillary panietes, large, bright yellow. Bollvia. B.M. 5554.—It has been the chief factor in the production of the hundreds of yellow, buff and orange-colored garden forms. Int. in 1850.

SUPPLEMENTARY LIST-TUBEROUS-ROOTED.

(A) The following tuberous-rooted species are not known to be in the Amer. trade, but they are in cultivation in greater or less purity:

89. cinnabarina, Hook. Sts. annual, short, green, zigzag, slightly downy: lvs. on short petioles, obliquely ovate, lobed



216. Begonia Gloire de Sceaux (X 1/2). No. 76.

and serrated: peduncles 9-12 in, long, red; fis.cinnabar-red, 2 in, across. Bolivia. B.M. 4483, P.M. 16: 225.—Int. by Henderson in 1849.

90, crinita, Oliver. Sts. red, hairy. 1 ft. high: lvs. ovate-cordate, irregularly toothed, tinged with red on the under side: peduncles erect, red, producing 3 pale rose-colored fts. Bolivia. B.M. 5897.—Int. by Veitch in 1866.

91. gc/gb/h/lila, Hook. Stemless: lvs. orbicular, 6 in, across, green, with fimbriated margin: pedundes erect, 6 in, long: fiscose-colored, with the fragrance of roses. China. B.M. 6926.—Int. to Kew in 1865.

92. geranifòlia, Hook. St. 1 ft. high, erect, greenish: lvs. cordate, lobed, servated, green, margins red, whole plant smooth: fls. 2 or 3 on terminal peduneles, outer petals orbicular, red; the two inner oboyate, white. Lima. B.M. 3387.—Int. 1833.

99. Natalensis, Hook. Sts. fleshy, annual, 1-2 ft. high: lvs. obliquely cordate, lobed, sinuate, 2-3 in. long, green, sometimes mottled with grey, veins reddish: fls. bluish white, 1 in. across. Natal. B.M. 4841.—Int. to Kew in 1854.

Natai, B.M. 4841.—Int. to Kew in 1694.

94. octopictala, L'Her. [B. grandiflora, Knowl, & West).
Stemless, Ivs. long, succulent, downy, petioles 1½; ft. long, cordate, deeply lohed and serrated, bright green: fts, greenish
white, males with 8 petals, females generally fewer. Peru.
B.M. 3559. Fts, 20: 3056-7. A.F. 4: 225 (var. Lemoinet)



217. Single Tuberous Begonia (X 1/3)

95. polypétala, A. DC. St. short, fleshy, annual; lvs. ovate-cordate, toothed, hairy, with raised veins, l0 in, by 8 in.: fls. with 9 or 10 ovate-oblong petals an inch long, red: ovary hairy, with one long wing. Pern. Gn. 14, p. 531.—lnt. by Freebel in

96. rubricaulis. Hook Lvs. 4-6 in. long. ovate, wavy. ciliate along the margins, deep green: fls. large, males 1½ in. across, 5-petaled; females smaller, 6-petaled, reddish. Country unknown. B.M. 4131.-Int. to Birmingham Bot. Gar. in 1844

97. Selemi, Hort., hybrid (B. Boliviensis X Veitchii?). Lvs. long, pale green; fls. solitary, brilliant red; females of 4 petals; males of 5 petals. R.H. 1872; 90.—Int. by Thibaut and Keteleer in 1872.

98. Sitherlandii, Hook. St. annnal, herbaceous, 1-2 ft. high, bright red: lvs. 4-6 in. long, lanceolate, lobed and serrated, green, with red veins and margin; petides slender, red: fs. numerous, coppery or salmon-red. Natal. B.M. 5689.—Int. by Backhouse in 1867

99. ténera, Dry. (B. Thwaitesii, Hook.). Lvs. radical, date, 5 in. long, coppery green, mixed with purple and blotched with grey, under surface crimson: fls. white, tinged pink. Ceylon. B.M. 4692.—Chiefly interesting as a variegated plant.

(AA) The following list comprises some of the best and most distinct of the innumerable garden forms and hybrids now existing, which have almost all been produced from six species; viz., B. Boliviensis, B. Pearcei, B. Veitchii, B. rosæftora, B. Davisii, and B. Clarkei, by crossing and recrossing:

(1) SINGLE-FLOWERED VARIETIES.

1) SINGLE-FLOWERIED VARIETIES.

a. GERMONS AND SCARLETS—Induiration, ils, vivid orange-searlet, of dwarf, compact habit, free flowering; Charles searlet, of dwarf, compact habit, free flowering; Charles immenses pikes, deep red-crimon i. F. E. Lain, deep, velvety crimson, full and free; Mrs. Braster, deep, glowing crimson; E. Icharle, dark scarlet-crimine; Scarlet fem. very dark scarlet, dwarf, and very floriferous; Venuous, bright orange-scarlet, compact and free; one of the finate beliefers.

b. ROSE-COLORED.—Lady Guinthorpe, rose color, extra large and fine: Marginata, large, round fis., white, with a margin of bright pink: Packs, soft, rosy, red, shaded light rose; Stanstead Surprise, deep rose, very large.

c. Whites.—Alba fimbriata.a fine, large, pure white flower, with fringed petals: Bezley White, an immense flower of the purest white; Mrs. J. Thorpe, white, the petals edged with reddish lake; Queen of Whites, large, eret, pure white fls. of great substance; Monthlight, pure white, very free

d. Orange and Yellows. - Duchess of Leinster, orang buff, large, erect fls.; Miss A. de Rothschild, pure yellow; Sover-



218. Form of double Tuberous Begonia (X 1/2)

eign, rich golden yellow, very free, and excellent in every way; Torrey Laing, reddish orange-yellow, an unusual color.

(2) DOUBLE-FLOWERED VARIETIES

a. CRIMSONS AND SCARLETS.—Cannell's Gem, bright scar-let; Dandy, intensely bright scarlet, extremely free-flowering; Flaminga, brilliant scarlet; Henshaw Russell, scarlet, one of the best; Triomphe, rich, bright crimson; Duke Zeppelin, dazzling scarlet fls., new.

b. ROSE-COLORED. — Althwillora, bright rosy cerise, distinct;
Duke of York, deep rose; Glory of Stanstead, soft rose, light
center; Hecla, bright, glistening pink, free bloomer; Rosy
Morn, rose pink, large, broad, wavy petals.

compute the pure response way petals.

c. Whites.—Countes of Craven, pure white fls., dwarf;
Miss Edith Wynne, pure creamy white; Octavie, pure white
blossoms, very floriferous; Protee, delicate white, junk margin, dwarf; Princess May, pure white, undulated or erimpled
at the close. at the edges.

d. Yellows.—Lady Balfour of Burleigh, large yellow fis., erect; Miss Falconer, clear yellow; Mrs. Regnart, chrome-yellow, petals prettily undulated; Alice Manning, primrose-

IV. REX. OR ORNAMENTAL-LEAVED SECTION.

100. Griffithii, Hook. (B. picta, Hort.). St.-lvs. and habit as in B. Rex: lvs. olive-green, with a broad zone

of grev, tinged with red on the under side : fis. large, fleshy, pink: ovary curiously crinkled along the angles. Assam. B.M. 4984.-Int. by Henderson, England, in

101. laciniata, Roxb. St. perennial: lvs. roundly ovate, lobed, pubescent, black-purple, with a broad zone of green, reddish on the under side: fls. as in B. Rex. India, S. China. B.M. 5021.—Int. to Kew in 1857. Var. Bowringiana, Hort., has green lvs. and rosy fls. B.M.

102. xanthina, Hook. Similar to B. Rex, and probably only a form of that species : lvs. large, fleshy, cordateout, a total of that species; Ivs. large, neshy, cordate-ovate, acuminate, sinuate-ciliated, dark green above, purplish beneath; fis. yellow; capsule with one large wing. B.M. 4683.—Var. pictifolia, Hort., B.M. 5102. Var. Lázuli, B.M. 5107.

103. Réx, Putz. Fig. 220. St. a short, fleshy rhizome, from which spring the long-stalked, large, ovate, wavy lvs., which are hairy and colored a rich metallic green, with a zone of silvery grey: peduncles erect : fls. large, rose-tinted, males 2 in. across, with 4 unequal petals; females smaller, with 5 nearly equal petals : ovary 3angled, with 2 short and 1 long wing. Assam. F.S. 12: 1255-1258. B.M. 5101.—This magnificent species is the principal parent in the production of the numerous ornamental-foliaged Begonias. It has been crossed ornamental-foliaged Begonias. It has been crossed with a few species in the first place, and then hybrid seedlings have been raised again and again from the progeny. Fig. 220 is a copy of a part of the original fig-ure in Flore des Serres (1857), and is given here for the purpose of showing what this species was like when first known to horticulturists.

Following are some of the derivative types of Rex Begonias:

104, Rex-X discolor hybrids. 1, H. 28-434. Mad. Jos. Morus, silvery wintic, with green articulations towards the margins, Mad. 6, Yan Mercheck, silvery, with a narrog gene dage, and a central green disc running out along the veins. Sous. de Mad. la Baron de Eleichröder, disc and broad margin downg green equentral portion silvery. Mad. Fuzek, disc and broad margin light apple green, intermediate provincial silvery. Afternal. View. disc dark green, eenter silvery, margin broad, dark green, silver spotted. Others are Mad. Treyve, Mad. Luizet, Edw. B. Ken nedy, Henri Vilmorin, Pres. Belle, Sir Joseph Hooker, Ed. Py nüert, Pres. de la Devansaye, Mad. F. Alégatière, Abel Carrière

niert, Fres. de la Decausage, Mad. F. Alégatière, Abel Carrière.

105. Rex-Nicoladema hybrida. R. H. 1888, P. 20. R. B. B. 5, p. 01.

Nchwidid, green on the margine, marked and spotted silver in the center. Cienculius, lobes very acute, white blotches in center. Mod. Attanapus, Ivs. very large, deeply lobed, pure finely deptace, lobed and undusted, center of vilve-green, sur rounded by a zone of white bleecoming rose on the inner margine properties. The contract of the contract of the margine of the contract of the margine of the margine of the contract of the margine of the contract of the contract of the margine of the contract of the contract

John Rex/Scottana. A plant has been produced which com-bines the characters of the two parents in a plessing manner: lvs. like B. Rex, but with shorter petioles, and crowded on the stem; prettily colored: its. in erect, sturdy racemes, which stand well above the plant; like B. Scottana in color, but paler. Plant said to be evergreen—interesting as a connecting link between the Rex and seemit tuberous sections. Int. by San-

der & Co. in 1897.

107. Miscellaneous Rex hybrids of known origin: Rex Ingardinus (RexXanthina, var, Reichenheimel). Very similar to B. Rex, but much larger. F.S. 13: 1317.—Int. by Van Hontte in 1836. Grandia (RexX-plendidis). Very similar to B. Rex. but much larger. F.S. 13: 1317.—Int. by Van Hontte in 1836. Grandia (RexX-plendidis). Very similar to Dwt. habit: 1vs. obliquely cordate, dark green, markled with slivery greysis; green: 8s. greenish white, inconspienous. Mirranda (RexX-imperialls, var. smaragelina). Very similar to public Griffithix-Spiendidis). Il. H. 6:205. Frince Troubeticus, double hybrid (Griffithix-Xanthina, var. marmorata and rubroveniu). Il. H. 5:12s; also, from the same cross. Madame Wagner, H. K. 2011. and Mirranda. Comites Louise Eridad (Alexoliquel) cordate, ovate-acute, the smaller of the two lobes twisted in a spiral manner, with as many as 4 coils; upper surface silviny, with vein deep green; under surface redisks, surface silviny, with vein deep green; under surface redisks, constant of the control of the constant of the control 107. Miscellaneous Rex bybrids of known origin :

108. Other Rex varieties of unknown or uncertain origin:
Louise Closson. Lvs. ovate-acuminate, lobed, veins deep purple, surface blotched with deep purple bronze, metallic luster

very hright. Lucy Closson is very similar, but more vigorous, with the blotches more numerons and better distributed, Marquis de Peralta. Lvs. small, margins hairy, numerons silvery spots on surface. Compact, dense grower. Duchesse de



219. A type of Tuberous Begonia, double-flowered.

BELEMCÁNDA (East Indian name), Iridàceæ, Blackberry LILY, LEOPARD FLOWER, A monotypic genus, containing au interesting hardy, herbaceous

perennial plant, which is an old garden favorite. The first of the popular names comes from the clusters of shining, black, roundish seeds, and the second from the shming, black, rounouso seeds, and the second from the flower, which is orange, spotted red. It is more commonly sold as a Pardanthus, which also means Leopard Flower, and a Pardanthus, which also means Leopard Flower and spiral specific properties of the properti sunny place. Commonly spelled Belamcanda.

Chinénsis, Leman. (Belamcánda puncidia, Moench. Iria Chinénsis, Linn. Pardánthus Chinénsis, Ker-Gawl. P. Sinénsis, Van Houtte). Fig. 222. Height 2-3 ft.; rootstock a short, stoloniferous rhizome : lvs. about 6, in roustock a short, stofomerous filizome: 188, about 0, in a lax tuff, equitant, striate, 1-1½ ft. long, 1 in. broad: outer spathe valves %-1 in. long; pedicels 1-2 in. long; capsulc 1-1½ in. long; valves reflexing, persistent. China and Jap. B.M. 171. F.S. 16:1632. L.B.C. 19:1874 The seed-stalks are sometimes used with dried grasses for decoration. It is said that the birds sometimes mistake the seeds for blackberries.

BELLFLOWER, See Campanula.

BELLADONNA. See Atropa.

BELLADONNA LILY. See Amaryllis.

BÉLLIS (Latin, bellus, pretty). Compósitæ. Eng-LISH DAISY. The Daisy, as it grows wild in England, has a yellow center, surrounded by numerous rays in a



220, Begonia Rex, in its original form. No. 103 (See Begonia, p. 151.)

single row, but the favorite cultivated forms are double, the rays rising in tier upon tier, and frequently crowding out every trace of a yellow center. Daisy is essentially a pink or pinkish fl. in its general effect, the tips of the rays sometimes and the under effect, the tips of the rays sometimes and the under surfaces usually being pink or red. There are 27 species in the genus, only one of which is American. B. integ-ritolia is found in moist soil from Ky, and Tenn, to rithia is found in house soil from My and feath, or Ark, and Tex., but is too rare and sectional to become a general favorite. The plant that is most commonly called Daisy in America is Chryspathemum, Leucan-themum. For an illustrated account of the various plants known as Daisies in America, see Daisy.

Daisies are favorite border plants, and are much used in spring bedding, especially for edging. They thrive in a cool soil and moist atmosphere, and are, therefore, much better adapted to English than American gardens. A light mulch is desirable for winter protection. In home gardening, the plants, after flowering, are di-vided into single crowns. These are planted about 6 in. apart in good, rich garden soil. Each crown soon sends out side growths, which, in time, form new crowns Before winter sets in the young clumps can be moved readily to any place in the garden where they are wanted to bloom. Daisies are also forced by florists for winter bloom. When Daisies are desired for edging



221. Erdody Begonia (× 3/4). No. 107. (See Begonia, p. 151.)

spring flower beds, the clumps are divided into single plants during the previous September, or early enough to allow the new plants to get a firm hold before winter,

and are placed 3 in, apart in a narrow trench. These and are piaced 3 in. apart in a narrow trenci. These edgings must be renewed each year, as the plants, if they grow well, spread too wide, or irregularly. In dry summers many roots fail, and if they remain in the same spot year after year, the fis. will degenerate to the single condition.

The simplest way of propagating and growing English Daisies for spring bedding in this country is to sow the seed in shallow boxes about August 10. sow he seed in shallow boxes about August 10. As soon as large enough to handle, transplant 5 inches apart into coldframes, and when the winter sets in put on the sash, giving air whenever the weather may be mild. Transplant to the flower beds as early as possible in the same of th sible in the spring, where in a very short time they will be a mass of bloom, and will continue to bloom till the beginning of June, when they should be thrown out, and the summer bedding plants planted. Longfellow and Snowball

are the two best varieties for this purpose. Myosotis alpestris and Silene pendula may be grown the same way, using the Daisies as edging when in the beds, and the others as center pieces The Daisy is propagated by seeds (which are sown early), and by di-visions, the choicest varieties be-

are the white, rose, quilled, and white with red center, all of which are double. A dark red A dark reu less common, Of kinds prop. by seed, Longfellow is now the best rosecolored, and Snowball the best white variety, the latter being especially prized by florists for cut-flowers, as it has long, stiff stems. Other varieties are Maxima. Snowflake, and Rob Roy, which is per-

haps the best red. perénnis, Linn. TRUE OR ENGLISH DAISY. Hardy herbaceous perennial, 3-6 in. high: lvs. clustered at the root. spatulate or obovate: fls. 1-2 in. across, solitary, on hairy Apr.-June seapes. W. Eu.; naturalized in Calif.; rarely runs wild in the eastern

states, B.M. 228, F. S. 6:584, which shows

222. Belemcanda Chinensis (X 1/3). (See Belemcanda, p. 151.)

11 well marked types. - An interesting but not permanent form, which is a result of overfeeding, is the "Henand-Chickens Daisy,"in which a number of small fil-heads are borne on short stalks springing out of the main fi.-head. Cockscomb forms, in which several scapes unite to produce a monstrous flower, are sometimes seen, but cannot be perpetuated. The rays are sometimes wholly incurved, or reflexed, or quilled. Other English names of the Daisy are Herb Margaret, Ewe- or May-gowan, Childing Daisy, Bone- or Bruise-wort, Bone Flower, March Daisy, Bairn-wort.

J. B. KELLER, E. J. CANNING, and W. M.

BELLWORT. In England, any member of the Campanulàcea. In America, Uvulària.

BELVIDERE, or SUMMER CYPRESS. See Kochia.

BENE. See Sesamum.



RENI, JAPANESE, See Caryopteris Mastacanthus.

BENINCÁSA (name of an Italian nobleman). Cucurbittaca. One species from E. Ind. Annual, running, squasb-like herbs, with solitary yellow monæcious fis., the staminate long-peduneled, the pistillate nearly sessite; corolla deeply lobed; tendrils 2-3-branched.

cerifera, Savi. Fig. 223. WAX GOURD. ZIT-KWA. CHINESE PRESERVING MELON. CHINESE WATERMELON, Vine long, like a muskmelon, hairy, with cordate lobed ivs.: fr. mostly oblong, 10-16 in. long, hairy, white-



223. Benincasa cerifera.

waxy, with solid white flesh and small, cucumber-like waxy, with soind white hesh and small, cuclumber-like seeds. Cult. the same as muskmelon or cucumber, R.H. 1887:540.—Recently int. into the U. S. (Bull. 67, Cornell Exp. Sta.), and used for making preserves and sweet pickles; said to be eaten raw in warm countries. L. H. B.

BENJAMIN BUSH. Benzoin odoriferum.

BENT GRASS. See Agrostis.

BENTHÁMIA. Referred to Cornus.

BÉNZOIN (of Arabic or Semitic origin, meaning a gum or perfume). Syn., Lindèra, Lauràcea. Trees or shrubs, aromatic: lvs. alternate, usually deciduous. or sbrubs, aromatic: 1vs. alternate, usually deciduous, entire or sometimes 3-bobet; ifs, polygamous-dincelous, apetalous, small, in axiliary, umbel-like clusters; calyx 6-parted; staminate fls. with 9 stamens; fr. a berry. About 60 species in trop, and E. Asia and N. Amer. Some E. Asiatie species yield an odrous oil, used in perfumery. Only a few deciduous species are cult. They are attractive on account of their handsome foliars. age, which turns bright yellow in fall, and their black or scarlet fr. The hardiest species is B. odoriferum, though B. obtustlobum and B. hypoglaucum may also be grown north in sheltered positions. They thrive best in peaty and sandy soil. Prop. usually by seeds sown after maturity; also by layers, which root best in peaty soil; of greenwood cuttings under glass, one-half may be expected to root. The Benzoin of the druggists is a balsamic resin obtained from Styrax Benzoin.

odoriferum, Nees (Lindèra Bénzoin, Blume). Spice BUSH. BENJAMIN BUSH, WILD ALLSPICE. FEVER BUSH. Fig. 224. Shrub, 6-15 ft., nearly glabrous: lvs. oblongobovate, finely ciliate, bright green, pale beneath, 3-5 in. long: fis. yellow, before the lvs.: berry red, oblong, spicy. N. Eng. southward and west to Kans. Em. 365. -The bark is aromatic, stimulant, tonic, astringent.

-The bark is aromatic, stimulant, fonic, astringent.

B. outlieb, Ness-B. dooffermm.—B. gradit, O. Kuntze (Daphnidhum gracile, Ness). Lvs. ovate, 3-nerved, charta-ceons. Habital unknown. Stove plant.—B. happoglaticum, between the proposition of the proposition

ALFRED REHDER.

BERBERIDÓPSIS (from Berberis and Greek opsis, likeness). Berberidacea. Climbing evergreen shrub: lvs. alternate, petioled, dentate: fis. on long pedicels in terminal racemes; bracts, sepals and petals gradually passing into one another, 9-15, the inner ones concave; passing into one another, 3-10, the inter ones concave, stamens 8-9: fr. a berry. One species in Chile. Orna-mental low-climbing shrub, with deep green foliage and crimson fis, in drooping racemes, for temperate regions or the cool greenhouse, growing in almost any soil. Propag. by seeds sown in spring, by greenwood cuttings in spring, or by layers in autumn.

corallina, Hook. Lvs. cordate, oblong-ovate, coarsely spinulose-dentate, 2-3 in. long; fls. globose, over ½ in. long, crimson, in many-fld. leafy racemes. B.M. 5343. F.S. 20:2137.

ALFRED REHDER.

BÉRBERIS (Arabic name), Berberidàcea. Bar-BERRY. Shrubs, with yellow inner bark and wood, often spiny: lvs. alternate, often fasciculate, usually glabrous, simple or pinnate, deciduous or persistent, mostly spinulose-dentate : fis. in racemes, rarely umbellate or solitary ; sepals, petals and stamens 6 ; fr. a 1-celled berry with one or several oblong seeds. Nearly 100 species in America from Brit, Col. to Patagonia, Asia, Eu., and N. Afr. Low ornamental shrubs, of which a large number is cultivated. Most of the deciduous species are quite hardy, while the evergreen ones are to be recommended for more temperate regions, except B. Aquifolium and B. repens, which may be cultivated even north in somewhat sheltered positions. Both evergreen and deciduous kinds are very attractive in spring, with their bright or orange-yellow fis., and in fall with their red, dark blue or nearly black fruits. Some, as B. Amurensis and B. Thunbergii, while amongst the handsomest in fr., assume a splendid fall coloring. They grow in almost assume a spectrum tan cooring. They grow maintees any soil, but prefer drier situations; the evergreen species thrive best in a sandy compost of peat and loam. Prop. by seeds sown soon after maturity, or stratified and sown in spring; even B. vuliquris, var. atropurpurea, may be increased in this way, as a large percentage comes

true. The evergreen species grow from cuttings in September, placed in sand under glass. Most of the deciduous species can be grown from greenwood cuttings. taken from forced plants in spring and put under glass with slight bottom heat Layers put down in autumn usually remain 2 years before they can be sepa-rated. Some species may be propagated by suckers. Rarer kinds and varieties are sometimes grafted on B. vulgaris or Thunbergii, in August or September under glass, or in early spring in the green house. The root and the inner bark are sometimes used for dyeing yellow. Some species have medicinal properties. 224. Benzoin wheat-growing districts, planting of

Berberis should be avoided, as it is the

host of the Ecidium-stage of Puccinia graminis, a funhost of the **Letatum-stage of Practinus yearnins, a langus which causes the wheat-rust. Destroying the Berberis, however, will not check the propagation of the fungus, as it is able to grow and to spread for years without forming the **Letatum-stage**. Monogr. of spe-



cies cult, in England in Flore des Serres, 6:66 and 73

(1804-1).
Index: Amurensis, No. 2; Aquifolium, 21; aristata, 15; asperma, 1; atropurpurea, 1; Beatii, 19; buxifolia, 9; Canadensis, 4; Carabiniama, 4; Darwini, 12; duleis, 1, 9; emarginata, 3; Fortunei, 24; Fremonti, 17; Hakodate, 2; heteropoda, 6; fileifolia, 11, 14; Integrifolia, 7; Jamesoni, 13, 16; Japonica, 2, 19; Maximowiezi, 8;



225. Berberis vulgaris, in fruit.

Nepalensis, 20: nervosa, 22; Neuberti, 14; pinnata, 18; pluriflora, 8; repens, 23; Sieboldi, 2, and suppl. list; Sinensis, 5; stenophylla, 10: Thunbergi, 8; vulgaris, 1; Wallichiana, 13.

- A. Lrs. simple, usually fasciculate in the axils of spines, deciduous or persistent.
 - B. Foliage deciduous: Irs. membranaceous or chartaceous.

c. Fls. in racemes.

D. Branches gray, except those of the purple-leaved form.

 vulgăris, Linn. Common Barberry. Fig. 225, 226.
 From 4-8 ft., rarely 15: branches grooved, upright or arching: lvs. oblong-spathulate or obovate, setulosedentate, membranaceous, 1-2 in. long: racemes pendu-lous, many-fld; fls. bright yellow: fr. oblong, usually purple. May, June. Eu. to E. Asia; escaped from cul-ture and naturalized in E. N. Amer. Gn. 35: 693. – Handsome in spring, with its golden yellow fls. and light green foliage; and in fall, with its bright scarlet fruits, remaining through the whole winter. A very variable species; also the six following species are included by some botanists as varieties. Of the many garden forms, the most effective is var. atropurpurea, Rgl., with purple colored lys. Gt. 9: 278, 1. There are also varieties with variegated lvs. and purplish black, whitish or yellow berries, as var. alba, white-fruited; var. asperma, seedless; var. dulcis, less acid; var. lutea, yellow-fruited; var. mltis, less thorny; var. nlgra, black-fruited; var. violacea or fructu-violaceo, violet-fruited. The spines of the Barberry are, morphologically, lvs., and the lvs. are borne on short branches in their axils (Fig. 226). The stamens are sensitive. Touch the filaments with a pin when the fis. first open, and the stamens fly forward upon the pistil.

2. Amurénsis, Rupr. (B. vuladris, var. Amurénsis, Rgl.). Three to 8 ft.: branches straight, upright, grooved: lvs. cuneate, oblong or elliptic, densely ciliate-dentate, distinctly veined beneath, 1-3 in. long: racemes upright distinctify veined beneath, 1-3 in. long; racemes upright or nodding, 6-12-fid., about as long as Ivs.; fr. oblong, searlet. Manchuria, N. China. Gng. 5: 119. Var. Japonica, Reld. (B. valgàris, var. Anpónica, Rgl. B. Sièboldi, Hort., not Miq. B. Hakodàte, Hort.). Lvs. firmer and more chartaceous, prominently veined beneath, shorter petioled, dark green above. Jap. G.F. 3: 249 as B. Sieboldi. A.G. 18: 454. - Vigorous-growing shrubs, standing drought well, with brilliant orange and scarlet fall-coloring, especially the variety.

3. emarginata, Willd. One to 3 ft., in culture usually higher: spines simple to 5-parted, sometimes longer than the lvs.; lvs. cuneate, obovate or obovate-oblong, setulose-dentate, ½-13/in. long: racemes short, up-right; petals usually emarginate. S. Eu. to Himal.-Low spiny shrub with handsome fall-coloring.

- DD. Branches reddish brown or brown: lvs. usually sparsely dentate, sometimes entire.
- 4. Canadénsis, Mill. (B. Caroliniàna, Loud.). One to 3 ft.: spines small, 3-parted; ivs. cuneate-oblong, re-

motely spinulose-dentate, rarely entire, 1-2 in. long: racemes few-fid., nodding, about as long as the lvs.; petals retuse or emarginate: fr. short-oval or nearly globular, coral-red. Alleghanies.—The plant sold under this name is usually B. vulgaris.

5. Sinensis, Desf. From 4-6 ft., with slender, often arching branches and small, 3-5-parted spines; lvs. cuneate, oblong or obovate-lanceolate, coarsely setulosedentate, sometimes entire, green or glaucescent beneath, 1-2 in. long: racemes pendulous, slender-peduncled, bright or pale yellow : berries oval or oblong, blood-red. From Caucasus to Himal, and China. B.M. 6573 .- A hardy, graceful species, very handsome in fruit.

6. heteropoda, Schrenk. Three to 6 ft.: branches stout, spreading, with few short spines: lvs. broadly obovate, entire or remotely serrate, pale bluish green, 1½-2 in, long, some short and some slender-petioled: fls. in long-stalked, few-fld. racemes, orange-yellow, fragrant: fr. oblong, dark blue with glaucous bloom. May, Turkestan, Songaria. G.F. 8: 455.-Handsome and very distinct species.

7. integerrima, Bunge. In habit and appearance very like No. 6, and difficult to distinguish without fl.-clusters: stems terete and brown: lvs. broad-obovate, remotely dentate or entire, dark bluish green above : racemes dense and upright. Persia, Turkestan, Songoria.

cc. Fls. usually solitary, rarely in few-fld. umbels: les, entire

8. Thunbergii, DC. Figs. 227, 228. Dense, low shrub, 2-4 ft.: branches spreading, deeply grooved, brown, with simple spines: lvs. obovate or spathulate, quite entire, glaucescent beneath, 1/2-11/2 in. long: fis. 1-3, pale tre, gaucescene bettern, y=172 in. 10ng: ns. 1-3, pate yellow: fr. elliptic or nearly globose, bright red. Apr., May. G.F. 2:53. B.M. 6646. R.H. 1894:173. A.G. 18:357. Gng. 4:241; 5:119, 353, 355. Mn. 2:118. A.F. 8:526-Qne of the most valuable species, especially remarkable for its law above. Localization of the control for its low, dense, horizontal growth, its large, brilliant red frs., remaining fresh till the following spring, and for



BB. Foliage evergreen or half-evergreen.

c. Lvs. entire, or rarely with few spiny teeth.

9. buxifòlia, Poir. (B. dúlcis, Sweet). One to 3 ft.: branches brown, grooved; spines usually 3-parted, short: lvs. cuneate, obovate or elliptic, 1/2-1 in. long; fls. solitary, on long pedicels, orange yellow; fr. nearly globese, blackish purple. May. Chile to Strait of Magellan. B.M. 6505. S.B.F.G. II. I: 100. P.M. 10: 171.

-A very graceful, free-flowering shrub; one of the hardiest of the evergreen species; will stand the winter even north if somewhat protected.

10. stenophylla, Mast, (B. Ddricin's empetrifòlia), Height 1-3 ft., with slender, arching branches; Ivs. marrow-oblong, revolute at the margins, spiny pointed, 5₂-13₄ in, long, dark green above; 18. 2-6, in pedun-cled, pendulous unbels. Of garden origin. May. G.C. III, 7:619, A.F. 6:325.—Haudsom shrub, uearly as hardy as the former.

cc. Lrs. coarsely spiny dentate.

D. Fls. in simple racemes or clusters. 11. ilicifòlia, Forst. Holly-leaved. Lvs. partially evergreen, persisting till late in winter, shining dark green, ovate, tapering at base, coarsely spiny-toothed; pedicels short, 4-fld., somewhat corymbose; fls. orange-yellow. Terra del Fuego. B.M. 4308. F.S. 3: 291.

12. Dárwini, Hook. Height 1-3 ft.: branches brown, 12. DATWINI, HOOK. Height 1-3 II.: Dranenes brown, pubescent when young: 19x, sessile, cument, obovate, usually 3-fld at the apex, glossy dark green above, ½-1 in, long: racemes short, many-fld, pendulons; fls. orange-yellow, often reddish outside: style longer than the ovary: fr. dark purple. Chile to Patagonia. B.M. 4590. F.S. 7:665. P.F.G. 2:46.

13. Wallichiana, DC. (B. Jamesoni, Hort., not Lindl.). Shrub, to 10 ft., with grayish brown branches: spines 3-parted, nearly an inch long : lvs. sessile, oblong-elliptic or lauceolate, remotely spiny serrate, shining on both sides, 1-2 in. long: fls. long-pedicelled, nodding, 3-6 in a cluster. Himalayas. B.M. 4656. P.F.G. 1:79.

14. Netherti, Lem. (B. liteiblia, Hort., unt Forst. B. Aquilôtium × vulgàris). Branches grayish brown, without spines, upright: 1vs. simple, oval or ovate, sometimes with 1 or 2 smaller lateral lfts., spiny or setulose-dentate, dark grayish green above. 1½-3 ln. long: fls. in racemes. Of garden origin. 1.H. 1:111. G.C. III. 9:73, 75. - Hardy north, but Ivs. not persistent.



228. Berberis Thunbergii.

DD. Fls. in compound, pendulous racemes.

15. aristata, DC. Bush, 2-6 ft.: Ivs. oblong, semi-persistent, usually spinose-dentate, 1-3 in. long: fis. in long-peduncled, compound racemes. Himalayas. B.R. 9:729.

9:729.
16. Jámesoni, Lindl. Shrub, much branched: lvs. oblong, 2-3 in. long, with few large and strong spines: fils. orange, in drooping panicles or compound racemes. Ecuador, 1.H. 6:201.

AA. Lrs. pinnate, persistent: branches spineless. (Mahonia.)

B. Petioles short or almost none.

c. Racemes few-fld., slender, mostly lateral.

17. Frèmonti, Torr. From 5-12 ft.: lfts. 3-7, rigidly coriaceous, ovate or oblong, with few strong, spiny teeth, glaucous, dull, 1/2-I in, long : racemes loose, 3-7-fld .:



229. Berberis Aquifolium (× 1/3).

pedicels slender: fr. at least ½in, in diam., red, in-flated, and rather dry. W. Texas to Utah and Mex. G.F. 1:497.—Remarkable for its pale, glaucous foliage and large berries. Not hardy north.

cc. Racemes many-fld., dense.

18. pinnata, Lag. (Mahonia fascicularis, DC.). Two to 3 ft.: 1fts. 5-17, ovate or ovate-lanceolate, coriaceous, undulate at the margin and with few spiny teeth, dark green, somewhat shining: fts. in short, fascicled racemes: fr. blue. Calif., N. Mex. B.M. 2396. B.R. 9:702.—Not hardy north.

19. Japônica, Spreng. (M. Japônica, DC. B. Bèalii, Fort.). Height 5-10 ft.: lfts. 9-13, roundish or ovate. coriaceous, usually truncate at the base, with large, remote, spiny teeth, 2-5 in. long: racemes 3-4 in long, fascicled: fr. bluish black. China, Japan. B.M. 1846, 4852. P.F.G. 1:11. F.S. 6:79. Very effective by its large foliage, thriving best, like the other Mahonias, in a partly shaded position. Hardy north to New York in sheltered positions.

20. Nepalėnsis, Spreng. (B. Japónica, Hort.). Tall 4-6 ft.: lfts. 5-25, rigid, ohovate-oblong, repand-toothed, with few spiny teeth on each edge. India to Japan. N. 1:182. A.G. 18: 355.

BB. Petioles prominent or elongated. c. Lits. truncate or rounded at the base.

 Aquifòlium, Pursh (Mahònia Aquifòlium, Nutt.).
 Fig. 229. From 3-6 ft.: lfts. 5-9, oblong or oblong-ovate, shiny dark green above, spinulose-dentate: racemes erect, fascicled: berries blue, small. May. British Co-lumbia to Ore. B.R. 17:1425. L.B.C. 18:1718. P.M.B. 9:5.-Handsome evergreen shrub, bardy north in sheltered positions.

22. nervôsa, Pursh. Dwarf evergreen shrub : sts. but a few inches high, tipped with long, husk-like, pointed bud-scales: lfts.11-21, lance-ovate, 3-5-ribbed, remotely spiny-toothed, borne on a strongly jointed stalk: ra-cemes elongated, erect: fr.oblong, hlue. Ore. B.M. 3949. L.B.C. 18:1701. F.S. 2:127. P.M. 7:55, as Mahonia glumacea.

23. repens, Lindl. (Mahonia repens, Don). Rarely over 1 ft. high, stoloniferous: lfts. 3-7, roundish ovate or ovate, pale or glaucous and dull above, spinulose-dentate: fls. and fr. like the former. Brit. Columbia to Calif. and N. Mex. B.R. 14:1176. L.B.C. 19:1847.

cc. Lits. cuneate at base, narrow-lanceolate.

24. Fortunei, Lindl. Dwarf: 1fts. 5-9, distant, narrowly lanceolate; spiny teeth numerous, small : racemes erect, fascicled. China. F.S. 3:287 bis.

B. actinacantha, Mart. One to 3 ft., evergreen: spines 5-parted: Ivs. small, spiny: fts. in sessile clusters. Chile. B.R.

31:55.—R. Ælanénais, Prol. Ailled to B. emarginata. Low, dense shrub, with small lox, and long spines. Stelly, Sarvánina, and the stellar stel

ALFRED REHDER and FRED W. CARD,

BERCHÈMIA (derivation uncertain). Rhamndeea. Shrubs, mostly elimbing, rarely trees : lvs. deciduous, Shrubs, mostly elimonic, rarely trees: 188, ucclaiming, alternate, shender, petioled, entire or nearly so, with minute stipules: the inconspleuous, 5-merous, in terminal, usually leady panicles: fr, a small berry-like drupe with 2-celled stone. Twelve species in E. Asia, N. Amer, E. Afr. - Ornamental climbing shrubs, not quite hardy north, with small, bright green graceful foliage, useful for covering trells work in sump positions. They grow in almost any soil. Prop. by seeds and by root-cuttings in spring under glass; also by layering the young shoots and by cuttings of mature wood in fall under glass.

scandens, Koch (B. volubilis, DC.), Supple Jack. Ten to 15 ft.: lvs. ovate or oblong-ovate, acuminate, often undulate, 1-2 in, long, with 9-12 pairs of lateral voins; ils. greenish white; fr. bluish black. June. S. states.

racemosa, Sieb. & Zucc. Closely allied to the former. Lvs. cordate, ovate, with 6-8 pairs of velns: fls. greenish : fr. first red, becoming black at length. July, Jap., China .- Hardier than the former, not high-climbing; attractive in late summer, with its red fruits.

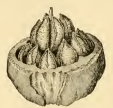
ALFRED REHDER.

BERGAMOT. Name applied to various aromatic plants, particularly to members of the Labidta, as Menthus and Monardas. The Bergamot essence of commerce is made from a citrous fruit. See Citrus.

BÉRRIA (after Dr. Andrew Berry, a Madras botanist). Syn., Berrya, DC., not Klein, Tilideew. A genus of one or two species, with no familiar allies,

Ammonilla, Roxb. High tree: lvs.entire, heart-shaped, long-petioled, smooth, 5-7-nerved, alternate: fls. in racemes, small, white, very numerons: fr. a 3-celled capsule with 6 wings, the 3-12 seeds with stiff hairs, which readily penetrate the skin and produce a painful itching. Growing abundantly in the Philippines and Ceylon, where it is one of the largest and most valuable timber where it is one of the largest and most valuable limber trees. The wood, being light and strong, is used for building, for oil casks, and for boats. It is exported as "Trincomalee wood." Cult, by Dr. Franceschi, Santa Barbara, Calif. G. T. HASTINGS.

BERTHOLLÈTIA (after Louis Claude Berthollet, French chemist). Myrldeer. Brazil Nut. Para Nut. Cream Nut. Nigger Toe. Large trees: lvs. alternate, bright green, leathery, about 2 ft. long, 6 in. broad: fls. cream colored; ealyx parts united and tear-ing into 2 parts when the flower opens; petals 6, stamens many, united into a hood-shaped mass, the upper ones sterile : fr. round, about 6 in. in diam., with a hard shell containing 18-24 3-sided nuts. Fig. 230. Spe-



230. Bertholletia excelsa. Cross-section of husk, showing Brazil nuts ($\times 1_3$)

eles 2, both of which furnish Brazil nuts. Curiously enough, the common trade name of the Brazil nut is Castanea, which is properly the name of the genus that includes the chestnuts.

excélsa, Humb. & Boupl. Fig. 230. A tree, 100-150 ft.; with a smooth trunk 3-4 ft. in diam .: branches near the top. It forms large forests on the banks of the Amazon and Rio Negro. The natives gather the nuts in large quantities, chopping the fruit open. They are exported in large quantities, chiefly from Para. An oil is expressed from the kernels, and the bark is used at Para for caulking ships. The tree is of little value for decorative purposes, and, according to the Bulletin on Nut Culture of the Division of Pomology, U. S. Dept. of Agr., is too tender for growth anywhere in the United States. - Cult. at Santa Barbara, Calif. G. T. HASTINGS.

BERTOLÒNIA (after A. Bertolini, Italian botanist).

*clustomdeeæ. Splendid warmhouse foliage plants Melustomicea. from Brazil, always dwarf, and sometimes creeping; the garden forms with membranaecous, 5-7-nerved leaves 5-8 in, long, and purple beneath: fls. rose-colored, 5petaled, in scorpioid racemes or spikes. Within the restricted definition of the latest monographer of the Melastomaeew (A. Coigneaux, in DC, Mon. Phan. vol. 7), there are only five good species, but some earlier botanists do not separate certain alifed genera which usually cannot be distinguished by habit alone. character is the inflated and 3-angled or 3-winged ealyx of Bertolonia. In Bertolonia, flower-parts are in 5's, but

the ovary is 3-celled. Gravesia has a 5-celled ovary. and Sonerila is trimerous. In Bertolonia the connective of the anthers has no appendage; in Salpinga there is a spur below and behind the connective; in Monolena a spir below and bennia the colyx is not hairy.

there is a spur in front, and the calyx is not hairy. It is

Bertolonias are essentially fanciers' plants. It is somewhat difficult to bring out their true characteristics under ordinary stove treatment, as they require a more humid atmosphere than can usually be maintained, even in a small house. The additional shelter of a small frame should be provided, where the atmospheric conditions will be much more easily regulated. A plentiful ditions will be much more easily regulated. A picution supply of water at the roots is necessary; syringing or sprinkling overhead is not advisable. The most convenient method of propagation is by cuttings, which strike readily, in a moderately close propagating case filled with sharp, clean saud. The pots should be therefore the convenient method of the convenience of th oughly clean and drained, and the compost open and porous. Thrive in dense shade. Old plants are not so brilliant as young ones.

Bertolonias and their allies furnish an excellent example of Van Houtte's triumphs in hybridization. The two species described below have probably been important factors in the plant-breeding, and Gravesia guttata even more so. Gravesia is a Madagascar plant, and has, perhaps, been crossed with the Brazilian Bertolonias. Unfortunately, the pictures in Flore des Serres show no flowers, and the pedigree is not given. The Bertonerilas figured and described in I.H. 43, pp. 188 and 189, with colored plates 64 and 68, are presumably hybrids between Bertolonia and Sonerila. Excepting C. maculata and C. marmorata, the following are hybrids.

A. Veins not lined on both sides with a colored band.

marmorata, Naudin. Stem less densely hairy than the above: I's, more narrowly ovate, or ovate-obiong, acute, aparsely hairy, streaded with white along the veins: eabyx sparsely hairy, not glandular: petals before the amount of the control of the period of the the above: lvs. more narrowly ovate, or ovate-oblong, with a coppery cast, but not spotted or only slightly so.

Mirándæi, Van Houtte. Spots red on the lower lvs. and white on the upper or younger ones: lvs, purple beneath. F.S. 21: 2235 (1875).

AA. Veins lined on both sides with a white or colored

B. Bands and spots magenta or purple, maculata, DC. Stem short, decumbent, rooting at the

base, densely clothed with rusty hairs: lvs. long-petioled, cordate, broadly ovate, obtuse, hispid above petition, and at margins, dark velvety green above, often spot-ted: calyx densely clothed with glandular hairs: petals obovate, somewhat acute, rose-colored. B.M. 4551.

Houtteana, Van Houtte (B. Van Hoùttei, Hort.). Lvs. purple beneath. This was the sensational plant of 1874, and Van Houtte refused \$2,000 for his stock of it. It was originated by his propagator, Marchand. F. S. 20: 2120.

BB. Bands and spots silvery white.

c. Spots very distinct.

Hrubyana, Van Houtte. This has bars of white connecting the veins. The under side of the lvs. scems to be green instead of purple, at least toward the tip. F.S.

Rodeckiana, Van Hontte. Distinguished from the above and all others of this group by the abundance of dark red color in the upper surface of the Ivs. Veins of the under side prominent and green. F.S. 23: 2382.

co. Spots very faint.

Legrelleana, Van Houtte (B. Legrélle, Hort.). There are a few longitudinal bars, but they do not connect the veins. Reterred to Gravesia guttala by Colgneaux. F.S. 23: 2407.

Other trade names are B. guttāta, Hook, f. "Gravesia guttāta. B. margaritācea, Hort. Bull. "Salplinga margaritācea."
B. primulætībra, Hort. "Monolema primulætībra." B. pubēs

cens, Hort., with long white hairs and a chocolate band down the center. Equador.—B. punctatissima, Hort.—B. superbis-sima, Hort. (B. superba) Hort.), with rose colored spots, which are larger and brighter near the margin. F.M. 151 (1875).— Probably a var. of Gravesia guttata

WM. SCOTT, Tarrytown, N. Y., and W. M.

BERTONERILA. A class of handsome foliage plants, presumably hybrids between Bertolonia and Sonerila. I.H. vol. 43 (1896). For culture, see Bertolonia.

BESCHORNÈRIA (after II. Beschorner, German botanist). Amarylliddeer. Succulent desert plants, allied to Bravoa and Doryanthes. Lvs. in a rosette, glaucous, roughish at the margins, not so thick, firm or fleshy as in Agave (which has a strong end-spine and nearly as in Agave (which has a strong end-spine and horny marginal prickles): rootstock ehort, tuberous. In Beschorneria, the perianth is usually reddish green, with scarcely any tube and with long, oblancedate segments; in Doryanthes the perianth is bright red, the seg ments long, narrowly falcate; in Bravon the perianth ments long marrowly indexe; in Pravos the personnel is red or white, the tube curved, subcylindral, and the segments short. J. G. Baker, Amaryllidez, 161. Culture similar to Agave. The species are very closely allied, and difficult to distinguish. The following are the only kinds well known, and they are all from Mex. They flower at long, irregular periods, as do century plants.

The species succeed best when treated similarly to

Agaves, with the exception of the soil, which may be made richer by the addition of crushed bone and a little vegetable mold. All of the species need greenhouse protection in the northern states. Useful for bedding.

A. Roughish on both surfaces of les

tubillora, Kunth. Lvs. 12 or more, 11/2-2 ft. long, 1 in. broad, linear, long-acuminate, narrowest of the genus. B.M. 4642.—The oldest and best known species.

AA. Roughish beneath and on the margins of Irs.

B. Lvs. very glaucous.

Tonélii, Jacobi (B. Tonelidna, Jacobi). Allied to B. tubiflora, but with looser habit and much broader lvs. Lvs. 15-20, 1-1½ ft. long, 2-2½ in. broad, short-acnminate, and more boldly contracted below the mlddle. B.M. 6091.

RB. Lrs. less glaucous.

v. Base of lvs. thick, about % inch

Dekosteriàna, C. Koch. Lvs. 15-20, 2-41/2 ft. long, 2-21/2 in. broad, oblanceolate, long-acuminate, very gradually tapering both ways from the middle, 1-1/4 in. broad above the base; the bases thickest in the genus. B.M. 6768.

cc. Base of lvs. thinner. D. Narrowed to less than 1 inch above the base.

bracteata, Jacobi. Lvs. 20-30, 1½-2 ft. long, 2 in. broad, short-acuminate; texture thin but firm. B.M. 6641.—In the picture the margins are rougher than in any other species, and they are also wavy or revolute at intervals.

DD. Narrowed to 1/2 inch above the base.

yuccoldes, Hook, f. Lvs. about 20, 1-11/2 ft. long, 2 in. broad, lanceolate, short-acuminate. B.M. 5203.—The lys, are broader than in A. tubiflora, shorter acuminate, and more boldly narrowed below the middle. In the picture cited, the lvs, seem more spreading and less revolute than in the rest of the genus.

B. Califórnica is offered by Dr. Franceschi, Santa Barbara, Calif., without description.

As Beschornerias can be certainly identified only when in flower, the following key is added:

A. Inflorescence racemose.

B. Fls. highly colored, purple and red-Tonelii.
BB. Fls. dull-colored, reddish green-tubiflora.

AA. Inflorescence panicled. B. Fls. 2 or 3 in a cluster-Dekosteriana.

BB. Fls. more numerous in the cluster, 3-7.

c. Peduncles bright red-yuccoides. cc. Peduncle dull reddish brown-bracteata.

G. W. OLIVER and W. M.

BESLÈRIA (after Basil Besler, Nuremberg apothecary, and reputed author of the superb Hortus Eystetten-1613). Gesnerdceæ. Tropical plants, mostly subshrubs, with somewhat 4-angled stems, large, membranaceous, opposite, petiolate lvs, prominently veined beneath, and yellow, white or purple fls. B. Imray is herbaceous, with serrate lvs. and yellow axillary fls. B.M. 6341. Prop. by cuttings. None are known to be offered in America.

BESSERA (after Dr. Besser, professor of botany at Brody). MEXICAN CORAL DROPS. An exceedingly pretty summer-flowering bulbous plant, with umbels of pendulous fis., which are vermilion outside, have a white co-rona or cup within, and long, purple stamens. It is a monotypic genus allied to Androstephium. Perianth cup-shaped, the tube shorter than the oblong-lanceolate segments; stamens 6. Culture simple. Bulbs planted out, and lifted when ripe. Belongs to lily family.

élegans, Schult. f. Bulb globular, 1 in. thick, tunicated: lvs. 2-3, about 10-12 in., or eveu 2 ft., long: scape 1-2 ft. long, hollow, fragile; umbels 4-10-fld.; pedicels 1-11/2 in. long; perianth 9-10 lines long, keeled on the back, variously marked with white within, but usually with vermilion margins and center-band : fls. borne through two months of late summer and early autumn. G.F. 4:125. Gn. 25:423. B.R. 25:34. B.R. 1546, as Pharium fistulosum. F.S. 4:424, as B. miniatum.—Strong bulbs sometimes throw up 6-10 scapes, with 12-20-fld, umbels.

BÈTA (Latin name). Chenopodiàcea. Perhaps a dozen or 15 species of herbs, ranging from the Canary Islands to eastern India. One polymorphous species yields the cultivated Beets. This is B. vulgaris, Moq., the origiration needs. Inis is D. rangaris, 1004, The original form of which is perennial, and grows on the coasts of southern Europe, reaching as far N. as the Straits of Dover. Moquin (DC. Prodr. 13, pt. 2:56) divides the derivatives of this species into three groups: (1) The slender and hard-rooted, essentially wild forms, includ-ing B. maritima of Linnæus; (2) Leaf Beet (B. Cicla), comprising the various kinds of Chard or Spinach Beet (see Chard); (3) the common garden Beets, or Beetroot. The ornamental Beets, grown for their handsome colored lys., are akin to the Chards. All these races have been developed in comparatively modern times, probably from one original form. Cf. Sturtevant, Amer. Nat. 1887:433. See Beet.

BETEL, or BETLE. The leaf of Piper Betle, a kind of pepper used in wrapping the pellets of betel-nut and lime which are commonly chewed in the Orient. The pellets are hot, acrid, aromatic, astringent. They redden the saliva and blacken the teeth, and eventually corrode them. The betel-nut is the fruit of Areca Catechu, a palm.

BETONICA and BETONY. See Stachys.

BÉTULA (ancient Latin name). Betuldceæ, a tribe of Cupuliferæ. Birch. Trees or shrubs, with the bark usually separating into thin, papery plates: lvs. alternate, deciduous, petioled, serrate : fls. monœcious, apetalous, in catkins, opening in spring with the lvs.; staminate catkins usually long and pendulous, formed in the au-tumn and remaining naked during the winter, every scale bearing 3 fls., each with 2 stamens divided at the apex; pistillate catkins oblong or cylindrical, bearing in the axil of every scale 3 naked ovaries : fr. a minute nut, often erroneously called seed, with membranaceous wings, dropping at maturity with the bracts from the slender rachis. About 35 species in N. America, Europe, N. and Cent. Asia, especially in the northern regions. No tree goes farther north than the Birch; in N. America No tree goes tarther north than the Birch; in N. America B. papyricra reaches 66° N. lat., and in Europe B. alba goes to the North Cape, and is still a forest tree at 70°. The hard and tough wood is often used in the manufacture of furniture and of many small articles, in making charcoal, and for fuel; from the bark, boxes, baskets, and many small articles are made; also canoes from that of the B. papyrifera; in Russia and Siberia it is ased in tanning leather. The sap of some species is used as a beverage. The Birches are very ornamental park

trees, hardy, except 2 or 3 Himalayan species, and especially valuable for colder climates. Their foliage is rarely attacked by insects, and turns to a bright or orange-yellow in fall. Their graceful habit, the slender, often pendulous branches, and the picturesque trunks make them con-spicuous features of the landscape. Especially remarkable are those with white-colored bark, as B. papyrifera, populifolia, alba, Ermani, and also B. Maximowiczii with yellow bark. Most Birches prefer moist, sandy and loany soil; but some, as B. alba and populifelia, grow as satisfactorily in dry localities and poor soil as in swamps and bogs, and they are especially valuable in replanting deserted grounds as nurses for other trees; both are comparatively short-lived trees. Prop. readily by seeds, gathered at maturity and sown in fall, or usually kept dry during the winter, or stratified; hut B. nigra, which ripens its fruits in June, must be sown at once, and by fall the seedlings will be several inches high. The seeds should be sown in sandy soil, slightly or not at all covered, but pressed firmly into the ground or not as all coverea, but presses brininy most be ground and shaded. The seedlings must be transplanted when one year old. Rarer species and varieties are grafted, usually on B. lents, pappagiers, nigra or alba. Cleft or tongue-grafting in early spring, on potted stock in the greenhouse, is the best method. Budding in summer is also sometimes practiced. Shrubby forms may also be increased by layers, and B. nana by greenwood cuttings under glass. Monographs by Regel: Monographische Bearbeitung der Betulaceæ (1861); and in De Candolle, Prodromus, 16, 2, p. 162 (1869).

Prodromus, 16, 2, p. 162 (1869).
Index: alha, 10; atropurpurea, 10; Bhojpattra, 2;
Carpatica, 10; cordifolia, 8; costata, 6; Dalecarlica, 10;
Ermani, 5; excelsa, 4, 10; fastigiata, 10, 13; glandulosa, 12; Japonica, 10; lacinida, 10, 9; lenta, 3; lutea, 4; Maximowiczii, 1; minor, 8; mana, 14; migra, 7; cecidentalis, 11; odorato, 10; pappracea, 8; papyrifera, 8; pendula, 10, 9; persicifolia, 14; palayphila, 8; Portea, 10; populitola, 9; pubescess, 10; pumila, 13; continuo produce, 10; pendula, 10; correspondental produces, 10; corrected produces, 10; cor

utilis, 2; verrucosa, 10.

A. Veins of lvs. more than 7 pairs, usually impressed above. Trees.

B. Lrs. large, 4-6 in, long, deeply cordate: cones cylindrical, racemose, 2-1.

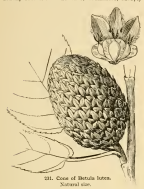
1. Maximowiczii, Regel. Tree, 80-90 ft., with smooth, orange-colored trunk and dark reddish brown branchlvs. long-petioled, broadly ovate, coarsely and doubly serrate, membranaceous, pubescent on younger trees, nearly glabrous on older ones: cones ½-3 in. long, slender, nodding; fr. with very broad wings. Jap.—This is probably the most beautiful of all Birches, perfectly hardy north and of rapid growth; its large foliage and the yellow color of the trunk render it a highly ornamental and conspicuous park tree.

BB. Lvs. 2-5 in. long: cones solitary, erect: wings narrower than the fruit.

- c. Shape of lrs. ovate or oblong-ovate, rounded and often cordate at the base, broadest about the middle: veins distinctly impressed above, comparatively
- 2. utilis, Don (B. Bhojpáttra, Wall.). Tree, 40-60 ft.: trunk with reddish brown bark: lvs. ovate, rounded at the base, acuminate, densely irregularly serrate, pubescent when young, 2-3 in. long, with 8-12 pairs of veins: cones peduncled, cylindrical, 1-2 in. long; bracts with erect oblong lobes, the middle one much longer. Himal., Jap. - Not quite hardy N.
- 3. lénta, Linn. Cherry, Sweet, or Black Birch. Tree, 60-70 ft.; trunk dark reddish brown, young bark aromatic, of agreeable flavor : lvs. oblong-ovate, usually cordate at the base, sharply and doubly serrate, hairy beneath when young, nearly glabrous at length, 2-5 in. long; cones ovoid-oblong, 1-1½ in. long; bracts with broad lobes, the middle one slightly longer. Newfoundland to Florida, west to Illinois and Missouri. S.S. 9:448. Em. 232.—Very handsome tree, roundheaded, and with pendulous branches when older; attractive in spring, with its long staminate catkins.

4. lùtea, Michx. (B. excélsa, Pursh, not Ait.). Yel-Low Birch. Fig. 231. Tree, sometimes 100 ft.: bark

silvery gray or light orange, on old trunks reddish brown; young bark aromatic, but somewhat bitter: branchlets usually pilose: lvs. ovate or oblong-ovate, usually rounded at the base, acuminate, sharply and



doubly serrate, usually hairy along the veins beneath: cones like the last, but thicker, and brack larger, pubescent outside. From Newfoundland south to N. Carolina and Tenn, west to Minn. S.S. 9:449. Em. 235.—One of the most valuable forest trees in the northern states, much resembling the former in habit. Var. persicifolia, Dipp., has larger and longer lvs., often ovatelanceolate.

cc. Shape of tvs. ovate, broud and usually truncate, sometimes cordate at the base: veins not impressed above: long-petioled.

5. Érmani, Cham. Tree, 60 ft.: trunk white; branches orange-colored; branchlets usually glandular and pubeseent when young: 1vs. broadly triangular-ovate, acuminate, irregularly conseqly serrate, 2-4 in. long, hairy when unfolding, with 7-10 pairs of veins: cones oblong; brats pubescent, with linear-bollong lobes, middle one somewhat longer, N. E. Asia, Japan.—Handsome round-beaded tree, with slender branches.

6. costātā, Trautv. Tree, 50 ft.: bark yellowish brown: branches not or slightly glandular: 1vs. ovate, rarely oblong ovate, irregularly doubly serrate, with 9-12 pairs of veins, long acuminate, 2-3½ in long, glabrous: cones elliptic; bracts glabrous, with short, rhombic or obovate lateral lobes. Japan. Manchuri,

ccc. Shape of Irs. rhombic-orate, cuneate at the base; veins slightly impressed above: petioles rather short: cones erect, peduncled, cylindrical.

7. nlgra, Linn. (B. ribba, Micha.). Rep or Riven Bilden. Tree, 50-00 ft.; bark reddish brown, or silvery gray on younger branches, separating into numerous thin, papery flakes: brancheits pubescent i lvs. rhombie-ovate, acute, doubly serrate, pubescent when young, at length only on the veins beneath, pale or glaucescent beneath, 2-3½ in. long: cones 1-1½ in. long, cylindrical, ripening in May or June; bracts pubescent, with creet, linear-oblong, nearly equal lobes. From Mass. Amost the control of the control of

AA. Veins of lvs. 7 or less, not impressed pairs.

B. Wings usually broader than the nut.

c. Trank with white bark. Trees; varely shrubs.

8. papyritera, Narsh. (B. pappyricea, 31.1). PAFER OF
CANDE BIRCH. Fig. 222. Tree, 60-80, exceptionally
120, ft.: branchets glandular, hairy when young: 19s.
ovate, narrowed to cordate at the base, acuminate,
coarsely and usually doubly serrate, pubescent on the
branchet of the state of the state of the state of the state
coarsely and usually doubly serrate, pubescent on the
brand divergent lateral lobes. N. states from the Atlantic to Pacific coast. S.S. 9, 451. Em. 238. G.F. 8, 223.

—Ornamental tree, with very white trunk and a loose,
graceful head when older. Var. cordibila, Regel. (B.
pyrifolia and pletyphylin (liter). I. key, broadly ovare,
branchet of the state of th

9. populităla, Ait. (B. ciba, var. populităla, Spach.). WHITE BINCH. Small tree, exceptionally 40 ft., with smooth white bark; branchiers with numerous resinous glands: 1vs. selneder, petitoled, triangular or delioid, long acuminate, coarsely doubly serrate, glutinous when young, glabrous at length and shining: cones slender, stalked, cylindrical, about 1 in. long; bracts pubescent, the lateral lobes divergent, about as long as the middle one. From N. Brunswick to Delaware, west to Ontario. Brunswick to Delaware, west to Ontario. Brunswick to Delaware, west to Ontario, the lateral lobes divergent; and rdy and polity lot lateral to the lateral both shows the contained. Hort. Brunswick of the lateral both shows the contained to the lateral both shows the la

10. alba, Linn. EUROPEAN WHITE BIRCH. Fig. 233. Tree, sometimes 80 ft., with white bark: I'vs. slender-petioled, ovate or rhombie-ovate, acute or acuminate, doubly serrate: cones erect or pendulous, cylindrical; boracts with horizontally sperading lateral lobes about as long as the middle one. From En. to Jap.—This very variable species may be divided into 2 subspecies:

(1) péndula, Roth (B. verrucòsa, Ehrh.). Branches more pendulous, glabrous, usually glandular: lvs. rhombic-ovate, glutinous when young: cones all pendulous. The following varieties belong here: Var.



232. Staminate catkin (natural size) and flowers (enlarged) of Betula papyrifera.

atropurpùrea, Hort. Lvs, dark purple. Var, Dalecárlies, Linn. (B. lacinitha, Hort.). Fig. 234. Lvs. more or less deeply lobed with incised-serrate lobes. Var. Iastigiata, Hort. Of straight. upright, columnar growth. Var. Japonica, Mig. (B. iba, var. Taskschi, Regel.). Lvs. broad-ovate, usually truucate at the base. Var. pendula, Hort. Branches slender, distinctly pendulous; cult, in several different forms, as var. pendula laciniata, Hort., with laciniate lvs.; a very graceful form (Fig. 234); var. pendula elogans; var. pendula Youngi, and others.

(2) pubescens, Ehrh. (B. odordta, Bechst.). Less pendulous or upright, sometimes shrubby; branchlets usually pubescent, not glandular: lvs. ovate, pubescent beneath, at least when young: cones pendulous or erect. The first grows more in dry situations, while the latter is found growing in moist places, often in swamps. To this subspecies belong the following varieties: Var. excélsa, Regel. (B. excélsa, Ait.). ting varieties; var. excess, kegen. 15. cecess, and 1. Tree: 1vs. ovate, short petioled, pubescent beneath. Var. pubéscens, Regel. Branches and 1vs. pubescent, at least when young; 1vs. ovate, acute. Var. urticliolia, Spach. Les. small, deep green, irregularly incised-serrate, unequal at the base. Var. Carpátics, cised-serrate, unequal at the base. Var. Carpática, Regel, Pontica, Dipp., and tortuosa, Regel, are small trees, without any horticultural value.

cc. Trunk with dark bronze-colored bark.

11. occidentàlis, Hook. Small tree, occasionally 40 ft.; branchlets slender, glandular: lvs. broadly ovate or nearly orbicular, acute or obtuse, sharply serrate, shortpetioled, glabrous or sparsely pubescent at the veins beneath, 1-2 in, long: cones 1-114 in, long; bracts with erect, oval lobes, the middle one usually longer. North-west Amer., east to Dakota and Nebraska. S.S. 9: 453.

BB. Wings smaller than the nut: shrubs I-15 ft.: lvs. small, short-petioled: cones erect.

c. Branchlets glandular, not pubescent.

12. glandules, Michx. Ouly 1-4 ft.; lvs. short-petioled, rounded or cuneate at the base, orbicular or broadly obovate, obluse, deutate, glabrous, $k_i - 1/k_i$ in long: cones peduncled, $k_i - k_i$ in long: lobes of bracts nearly equal, slightly spreading. Newfoundland to Alaska, south to Michigan, and in the Rocky Mountains to Colorado. B.B. 1: 510.

cc. Branchlets pubescent or nearly glabrous, not

13. púmila, Linn. Usually 2-8 ft., rarely 15: branchlets tomentose or pubescent, at least when young: lvs. orbicular or oval, acute or obtuse, coarsely dentate, pale orbicular or oval, acute or obtuse, coarsely deutate, pale and glabrous or pubsesout beneath, %=2 in, long; coarsely deutate, pale and glabrous or pubsesout beneath, %=3 in, long; clareal lobes of the pubsecont foundand to Minn., south to Ohio. B.B. 1531. Var. fastigiâta, Hort. (B. humilis fastigiâta, Hort.). Of distinct, upright growth. B. punita × tenta is shown in G.F. 8:248.

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233. Leaves of Betula alba. Natural size.

14. nana, Linn, Low, spreading, rarely 4 ft.: lvs. orbicular or cuneate-obovate, crenate, rounded at apex, glabrous, \(\frac{4}{-}\frac{4}{2}\text{in.}\) long: cones nearly sessile, \(\frac{4}{-}\frac{1}{2}\text{in.}\) long; the upper bracts usually entire, the lower ones



234. Cut-leaved Weeping Birch-Betula alba.

3-lobed. Arctic N. E. Amer., N. Eu., Siberia. B.B. 1:511. 3-300ed. APCHCA, P. AMPET, N. E.H., S10ETH, B. B. 11-311.

— A low, green with artin for rockeries and rocky slopes. A low green with a low rocks and rocky slopes. A low green with a low rock slopes of ft. bark brown: its covate-oblong, doubly empidately serrate; concerned to the signal state of the signa -A low, graceful shrub for rockeries and rocky slopes.

of veins: bracts of cone with linear oblong lobes. Jap.—B. Foungi péndula, Hort.—B. alba, var. pendula Youngi.

ALERED REHDER. ALFRED REHDER.

BIARUM (old and obscure name). Aroldea. Dwarf, tuberous perennials of the same tribe with our native jack-inthe-pulpit. They are bardy in England, but probably are suitable only for pot-culture in the northern U.S. They have a spathe which is tubular at the base, mostly with a long limb, and usually a long tail-like spadix. They grow a few inches high. Odd. Little known in America.

tenuifolium, Schott (Arum tenuifolium, Linn.). Lvs. linear-lanceolate or spatulate, appearing after the fls, decay: spathe long-acuminate, at length recurved and twisted spirally, about 10 in. long, out-side green, streaked purple; inside dull purple, spotted; margins wavy; spadix 15 in. long. Spain. B.M. 2282.

Pyrámi, Eng. (Íscharum Pyrámi, Schott). Lvs. oblong above the middle, narrowing abruptly to a very long petiole, resembling Calla palustris: spathe green outside, shining, velvety purple within, shorter and broader than in B. tubiflorum, at length revolute; tube swelling, connate only at the very base: spadix thicker and shorter. Syria. B.M.

Bovei, Blume. Lvs. similar to B. Pyrami: spathetube connate a fourth of its length; blade of spathe longer and more narrowly lanceolate, green outside, dark purple within. Syria, Asia Minor.

Bidens (Latin, twice-toothed, referring to the seed).

Compositæ. Bur Marigold. Mostly American hardy annual and perennial herbs, allied to Dahlia and Coreopsis, and distinguished by the barbed awns of the seed, which, in B. frondosa, our common Stick-Tight, or Devil's Bootjack, are very troublesome by clinging to Devil's Bootjack, are very troublesome by chinging to the clothing. B. grandillora, Balb, from S. Amer., is a yellow-fid. hardy annual, growing 2 ft. high, bearing glabrous pinnatisect lvs.; occasionally cult. For B. atrosanguinea, Hort., see Cosmos diversifolius.

BIENNIAL. A plant living two years; particularly one which does not bear flowers and fruit until the second year from the seed. Plants vary greatly in their dura-tion, depending upon the climate in which they grow and the treatment which they receive. Comparatively few plants are true hiennials. The common mullein and bull thistle (Cnicus lanceolatus) are examples. Most cultivated biennials become annuals if grown in a warm or long-season climate, as turnips, celery, cabbage, onion. If the plants are crowded, or not allowed to attain their full development, they tend to run to seed and complete their growth the first year. Gardeners are familiar with this fact in celery, carrots and beets. Plants which are practically annuals under such conditions, but which have the power of carrying themselves over winter by means of bulbs, corms, tubers, and other food-storage parts, have been called pseud-annuals. DeCandolle estimates that true or natural biennials comprise 1 or 2 per cent of the total number of species of seed-bearing plants. L. H. B.

BIFRENARIA (Latin for twice and strap, referring to the connective of the pollinia). Orchidaceæ, tribe Vándeæ. Very like Maxillaria, and distinguished by technical characters of the pollinia. About 25 trop. Amer. species, of which the two following are best known to the horticulturist. These species do well at the cool end of the Cattleya house, and, in general, should be treated like Maxillaria and Lycaste.

aurantiaca, Lindl. Pseudobulbs ovate or ovoid, monophyllous; leaf-blades about 6 in. long, oval or nearly so: fls. about 1 in. across, yellow, dotted with deeper vellow, British Guiana, B.M. 3597.

vitellina, Lindl. Fls. deeper yellow than in the above, with a brown spot on the labellum. Brazil.

OAKES AMES.

BIGELOVIA (after Dr. Jacob Bigelow, author of Florula Bostoniensis, Medical Botany of U. S., etc.). Compósitæ. The only species in cult. is the original one, which resembles a goldenrod. Prop. by cuttings

and by seed. Culture simple. graveolens, Gray (Bigelòwia dracunculoìdes, DC.). Low shrub, 1-6 ft. high, densely white-tomentose, much branched, very leafy, malodorous only in drying: lvs. linear, 1-2 in. long: fl.-heads, yellow, 5-8 lines high, very numerous, crowded, in terminal corymbose cymes, Alkaline soils Dak. to B. C. and S. to S. Calif. and Ariz. Var. albicaulis is more permanently and densely woolly, dwarfer, and recommended by D. M. Andrews, Boulder, Colo., for low hedges and edgings.

BIGELOW, JACOB, Botanist, physician, educator, and founder of Mt. Auburn Cemetery, the prototype of all garden and landscape cemeteries, was born at Sudbury, Mass., February 27, 1787, and died at Boston, January 10, 1879. He was graduated from Harvard in 1806, and began the practice of medicine in 1810. His Florula Bostoniensis, 1814 (2d ed. 1824), was the first American local flora of importance, and served for many years as the only popular manual of New England botany. He was Professor of Materia Medica in Harvard from 1815

to 1855, and for twenty years Physician to the Massachusetts General Hospital. His American Medical Botany, 1817-20, was the first work of its kind. Each of the three volumes contained descriptions of 20 species, with a volumes contained descriptions of 20 species, with a colored plate of each produced by the aqua-tinting process, a method invented by Dr. Bigelow just before lithography. His essay on "Self-limited Diseases," an attack on heroic remedies and a plea for the recuperative processes of nature, marked an epoch in medical reform. Dr. O. W. Holmes said that it probably had more influence on medical practice in America than any work ever published in this country. He also did much to introduce ience into colleges that were too exclusively classical. The genus Bigelovia, named after him by DeCandolle, was founded on a western plant resembling goldenrod. He was the one man without whom Mt. Auburn Cemetery would never have existed. This cemetery has been one of the most important factors in the development of landscape gardening in America, and without the revenues derived from it the Massachusetts Horticultural Society could never have played so important a part in American horticulture. Dr. Bigelow was one of the most versatile, useful and interesting men of his day. The versatie, useful and interesting field of its say, 'the popular use of the word "technology" dates from his "Elements of Technology," 1827. For a fuller account, see the sketch by L. H. Builey, in Botanical Gazette, 8: 217 (1883), and Scientific Papers of A. Gray, 2: 413. See, also, Dr. Bigelow's book on the history of Mt. Au-

BIGNONIA (The Abbe Bignon, librarian to Louis XIV.). Bignoniacew. Climbing American shrubs, mostly tropical, of more than 100 species. Fls. mostly large and showy, long-tubular, with a contracted base, 5-lobed or -toothed, 2-lipped limb; perfect stamens 4: seeds winged, in a linear, compressed capsule.

Bignonias are strong and rapid-growing evergreen greenhouse climbers, requiring considerable space for their best development, such as the roof of a large conservatory, or the back wall of a lean-to greenhouse. convenient, they should be planted out under the plant stage of the greenhouse, or otherwise in boxes placed on the stage. A box 5 ft. x $1\frac{1}{2}$ ft. and 1 ft. deep will be found a convenient size for them. As with most greenhouse climbing plants, the roots like considerable freedom; but with Bignonias the roots must be somewhat restricted (though not to the limitations of a flower-pot). otherwise an immense growth and few flowers will be the result. They are not very fastidious as to soil. A good, fibrous loam, to which one-third well decomposed cow or sheep manure has been added, suits them admi-rably. A winter temperature of 45° to 50°, with a gradual rise as the days lengthen, should be given them, admitting air freely whenever the weather is favorable. like plenty of moisture at the roots-especially during the spring and summer (the growing season) - but perfeet drainage should be ensured, as the soil at no time must become saturated or sour. Except when in flower, a good syringing on all fine days will be very beneficial. They should also be sprayed once or twice a week with a moderately strong solution of keroseue emulsion, or kerosene and water, to keep them free from mealy bug, as they are very subject to this pest. The vines should be trained so as to allow a free circulation of air among the branches for the purpose of ripening the wood, as upon this depends the assurance of flowers. All super-fluous branches and weak shoots should be removed, and before the growing season begins all the branches should be shortened from 1 to 3 feet, according to their strengt; this will throw the energy of the plant into the lateral bads, which will produce the flowering breeshes everything. branches, providing the wood has been properly ripened the previous season

Propagation is effected by cuttings taken in late spring and inserted in sand under a bell glass, or in a propagating box, in a warm temperature. Choose, if a propagating box, in a warm temperature. Choose, if possible, stout, short-jointed lateral growths for the purpose. They must be carefully watered until rooted, which usually takes from 6 to 10 weeks.

Cult. by Edward J. Canning.

A. Lvs. simple, opposite

magnifica, Bull. Free-growing and floriferous, need ing warm treatment: lvs. ovate-elliptic, stalked, entire:

fls. panicled, large (31/2 in. across), ranging from mauve to purple-red, the throat primrose, limb wide-spreading. Colombia. G.C. II. 12:73.

regalis, Hort. Lvs. elliptic-lanceolate: fis. large, yellowand red. Guiana. - Of recent jutroduction. Requires warm freatment.

argyreo violáscens, Hort. Lvs. ovate, cordate at base, short-stalked, purple when young, but becoming beautifully veined and blotched with white: fls. purple. S. Auer. J. I.H. 13: 469.

AA. Lrs. pinnately compound, the 2 lower lits, usually foliaceous and the others represented by tendrils.

B. Fls. normally from the axils of the lvs.

c. Pedicels 1-fld.

capreolata, Linn. TRUMPET-FLOWER. CROSS-VINE. QUARTER-VINE. Climbing to great heights (often 50 ft. or more), glabrous, evergreen : lfts. stalked, oblongacuminate, cordate, entire : fls. in many 2-5-fld. shortpeduncled cymes, yellow-red and lighter within, tubular (2 in. long), with a stout limb Native from Md. S. and W., and often a pest in orchards, climbing on the trees. B.M. 864. Gng. 1:370, 371. - Handsome vine for outdoor use. Good for covering walls. Sometimes grown in conservatories. A cross-section of the stem presents a cross-form appearance, whence one of the common names.

Var. atrosanguinea, Hook. f. (B. atrosanguinea, Hort.). Lvs. longer and narrower: fls. dark purple, the lobes short and triangular-ovate. B.M. 6501. F.R. 2:27. - Handsome.

Tweediana, Lindl. Leaflets lanceolate and pointed, cordate, 3 in. or less long: fls. trumpet-shaped, 2 in. long, orange-yellow, the limb of rounded, spreading lobes and from 2-4 in. across. Argentina. B.R. 26: 45. Gn. 40:812.-Will stand a little frost if grown in the open in the South.

cc. Pedicels 2-fld.

Lindleyi, DC. Glabrous : Ifts. oblong or ovate-oblong, cordate, acute, somewhat wavy-margined: fis. pale with spots and stripes, the tube oblong-cyliudrical (2 in, long), the limb short and the lobes obovate-rounded and undulate. Argentina. - Blooms when

speciòsa, R. Grah. Glabrous: leaflets 3 in. long, elliptical and more or less acuminate, shining, the midrib



235. Bignonia venusta (X 1/2).

prominent : fls. 3 in. long, with compressed tube, which is furrowed or plaited below and yellowish with lilac streaks, the limb 2-3 in. across, purple and streaked, the lobes spreading-reflexed, obtuse and wavy. Argentina. B.M. 3888. - Needs warm or intermediate temp.; blooms

in spring and early summer. When grown in the open in the S., will stand a little frost,

BB. Fls. in clusters terminating the branchlets.

c. Branches prominently 4-analed.

buccinatòria, Mairet. (B. Cherère, Lindl. B. Kerère, Tall: leaflets 2-3 in. long, elliptic or ovate-oblong, obtuse or only cuspidate, pellucid-dotted, the long, obtuse or only cuspidate, pellucid-dotted, the petioles (as the racemes) tomentose: fl. long-tubular (4 in. long), blood-red, but yellow at base, the limb rather narrow, with retuse lobes. Mex. (in. 26:471. B.M. 731b. R.H. 1898; 580.—Needs coolhouse treatment. Strong grower. One of the finest species.

c. Branches terete or very nearly so.

æquinoctiàlis, Linn. Glabrous: Leaflets ovate to oval-lanceolate, obtuse or acuminate, shining above: fls. in both terminal and axillary panicles; corolla gla-brous, trumpet-shaped, 2½ in. long, purple, with dark rose stripes (but said in garden books to be yellow); fls. sometimes only in 2's. W. Ind. and S. Amer. - Perhaps not the plant known under this name in the trade.

Chamberlaynii, Sims. Glabrous: leaflets ovate-acuminate, glabrous, shining above, paler beneath, more or less tapering at base: fls. tubular, contracted below, 3-4 in. long, the limb comparatively short and spreading, bright yellow; cluster many-fld. Braz. B.M. 2148.

- Perhaps a form of the last. This species and B. aquioctialis are referred to the genus Anemopagma by

venùsta, Ker-Gawl, Fig. 235. Sts. striate or somewhat angular, the young ones pubescent: leaflets usu-ally 3, glabrous, ovate-acuminate, more or less tapering at base: fis. in corymbose, mostly drooping racemes; corolla slender and long-tubular, contracted in the lower half (2-3 in. long), with 2-lipped limb and oblong, obtuse, reflexing lobes, crimson-orange. Braz. B.M. 2050. A.F. 11: 1023.—Requires a rather warm house. Profuse bloomer; early winter. One of the best rafter plants.

purpurea, Lodd. Glabrous, tall-climbing: leatlets often 3, usually 2, lance-obovate, abruptly acuminate, short-stalked, toothed or entire : fls. mauve or rose-purple, with a white eye, the flaring tube 1 in. long, the wide-spreading lobes rounded. S. Amer. B.M. 5800. G.C. III. 24: 399. - Requires warm treatment.

B. adenophylla, Wall.=Heterophragma.—B. álba, Hort.— Pithecoetenium.—R. grandifilra, Thunb.=Tecoma.—B. radi-cans, Linn.—Tecoma.—B. suarèolens, Roxhg.=Stereospermum. —B. Thinbergii, Hort:—Tecoma.

BILIMBI, See Arerrhoa.

BILLARDIÈRA (after J. J. Labillardière, French botanist and traveler. Pittosporacew. Tender Austra-lian climbers, with terminal, solitary, pendulous, tubu-lar, stalked fls., generally yellow, and edible fr. B. longiflora and B. scandens are cult. abroad as greenhouse climbers. B. cymosa, cult. outdoors at Santa Barbara, Calif., is Sollya heterophylla.

BILLBERGIA (for the Swedish botanist, J. G. Bill-BILLBERMIA (for the Swedish notainst, J. G. Bill-berg), Bromelicers, About of ropical American ever-berg, Bromelicers, about of ropical American ever-in fancy collections. A few kinds are well known to florists. A closely allied genus is Achmen, which see for botanical differences. The fis, are in a spike or spi-cate panicle, which rises from the center of the rosette of long, spiny edged, and usually stiff, pineapple-like lvs.: fls. showy, with 3-parted calvx and 3 long petals, 6 exserted stamens, thread-like style, and berry-like fr. The colored bracts of the fl.-clusters are usually very showy. Cf. Charles Mez, the latest monographer, in DC. Phaner. Monogr. 9. Species confused; but the artificial arrangement given below may aid the gardener.

Billbergias can be cultivated best in greenhouses, planted in pans, pots, wooden cribs, or wire baskets, with loose, light material about their roots, such as pieces of charcoal, roots of very fibrous plants, or fern roots and sphagnum moss, and such material. They require little water at the roots in winter, and nothing but light sprinkling over the foliage is required to keep them alive during that time. But in summer, when the heat is great and they are making their growth, they can withstand an abundance of moisture, at the roots as well as at the top, most of the time holding water in the funnel-like center or body of the plant. They generally bring their conspicuous, showy flowers in the spring, when moisture overbead or sprinkling should be withheld in order to prolong the beauty of the flowers. They require at night a temperature of from 50°-75°, but, of course, can stand any amount of heat in summer. Billbergias, like all other Bromeliads, make very good house plants, and they will thrive exceedingly well in a livingplants, and they will thrive exceedingly well in a living-room temperature. They tove plenty of light and sun. All first-class private garden establishments should have at least a few of this class of plants. They are propagated best from suckers or spronts, which arise from the base of the old plant, generally after it has bloomed and performed its functions. The old plant then gradually deteriorates, sending out from two to five young plants from its base. These can be taken off as soon as they are hardy and substantial enough, and can be mounted or potted into the same kind of material. Then, suspended in the greenhouse, conservatory, or window for an exhibition, they thrive best. Besides their beautiful and attractive flowers, they have very handsome foliage, which is of a tough and leathery texture. Billbergias, Æchmeas, and the like, are natives of the tropics, and, therefore, require a warm temperature. Æchmeas are usually larger than Billbergias and Tillandsias. Cult. by H. A. Siebrecht.

A. Fls. greenish or yellowish, often tipped with blue. B. Petals curling spirally after fl. expands.

(Heliebdea.) zebrina, Lindl. (Bromèlia zebrina, Herb. Æchmèa zebrina, Hort.). St. very short, or none: lvs. sheath-ing, deep green, with blotches and zones of gray-white. strongly spine-margined: fl.-cluster loose, long and drooping: fls. green or yellow-green, the stamens becoming long-exserted; bracts salmon or rose, long-lanceolate. S. Amer. L.B.C. 20: 1912. B.M. 2686.

decora, Poepp. & Endl. (Helicodea Baraquiniana, Lem.). Differs from the last in having longer petals, denser spike and longer bracts: lvs. 8-10, from 1 long, mealy, white-blotched and banded, Brazil, I.H. 11:421, B.M. 6937.

BB. Petals not spirally twisting.

speciòsa, Thunb. (B. amæna, Lindl. B. pállida, Ker-(fawl). Lvs. strap-sbaped, connivent, and forming a tube at the base, 1-2 ft. long, somewhat spine-margined, green above and lepidote and somewhat striped on the back: fl.-cluster large and loose, erect or drooping; bracts rose: fls. pale green or whitish, tipped with blue. Brazil. B.R. 1068. - An old and well known species.

nùtans, Wendl. Stemless, stoloniferous: lvs. linear and long-pointed, 1-2 ft., distantly small toothed, finely striate on the back: fis. 4-8, in a loose, drooping spike; petals green, blue-edged; bracts lanceolate, red. Brazil. B.M. 6423. Gn. 32, p. 107.

AA. Fls. markedly red or purple. B. Essentially red.

thyrsoidea, Mart. Lvs. 1-2 ft., broad-ligulate, spinemargined, coucave on upper surface, green above and paler beneath, abruptly acuminate: fl.-cluster shorter than lvs., farinaceous, densely red-bracted: fls. numer-ous, bright red, petals reflexing. Brazil. B.M. 4756.— Showy. Runs into several varieties, some of them with purple-tipped fls. (as vars. spléndida and fastuosa, André, R. H. 1883: 300). B. spléndens, Hort., is evi-dently one of the forms. Species too near the next.

pyramidalis, Lindl. (Bromèlia pyramidalis, Sims. B. Croyiana, De Jonghe). A foot high: differs from the last in having more gradually acuminate lvs., which are more strongly and distantly toothed and whitish, or even banded on the back: fl.-cluster less farinaceous, broader and looser, the fls. less numerous. Peru. B.M. 1732.

BB. Essentially purple.

Morélii, Brongn. (B. Moreliana, Hort. B. Wétherellii, Hook.). Lvs. short (1-11/2 ft.), with few weak spines, wide, glabrous and green: fl.-cluster exserted and drooping, with showy, pointed red bracts, the rachis woolly: fis. with red sepals and purple-limbed petals. Brazil. B.M. 4835. - Very showy.

vexillaria, André. Fig. 236. Hybrid of B. thyrso-idea and B. Morelli. Fis. purple: lower bracts long-pointed and red; spike-erect, exceeding the lvs. R.H. 1889: 468.



Jonghe. Small, 1-11/2 ft., producing runners: lvs. long-linear or strap - shaped, spiny, very sharppointed, concave and above and whitish-mealy below: fl.-cluster erect or nearly so, rather slen-der, the bracts not prominent : fls. with red sepals and erect blue petals. Brazil. B.M. 5090. F.S. 10: 1048





236. Billbergia vexillaria.

spreading or recurved, concave above, very sharp-spined, more or less white-marked on the back, longacuminate: fl.-cluster a dense, erect spike, with red and white-blotched obtuse bracts: fls. deep purple. Guiana. F.S. 10: 1028.

In the American trade the following names have been used: B. clavala longifolia, once offered by Pitcher & Manda, is probably Æchmea bromellafolia. -B, laxcalaa. -B, laxcalaa. -B, maxima=1-B, ornota=1-B, rhodocydnea—Æchmea fascilata. -B, strica=1

fasciata.—B. stricta = 1
Any of the following may be expected to appear in the Amer, trade at any time: B. Andegarcinis. Hort, is B. thyraodea X Baker, Fig. germish, tipped purple. B. M. 6322—B. Breanted ana. André. B. pallescens X vittata, has reddish purple inhed dis. R. H. 1885;200.—E. Franti, Hort B. Raker, Y. B. Saker, F. B. Franti, Hort B. Raker, M. S. Saker, F. Saker, F Gt. 39: 1316, L. H. B.

BILSTED. See Liquidambar.

BINDWEED. Name applied to various twining, weedy plants, particularly to various kinds of Convolvulus.

BIÒTA, See Thuya. BIRCH. See Betula.

BIRD-OF-PARADISE FLOWER. See Strelitzia.

BIRD'S-NEST FERN. See Thamnopleris.

BIRD'S-TONGUE FLOWER. See Strelitzia.

BIRTHWORT. See Aristolochia; also Trillium.

BISMARCKIA (in honor of Prince Bismarck). Pulmacce, tribe Bordssen. A genus nearly related to Latania and Borassus, distinguished by fruit characters. Forms a tree 200 ft. high, with a gigatite cor bloom of the first of the pulse of the pulse of the pulse of the first of the ft, in diam.; ft borne in large, drooping chibades 10 ft, in diam.; ft borne in large, drooping chibades 10 ft, in diam.; and the pulse of the pulse of the pulse of the bown, plum-like, 1½ in. in diam., with a thin outer shell and a fibrous inner one enclosing a rounded, wrinkled seed 1 in. in diam., reticulated like a walnut and ruminated, as in the nutneg. Cult. as for Latania.

nóbilis, Hildeb, & Wendl. Young plants: petiole convex on the back, channelled above, finely serrate on the bridges above, thinly clothed with tufts of fibrous scales, baif as long as the blade; blade blue-green, rigid, 3 ft. in diam.; segments 20,2 in. wide, 1 ft. long, apex blunt, obtuse, with a long curved filament from the base of each sinus. Madagascar. G.F. 6: 246. F.R. 2: 257. Gt. 1221. JARED G. SUTR.

BITTER-SWEET. See Celastrus and Solanum.

BIXA (South American name). Bixdeev. A genus of two species of tropical trees with large, entire lys, and showy its, interminal panicles. B. Oreldana is cult. in the E. and W. Indies for the Annatot dye which is prepared from the orange-red pulp that covers the seeds. It is the coloring matter chiefly used in butter and cheese, It is also used in dyeing silks, and preparing chocolate.

Orellana, Linn. Height 30 ft.: 1vs. cordate: 18. pinkish. B.M. 1356.—It is rarely grown in northern greehouses as an ornamental. Cuttings taken from a flowering plant will produce flowering plants of a convenient size. Plants from seed usually flower less freely, and must attain a greater size before flowering.

BLACKBERRY. A name applied to various species of Rubns, of which the receptacle remains with the drupelets when fruit is picked. As a commercial fruit, it is known only in America. Although a well-known



237. Agawam Blackberry.

wild fruit from the earliest times, the Blackherry has only recently made its appearance among the more orderly and promising garden fruits. The type species is Rubus nigrobaccus, although it has long been known under the name Rubus villosus (see Rubus). It is a most variable species, and the number of forms which may be recognized depends only upon the judgment of may be recognized depends only appears to the hotanist who is reviewing them. There are several distinct types or groups in cultivation. (1) The Long-Cluster Blackherries, Rubus nigrobaccus. The plants Cluster Blackherries, Rubus nigrobaccus. grow tall and upright, the leaflets are long-stalked, rather finely serrate and taper pointed. The flower cluster is long, leafless and open, with the individual flowers standing almost at right angles to the central stem. The fruit is normally oblong or thimble-shaped, sweet, rather dull in color, with drupelets small and closely packed. Taylor is one of the best representatives of this class.

(2) The White Blackberry, R. nigrobaccus, var. albinus. Similar to the above, but with nearly round, yellowish green canes and pinkish cream- or amber-colored fruit. Many varieties of this type have been introduced, but Many varieties of this type have been introduced, but none have attained prominence. (3) The Short-Cluster Blackberries, R. nigrobuccus, var. sativus. This is the commonest form of cultivated Blackberry, and includes such varieties as the Snyder, Lawton and Agawam (Fig. In this type the clusters are shorter, but leafless, the pedicels more oblique, the fruits shorter and rounder, glossy black, the drupelets large and irregularly set, glossy block, the uniperest large and irregularly sert. The leaflets are broader, coarsely and unevenly sertate, or jagged and less tapering at the point. (4) The Leafy-Cluster Blackberries, R. arguttus. This is a lower and more bushy form, with narrow, coarsely toothed, lightmore ousny form, with narrow, coarsely toothed, fight-colored leaflets and short cluster, having simple leaves intermingled with the flowers. Its best common repre-sentative is the Early Harvest. (5) The Loose-Cluster Blackberries, R. nigrobaccus xvillosus. This is a group of hybrid origin, being intermediate between the Black berry and dewberry (see *Dewberry*). The plants have a low, spreading habit of growth, broad jagged and notched leaves, short dewberry-like clusters, with large, roundish fruits, made up of very large, loosely set drupe commiss ranes, made up or very large, loosely set drape-lets. The Early Wilson and Wilson Junior are its best known representatives (Fig. 238). (6) The Sand Black-berry, R. cuesifolius (Fig. 239). A sturdy little shruh, armed with vicious recurved thorns, with thicklish, wedge-shaped leasters, whitened would beneath. The clusters are few-flowered, opening from the center outward, the fruit roundish, loose-grained, very black and good. Known in cultivation only as the Topsy, or Tree Blackberry. (7) There is still another type of Blackberry, known as the Thornless or Mountain Blackberry (R. Canadensis), but it is not in cultivation. This is characterized by smooth, unarmed canes, narrow, sharppointed leaflets, the upper ones borne on long, slender leaf-stalks, an open flower-cluster, a short, roundish, glossy hlack fruit, with large drupelets. It ripens later than the common Blackberry, and is not so good in quality. For further account of the Blackberry tribes, see Bailey, Evolution of Our Native Fruits.

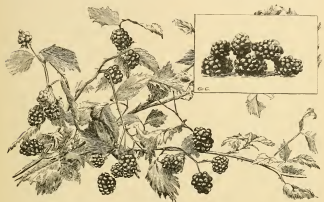
The first Blackberry introduced into cultivation was the Dorchester, which was exhibited before the Massachusetts Horticultural Society in 1841. This was followed by the Lawton a few years later, which became one with the Lawton a few years later, which became ors with this, and both now largely have given place to the Snyder, which is undoubtedly the most widely grown variety of the present day. This, like many commercial fruits, is a variety of poor quality, but extremely hardy and productive. The rapid strides made by the and waiting for it in the pomological world, a place which it has proved itself eminently fitted to fill, owing both to its desirable qualities in general and to its ability to rapidly vary and develop new types. At the present time it is enough the bush fruits grown.

The Blackberry thrives on almost all soils, but to reach perfection demands a strong loam, retentive of moisture and tending toward elay rather than sand. Soil must be well drained at all times. If to rich in humos and hittogen, a tendency toward a rank growth of plant, with diminished fruitfulness, appears, while a light, sandy soil will fail to earry the fruit through periods of drought, which is usually the greatest obstacle to success with this fruit. For this reason a cool northern exposure is always desirable, and in the region of the Plains, a good windbreak on the south and west is very beneficial. Fertilizers containing a liberal proportion of portash are most suitable. Too much stable manure, or nitrogen in other forms, will induce a rank growth of canes at the expense of fruit.

Plants are propagated either by root-cuttings, or by means of the suckers which naturally spring up about the parent plants. The latter are most commonly used in commercial work. Root-cuttings may be made in the fall and carried over winter in sand, or started under glass toward spring, or the cuttings can be made in spring and sowed in furrows, like peas. Planting is best done in spring, as a rale. If set in the fall, each plant should be covered with a mulch of earth or strawy manure, which should be removed in spring. The rows pruning is the method of thiming the Blackberry, and judgment must always enter into the question of thinning fruit. In the region of the Plains, where moisture is likely to be deficient, both in soil and atmosphere, it is frequently found better not out back the growing shoots in summer, but to let them develop one straight came, which is cut back to 2½ or 3 feet in spring. This will generally develop all the fruit which the plant can will generally develop all the fruit which the plant can the shoots are also allowed to grow at will, but are left much longer in spring and tied to the wires for support. Close-pruned, stocky bushes may be covered with straw as a protection against late spring frosts.

The best of cultivation is always demanded. In a crop

The best of cultivation is always demanded. In a crop in which so much depends upon an abundant supply of moisture in the soil, none should be allowed to go to waste. Hence, the cultivation should be frequent and



238. Wild hybrid of Blackberry and Dewberry.

should be about 8 feet apart, and the plants may be set from 2 to 4 feet apart in the row. At the latter distance, cultivation may be given in both directions for the first year or two. With high culture, good results may be obtained by planting in hills, 7 or 8 feet apart each way.

Pruning the Blackberry is not difficult, yet upon its proper performance depends much of the success of the crop. The old canes should be removed yearly, preferably in summer, as soon as they have borne their crop of fruit. They then no longer interfere with the symmetrical development of the young canes, and if gathered results are successful to the summer of the young canes should be clipped off when they reach a height of I sinches or 2 feet, in order to induce early branching and a stocky bash with well developed laterals, capable of producing and holding up a heavy crop of fruit. It is higher than 2 feet before this clipping is done. They will then elongate and make the bush high enough. If neglected, and later cut back to 2 feet, the bads will be weak, the growth poor, the bush low, and the crop small. The laterals are usually cut back to about 18 inches in the bads in the product of the

constant, but always shallow, for deep cultivation disturbs the roots and induces increased suckering. In small garden patches mulching may be substituted. Growers in the middle West have found mulching with green clover in the row, and cultivating between, very heneficial. In many parts of the country winter protection is abso-

builty experies to a second of the product greater to the yield in other regions, where not considered a necessity. This protection is by no means always called for by reason of extreme cold. The winters of Nebruska and Kansas are nearly always milder than those of central New York; yet during one of the mildest of these, when the mercury reached zero but once, and was then to the ground, while the succeeding winter, which was decidedly colder, they came through unbarmed. It may be as much a matter of moisture as of temperature. The needed protection is best given by loosening the earth on both sides of the plant, carefully turning it down and covering the tips with soil, laying the next plant upon the tips is unfaintent; in especially unfavorable once the whole plant must be covered. The cost of this need not exceed \$5\$ to \$8\$ an acre.

The fruit of the Blackberry should be left upon the

plants as long as possible before picking, for it is not ripe when it first turns black. It should never be exposed to the sun after it is removed from the bushes. The Blackberry generally outyields all the other members of this fauily, and is usually one of the most profit-



able to grow when properly managed, provided the climate and other general conditions are favorable.

There are as event an conditions are as orange. Black-berry, but they are formidable enemies of the Black-berry, but they are formidable enemies of the Black-berry, but they are they are the are the area of the bearing canes as soon as they are through fruiting out the bearing canes as soon as they are through fruiting will circumvent the borer which sometimes works in the canes, and will aid in preventing the spread of anthraenose and leaf rusts. The orange rust must be fought by digging up and burning infected bushes as soon as detected, for there is no cure. But this trouble is seldom serious.

FEED W. CARD.

BLACKBERRY LILY. See Belemcanda.

BLACKWOOD. See Acacia.

BLADDER NUT. See Staphulea.

BLADDERWORT. See Utricularia.

BLANDFÖRDIA (after George, Marquis of Blandford). Latifalear. Tendre bulbons plants from Australia and Tasmania, placed by J. G. Baker (Jour. Linn. Soc. II:364) between Kniphofa and Funkia, but very different in general appearance from Funkia. Roots tuberous fibers: ites, in two vertical ranks, narrowly linear, hard, persistent: ils. large, 154-3 in, long, shows, nodwith vellow tire eners, naually orange red to crimson, with vellow tire eners, naually orange red to crimson,

with yellow tips.

Being tenderer than the poker plant, and of more
difficult culture, Blandfordias are rarely grown in
America. B. [Aummuld, var. princeps, is the best kind.
In New South Wales they grow in peat bogs and on
shady mountain sides. During the growing season they
must be shaded from bright sunshine, and during the

resting season they may be placed in a light pit, where they are not retweled or shaled by taller plants. They like a moist atmosphere and plenty of air, but not draughts. The chief element of the potting soil should be peat; if the peat is heavy, use sand freely; if light, use some boam, and pack firmly; if spongy, add some charcoal. Pot after flowering, in early spring, being careful not to overpot, and plan to leave roots undisturbed for two years at least. A top-dressing each year and liquid manure during growing season, is necessary to order the control of the cont

A. Margin of lvs. not roughish.

Günninghami, Lindl. Lys. 18-24 in. long, 2-4 lines wide, broader than in B. Rammer; 18, 10-15, or respect 20. Blue Mts. of Australia. B.M. 5774, 6m. 24-41, 1-1 This has lately been held to be synonymous with B. grandiflora, but it is horticulturally distinct, and the pedicels are shorter.

AA. Margin of lvs. roughish.

n. Fls. golden yellow, without any red. abrea, Hook, f. Lrs. 8-12 in, long, 1½-2 lines wide: fls. 3-6, the only ones in the genus not touched with red; perianth wide-swelling, sometimes nearly as wide as long, more bell-shaped than any other species. N. S. Wales, B.M. 5699.

BB. Fls. red-tubed and yetlow-tipped.

c. Perianth long, 3-4 times as long as wide.

nóbilis, Smith. Lvs. 12-18 in. long, %-% lines wide, dark green, sharply 3-angled : fts. 4-9, smallest of the genus, and narrowest. Near Port Jackson. B.M. 2003. B.R. 286.

flámmea, Lindl. Lvs. 12-18 in. long, 2-2½ lines wide: fla. 4-12; typically constricted near the base of the tube and much lower down than in B. Cunninghami. E. Australia. B.M. 4819. P.M. 16: 354. F.S. 6: 585. F.S. 18: 1829, as B. Cunninghami.

Var. princeps, Baker (B. princeps, W. 6). Smith), has larger and brighter colored fls., and is the best of the genus. The perianth is longer and less spreading than in the type, and swells very gradually from the base, instead of being constricted near the base. B.M. 6209. F.M. 1875;170. F.S. 22;2314. Gn. 47:1013.

cc. Tube short, scarcely twice as long as wide.

grandiflora, R. Br. Lvs. 12-15 in. long, 3-45 lines wide: fls. 10-30. Distinguished from all others by having the flaments inserted above instead of at the middle, but in var. Intermedia, Baker, which connects B. grandiflora and nobile, the flaments are inserted at the middle of the flaments of the middle of the flaments are inserted at the middle of the flaments of t

BLANKET FLOWER. See Gaillardia.

BLAZING STAR. See Liatris.

BLECKNUM Greek name for some fern). Polypadiacee. Rather course greenbouse Ferns, with pinnatife or pinnate Ivs., and rows of almost continuous sori parallel to the midvein and close to it, covered with a
membranous indusium. Blechnums will thrive in almost any compost, but their Ivs. quickly turn brown and
then black if watered overhead. Prop. by spores. In
Blechnum we have a singular knot in nomenclature.
Linnums described two species in 1733, and to the West
Indian one he gave the name B. orientair, citting figures,
call B. occidentate. Bis East Indian phant he similarly called B. occidentate. The normal or ordinary
usage has been followed below, the name B. orientale
being given to the eastern plant.

Blechnums are very useful to florists for jardinières, and for specimen Ferns. To attain best results, it is necessary to maintain an abundance of moisture at the

BLOOMERIA

roots, with a drier atmosphere than most other Ferns require, to prevent fronds from turning brown during win-ter months. Average temp. 60-65° F. Soil, equal parts of rich loam and leaf-mold or peat. The spores of most

Blechnums germinate very freely if sown on a compost of loam and leaf-mold or peat in equal parts, and placed in a moderately moist and shady position in a temp. of 60-65° F. Some of the species send out creeping rhizomes, which develop young plants at the ends. When of sufficient size these may be detached and potted, and in a short time they will develop into good specimens.

Some very attractive spe-cies are found among the hardy British Blechnums. Cult. by N. N. BRUCKNER.

A. Pinnæ strongly decurrent at the base, joining with the one next below.

Brasiliénse, Desv. Growing from a stout, slightly arborescent trunk 1 ft. or more long : lvs, 2-3 ft. long, I ft. or more wide, with the pinnæ set at an acute angle with the rachis, the lower much shorter and more distant. Braz. S. 2:4.

nitidum, Presl. Habit of B. Brasiliense, but much smaller: lvs. pinnate; pinnæ oblong-falcate, thickish, 2-4 in. long, serrate. Braz.-Plant 1-2 ft, high.

Corcovadénse, Raddi. Pinnæ not cut to the rachis, much crowded and shorter than the last; longest pinnæ less than 6 in. long, attenuate at the tips; lvs. crimson when young, and gradually turning to a metallic hue before becoming permanently green. By some considered a variety of B. Bra-siliense. Braz. Var. crispum, Hort., with wavy edges,

may be commoner in cult, than the type, AA. Pinnæ contracted at the base to the midrib,

热

240. Blechnum occidentale.

forming a very short stalk. occidentale, Linn. Lys. from an erect caudex, which is covered with brownish scales: lvs. 9-18 in. long, 4-6 in. wide, with the pinnæ truncate or even cordate at the base and slightly falcate. Mex. and W. Ind. to Braz.

See Fig. 240. serrulatum, Rich. Growing from an ascending nearly naked rootstock: lvs. 1-2 ft. long, 6-15 in. wide, with numerous narrow pinnæ, which are contracted at the base and of nearly uniform width throughout; margins finely serrulate; texture coriaceous. Fla. to Braz.

B. orientale, Linn.. is a large East Iudian and Polynesian Fern, with lvs. often 3 ft. long; well worthy of cultivation. L. M. UNDERWOOD.

BLEEDING HEART. See Dicentra.

BLEPHARIS (Greek, eyelash; referring to fringed bracts). Acanthacea. An unimportant genus of dwarf, often spiny shrubs and herbs, allied to Acanthus, and of similar culture

carduifòlia, T. Anders. (Acánthus carduifòlius, Linn. Acanthodium carduifolius, Nees). Plant villous: lvs. lanceolate, sinuate-dentate, spiny: spike terminal, cylindrical: bracts roundish, palmately 5-spined at the apex.

BLÈTIA (Louis Blet, Spanish botanist). Orchiddeea tribe Epidéndreæ. Terrestrial or epiphytal herbs, widely distributed : lvs. plicate, membranaceous, sheathing the st., erect. This genus lends itself readily to cultivation, but is not showy enough to be popular. They need a long season of rest. The commonly cult, kinds are ter-restrial, and thrive in ordinary orchid loam.

hyacinthina, R. Br. Lvs. about I ft. long: fls. looking down, in various shades of purple, on a scape about 1 ft. high. China. B.M. 1492, as Cymbidium hyacinthinum. -Stands some frost.

verecunda, R. Br. The first exotic Orchid introduced (1731). Racemes showy and branching, 2-3 ft.: fls. purplish. W. Ind.; also in Middle and E. Fla.

Shepherdii, Hook. Very like the last, and perhaps a form of it: fls. deep purple; center of labellum yellow.

Sherratiana, Bateman. Lf.-blades pointed at both ends: fls. large, more showy than in the above, brilliant lilac or rose color; labellum purple, with 3 golden yellow lines. New Grenada. B.M. 5646.

patula, Hook. Fls. deep pink-lilac, numerous and large 2 in. across). B. M. 3518. - Requires culture given

campanulata, La Llave & Lex. Fls. bell-like, purple, with white center. Mex.-Not common in cult.

B. aphylla, Nutt., is a native species growing as far N. as N. Carolina. — B. Tankervilleæ, R. Br., is a Phaius. OAKES AMES.

BLIGHT. An indefinite term, popularly used to designate any sudden and inexplicable death of plants. The term is now restricted by botanists to parasitic diseases. These diseases are of two classes, - those due to bacteria or microbes, and those due to parasitic fungi. For an account of these troubles, see Diseases.

BLITE. See Chenopodium.

BLOODROOT. See Sanguinaria.

BLOOMERIA (named for Dr. H. G. Bloomer). Lili-A genus of two species, natives of southern California. In every way they are closely allied to Brodiæa, but differ in having the perianth parted pearly to the base. Bloomerias have a flattish corm.



ground does in cooler climates. After ripening, it is best to dig and replant in fall. The seeds grow readily, and the plants flower in 3

241. Bloomeria aurea (- 14).

aurea, Kellogg. Fig. 241. Scape roughish, 6-18 in.: lf. 14-1/2 in, broad; fls. numerous, bright orange, in a dense umbel: stamens nearly as long as the perianth, the filaments dilated at the base. B.M. 5896 (as Nothoscordum aureum), G.C. 111, 20: 687.

Clèvelandi, Wats. More slender: lvs. 3-7: fis. smaller, keeled with brown, the stamens shorter. G.C. 111. 20:687. -Less valuable than the other. CARL PURDY.

BLUEBELL, See Campanula.

BLUEBERRY. Species of J'accinium.

BLUE FLAG. See Iris.

BLUETS. See Houstonia.

BLUMENBÁCHIA (after Dr. J. F. Blumenbach, professor at Göttingen). Loasdeea. A genus of S. American plants allied to Loasa and Mentzelia (Mexican prickly poppy), not cult. in Amer. because of their covering of stinging hairs. The fls. are odd and pretty. The gar-The garden forms are mostly treated as tender annuals.

B. Chiquitensis, Hook, f. Lvs. 8-10 in. long: fls. 11/2-2 in. B. Cuquatensis, Hook, f. Lvs. 8-10 Im. long: fls. V₂/2 in. long, brick red, tipped yellow without, and yellow within; petalsi-10, hoat-shaped. Peru, Equador, B.M. 613;—B. prandifora, G. Don G. B. Contora, Hook, f. B.M. 6134. U.s. 4-6 in. long: fls. 1½-2 in. long, wholly red; seales ½in. long, cupshaped, green; stamens in 5 handles, with long filaments. Peru, —B. insignus, Sebrad. Stem climbing, 4-sided; petals with; ungociutate B.M. 2935.

BOCCONIA (after Dr. Paslo Bocconi, Sicilian botanist and author). Papaveracew. Plume Poppy. A genus of 5 species, of which B. cordata is the only one worthy of one, by their texture and lobing, of bloodroot and Stylophorum, which belong to allied genera. The fis. are iopnorum, which belong to allied genera. The fls. are very unlike our common popies, being small and with-out petals, but they are borne in great feathery or plumy masses, in terminal panicles raised high above the heavy foliage, making the plant unique in its pleturesque general appearance. Hence, it is much used for isolated lawn specimens, or for very bold and strik-ing effects, being especially adapted to be viewed at long distances. It is also placed in shrubberies, wild gardtens, and at the back of wide borders, as it spreads



242. Bocconia cordata.

rapidly by suckers, any one of which, if detached, will make a strong plant in a single season. The Plume Poppy seems to be much hardler in America than in the Old World. It was popular early in the century, but was neglected, probably because it spread so rapidly.

Lately it has become popular again. It deserves to be permanently naturalized in the American landscape. To produce the largest specimens, it is well to plant in very rich soil, give the old clumps liquid manure in spring, and cut off the suckers. Prop. chiefly by suckers.

cordata, Willd. (B. Japónica, Hort.). Fig. 242. Hardy herbaceous perennial: height 5-8 ft.: Ivs. large, glau-cous, heart-shaped, much-lobed, deeply veined: fls. pinkish; stamens about 30. China, Japan. B.M. 1905. Gn. 54, p. 279. Gng. 5: 342.

J. B. KELLER and W. M.

BŒHMÈRIA (G. R. Bœhmer, a German botanist). Urticaceæ. Many widely distributed species. B. nívea, Gaud., of trop. Asia, is cult. in some countries as a fiber plant, and has been introduced into this country for that purpose. It is a strong-growing, large-lvd. perennial, well suited to the border as an ornamental subject. B.argéntea, Lind., a stove plant, is useful for subtropi-cal bedding; but it is not in the Amer, trade.

BOLÁNDRA (H. N. Bolander, Californian botanist). Saxifragacee. Two species of small west American herbs, with purplish fis. in lax corymbs; petals 5, inserted on the throat of the 5-lobed calyx; stamens 5, alternate with petals. Delicate herbs, suitable for rockwork.

Oregana, Wats. A foot or two high, pubescent and glandular: lvs. laciniately toothed and lobed: fls. deep purple; tube of the calyx equaling the teeth and a little shorter than the petals: pedicels reflexed in front. Oregon.—Int. by Gillett in 1881.

Oregon.—Int. oy Gulett in 1881.

The first-described species, B. Califórnica, Gray, seems not to have been offered in the trade. It is a smaller species, less pubescent, with smaller fls., the lower lys. round-reniform and 5-lobed: plant 3-12 in. high, the stems weak and slender.

BOLDOA FRAGRANS, cult. in S. Calif. See Peumus.

BOLÈTUS. Consult Mushrooms.

BOLLEA. See Zygopetalum.

BOLTONIA (James Bolton, English botanist). Composite. False Chamomile. Four or 5 species of aster-like glabrous, often glaucous herbs of the United States and eastern Asia. They are tall and leafy plants, blooming profusely in late summer and autumn, and excellent for the hardy border. Differs from aster in having a convex receptacle, short pappus bristles and awns, and other technical characters. Boltonias are of easiest culture. They take care of themselves when once established. Prop. by division. Should be better known to gardeners. They stand without staking.

asteroides, L'Her. (B. glastifòlia, L'Her.). Sts. 2-8 ft., simple below and branching at the top: Irs. broadly lanceolate or the upper narrower; heads short-peduncled, numerous, the rays varying from white to violet and purple; involuere bracts lanceolate and acute, greenish; scales of the pappus numerous and conspicuous, the two awns sometimes missing. Pa. to Ill. and S. B.M. 2381, 2554. Mn. 1:33. - Perennial.

latisquama, Gray. A handsomer plant, with larger and more showy heads with blue-velvet rays; involucre bracts oblong or obovate and obtuse (often bearing a minute point); pappus scales small, the awns present and conspicuous. Kans. and Mo. G.F. 5: 271. Perennial.

B. Cantoniénsis, Franch. & Sav., is native to Japan, where the young plants are used for greens. See George-son, A.G. 13, p. 8, fig. 4. It is annual. Has not yet ap-peared in the Amer. trade. Gray restricts Boltonia to the U.S., and regards this species as of another genus.

BOMAREA (derivation doubtful). Amarylliddeec. Tender South American plants allied to Alstræmeria, and with similar fls. but a twining habit. Lvs. parallelveined, usually borne on short, twisted petioles: fls. in vemed, asually borne on snort, twisted percoses. is, pendulous umbels, variously colored and spotted, borne in early spring and summer: perianth funnel-shaped: tube none. See Baker, Amaryllidee.

Bomareas delight in a rich, fibrous soil, and require

plenty of water during the growing season, which com-



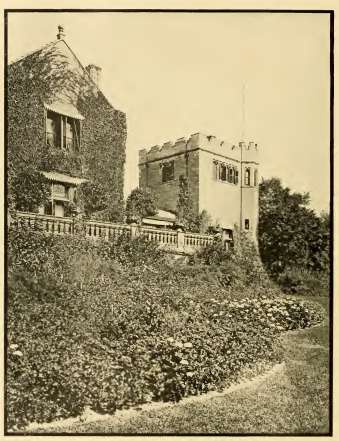


Plate III. A hardy border

A permanent plantation of woody and herbaceous plants, well grown and well placed. John Sloane estate, Lenox, Mass.

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mences early in spring. Late in fall the stems are cut down to the ground and the roots are kept in the soil in a dry state. While they often make satisfactory pot plants, they do best when planted out in an open, sump position in a cool conservatory, where they have plenty ivs., 1-fid. axillary or clustered peduncles, and usually large white or scarlet fis. Specimens are rarely seen in cult. in fine glass-houses, and none of the species appear to be in the Amer. trade. The bark of some species produces commercial fiber.

BONESET. Eupatorium perfoliatum.

BORAGE (Bordgo officindlis, Linn.). Boragindææ.
A coarse annual plant grown for cullnary use in some

A coarse annual plant grown for culinary use in some parts of Eu, as in Germany. Used as a pot-herb and sometimes with salads. Only the young Ivs. are palatable. Mostly known in this country as a bee-plant and for its handsome blue or purplish racemend fts. It is a hairy plant, 1½-2 ft. high, with oval or oblong Ivs. Eu., North Africa.

BORÁSSUS. Palmàceæ. Tall palms, with large palmately flabelliform plicate lvs.: sheath short: petiole spiny: ligule short. rigid: fr. large, suhglobose, brown. Species 1. Trop. Africa.

Habellitemis, Linn. Fig. 244. 8t. 20-100 ft. biph. 1vs. 8-10 ft. long; If. segments bild at the apex.—Widely cultivated. One of the most useful pains of India. The fruits are very large. Many parts of the plant are utilized by the natives as food and in the arts. Wood black, very hard. This plant requires rich soil and strong heat for its best development, and is rather slow-growing under cultivation, especially while young. The illustration (Fig. 244) is adapted from Martius' Natural History of Palms.

JARED G. SMITH and W. H. TAPLIN.

BORDER. A narrow planting, particularly if it is alongside a walk, drive, fence, or other boundary. Plate III. Figs. 245, 246. The term border may be taken to have meant originally a line of plants set out to mark

to have meant originally a line of plants set out to mark the edge or dividing line, or termination of a part of the grounds, in many instances still to be seen in the most ancient gardens of castles and other residences. These

are formed on the terrace, where no other form of floral decoration would be possible. In these places are often herbs, shrubs and trees that are grand old specimens of very rare or tender subjects, that would not thrive

in any other location. There are three distinct types of border : (1) the shrubbery border, in which various forms of garden plants of fruticose habit are blended so as to make a harmonious whole. (2) Another form of border, now happily almost obsolete, is the "ribbon border," in which plants of dwarf habit and bright coloring are used to produce geometrical designs on the greensward. This form of gardening was very common in parks and public spaces until recent years, but pub-lic taste has been educated to see and to like the old-fashioned border, or (3) the border

proper,-the one that



244. Borassus flabelliformis.

was used when gardening had to be done without the aid of glass structures, all the occupants being hardy by nature, whether of annual, biennial or perennial duration. It may be said that we are in the renaissance of the flower border; but much has been added to it, and

243. Bomarea Salsilla (×½).

of air in summer. Prop. by fresh seeds, which germinate readily if sown in shallow pans in a warm propagating-house. Also, and more rapidly, by careful division of the rhizome, to which some of the roots should be attached.

Cult, by N. J. Rose,

A. Perianth segments equal.

B. Umbel simple: fls. medium-sized.

oligantha, Baker. Lvs. 3-4 in. long, oblong, acute, lax, thin, densely pubescent beneath: fis. 6-8 in an umbel: bracts large, leaf-like; segments 1-1½ in. long, outer dull red, inner bright yellow with reddish brown spots. Peruvian Andes.

BB. Umbel compound. c. Fls. small.

Salsilla, Herb. (B. oculdia, M. Roem. Alstramèria ceuldia, Lodd.). Fig. 243. Lrs. 2-4 in. long, ½ in. broad, lanceolate or oblong-lanceolate, moderately firm, glabrous beneath: umbel 4-15-rayed; rays 1-3 in. long, 1-3-3fd.; bracts small : fla, pink or red, marked with blue and dark purple within. Chili. L.B.C. 19:1851. RM. 3244

cc. Fls. large.

Cárderi, Mast. Lys. 4-6 in. long, 1½-3 in. broad, oblong, seute: umbel 1 ft. long, 6-9-rayed; rays 14-4fd.: bracts large, leafy; perianth-segments 2 in. long, outer pale pink, spotted brown near the top, inner greenish white, much spotted. F.M. 18f6: 239. (G.C.II. 5: 793.

Shittleworthi, Mast. Lvs. 5-6 in. long. oblong, acute, glabrous: umbel I ft. long. 5-10-rayed; rays usually 3-fid.: perianth segments 2 in. long, outer reddish, inner greenish yellow. Colombian Andes. Gc. 11. II: 7: 77 and 85. The curious egg-shaped tubers terminate unbranched roots, which spring from a rhizome about 1 in. wide. Having no eyes or buds, they cannot be used for propagating.

AA. Perianth segments not equal, the inner longer than the outer.

B. Umbel simple.

Patacocensis, Herb. (E. contérita, Benth.). Stems purple-tinted, pubescent: Ivs. 5-6 in. long, oblong-lanceolate, pubescent senath; ils. 20-30; outer segments 1½ in. long, bright red, inner ones 2½ in. long, bright red, yellow-keeled, with a few spots. Andes of Equador and Colombia. G.C. II. 17: 187. B.M. 6692.—When wellgrown, the umbel is very dense and many-fled.

BB. Umbel compound.

vitellina, Mast. Lvs. 3-4 in. loug. ovate-oblong: umbel about 12-rayed: perianth segments bright yellow, outer 1½ in. long, inner 2 in. long: bracts large, leafy. Peruvian Andes. G.C. II. 17:151. W. M.

BÓMBAX (a Greek name for raw silk, alluding to the cottony contents of the pods). Malvàceæ. Silk Cotton Tree Ten or 12 tropical trees, with digitate 5-9-foliolate

the greater possibilities we have are due largely to our greater wealth in plants.

To have a good flower border is by no means an expensive undertaking if a few essentials are regarded.



245. Border on the side of a lawn, the body of the

The first and most important requisite is a good depth of soil; it matters little what the kind of soil, if good, but it is better, if possible, to vary the texture and be able to control the quantity of moisture. Lilies are among the most beautiful of border flowers, but they like a soil that is light, cool and moist; hence decayed humus, as leaf-mold, is valuable. Many other subjects, as annuals from warmer climates, like a soil that absorbs heat rapidly and retains it, such as a soil of a sandy texture. In this will thrive all bulbs that die down early in summer, such as tulips and narcissuses. It enables the bulbs to mature well and remain dry in winter, and to make an early start in spring. The great majority of plants, however, require a retentive compost, that will not dry out readily in hot weather, and it must be made rich enough to grow vegetable crops. One cannot starve the plant and expect a good harvest of bloom. If the natural soil be not really good or suitable, make it so. If it is not possible to do it all at once, begin well, and add to it as time goes on and the plants need the space, for it will be found that in a mixed bornel. der of plants which practically take care of themselves, there will always be plenty for one's own use, and a

quantity of roots to spare.

The location of such a border is an important consideration so far as general effect and efficiency are consideration so far as general effect and efficiency are concerned. Along the line of a fence or boundary, near the margin of a walk, drive, or avenue, or next the house, are good locations. The front line

are good locations. The front line may be straight, curved or irregular in outline, according to the situation or fancy of the owner. The plants will lend themselves kindly to one or of their own by outgrowing their allouted space. The number of subjects suitable for this kind of work are many. Begin with the old-fashioned flowers, such as peonles, dicentras, larkspars, peremial popples, proceedings of the property of the prop

it is best not to allow border plants to seed in the soil, for they speedily make trouble. Sweet-smelling

plants are very desirable, such as bergamot, monarda, the perennial fennel, with its graceful foliage for blend ing with cut-flowers, a little bush of rue, one of marjo-ram, a plant of the lemon-scented verbena or aloysia (which may be wintered over indoors), the scented geraniums, southernwood, and many others that have old associations, and help to take the memory back of self and friends. Spring flowers must not be neglected, as they "come before the swallow dares," Narcissuses in they come before the swallow dares." Narcissuses in many kinds are hardy and permanent; so, also, are the Darwin tulips, even though unlike the florists' ideal. This recent race of tulips and those of the Gesneriana type live year after year and grow better, besides giv-ing fine blooms for cutting. Croeuses may be placed near the margins in warm corners, planting over them or sowing a few seeds of annuals to cover the soil that hides them in summer. Stocks, zinnias, asters and mignonette are all admissible and most suitable, with a clump or row of sweet peas near the back at intervals. Gladioluses are excellent. The lilies ought to be planted in a group, to do them justice, and the bulbs can then be covered in fall with a coat of dry leaves or pine needles to protect them. The regal Japan iris needs much water, and may be given a special bed, where it can be supter, and may be given a special root of white it can be plied freely, other semi-aquatic plants being placed with them, provided the one border does not give the desired variety of soils; but the whole of the above-named plants may be made to grow in a mixed border if it be

One of the best uses of a border is to make it a repository or catch-all for hardy plants. Here plant wild asters and goldenrods, wild lilies and buttereups, and anything and everything which interests you in the woods or fields. These plants may be dug even in summer. Cut off the tops, leaving a few leaves just above the ground, plant them firmly, and most of them will live. The border reflects the personality of its maker.

One eaution must be given,—never spade up or fork over such a border. Let all enrichment be given as a top-dressing in fall, allowing the plants to come up through it as they will. The best time to plant is early

in fall, before the soil loses



246. An informal border along the fence.

spade or fork. The border is an important conception in landscape gardening (see Landscape Gardening). E. O. Orpet.

THE HARDY BORDER may be made a most attractive feature of any planting. A good model to follow may often be found along a country road which has not been "cleaned up" into formality and monotony. The charm of the hardy border lies as much in its bappy faculty of change as in its beauty; every day of the growing or enange as in its beauty; every day of the growing season, and every week of the year, there appear new points of interest. It is apparently nature's workshop, and the changing habits of plants are of vital interest. It is always crowded, never full; the shy beauty found on a ramble takes its place promptly among the older friends. With a little care and previous observation, and reasonable preparation of the soil, the hardy border can be made to reflect the preferences and personality of the planter. The available material is so rich and plentiful that there need never be duplication. Nor is the best hardy border an expensive luxury; it requires no rare exotics, and its chief members may well be the common plants of the neighborhood, brought together under conditions which give each a chance for development. A border is recalled which shows as its chief glory in September an enormous boneset; visitors who exclaim at its beauty do not recognize the roadside weed. This at its beauty do not recognize the roadshie weed. Its particular border is most catholic in its hospitality to all American plants—no foreigners are allowed admission. In early spring the great fiddle-heads of the uncurling cinnamon ferns mate with the trilliums, and the moss-pink carpets the edge, alternating with the spring beauty and bluet. The columbines hang, their bells against a rocky point, which later is a glory of wild roses. Shady corners have the laurels and the rhododendrons, and the warmth of early summer brings out the varrow and the rudbeckia, just before the happy the yarrow and the rutheckin, just before the happy succession of asters and goldenroid start on their pro-cession toward winter. No two days show the same blooms; often a visit in the afternoon gives a totally different impression from the morning view. Artistically treated, and with care to keep out any of

undertaining-essent from the more forces of the variety of the forces of

a most distinct individuality of beauty anomalies, and almaks a unique Connection grass garden.

To create an individual hardy border, the planter must divest himself of prejudice, and cheerfully start a burdock where its richness of foliage is needed, backed if the start of the start, their individuality and their season of bloom, as members of his general plan. He should be therepared to consider any plant a prize in the border if it fits, and any plant a week if it is inharmonious.

J. Horace McFarland.

BORECOLE, See Kale.

BORONIA (after Francis Borone, an Italian who lost his life at Athens in the service of Dr. Shithorp), Br. Marker, A. genus of Australian shrubs with numerous ships of the service of the

The chief value of Boronias is their delicious fragrance. A small specimen will perfume a whole house for two or three weeks. Beronias are cultivated like Cape heaths in a cool greenhouse. After flowering they should be cut back, in order to make compact, bushy specimens. The leading shots may be frequently specimens. The leading shots may be frequently them are natives of barren, sandy places, not bogs, good drainage is necessary. Sour soil is very disastrous to them. The English florists set their young plants in the open ground during summer, being careful to shade them with lath frames. Plants that have flowered two seasons are thrown away and replaced by younger specimens. Robert Cameron propagates them by cuttings from half-planed wood inserted in 4-inch pots, which ground the plant of the potting of the plant of the



247. Boronia megastigma (×½).

phants in one season. Seeds can be obtained from German or Australian dealers, large quantities being collected in the wild. Boronias belong to a large class of bard-wooded Australian plants that were popular along with the Cape heaths in the early part of the 19th century. These were largely replaced by quicker-growing, is largely due to the more recently introduced species, of which the first three described below are the best. American florists have lately grown them somewhat for Easter, especially B. heterophylita. Many species are lated in the control of the control of the control of the maning attractive for two or three montles.

A. Stigmas large.

B. Lrs. less than I in. long: leaflets in I or 2 pairs, plus an odd one.

c. Fls. borne singly

megastigma, Nees. Fig. 247. Height about 2 ft.: 1vs. very sparse, 3-3-5 in. long, sessile, the upper with one pair, the lower with two pairs of lfts. beside the end one; lfts. narrowly linear: ils. maroon-purple outside. yellow within, borue less densely than in B. elatior. At times some fis. are chiefly brown, others chiefly purple. B.M. 6046.—The best species.

cc. Fls. borne in whorls of 4 or 6.

heterophylla, F. Muell. Height 5-6 ft. in Australia: 1vs. 1-1yin. long, sometimes simple, usually with 1 pair, rarely 2 pairs of lits.; fts. bright searlet, but usually pictured as purplish errimson. Differs from B. elatior and B. megastigum in its larger leaves, fewer lits, more brilliant fts, and longer filaments. Cult, only in its var. brévipes, Hook, f., which differs merely in the shorter peduncles. B.M. 643. Gn. 32: 622.—Of late years it has been grown for Easter by florists to a considerable extens. B. Lvs. more than 1 in. long: leaflets in 2-6 pairs, plus an odd one.

elatior, Bartl. Height about 4 ft.: pubescence variable: lvs. close-set, 1-2 in. long, ½-½ in. broad, petioled, with lfts. in 2-6 pairs: lfts. broader and shorter-acuminate than in B. megastigma: fts. dark red-brown, or rosy red, or purple, sometimes showing groups of widely different colors on the same branch, and barnes and enselva sit of

t colors on the same branch, and borne so densely as to hide one side of the branch. B.M. 6285. Gn. 10:39. F.E. 9:491.

AA. Stigmas small.

pinnàta, Smith. Lfts. in 2-4 pairs, very smooth, acute: peduncles dichotomous, 5-7-fld.: stamens 8. B.M. 1763. L.B.C. 5: 473.

tetråndra, Labill. Lfts. in 4-5 pairs, obtuse, glabrous: branches pilose: pedicels short, 1-fld.: stamens 4.

BOSTON FERN. S Nephrolepis.

BOTANY. The science which treats of plants; plant-knowledge. In its widest sense, and properly, it includes much that, by common consent, is usually included in borticulture,—as amelioration of plants by domestication, hybridizing, and the like.

BOTRÝCHIUM (Greek, in allusion to the grape-like sporangia). Ophicoptosačece. Native Ferns of woods and pastures, with fleshy roots, broad terman in a man pasture, with fleshy roots, che which branches from the common st. Grown in the hardy border, or against a building on the shady side. They require no special treatment, and are little cultreatment, and are little cultreatment, and are little cultreatment, and are little cultreatment.

 Lt. ample, sessile near the middle of the stem.

Virginiànum, Swz. Moonwort. Six in. to 2 ft. high, with a broad, triangular leaf, with 3 main tri-quadri-pinnatifid divisions: sporophyll long-stalked. Eastern U.S. —The only species which is

large enough to make a display.

AA. Lt. stalked from near the base of the com-

248. Botrychium obliquum

mon stem.

obilquum, Muhl. Fig. 24s. Plant, 6-15 in, high, with a ternate If. 2-6 in, wide: segments obliquely ovate or obong, %-5kin, long: sporophyll long stalked. (B. ternatium, Authors, not Swz., which is a very different Japanness species.) Eastern U. S.

dissectum, Spreng. Plant, 6-18 in. high, with a ternate, finely dissected If., 3-8 in. wide, the ultimate divisions $\frac{1}{10}$ in. or less wide. Eastern U. S. - Evergreen; delicate and graceful. Grows in woods.

L. M. UNDERWOOD.

BOTTLE-BRUSH. See Metrosideros.

BOTTOM HEAT. Said of soil temperature which is higher than that of the superincumbent air. Most tender plants require to have the roots warmer than the tops, particularly when grown under glass. BOUGAINVILLEA (De Bougairville, 1729-1811, a French navigator). Nyclopidocov A half dozen or more species of S, American shrubs, with alternate petiolate entire Ivs. The fis. are small and inconspicuous, tubular, the margin 5-6-lobed; stamens 7-8, on unequal capillary filament; ovary stipirate, Fls. in 3'8, bracts are very gaudy, and constitute the decorative value of the plants. Two more or less scandent species are chiefly known in cultivation. Bougainvilleas are just now receiving much attention in this country.

spectabilis, Willd, (B. speciber, Lind), B. spiriadens, Hort.), "Talle and stricter, with larger and thicker Ivs., bairy: fls. in large panieles; bracts larger, deep rose color, but varying to purple and greenish. Brazil. B.M. 4810, 4811, P.M. 12:51, I.H. 42:30, "Variable; known also as B. Brestilensis, B. bracteals and B. Perutium, Var. lateritia, Lem. (B. lateritia, Hort.), has brick-red bracts. I.H. 14:466. More showy than the last when in full bloom, but more difficult to grow, and, therefore, not so destrable. Int. to cult. earlier than B. glabra.

refulgens, Bull. Lvs. pubescent: racemes long and drooping, and bracts purple. Brazil.—Perhaps a form of B. spectabilis.

L. H. B.

There is much confusion in species and varieties of Bongainvilleas in the trade. They seem to vary considerably, B. spectabilis and its varieties seem to be unpromising. Our experience with thousands of plants of B. glabra and var. Sanderiana leads us to say that we cannot think of any class of plants so readily handled,



249. Bougainvillaea glabra (× 1/2).

They are easily propagated, are not particular as to soil or treatment, their growth is strong and rapid, they can be flowered with ease and certainty, and they are but little subject to insect attacks. Their flowering character is so persistent that a small stock of plants will afford

cutting material for almost six months. The bloomcutting material for almost six months. The bloom-hracts are extremely durable. They harmonize well with some of the popular orchids, and also go well with Amer-ican Beauty roses. Entire heads of plants produce very decorative results, and are very satisfactory on account of their durability.

Bougainvilleas are propagated easily in April, May and June. Secure half-ripened or old-wood cuttings—no wood is too old or too heavy—

and cut into 6-12-in. lengths, or shorter if more attention is given to them. Place the lower part 2-4 in. deep in sand in an airy situation, fully exposed to the sun during April, with some bottom heat for this month. In May and June give no bottom heat, but Highly and June give no bottom heat, but slight shade should be given during the brighter hours of the day. The sand should be kept moist, not wet, and cuttings be syringed several times every day in bright

weather. The foliage will drop mainly at the end of the first week; after the second week, roots may be seen. The time of rooting varies from 12 to 30 days, according to conditions. In propagating in quantity, it is advisable to grade the wood according to ripeness, enabling the removal of the same from sand with less trouble and loss of time. For first potting,
use a light, sandy loam, with pots to suit the

use a light, sandy loam, with pors to suit the roots; place in a sumy situation, keep them on the dry side for a week or so, giving light syringing daily, and shade during midday hours. In four or five weeks they can be shifted to larger pots, and water may be given more freely; after this they can be shifted almost monthly. From the time they are in 5-in. pots they should have careful drainage, as they will want daily syringing and a free supply of water. They should be grown with full sun exposure under glass, and pleuty of air, and in July and August may receive almost daily drenchings of water. All growths should be exposed to the sun by occasional should be exposed to the sun by occasionar turning of plants; this secures a ripened con-dition of wood, which is essential to best results. So grown, every shoot will flower freely. If crowded or shaded, satisfactory results are risked. The aim should be to secure strong, well-ripened growths by the last of October. For earliest bloom, plants may be held drier from this time on, but in the case of B. glabra not enough to yellow the foliage, B. guara not enough to yearow the foliage, unless in very strong plants. With a little experience, the earliest rested plants can be flowered for Christmas, and others can be brought in successively. The new growths will afford cut-flower material until midsummer. In June, the flowering plants should be held as cool and airy as possible, but not shaded or only slightly so. If held too warm or dry, the bracts drop in a short time. After the flowering season is all completed, the plants may be held dry for a week or ten days; then all old soil should be removed, the roots and tops pruned to suit, and the plants reported to smallest suitable pots, with perfect drainage. Then treat exactly as for a rooted entiting. As an excess of water is injurious at 29. Madeira Vine, or Boussingaultia. (chiefly Mexican) shrubs or perthis stage, shade for a few days and syringe (%%)

cutting. As an excess of water is injurious at 255 made this stage, shade for a few days and syringe frequently. Keep on the dry side until the foliage indicates that water may be given more freely. Hundreds of eyes will push from strong plants; and the plants will soon make rapid growth, when they may be syringed and watered daily. A yellowish foliage is evidence of too much water, but this will hardly occur with plants thoroughly drained and exposed to the full sun. Growths may be pinched according to the end in view.

Strong, well-ripened shoots of B. glabra, tied horizontally, produce numerous laterals, whose inflorescence is very distinct in character from the earlier bloom, clusters of intense mauve bracts crowding the shoots, offset by the dark green, glossy foliage. The arrange-

ment or disposition of the bracts on such shoots is a revelation of beauty compared with the more familiar form. B. glabra is generally spoken of as a climbing plant, which may apply in a large state or when the plant is unrestricted as to root room. In pots up to 12-15 in, we have frequently seen shoots 20-25 ft. long, but these always prove mainly self-supporting. Both B. glabra and its variety make distinct and extremely showy subjects for the lawn. In a partially sheltered situ-ation they could be held in fair condi-tion for at least a month.

B. glabra, var. Sanderiana, has proved valuable as a decorative plant. particularly for Easter, as it can be flowered unerringly, and possesses the merit of being durable for weeks,—a decided advantage over most subjects grown for that season. B. glabra also may be grown into showy specimens, but, being less compact than Sanders ana, requires more attention to secure shapely plants. It should be noted that B. glabra,—on account of the larger size of the bracts (fully three times as large as those of Sanderiana) and their arrangement on the branches, offset by luxuriant glossy foliage,-appears to be the most desirable variety for cutflower material; while Sanderiana, from its elegant, compact habit, affords a splendid subject for pots.

THEO. F. BECKERT.

BOUSSINGAULTIA (J. B. Boussingault, born in 1802, a famous agricul-tural chemist). Chenopodiacea. A few tropical American climbing herbs. Fls. small, perfect, with a 5-parted, shorttubed perianth, 5 stamens, and 3divided style, in long racemes. Lvs. alternate, thick, entire.

baselloides, HBK. MADEIRA VINE. MIGNONETTE VINE. Fig. 250. Perennial, root tuberous: stems smooth and twining, reaching 10-20 ft. in a season, and in late summer or fall bearing profusely of the fragrant white fis. which become nearly black with age), and producing little tubercles, by means of which the plant is propa-gated. Equador. B.M. 3620.—A common vine, prized for porches and ar-hors. The roots are stored in the

winter, and planted out after danger of frost is past. The plant will not endure frost. Sometimes grown in the conservatory and window garden. L. H. B.

BOUVÁRDIA (Dr. Charles Bouvard, physician to Louis XIII.. and superintendent of the Royal

Texas. They have entire and mostly sessile, opposite or verticillate lvs. with small stipules interposed, and terminal cymes of long-tubular fis. with 4-parted limb (lobes becoming more numerous in cult.), 4 stamens, and 1 style with a slightly 2-lobed stigma.

Bouvardias are very useful late fall or early winter-



flowering greenhouse plants. Though they may be propagated by cuttings inserted in sand in a propagating frame with bottom heat, yet a better and more expeditions way is to cut up the largest roots of a healthy plant into pieces about I inch in length, placing them thickly in pans of light, peaty soil and covering them to the depth of I inch with the same mixture. If them to the depth of I inch with the same mixture. If the pans are then placed in a warm temperature with bottom heat, every piece will quickly develop one or more buds and grow into a young plant. March is per-haps the best time for propagating. As soon as the young plants are well rooted they should be potted singly into small pots and grown along in a tempera-ture of about 60. By the end of May the plants may be planted out, either in spent hotbeds or frames prepared with a goodly proportion of leaf-mold mixed with the with a goodly proportion of lear-moid mixed with the soil, if fine pot plants is the ultimate aim; or if grown for cut-flowers only, they may be planted out in the greenhouse benches about 15 inches apart, giving all the air possible and a plentiful supply of moisture. In both cases, the plants must be kept well pinched back to induce a bushy habit, and also to insure a greater profusion of flowers. Towards the end of September those intended for pot plants should be lifted and potted and placed in a close frame for a week or ten days, keeping them moist and well shaded until they have re-covered from lifting. Before the approach of frost they should be removed to the greenhouse and given a temperature of 50°. They are very subject to the attacks of mealy bug and green fly. They therefore should be sprayed once a week with an insecticide, with a vaporizer sprayer, choosing fine mornings for the operation. After flowering, the plants should be rested by keeping them almost dry. Towards the end of April they should be well pruned back, and in May again planted out for the summer. The same plants may be grown in this way for several years, when iu 4 or 5 years' time they will make very fine specimens.

Cult. by Edward J. Canning.

The Bouvardias of florists do not represent any of the type species. They are sports, hybrids, and other types of variations. The Latin-form names in American trade catalogues nearly all belong to these garden forms. The species which are of most import to the horticulturist are mentioned below:

B. Lvs. normally in 3's (except, perhaps, on the branchlets).

triphýlla, Salish. (B. Jácquini, HBK.). Small puhescent shrub, 2-6 ft. high: lvs. in 3's or 4's (or oppo-



 Common garden form of Bouvardia. Terminal truss.

site on the branchlets), lanceolate to lance-ovate, glabrons above: fls. an inch long, pubescent, red. Mex., and reaching N. to Ariz. B.M. 1854; 3781 as B. splendens, Grab.

—The genus Bouvardia was founded upon this species, which was introduced into England about 100 years ago. It is evidently the most important parent strain although it is probably not in cult, in its original form. Figs. 251 and 252 partake very strongly of this species. In fact, Fig. 251 compares well in botanical characters



252. Bouvardia. Cluster from a side growth.

(except less long-pointed lvs.) with the early pictures of B. trinhulla.

leiantha, Benth. Much like B. triphylla: more bushy and better grower: stems hairy: lvs. hairy above: fis. glabrous. Mex. R.H. 1851; 81.—Perhaps only a form of the preceding.

Other red-fid, 34vd, species are: B, anguatifòlia, HBK, Lvs. lanceolate, revolute, glabrous above and fine-pubescent below: branches nearly glabrous. Mex. B, hirtélla, HBK. Very stmilar: ivs. pubescent on both surfaces. Mex. B. scabra, Hook. & Arn. Lvs. ovate, short-stalked: fls. large, in dense clusters, piuk: stem hairy. Mex.

B. Lvs. opposite.

Cavanillesii, DC. (B. multittòra, Schult.). Hairy: lvs. ovate-acuminate, broad at base, short-stalked, edges hairy: fls. 1½ in. long, very slender, glabrous. Mex.

AA. Fls. yellow.

flàva, Decne. Lvs. opposite, ovate-lanceolate or lanceelliptic, very short-stalked, ciliate: fls. very long, drooping, in 35-fld. racemes, bright yellow. Mexico. F.S. 1:43.

AAA. Fls. white.

longillora, HBK. Glabrous, branching shrub: 1rs, opposite, ovarienceuminate, stulked: 1s. 18-2; in. long, with a very slender tube and a wide-spreading, large limb, 2 or 3 together and aggregated into a terminal eyme. Mex. B.M. 4223. F.S. 2:123.—Gray supposes (Proc. Amer. Acad. Arts and Sci. iv., p. 34) that this species belongs to the genus Houstonia. Not known to be in the American trade.

Humboldtii, Hort. Lvs. opposite, ovate-acuminate: fls. very large, fragrant, in a large, terminal cluster. (cl. 18:3-71). This is a choice conservatory plant, and (cl. 18:3-71). This is a choice conservatory plant, and Humboldtii corymbiltoru. Blooms from summer to winter. Probably a derivative of B. longilfora. B. condidissima, Hort., white-fld., is said to be a hybrid, with B. Humboldtii as one of its parents.

jasminiflora, Hort. Compact and dwarf, very floriferous, the fls. in close, terminal clusters. G.C. 1872:215. -Probably a derivative of B. longiflora. L. H. B.

BOWIEA(after J. Bowie, collector for Kew). Litiliacex. A monotypic genus containing one of the most curious plants in the vegetable kingdom. A round, green bulb 4-5 in. thick throws up yearly a very slender, twining flower-stem 6-8 ft. high, with many compound, forked, curving branches below, and numerous small green fts. above. The st. is somewhat asparagus-like. There are

no lvs. except two small, linear, erect scales at the apex of the bulb, which quickly vanish. The lvs. show its relation to Drimia and Scilla.

volabilis, Harv. Fig. 253. Perianth 6-cleft to the base: segments incurred at the tips. S. Afr. B.M. 5619.— Sold by Reasoner Bros., Oneco, Fla., and cult. in botanic gardens with eactus-like Euphorbias and other curiosities. W. W. W.

Bowies volubilis is a useful plant for twining on the supports of a moderately warm greenhouse, and is of the easiest possible culture. Propagation is effected by



253. Bowiea volubilis.

seeds, or occasionally by the natural division of the bulbs. The season of growth usually begins about the first of October, when the bulbs should be reported in any light, rich soil, and kept well watered until the stems begin to mature, which usually occurs in May, plants stored away in some shaded part of the greenhouse and kept quite dry until the season of growth begins again.

BOX. See Buxus.

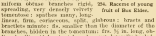
BOX ELDER (Acer Negundo, which see). Fig. 254. A very popular small native tree for planting on the prairies and in trying climates. It propagates most readily from seeds. It is an excellent nurse tree for other species. The wood is of inferior quality. It grows with great rapidity for a few years.

BRACHYCHETA (Greek, short bristle). Composite. One speeles, growing in open woods from Ky. to N. C. and Ga. Closely allied to Solidago, from which it differs in the very short pappus (the bristles shorter than the akene), and the lower Ivs, cordate. B. cordata, Torr. & Gray, which has been int. by dealers in native plants, is 2-3 ft. high, soft-pubescent, with thin, serrate ivs.; fls. golden yellow, in small heads, which are borne on raceme-like secund branchlets. Recommended for the native border.

BRACHYCOME (short hair, from the Greek, all-ulding to the pappus). Compositer. Australian herbs, with membranaceous involueral bracts, naked receptacle, very short pappus bristles, and diffuse leafy growth. One species in cult.:

therdifiolia, Benth. Swan River Daisv. Figs. 255. 256. A very graceful little annual 6-12 in. high) from Austral., suited to borders, and also attractive in pots: seeds may be sown in the open or under glass. Fls. blue or white, an inch across: ivs. small, pinnate, with very narrow divisions; glabrous. L. H. B.

BRAHEA (Tycho Brahe, the Palmàcea, astronomer). Palmàcea, tribe Coryphea. Spineless palms, with medium caudices, ringed below, and clothed above with the bases of the fibrous sheaths. Leaves terminal, orbicular, somewhat peltate, flabellate - plicate, split down the middle, the lobes bifid, infolded, filamentous on the margins; rachis short, narrow; ligule subtriangular; petioles flattened, dentate along the margins; sheaths fibrous: spadices long, pendulous, paniculately much branched, the ultimate long vermiform obtuse branches rigid, spreading, very densely velvety tomentose: spathes many, long-



bractlets minute: fis, smaller than the diameter of the branches, hidden in the tomentum; fis. ½ in. long, obliquely ellipsoidal, minutely pubescent, laterally keeled, pale when dry. Species 4, Mex. to the Andes. Of simple culture in a fibrons compost, with an admixture of sand. Prop. by seeds.

dúlcis, Mart. Palma Dulce. Stem 10-20 ft., 6-8 in. thick, cylindrical: lvs. 4-5 ft. long; petiole plano-convex, green, with pale margins; ligule short, subtriangu-



255. Brachycome iberidifolia.

lar, green, the scarious villous margin at length deciduous: fr. edible. Mex.

B. filamentòsa, Hort.—Washingtonia filifera.—B. filifera, Hort.—W. filifera.—B. glaŭca, Hort.—Washingtonia filifera.— B. robūsta, Hort.—Washingtonia.—B. Ræztii, Lindl. (B. glauca, Hort.) = Washingtonia filifera. JARED G. SMITH.



256 Brachycome iberidifolia.

BRAKE. A name applied to various coarse ferns, particu-larly to Pteris aquilina.

BRAMBLE. Thorny plants of the genus Rubus, -raspber-ries, blackberries, dewberries.



BRASSÁVOLA (A. M. Brassavola, Venetian botanist). Orsavoia, venetian botanist). Or-chiddeew, tribe Epidéndrew. About 20 Trop. Amer. epi-phytes, closely allied to Lælia, and demanding similar treatment. Suspend on blocks. The fls. are large, solitary or racemose, the sepals and petals narrow and greenish, the lip white: lvs. thick, solitary. For the cultivator, the treatment of Brassavola is identical with that of the Mexican Lælias. Plenty of sun to mature the young growths, and water when growing, with a somewhat drier atmosphere when resting, will

Natural size. be found to suit them. B. Digbyana, Lindl., is Lælia Digbyana; B. glauca, Lindl., is Lælia glauca.

A. Flower solitary.

cucullàta, R. Br. (B. cuspidàta, Hook.). Leaf terete and subulate, grooved above: scape very short but bearing a very long-tubed fl., so that the blossom seems to be elevated on a stem: sepals cream-colored, tinged red; petals white; lip 3-lobed, fimbriate, the middle lobe beak-like. S. Amer. B.M. 543, 3722.

AA. Fls. in racemes on corymbs.

acaulis, Lindl. & Paxt. Low: lvs. very narrow: fls. large, greenish white; lip cordate; tube red-spotted at base. Cent. Amer.

cordàta, Lindl. Lvs. linear, rigid, recurved: fls. corymbose; sepals and petals lance-linear, acuminate, lip roundish-cordate, cuspidate, entire. scarcely as long as the claw. Jamaica, Braz. B.M. 3782. nodosa, Lindl. (B. grandiflòra, Lindl.). Lvs. lanceo-

late, acuminate, channeled above : fls. few and large, corymbose; sepals and petals linear-acuminate; lip round-ovate, long-cuspidate, entire, longer than the claw. Jamaica, Mex., S. B.M. 3229, of this name, is B. subulifolia.

BRÁSSIA (William Brass, botanical collector of last century). Orchidàcea, tribe l'andea. About 30 Trop. Amer. plants, closely allied to Oncidium. Distinguished from that genus by the very long and pointed sepals and the wingless column. The fis, are odd and spiderlike in form, and are cultivated chiefly for that reason. They can be grown with Cattleyas. They bloom in sum-mer, and during that time should have liberal supplies of water. Keep them quiet in winter, but do not dry them off completely. Grow in pots with thorough drainage, in a soil of fibrous peat and sand. Prop. by division.

The Brassias succeed well in the Orchid house devoted to Cattleyas, one that is not too warm in winter and furnishes plenty of air during the warm months. They have not been popular in gardens, as their flowers lack brilliant coloring, but their shape is weird, and to the collector they have charms that are almost as alluring as the Odontoglossums. Pot culture is best, as the plants make fine specimens, and are vigorous root-producers. B. Lawrenceana and its variety longissima, with B. verrucosa, are the best known in gardens, and are most desirable from a cultivator's standpoint. Cult. by E. O. ORPET.

A. Sepals and petals whitish or greenish.

verrucosa, Batem. Fig. 257. Strong: foliage deep green: fls. many and large, the greenish white petals and sepals blotched with dark purple, the lip white and warty. Guatemala. Var. grandiflora, Hort., has fls. twice larger than in the type.

AA. Sepals and petals greenish yellow.

maculata, R. Br. Sepals and petals pale or greenish yellow, short for the genus, marked with large, irregu-



lar brown spots, the large lip white, spotted with brown and purple. Jamaica. B.M. 1691.

-Int. into Eu. in 1896, being one of the first known of exotic Orchids. Flowers large, but not very showy.

Var. guttåta, Lindl. (B. Wrdyæ, Skinner). Fls. greener, much spotted, lip yellowish: spikes 2-3 ft. high. Guatemala. B.M. 4003.

AAA. Sepals and petals clearer yellow.

caudata, Lindl. Spikes drooping, 12-18 in.: sepals and petals very long (4-6 iu.), barred with brown; lip yellow and broad spotted. W. Ind. A.F. 6: 609.

Lanceana, Lindl. Robust, with 2 dark green leaves from each pseudobulb: fis, large and numerous, very fragrant, lasting 2 or 3 weeks; sepals and petals bright yellow, long and tapering, blotched with brown or red, the lip yellow and wavy, spotted at the base. S. Amer. B.M. 3577.—A handsome species. There are two or three varieties.

Lawrenceana, Lindl. Sepals and petals bright yellow, spotted with brown and green; lip yellow tinged with green; otherwise much like the last. Braz. J.H. III.

Var. longissima, Reichb. f., has a spike 18-20 in long, and very slender sepals, which are 6 or 7 in. long, the lip purple-spotted near the base. Costa Rica. B.M. 5748.—A remarkable plant.

Gireoudiàna, Reichb. f. & Warsc. Large, with many-fld. scapes: fls. larger than in B. Lanceana, the sepals and petals very long, they and the lip bright yellow, blotched with deep red. Costa Rica.

L. H. B.

BRÁSSICA (old classical name), Crucífera, Probbandon (out classical name), Cyalleya, Prob-ably 100 species of annual, biennial and perennial herbs, natives of temperate regions of Europe, Africa, and Asia. Petals and stamens 4: pod long, beaked: seeds not winged (Figs, 258, 259). Includes all the mustards, cabbages, turnips, and the like; and to these plants the reader should refer for other information.

In common with nearly all cultivated plants, espe-cially those which are perplexing, the Brassicas have re-ceived too little attention from botanists. The inevitable outcome of such neglect or of any superficial study is a reduction of species, and in this direction Brassica has suffered greatly. It is usually confusing to reduce types. The most perplexing species in our manuals are those which contain the greatest number of old types or synonymous names. It is true that this is supposed to

258, Flower of Mustard. be primarily due to the va-riation of the species or groups, but it is often to be charged to superficial study or insufficient material. Our manuals contain too few rather than too many species of Brassica; at all events, the miscellaneous dumping of rutabagas, turnips, rape and other plants into Brassica campestris is unnatural, and, therefore, unfortunate. One of

the best presentations of the true 259. Pod or silique Brassicas is that of De Candolle's

of Mustard-Brassica Prodromus, as long ago as 1824 (also junca (×2). in Trans. Lond. Hort. Soc. vol. 5, and in Systema 2:582-607), and the following scheme closely follows that outline. Some of the forms which are here kept separate as species may be derived from their fellows, but the evidence of such

origin is lost, and perspicuity demands that they be kept distinct in a horticultural treatise

The confusion into which our Brassicas have fallen is



260. Flowers of Cabbage - Brassica oleracea (X 1/2).

in some measure due to the different vernacular names in some measure due to the different verhacular names which they bear in different countries. The French use which they bear in different countries. The French use oleracea and the rutabaga-that is, all the blue, thick-leaved Brassicas—while in England the rutabaga is called the Swedish Turnip. A tabular view of the different vernaculars may be useful: French. English. American.

Cabbage. Savoy Cabbage. Brussels Sprouts. Borecole or Kale. Chou Cabus, Chou de Milan, Chou de Bruxelles, Cabbage, Savoy, Brussels Sprouts. Borecole or Kale Turnip Cabbage or Koblrabi, Choux-verts. Chon-rave. Turnip-rooted Cabbage or Swedish Turnip, Rutabaga Chou-fleur, Cauliflo Navet(or Chou-navet), Turnip, Cauliflower. Turnip.

Whole plant glaucous-blue when in flower: lvs. of the flower-stems clasping: fls, various. (Brassica proper.)

B. Lvs. from the first more or less fleshy throughout, and glaucous-blue even when young: fls. large and creamy yellow, the pelals conspicuously long-clawed, and the sepals usually erect.

oleràcea, Linn. Cabbage, Cauliflower, Brussels-Sprotts, Kale. Fig. 260. Lvs. smooth from the first, and the root never tuberous. Sea shores of the Old World, and naturally perennial. See Cabbage.

Napus, Linn. RAPE. Lvs. smooth from the first; differing from B. oleracea chiefly in habit and more deeply scalloped lvs. The botanical position of the Rapes is open to doubt.

campéstris, Linn. RUTABAGA. Fig. 261. First lvs. hairy, the root usually tuberous.

of the Russian legation, Pekin. It was offered by Amer. seedsmen as early as 1889. The plant is a biennial, with thin, bluish foliage, and a small tuberous root like

a conical turnip. These roots reach a diameter of 3 or 4 inches, and are scarcely distinguishable from white

turnips in appearance, texture and flavor. In China the

tubers are used as a winter vegetable, the seeds being

sown in summer. The plant is native to China. It does

sown in summer. The plant is native to China. It does not appear to have been brought to the attention of botanists until Bretschneider published an account of it in a French journal in 1881. Paillieux and Bois (Le Potager d'un Curieux) regard it as a variety of Brassica.

juncea, to which the Chinese mustard belongs, but it is very different from that plant. It is nearly related to

Pak-Choi, and it may have sprung from the same spe-cies; but it is clearly distinguished by its sharply

toothed lys., one of which is shown in Fig. 264.

BB. Lvs. (except upon the flower-stem) thin and green: fls. smaller and bright yellow, less prominently

Plant potentially biennial (that is, the root hard and thickened, often distinctly tuberous): foliage firm

D. Foliage distinctly hairy.

Rapa, Linn, Common Turnep. Lvs. prominently lyrate or interrupted below, the root tuberous. - Whatever the origin of the Rutabaga and Turnip may be, the two plants show good botanical characters. The tubers of the two are different in season, texture and flavor. In the Rutabaga, the small leaves immediately following the seed-leaves are sparsely hairy, but all subsequent leaves are entirely smooth, densely glaucous-blue, thick and cabbage-like, with a fleshy petiole and midrib. In the Turnip, the radical leaves are always more or less hairy, and they are green and radisb-like, thin, with slender petiole, and the leaves are much more lyrate, with interrupted leaflets on the petiole; the small leaves following the seed-leaves are also thinner and narrower and more deeply scalloped. In the Rutabaga, the flowers are large and more cabbage-like, whereas in the Turnip they are small, yellow and mustard-like, with shorter claws and more spreading calyx. The Turnips vary in hairiness, but the cone of expanding leaves, or the "heart-leaves," always



Brassica campestris $(\times \frac{1}{2})$

262. Pak-Choi - Brassica Chinensis.

brous, fleshy, and remind one of the young shoots of sea-kale. The Turnip usually produces seed freely if the bottoms are left in the ground over winter; and thereby the plant spreads, becoming a true annual and a bad weed, with a slender, hard root

DD. Foliage not hairy.

Chinénsis, Linn. Pak-Choi Cabbage. Figs. 262, 263. Radical lvs. wavy and ample, glossy green, obovate or round-obovate in general outline, either entire or obscurely wavy or even crenate, tapering to a distinct and thick, strong petiole, which is generally not prominently margined; pod large and tapering into a beak half an inch long; root sometimes tuberous.—This plant is margined; pot large data deliberous.—This plant is grown by the American Chinese, and is occasionally seen in other gardens (see Bailey, Bull. 67, Cornell Exp. Sta.). It is impossible to determine if this particular plant is the one which Linnaus meant to distinguish by bis Brassica Chinensis, but it best answers the d scription in his Amoenitates (vol. 4). In Linnæus' herbarium is a Brassica marked "Chinensis" in his own handwriting, but it is purple-fid. and has lyrate-lobed lvs., whereas Linnæus described his plant as having yellow fls. and Cynoglossum-like lvs.

napiformis, Bailey (Sinàpis júncea, var. napiformis, Paill. & Bois). Tuberous-rooted Chinese Mustard. Fig. 264. Radical lvs. comparatively few, the blade thin and oval in outline, and on long and slender, slightly in, wide, which is provided with a wide, thin, notched or wavy wing; stem lys. sessile and clasping; pod of medium size, with a short cone-like beak. - The Pe-tsai, or Chinese Cabbage, is no longer a novelty in Amer. gar dens, although it does not appear to be well known, and its merits are not understood. Its cultivation and peculiarities were described in France as long ago as 1840, by Pépin, who says that, while the plant had been known in botanic gardens for 20 years, it was brought to notice as a culinary vegetable only three years before he wrote. It appears to have attracted little attention in Europe until very recent years, however, and it is still included in the second edition of Paillieux & Bois' Le Potager d'un Curieux, 1892. It began to attract attention in the United States probably about 15 years ago. The leaves tend to form an oblong, loose head, like Cos lettuce. See Cabbage.

Japónica, Sieb. California Pepper-grass. Pot-Herb Mustard. Fig. 266. Rather numerous radical lvs., oblong or oblong-obovate, the margins either crisped or cut into many very fine divisions, the petiole distinct at its lower end; stem lvs. all petioled; pod very small, with a slender beak. - The soft, thin lvs. why escaled a sender of a sender of a sender of the with no designative name, in old gardens in this country, and occasionally runs wild. Int. in 1890 by John Lewis Childs as California Peppel grass. A very worthy plant (see Bull. 67. Corpel Exp. Sta.). AA. Whole plant green or but slightly glaucous when in flower: lvs. on the fl.-stems not prominently clasping: fls. small and yellow. Annuals. (Sinapis or Mustard.)

B. Pod terete or nearly so.

júncea, Coss. (Sinàpis júncea, Linn.). Chinese Mus-tard. Figs. 259, 267. Rank and coarse grower, in the common forms making great tufts of root-lvs. if sown early: radical lvs. generally abundant and often very large, oval or oboval in outline, the blade angled or toothed, tapering into a narrow petiole, which generally bears leafy appendages; lower stem-lvs. more or less toothed and petiolate, the upper ones oblong or oblong-lanceolate, entire and usually sessile or clasping: flow-ering stems and lvs. more or less lightly glaucous: fls. bright yellow; pod slender, of medium size, tapering into a short heak. Asia.—This much abused species is held by Hooker and Thomson (Journ, Linn, Soc. v. 170 to include a great variety of forms, as Sinapis lævigata, Linn.; S. integritolia, Willd.; S. ramosa, rugosa, patens. cuncifolia, Roxbg.; S. lanceolata, DC., and others. There are two types of it in cultivation in our gardens, one with the radical lvs. somewhat sharply toothed and nearly smooth below (sometimes grown as Brassica for Sinapis | rugosa), the other with root-lys. obtusely toothed and spinescent on the veins below (comprising Chinese Mustard, Chinese Broad-leaved Mustard, and Brown Mustard). Linnæus founded his Sinapis inneca upon a figure in Hermann's Paradisus (Hermann, Para-disus Batavus, t. 230, 1705), which represents a plant

anth-tube: fr. 3-celled, many-seeded. Native of the mountain and table land region of Mex .- Five species have been described, but recent explorations brought to light some 5 or 6 additional species.



264. Lower stem-leaf of Tuberous-rooted Mustard -Brassica papiformis.

the flowers are not as shown as the common tuberose. yet the genus should be found in every choice bulb collection. Only one species has been cultivated to any extent, and even this species is not well known. As the species often grow in the high mountains of Mexico,

they ought to be hardy in the southern stretches of the tem-

perate zone.

geminiflöra, Llav. & Lex. Mexican Twin Flower. Stems 1-2 ft. high: bulbs small, 1-11/2 in. long, the outer scales cut into fine fibers at the top: basal lvs. linear, erect, 6 lines or less broad, smooth; fls. in a slender raceme, reddish or orange-colored; lobes minute, rounded. B. M. 4741. — Handsome. and worthy of more attention.

worthy of more attention.

B. Bulliana, Baker. Basal Ivs.
described as lanceolate, 1-1½ in.
broad: fls. in 5 or 6 pairs, white.
Seemingly too near the little known
Polianthes Mexicana. Not in cult.
B. sessiliibra, B. densilibra, and B.
singuliibra are rare species, only
known from herbarium specimens.
The latter two. however, should The latter two, however, should probably be excluded from this

J. N. Rose. BRAZIL NUT. See Bertholletia.

BREAD FRUIT. See Artocarpus.

BREAD NUT is Brosimum Alicastrum.

BRECK, JOSEPH (1794–1873). Plate II. Boston seeds-man, and author of "The Flower Garden, or Breck's Book of Flowers," first published in 1851, and reissued in 1866



265. Pe-Tsai Cabbage - Brassica Pe-Tsai.



263. Tuberous Root of Pak-Choi.

very like the former type mentioned above, and which Hermann described as "lettuce-leaved."

alba, Boiss. WILD MUSTARD. Tall: lvs. pinnatifid and rough-hairy: pods spreading, hairy, the lower part thick and few-seeded: seeds pale brown, large. Weed, from Europe.

Sinapistrum, Boiss. Charlock. Tall: lvs. strongdothed, or sometimes nearly lyrate: pods knotty, glabrous or hairy, the upper third indehiscent and 2-edged, usually 1-seeded. Weed, from Europe.

BB. Pod distinctly 4-angled.

nigra, Koch. BLACK MUSTARD. Fig. 268. spreading and loose grower: lvs. pinnatifid, somewhat hairy: pods short and erect, glabrous; seeds small and dark brown, pungent, supplying the mustard of commerce. Cult. in Eu., but a weed in this country. - Commercial mustard is the flour of the seeds of this species chiefly, but the seeds of B. alba and probably of B. juncea are sometimes used. L. H. B.

BRAVOA (Bravo, Mexican botanist). A marylliddcear A small genus, much resembling in some of its species the tuberose (Polianthes), and considered by the writer as hardly distinct from it. Stems slender, from small thickened rootstocks: Ivs. mostly basal: inflorescence a lax spike or raceme; fls. always in pairs more or less bent or curved; stamens 6, included within the perias the "New Book of Flowers." This was preceded, in 1833, by "The Young Florist." In 1822, he founded the seed business now conducted at 51 North Market St., under the name of Joseph Breck & Sons. He was one of the original members of the Massachusetts Horticul-



266. Brassica Japonica.

tural Society, and its president from 1859-1862. He edited the old New England Farmer for many years, but discontinued it in 1846, when he turned over his list of subscribers to Luther Tucker, of Albany, N. Y., at the time of the founding of The Horticulturist, which was edited by the illustrious A. J. Downing. He also edited The Horticultural Register from 1836-1838, in company with Thomas Fessenden. The revision of his book in 1866 was undertaken when the author was 70 years old. It was a popular book in its day. A portrait of Joseph Breck is seen in the catalogues of the present firm.

BREVOORTIA (J. Carson Brevoort, Regent N. Y. State University). Lilideew. Differs from Brodiwa in the long-tubular and 6-saccate corolla. One species.

Ida-Maia, Wood. (B. coccinea, Wats. Brodiera coccinea, Gray). FLORAL FIRE-('RACKER. Lvs. slender, cenes, viray). Floral FIRE-TRACER. LVs. slender, grassy: seapes slender, 1-2 ft. high, with 3-60 pendulous tubular-saccate fts. 1-2 in. long, which are brilliant crimson-red, tipped with pea-green. N. Calif. to Ore. B.M. 5857. G.C. HI. 29: 687. Gn. 46, p. 503.—The flowers are very lasting and beautiful. Hinf-bardy. Needs partial shade and a deep, loose soil, thoroughly



267. Broad-leaved Chinese Mustard - Brassica juncea

drained, and with some leaf mold. Bulb the size of a nutmeg. Grows 2-3 ft. high. CARL PURDY.

BREWERIA (Samuel Brewer was an English botanist of last century). Convolvulàcea. Herbs, rarely somewhat woody: fis. much like those of Convolvulus, but style 2-cleft, the divisions simple, with capitate stigma, the corolla pubescent outside in the bud; lvs. simple. Trailing plants of 30 or more species in warm climates.

grandiflora, Gray. Root tuberous: stem pubescent: lvs. broad-ovate and very sbort-stalked: peduncles I-fid.: fl. very large (3 in. long), bright blue and sbowy, funnel-shaped; stigmas large and glo-bose. S. Fla. - Int. by Reasoner Bros.

BRIAR. In America, commonly applied to brambles or thorny plants of the genus Rubus, especially blackberries. In the Old World, it is applied to large, wildgrowing roses.

BRICKÉLLIA (Dr. John Brickell, an early American naturalist). Composite. About 40 species of herbs or small shrubs in the warmer parts of the U. S. and Mex., only one of which seems to be in the trade. Somewhat allied to Eupatorium. Lvs. veiny, either opposite or alternate: fls. white, cream-colored or flesh-colored, small, with pappus either scale-like or somewhat plumose : akenes striate.

grandiflora, Nutt. Tassel Flower. Nearly glabrous, 2-3 ft., branchy above: lvs, triangular-cordate or triangular-lanceolate above, coarsely toothed: heads about 40-fld., drooping, in large panicles, tasselshaped and yellowish white. Rocky Mts. Recommended for moist, shady borders.

BRIDAL WREATH, See Spira a pru-

BRIDGEMAN, THOMAS. Plate II. Gardener, florist, seedsman and author; was in 1824, and established the business which is now conducted under the name of his son, Alfred Bridgeman, at 37 E. 19th St., New York. An historical account of this business may be found in the catalogue of the present firm. In 1829, Thomas Bridgeman published "The Young Gardener's Assistant," which was many times reprinted and eventually enlarged to five times its original bulk. It was copyrighted in 1847, when it appeared as a large-sized work in three parts, covering fruit, vegetable, and ornamental gardening. Two of these parts were published separately in the same year as "The Kitchen Gardener's Instructor," and "The Florist's Guide."

The first-named work was revised by

Sereno Edwards Todd, and republished in 1866 by Alfred

Bridgeman. Thomas Bridgeman died in 1850. W. M.

BRINCKLÉ, WILLIAM DRAPER. Plate II. Physician and amateur pomologist, was born in Delaware, began the practice of medicine at Wilmington in 1820, moved to Philadelphia in 1825, where he passed most of his life as a busy physician, and died at Groveville, N. J., in 1863, at the age of sixty-four. In a room of his Philain lead, at the age of sixty-loar. In a room of his r and delphia home he hybridized strawberries, and had fruit at every season of the year. He also had a little garden about the size of a parior. He produced the Cushing strawberry, the Wilder, President Cope, Cushing, and Orange raspherries, and the Wilmington and Catherine Gardette pears. Unfortunately, most of his work with raspherries was done with Rubus Idwus, the Old World species, which is not hardy in America, but his yellow-fruited variety of raspberry is still regarded by many as



268, Brassica niera.

the acme of quality. He was for many years vice-president of the Pennsylvania Horticultural Society, and was regarded as a leader of American pomology. In raising pear seedlings, he was wont to graft and regraft annually, after the second or third year from seed. thus produced new fruits in half the time required by Van Mons, many of whose novelties did not fruit within twenty years from seed. Dr. Brincklé gave away thousands of grafts to amateurs and tradesmen everywhere and always prepaid the carriage. In 1860 he edited "Hoffy's North American Pomologist," a high-class periodical with colored plates, which, unfortunately, did not survive. Some sprightly anecdotes of Dr. Brincklé are reprinted from the Gardener's Monthly for 1863, in Bailey's "Evolution of Our Native Fruits." W. M.

BRITISH COLUMBIA. See Canada.

BRIZA (Greek name of a grain). Graminew. QUAK-ING GRASS. A genus of grasses cultivated for the graceful panicles, which tremble in the slightest breeze. graceful panetes, when tremine in the singuest breeze.

Ivs. flat or convolute; pauleles loosely flowered and
open; spikelets many-flowered, triangular or heartshaped, nodding; glumes membranaceous and rounded
on the back; awaless. Species, 12 in Eu., N. Afr., S.
Amer. About 5 are considered to be ornamental and useful for dry bouquets.

geniculata, Thunb. Fig. 269. Plant 12-18 in. high: eulms geniculate at the base: lvs. 3-5 in. long, smooth above, slightly rough below: spikelets showy, nodding, oblong-cordate, 1 in. long, 9-12-fld., with a striking ribbed appearance.

máxima, Linn. (B. májor, Presl.). Annual, 14-18 in. high: lvs. long and linear-acuminate: panicles nodding: spikelets oblong-cordate, 13-17-fid. Eu. - A handsome ornamental grass.

mèdia, Linn. Common Quaking Grass. Plant 6 in. to 2 ft. high: lvs. short, linear-acuminate: spikelets triangular, $\frac{1}{12}$ in. long, 5-12-fid. Eu.

minor, Linn, (B. grácilis, Hort. B. mínima, Hort.). Plant 4-15 in. high: lvs. 1-5 in. long: branches; spikelets triangular, 3-6-fld.; empty glumes longer than the flowering glumes. Eu., N. Afr.-An exceedingly pretty little ornamental grass. BRIZOPÝRUM. See Desmazeria. 0000 BROCCOLI. See Cauliflower. BRODIÆA (J. J. Brodie, a

269. Briza geniculata.

Scotch botanist). Liliacea. West American cormous plants of low growth, some of which are now becoming popular in cult. The fls. are several on a scape, the perianth mostly funnel-form, and either saccate or non-saccate, ranging from purple to red, white and yellow; stamens 6, 3 of them sometimes reduced to staminodia. In Bot. of Calif., Watson includes under Brodiæa a number of genera erected by previous au-thors. Baker, in his latest revision of Brodiea, still further enlarges the genus by including some species of South American

panicle with hairlike

P. B. KENNEDY.

bulbs heretofore separated under Milla and Triteleia. Brodiæa, as thus outlined, includes Hookera, Triteleia, Milla, Calliprora and Hesperoscordum. For horticultural purposes, it is better and more convenient to merge all into Brodiæa. In this broad sense Brodiæa includes about 30 diea. In this broad sense Brodiea includes about so species, which must be divided into several groups. The species differ so widely in every way that cultural directions must follow the group. For B. volubilis, see Stropholirion; for B. coccinea, see Brevoortia.
Monogr. by Baker, in G.C. III. 20, pp. 213, 238, 459, 687:
also Watson, Proc. Amer. Acad. Arts and Sci. 14: 236.
Index to the species: Bridgesti, 4; Californica, 11;

caudida,2; congesta, 19; Douglasii, 22; erecta, 6; filifolia, 16; gracilis, 9; grandiflora, 10; Heudersoni, 5; Howellii,



270. Brodiaeas. At top, B. candida; at bottom, B. ixioides, var. splendens; at left, B. Bridgesii.

8, 23, and supplementary list; major, 8; minor, 6, 12; multiflora, 20; Orcuttii, 15; parviflora, 20; peduncularis, 3; Purdyi, 18; rosea, 17; splendens, 6; stellaris, 14; terrestris, 13.

In this group, which contains some of the best species in cultivation, the plants have a fibrous-coated flattened corm, resembling that of the crocus; not usually builbiferous. The lvs. are few, all radical and grass-like; the scapes are slender but stiffly erect, naked except for bracts below the many-fld, umbel; the fls, are oftener broadly tubular, borne on slender pedicels, and are in purples, white and yellow. All are hardy, but a protection of straw or leaves is advisable in the colder regions. A light, loose, well-drained, sandy or loamy soil best meets their needs, and an excess of moisture and very rich soils are to be avoided.

1. láxa, Wats. Strong, with many broadly tubular purple fls.: tube very narrow, and equaling or exceeding the segments; filaments very slender; stamens in 2 rows, N. Cal. G.C. III. 20: 241.—Showy, and one of the best. There are many variations.

2. cándida, Baker. Fig. 270. Much like B. laxa in characters of bloom, but segments white or bluish with a green vein, and the fis. set at an angle on the pedicel, so that they all face one way : further distinguished by early flowering and the very broad and glossy, scarcely carinate lys. Calif.

3. pedunculàris, Wats. Still stouter (1-2 ft.), with smaller and fewer white fls. on pedicels a few inches to a foot long; filaments short or none. N. Calif. G.C. III. 20: 243.—This species grows in wet, heavy ground close to water, and is very bulbiferous.

4. Bridgesii, Wats. Fig. 270. Similar to B. laza, but stamens in one row, corolla with a spreading limb, and color reddish purple; filaments deltoid. Cent. Calif. G.F. 1: 126. - Grows a foot or more high.

5. Héndersonii, Wats. Resembles B. Bridgesii: yellow, banded purple: filaments somewhat winged, but not deltoid: small-fid. Central and N. Calif. to Ore.

6. ixioides, Wats. Allied to B. laxa, but dwarfer (3 in. to 2 ft.). Fls. few to many, on pedicels 1-4 in, long, in shades of yellow and often purple-tinged; filaments winged, 2-toothed above. S. Calif. to Ore. B.R. 1590. B.M. 3588 (as Calliprora lutea). G.C. III. 20: 459.—Many handsome varieties. The best is var. splondens, Hort. (Fig. 270), with large, bright yellow fls., the limb wheel-shaped. Var. minor, Hort. Dwarf: fls. yellow, with dark band and blue anthers. Var. erecta, Hort. Dwarf.

7. hyacinthina, Bailey, Ann. Hort. 1891, 267 (*Tritelela hyacinthina*, Greene). From 1-2 ft.: lvs. linear: fls. 10-30, 1 in. or less long, milky white or purplish. Calif.

- Probably a form of the next.

8. lactea, Wats. In the type, bas the habit of B. laxa but the fis. have a sbort tube with a rotate corolla, and are white, with green midvein; filaments deltoid. Calif. to Brit. Columbia, in many forms. B.R. 1639 (as Hesperoscordum lacteum and H. hyacinthinum). G.C. 111. 20: 459. - Var. lilacina, Wats., is much stronger, very bulbiferous, grows in wet, heavy soils, and has a larger fl., which is usually lilac-colored. Var. major, Purdy. Like var. lilacina, but fls. white.

9. grácilis, Wats. A tiny species, with small yellow is. Scape 2-4 in. and purplish: If. 1: fls. ½in. long, on pedicels of equal or greater length; filaments elongated and very slender. N. Calif., in Sierras.

Group 2.

In this group the corm is not flattened, and bears many strong offsets; the coating is hairy and reddish. The lvs. are linear and grassy; the scapes stiff, few-fld.; the fls. of a thick, waxy texture, funnel-form (except B. Purdyi), very lasting, usually purple. These Brodimas are native to a heavy soil, in rather moist situations, and are hardy. They will thrive under conditions recommended for Group 1. (Hookera.)

10. grandiflora, Smith (Hookera coronària, Salisb.). Scape 4-10 in, high: lvs, nearly terete, dying before the fl.-st. appears: fls. 3-10, blue, of good size (1 in. long), very lasting; staminodia obtuse; anthers linear. Calif. to Brit. Col., Ore., and Wash. B.R. 1183. B.M. 2877.

G.C. 111, 20; 213,

11. Californica, Lindl. (Hookera Californica, Greene) Very like B. grandiflora: scape longer (12-30 in.): fls. 10-20, 1½-2 in. long, rose to deep purple: staminodia linear and cuspidate. N. Calif. G.C. 111. 20: 215.—"The finest species for garden purposes," acc. to Baker.

12. minor, Wats. Very slender, 3-6 in.: fls. 1/2-1 in. long: staminodia broad and usually emarginate; anthers

oblong. Calif. to Ore.

- 13. terréstris, Kellogg. Scape short or practically none, the umbel sitting on the earth: Ivs. nearly terete: fls. 34-1 in. long; staminodia emarginate, yellowish: anthers sagittate-oblong. Central Calif., along the coast.
- 14. stellaris, Wats. Low: scape with long pedicels and 3-6 bright purple fls., with white centers : Ivs. nearly terete: anthers winged behind: staminodia white, longer than the stamens, emarginate. N. Calif. G.C. III. 20: 213. - Very pretty.
- 15. Orcuttii, Bailey, Ann. Hort. 1891, 267 (Hookera Orcuttii, Greene). Plant rather stout, a foot or more high: lvs. linear, flat or nearly so: fls. 5-15, less than an inch long, short-tubed, lilac; staminodia a small, triangular scale or none. S. Calif. G.C. III. 20:215.

16. filifòlia, Wats. (Hookèra filifòlia, Greene). From 6-12 in.: lvs. slightly flattened: fls. 3-6, 34 in. or less long, dark colored; staminodia triangular, twice shorter than the anthers. S. Calif.

17. ròssa, Baker (Hookèra ròsea, Greene). 3-6 in.: lvs. nearly terete: fls. 5-8, under 1 in. long, rose-red: filaments dilated; staminodia white, obtuse and entire, longer than the anthers. N. Calif. G.C. III. 20:213.-A pretty species.

18. Púrdyi, Eastw. Different from others in having a short-tubed fl. with hroadly spreading, declinate seg-ments, the throat constricted. Cent. Calif., in Sierras.

Group 3.

In these pretty Brodiæas the corm is long and bulbiferous. Lvs. grassy; the scape tall, slender and flexuous; the fis. in a close, head-like umbel, the separate fis. waxy and narrowly tubular. They like a loose, perfectly drained, loamy soil, with some humns. Hardy. The species are not readily distinguished. All are from Cent. Calif. to Wash. Known as "California Hyacinths."

19. congésta, Smith. Tall (2-3 ft.), with a globular head of purple fls.: Ivs. somewhat terete: fls. 6-12, sessile or nearly so, 34 in. long; filaments 0; staminodia purple, 2-toothed. N. Cal. G. C. 111. 20: 213. - Blooms late.

20. multiflora, Beuth. Similar to B. congesta: fis. 6-20, sessile or short-stalked, umbellate, % in. long, blue; staminodia lanceolate, entire. Calif., Ore., Utah.

21. capitata, Benth. Lower (1-2 ft.): lvs. narrowlinear: fis. many, in a capitate umbel, ¾ in. or less long, lilac (a var. alba); three inner anthers winged. Calif., Utah, N. Mex. B.M. 5912. G.C. 111. 20: 238.—Early

Var. parviflora, Torr. Dwarf (3-6 in.), very early.

Group 4.

Bulb as in Group 1: fis, many, in a dense umbel, the tube about as long as the segments.

22. Douglasii, Wats. Lvs. linear: scape 11/2-2 ft.: fls. few, in a close umbel, saccate as in Brevoortia coccinea, blue: segments as long as the tube, the inner ones wavy: filaments winged. Ore, and Wash. B.M. 6907.

23. Hówellii, Wats. (Tritele)a Hówellii, Greene). Fls. bell-shaped, white: differs from B. Douglasii in smaller fls., and segments not more than half as long as tube, Wash, B.M. 6989.

Var. lilacina, Hort. One of the handsomest of all Brodiseas, and a good grower. Fis. porcelain-blue, suggestive of Breroorlia coccinea. Wash. G.C. III.19: 767; 20: 239. Gn. 46: 992.—Large and strong.

201239, thi. 40: 592.— Lattge and strong.

B. cròcca Wast. If the orner iffs. 6-15, yellow, N. Calif.— B. cinsularis, Greene, Like B. capitata, but more robust and strained to the control of the contro

BROMÈLIA (Bromel, a Swedish botanist). About two dozen species of tropical Amer. herbs, with stiff, pineapple-like lvs., and fls. in panicles; corolla 3-parted; calvx of 3 ovate-oblong sepals. Differs from Billbergia and Ananas in technical characters. particularly in the deeper-cut calyx. Less popular as stove plants than Echmea and Billbergia. B. bracteata and B. macrodontes of trade lists belong to Ananas. Culture as for Billbergia, which see. Monogr. by Mez, in De Candolle's Monogr. Pbaner. 9.

Pinguin, Linn. PINGUIN of Jamaica. WILD PINE. Three or 4 ft. high; lvs. broad-toothed and spiny, bright green, but becoming pink and red with age : fis. reddish, pubescent, in a dense panicle, with a mealy rachis, the sepals acute : fr. as large as plums, acid W. Ind .- Makes a good hedge in tropical countries, and the fr. yields a cooling juice.

Binoti, Morr. Panicle lax: sepals rounded at the top: habit open and spreading. Braz. L. H. B.

BROMPTON STOCK. See Matthiola.

BROMUS (Greek, food), Graminew, Brome Grass, Annual or perennial grasses, with large spikelets, usually over 1 in. long. Lvs. flat, the sheaths often closed: panicle branched, somewhat spreading; spikelets several-fid., erect or drooping, awned, rarely awnless; empty glumes 2, unequal, acute; flowering glumes usually rounded on the back (except B. unioloides). Species about 40, most abundant in the North Temperate zone, some also in temperate S. Amer.; a few on the mountains of the tropics. A number of kinds used as forage grasses. The common Chess is B. secalinus.

A. Spikelets 10-flowered or more.

brizæformis, Fisch. & Mey. (B. squarròsus, var. mùli-cus, C. A. Mey.). An elegant biennial grass with droop-

ing panicles of spikelets about as large as those of Briza maxima: lvs. 5-7, soft-pubescent, blades 2-3 in. long: spikelets 10-15-fld., nodding, awn short. Int. from Eu. --Very useful in the mixed border, and for drying for winter decoration.

macróstachys, Desf. (B. lanceolàtus, Roth. B. divari macroscatery, Destr. (B. ancestatus, Roth. B. arrari-câtus, Rohde). An erect, smooth annual: lvs. soft, covered with bairs; sheaths slit: panicles erect, nar-row, the branches very short or the lower ones some-whet lover in slit of the control what long; spikelets large, lanceolate, 10-16-fid. Mediterranean, Siberia.

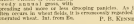
AA. Spikelets from 1-10-flowered.

Madriténsis, Linn. (B. polystàchyus, DC.). Long-awned Brome Grass. Fig. 271. A soft, erect, slender annual, geniculate at the

base: sheaths longer than the internodes; blades 21/2-3 in.long; spikelets dull green, 7-10-fld.: flowering glume linear-lanceolate, about 3/4 in. long, including the two slender points: awn about 1 in. long. - Pretty ornamental grass. Int. from Eu.

unioloides, H B K. (B. Schràderi, Kunth). Rescue Grass. A stout, erect annual, 2-3 ft. high: sheatbs shorter than the internodes; blades flat, smooth on the lower side, scabrous on the upper; panicle variable, about 8 in. long; rays stout, bearing I to few spikelets along the upper part. N. Amer.

B. intensis, Leys. (B. gleantess, Mort.). An erect perennial 2-5 ft. high. In Europe plants. Int. from Eu.—B. mellis, Linn. An erect annual 1-3 ft. high. Resembles chees (B. thigh. Resembles chees (B. thigh. Resembles chees (B. thigh. Resembles chees). Cheese (B. thigh. Resembles cheese, B. thigh. Resembles (B. thigh. Resembles cheese, B. thigh. Resembles (B. thigh. Resembles cheese, B. Kennedy, R. Kennedy, R. Kennedy, B. Kenn B. inérmis, Leys. (B. gigan-



BROOM. See Cytisus and Genista.

BROOM CORN. Brooms are made of the rays or peduncles of the flower-cluster of Andropogon Sorghum (Sorghum vulgare), the species which in other forms is known as Sorghum, Kaffir Corn, and Guinea Corn. Broom Corn is grown in various parts of the U. S.

BRÓSIMUM (Greek, edible). Urticdecæ. A few large trees of Trop. Amer., yielding edible fr. B. Alicdstrum, Swz., is the Bread-nut of Jamaiea, but it is not grown within the U.S. It bears round yellow fr., about an inch in diameter, containing a single large, edible seed. The tree has shining lance-elliptic lys.

BROUGHTONIA (Arthur Broughton, English botanist). Orchidacea, tribe Epidéndrea. Two or three W. Indian Orchids much like Lælia and Cattleya. Several species which have been referred to this genus are now distributed in Epidendrum, Maxillaria, Phajus, etc. Plant producing pseudo-bulbs, and sending up a bracted scape bearing several or many showy fls.: equal lanceolate sepals; two lateral petals broad-ovate and somewhat crisped, the labellum round-cordate and somewhat 2-lobed, crenate, with a spur at the base adnate to the ovary. Require warmhouse treatment. Culture like that for Lælia. Do not dry off enough to shrink the bulbs. Prop. by division.

sanguinea, R. Br. (B. coccinea, Hook.). Pseudo-bulbs clustered, roundish-ovate and somewhat flattened,

often brown-marked : scape 1 ft. high: fls. stalked, in a loose, erect raceme, bright crimson, lasting a long time in perfection. Jamaica. B.M. 3076, 3536. L. H. R.

BROUSSONÈTIA (after T. N. V. Broussonet, a French naturalist). Urticaceo. Trees or shrubs: 1vs. decidu-ous, alternate, petioled, large: fis. diocious, incon-spicuous, apetalous, the staminate in cylindrical, nod-duog article, with 4. ding catkins, with 4-parted calyx and 4 stamens, the pisding catkins, with 4-parted calyx and 4 stamens, the pis-tillate in globular heads: collective fr. globular, consist-ing of small fleshy nutlets. Three species in E. Asia, and there often cultivated, the bark being used for paper-making. Ornamental trees with broad, round heads, but under culture often shrubby, of vigorous growth when young, and effective by its large, often deeply lobed foliage, not hardy north or only in very sele-tered positions. They thrive best in rich, somewhat moist soil and shelhered positions. Prop. by seeds, sown most sou and spectred positions. Frop. by seeds, sown after maturity or in spring, by greenwood cuttings under glass, or by cuttings of ripened wood, kept in colder climates during the winter in the greenhouse; also by root-cuttings and layers. Budding in summer or grafting in early spring in the greenhouse is sometimes practised. Known as Paper Mulberries.

papyrifera, Vent. Tree, 30-50 ft., with thick, pubescent branches: lvs. long-petioled, usually cordate-ovate, acuminate, coarsely deutate, often deeply lobed, especially on younger plants, rough above, pubescent ctary on younger plants, rough move, purescent beneath, 3-8 in, long: fr.-heads ¾ in, across, red. May. China, Jap. B.M. 2358.—Many varieties. Var. cucullata, Ser. (B. naviculàris, Lodd.). Lvs. small, curled upward. Var. lacinita, Ser. Lvs. deeply lobed and in-

npward. Var. Iasiniāta, Ser. Lvs. deeply lobed and in-cised. Decorative form, but more tender than the type. Var. macrophylla, Ser. Lvs. large, usually undivided-lazinda, for the control of the control of the con-lazinda, for the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the con-trol of the control of the co tender than the former, which is also cultivated some-times as B. Kampferi, while the true B. Kampferi, Sieb., with the lvs. resembling in shape those of B. Kazinoki, but much smaller and pubescent, and with very small fr.-heads, seems not to be cultivated.

BROWÁLLIA (after John Browall, Bishop of Abo, Sweden). Solandeev. A genus of about 10 South American annuals, with abundant blue, violet or white flowers. The seeds can be sown in the open border, but nowers. The seeds can be sown in the open former, but for the sake of the earlier bloom it is better to start them indoors in early spring and transplant into the open about May 15, where they will bloom profusely all through our hot, dry summers, and until frost. They can be grown in poorer soil than most half-hardy annuals, and make excellent bedding plants. They are also used for winter decoration, the seeds being sown in midsummer, earlier or later according to the size of the specimens desired. They should be placed near the glass and frequently stopped, in order to produce compact plants. Large specimens are excellent for cutting, and small potted plants should be grown more com-monly by florists for home decoration at Christmas. It nomly of norbists for frome accoration at Caristians. 2x is even possible to lift flowering plants from the open before the first frost of autumn and pot them for conservatory decoration, though the flowers are likely to become successively smaller. Blue flowers are rare in winter, and Browaillas are especially desirable for their profuse bloom all through winter and early spring. The flowers are, however, likely to fade, especially the purple ones. In the names of the early species, Linnæus commemorated the course of his acquaintaneship with Browall: elata, reflecting the exalted character of their early intimacy; demissa, its rupture; and alienata, the permanent estrangement of the two men.

A. Corolla seaments long, acuminate: fls. large.

speciòsa, Hook. Lvs. sometimes opposite, sometimes alternate: fls. thrice as large as in B. grandiflora, all solitary, axillary; peduncle shorter than the lys.; co-rolla-tube thrice as long as the calyx, and abruptly swelled at the top into a globular form: limb of 5 ovate, striated, dark purple segments, pale like beneath. Colombia. B.M. 4339. P.M. 16: 290. Three are blue, violet and white-fld. varieties. Var. måjor, Hort., bas violet fls. 2; in across. R.B. 20: 240. B. gigantie, Hort., is a florist's variety, with very deep blue fls. and long-blooming habit. Int. into Amer. trade in 1899.

AA. Corolla-segments short, 2-lobed or notched: fls. smaller.

B. Upper lvs. not stalked; fls. all in loose racemes; calyx not hairy.

grandiflora, Grabam (B. Réstili, Hort.). Stem and lvs. glabrons, or in the upper part of the plant minutely clammy-puberulent: 1vs. ovate, the lower petioled: callyx-tech bolong, somewhat obtuse, equal, searcely shorter than the tube, spreading; corolla white or pale blue, the limb wider than in B. demissa. Peru. B.M. 3009. In B. Reztil, from Rocky Mts., some its. are forms are known be. No dark blue or violet colored

BB. Upper lvs. stalked: fls. solitary and axillary below, racemose above.

c. Calyx hairy.

demissa, Linu. (B. cible, Linu.). Fig. 272. Stem and bys, pubescent or glabrous: Ivs. ovate, with longer stalks than in B. grandtillors; calyx-teeth acute, unequal, much shorter than the corolla-tube. The Ivs. are variable, cuneate, rotund, or rarely cordate. S. Amer. B.M. 34 and 1165. The following are now referred to This species is the commonest, and is usually known as B. elata. Blue, violet, white and dwarf forms are cult.

cc. Calyx sticky or clammy.

viscòsa, HBK. (B. pulchélla and B. Czerniakowski-àna, Hort.). Plant viscous-pubescent: lvs. short-peti-



272. Browallia demissa (× 1/4).

oled, ovate, rough-hairy on both sides: pedicels a little shorter than the calyx: calyx teeth very clammy, oblong, shorter than the corolla tube. The lvs. are similar to B. demissa, but the habit is stiffer and the fls. more numerous. The calyx teeth spread less than in B. grandiflora. So. Amer.

B. Americano, Linn., is considered by some a separate species from the above, but in Germany, where most seeds of annual flowers are grown, it is used by Siebert and Voss (in Vilmorin's Blumengartherel') to include B. demissa, B. elata, and other forms.—B. Jamesonii, Benth.—Streptosolen James of the B. Streptosolen demissa, B. ilkely to be either B. grandiflora or B. viscosa.

BROWNEA (Patrick Brown wrote a history of Jamaica). Legaminday. Several small evergreen trees of trop, Amer., allied to Amberstia, but little known in the Amer. trade. Lrss. alternate and pinnate: fls. showy, both the control of th

BRUCKENTHÁLIA (after S. von Bruckenthal, an Austrian nobleman). Ericácer. Low, heath-like, ever-lustrian nobleman. Ericácer. Low, heath-like, ever-lustrian proposition of the later whord the later who had been supposed to the later who had been supposed by the

BRUGMÁNSIA. Consult Datura.

BRUNELLA (probably from old German bryane or branne, quinsy, which it was thought to cure). Often become perennials, with fix namely worth, hard purpobaceous perennials, with fix namely worth, the proproduced all summer on beads an inch or more high. They are best suited for the rockery and slightly shaded parts of the border, succeeding in almost any soil that is not excessively dry.

vulgāris, Linn. Self-Heal. Heal-All. Lvs. ovateoblong, entire or toothed, usually pubescent: corolla violet or purple, rarely white, ½-½in. long not twice as long as the purplish calyx. Amer.. Eu., Asia. D. 255.—One of the most cosmpolitan of all plants, heing too common in the wild to be cult. A form with variegated lvs. is rarely found wild.

grandiflora, Jacq. (B. Pyrendica, Phillipe). Lvs. often toothed, especially at the base: corolla over 1 in. long, more than twice as long as the calyx. Eu. B.M. 337.— The best of the garden kinds.

Webbiana, Hort. Lvs. shorter than in B. grandiflora, and not so pointed: fls. very freely produced, more than twice as long as the calyx, bright purple. June-September.

J. B. Keller and W. M.

BRUNFÉLSIA (Otto Brunfels, physician and botanist of the 16th century). Syn, Francisca. Solandeze. More than 20 trees and shrubs of tropical America, a few holms, of the shring: fis. in terminal expuse or clusters, or solitary, large and showy, fragrant; corolla with 5 rounded and nearly equal spreading lobes for two of them a little more united), stamens 4, in the throat Brunfelsias are usually winter-dowering plants. The wood must be well ripened before flowering begins. Grow in a rather sandy compost. Of easy culture. Require a night temperature of 50°. They bloom best when syrings.

Hopehna, Benth. (Franciscea Hopehna, Hook. F. unifièra, Pohl.). Compact and dwarf: 1vs. lance-oblem, glaternate, paler beneath: fls. solitary or in 2's, with a whitish tube and a bluish violet or purple limb. Brazil. B.M. 2829.—Grows 12-18 in. high. One of the least worth species.

pauciflora, Benth. (F. calyclna, Hook.). Branches terete and glabrous, with abundant evergreen foliage: fls. in large trusses, purple, with a lighter ring about the mouth of the tube; calyx large, as long as the curved tube of the corolla. Brazil. B.M. 4583. Gn. 40:815. -A handsome plant, flowering in succession most of the year. The commoner species in cult

year. The commoner species in cut, it amounts a common species in cut, it amounts a common species and species a consistency of the common species and common species are common species and common species are common species. The common species is a common species in the common species i L. H. B.

BRUNSVÍGIA (after the Duke of Brunswick). Amaryfliddcew. Tender flowering bulbs from S. Afr., with umbels of large, numerous, brick-red fls. The bulbs must be thoroughly rested from the time the lvs. fade until the scape appears, or from May to Aug. Brunsvigias are hard to flower. They require rich, sandy soil, plenty of heat and sunlight. When growing, give water and liquid manure freely. They propagate by offsets. and liquid manure freely. They propagate by o J. G. Baker, Handbook of the Amaryllideæ, p. 96.

A. Lvs. strap-shaped.

Josephinæ, Ker-Gawl. Bulb 5-6 in. thick: lvs. 8-10, strap-shaped, glaucous or greenish, thick, closely ribbed, strap-snapea, gaucous or greensa, inca, closely ribed, 2-3 ft. long, 1½-2 in. broad: scape I in. thick, 1½ ft. long: fts, 20-30, rarely 50-60, in an umbel: pedicels ½-1 ft. long: capsules smaller than in B. gigantea, less conical and less strongly angled. B.M. 2578. F.S. 4:322. -Named after the Empress Josephine, who purchased the original bulb after it flowered at Malmaison.

AA. Lvs. tonque-shaped.

gigantèa, Heist. (Amarýllis gigantèa, Van Marum. A.orientàlis, Ecklon). Bulb very large: lvs. about 4, tongue-shaped, closely ribbed, 3-5 in. broad, usually under I ft. long: scape red or green, a finger's thickness: the 11. long: scape red of green, a linger statekness. 18. 20-30 in an umbel, paler than in B. gigantea, and less numerous; pedicels stout, strongly ribbed, 4-6 in. long. B.M. 1619 as B. multifora.

B. falcata, Ker-Gawl-Ammocharis falcata.

H. A. SIEBRECHT and W. M.

BRUSSELS SPROUTS. Fig. 273. Although this vegetable is popular in England and on the Continent, and is extensively grown there, it is infrequent in American home gardens; it is also but little grown as a market-garden crop. The edible part of the plant con-sists of the little "sprouts" or diminutive heads which form along the stalk in the axils of the lvs. These small heads may be boiled like cabbage or cooked in cream the same as cauliflower. This is considered by many to be one of the most delicately flavored vegetables of the whole cabbage family. The requirements of the crop and its general treatment differ but little from those of cabbages and cauliflowers. Any soil which will produce good crops of these vegetables is well adapted to the well adapted to the growing of Brussels Sprouts-a good, rich, well-drained soil being the best.

For early fall use, the seeds should be sown in April (in the North), in a mild hotbed, or if the weather is sufficiently warm the open ground will suffice. As soon as the first true leaves have developed, the seedlings should be transplanted to a coldframe or some proshould be irransplanted to a contraine of some pro-tected place, being set 2-3 in. apart each way. These plants will be ready to transfer to the field or garden in June. June-set plants should be ready for use in

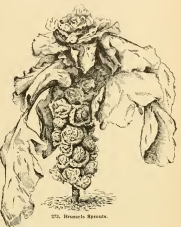
September.

For field-culture, the plants should be set in rows about 3 ft. apart and 18 in, to 2 ft, asunder in the rows. Ordinarily good cultivation should be given during the growing season. As soon as the sprouts become large enough, so that they crowd at all, the leaves should be cut or broken off as close to the stalk as possible, in order to give the spronts more room to develop. A tuft or rosette of leaves only should be left at the top of the stalk. These early-set plants will continue to develop sprouts for some weeks

The crop for late fall and winter use requires the same general treatment, up to the time of severe freezing, as the earlier crop does, except that the seeds

should be sown in June. The plants will be ready for setting out in August. These plants will make much of their growth in the cool fall days, and by the time of

freezing weather they will be in condition for storing. The late crop is usually less troubled by aphis, and more profitable. Where the climate is not too severe the



plants may be left in the field undisturbed, and the sprouts gathered from them during the winter as they are desired. This method is followed by some of the Long Island growers. But where the climate is too rigor-ous, the plants may be dug, with considerable soil remaining on the roots, and packed as closely together as they will stand in some sheltered place, as in a vacant coldframe or some similar place where they can be sufficiently well protected, to prevent repeated freezing and thawing. The essentials for good storage are the same as for cabbages. Frosts improve the quality of the sprouts. They are hardier than cabhages.

In marketing, the sprouts are cut from the stalk and shipped in crates. They are usually sold by the quart. To bring the best prices, much care must be taken in preparing the sprouts. All discolored leaves should be removed, and it is also well to have them as uniform in

size as possible.

Although a dozen or more sorts are catalogued by the eedsmen, there is but little difference between those of the same type or form, they being little more than dif-ferent strains of the same thing. There are two forms. the tall and the dwarf. The former grows to a height of 2½ ft. or more, and the sprouts are smaller and less closely packed along the stalk than the dwarf ones are. The latter seldom exceed 18 or 20 in. in height.

For the botany of Brussels Sprouts, see Cabbage.

H. P. GOULD.

BRYÁNTHUS (Greek, bryon, moss, and anthos, flower: growing among mosses). Syn. Phyllódoce. Ericaceæ. Low evergreen shrubs: lvs. small, linear, Driedcee. Low evergreen struss: 1vs. Small, linear, alternate, crowded: fis, in terminal umbels or short racemes, nodding, on sleuder pedicels; corolla urceolate or rotate-campanulate, 5-lobed; stamens 8 or 10; fr. a many-seeded capsule. Eight species in arctic regions of N. Eu. and N. Asia, in N. Amer. in the Rocky Mts. southward to California. Heath-like prostrate sbrubs, quite hardy, with handsome, delicate fls., but rarely cultivated. They thrive best in peaty and sandy soil, and can only be grown successfully in localities where the air is moist and cool, but B. erectus is less particular. Prop. by seeds, sown in spring in peaty soil or cut

monœcious, fascicled: fr. about the size of a cherry, spherical, green, with pretty white markings. Asia, Afr., Austral. F.S.12: 1202.

Var. erythrocárpa, Naud. (B. erythrocárpa, Naud.). Has red fr. with white marks. I.H. 12: 431. F.S. 21:2237. Gn. 6, p. 193. – A warmhouse plant, rarely grown in pots and trained to rafters. Prop. by seeds. W. M.





274. Sprouting leaf of Bryophyllum.

275. Flowers of Bryophyllum (X 1/2).

sphagnum and kept moist and shady, by cuttings in August under glass, and by layers.

empetriformis, Grav. Five to 8 in .: lvs. 14-16 in, long. finely serrate: fls. campanulate, 6 or more on slender, glandular pedicels, in short racemes: corolla rosy purple, ahout ½ in. broad. Brit, Columbia to Calif. B.M. 3176 (as Menziesia empetriformis)

eréctus, Lindl. (B. empetrifórmis × Rodothámnus Chamecitus). Six to 10 in. high: 1vs. slightly serrate: fls. 2-10, rosy pink, rotate-campanulate, about ½ in. broad. F.S. 7:659, P.F.G. 1: 19.—Of garden origin.

B. Briveri, Gray, Allied to B. emperiformis. Fls. larger; stamens exserted. Sierra Nevada.—B. glandutillörne, Gray, Fls. urrecalte-vordet sulphur-yealow. Sitka to Brit. Columb. B. Gmellini, Don. Fls. small, rosy, 3-10, in slender peduncled racemens. Kamschafta, Behring's Isl.—E taxifolia, tray, Fls. olloing-urrecolate, purple. High Mts. of N. E. Amer., Greenland, N. Eu, N. Asia, N. Jap.

ALFERD REHOFE.

BRYONIA (Greek, to sprout, referring to the annual growth from the tuber). Cucurbitàceæ. A genus of 7 species of perennial cucurbits, natives of Europe and W. Asia. They are herbaceous perennial climbers, with the staminate fls. in racemes, while Bryonopsis is an annual plant, with the staminate fls. in fascicles. All species of Bryonia are diocious except B. atba. Bryonopsis is monocious. See Cogniaux, in DC. Mon. Phan. 2:469.

A. Fls. diæcious: stigmas rough: fruits red.

diòica, Jacq. BRYONY. Height 6-12 ft.: root long, fleshy, branching, white, a finger's thickness: lvs. ovate or roundish in outline, 5-lobed, margin wavy-toothed, or rough with aclous points, paler beneath: pistilate fis. greenish white, corymbose, short-peduneled. Common in Eng. and in central and S. Eu. Rarer in W. Asia and N. Afr. Not sold in Amer., but a common sight along English highways. It grows rapidly over hedges and

AA. Fls. monæcious: stigmas smooth: fruits black.

álba, Linn. Height 6-12 ft.: roots thick, tuberculate, yellowish outside, white within: lvs. long-petioled: pistillate fls. in long-peduncled racemose corymbs. Eu., Caucasus, Persia.

B. laciniòsa, Linn. = Bryonopsis laciniosa W MBRYONÓPSIS (Greek, Bryony-like). Cucurbitàcea.

A genus of two species of annual climbers. Consult Bryonia for generic differences.

laciniòsa, Naud. (Bryònia laciniòsa, Linn.). Lvs. deeply 5-lobed, rough, light green above, paler beneath; segments oblong-lanceolate, acuminate, serrate: fls.

BRYOPHÝLLUM (Greek, sprouting teaf). Crassu-BRYOPHYLLUM (Greek, sprouting teal). Crassu-libera. A small genus of succulent plants in the same order with stonecrops, houseleeks and Cotyledon. The only species in cult. is a rapid-growing window-plant, and, like the Begonius, a familiar example of plants that are propagated by leaf-cuttings. It is hardly a decora-tive plant, but is very odd and Interesting. It is only necessary to lay the leaves on moist sand or moss, and at the indentations new plants will appear after a time (see Fig. 274). It is even possible to pin leaves on the wall, and without water new plauts will come. Useful in botanical demonstrations.

calvelnum, Salisb. Fig. 275. Height 2-4 ft.: stem reddish, with raised, oblong, whitish spots : lvs. oppo-



site, fleshy, simple or ternate, ovate, crenate, obscurely veined above: fis. pendulous, in terminal-compound panicles: calvx and corolla cylindrical, reddish green, spotted white; calvx 1½ in. long; corolla 2½ in. long,

with 4 slightly curving tips (Fig. 275). Mex. B.M. 1409. LBC. 877.-It is said that the lvs. are sour in the morning, tasteless at noon, and somewhat bitter towards evening. This change has been attributed to the absorption of oxygen at night and its disengagement in daylight.

BUCKEYE. Consult . Esculus.

BUCKTHORN. Rhamnus, particularly R. catharticus



281. Apple twig, showing an expanding flower-bud.

BUCKWHEAT (Fagopyrum esculéntum, Moench). Polygonàcea. A tender annual grain plant, flour being made of the large 3-cornered fruit. It is much grown in the northern U.S., usually being sown about the first of July. It is also a favorite for bee forage. Buckwheat is July, It is also a tavorite for oper forage. Duckwheet is native to central Siberia and Manchuria, and is now widely cult., although it is a grain of secondary importance. The flower-cluster is shown in Fig. 27-6. The Tartarian Buckwheat (F. Taldrieum, Gærtn.) is occasionally a secondary in the constant of the consta sionally seen. It has smaller and yellowish fis., and a smaller, roughish, wavy-angled fruit.

BUD. The undeveloped or embryo state of a branch. As commonly known to the horticulturist, the bud is a more or less dormant organ; that is, the horticulturist does not recognize the bud until it has attained sufficient size to be obvious or to suggest some practice in the treatment of the plant. In this state the bud usually represents a resting stage of the plant. The bud-cover-ing protects the growing point in the cold or dry season. The bud is a shortened axis or very condensed branch.



277. Apple buds-fruitbud on the left, leaf-bud on the right.

278. Pear twigs buds on the left, leafbuds on the right.

The dormant or resting bud (as the winter bud of all trees) is covered with protective scales which are modified leaves; and the core of it is the nascent or embryo branch or flower-cluster, with rudimentary leaves. Since the bud is an embryo branch, it follows that disbudding is a most efficient means of pruning. A bulb is a form of bud; and a dense rosette of leaves (as in the common house-leek) is intermediate in structure between a bulb and a normal branch. A cabbage head is essentially a gigantic bud.

Horticulturists speak of buds as leaf-buds and flower-buds, according as they give rise to barren, leafy branches or to flower branches (for flower-clusters are modified branches). True flower-buds or fruit-buds are those which produce only flowers, as those of the apricot (Fig. 116) and the peach. Mixed flower-buds or fruitbuds are those which contain both flowers and leaves, as those of the apple (Fig. 281) and pear. On dormant plants, leaf-buds and flower-buds are distinguished by position, size and shape. The position of the flower-bud varies with the kind of plant, but is commonly termi-nal, either on a branch of common length or on a very abbreviated branch or spur. The flower-bud is commonly larger and thicker than the leaf-bud, because it contains the embryo flower. Illustrations of flower-buds and leaf-buds are shown in Figs. 277-280. With Fig. 279 compare Fig. 298, showing a section of cabbage head. The reader is referred to The Pruning-Book for detailed discussion of the subject.

Of all the buds which form, very many do not grow, being crowded out in the struggle for existence. These buds often remain alive and dormant for several years. each succeeding year decreasing their chances of growing even if favorable conditions occur. It is a common opinion that these dormant buds become covered by the thickening bark, and grow when large limbs are removed; but this is an error. The shoots which arise from a wound on an old limb are from true adventitious buds, or those which are newly formed for the occasion in the cambium. Buds are normally formed in close proximity to leaves, usually in their axils; but adventitious buds form under stress of circumstances, without reference to leaves. L. H. B.

BUDDING. See Graftage.

BÚDDLEIA (after Adam Buddle, an English botanist). Syn., Buddlea, Loganideee. Shrubs or trees, with usually quadrangular branches: lys, opposite, shortpetioled, deciduous or semi-persistent, usually tomen-tose when unfolding, entire or serrate:

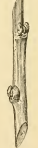
fls. in racemes, panicles or clusters; corolla tubular or campanulate, 4-lobed; stamens included, 4: fr. a 2-celled capsule, with numerous minute seeds. About 70 species in tropical and temperate regions of America, Asia and S. Africa, of which only a small number of hardier species is cultivated. Ornamental shrubs, flowering freely in summer; not quite hardy north; the hardiest seems to be B. Japonica, which may be grown in sheltered positions north, but also many of the others, as B. globosa, variabilis, Lindleyana, Colvillei, will stand many degrees of frost, and, when killed to the ground, they freely push forth



fruit-bud on the left, leafbud on the right.

young shoots, which will flower mostly the same season, especially B. Japonica, Lind-leyana and intermedia. The handsomest in flower are B. Colvillei, variabilis, globosa and Lindleyana. They grow best in a light, well-drained soil, in a sunny position. Prop.

readily by seeds sown in spring in gentle bottom heat,



280. Buds of the peach. dle bud is a leaf-bud and the large side buds DIC

by greenwood-cuttings under glass, or by hardwood cuttings taken off in fall and kept during the winter in a frost-proof room.

A. Fls. in panicles.

B. Corolla small, with long, narrow tube, ½-¾ in. long.

G. Color violet or lilac.

Japonica, Hemsl. (B. curvillòre, Hort., not Hook. & Arn.). Three to 6 ft., with quadrangular, winged branches: lvs. ovate-lanceolate, acuminate, remotely denticulate, slightly tomentose or nearly glabrous beneath, 3-6 in. long: fts. in dense, terminal, pendulous racemes, 4-8 in. long: corolla slightly curved, Hlae outside, with grayish tomentum. Japan. I. H. 17: 25. R. H. 1870, p. 337, and 1878, p. 330.

Lindleyàna, Fort. Three to 6 ft.: lvs, ovate or oblonglanecolate, acuminate, remotely denticulate, pale green beneath, and slightly pubescent or glabrous, 2-4 in. long: raceuses dense, erect, 3-5 in. long; corolla purplish violet, slightly curved, pubescent outside. China. B.R. 32;4. F.S. 2:112. P.M. 14:5.

intermedia, Carr. (B. Japónica × Lindleydna). Hybrid of graden origin, similar in habit to B. Japonica, Lya, oxate-oblong, dark green above, 4-5 in, long: fls. violet, in slender, arching or pendulous racenes, 10-20 in, long. R. H. 1873: 151. Var. insignis, Hort. (B. insignis, Carr.), has the upright habit of B. Lindleyana, Branches distinctly winged: 1vs. oblong-lanceolate, often in 3's: racenese erect, rather dense, 4-6 in, long, usually panieled at the end of the branches, with rosy violet fls. B. H. 1878: 330.

variabilis, Henel. Three to 8 ft.: Irs. nearly sessile, ovate-hancolate of hancolate, acuminate, coarsely serrate, whitish-tomentose beneath, 4-10 in, long; ifs. in dense, terminal, erect panieles, 4-6 in, long; corolla liliae, with orange-yellow mouth, glabrons ontside. China. B.M. 7609. R.H. 1898: 132. G.C. III, 24: 139.—A newly introduced, very handsome species, with showy and fragrant fts.

cc. Color yellow.

Madagascariensis, Lam. Sbrub, 6-12 ft., with densely tomentose branchlets: 1vs. ovate-oblong, rounded or slightly cordate at the base, aeminate, entire, dark green and lustrous above, whitish or yellowish tomentose beneath: ils. tomentose outside, in large terminal panicles, appearing during the winter. Madagascar, B. R. 15: 1259. B. M. 2824.—Hardy only in subtropical regions.

BB. Corolla with broad cylindrical tube, limb over 1 in. broad.

Golvillei, Hook, & Thoms. Shrub, occasionally tree, to 30 fr.: 1ys. elliptic-lance-colate or lance-obste, serrate, pubescent, and pale or grayish green heneath, 5-7 in. long; confides broad, pendulos, 12-18 in. long; corolla purple or crimson, with white mouth. B. M. 7449, R.H. 1995, 1996, 199

AA. Fls. in globular heads.

globosa, Lam. Three to 10 ft., with the branches and lvs, hencath yellowish-tomentose: 1vs, oxate or oxatelanceolate, acuminate, crenate, rugose above, 3-7 in, long: fts, orange-yellow, in dense, long-peduncled, axiliary heads at the ends of the branches; fragrant. Chile. B.M. 174.—A graceful and very distinct shrub, standing some degrees of frost.

stamung some degrees of 1708.;

B. Americana, L'am. Eight to 12 ft.: fts. in globular clusters, forming terminal panticles, Peru. Tender,—B. Asiatica, Lour. grant. S. Asia. B. M. 532.4—R. Capatita, Jacq.—B. globas,—B. globas,—B. debas,—B. debas,—

BULL, JESSE. American agriculturist and editor, was born at Coventry, Com., Jan. 4, 1778, and died at Danbury, Com., Oct. 6, 1839. He lived at Albany from 1813 until 1821, when he refired to his faran near by. He was one of the founders, in 1834, of The Cultivator, a monthly, "to improve the soil and the mind," the subtraction of the control of the

BUFFALO BERRY. Fig. 282. Shephérdia argéntea, Nutt. (Lepargyræa argéntea, Greene). Elæagnàceæ. The



282. Buffalo berry (× 2/1).

Buffalo Berry has been long before the public, but it is only within the last few years that it has attained any only within the last few years that it has attained any prominence as a fruit plant. In Hovey's Magazine of Horticulture for 1841, page 251, it is mentioned as freductive for 1841, page 251, it is mentioned as freductive for the property of the property Oleaster family, and now bears the name of Lepargyrea argentea (Nutt.), though more commonly known as Shepherdia argentea. It occurs commonly throughout the Rocky Mountain region and the dry plains to the eastward, from Saskatchewan to Colorado, and even New Mexico. Its fruit is frequently used for jelly, and is sprightly and agreeable, but small, with a single large seed, and borne among numerous thorns, so that it is far less promising than most of our other garden fruits. Apparently its chief value lies in its adaptability to regions where more desirable bush-fruits can not be grown. Where the current thrives, there is little need for the Buffalo Berry, except as a novelty or for orna ment. It possesses ornamental qualities of value, and may well be planted for that purpose. It is often recom-mended as a hedge plant for the Northwest. There are two forms, one bearing bright red and the other yellow fruit. The plant propagates readily, either by seeds or cuttings, and also by the suckers which sometimes spring up about the base of the plants. It is diœcious, and both staminate and pistillate plants must be grown together, or no fruit will result. These may be distin-guished by the buds in winter, those of the pistillate plant being more slender, less numerous, and arranged in less compact clusters, those of the staminate plants being rounded, and berne in dense clusters.

BUGBANE is Cimicifuga.

BUIST, ROBERT. Florist, seedsman, and author, was born at Cupar Fyfe, near Edinburgh, Scotland, Nov. 14, 1805, and died in Philadelphia, July 13, 1880. He was

FRED W. CARD.

W M

trained at the Edinburgh Botanie Gardens, came to America in August, 1828, and was employed for a time by Henry Pratt. In 1830 he became the partner of Hibbert, who had established the first notable florist's business. In Philadelphia. ness in Philadelphia. He became noted for his successes with roses, which were at that time second in popular favor to the camellia with the Philadelphians. The great improvement of the verbena was largely due to him, and was immediately followed by the introductien into America of a distinct class of bedding plants. He introduced *Poinsettia pulcherrima* to the trade, and his sale of the double form is said to have been the first He was the author of The American Flower-Garden Directory, in 1832, The Rose Manual, 1844, and The Family Kitchen-Gardener (copyrighted, 1847), all of which were frequently reissued, and enjoyed a considerable sale for many years. An excellent account of his life may be found in The Gardener's Monthly 22:372 (1888). The frontispiece of the bound volume for the year is his portrait.

BULB, BULBS. A bulb is a thickened, fleshy, and usually subterranean bud, generally emitting roots from its under side. The function of the bulb is to carry the plant ever an unprepitious season, as ever winter or a dry period. True Bulbs are either tunicated, formed in rings or layers, like those of hygcinths and orinos (Fig. 283), or sealy, like those of higherman and onions (Fig. 283), or sealy, like those of hiliums (Fig. 284); but as popularly understood and in commercial parlance, the term Bulbs applies to a large class of flowering and ornamental bulbous-like plants in their



285. Corm or solid bulb of Gladiolus. 283. Onion bulbs.

dermant condition, during which period they are col-lected, dug, stored, shipped, sold and planted, like so many potatoes. This class includes, in addition to the true bulbs, many that are betanically known as corms,

which are solid, as crecus and gladielus (Fig. 285); tubers which are succulent and have the buds or eves near the surface, as the dahlia and potato (Fig. 286); rhizemes, fleshy, creeping underground stems like cer-



286. Potato-Example of a tuber.

tain iris, ginger, and many wild plants (Fig. 287; also, Fig. 53, p. 37); pips, the flowering crowns of lily-of-the-valley; and certain other dormant fasciculated fleshy roots like those of peonies, ranunculus, etc. A variety of bulbs is shown in Fig. 288. The true or feeding roots grow generally from the base of the bulb, the stems, flowers and foliage from the crown of the bulb, or the There is an exception to this in certain lilies, which threw out roots above the bulb also (Fig. 289). The bulb is a storehouse for the plant, wherein is formed, after flowering, new stems, leaves and flowers. In fact, the bulb contains a new plant, which is protected and sustained within the bulb by the reserve food and energy collected therein during one season for the plant's suc cessor. After the flowering period, the plant above the bulb and the roots beneath it ripen off and die away. The bulb is then in a dermant condition. It is during this state of rest, lasting approximately from three to six menths, that bulbs are taken out of the ground and transported easily and safely from continent to continent, if required; after which the incipient roots, stems, foliage and flowers develop with as much luxuriance and perfection-conditions being congenial-as if the bulb had remained in its original environment.

Bulbous flowering plants (bulbs) are very popular with flower-leving people. There is a particular charm and interest in growing them. As a rule, they produce flowers of remarkable heauty, unsurpassed by any other class of plants, and many of them are deliciously fragrant. They comprise an endless variety in habit, form, size and color, are adaptable for many purposes, and many of them flower equally well under either garden or house culture. Soon after their beauty fades they hide away, or may be removed; and in the interval, their places may be occupied by other seasonable flow-ering plants. Not the least among the merits of bulbs is their ease of culture, and the great certainty and perfection with which their flowers are produced, under

Among bulbous plants are many that are sufficiently hardy to withstand the severity of our northern winters. The kinds that are suitable are nearly all dormant in the fall, which is the proper time for planting them, and they will flower the coming season. In March or earlier, spring is ushered in with the blooming of snowdrops, chionedexas, anemones, scillas, crocus, winter aconites, bulbecediums, etc., followed in April with brilliant hya cinths, tulips, narcissus and hosts of others. In April appear the unapproachable late tulips, poet's daffodils, dicentras, etc., followed in succession until frost, notably with peonles, irises, hemerocallis, lilies, montbretias, tritomas, etc. All these are useful for gardens, lawns, and parks.

Gardeners usually think of bulbs as divided into two classes, hardy and tender, or those which stand freezing and those which do not. There is a class from South Africa known as Cape bulbs, which usually bloom in the fall. There are now so many improved hybrids and breeds that are crowding out the types, that the term

suitable conditions.

"Cape bulh" has lost its significance in this country. In the present article, bulbs are treated under the following general heads: hardy spring bulbs for design bedding: hardy bulbs in the herbaceous garden, misch flower border or lawn; summer- and autumn-dlowerings tender bulbs for spring planting; bulbs for flowering



287. Example of a rhizome-Smilacina racemosa.

in the house and greenhouse; keeping dormant bulbs, tubers, etc.; hints on buying and selecting bulbs; catalogue of bulbs.

HARDY SPRING-FLOWERING BULBS FOR DESIGN BEDding. - The only bulbs adapted for geometrical beds are Dutch hyacinths and tulips. It is not best to use both in the same bed for really fine effects. While there are hundreds of varieties in both hyacinths and tulips with colors, gradations and variegations innumerable, yet for this style of bedding only solid, bright, contrasting colors should be used. This limits the selection in hyacinths to dark crimson, rose-red. pink, purple, blue, lavender, white and yellow (the latter is seldom satisfactory), and in tulips to dark blood-red, scarlet, rose, blush-pink, yellow, white, and a bluish claret, which last is seldom used. In ordering the bulbs for this style of bedding, it is important to select kinds that bloom at the same time and are of uniform height. The bulb catalogues give this information; or, deal with a reliable firm and leave the selection to them. In planting bulbs in "design beds," it pays for the extra trouble to first remove the soil to a depth of 6 inches, spade up the lower soil, using well-rotted manure and plenty of bone dust worked in. Then level off, smooth, and cover with au inch of sand. This prevents the manure from touching the bulbs, allows the water to drain away from iming the bulbs, anows the water to drain sway from mediate contact with them, thus removing causes which may lead to their decay. Bulbs set in this manner on the sand may be placed in their exact position, after which the top soil is carefully replaced. It is a difficult which the top Soil is carefully replaced. It is a dimenti matter to set bulbs just 4 inches deep and 4 to 6 inches apart with an ordinary trowel. The planter is almost sure occasionally to chop off a piece of a neighboring bulb or displace it. Bulbs planted in the manner ad-situal being sailed for grant distribution for the planted of the planted o vised, being all of an even depth, will flower uniformly; often, when planted with a trowel, some bulbs will be an inch too high and some an inch too low, which in early spring makes considerable difference in the time of blooming. Besides, when bulbs are planted with a trowel or dibble, there is danger of "hanging" a bulb occasionally, where it may perish on account of not touching bottom.

Hard Puls in the Herraceous Garden, Mikedo Flower Borden, or Laws.—The mixed border is a favorite place for most hardy bulbs. They should be planted in little colonies here and there among the hardy plants and shrubs; and it is here that bulbs seem to thrive and give the most pleasure. As spring approaches, the sombre winter browns and dull greens of the deciduous and evergreen plants are suddenly transformed into an unrivaled setting, studded with brilliantly colored and fragrant flowers, the contrasts being limit to the study of the contrast should be suffered to the study of the contrast being the contrast of the contrast being the contrast of the contrast of the contrast being the contrast of the contrast

are cut freely in bud or when just approaching their prime, which is the best possible time for the benefit of the bulb, for the efforts of any bulb to form seeds weakens the bulb. A hyacinth bulb that matures seed is virtually destroyed. Then, again, in an herbaceous border the bulb are not disturbed. The foliage remains

der the bulbs are not disturbed. The foliage remains uninjured until ripe, thus fulfilling its duty of recharging the bulb with new energy for the next

season's display.

Bold clumps of the taller bulbous plants are very effective on the lawn, where beds of one kind should be isolated, and be given a position not too prominent nor too near. The object desired is a more striking on account of the contrast with the surrounding green grass and trees. Among the best hardy bulbous plants for this purpose are: hemerocallis, such lilles as candidum, tigrinum, perials, monthretias, tritomas, peonies, Kempferi and Germanica rises, etc.

Bulbs planted right in the sod on the lawn make a very pleasing picture when in bloom in the early spring. Make patches here and there of golden, white and purple crous, the little chiomodoxas, snowdrops. Sellta amena, winter aconite, snowflakes, bulbocodium and triteleia. These grow, increase, bloom and ripen the foliage before it is necessary to

flakes, bulbocolium and triteleia. These grow, increase, bloom and ripen the foliage before it is necessary to use the lawn mower, so that the surface of the lawn in summer is not marred. The bulbs may be dibbled in when the ground is moist and soft during the fall rains, but it is better to cut and turn back the sod here and there, plant the bulbs under it, then press the sod back again.

For parks, groves and wild outlying grounds beyond the closely clipped lawn, a very happy style of "naturalizing" bulbous and other plants is coming much into yogue. Such bulbs should be used as can be planted in quantity, twenty-five to a hundred or more of a kind in a patch, and only those should be used which are hardy, and will flower and thrive and increase under neglect. Fortunately, there are many bulbons plants that over the contract of the contract

minist, and to the preparation of beds for hardy bulbs, planting and treatherd, we can only generalize. De-tailed directions suited to the different species, and also varieties where treatment varies, will be found under their respective headings in this Cyclopedia. As a rule, well-rotted manure (mind that it is well rotted, not fresh



Tuberose. 2. Colocasia Antiquorum (Caladium esculentum).
 Easter Lily. 4, Jonquil. 5, Gladiolus. 6, Lilium pardalinum. 7, Hyacinth. 8, Lily-of-the-Valley.

and heating) should be liberally applied and dug into the ground deeply. It must be where the long, feeding roots can get at it, and yet not touch the bulbs, nor be too near their base. This is easily accomplished by removing a few inches of the top soil first, as described under "Design Bedding," above. If it is impracticable to

BULBS 191

do this, then it is not advisable to use manure at all, for the bulbs are liable to come in contact with it and become diseased. Bone meal alone is then the safest fertilizer to use, and it should be applied lavisbly. Most bulbs like rich food if properly applied. Although the embryo flowers were formed within the bulb the season



289. The Easter lily throws out feeding roots both below and above the bulb.

before, yet their size, luxuriance and brilliancy this season depend largely upon the nutrition the roots receive. Liberal applications of manure water, when the bulbs are in bud, often produce excellent results.

The proper depth to plant bulbs varies according to the kinds. It is a common fault to plant them too near the surface. Some kinds, notably the Californian Humboldtii and Washingtonianum lilies, do best when 10 to 12 inches deep; hyacinths, tulips, narcissus, and similar large bulbs from 4 to 6 inches deep; smaller bulbs somewhat shallower. Hardy bulbs root during the fall and early winter, and if planted too near the surface the soil in mild winters often causes the bulbs to break from their roots, and, in consequence, only inferior flowers are produced. When good, cold weather has set in and a light crust has been frozen on the soil, then ever the bed with leaves, straw, marsh hay or recels to a depth of from 4 to 6 inches. This protects not only from severe freezing, but from equally injurious unscarried in the surface of the soil that the surface of the soil was the surface of the soil of

The general run of bullous plants thrive in a loamy soil, inclining to sand. This soil attracts moisture, allows free drainage, and admits air. If the soil is cold and stift, a liberal admixture of leaf-mold and sand, with be beneficial. The texture of the soil described, will be beneficial. The texture of the soil described, will be beneficial. The texture of the soil succession of the soil of the

plants, many of which cannot be enjoyed in the average monotonous garden.

The sooner bulbs can be put in the ground after they are ripe the better for the bulbs; for, no matter how long they will keep, they do not improve when out of the ground, but tend to dry out and lose vitality. There are, however, many reasons why bulbs cannot be planted as soon as ripe; and when they are to be kept for certain purposes, they should be stored as advised below. Hardy spring-flowering bulbs should be planted in the open ground in the fall, not earlier than six weeks before regular frosty and freezing nights are expected. Plant as much later as necessary, providing the bulbs are keeping sound, but it is not advisable to plant them Cool weather is necessary to deter top growth, which is very liable to start after four to six weeks of root development; and young, succulent top growth is apt to be injured by the succeeding freezing. In Maine, apt to be injured by the succeeding freezing. In Maine, Ontario, Wisconsin, and other northern parts (about 45 degrees north latitude), such hardy bulbs as hyacinths, tulips, narcissus, etc., may be planted in September. In New Jersey, Pennsylvania, Ohio, etc. (about 40 degrees), plant about the middle of October. In the latitude of Richmond, Louisville, St. Louis, etc., the middle of November is early enough. In the latitude of Raleigh, Nashville, and south, do not plant until middle of December; and for the latter section let the selection of bulbs run to late-flowering varieties, such as Bizarre, Darwin and late double tulips, late hyacinths, late narcissus, etc., for they are not so likely to be caught by the occasional freezing weather in January and February. In this southern latitude, however, very early-flowering bulbs, such as Roman hyacinths, Due van Thol tulips, Paper White narcissus, etc., if planted in September, are usually through blooming before freezing weather begins. South of the freezing belt, hardy spring-flowering bulbs are not very successful, as a rule, there being no sufficiently cool weather to deter top growth and force root action first, without which the flowers and foliage will not develop beyond such sustenance as the bulb can supply; and this sustenance is usually exhausted by the time the flower-spikes are half grown. But there are many half-hardy and tender bulbs that are more easily grown and flowered in the South than in the North.

The treatment of bulbs after flowering is important when the bulbs are to be used again, for it must never be forgotten that the flowers and resources for the next season are garnered within the bulb after blooming, through the agency of the roots and foliage. Imperfectly developed and matured foliage this year means poor flowers or none at all next year; so it is best to leave the bulbs alone until the leaves have died down. When summer bedding plants are to be substituted, it is sometimes necessary to remove bulbs before ripe. In a spale. Disturb the roots as little as possible, and do not ent or crush the leaves. Heel-in the plants in a shallow trench in some half-shady out-of-the-way place until ripe.

SUMMER- AND ACTUM-PLOWERING GARDEN BULBS FOR SPRING PLANTING.—This class (Tender) includes some of our showiest garden flowers, which are almost indispensable. They are of the easiest possible culture. Planted in the spring, after danger from frost is over, in a sump position in good, rich, loany soil, they will read the spring position in good, rich, loany soil, they will be ring and ripening of the foliage, they should be taken up and stored for the winter as advised below, under "Keeping Dormant Bulbs," until wanted the next spring. Among the more important species of this class of bulbs are the undermentioned (those marked F must be kept in a semi-dormant condition in a coldrame or green-house): Agapanthus (F), abstromeria (F), morphobessers, colocania (caladium), cooperia, crimum, cypella, gladiolus, galtonia (Hyachuthus candicans), boussingaalta (madeira vine), montrotta, nemastylis, border oxalis, ornithogalum (F), panceratium, richardia (calla), sekizottija (F), sprekclin, tigridin, tuberose, watsonia schizottija (tigridin, tuberose, watsonia

BULBS FOR FLOWERING IN THE HOUSE AND GREEN-HOUSE.—There is no class of plants that gives more satisfaction for this purpose, with so little skill, than

the various bulbs. Perhaps the most important class of all bulbs for winter-flowering and forcing are certain hardy and half-hardy kinds. They are the most easily managed of all, and need occupy no space in the window or greenhouse, excepting when in bud and bloom. Under suitable treatment, they flower with great certainty, and their flowering period may be hastened (forced) or retarded at pleasure, so as to "bring them in" for certain occasions, or to give a continuous succession of bloom. There is a great variety of kinds of bulbs to select from for this purpose (see list of species at end of this artifor this purpose (see list of species at end of this arti-cle), yet the great demand, at this writing, has centered cell, yet the great demand, at this writing, has centered poses: Allian Neapolitanum, A. Hernetti grandiflorum, A. Hernetti grandiflorum, C. Hernetti grandiflorum, A. Hennett kilopas, convalinia (Lily of the Nalley), Free sia refracta alba, gladiolus "The Bride," early single-flowering Dutch Hyacinths and "Konans," Campernelle Jonquil, Lilium candidum, L. Harrisii and L. longi Horum. Several narcissuses are in demand, notably among the large trumpet varieties: Emperor, Em press, Golden Spur, Horsfieldi, Maximus and Trumpet major: among the medium and small trumpets: Sir Watkins, Barrii conspicuus and Poeticus ornatus; of the doubles are Von Sion and Orange Phoenix; of the Polyanthus narcissus: Paper White grandiflora (Totus albus), and Double Roman (Constantinople). Of other species of hulbs, Ornithogalum Arabicum, Spiraa astilboides floribunda (Aruncus), and single and double tulips of the early varieties are in demand. The prin ciples of culture for hardy bulbs for winter flowering are the same, whether only a few are grown in pots for the window garden, or whether they are to be forced by the thousand by the florist. The first essential is to secure the strongest bulbs. Remember that the flowers were formed within the bulbs the previous season. If you huy bulbs of narcissus containing only one flower, or hyacinths with only ten bells on a spike, the best culture possible cannot make them produce more; but good culture will develop such flowers larger and better. The next most important essential—we might say the secret of success in flowering bulbs in the house or greenhouse—is perfect root development before the tops begin to grow. To aid the uninitiated in this important matter, we will illustrate: When hardy bulbs are planted in the open ground in the northern states in the fall, the weather above them is cool or cold, the ground beneath them is warmer, and the conditions are congenial for root action but deterrent to top growth. This results in the perfect development of such flowers as the bulbs contain. ()n the other hand, when hyacinths, tulips, narcissus, and most other hardy spring-flowering bulbs are planted in fall in our extreme southern states, they usually prove disappointing, because the weather is warm, causing the flowers and foliage to begin to grow before the roots; and as soon as such sustenance as the bulb could supply has been exhausted, the plant stops growing and dwindles. When we grow bulbs under artificial conditions, we must make them produce roots first. Failure to do this is responsible for nine-tenths of the disappointments.

When hardy bulbs are to be grown in pots for winter blooming in the house or conservatory, the bulbs should be potted as soon as they are procurable, between August and November. Some writers recommend that bulbs be planted in successional lots to give later and continuous flowers, but we think such advice is at fault. as the bulbs tend to dry out and lose vitality when kept dry too long. It is no trouble to retard the flowering of hardy bulbs in winter, as hereafter described, without

keeping them out of the ground. The soil should be rich loam. Fresh manure cannot be used. Of thoroughly rotted manure, some may be pulverized and worked into the soil, but it is safer to use pure bone meal, one part to fifty of soil. If the soil is stiff and heavy, mix it with sand and leaf-mold or peat. The size of pots depends upon the kinds of hulbs. A 5-inch pot is best for a first-sized hyacinth, or largebulbing narcissus, particularly the Polyanthus type. Tulips, small narcissus, and bulbs of a similar size, while they can go individually into a 4-inch pot, are bet ter when put three or more of one variety together in a larger pot, as the soil retains a more even temperature and moisture; and for this reason some prefer earthen

bulb-pans, which come in various sizes, from 8 to 18 inches in diameter. In potting, place a little broken pottery or lumps of charcoal in the bottom for drainage, then fill the pot with soil and shake it down, but do not pack it. Neither must the bulb be pressed or screwed into the soil, else the soil will be packed under it so that when the roots start they often raise the bulb out of the pot. Plant the bulb just deep enough that its top



will not show. Large and soft bulbs, which are lia-ble to rot, may be set in a cushion of sand, and the bulb not covered with soil until it has taken root and become established (Fig. 290).

When planting mixed bulbs in the same pot, pan or box, care should be used in selecting different varieties that will flower at the same time.

290. Bulb with a cushion of sand beneath it to prevent decay. You are a month apart under the same treatment. Some varieties of hyacinths, of narcissus, and of most species of bulbs vary greatly in time of blooming, which, of course, would spoil the effect.

When florists force bulbs in quantity for cut-flowers, When norists force builts in quantity for our nower, they seldom use pots, but shallow hoxes, or flats, of a size to economize bench room. Usually these boxes are cut down from soap boxes to a depth of 3 or 4 inches. cut down from soap boxes to a deput of 50 7 4 memes. The bulbs are planted closely in these, from an inch to 2 inches apart, according to the kind. The tops of the bulbs (excepting lilies) are kept about even with the top of the soil. Do not water them unless the soil is very dry, for bulbs in a dormant condition resent an excess of moisture. After the hulbs are potted, or boxed, as described, they should be placed in a coldframe or cold-pit to root. This is the most important detail in cold-pit to root. This is the most important detail in flowering bulbs under artificial conditions. Cover the pots, boxes or pans with 4 inches of sand, ashes, rotted leaves, tanbark or similar substance, and do not put the sashes on until freezing weather, and even then remove the sash on pleasant days. When no coldframes or pits are available, the pots may be covered as advised in a cool cellar. It is preferable, however, to sink them in the open ground. The writer never had finer flowers on bulbs than when treated as follows: A trench a foot deep is dug in the garden where water will not set tle on it, and it is protected from the north and west cold. Three inches of coal ashes is first placed in the trench, to allow drainage and keep the worms out. The pots are then placed on the ashes, the earth is filled in about the pots, filling the trench rounding over. No further attention is required, as everything is congenial to perfect root development, while the weather is cool enough to check top growth. When the weather gets cold enough to freeze a crust on the soil, an additional conceining of about 4 inches of rough, an admittonal covering of about 4 inches of rough stable manure, leaves or straw, is put over. Some early bulbs, such as Roman hyacinths, Paper White narcissus, Due van Thol tulips, etc., will root sufficiently in five or six weeks to be taken up for first flowers, which should be out by Christmas or earlier, but it is safer to allow all bulbs not less than eight weeks for rooting. Every two weeks after the first removal of pots, or as needed, fur-ther relays of rooted bulbs may be taken out for a continuous display of bloom. When the pots of bardy bulbs have been taken up, place them in a cool greenhouse or cool, light store room, with temperature not over 50°.
This temperature will allow the flower stems and foliage to grow, and at the same time prevent the opening of the flowers until the stems have attained their proper height, after which the pots may be taken to a sunny, warm window, or wherever they are wanted to flower. Bulbs treated in this manner will produce perfect spikes of flowers. A good rule to keep in mind in flowering hardy bulbs is: Temperature, 40° for roots, 50° for foliage and stems, 60° for best flowers, 70° for quick development, 80° to rush bloom with loss of substance and risk of "going blind" (producing no flowers).

BULBS

The exceptions to the above advice are liliums and lily-of-the-valley. Lilium Harrisii and Lilium longi-florum bulbs particularly, in addition to throwing out roots from the base of the bulbs, usually form roots from the new stem just above the bulb, and the plants and flowers derive much strength from these top roots. So in potting lily bulbs, it is best to put them down so deep that there will be sufficient soil above the bulbs to entice and sustain the stem roots. In other respects treat the hulhs after potting as just advised. Winterflowering lily-of-the-valley forms no new roots. The thick, fleshy, fibrous old roots should be trimmed at the bottom, leaving them from 2 to 3 inches long. lows them to absorb the abundant moisture with which they should be supplied while the flowers and foliage are developing. They flower just as well in sand or moss, or anything that retains an even moisture and temperature, as they do in soil, but lily-of-the-valley for flowering in the house or greenhouse requires freezing before it can be successfully brought into flower. Without freezing, many pips will "come blind," or produce malformed spikes. So it is just as well for amateurs to plant their pips an inch or two apart in pots or bulb-pans, and plunge them in the garden, as recom-mended for other hardy bulbs. Florists generally freeze memorat for other hardy bulbs. Fioffsts generally freeze their pips in refrigerators, or have them placed, just as they arrive from Germany, 2,500 pips in a case, in cold storage, in a temperature of from 28 to 30°. After being forced or flowered in the greenhouse or

window, hardy bulbs are of little value, for most bulbs suitable for the purpose have attained their maximum size, and, in consequence, are ready to break up. Florists usually throw these bulbs away. Still, if space can be spared for the bulbs to complete their growth after flowering and ripening, many of them can be utilized for planting in the mixed border or garden, there to remain, where some of them will eventually recuperate

and flower.

Half-hardy bulbs for winter-flowering and forcing should be treated the same as hardy bulbs, excepting that after potting they should be placed for rooting where they will not freeze. Yet they can go pretty close to it and be all the better for it. In northern states, a coldframe or pit or cold greenhouse to root them in is, therefore, almost indispensable. For tender winter- and summer-flowering greenhouse hulbs, the culture varies with almost every species, and as no general instruc-tions would suit all kinds, the reader may refer to their individual cultures given under their respective headings in this Cyclopedia. (See list of species at the end

of this article.)

The flowering of bulbs in glasses, bowls, unique pots etc., is always interesting. Among the most successful and interesting are byacinth bulbs in glasses of water. Use early-flowering single varieties only. The seedsmen and dealers in bulbs supply special hyacinth glasses for the purpose. They come in various shapes, colors and decorations, and vary in price from 20 cts. to \$1.50 each. These are simply filled with fresh, pure water. A lump of charcoal thrown in absorbs impurities, but it is not absolutely necessary. The bulb rests in a cupshaped receptacle on top of the glass. In filling, the water should not quite touch the bottom of the bulb. Put in a cool, dark, airy place until the roots have reached the bottom of the glass, which should be in about six weeks. Do not place them in a close, warm closet. They must have fresh air. As the water evaporates, fill the glasses, and change the water entirely when needed to keep it sweet and clear. After rooting, place the glasses in a light storeroom where the temperature averages about 50°, until the stems and foliage have averages about 50°, until the stems and foliage have developed; then remove to a warm, sunny window for flowers to open. There are other kinds that do equally well when routed in water, providing the largest healthy bulbs are chosen. Among them are sprekchia /Jacohean lily), Trumpet narcissus Horsfieldi and Golden Spur, polyanthus narcissus Grand Monarque and Gloriosa, large bulbs of Roman hyacinths, early single tulips, and Mammoth Yellow crocus, etc. We have flowered hyacinths on a piece of virgin cork floating in an aquarium, a hole being cut through the cork for the roots to reach the water. The so-called "Chinese Sacred Lily." a variety of Polyanthus narcissus, grows and flowers luxuriantly in bowls of water, provided they are not placed in a dry, furnace-heated room, which will cause the buds to blast before opening. Sufficient pebbles or shells should surround the bulbs to prevent them from

toppling over.

Crocus, Roman hyacinths and lily-of-the-valley pips are very pretty when nicely flowered in columnar, hedgehog- or beehive-shaped hollow pots with holes for the reception of the bulbs. A bulb is placed in front of each hole from the inside, with the crown of the bulh looking outward. The pot is then filled with soil through the large opening in the bottom, moss being pressed in last to hold the contents in place, after which the pots are put outside for the bulbs to root, as explained for other hardy bulbs for the house.

KEEPING DORMANT BULBS, TUBERS, ETC .- Bulbs and tuhers of the various species, as well as their varieties, vary greatly in size. Some, like oxalis, snowdrops, chionodoxas, etc., often do not exceed half an inch in diameter, while other bulbs, such as those of Caladium esculentum, certain arurus, crinums, etc., attain great size, frequently weighing several pounds each. solid bulhs as those of tulips, hyacinths, narcissus, sond pums as tose or tunps, nyacintas, narcissus, etc., will remain out of the ground solid and plump, in a suitable place, for three or four months. The larger the bulb the longer it will keep, as a rule. Large crinum bulbs have been kept for fifteen months. Still, it is always better to plant the bulbs as soon as possible, for, although they keep, they do not improve, and their tendency is always towards drying out and loss of vi-

Never keep bulbs packed up air-tight. They are apt generate heat or sweat, mold or rot, or to start When solid bulbs are to be kept dormant for any length of time, they should be stored away from bright light in baskets, shallow boxes or slatted travs, in a room or cellar where there is a circulation of fresh air and the temperature is as cool as possible. Forty degrees is the desideratum for all excepting tender bulbs. Scale-like bulbs, as liliums, soon dry out and shrivel if exposed to the air for any length of time; therefore, they are best kept in open boxes packed with some substance that will retain a slight and even moisture, such as sphagnum moss, rotted leaf-mold, cocoanut fiber refuse, The most stand, but they must be kept cold to check any efforts to start. Fleshy roots, like those of peonies, certain frises, astilhes, etc., should be treated like the lily bulbs. When a cold-storage room, with an average temperature of 36° to 40°, is available, it is the safest place to carry over hardy bulbs and roots for spring planting.

Lily-of-the-valley pips are carried in rooms of about 28° to 30°. The pips and packing freeze solid; and here they are kept for months until wanted for forcing. When they are removed from this arctic chamber, they must be thawed out gradually and as soon as possible, by plunging in cold water, before they are subjected to any heat; otherwise, they are likely to rot. For this reason, "cold-storage pips" cannot be safely shipped any distance in warm weather, this often being the cause of

distance in warm weather, the country florists' disappointment in results.

Tender dormant bulbs, as begonias, gloxinias, amaryllis, pancratinms, tigridias, tuberoses, etc., must be kept in a warm, dry atmosphere, not below 50°. The cause of tuberoses not flowering is often that the bulbs have been kept below 40°, which destroys the flower germ, although the foliage grows just as vigorously. Tender tubers, such as dahlias, cannas, etc., should be stored in dry sand in a warm, dry cellar or

under the greenhouse bench.

HINTS ON BUYING AND SELECTING BULBS. - As already said, bulbs can develop only the flowers which were formed within them before they were ripened. A bulb may be poor because not full grown or too young, or because grown in impoverished soil or under uncongenial conditions, or because it may not have been matured when dug; or it may be injured from heating, sweating, rotting or moldiness in storage or transit, caused by improper curing or packing, or it may be dried out from having been out of the ground too long. In the majority of cases in which poor bulbs are planted, however, it is the buyer's fault in procuring cheap bulbs, which in many cases are second grades, lacking age and proper size. The commoner varieties of a species usually propagate the fastest, and it is generally these less salable varieties and inferior scedlings and cullings from the named bulbs that go to make up most "mixed colors" and "mixed varieties." Therefore, for best results, it is advisable to expend a given amount of money for the first size named varieties, rather than for a larger quantity of cheaper seconds and mixtures, unless, of course, the bulbs are wanted for large permanent plantings, as in promiscuous borders for naturalizing, etc., where best flowers the first season are of secondary consideration.

The best named hyacinths-"top roots," as they are The best named hyacinths—"top roots," as they are called in Holland-require from four to six years to attain full size and give best flowers. Such bulbs, according to the variety, should measure from 20 to 24 centimeters (8 to 10 in.) in circumference. These paternaments urally cost more to grow than the younger second or "bedding" grade of bulbs, measuring from 18 to 20 centimeters (6 to 8 in.). There is a third size, ranging from 16 to 18 centimeters (4 to 6 in.), that goes in mixtures, and a fourth size (12 to 14 centimeters) that goes out as "Dutch Romans," "Pan Hyacinths," "Miniatures," etc. Some growers even scale their sizes a centimeter or two less than mentioned, to enable them to quote lower prices. Crocus, narcissus, tulips and many other bulbs are also sorted into sizes, enabling the grower to catch all classes of buyers.

A first-size crocus bulb should measure 10 centimeters (4 in.) in circumference, and such bulbs produce from 6 to 12 flowers each. A small, cheap bulb produces only two or three flowers. A narcissus bulb of maximum size will produce from 3 to 5 flowers (sometimes more). and an inferior size usually but a single flower. A White Roman hyacinth bulb 14- to 16-centimeter size (5-6 in, circumference) will produce 3 and often 4 spikes of firsts and several seconds, while an 11- to 12-centimeter size will average only one first grade spike and a couple of seconds, or perhaps nothing but seconds. The best lily-of-the-valley pips bear from 12 to 16 bells on a spike, usually all firsts. Cheaper inferior grades of pips have seldom more than 7 to 10 bells. If the florist or planter wants the best bulbs, he must pay more money for them, but they are cheapest in the end, for secondgrade stock takes up just as much room and requires as much care, fire, and other expenses. It is the grade of

of seconds is often so abundant that the market price for them does not pay the cost of the bulbs. CATALOGUE OF BULBS.—To aid in the selection of bulbs for particular purposes, we append a list of the leading species that are procurable while dormant (between the months specified) from seedsmen and bulb dealers, and we affix a sign to each to indicate the purpose for which the species -or certain varieties in it- are adapted. Some kinds are useful for more than one purpose, and such have a corresponding number of signs. For example: if a selection of bulbs is to be made for winter-flowering in the house, make a note of those to which an asterisk (*) is affixed, then turn to their respective headings in this Cyclopedia, where will be found full descriptions of the varieties as well as species-and cultural instruc tions-which will enable any one to make an intelligent

flowers called firsts that sell and pay a profit. The supply

selection.

Selection.

For winter-flowering bulbs for greenhouse or window, select from species marked *

For summer and fall-flowering bulbs for pots for greenhouse and other decoration, select from species marked †. For spring-flowering hardy bulbs for gardens, lawns, etc., select from species marked 1.

from species marked!.

For summer and fall-flowering hardy bulbs for gardens,
lawss, etc., select from species marked!

awss, etc., select from species marked!

planting in garden, etc., select from species marked?

For climbing bulbous plants, select from species marked?

For climbing bulbous plants, select from species marked?

Those marked in are hardy: "1, land, half-hardy: "1, lender.

GENERA, ETC.		
Abobra &	н.н	Oct. to Apri
Achimenes †	T	Oct. to Apri
Agapanthus † ¿	H.H	Oct. to Apri.
Albuca†	T	Oct. to April
Allium * ‡	H. & H.H	Ang. to Dec.
Alstræmeria † 2	H.H	Sept. to Nov
Amaryllis*†	T	Oct. to April
Amorphophallus 2	T	Oct. to April

GENERA, ETC.	HARDINESS.	DORMANT
4 nemone * ?	11 4 77 77	1 1 21
Anemone 1	H. & H.H.,.	Aug. to Nov
Anomatheca g	H.H	Oct. to Apri
Antholyza 2	H.H	Oct to Apri
Anios []	ET .	Oct to Apri
Aminosta		Oct. to Apri
Arisema	H.H	Oct. to Apri
Arum * T	T	Ang to Ang
Rahiana *	17.17	Anna de No
Daniel Material		Aug. to Nov
Degoma, Tuberous T g	T	Oct. to Apri
Bessera 2	H.H	Oct to Apri
Blandfordia*	T	Au - 4- N
Bloomorio †		Aug. to Nov.
Dioometra		Aug. to Nov.
Bomarea T	H.H	Ang. to Oct
Boussingaultia ? 3	T .	Out to April
Rowing C+	11 17	The Court to April
Danasa d		Oct. to Marc
Dravoa)	H.H	Oct. to April
Brodiæa * ‡	H.H	Aug to Oct
Bulhocodium †	13	Ana to Oct
Caladina + 2		Aug. to Oct.
Calaulum / g	T	Oct. to April
Ualochortus * I	H. B	Ang to Nov.
Camassia	H	Aug to Nov
Carra 2		Aug. to Nov.
Canna g	T	Oct. to April
Unionodoxa * 1	H	Aug. to Oct.
Chlidanthus 2	нн	Oct to April
Colchienm	17	oct. to zepri
Commoline 2		Aug. to Sept
Commenda g	H.H	Uct. to April
Convanaria - 1	H	Oct. to April
Cooperia ?	H.H	Oct. to April
Corydalis	W	Ang to Am
Crinum † ?	m	ug. to Apri
Clarent 1 g		Nov. to Apri
Crocus +	H	Aug. to Oct.
Crocosmia 2	H.H	Oct to Anvil
Crown Imperials !	13	Ang to Ori
Committee de d	£8	Aug. to Oct.
Cummingia (T	Aug. to Oct.
Cyanella †	H.H	Ang to Oct
Cyclamen Persieum *	70	Ann to Non
Cyalohothya 3		Aug. to Nov.
Cyclobotara garanta garanta and a construction of the construction	H.H	Aug. to Nov.
Сурена г	T	Oct. to Dec.
Cyrtanthus †	T	Oct to April
Dahlias 8	700	Oct. to April
Total and the state of the stat		Oct. to April
Dicentra 4	H	Oct. to March
Dioscorea	Ĥ	Oct to April
Eranthis I	D .	Ang to Out
E womaning !		Aug. to Oct.
Estemarus	H. N	Oct. to April
Erythronium 4	H	Aug. to Nov.
Eucharis †	Т	Sent to Dec
Engeles †	70	Control Dec.
The state of the s		Oct. to Marci
r reesta	H. H	Aug. to Nov.
Fritillaria * †	H. & H. H	Aug to Oct
Galanthus * †	12	A 4- 2'
Cipltonia 2		Aug. 10 Nov.
Gaitonia g	H.H	Oct. to April
Geissorhiza T	H.B	Ang to Nov
Gesnera *†	T	Oat to April
(Aladiaha 2		Oct. to April
Gradionia z	H.H	Sept. to A pril
tiloriosa i T	T	Oct. to April
Gloxinia t	T	Oct to Anvil
Griffinia t	rip.	Out to April
Harmonthno t		Oet. to April
Hemanthus J	T	Aug. to Nov.
Helleborns I	H	Oct. to April
Hemerocallis	H	Oct. to April
Homeria 8	37 73	A A- N
TI		Aug. to Nov.
113 actual . +	H	Aug. to Nov.
Hymenocallis & T	T	Oct. to April
lmantophyllum †	T	Out to Annil
Iris Bulhons * †	W. A. IV. D.	The transfer of the state of th
Total Tables and the state of t	H. & H.H	Aug. to Nov.
Iris, Knizomatous, etc. 4	H	Oct. to April
Ismene & T	T	Oct. to April
lxia*	HID	Ang to Non
Iviolizion 1	**	A 4- 3
Y-manila 8 f		Aug. to A0V.
aonquiis +	H	Ang. to Oct.
Lachenalia *	H.H	Aug. to Oct.
Leucoinm !	D	Ang to Oat
Libium *	U	Sont to Annil
Antiqui		Sept. to April
Lycoris a T	H.H	Oct. to April
Milla 2	H.H	Oct. to April
Monthrotia	34 37	Oot to Aumil
Managaria 1		Oet. to April
Muscaria	H	Aug. to Nov.
Nægena * T	T	Oct. to April
Narcissus * 1	. H	Ang to Oct
Namastylne 2	70	Oct to Oct.
Noning &		oct. to April
Nerme f	T	Aug. to Nov.
Ornithogalum * 2	H. & H. H	Aug. to Nov.
Oxalis, Winter-flowering * 1	н н	Ang to Nov
Ovalie for howlers?	77 31	Pont to A
Oxans, for borders g	H.H	Sept. to April
rieomas	H	Uet, to April
Pancratium † 2	T	Oct. to April
Phadranacca *	70	Oot to April
D. I	4	oct. to April
rotygonatum	H	Oct. to April
Puschkinia I	H	Aug. to Oct.
Rannnenlus*	to u	Ang to Nov
Dishardia # + 2	m	
reconstilla 18		ept. to Dec.
Kigidella 2	T	Oct. to April
Sanguinaria I	FI	Oct. to April
Schizostrlie * 2	** **	Oct to brad
Oconsosty 118 . S	n.H	Oct. to April
Seша I *		Ang to Nov.
Sparaxis*	H.R	Ang. to Nov.
GENERA, FIC. Amenone ** Anomatheen ** Begonia, Tuberous † ** Begonia, Tuberous † ** Begonia, Tuberous † ** Biomatheen ** Caladium † ** Caladium † ** Caladium † ** Caladium † ** Colchieum ** Comein ** Colchieum ** Comein ** Concest ** Cocoperia † ** Cocope		Aug. to Nov.

OENERA, ETC.		
Spirea (Astilbe) *		Oet. to April
Sprekelia*†3	T	Sept. to Apru
Sternbergia	H	Aug. to Oct.
Tecophylea *	H.H	Aug. to Oct.
Tigridia	T	Oct. to April
Trillium	H	Oct. to March
Triteleia I	H. H	Oct. to April
Tritonia *	B.H	Aug. to Nov.
Tritoma	H	Oct. to Apru
Troppolum, Tuberous * 1	H.H	Aug. to Dec.
Tuberoses 3	T	Nov. to May
Tulin * 1	H	Aug. to Nov.
Tydaea*†	T	Oct. to Apru
Urceolina †	T	Oct. to April
Vallota †	T	Oct. to Apru
Watsonia * ?	H.H	Sept. to Dec.
Zephyranthes * 2	H.H	Aug. to April
200700	PETER HENDI	

BULBINE (Greek, bolbos, a bulb). Lilidcew. Halfbardy African plants, of several species, allied to Antheri cum, but practically unknown in this country. Some of the species are bulbous, and require the general treat-ment given Cape bulbs (see Bulbs).

BULBINÉLLA. See Chrusobactron.

BULBOCODIUM (Greek, woolly bulb). Lilidcea. half dozen low, crocus-like bulbous plants of the Mediterranean region and eastward, some spring-flowering and others autumn-flowering. The spring-flowering spe cies, B. vernum, is the only one in our gardens. It is hardy, and demands the same soil and location as crocuses

vérnum, Linn. Fig. 291. Blooms in earliest spring, before the lvs. appear, the fls. resting nearly on the ground: fls. rosy purple, white-spotted on the interior,



291. Bulbocodium vernum.

L. H. B. BULBOPHÝLLUM (Greek, bulb - leaf). Orchidaceæ, tribe Epidéndreæ. Many species of trop, orchids, mostly of the Old World, more odd than ornamental. Very few are known to cultivators. They are plants with a stout, creepingrhizome, small pseudobulbs bearing one or two stiff lvs.: lip jointed, moving when touched, sometimes hairy: fls. in racemes or spikes, or solitary. Require warm temperature and much water.

Do not dry them off. They thrive on blocks or trunks of ferms. B. Béceari, Reichb. f., is one of the largest of orchids, its rhizomes twining about trees, and its fls. emitting the vilest con-ceivable odor; see G.C. II. 11: 41, and 14: 326, 525; B.M. 6567.

Lóbbii, Lindl. Leaf solitary, broadly lance-elliptic: scape 1-fld., arising from the side of the pseudobulb, shorter than the lf.: fis. large and spreading (2 in across); sepals lanceolate and acuminate, yellow, more or less marked with purple; petals smaller, streaked purple; lip cordate-ovate, yellow and orange-dotted, not bearded. Java. B.M. 4532. – Flowers in early summer. Once catalogued by Pitcher & Manda.

BULL, EPHRAIM W. The introducer of the Concord grape lived a long, quiet, and useful life in Concord, Mass., where he died Sept. 27, 1895, in his ninetieth year. In commercial importance, the greatest event in the early history of American grapes was the introduction, early in the fifties, of this variety of the northern fox-grape The first fruit of this grape was obtained in 1849. Its exact origin is obscure. In 1840, Mr. Bull bought the house in which be lived until his death. That year some boys brought from the river some wild grapes, and scattered them about the place. A scedling appeared from which Mr. Bull obtained a bunch of fruits in 1843. He planted seeds of this bunch, and a resulting plant fruited in 1849. This variety was named the Concord, It soon became the dominant grape in all eastern America, as it was the first variety of sufficient bardiness to carry the culture of the vine into every garden in the land. It is a pregnant type, and has given rise to no less than fifty honorable seedlings, which range in color from greenish white to purple-black. The quality of the fruit is excelled by many varieties, but the latter usually demand more careful cultivation. The Concord is the one most important type of American grape, and the really successful commercial viticulture of the country dates from its dissemination; and yet this grape is a pure native fox-grape, and evidently only twice removed from the wild vine

Ephraim W. Bull was loved of his neighbors and honored by every countryman who grows or eats a grape. He made very little money from bis variety, and died in extreme poverty. The original vine is still preserved. It is a sprout from the old root. L. H. B.

BULLACE. A small wild or half-domesticated plum, standing midway between the cultivated European sorts (Prunus domestica) and the wild sloe (P. spinosa). This plum is usually referred to P. insititia, but it is so closely related to the Damsons as to be best classified with them. The Bullace would then take the botanical name of the Damsons, P. domestica, var. Damascena (see Bot. Gaz. 27:481). This plum is rather common in parts of Europe, but is very seldom seen in America.

BUMELIA (ancient Greek name for an ash-tree) BUMELIA (ancient Greek name for an ash-tree).
Sapoldeen. Small trees or shrubs, usually spiny, with
rather small, entire, deciduous or persistent lvs. and
small white fis. in axillary clusters: fr. an oblong black
drupe. About 20 species from S. N. America to Brazil.
None of them is of much horticultural value, but as they grow naturally, mostly on dry, rocky or sandy soil, they may be used sometimes with advantage for planting in similar situations. Prop. by seeds.

lanuginosa, Pers. Tree, sometimes 50 ft.: lvs. oblong-obovate or cuneate-obovate, rounded and often apiculate at the apex, dark green and lustrous above, tomentose beneath, sometimes nearly glabrous at length, 1-21/2 in. long: clusters many-fld.; pedicels slender hairy: fr. oblong or obovate, %in. long. S. S. 5: 247. S. states north to S. Illinois, west to Texas. – This species and B. norm to S.111flois, west to 1exas.—Inis species and B. [ygloidles, Pers., are the hardiest. They have proved hardy in very sheltered positions even in Massachusetts; besides these, B. angustifidia, Nutt., and B. lèhaz, Willd., are the most common species in the S. states, B. Pälmeri, Rose, from Mex., is illustrated in G.F. 7:196. ALFRED REHDER.

BUPHANE (Greek, cattle-destroyer, alluding to poisonous properties). Amaryllidácea. Two or three South African bulbs, practically unknown in this country. They are large plants, with many red fis, in an umbel, Perianth tubular, segments equal and narrow, spreading: stamens 6, exserted: lvs. long and sword-like, thick. See Baker, Amaryllideæ.

disticha, Herb. (B. toxicdria, Herb., Hamdathus toxicdrius, Thunb.). Bulb, 6-9 in, in diam.: lvs. several, distichous, 1-2 ft. long: peduncle or scape stout (6-12 in, high) and solid, compressed, glaucous, bearing a dense umbel. B. M. 1217.—Sparingly offered in this country. Lvs. said to be very poisonous to cattle in S. Afr.; bulb furnishes arrow poison for the natives.

Another species is B. ciliaris, Herb., with fewer, shorter lys., and shorter peduncle, bearing 50-100 fls. Not known to be in the Amer, trade, L. H. B.

BUPHTHALMUM (Greek for ox-eys), Complaint, A few European and W. Asian perennial herba, sometimes grown in the hardy border. Heads large, with long yellow rays: 1vs. alternate, entire or dentate: pappus short, often connate into a corona: akenes glabrous. Showy plants of easy eduture.

speciosissimum, Ard. Lvs. cordate and clasping, the upper ones oval and acuminate: heads solitary on the ends of the stems: 2-5 ft., flowering in July and later.

salicifolium, Linn. (B. grandiflorum, Linn.). Lvs. ublong-lanceolate, 3-nerved, somewhat pubescent and slightly serrate: fls. solitary and terminal, large: lower than the last.

speciósum, Schreb. (B. cordibètium, Waldst. & Kit.). Lvs. very large, cordate, coarse-serrate: fls. very large and showy, on an upward-thickened peduncle: 3-4 ft., blooming in June and later. B. M. 3466, as Telèkia speciòsa.

BUPLEÜRUM (Greek, oz and rib: of no obvious application). Umbellilere: Weedy plants of the Old World, of which one (B. rotundifolium, Linn.), is naturalized in the Eastern states, and another (B. falcatum, Linn.), is cult. in Japan for greens (A.G. 32:9).

BURBINGEA (after F. W. Burhidge, who discovered tit in Bornes). Scitomischere. A monotypie genus alled to Heoretium, but with no lateral perlanth segments and the lip reduced to a small blade. The showy orangesearlet fls. rival cannas in brilliancy. For culture, see Alpinia and Hedychium.

nitial, Hook, f. Tender herbaceous perennial; height 2-3 ft.; routstock creeping, matted; stems tuffed, slender: leaf-blades glossy, 4-6 in, long, eared at junction with the sheath; paniele terminal, 4-6 in, long, many-fid,; inner perianth tube 1-1% in, long; outer segments 1% in long rouge-scarlet, the dorsal one shorter and more roundish than the 2 lateral ones. B. M. 6403. Sold by Siebreth & Son.

BURGEELLIA (W. Burchell, botanical traveler). Rubidore, One species from S. Afr., an evergreen shrab, with opposite short-petioled tws. and dense terminal clusters of sessile scarlet fls; corolla tubular, bell shaped; stamens 5, inserted in the tube; fr., a 2-celled, many seeded berry. B. Capénisis, B. Br., is in the Amer. trade, being cult for its rich, dark foliage and brilliant fils. It is every variable, and has received several names. 3-10 ft. Prop. by cuttings. Grown under glass. Bn. 2398. Rt. 1886; 420. J. H. III, 34; 81.

BURDOCK. See Arctium.

BURLINGTONIA. See Rodriguezia.

BURNET (Polivium Sanquisorba, Linn.). A hardy rosaccous perninal, the juquant Ivs. of which are sometimes used in flavoring soups and salads. The dried rous are occasionally uses on a flavoring soups and salads. The dried rous are occasionally used to the salads of the dried rous are considered by the salads of the salads of the salads of the salads of the bardy border for the ornamental character of its odd-pinnate Ivs. and its little heads of fls. with drooping stamens. The leaflets are very dark green, ovate and notched. Stems 1-2 fl. high, culture, either from seeds or by division of the clumps. Native of Europea.

BURNING-BUSH. See Euonymus.

BURRIÈLIA. See Baeria.

BURSARIA (Bursa, a pouch, alluding to the shape of the pods). Pitosporacea. Two species of shrubs with white fits, in clusters; speals, petals and stamens each 5: fr. a 2-loculed capsule, in shape like that of the Shepherd's Purse.

spinòsa, Cav. An elegant spiny sbrub or small tree, with drooping branches and pretty white fls., produced in summer: Ivs. small, oblong-cuneate, alternate and nearly sessile: fls. small, lateral or terminal, mostly terminal. Australia, Tasmania. B.M.1767.—Cult. in S. California. BURSERA (Joachin Burser, a disciple of Caspar Bantin). Burserdeca. Generally tall trees, with simple or pinnately compound lvs.; rls. small, in clusters, 4-5 parted, with twice as many stamens as petals or sepals, and a 3-parted ovary containing 6 ovules: fr. a 3-parted drupe with usually only 1 seed. About 40 species of trees in tropical America. For B. servidta, see Protium.

Simarubra, Sarg. (B. gummitren, Jacq.). Lvs. odupinnate, with 3-5 pairs of lirs.; lfts. ovate, acute, membranous, smooth on both sides, entire, the netted veins prominent on the under side: 1s. in a very knotty rarind and 3-5 nurs. A tall tree with a straight trunk and spreading heaf, found in Florida, Mexico, and Central America and the West Indies.—It yields a sweet, aromatic balsam, which is used in tropical America as a medicine for internal and external application; dried, or Gomart resist. It is a hardy greenhouse plant, and thrives in a compost of leam and peat. Prop. by cuttings under glass, with bottom heat.

G. T. HASTINGS.

BUSH-FRUITS. A term used to designate those small fruits which grow on woody bushes. It includes all small-fruits—as that term is used in America—except strawheries and cranheries. Bush-fruits is an English term, but it has been adopted lately in this country, notably in Card's book on "Bush-Fruits." The common bush-fruits are currants, gooseherries, raspheries, blackherries, and dewherries.

BÜTEA (Earl of Bute). Leguminòua. Three or four species of trees or woody vines of India and China, with deep scarlet papilionaccous fls. in racemes and pinnate lvs. In the Old World rarely grown in stoves. In this country, one is cult. in S. Calif.

frondosa, Roxbg. A leafy tree, yielding gum or lac: lfts. 3, roundish, pubescent beneath, the lateral one unsymmetrical: fs. 2 in. long, orange-crimson, very showy; stamens 9 together and 1 free. India.—Reaches a height of 50 ft.

BUTOMUS (Greek, bous, ox, and temno, to cut; the leaves too sharp for the mouths of cattle). Alismaceer. Hardy perennial aquatic of easy culture on margins of ponds, Prop. by division. All the species are referred by DC., in Mon. Phan., vol. 3, to B. unbellatus, or to the Australian Butomopsis, which is also a monotypic granus.

umbellàtus, Linn. Flowering Rush. Rhizome thick: lvs. 2-3 ft. long, iris-like, sheathing at the base, 3-cornered: fls. rose-colored, 25-30 in an umbel, on a long scape; sepals 3; petals 3. Summer. Eu., Asia.

BUTTERCUP. Species of Ranunculus.

BUTTERFLY WEED. Asclepias tuberosa.

BUTTERNUT. See Juglans.

BUTTON-BUSH is Cephalanthus.

BUTTONWOOD. Consult Platanus.

BUTTERWORT. See Pinguicula.

BÛXUS (ancient Latin name). Euphorbidece. Box Terr. Evergreen shrubs or small trees: Ive. opposite, short-petioled, entire, almost glabrous, coriaceous and rather small: fis. monoceious, in axillary or terminal pisting and the sterring and clusters, consisting usually of one terminal pistiliate with 4 sepais and 4 stames: fr. an obvate or nearly globular 3-pointed capsule, separating into 3 valves, each containing 2 shiming black seeds. About 20 species in the mountains of Cent. and E. Asia, N. Afr., and S. Eur., also in W. India and C. Amer. Ornamental evergreen shrubs of diagram of the common Box Tree and Inconspicuous fis. and fr. The common Box Tree and B. microphylle may be grown in sheltered positions even north, while B. Watlichiana and B. Balezerica, two very distinct and hand-

some species, grow in the warmer temperate regions only. R. scappervirous stands pruning very well, and have been dead formal gardens of Europe was formerly much assed for hedges, and sometimes trimmed into the most fantastical shapes; the dwarf variety is still often planted for bordering flower beds. The very hard and elose-grained wood is in great demand for engraving and finer turnery work. The Box Tree thrives in almost any well-drained soil, and best in a partially shaded position, Prop. by entitings from mature wood carly in



fall, kept during the winter in the cool greenhouse or under handlights in the open; in more temperate regions they may be inserted in a shady place in the open air; 4-6 in, is the best size for outdoor cuttings. Layers will also make good plants. The dwarf variety is usually propagated by division. In planting borders, it is essential to insert the divided plants deeply and as firmly as possible, and to give plenty of water the first time.

Seeds are sown soon after maturity, but it takes a long time to raise plants of good size from them.

sempervirens, Linn. Conston Box Terr. Fig. 292. Sbruh or small tree, to 26 ft.: branches quadrangular, sparingly pubescent: 1vs. oval-oblong or oval, rarely roundish oval or lanceolate, usually obtacs, \$\text{\$k\$-\$\text{\$k\$}\$}\$ in the long: it is a long of the land of the long of the land of the long of the land of t

Japonica, Muell. Arg. (B. obsoroldin, Hort. B. Férlunet, Hort.). Shrub, 6 ft.: 1vs. cuneate, obovate or roundish obovate, obtuse or emarginate at the apex, ½-1½ in. long, with usually pulsecent petilots; clusters axillary; staminate fls. sessile, with a central gland as long as the ealyx. China, Japan.—Nearly as hardy as the former. There are also some variegated forms.

microphŷlla, Sieb. & Zuec. (B. Japónica, var. microphŷlla, Muell. Arg.). Dwarf, often prostrate shrub, quite glabrous: Ivs. obovate or ohovate-lanceolate, ½-1 in. long: clusters mostly terminal; staminate fis. sessile, with a central gland, like the former. Japan

Baleárica, Willd. Shrub, 6-15 ft.: Ivs. elliptic or oblong, acute or obtuse at the apex, 1-2 in. long, light green: clusters axillary; staminate fls. pedicelled. S. Spain, Balear.—Handsome shrub, but less hardy thau the former.

B. Californica, Lk. – Simmondeia Californica. – B. Fértungi Hort. – B. Japonica. – B. Hárdandi, Hause. Branches pubescent: 19s. narrow obvoate, emarginate, 3/41% in. long. China-P. longifolia, Boiss. Lvs. aprrow-elliptic or lancolate, 1-1/2, p. 19s. – 19s. or lancolate, 1-1/2, p. 19s. or lancolate, 1-1/2, rens, var. angustfolia. – B. Wallichina, Baill. Branches pubescent: 1vs. linear-elliptic, 1-2/2 in. long. Himalayas.

ALFRED REHDER.

CABBAGE. Brássica oleràcea, Linn., is a cruciferous plant which grows wild on the sea-cliffs of western and southern Europe. Figs. 293 and 294, from nature,



293. Wild Cabbage on the cliffs of the English Channel.

show the common form as it grows on the chalk cliffs of the English Channel. It is a perennial plant, or perror, a diffuse babit, and large, thick, deep-lobed leaves in various shades of green and reddish, and more or less glaucous. The leaves of this plant were probably eaten by the barbarous or half-civilized tribes; and when history begins, the plant had been transferred to entivated grounds and had begun to produce dense rosettes or heads of leaves. It appears to have been in general were several distinct types or races of the Cabbage in cultivation in Pliny's time.

From the one original stock have sprung all the forms of Cabbages, Caulifivers, Brussels Sprouts and Kales. For this family or group of plants the English language has no generic name. The French include them all under the term Chou, and the Germans treat them under Kohl. These various tribes may be classified as follows (cf. De Candolle, Trans. Hort. Soc. London, 5, 1-43; Prodr. 1, 243):

Var. acephala, DC. The various headless Cabbages, It comprises the Kales, in many types and varieties, as the tail or tree Kales, Curled or Scotch Kales, and Collards. The Georgia Collards, grown in the south and shipped to northern markets, is shown in Fig. 295. Its likeness may be found with on the cliffs of the southshown in Fig. 296. The thick, tender leaves of the Kales are used as "greens." See Collards and Kale.

Var. gemmifera, Hort. The bud-bearing Cabbage, or Brussels Sprouts (see Fig. 273). In this group, the main stem or axis is tall and errect, and the axillary buds are developed into little heads.

Var. capitata, DC. The head-hearing, or true Cabbages. In this tribe, the main axis is short and thick, the main axis is short and thick, bead [Fig. 207. 298-207. A. Lvs. plain (not blistered). B. Head oblong or conical (Fig. 299). C. Green.

CC. Red.

BB. Head oblate or flattened (Fig. 299), including C and
CC, as above.

AA Lys blistored or puckered. The Savoy Cabbagos Fig.

CC, as above.
AA. Lvs. blistered or puckered. The Savoy Cabbages, Fig. 300 (B. oleràcea, var. bullàta, DC.), to be further divided, as in A.

Var. botrytis, DC. Cauliflower and Broccoli, in which the head is formed of the condensed and thickened flower-cluster. See Cauliflower.

The Chinese Cabbage is a wholly different species from the common Cabbages (see Brassica). It does not form a compact and rounded head, but a more or less open and soft mass of leaves, after the manner of Cos Lettuce. It is of easy culture, but must be grown in the cool season, for it runs quickly to seed in hot and dry weather.

Culture of Cabbage. - The Cabbage is a gross feeder.
It endures much abuse. We may cover its leaves with dust, dose it with all sorts of substances, mutilate its leaves or roots as we choose plant it in heavy clay, black muck or pure sand, and it will do fairly well in spite of all conditions if we but supply an abundance of easily secured food and the right quantity of water to enable the plant to take it in and make it available. Next to plenty of food, its great requisite is a proper supply of water, and, though its native home seems to be near the ocean, it is by no means an aquatic, and suffers as much from an over-supply of water as from any untoward condition. Cabbages cannot endure hot sun-shine and dry air, and do best at all stages of growth in a cool, moist atmosphere, and while young plants do fairly well in a higher one, provided there is plenty of light and air, the older ones cannot be made to form perfect heads in such weather as prevails in most parts of the United States during the summer months. They are quite hardy, and will endure a too low temperature better than one which is too high, their hardiness in this reter tunn one write is too nigh, their navuness in trus respect depending largely upon the condition of the plant, specific depending of the plant o cooler winter and spring months; and at the north seed-sowing must be so timed as to avoid bringing the plants to a heading condition during hot weather. Cabbages can be grown without protection at the south



294. Wild Cabbage plant in seed.

wherever a minimum temperature of about 15° above zero is the coldest that may be expected, and at the north well-grown and bardened plants for early crop may be set out as soon as danger of a temperature below about 20° above zero is passed. The earliest maturing

varieties, when grown without check, will come into heading condition in about ninety days from the seed, and the time necessary for the different sorts to perfect heads varies from that to some 200 days for the latest. In about sixty days from the seed the plant will be as large as can be profitably transplanted, so that when plants can be safely set out-of-doors early in March the seed should be sown early in February, the date of sowing to be determined by the local climatic conditions. We think the best plan is to sow the seed in boxes, about 3 inches deep, and of convenient size to handle, filled with rather heavy but very friable soil. We plant the seed in drills, about 2 inches apart, dropping about ten seeds to the inch. The seedlings need abundant light and air, and the great danger to be guarded against is their becoming soft and spindling through too high temperature and the want of light. They should be fully exposed whenever the weather will permit. In from fifteen to twenty days after sowing the seed the plants should be "pricked out," setting them about 2 inches apart, in a rich and somewhat heavier soil than was used in the seed boxes, and as soon as well established they should be given all the light and air possible. A few de-grees of frost for a night will be an advantage rather than an injury. It was formerly the custom, and one still followed by some successful growers, to sow the seed in the open ground in September, transplanting into coldframes in late October or November, and carry the plants through the winter in a dormant or slowly growing condition. Such plants, being very hardy, can be set out early, and, if all goes well, will mature somewhat earlier than spring-grown plants, but this method is now generally thought to be more expensive, less profitable and certain than spring planting. For the later or general crop at the north, and for those parts of the south where no pro-tection is necessary, seed is sown in beds out-of-doors. For this purpose, select a well-drained, level spot, of rich, friable soil, as near the field where the crop is to be grown as practicable, and get it into the best possible condition as to tilth and moisture by repeated cultiva-tion. In the latitude of New York, the latter part of May or the first of June is considered the best time for sowing seed for the general crop, but fine yields are often obtained there from seed sown as late as the middle of July, and many of the most successful growers wisely make several sowings, one as early as May 10, and one or two later, so as to be sure to have plants in the best condition for transplanting at the time when the condition of the field and weather is favorable. The seed should be sown in drills, about a foot apart, at the rate of about fifty to the foot, or, if thicker, the plants



soon as fairly up. Some growers sow the seed and leave the plants much thicker, but we think it pays to give them plenty of room. The seed should be lightly covered, and the soil pressed firmly over it with the hoe, a

small roller, or, best of all, the foot; this firming of the soil is often quite essential to success. It is sometimes the case that, in spite of all our efforts, the seed-hed hecomes so dry that seed will not germinate. In such cases one can often get a good stand by watering the ground before planting, filling the drills two or three times with



296. Curled Kale. Brassica oleracea, var. acephala.

water, and when it has settled away sow the seed and cover with dry earth, well pressed down. In most cases an attempt to wet the bed by sprinkling, either before or after the seed is planted, will do more harm than good. As soon as the starting seed breaks ground the synthetic beginning to the starting seed breaks ground the synthetic beginning to the starting seed breaks ground the synthetic beginning to the starting seed breaks ground the synthetic beginning to the starting the synthetic seed as well as the synthetic seed as the synthetic seed as well as until the plants are taken to the field. A full stand of healthy, well-established plants is of

great importance, and does much towards assuring a profitable crop. So important is it, that many growers wait for damp weather before setting, regardless of the season. We think they often make a mistake in doing so, and, while a cloudy or damp day is desirable, it is of far greater importance that our plants are set at the proper time, and the moisture of the soil conserved by cultivation before and stirring of the surface immedi ately after setting. Careful attention should be given to so arrange the work that the young plants should be taken up so as to save all the root possible, protected from the sun, and set as soon as practicable. Just how this can be best done will depend upon each planter's eircumstances and the help he has at his command There is one point in transplanting which is of especial importance with Cabbage plants, that is that the roots are not doubled back upon themselves. This is often done by careless men, and some of the transplanting machines are worthless because of this fault. A Cabbage plant so set never does well, and seems to suffer much more than if the root had been cut off instead of folded

back. The Cabbago is very dependent upon a proper supply of water, and suffers more from the want of it than most of our gardien vegetables. Its roots, though abundant expable of gathering moisture from a dry soil than those of such plants as the bean. On the other hand, it is quickly and seriously injured by an over-supply of water at the root. Want of consideration of these characteristics is a frequent can be a root of these characteristics is a frequent can be a root of the consideration of these characteristics is a frequent can be a root of the consideration of these characteristics is a frequent can be a root of the consideration of these characteristics is a frequent can be a root of the consideration of these characteristics is a frequent to the consideration of these characteristics is a frequent of the consideration of the con

For the highest possible development, the evenness of

distribution and the degree to which the plant-fool has become immediately available is of equal or graver importance than the quantity. Land can be put into the best condition for raising a maximum crop by a heavy dressing of stable manure, thoroughly worked into a well-drained, loamy soil, and repeating the process of a constant of the condition of the process of the control o

DISEASES AND SORE OF THE MOST COMMON INSECT PESTS.—CULT-root.—This is the effect of afungus (Plass midliophora Brassico"), which develops within the cells of the root, causing them to become distorted and the plant to develop imperfectly or die. On the death of the plant, the spores of the fungus become mixed with the plant to some order to common with the plant to develop imperfectly or die. On the death of the plant, the spores are formant until roots of some other host-plant come in common until roots of some other host-plant come in common weeds, and we believe that the spores are to be found in most of our cultivated fields, and need only favogable conditions to develop. We have found that the disease is seldom troublesome except where the cultural conditions, parbage, and that the best preventive is careful attention to the health and vigor of the plant. We know of no practical remedy where a plant or field is badly affected.

Flux Bettle.—A small, quick-moving black insect (Phyliotreta vittuta), which semoving black insect (Phyliotreta vittuta), which semoving the sections before they have formed true leaderto. It seedings before they have formed true leaderto. It is tending to them promptly, we have always succeeded in protecting our plants by dusting them with tobacco dust, used liberally and as often as necessary, which may be twice a day. A great deal depends upon using the tobacco as soon as the first beetles appear. It is a great deal easier to keep them off than to dislodge them after they are once there.

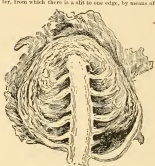
Cabbage Root Maggot (Phorbia Brassice).—This is the larva of a fly very much like the common house fly, though a little smaller. They appear in the latitude



297. A modern Cabbage head-Early Flat Dutch.

of Detroit early in May, and the female deposits here eggs in the ground at or close to the plant, usually putting, her abdomen into the opening in the soil formed by the movement of the plant by the wind. The eggs hatch in a few days, and the maggots feed upon the roots and soon destroy them. An effective but costly

preventive, only practicable for use on early plants of high prospective value, is to surround the plants with shields formed of octagon pieces of tarred paper about three inches across, and having a small hole in the center, from which there is a slit to one edge, by means of



298. Section of Cabbage head.

Showing the thickened rachis and leaf-stalks, and the buds in the axils.

which the guard can be slipped around the plant and pressed down on the ground, so that the fly is prevented from laying her eggs in the earth, and, laid on the surface, they will perish for want of moisture. We have the plants bits of sticky fly-paper, by means of which a great many of the flies are caught and killed. It is important that the paper should be put out early, so as to eatch as many as possible before they have laid their egge. In this seed, of the maggot can be destroyed by syringe, or pouring it into a hole and quickly closing the hole (cf. Slingerland, Bull. 78, Cornell Exp. Sta.). The Green Cabbage Worm (Pieris Rayn).—We have

The Green Cabbage Norm (Pieris Raps).—We have succeeded best in protecting our young plants from worms by spraying with Paris green and water in about the proportions used for potato bugs. As the plants become larger, and the use of the poison objectionable, we dust the plants with pyrethrum powder, which, if pure, will be very effective.

HARVESTING, STORING AND MARKETING. - Nearly all of a well-grown crop of Cabbage of a good stock will mature at about the same time, and, while the earlier sorts remain in prime condition but a few days, the later ones remain so for two or three weeks, and can be stored so as to be salable for several months. Often the maturing of the crop can be delayed to advantage by partially pulling the plants and pressing them over to the north. The southern crop is usually marketed from the field as soon as it is fit, being sent forward in open crates containing from two to ten dozen heads. The early fall market is usually supplied by local growers, who deliver direct to retailers. The late fall crop is often shipped long distances in open or well ventilated cars. At the north they may be stored till spring. have tried more than a score of highly praised methods of storing, and found that each, under certain conditions, had advantages, but we have found that generally the best and most certainly successful plan, at least for the latitude of Detroit, is to store in trenches, as fol-lows: Plow and replow several times a strip of welldrained sandy land, where there is no danger from surface water, and open a trench some 10 inches deep and about 20 inches wide. Then pull the Cabbages, remove a few of the outer leaves, stand them on their heads for

a few hours, that any water at the base of the leaves may escape, and set them in the treach, heads up and as compactly as possible, throwing a little earth over the roots as we do so. We have found it profitable to build a roof of four rough boards over them, but this is not essential, and they may be slightly covered with corn-staks or other coarse litter, or even the refuse leaves of the



299, Jersey Wakefield Cabbage.

Cabbage may be used. As soon as there is danger of frost, core with earth, to protect them from it and the rain. If the boards are used, they should be covered with earth in the same way, and in both cases the covering should be increased as the weather grows colder, and if it should be very cold, a covering of straw or heads from rain, but to keep them moist and at an even temperature—one of about 32° is best, and one somewhat lower is less objectionable than one much higher. The cost of growing an aere of general crop or late Cabbage on good ground, not including ground rest, is about as follows: Fertilizer, 20 to 840; preparation of \$813; cultivating and boeing, \$80; harvesting and marketing, \$80. The yield should be about 7,500 heads, making the cost of growing about one cent a head.

VARIETIES.—The Cabbage has been made more valued more valued more to the contraction of the contraction of

VAMIETES.—The Calbbage has been made more valuable to man by the development of a tendency to form more and larger leaves, and thickening them with thick-rapided ends to postere beating the state of the property of the pro

with large midrib and little blade at the base, the upper part of the head may be solid; but the lower part, being made up chiefly of the thickened midribs, will be open and coarse. If the leaves are broad and proportionately too short, they will not lap well over each other, and the head will be soft and even open at the center. Many varieties have been developed, differing in season of maturity, shape of head, etc., and adapted to different cultural or market conditions. Many of them, though differing in some point, are essentially identical, and, as the list is an ever-increasing and constantly changing one, we would refer our readers to the various seedsmen's catalogues for descriptions, only speaking of a few representative sorts of the different types between which there are many intermediate forms.

Jersey Wakefield (Fig. 299), Express, New York.—These are small-growing, early-maturing and small-headed sorts. Under favorable conditions they become fit for use in from 90 to 110 days from seed, and continue in

edible condition but a comparatively short time. The plants are compact and erect-growing, with very thick, smooth and smooth-edged leaves, and are very hardy. The hearts are small, as compared with the later sorts, more or less conical in shape, quite solid, and of good quality. Owing to the hardiness and compact habit of the plants, they are the best sorts for forcing under glass and early spring planting at the north,

and for winter culture at the south.

Winnigated it is in some respects much like the above, but is larger in plant and head, somewhat later, and a much better keeper. The heads are sharply conical, with the leaves convolute rather than overlapping at the top, and very hard; of good quality, and remain a long time and very hard; of good quality, and remain a long time where most others would fail.

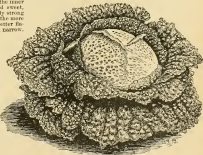
Henderson's Early Summer, Early Flat Dutch (Fig. 297), 4H-Head, are strong-growing, vigorous sorts, becoming fit for use in from 100 to 140 days, and continuing in condition much longer than the Wake-field type. The plants are large, spreading, with large, broad, smooth, thick leaves, and form a more or less flattened, oral head of good size; solid, and of good quality. They are best adapted to early fall use.

Late Flat Dutch, Stone Mason, Late Prombread.— Strong-growing, spreading plants, forming very large, solid heads in from 120 to 180 days, and remaining a long time in usable condition. They are the hest type for general crop, will give the largest yield, and keep well through the winter.

Hollander, Luxembury.—A type of Danish origin, which has become quite popular of late years, particularly for shipping long distances. The plants are stronggrowing and the hardiest of all, enduring with but little injury frost or drought which would ruin other sorts. They come to maturity slowly, and form a comparatively keeps well and which, because of its shape and solidity, ean he handled in shipping better than most sorts.

Survey [Fig. 200].—A class of Cubbage in which the leaves of both the plant and head are crumpled or savoyed instead of smooth, as in the preceding. There are varieties of all the types found in smooth-leaved sorts, though generally they are less certain to form good heads, and the heads are smaller. As a class they are very hardy, particularly as to cold. They are extensively grown in Europe, where they are estemed to be much more tender and delicate in flavor than the smoothleaved sorts.

Red Cabbage. — A class of which there are many varieties, and in which the leaves of the plant are dark purple and those of the head bright red. The heads are



300. Savoy Cabbage.

small, but usually very solid, and are especially esteemed for use as "cold slaw."

Seed-growing.-It is only through the constant exercise of the utmost care and skill in the growing of the

seed that this or any other vegetable can be improved. or even its present good qualities maintained. It would seem to be an easy matter to save and use only the seed of a few of the most perfect Cabbages, for the plant is capable of enormous seed production. We have known a single plant to yield 35 ounces of seed, enough, if every seed grew, to furnish the plants for 50 acres; but it is not quite so easy as this showing would make it-first, because the yield mentioned is an exceptional one, and, secondly, because it is very seldom that an isolated plant yields a crop of seed. The flower of the Cabbage is sexually perfect, and I think there is no discovered reason why individual plants are self-impo-tent, but we have never succeeded in getting more than a very few seeds from an isolated plant, either in the open air or when enclosed in an insect-tight structure of glass and cloth, in which a number of bees were confined. Again, we have repeatedly isolated the best plant of an hundred, setting the rest in a block, and the few seeds obtained from the isolated one produced plants showing more variation, and quite inferior in evenness and type, than those from the block. At least one of our popular varieties is made up of the descendants of a single isolated plant, but it is a curious fact that in the second and subsequent generations the stock was very which it was descended. The originator of one of our best varieties maintains that it is essential to the production of the best seed of that sort that seed-plants of very different types should be set together, and by crossing they will produce and give plants of the desired type. In spite of those facts, we believe that the general rule and practice which give the best results with other plants are equally desirable for the Cabbage, and that in this, as with other plants, we should first form a distinct and exact conception of the plant we wish to produce, and then raise seed from the one which comes nearest to that ideal. It would seem that the necessity of a distinct and well defined ideal of exactly what we want to produce would be self-evident, but some seed-growers have a very vague idea of the exact type wanted. Some years ago we visited the originator of one of our best varieties, for the purpose of learning what he considered the type of the variety. He was an intelligent man, a good cultivator, and had been growing this strain for over twenty years. He took us into a field of as handsome Cabbages as we ever saw, but which were far from uniform. We asked him to select an ideal plant of his strain, and carefully noted its every characteristic. Going to another part of the field, we asked him to select another, and he picked out one which in color, shape, and general charac-ter of the erop, was very different from the first. Both were fine market Cabbages, but so different that if either were taken as the true type of the variety, the other should be thrown out of a seed crop as being a different sort. Third and fourth selections were intermediate first. This man bad been growing this strain for twenty years, and was intent upon developing a strain of supe rior quality for marketing, and in his selection and breeding had looked solely to the selling quality of the heads. His course was as unwise as it would be for a breeder of Jersey eattle to breed from black, red, white, big or little cows, regardless of anything but the qual ity of their milk. Having formed a carefully consid-If all their many that may confine a carrying constitu-plants which come near-sets of man from those ske is an extra selection of about one-tenth of the best. We would set the whole lot in a nearly square block, with , the extra selections in the center. We would save and plant seed from each extra select plant by itself, and having, by very careful examination, ascertained which lot adhered most closely and evenly to our ideal type, would select our plants for next year's seeding from it, rather than use the best individual plants found in all the lots. Experience has satisfied us that by this method we can gradually fix and improve our stocks, and grow

In commercial seed-growing, they aim to so time the planting that the erop will be just coming to maturity at the time of storing for winter. Mixtures and inferior plants can be detected and thrown out then as well as when the plants are fully matured, and the younger

seed much better than that usually produced.

plants will go through the winter and seed better than those which are fully ripe when put away for the winter. The plants are usually wintered in the manner described for storing for market use, except that the seed-bearing as early as possible in the spring. It is usually necessary to carefully open the head by two cross-cuts with a knife in order to left the tender seedstalk break through. The plants are given double or is generally true that the more developed and better the stock, the smaller the yield of seed. W. W. TRACY,

CABOMBA (aboriginal name). Nymphædeex. Half a dozen aquaties of the western hemisphere, with small flowers having persistent sepals and petals, each 3 or 4, and stamens few; carpels 2-3, free and distinct, and submerged Ivs. finely dissected and mostly opposite.

Caroliniana, Gray (C. aquática, DC., not Aubl. C. viridifòliu, Hort.). Floating Ivs. green, oblong-linear; fis. white, with 2 yellow spots at base of each petal; stamens 6. N. Car., S. and W. A.G. 15:157.—C. rose-filia. Hort. is a form with reddish by S. A.G. 15:157.

folia, Hort, is a form with reddish Ivs. A.G. 15:157.
The true C. aquática, Aubl., of trop. Amer., with yellow fls. and nearly orhicular floating Ivs., is shown in B.M. 7090.

Cabonha Caroliniana is very largely used by growers of aquatics. It is one of the indispensable plants for the aquarium. It is grown largely in North Carolina, District of Columbia and Maryland, where it can be observed to the control of the columbia and Maryland, where it can be observed to the columbia of the colum

WILLIAM TRICKER.

CACALIA (ancient Greek name). Compósidæ. Perennial herbs, of which 9 or 10 are native to the U.S. Florets all hermaphrodite, with white or flesh-colored corollas, each of the 5 lobes with a midnerve: akenes



301. Cactus forms

glabrous: lvs. petioled. None of the species are known to be in the Amer. trade, but some of the native kinds may be expected to appear in commerce. For an account of the N. Amer. species, see Gray, Syn. Fl., vol. I, p. 2, pp. 394-6.

CACALIA of the florists. See Emilia.



302. Showing the remarkable condensation of the plant body in a cactus-Mamillaria micromeris.

CACALIÓPSIS (Cacalia-like), Compósita, One species, with discoid, very many-fid, heads of perfect yellow florets, and palmate lvs.

Nardosmia, Gray. Strong perennial, I-2 ft. high, loose, woolly, but becoming nearly glabrous: Ivs. nearly all radical, long-stabled, 5-9-cleft or parted, the lobes dentate or cut: heads an inch high, in a loose cluster at the summit of the nearly naked stem, fragrant. Pine woods, Calif. to Wash .- Int. by Gillett in 1881 as a

CACAO, COCOA. See Theobroma.

CACTUS, CACTI. The peculiar forms included under this name constitute the family Cactacea. They are especially characteristic of the warm and dry regions of America, their display being greatest in Mexico, although extending from the plains of North America and east-ward southward through the West Indies and Mexico to southern South America. Aside from certain African species of Rhipsalis, this great family, containing about I,000 known species, is absolutely restricted to America. The common prickly pear (Opuntia Ficus-Indica) has long been naturalized throughout the Mediterraneau region, and its pulpy fruit is eaten under the name of "Indian fig." The chief display of Cacti in the United States is in the Mexican border states, representing the northern edge of the still more extensive Mexican display.

The peculiar habit of the family seems to be the result of perennial drought conditions, to which they have become remarkably adapted. The two-fold problem presented by such conditions is the storage of water and the regulation of its loss. As a result of water storage, the plant bodies are characteristically succulent. Loss of water by transpiration is reduced to a minimum by heavy epidermal walls and cuticle, and other anatomical devices, but perhaps still more by reducing the surface exposure of the body in comparison with its mass (Figs. 301, 302, 303). For the most part, foliage leaves have been abandoned entirely, and their peculiar work has been assumed by the superficial tissues of the stem. The stem itself is flat or columnar or globular, the last form representing the least exposure of surface in proportion to the mass. The laterally developed leaves and branches common to ordinary stems are generally replaced by various ephemeral or abortive structures, the most notable of which are the bristles and remarkably varied spines. The real nature of Cactus spines is a disputed question, and not a very important one. radimentary leaves appear, as in Opinitia, they are found subtending the cushion or area in connection with which the spines are developed. This area is clearly an aborted branch, and the spines represent lateral members upon it; and most probably these lateral members represent leaves. The Cactus forms are not always leafless or compact, for the species of Pereskia are climbing, woody forms, with well-developed petiolate leaves (Fig. 309); and even the well-known prickly pears (Opuntia) are more or less expanded, and have very evident ephemeral leaves.

The flowers are usually conspicuous, in many cases remarkably large and brilliantly colored. The sepals and petals are numerous, arranged in several imbricating series; the stamens are indefinite in number and inserted at the base of the corolla; the style is prominent, with spreading, stigmatic lobes (Fig. 305). inferior ovary contains numerous seeds, ripening into a smooth or bristly or spiny fleshy fruit, often edible (Figs. 304, 306).

The largest forms are species of Cereus, with huge, columnar and fluted, spiny bodies, bearing a few clums ascending branches, said to sometimes attain a height of 50 or 60 feet. These arborescent forms are especially developed in the drainage basin of the Gulf of Califor-nia. On the western slopes of Mexico proper, and on the eastern slopes of Lower California, these Cactus trees occur in extensive forests, forming the so-called teardon forests

In Bentham and Hooker's Genera Plantarum, 13 genera of Cactacea are recognized, while in Engler Prantl's Pflanzenfamilien, recently published, Schumann recognizes 20 genera. Of these 20 genera, 15 are included in trade catalogues, and five of them are represented in the United States. Generic and specific lines among the Cactacea are very indistinct, and the greatest diversity of opinion in reference to them exists. The group seems to be a very modern one geologically, and unusually plastic, responding readily to varying conditions, so that forms that have been described as distinct species will undoubtedly prove to be but different phases of a single species. The confusion has been further intensified by the description of numerous garden forms. As a result, many catalogue names are very uncertain, being applied differently in



303, Extreme condensation of the plant body-Pele:yphora aselifor

CACTUS

different garden collections. In addition to forms which appear normal, various so-called "monstrosities" are apt to arise, both in nature and in cultivation. These



abnormal forms are of two general types : one, in which the body takes the form of a fan or contorted ridge, is designated by the varietal name cristatus and its gender the other, in which there is an irregular equivalents: bunching of branches, is designated in the same way as var. monstrosus.

A brief synopsis of the 15 genera announced in trade catalogues is as follows:

- A. Calyx tube produced beyond the ovary: stems with tubercles or tuberculate ribs.
 - B. Stems short: fls. in axils of tubercles or ribs.
- 1. Melocactus. Nearly globular, strongly ribbed and spiny, easily recognized by the distinct flower-bearing crown. About 30 species, found chiefly in W. India and

Brazil.

- 2. Mamillaria, Fig. 302. Globular to short cylindrical, not ribbed, but with prominent tubercles bearing terminal clusters of spines, and fls. usually in zones. The largest genus, nearly 300 species being recognized, ranging from northern U. S. into S. Amer.
- 3. Pelecyphora. Fig. 303. Like the last, but the spirally arranged tubercles are flattened, and bear two rows of flat, overlapping, horny scales instead of spines. A single Mexican species.
- Anhalonium. Low, flat-topped forms, the tubercles spineless and resembling thick, imbricate scales. About



305. Flower of Phyllocactus.

5 species, all Mexican, one of which is found in the U S. The proper name of this genus is Ariocarpus. By many it is considered as belonging to Echinocactus.

- BB. Stems short: fls. terminal, on tubercles which are often confluent into ribs.
- Echinocactus. Globular to short cylindrical, strongly ribbed forms. The second genus in the num-ber of its species, 200 being recognized, ranging from the U. S. to Chile and Brazil
- 6. Malacocarpus. Closely resembling the last, and often included under it. Distinguished by the woolly tuft at the very apex of the stem. About 8 species are recognized, restricted to Brazil and Uraguay.
 - BBB. Stems mostly elongated, erect or climbing,
- branching, ribbed or angled.
 7. Cereus. Fig. 304. From almost globular to stout columnar, or sleuder, climbing, creeping or deflexed. A genus of about 100 species, extending from the U. S. into South America.
- 8. Pilocereus. Distinguished from the large, columnar forms of Cereus by the development of abundant white bairs instead of rigid spines. About 45 species are recognized, ranging from Mexico to Brazil.
- 9. Echinopsis. Like columnar species of Cereus, but very short (sometimes globose) and many-ribbed, with remarkably elongated calvx tubes. About 10 species, restricted to southern S. Amer.
- 10. Echinocereus. Like cylindrical species of Cereus, but small, and with weak spines and short calyx tubes. About 30 species, found in both N. and S. Amer.



306. Fruit of Phyllocactus anguliger.

BBBB. Stems flattened or winged, jointed.

- 11. Phyllocactus. Figs. 305, 306. Mostly epiphytic, the joints flat, becoming thin and leaf-like upon cylindrical stems. About 12 species are recognized in Cent.
- 12. Epiphyllum. An epiphyte, with numerous hanging, many-jointed stems. A single S. American species, the other species usually referred to this genus belonging to Phyllocactus.
- AA. Calyx tube not produced beyond the ovary; stems branching and jointed.
- 13. Rhipsalis. Small, epiphytic forms, with joints ribbed, cylindrical or flat, with or without bristles. A genus of 50 species, chiefly developed in Cent. and S. America
- 14. Opuntia. Figs. 307, 308. Branching, jointed forms, the joints flat or cylindrical, usually bristly and spiny.

 A large genus of 150 species, ranging from central N.

 Amer. to Chile. The cylindrical forms belong to the more desert regious, while the flat-jointed forms, or "prickly pears," as a rule occupy conditions not so extremely dry.
- 15. Pereskia. Fig. 309. Climbing, woody forms, with perfectly developed lvs. About 15 species are known, ranging from Mexico to Argentine. The name is ordinarily written Pereskia.

The completest monograph of Cacti, with descriptions of species, is Schumannn's Gesammtbeschreibung der Kakteen, Berlin, 1899.

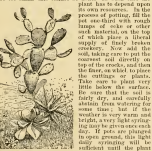
JOHN M. COULTER. JOHN M. COULTER.

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CULTURE OF CACTI. - To enable one to hope to be fairly successful in the cultivation of a collection of Cacti, it may be well to observe the following suggestions: Always endeavor to secure plants in May or early June, as at that time any wounds caused by packing or in transportation become quickly bealed, and a perfect callus is formed, which generally prevents further decay. Again, always be sure that the plant is in perfect condition before it is potted. Plants collected from their native habitats are usually received without roots; or, if they have roots, they will be found, in most cases, to be so injured that, for the safety of the plant, they would better

the sarry of the plant, turn be taken off close to the plant with a sbarp knife. This done, proceed to closely examine the plant, and be sure that every part of it is perfectly free from all signs of sickness or rot. Plants which have been on the road only a few days may arrive with a certain percentage dead. Such plants undoubtedly looked good while being packed, but a careful examination would have shown them to be unfit for sale. If, on examination, any sign of sickness or decay should be found, let the bad parts be at once taken out until bealthy tissue is reached, after which place the plants in full exposure to sun and wind, allowing them to so remain until every atom of the treated part has become covered with a dry and perfect callus. It may sometimes be found necessary to use a hot iron where decay is doing very rapid work. When the plant re-ceived is very large and old, or the bottom has become hard, dry and woody, or the roots injured, then at once cut off the woody bottom up to living tissue; and plant only after the wound has been dried thoroughly. Treated thus, the plant will produce, in most cases, an abundant supply of new roots in a very short time, and thus give a virtually young plant; but if any old, woody part is left on, the chances will be against the forming of new roots. Never take the hard trunk of a plant for propagating purposes, but choose the active, growing part, in which the cells are full of life.

In preparing soil for Cacti, it will be found advisa-ble to use one-half good, fibrons loam and one-half very old lime rubbish, secured from some old, torn down brick building, taking care to sift from it the fine, dusty particles to ensure material of perfect drainage. this may be added good, clean sand. In potting Cacti, it is generally supposed that a pot as large as the body of the plant is sufficient; but it is better to select pots of a rather larger size, for during the season of growth the plant must be supplied with water, and when pots are too small this cannot be done. In such case the plant has to depend upon



shows signs of growth.



307. Opuntia



308. Leaf-like branches of Opuntia-Opuntia, or Nopalea coccinellifera, the cochineal plant.

It is a mistake to repot Cacti very often, unless the roots bave become infested with mealy bug or other pest. Should this occur, the plant must be turned out of the pot, roots thoroughly washed, and planted in a new pot and in new soil. The condition of the soil in each pot should be constantly and carefully examined, and if the slightest sign of imperfect drainage is manifest, the case should receive prompt attention.

In the summer season, some persons turn their plants out of pots into the open borders. They may do well during the season, but, as there is more or less danger of bruising or injuring them in taking them up from open ground and repotting, the practice is unwise. Avoid inflicting any injury on the plants in the late fall or winter. It will be found a much safer practice to plunge the plants, in their pots, in late spring or as soon as the cold spring rains are over. Any warm, well-drained bed or border may be selected for this purpose, where they may receive sunlight and perfect ventilation.

For winter protection, select a naturally damp house, one with floor sunken two feet or more. It should not be made wet by constant syringing or by a leaky roof, but by keeping the floor of the house damp, thus rendering it unnecessary to be constantly watering the plants. Let the temperature of the house be kept as close as possible to 50°, promptly ventilating when the heat begins to increase. Avoid all severe changes. Use as mild a fire heat as possible to be safe from cold.

Cacti may be propagated from seed, by division of Cact' may be propagated from seed, by division of large clumps, and by cuttings or offsets. The most interesting, instructive and permanently successful method is from seed. Plants grown in this way will furnish the grower, in two or three years, with a fine stock of thrifty plants which will be a permanent source of satisfaction. Raising seedlings is better than importing the plants from their native habitats if one desires to secure a fine collection of Cacti. There would be many more amateur collections of Cacti if persons would start by raising plants from seed. The most

desirable Cacti to be raised from seed are Pelecyphora, Mamillaria, Cereus, Echinopsis and Echinocactus. When raised from seed, any of these may be successfully grown as window plants, with little danger of loss.

Perhaps the most easily grown of the Cactus family are Opuntias, but these are not to be recommended for



window culture, on account of their full equipment of barbed spines. Cereus flagelliformis, Rhipsalis, and Epiphyllums on their own roots, flourish well and are exceedingly attractive. But the best of all are the Phylexceedingly attractive. But the best of all are the rhyt-locatel; these are without spines, grow vigorously, and produce an abundance of blooms if they are given a sunny window and the necessary amount of water. Cactuses generally are subject to insects and fungous troubles. One of the most common pests is a scale insect. The safest way to rid the plants of these is to clean them off with a small brush which has bristles of only moderate stiffness. The mealy bug may be easily disposed of by dissolving 5 grams castile soap in hot water, and adding 1½ quarts of alcohol; then add 100 grams of fusel oil; apply with a very fine spray.

JAMES GURNEY.

CADIA (Arabic name, Kadi). Leguminòsæ, tribe Sophòreæ. About 3 species of small evergreen trees of Arabia and Africa, remarkable for their regular mallowlike fis.: lvs. pinnate: fis. axillary, mostly solitary, drooping; stamens 10, free.

purpurea, Forsk. (C. rària, L'Her.). Lfts. 20-40 pairs, very narrow: fis. bell-shaped, pedunculate, rose-red, pretty; not spiny. Arabia.—Cult. in S. Calif.

C. Ellisidna, Baker, has few large lfts, and rose-colored fls. Madag. B.M. 6685.—C. pubëscens, Bojer. Lfts. 8-10 pairs, broad-oblong. Madag.

CÆSALPÍNIA (Andreas Cæsalpinus, 1519-1603, Italian botanist). Leguminosa. Brasiletto. Shrubs or trees, with bipinnate lvs. and racemes or panicles of red or yellow fls., with ohovate more or less clawed pet-als, 10 stamens, and a very long style. The fls. are not papilionaceous. The species, all tropical, are nearly 50. papilionaceous. The species, all tropical, are nearly 50. The genus yields tanning materials and dye stuffs; and most of the species are very showy in flower and are favorites in tropical and semi-tropical countries. They are grown rarely in warm glass houses. The botanical status is confused.

In Cæsalpinia, propagation is readily effected by seeds, which should be well soaked in warm water for

some hours before sowing. A sandy soil should be chosen for the seed-bed, and lightly shaded. After the plants show the first true leaf, they should be potted off into small pots of ordinary garden soil, not too rich. made light by the addition of sand if of a clayer nature. The plants grow very rapidly, and must be shifted into larger pots as their size requires for greenhouse cul-ture, but in tropical climates may be transplanted into permanent positions ontdoors after they reach a fair size in pots. The dwarf species are elegant subjects for subtropical gardening during the summer months in temperate climates, provided a sunny location is given them, as they revel in rather dry, very warm soil, and do not require artificial watering after being established. A rocky, sunny situation may be given C. pulcherrima and its variety flava, where they will bloom during and its variety intra, where they will bloom during many weeks of summer, until frost cheeks them, if strong plants about a foot high are selected in early summer. Care should be taken to gradually harden off plants in the house, so that they may not be chilled when transplanted outdoors. While they will do well in a poor soil, an application of manure or chemical fertilizer may be given them to advantage, causing them to make a more vigorous growth and give better and larger heads of flowers. In the tropics, and also in sub-tropical climates, these shrnbs and trees are always admired and are commonly planted for ornament. The Royal Poinciana (C. Regia, but properly Poinciana Regia, which see), and also the Dwarf Poinciana, or Flower-fence (C. pulcherrima), will thrive in close proximity to the sea, and are valuable for planting in exposed coast situations. E. N. REASONER.

A. Stamens long-exserted: fls. very showy; trees, unarmed or nearly so.

Gilliesii, Wall. Shrub or small tree, with very many small, elliptic pinnules its light present with very many small, elliptic pinnules its light yellow, with brilliant red stamens protruding 3-5 in., in terminal racemes; sepals hairy-fringed. 8. Amer. B.M. 4006, as Poinciana Gilliesii, Hook. F.S. 1:61. R.H. 1893, 400. G.L. 111. 15:73.—Endures mild winters. A very showy and worthy plant.

pulcherrima, Swtz. BARBADOES PRIDE. BARBADOES FLOWER-FENCE. DWARF POINCIANA. Shrub, with delicate, evergreen, mimosa-like lvs., few scattered prickles, and very gaudy red and yellow crisped fls. on the ends of the new growth : stamens and style red, and longexserted. Generally distributed in the tropics. 995. — One of the most popular shrubs in warm climates, as S. Fla. and S. Calif. There is a var. flava, with yellow fls.

AA. Stamens not much exceeding the petals, or sharter

B. Lfts. small, 1/2-I in. long, very obtuse.

c. Shrub, unarmed.

pannòsa, Brandegee. Shrub, 2-4 ft., with slender branches clothed with white, decidnous bark: lvs. decompound; pinnæ 2-4, each with 4-6 oblong and retuse lfts.: fls. yellow, showy; pod glandular, 1-2-seeded. Lower Calif.—A rapid-growing species, recently discovered and introduced to the trade.

D. Pod smooth: shrubs.

sepiària, Roxbg. Pinnules about 10 pairs, oblong, rounded on both ends: fls. yellow. India.-Furnishes dye wood; also used as a hedge plant,

Japónica, Sieb. & Zucc. Loose, spreading shrub, armed with stout, recurved prickles: pinnules 7-9 pairs, obwith stoot, recurred pricates; pinnines 1-9 pairs, on-long, very obtase; if is, in large, paniele-like clusters, eanary-yellow, the stamens bright red. Japan. Gn. 40:837. J.H. III, 34:531. Endures the winters in some parts of England. The hardiest species of the genus, probably hardy as far north as Washington, D.C.

DD. Pod prickly: tree.

echinata, Lam. Tree, with prickly branches, blunt, elliptic, shining, alternate lifts., yellow fls., and spiny pods; stamens shorter than the petals. Brazil. - Yields BB. Lfts 1-3 in. long, acute or mucronulate:
pod prickly.

Minax, Hance. Diffuse shrub, thorny: pinnæ 19, with 12-20 ovate-lanceolate glabrous lfts., 1-1½ in. long: racemes panieled, many-fld., with very large bracts: fls. white and purple: pods 7-seeded (seeds large and black), spiny. China.

Bonduc, Roxbg. Climbing shrub, with prickly, pubescent lys., oblong-ovate mucronate lfts., 1½-3 in. long, yellow fls., and a few large yellow seeds in a short, prickly pod. Tropics; S. Fla.

C. bijūga, Swtz. (Acacia Bancroftiana, Bert.). Spiny shrub, with ultimate lfts. in 2 pairs: fts. paniculate. Jamaica.—C. Règia, Dietr.—Poinciana Regia.

L. H. B. and Alfred Rehder.

CAHOUN, Consult Attalea Cohune.

CAJANUS (aboriginal name). Leguminoser. Tropical tubus with pinnate, 3-foliolate lvs., yellow papiliona-eeous fls., and a small, hairy pod bearing edible seeds. Several species described, probably all derivatives of the following:

the tollowing:

Ma, Jhonning all through the year, and bearing a continuous erop of highly nutritious peas. Lifts, elliptic-blong. Plant more or less hairy. Grows from 4-10 ft. high, very diffuse and spreading. Much cult. in the tropics for the seeds or pulse. It varies greatly in the seeds or pulse. It varies greatly in the plant of the seeds or pulse. It varies greatly in the seeds or pulse. It varies greatly in the seeds of pulse. The varies greatly in the seeds of the seeds of

CALABASH GOURD, See Lagenaria.

CALADUM (origin of name obscure). Avoider. Herbecous perennials, arising from large rhizones or tubers, scaulescent, with beautifully marked, long-petioled lvs, with a deep basal lobe. Differs from Colocasia in floral characters. A dozen or less species in Trop. Amer. Two of the species are immensely variable, and many named horticultural varieties are in the trade. Engler in Dc. Monog. Plan. 2;432 (1879); also F.S. 13.

Language of the department of the control of the control of the tubers at the beginning of the growing season, which is about the first of March. The soil best suited to them is a mixture of fibrous loam, leaf mod, pear, and well-rotted cow or sheep manure in equal parts, with a sprinking of sand added. The tubers should be potted at first in as small pots as will conveniently accommodate them, and shifted on into larger pots as roots till active growth commences, when, as the plants develop, they require an abundance. A warm, hundi atmosphere, such as is recommended for Alocasias, is necessary for their best development. They must also be shaded from bright sunlight. As the leaves mature in the fall, water should be gradually withheld, though at no time must the tubers be allowed to become quite plots in which they have been grown, and stored away in some convenient place in a temperature not less than 50° or more than 60°.

E. J. CANNING.

FANCY-LEAVED CALADICUS.—As soon as the plants begin to lose their leaves in the fall, water should gradually be withheld until the leaves are all gone. The pots should then be removed to a position under a bench, and laid on their sides, or taken from the soil and placed in sand. During the resting period they should not be subjected to a lower temperature than 60° F., and kept neither to ower hor too dry. About the beginning of March the tubers should be started for the finding of March the tubers should be started for the in their sizes, and keep each size by twelf. The largest sized tubers will start quickest, and it is desirable to begin with these for pot plants. Start them in chopped moss in boxes. The tubers may be arranged pretty close together in the box, and merely covered over with the

moss to the depth of about an inch. The new roots are made from the top part of the tuber, so it is important that this part should be covered to encourage the roots. For starting, a heat varying between 70° and 85° will suffice. As soon as a healthy lot of roots make their appearance, the plants should be potted, using as small sized pots as possible. The soil for this potting should be principally leaf-mold, with a little sand. time they will need another shift; the soil should on this occasion be a little stronger; give a position near the glass, and shade from strong sunshine. New forms are raised from seed, this operation being an exceedingly easy one with the Caladium, as they cross-fertilize very readily. The flowers, unlike those of the Anthurium, are monoccious, the females ripening first. To pollinate them, part of the spathe must be cut away. Seedlings at first have the foliage green, and it is not until the fifth or sixth leaf has been developed that they show their gaudy colorings. Propagation of the kinds is effected by dividing the old tubers, the cut sur-Propagation of the faces of which should be well dusted with powdered charcoal to prevent decay. As bedding plants, the fancyleaved Caladiums are gradually getting more popular. To have them at their best for this purpose, the ground should be worked for some time previous to planting out, with a goodly quantity of bone meal incorporated with the soil. The tubers are best put out in a dormant state, as then they make very rapid progress, and eventually make finer plauts than when they are first started in the greenhouse, as by this system they are too apt to sustain a check in the hardening-off process, and lose their leaves. The fine, highly colored kinds are not so well suited for outdoor work as those having green predominating in the foliage, but some of the kinds, such as Dr. Lindley and Rosini, do remarkably well. Frequent watering with mannre water is absolutely necessary to the development of the foliage, both outdoors and in. G. W. OLIVER.

The following species and varieties, most of which are in the American trade, are here described, the synonyms being in italic; albivereium, 55; albomaculatum, 16; albostraiulum, 51; Alfred Bleu, 16; amanum, 17; Appanianum, 56; argyriftes, 57; argyrides, 57; ar

si; "Matter, ex- updath," at the cultivated Caladiums are established to the cultivated Caladiums are established to the cultivated control of the cultivated cultivated to the cultivated cultivated to the cultivated cult

A. Blude not at all peltate, obliquely elliptical-ovate.

1. Schömburgkii, Schott. Petiole slender, 4 times longer than the blade, sheathed ½ is length; blade obliquely elliptical-ovate; midrib and 4-5 acutely ascending primary herves silvery, pale, or red; sparsely spotted above, paler beneath. French Guiana to Para. – Runsinto the following forms:

(1) Veins red.

- 2. Var. marmoreum, Engl. Blade dull green, with brownish red nerves, bordered with yellow.
- Var. erythræum, Engl. (C. Schmitzii, Lem. C. cordatum, Hort.). Midribs and nerves red. I.H. 8: 297.
- 4. Var. pictum, Engl. With white or red spots between the red veins. S Amer.
 - (2) Veins silvery or green.
- 5. Var. argyronehrum, Engl. (C. argyronehron, C. Koch. C. Schælleri, Lem.). Midrib and veins silvery. I.H. 8: 297.
- 6. Var. subrotúndum, Engl. (C. subrotúndum, Lem.). Leaf-blade rounded at the base, or shortly cordate, with white or red spots. Brazil.

AA. Blade distinctly peltate B. Leaf sagittate-oblong-orate.

7. marmoratum, Mathieu (Alocdsia Rázlii, Bull. thripedéstum, Lem.). Petiole cylindrical, 12-16 in. long, twice as long as the blade, variegated; blade dark green, with irregular gray, yellowish green and snow-white spots, glaucous-green beneath, sagittate-oblong-ovate the upper lobe semi-ovate, slightly cuspidate, the basal ones unequal, ¼ or ¼ as long as the upper, connate %-¾ their length. Equador. I.H.5, p.59.



310. Caladium bicolor, var. Chantini. (No. 17.)

BB. Leaf orate-triangular, or ovate-sagittate. 8. bicolor, Vent. (Árum bicolor, Ait.). Fig. 310. Peti-ole smooth, 3-7 times as long as the blade, pruinose toward the apex; blade ovate-sagittate, or ovate-triangu-lar, variegated above, glaucous beneath; upper lobe semiovate, narrowing gradually to a cuspidate point, the basal ones 1/2 to but little shorter than the upper, oblong-ovate, obtuse, connate 1-5-1/3 their length. S. Amer. Introduced into cult. in 1773. B. M. 820.—Very common in cult., furnishing many of the fancy-leaved Caladiums. The marked varieties are as follows

(1) Leaf-blade and veins of one color.

9. Var. Vellozianum, Engl. (C. Vellozianum, Schott. C. Paralleànum, Schott. C. pusillum, C. Koch. C. Spruceànum, Schott. C. firmulum, Schott. Leaf-blade dark green above; basal jobes connate past the middle. Brazil, Peru. R.B. 10:169.

(2) Leaf-blade more or less variegated. (a) With a colored disc.

(b) Disc transparent.

Var. transparens, Engl. (C. transparens, Hort.).
 Blade with a pale green, nearly transparent disc; mid-rib and primary veins red-purple.

CALADIUM

11. Var. rubicundum, Engl. (C. bicolor, Kunth). Petiole green, or variegated green and violet; blade green, with a red, transparent, central disc, and a very narrow red line between the disc and the margin.

(bb) Disc opaque. (c) Purple disc.

12. Var. Baraquinii, Engl. (C. Baraquinii, Hort.). Petiole violet; blade with a purple-red disc; beautiful green between the disc and margin; nerves and midrib red-violet, Para, I.H. 7: 257, F.S. 13: 1378

13. Var. Kétteleri, Engl. (C. Kétteleri, Hort.). Petiole crimson, variegated toward the base; blade with purple disc, midrib and primary veins, sparsely marked between the veins with many small, rosy spots. (cc) Red disc

14. Var. spléndens, Engl. (C. ròseum, Hort. C. spléndens, Hort.). Petiole green below, red above; blade with a red disc at the middle; midvein and primary veins red-purple; green between the nerves and along the margin. L. 4.

15. Var. Léopoldi, Engl. (C. Léopoldi, Hort. C. Gardtii, C. Koch. C. Rogièri, Ch. & Lenn.). Petiole violet beneath, red-purple above; blade with a broad, reddish dise; margin green, red spotted; midrib and primary veins dark red-purple. Para, 1864.

16. Var. albomaculàtum, Engl. (C. Alfred Bleu). Petiole green; blade green, with red disc, midrib and primary veins, and marked clear to the margin with many large, white spots between the nerves.

(ecc) Rose dise.

17. Var. Chantini, Engl. (C. Chántini, Lem. C. Connextii, Hort. C. amænum, Hort. C. Martersteigiànum, Hort. C. punetatissimum, Hort. C. Haageànum, Hort.), Fig. 310. Petiole more or less violet; blade broadly red-purple along the midrib and primary nerves, rosy at the center, and with very numerous, unequal spots between the nerves clear to the marginal vein. I. H. 5: I85. F. S. 13: 1350, 1351. B. M. 5255. B. L. Pl. 19 (1891). Para, 1858. A.F. 8: 129.

(cccc) Light green disc.

18. Var. Houllétii, Engl. (C. Houllétii, Lem. C. Mooreanum, Hort.). Petiole green, the sheath and a little of the base violet-variegated; basal lobes of the blade somewhat introrse, rounded, connate 1/3; blade obscurely green toward the margin, the midrib and primary veins slightly reddish, and with a pale disc marked with many irregular white spots.

(aa) Without a colored disc.

(b) Margins colored throughout.

(c) Red margin.

 Var. marginatum, Engl. (C. marginatum, C. Koch). Blade dark green, with a red line on the outer margin. (ce) Yellow margin.

20. Var. Kramerianum, Engl. (C. Kramerianum, Hort.). Veins purple; yellow margin.

21. Var. Stangeanum, Engl. (C. Stangednum, C. Koch). Blade reddish; green along the narrow margin, yellowish toward the margin.

(ecc) Solid white margin.

22. Var. Perrierii, Engl. (C. Perrieri, Lem.). Petiole violet-black; blade dull green, with many red-purple spots, and white along the margin. Brazil, 1861.

(ecce) Spotted margin,

23. Var. Eckhartii, Engl. (C. Eckhartii, Hort.). Petiole violet-blotched at the base, green above the middle blade green, with few rosy spots along the margin, and small white ones in the middle.

24. Var. Héndersoni, Engl. (C. Héndersoni, Hort.). Petiole variegated violet and green, reddish toward the apex; blade mostly green, reddish next the lower parts of the nerves; midrib and primary veins red-purple spotted; small red spots along the margin.

25. Var. Sieboldii, Engl. (C. Sieboldii, Hort.). Peti-ole violet and green, reddish toward the apex; basal lobes of the leaf somewhat introrse, connate 1/3 their length, dark green; midrib and primary veins beautifully red-purple spotted, and a very narrow white border, marked with small, purple-red spots. A.F. 8: 127.

(ececc) Purple margin.

26. Var. Houbyanum, Engl. (C. Houbyanum, Hort.). Petiole dirty green on the lower surface, bright red above; blade bright green, with large pale spots, and small red-purple ones between the midrib and primary veins; a red-purple spot above the insertion of the petiole, and a pale purple line around the margin.

27. Var. pellucidum, Engl. (C. pellucidum, DC.).
Petiole reddish, variegated with violet; blade broadly reddish purple spotted along the midrih and primary veins, and more or less marked with transparent, reddish purple spots between the primary veins; a continuous purple line along the outer margin.

(bb) Only the margin of the basal sinus colored.

28. Var. Devosianum, Engl. (C. Devosianum, Lem. C. Wallisi, Hort. C. Ottonis, Hort.). Petiole green; blade bright green, with small, irregular white spots between the midrih and primary veius, and a narrow

crimson border at the sinus. Para. 1.H. 9: 322. 29. Var. hæmatostigmatum, Engl. (C. hæmatostig-matum, Kth. C. pellheidum, DC.). C. discolor, Hort.). Petiole violet; blade dark greeu, with a purple line on the basal sinus, and sparsely marked with blood-red spots. Para.

30. Var. pœcile, Engl. (C. pæcile, Schott. C. patlidi-nérvium, Hort.). Petiole reddish brown, or closely streaked-variegated; blade dark green; midrib and primary veins paler, often whitish; a red-purple spot where the petiole joins the blade, narrowly purple-mar-gined in the sinus. Brazil.

31. Var. regåle, Engl. (C. regåle, Lem. C. Wågneri, Hort. C. Surinaménse, Miq. C. sagittæfðlium, Sieb.). Blade bright green, purple-margined at the sinus, everywhere marked with small, confluent white spots. West Indies, 1710. I.H. 9: 316.

(bbb) No colored disc or colored margin.

(c) Variegated green blade.

32, Var. Brongniártii, Engl. (C. Brongniártii, Lem.). Yer, Tonguist variety, the Company of the Company of the Very large petition variety in the Company of the Very large petition variety in the Company of the New Yerk large petition variety in the Company of the Compa

33. Var. mirábile, Engl. (C. mirábile, Lem.). Petiole green; blade bright green, densely covered with large and small irregular pale green spots between the pri-mary nerves and midvein. Para. I.H. 10: 354.

(ec) Blue-green blade.

34. Var. pictum, Kunth (C. pictum, DC.). Petiole greenish, variegated beneath; basal lobes connate 1-5 their length; blade thin, blue-green, marked with large, irregular, usually confluent, pale yellowish semitransparent spots. L. 43.

(ccc) Colorless blade.

35. Var. Duchártrei, Engl. (C. Duchártrei, Hort.). The long petiole green above, variegated below the middle with violet-black; blade colorless, except the midrib and all the veins, or here and there pale rosy or red spotted, or even more or less dirty green. A.F. 8: 129.

(cccc) Solid green blade.

(d) Dark green.

36. Var. argyróspilum, Engl. (C. argyróspilum, Lem.). Petiole grayish red, sparsely and finely streaked; blade a most beautiful green, with a crimson spot at the middle, and with many small white spots between the primary veins. Para. F.S. 13: 1346,1347.

37. Var. Curwádlii, Engl. (C. Curwádlii, Hort.). Petiole greenish, slightly violet-blotched toward the base; blade reddish purple along the midrib and primary veins, marked between the veins with large white spots, otherwise dark green.

38. Var. Kôchii, Engl. (C. Kôchii, Hort.). Leaf-blade more rounded, dark green, with small white spots midway between the midrib and margin. Para, 1862.

39. Var. macrophyllum, Engl. (C. macrophyllum, Lem. C. grisso-argénteum, Hort.). Petiole green; hlade dark green, marked everywhere with many small, scarcely confluent white or slightly rosy spots. Para, 1862. I.H. 9: 316.

40. Var. Neùmannii, Engl. (C. Neùmannii, Lem.). Petiole green; blade very beautiful dark green, with scarcely paler veins, marked between the primary veins with large and small white-margined, reddish purple spots. F.S. 13: 1352, 1353. B.M. 5199.

(dd) Light green. (e) Not spotted.

41. Var. rubéllum, Engl. (C. rubéllum, Hort. C. Reichenbachidnum, Stangl.). Blade green, with reddish purple midrib and primary veins.

42. Var. rubrovėnium, Engl. (C. rubrovėnium, Hort. C. rubronérvium, Hort.). Petiole variegated green and violet ; blade small, oblong-ovoid, the basal lobes somewhat introrse, obtuse, connate almost to the middle, pale caulescent or red-green along the midrib and primary veins; veins pale red or scarlet. Para, 1862.

(ee) Spotted.

(f) With white spots.

43. Var. Laucheanum, Engl. (C. Laucheanum, C. Koch). Blade bright green, with white spots at the middle.

(ff) With purple and white spots.

44. Var. Wightii, Engl. (C. Wightii, Hort.). Petiole pale green; blade very beautiful green, marked between the primary veins with large, red-purple and small white spots. French Guiana.



311. Caladium picturatum, var. Belleymei. (No. 49.)

(fff) With red or crimson spots.

45. Var. Enkeanum, Engl. (C. Enkeanum, C. Koch). Blade bright green, marked with large and small red spots.

46. Var. Lindeni, Engl. (C. Lindeni, Hort.). Blade bright green, with confluent small red spots.

47. Var. Verschaffeltii, Engl. (C. Verschaffeltii, Lem.). Petiole pale green; blade very beautiful green, with few irregular crimson spots. I.H.5:185. B.M. 5263. L. 46.

BBB. Blade lanceolate-sagittate.

48. picturatum, C. Koch. Petioles usually green, variegated below, elongated; blade lanceolate-sagittate, cuspidate and submucronate at the apex, the upper lobe nearly triangular, oblong or ovate-lanceolate, basal lobes over half as long, lanceolate subacute, connate 1-6-1/4 their length, separated by a triangular sinus; primary lateral veins 4-7, erect-spreading or spreading. Brazil.— Variable, furnishing many of the fancy-leaved Caladiums.

(1) Transparent white blade.

49. Var. Belleymei, Engl. (C. Betleymii, Hort.). Fig. 311. Petiole greenish above, variegated violet beneath; blade slenderly hastate-sagittate, white, translucent ex-



312. Caladium Humboldtii, (No. 57.)

cept the green veins and nerves, with small green spots along the margin; basal lobes 1-5, or rarely ¼ or ½ connate. Para. 1.H. 7:252. A.F. 8:127.

(2) Pale green blade.

(a) With transparent blotches,

50. Var. hastátum, Engl. (C. hastátum, Lem.). Petiole long, stont, white, violet-sported; c. hade hastesagittate, slightly contracted above the lobes; dull, pale green, very irregularly marked with transparent blotches; basal lobe ¼ connate, crimson margined in the sinus. Para.

(aa) Opaque.

 Var. albostriátulum, Engl. Blade greenish white along the midrib and veins, white-striped and dotted between the nerves.

52. Var. Osyànum, C. Koch. Blade white along the midrib and primary veins, with purple spots between the veins.

53. Var. porphyronebron, Engl. (C. porphyronebron, C. Koch. C. ekipreum, Hort, Alockian porphyronebron, Lem.). Petiole pale reddish, variegated with dull vieulet; blade broadly hastate-sagittate, dull, pale gree, slightly reddish on the veins, opaque basal lobes 1-6-½ connate. Pera and Brazil. 1.H. 8:207.

(3) Dark green blade.

54. Var. degans, Engl. Petiole rosy, greenish below, variegated; blade narrowly hastate-sagittate, slightly contracted above the lobes, dark green above, broadly red or purple next the midrib and primary lateral veins; basal lobes 1-5 conpate.

55. Var. Lemaireanum, Engl. (C. Lemaireanum, Barr. C. pieturatum albinérvium, C. Koch. C. pieturatum vivituissimum, C. Koch.) Blade shaped like preceding, dark green; midrib and primary veins pale green or white. S. Amer., 1861. 14. 9: 311.

56. Var. Trouhétskoyi, Engl. (C. Troubétskoyi, Chantin. C. Appunidanua, Hort.). Petiole red, variegated; blade very arrowly hastate-sagittate, slightly contracted above the lobes, dark green above, broadly marked with pale red along the midrib and primary velns, and with scattered, transparent, small white or rose spots. F.S. 13; 1379.

BBBB. Blade oblong-orate, or oblong: plant small,

57. Hamboldtii, Schott (C. argypites, Lem.). Fig. 312. Petiols selneder, variestand, 2-3 times longer than the blade; sheath slender, narrow, blade oblong-ovate, or oblong, green along the margin, midrib and primary tween; shortly and very acutely acuminate, the apical lobe oblong-ovate, twice as long as the oblong or ovate-triangular, obtuse basal ones; basal lobes % connate, separated by an obtuse triangular sinus, the 3-4 primary connection of the conn

58. Var. myriostigma, Engl. (C. myriostigma, C. Koch). Blade marked everywhere with small white spots.

Jared G. Smith.

CALAMAGROSTIS (Greek for reed grass). Gramineae. REED BENT-GRASS. A genus of perennial grasses with running rootstocks. Very similar to Agrostis, but spikelets usually larger. Can be distinguished from it by the tuft of long hairs at the hase of the fl-glume, and the flowered rarely an aborted or second flower present). Utlunes 2, the first two nearly equal and proposed of the party of the of t

Canadenais, Beauv. Blue-Joint Grass. Very common in the northern and northwestern states, usually growing in moist meadows and swales. Under such conditions it yields a large amount of indifferent hay, which is used in some places. It is not used for horticultural purposes. This species grows 3-5 ft., and has flat, glaucous-blue lys.: paniele oblong, becoming open-upper glume weak-awned near the middle.

stricta, Beauv. (C. neglicia, Gartin.). Poxy Grass. A rather slender, erect perennial, with narrow leaves and a contracted, densely-flowered panicle, 3-6 in. long: fl.-glume about \(^2\) as song as the second empty glume, and nearly twice the length of the basal bairs; awn bent, exceeding the glume. Northern U. S.—A variegated form has been brought into cultivation for ornamental purposes.

P. B. Krynerov.

P. B. KENNEDY.

CALAMINTHA (Old Greek name, meaning beautiful mint). Labibite. Various species of herbs or very small shrubs, 2 or 3 of them occasionally grown in borders for their fis, and aromatic fragrance. Calyx 2-dipped, oblong or tubular; corolla with a straight tube, and generally exceeding the calyx, the throat commonly endering the calyx, the throat commonly endealing the calyx in the throat commonly endealing the calyx in the throat commonly endealing the call of the common throat common that the call of the ca

grandillora, Monob. Lvs. ovate, serrated: stems decambent, branching from the base: fix, in axiliary whorls, quite large, 1½ in, long, with a straight tube; upper lip fattened, purple; dune-July; f. 9-12 in Europe; this and C. alphat, Lam, which is smaller in all its parts, are the two best species for garden use. C. officiadlis, Mench, the common Calamint of Eu, is sometimes seen in gardens, being an old domestic medicinal plant. It has long, ascending branches, ovate crenate-serrate lvs., and few-file eyens; 1-3 ft.

J. B. Keller.

CALAMOVILFA (Calamos, reed, and Vitta, a kind of grass), Genainer. A genus recently separated from Calamagrostis, Distinguished from it only in that the flowering axis is not produced beyond the flower, and grasses, with stout, horizontal lvs, and paniculate inflorescence, Spikelets I-flowered, with a ring of hairs at the base of ft.-glume. Three known species, natives of the temperate and subtropical regions of N. America.

hreviplis, Hack. (Calamagrástis breviplits, Gray).
PURPLE BENT-GRASS. Culms hard, wiry, 2-4 ft. high:
lvs. flat, with an open, purplish panicle. — A rare grass,

apparently limited to the sandy swamps and pine barrens of New Jersey. Now in cultivation as au ornamental grass.

P. B. Kennedy.

CALAMPÈLIS is Eccremocarpus.

CALAMUS (Greek for recd). Palmadeea, tribe Lepideodrpa. Slender, expitose or climbing palms, with plimatisect ivs.; Its. with reduplicate sides, acuminate, entire, with parallel nerves: fr. of many carpels, clothed with reflexed, shining, closely imbricated appressed seales: spathes tuhular, persistent, flowering annually. Species about 150. Tropical Asia.

cilläris, Blume. Stem slender, climbing by means of long, axillary, leafless branches, covered with booked spines: Ivs. I ft. long, 6 in, wide: Itts. numerous, bairy; petiole 2 in, long, with few hooked spines. Malaya. F. R. I; 607, G. C. III. 21: 86.—Introduced into cultivation in 1869.

C. Andreànum, Hort., P. & M.=?-C. colicárpus, Griff.= Dæmonorops calicarpus, Mart.—C. Lewisiànus, Griff.=Dæmonorops Lewisianus, Mart.

JARED G. SMITH.

Calamus is an easily grown group of palms, very ornamental, even in a young state. Some of the species have stems several hundred feet long, which enable them to unfold their leaves at the tops of the tallest trees. The leaves are peculiarly well adapted to assist trees. The leaves are peculiarly well adapted to assist trees. The leaves are peculiarly well adapted to assist of the leaf. Where accommodations can be given these plants should be selected, as their growth is rapid, and they are capable of furnishing a large conservatory quickly. Numerous suckers are produced, so that when age, Calamus femils (or C. Ropicanus) and C. Rotang furnish the rattan canes. Malacea canes are furnished by C. Scipionuss. Young plants thrive best in a rooting medium containing a considerable quantity of leaf-mold. Older plants need soil of a more lasting nature; be used to advantage. Old, well-furnished plants need enormous quantities of water. All of them require stove temperature.

G. W. OLIYER.

G. W. OLIYER.

CÁLAMUS or SWEET FLAG. See Acorus Calamus.

CALANCHOË, See Kalinchoë.

CALANDRÍNIA (J. I. Calandrini, Genevan botanist of last century), Portulacacce. Fleshy, spreading, or nearly trailing plants, with mostly alternate Vs. and red ils. of short duration. Petals 3-7; stamens 3-5-12. A number of species in N. and S. America and Austral. Sometimes cult. in borders and rockerjes, or

used for edgings in sunny places. Prop. from seeds, and usually treated as annuals (which some of them are).

umbelläta, DC. Four to 6 in.; Ivs. linear and hairy; fls. in a coryub, or umbel-like terminal cluster, bright crimson. Peru, R.H. 1853; 5. This species is hardy in many parts of the U. S., in our northern climate, it many parts of the U. S. in our northern climate, it wided with ample protection in winter; sometimes it hers like the blemnials, but, as seeds are produced very freely, young seedlings spring up constantly between the old plants, and one does not miss the few which may decay during the second year; the plant forms a very neat, flowered umbels, terminal, numerous, and large, glowing erimson-magenta, sancer shaped, very showy, June to November. Full exposure to sun, and light sandy soil, are needed to bring out the rare beauty of these the annual portulaces, but they reopen one. Following day. In the sunny, sloping part of a rockery, even when quite dry, or among other low plants in a bed or border, they are highly satisfactory. This is the only species which we have found to be tolerably hardy with species which we have found to be tolerably hardy with like the annuals, as it flowers the first summer just as freely as afterwards. Can be trop, by cuttings.

discolor, Schrad. (*C. élegans*, Hort.). One to 2 ft.: lys. fleshy and obovate, purple beneath: fls. bright rose, with vellow stamens. Chile. B.M. 3357.

caulescens, HBK., var. Ménziesti, Gray (C. specièse, al. Indl.). Three to 12 in. high, with green herbage, glabrous, or nearly so: Ivs. linear, or spatulate-oblanceolater fls. rose-red or purple, rather large and loug-peduncled (petals ½ in. long). Calif., N. B. R. 1598.—Variable. There is a white-dl. var. advertised.

J. B. KELLER and L. H. B.

CALANTHE (Greek for heautiful flower). Orchidicaee, tribe Vândee. A genus of sub-epiphyla of terrestrial orchids found in the eastern hemisphere, and sparingly in the western hemisphere. Scapes creek, many vestern kents in the Vestitie section, but absent in the Verstrifoliae section. Many species are known to orchid funciers.

vestita, Lindi, (C. oscildiu, Hort.). Lvs. broadly lancolate, nearly 2 ft. long, from greyish green pseudobulbs: fis. nearly 3 in. across, numerous, in racemes; petals and sepals whitish, all more or less overlapping, the former oval-oblong, the latter obvate-oblong; labellum fist, large, three lost the million extra column; scapes from 2-3 ft. high, hairy, Blooms in winter, Malaya. B. M. 4671. F. E. 9: 325. A. F. 6: 655. F. S.



Pseudobulbs more elongated, with a depression above the middle, labellum rose-colored, with a purple blotch in front of column, less deeply lobed than in the type. A.F. 6:655.

veratrifòlia, R. Br. Lvs. oblong-lanceolate, about 2 ft. long, from a creeping rhizome: fls. white, in dense

corymbose racemes; petals obovate-spatulate, sepals obovate-oblong; labellum 4-parted, the anterior lobes usually broader than the posterior or basal lobes. Blooms from May to July. Malaya. B.M. 2615.

Větichii, Lindl. Fig. 313. A bybrid between C. rosea and C. restifa: fis. rose-colored; labellum with white spot near the base. Winter-flowering. There is also a white variety. This hybrid was raised by Veitch, in 1860. It was not better than the second of the color of the colo

Masûca, Lindl, Scape 2 ft, long, with large, manyribbed, dark Ivs.; fts. i in, across, the segments overlapping; deep violet, fading to lilae, the lip deep violetpurple. Summer and autumn. N. India. B. M. 4541. Yar. grandiflöra, Hort, is of greater size throughout.

C. discolor, Lindl., and C. Japónica, Blume, both of Japan, have been offered by dealers in Japanese plants; but they are unknown to general cultivation.

OAKES AMES.

GALATHÉA (Greek for basket, the application not sagreed upon). Scituminizew Perennial foliage plants which are commonly cutt. as Marantas. From Maranta the genus differs chiefly in technical characters. In Maranta the fruit is I-seeded, in Calathea usually 3-seeded; in the former the fi-clusters are branched and few-did., in Calathea usually capitate or cone-like. Of Calatheas there are 70 to 8 species, mostly of trop. Amer., but a few of trop. Aft. The I's., for which the green, red, brown, yellow, and white. The I's. spring from the very base of the short stem, just above the thizome. Sepals 3, free and equal: corolia bubular, with 3 spreading lobes: stamens 3, petal-like, 2 sterile and 1 bearing ana mather on its side (compare Canna). L.H.B.

Calatheas are among the handsomest of ornamental leaved stove plants. They may be propagated by divi sion of the crowns, or in those species which make see ondary growths, by cuttings taken just below the node and inserted in sharp silver sand in thumb-pots and plunged in a propagating box with bottom beat. About the beginning of April, or just before active growth commences, is the best time for propagating and also for repotting. The soil best suited to them is one-third good, fibrous loam in small lumps, one-third fibrous peat or chopped fern-root, and one-third leaf-mold and clean silver sand, to which may be added a few nodules of charcoal to keep the mixture sweet. In repotting, the old soil should be shaken from the roots, and the plants potted loosely in the new mixture, using clean, welldrained pots, or for the creeping and shallow-rooting species, pans are preferable. All matured leaves should be removed at this time, and after repotting they should be placed in a close, warm, moist atmosphere and kept shaded, to induce active root growth. As the leaves develop they require an abundant supply of water at the roots, frequent spraying with a fine syringe, and to be well shaded from direct sunlight. These conditions should be reduced on the approach of winter, but at no season must the plants be allowed to become dry. The temperature during winter should not fall below 60°. Strong growing species, as C. zebrina, do best planted out in a palm house under the shade of palm trees, while the low-growing or creeping species are excellent subjects for inside rockeries, where a warm, humid atmosphere can be maintained. Cult. by Edward J. Canning.

There are many species of Calathea in fancy collections, but the following list includes those which are known to be in the Amer. trade. Since the plants are often named and described before the flowers are known, it is not always possible to determine the proper genus. Consult Maranta, Phyprisian, and Stromanthe. Genus. Consult Maranta, Phyprisian, and Stromanthe. oe used in classification of the species; the following scheme, therefore, is based on evident leaf characters.

Index: C. albo-lineata, 3; Bachemiana, 9; Chimboracensis, 10; crotalifera, 20; eximia, 21; fasciata, 4; Lageriana, 7; Lagrelliana, 19; Lietzei, 11; Lindeniana, 12; majestica, 3; Makoyana, 13; Marcelli, 25; medio-pieta, 22; micans, 23; nitens, 14; olivaris, 13; ornata, 3; Princeps, 15; pulchella, 2; regalis, 3; rosea-lineata, 6; rosea picta, 6; smaragdina, 5; tubispatha, 8; Vandenheckii, 24; Veitchiana, 16; virginalis, 25; Wagneri, 6; Warscewiczii, 17; Wiotiana, 18; zebrina, 1.

A. Lvs. marked only by transverse bars.

1. zebrina, Lindi. (Mardata zebrina, Sims). Large, free-growing plant: Ivs. 2-3 ft. long, purple beneath, sating green above, with alternating bars of deep and pale green: fts. dull purple, on a very short scape. Braz. B.M. 1926. L.B.C. 5: 494. R.H. 1865: 99. S.H. 1:164. L. I.—The commonest species, occurring in nearly all collections of warm greenhouse plants.

 pulohélla, Kœrn. Weaker grower than C. zebrina, the lvs. lighter colored, with two series (large and small) of broad green bars. Braz. - By some considered

to be a form of C. zebrina.

- 3. ornata, Kern. (Murchule regallie, Hort.). Dwarf: lvs. oblong secuminate, the stalks! if. long and blades usually shorter, red beneath, green above and marked with two bars between each of the transverse veins. Colombia.—The transverse markings are usually bright red, and this form is taken as the type of the species (I.H. 2:74. L. 20). In var. albo-lineata, Hort. (Cata-ther and Marchule diberloade, Hort.), the lines are districted by the distriction of the species of the spec
- fasciata, Regel & Kærn. Dwarf: lvs. long-cordate, the blade 10-12 in. long, pale green and purple-tinged below, green above, with white bands running off to the margin. Braz. Gn. 2, p. 3. L. 23.
- 5. smaragdina, Lind. & André. Two ft.: Ivs. wide-spreading, oblong-lanceolate and acuminate, silvergreen below, dark green above, with prominent bands of different shades of green, the midrib prominent. S. Amer. I.H. 17:16.

AA. Lvs. variously marked and blotched, often margined, or only the midrib colored.

B. Markings red, parallel with the margin.
6. rôsea-pieta, Regel (C. rôsea-linedla, Hort.) M. Wdgneri, Hort.). Dwart: lvs. nearly orbicular, purple beneath, the upper side dark green, the midrib red, and an irregular red zone (sometimes two zones) two-thirds of the distance from the midrib towards the margin. Amazon F.S. 16:1675-6. (n. 2, p. 3.

BB. Markings in shades of brown or bronze.
7. Lageriana, Hort. Lvs. large, dark red beneath, the prominent veins rich bronze.

8. tubipatha, Hook. f. Two feet or less high: lvs. obovate-elliptic, short-acuminate or cuspidate. thin greenish beneath, lively green above, and marked midway between the rih and the margin with lighter green and squarish patches of brown. W. Afr. B.M. 5542.

BBB. Markings in shades of yellow and green.

 Bachemians, Morr. Lvs. unequilateral, cordate at the base, long, smooth, finely striate, with parallel greenish or whitish markings along the primary nerves, purplish beneath. Brazil.

10. Chimboracénsis, Lind. Dwarf: Irs. oblong-ovate, 8-12 in. long, acuminate, green above and below, with a very dark green white-margined band running lengthwise the blade midway between the rib and each margin. Neighborhood of Mt. Chimborazo. I.H. 17:6.

11. Liétzei, Morr. Lvs. oval-lanceolate, truncate or shallow-cordate at base, undulate, purple beneath, deep green and shining above, with feather-like blotches of deeper green. Brazil.

12. Lindeniana, Wallis (C. Lindeni, Wallis & André). Lvs. ellipticololog, short-acuminate (2 in. or less long), deep green above with an olive-green zone either side of the midrib, and beyond which is a darker zone of green, the under side counterfeiting the upper side, but with purplish zones. Peru. 1.H. 18:82.—By some considered to be a form of C. rosse-picla.

13. Makoyana, Morr. (Maránta olivàris, Hort.). One to 4 ft.: 1vs. broad-oblong, obtuse or somewhat short-pointed, the stalks red, the leaf olive-green or cream-colored above but marked against the midrib

with outspreading, dark green blotches of oblong, oval or pyriform shape, the under surface similarly marked, but in red. Brazil. F.S. 20: 2048-9. G.C. 1872:1589. Gn. 4, p. 87.

14. nitens, Hort. Dwarf: lvs. oblong, glossy green, on each side of the rib marked with oblong, pointed greenish bars, which alternate with dark green lines.

15. princeps, Regel. Leaf elongated or elliptical-lanceolate, 7-10 in. long, 3-3½ in. broad, light green above, with broad black-green, flaming, broken band along the middle nerve, violet-purple below. Amazon.



314. Calathea Veitchiana.

- 16. Veitchiana, Veitch. Fig. 314. Very handsome, 3-4 ft.; Ivs. large, vota-elliptic, obtuse or nearly so, rather thin, glossy, purplish below, dark, rich green above and marked with one or two rows of light yellow-green irregular blotches running the length of the blade (offen irregular blotches running the length of the blade (offen irregular blotches). F. S. B. 16:165-3-. Common; one of the handsomest and most serviceable species. The darker parts of the blade are often bronze-brown.
- 17. Warscewiczii, Korn. Rather large: lvs. 2 ft. long, oblong-lancelate, acuminate, purple beneath, dark, velvety green above, but the midrib broadly feathered with yellow-green. Trop. Amer. F.S. 9:939-940. Gn. 17:238. L. 17.—One of the best.
- 18. Wiotiàna, Makoy (C. Wiòti, Hort.). Lvs. bright green, with two rows of olive-green blotches. Brazil.
 - BBBB. Markings while or very nearly so.
- 19. Legrelliana, Regel. Leaf elliptical, pointed, 5-6 in. long, 2-35 in. broad, above shiring green, with broad, white, flaming, broken middle band along the middle nerve and numerous broken white linear small bands between the side nerves; lower surface whitish green and marked with red and green. Equador.—Neat species.
- 20. crotalifera, Wats. RATTLESNAKE PLANT. Lvs. oval, abruptly acute at each end, 2 ft. or less long and half as broad, yellowish green, with a white-margined midrib; petiole 2-3 ft. long, curved, sheathing; peduncles 1 or 2

and 8-10 in. high, bearing distichous yellow-fld. spikes. Guatemala. - Offered in Fla.

- 21. eximia, Korn. (Phr\(\text{pinism eximism}\), Koch.) Petiole grooved, greenish, closely covered with soft hair and naked only on the somewhat thickned end. Leaf surface somewhat long-elliptical, pointed, in full-grown lys. 8-10 in. long and 4-5 in. broad, lightly shining blue-green, and marked with broad white cross bands; the under side of the lys. covered with short, velvety hair, and of a brownish purple color. S. Amer. (d. 686).
- 22. médio-picta, Makoy. Lvs. oval·lanceolate and tapering to both ends, dark green, with the rib feathered with white from base to summit. Brazil.
- 23. micans, Kærn. Very small: Ivs. 2-3 in, long, oblong-lanceolate, somewhat acuminate, green and shining above, the rib in a feathered white stripe. Brazil. L. 49.
- 24. Vandenheckei, Regel. Lvs. dark green, shining, red-purple beneath the upper surface marked with two concentric zones of white, and the rib margined with white. Brazil?
- 25. virginalis, Lind. Lvs. soft-hairy below, broad-oval, rather blunt, 7-9 in. long, 1-6 in. broad, upper surface light green, and below, in the common form, whitish green and lighter zones shown, as on the upper surface, -or in another form, which has been distributed in gardens as C. (Maranta) Marcelli, under side shaded a light violet and without zones. Brazil. A.P., 7:611.
- dens as C. (Marmita) Journell, under side shaded a fight vibidet and without zones. Brazili, A.F. 7: 60-fican trade, or comprise, Korn. Has been offered in the American trade, or comprise, Korn. Has been offered in the American trade, or comprise, Korn. Has been offered in the American trade, or comprise, Law, or considerable, and the series of the trade of the trade

CALCEOLARIA (Latin calecolus, a slipber, alluding to the saccate fil.). **Scrophularidere** Many species of in Mexico and New Zesland. Corolla 2-partel nearly to the base, the lower part or lip deflexed and inflated-slipper-like, the upper lip smaller and ascending, but usually saccate; stamens 2 or rarely 3, and no rudiments (A, Fig. 315); fruit a many-seeded capsule: Iva. smally grown for the variously colored and usually spotted lady sslipper-like fis. The colors are often very rich and intense. The genus falls into two horticultural sections, the herbaceous kinds, and the shrubby kinds. The former are the only ones generally known in this country. They hybrid Calecolarias (C. hybrida, Hort.), since the common varieties are evidently the products of inter-crossing and plant-breedings.

Of the hybrid section, seeds are best sown at the end of June or beginning of July, in pans. Care should be taken to have the pans thoroughly clean. Good drainage is essential. A good soil is one composed of equal parts is still a good of the control of the control of the consistent of the control of the control of the control still of the control of the control of the control of the still of the control of the control of the control of the placed over the pan until the little plants are well be placed over the pan until the little plants are well the early stages, watering is best done by immersion, but it is not advisable to keep the pans standing in water.

Prick off, when large enough to handle, into pans or shallow flats one inch apart. Same compost as for seeds will suit. When plants begin to crowd, pot into thumbpots. This time the compost should have the addition of a sixth part of finely sifted dried cow-manure. Subsequent shifts should be given as required, the last being into 7-inch pots. Shade is necessary all along, but should not be so heavy as to induce the plants to become drawn. A house or frame with a northern elevation is most suitable for their culture, keeping the temperature as low as possible during the warmer months. Later on, provide a night temperature of 40° and a day temperature of 50° to 55°. Water carefully, avoiding extremes, and when the flower spikes begin to show, weak liquid manure may be frequently used with advantage. Green-fly is the only really troublesome insect enemy. This can be kept in check by the free distribution of tobacco stems around the henches where the plants are set. If it gets thoroughly established, evaporate tohacco extract in the house.

The shrubby Calecolarias are grown extensively in Europe, especially Britain, as a bedding plant, but the heat of an American summer proves too much for them. Propagation is effected chiefly by cuttings, which are taken there the end of August, struck, and wintered over in cold frames protected from frost.

WM. Scott, of Tarrytown.

The herbaceous garden forms of Calecolarias cannot coften he referred to botanical species. In the following account, the important stem species are elsertihed. Rodigas considers the garden hybrids to be offshoots chiefly of C. aracknoidea and creatifilera, and he has called this result of C. aracknoidea and creatifilera, and he has called this 33:541, Fig. 315, C. creatifilera seems to have left its 35:541, Fig. 315, C. creatifilera seems to have left its



315. Calceolaria arachnoideo-crenatiflora.

A. Herbaceous Calceolarias, parents of the florists' varieties of this country. B. Lvs. simple.

c. Fls. essentially yellow.

crenatiflora, Cav. (C. péndula, Sweet). One-2 ft., the stem soft-hairy, terete: radical lvs. ovate and long peti-

oied (the petioles winged at top), undulate and dentate, sometimes observely lobed, rugose and pulsesent, paler beneath, often purplish towards the tip; stem.lvs.shorterpetioled and becoming sessile above: if. s. in a forking corymb, the slipper large, oblong or oblong-obovate, furrowed or create, hanging, yellow, with orange-brown dots. Chile. B.M. 3255. – From this species we seem to have derived the spots of Calcoolaria fils.

corymbosa, Ruiz & Pav. One-2 ft., the stem 4 amgled; radical Ivs., ovate and sometimes cordate, obtuse or nearly so, doubly crenate, rugose and hairy, whitish beneath; stem-Ivs. smaller and narrower, somewhat clasping, opposite: ils. small (about half as large as in C. crenati-Rora), in a broad, somewhat loose corymb, the slipper somewhat short-oblong, clear yellow outside and marked with red lines inside. Chile. B.M. 2418.

amplexicalls, HBK. A ft. or two high: lvs. cordateovate to ovate-lane-colate, long-acuminate, pulescent, woolly beneath and deep-rugose above, clasping: fls. small, in an upright corymb, pale yellow and spotless, the slipper hoof-shaped. Equador, etc. B.M. 4309.

cc. Fls. purple.

purpursa, (irah. Stems erect, pubescent, 1-2 ft.: radical lvs. spatulate and acutish, with a strong midrib, sparsely hairy, rugose, dentate; stem-lvs. broad-cordate and clasping, less toothed: fls. in loose corymbs, small, purplish or reddish violet, the slipper somewhat furrowed. Peru. B.M. 2775.—Supposed to have entered largely into purple-fid. varieties.

arachnoldea, Grab. Stem a foot or two high, terete, branchy, woolly, with appressed hairs; 1-vs. oblong or lingulate, narrowing into long winged petioles, clasping, obscurely toothed, rugose, woolly on both sides; peduncles in pairs, forking; fis. small, dull purple, the slipper nearly globular and furrowed. Chile. B.M. 287.

B. Lvs. compound, or essentially so.

scablossfolia, Sims. Often 2 ft., the stem terete, hairy and leafy; 1 vs. opposite, with clasping petioles, out nearly or completely to the multiple: life, varying from lanceolate to broad-oval, accuminate, ciliate, dentate; fis. very small, in small hairy corpusto, pale yellow, the slipper nearly orbicular in outline. Ferc. B. M. 2405.— In essentially pure form, this is sold by seedsmen as an annual

pinnāta, Linn. Often reaches 3 ft. or more: lvs. pinnatifid or completely compound, the divisions short and nearly entire, obtuse or nearly so: fs. small, sulfuryellow. Peru. B.M. 41.—The first known garden species, still sold as an annual.

AA. Shrubby Calceolarias.

integrifòlia, Murr. (C. rugòsa, Ruiz and Pav. C. sateiròlia, Pers.). Two ft. or less high, branchy and bushy: Ivs. glabrous, oval-laneodate, crisped and dentate, the short petioles winged: fls. in terminal clusters, small, yellow. Chile. B.M. 2523. – Variable. Probably the chief source of shrubby Calecolarias.

thyrsiflöra, Grah. More shrubby: lvs. linear and clustered, toothed, sessile, not hairy: fls. small, yellow, in a close, terminal cluster. Chile. B.M. 2915.

low, in a close, terminal cluster. Chile. B.M. 2915.

C. åiba, Ruis & Paw Shrubly; rs. linear, toothed above; fts. small, white. Chile. B.M. 4157. G.C. III, 22:141. Gn. 51:102.—C. Andrian, Benth. Shrubby, glandular pulsescent; for the control of the control of

and spotted on the up-curved slipper. Fern. Bolivia. B.M. 630a.—C. Parokafi, Borth. Herbuccous: I've. large and wrinkled, ovate, truncate or cordate at base, the radical once swinged, all jagged and toothed: the. large, clear yellow, the lip up-curved, ovate cordate, nearly or quite obtains, nearly sessile, threegularly crenate, margins reflexed: the large, orange varying to red, the slipper up-curved. Fern. B.M. 567.—C. plentopines, top: seapes many, few Hd., the fls. large, yellow, the mader side of the slipper dotted with red. Chile. B.M. 250.—C. More district, Hook. Herbarcous, Irvel. Chile. B.M. 250.—C. More district, Hook. Herbarcous, Irvel. Chile. B.M. 250.—C. tendla, Peopp. & Endl. Herbarcous, People of the William Chile. B.M. 637.—C. tendla, Peopp. & Endl. Herbarcous, Irvel. Chile. B.M. 251.—C. violatea, Cav. Shrubby: Ivs. small, oxide control of the properties of the prop

CALÉNDULA (Latin, calenda or calends: flowering throughout the months). Composita. Herbs of temperate regions, of 20 or more species. Annuals or perennials, with alternate simple Ivs., mostly large heads with yellow or orange rays, glabrous incurved akenes, plane naked receptacle, pappus none, and involuere broad, with scales in one or two series.

officinalis, Linn. Por Marisoud. Fig. 316. Annual: 1-24 ft. high, more or less hairy: Ivs. oblong and more or less clasping, entire, thickish: heads solitary, on stout stalks, large with flat, spreading rays, showy, closing at night. S. Eu. B.M. 2204.—One of the most universal garden lis, running into many vars. distributives of the state of

sulfruticòsa, Vahl. More diffuse, annual: lvs. sessile, lanceolate, somewhat dentate: heads bright yellow, not doubled, very numerous, on long peduncles. W. Mediterranean region.—Seeds are sold by Americau dealers.

C. Póngei, Hort., and C. pluviàlis, Linn., will be found under Dimorphotheca. L. H. B.

CALICO BUSH is a Kalmia.

CALIFORNIA, HORTICULTURE IN. California occupies the mountain slopes and plain-like valleys of a vast area, much of which is peculiarly well-fitted to horticultural uses. New York, Ohio, Maine, New Jersey, Vermont, Massachusetts, New Hampshire, Connecticut, Delaware, and Rhode Island, united, have a less area than California. The range of products grown suc-cessfully in California is nearly or quite as great as cessiony in Cambridge 18 that of all the rest of the United States; the humid sealevel islands of Florida are adapted to some plants, such as Cassava, which do but poorly in California, but on the sheltered uplands of California many species which entirely fail in Florida are perfectly at home. Here, as every tourist can see in a single summer, one finds, and often on an enormous scale, the vines, walnuts and prunes of France; the olives, oranges, lemons, chestnuts, figs and pomegranates of Italy and Spain; the Acarias, Eucalypts, Casuarinas, and salt-bushes of Australia; the melons of Turkestan; the cotton and tobacco of the south; the hemp, flax, rye, Russian mul-berries, and other products of the more extreme north, the cereals of the great west, the hulbs of Holland, the costly seed-crops of European gardens, and, in brief, examples of the greater part of the useful horticultural productions of the temperate zones

While the American pioneers of Kentucky were fighting Indians, and struggling to obtain the right to navigate the Mississippi, the Spanish pioneers of California were planting pear, orange and olive trees, date palms, and European grapes, about the early Missions. After the American conquest, and the gold discovery of 1848, horticulture gained a foothold in the mountain lands below the Sierra peaks. Every village and town had its gardens and its beginnings of orchards. Soon the thoughts of men new read to the broad, fertile, untilled valleys, and in a few years the wheat farmer became the magnificent and still continuing period of horticultural development, which well deserves to be written down in history as one of the most important facts of modern material progress.

Not so long ago almost 160,000 square miles of California were considered "nearly all waste." Now,



316. Calendula officinalis, double-flowered (× 3/2).

one finds that forests, pastures, farms, gardens, so suggestively occupy the land that, although there is room for many more, it is difficult to call anything worthless except the great heights that shelter and water the valleys below. Even the deserts have underlying streams, and blossom with tree and vine as men sink artesian and blossom, are being repeated over large districts of California. Are being repeated over large districts of California.

The great valleys and nearly level lands of California, the true cereal belts, subject to frosts, comprise about 40,000,000 acres of land; the foothill fruit-belts,

of Coast Range and Sierra, hardly as yet one-tenth oc-cupied, comprise fully 25,000,000 acres; in timber and fine grazing lands, capable of perpetual renewals, are 12,000,000 acres; high mountains cover some 13,000,000 acres; arid lauds, often yielding enormously under irrigation, or slowly conquered by neutralizing their superabundant alkali, occupy about 10,000,000 acres. Over these great areas every wind current, every mountain spur, every alteration in slope or altitude, helps to make a local climate. The complicated geological develop-ment of California has produced soils almost as varied as its local climates. Still, the state can be conveniently divided into five characteristic climate-zones: in the high Sierras the mean annual temperature is from 30° mgn sterras the mean annual temperature is from 30° to 44°; in the lower Sierras it is from 44° to 52°; near the Pacific ocean it is from 52° to 67°; in the central valleys of Sacramento and San Joaquin it is from 60° to 68°, and in the southern counties from 68° to 72°. every part of California shows very sharp horticultural contrasts upon farms not a mile apart. Local climate is the key-note of California life. Placer county, for instance, extends from the center of the Sacramento vallev east to the summit of the Sierras. It has upland Canadian valleys, pines and snow-blockades at one end; groves of oranges and lemons in the Sierra foothills, and rich alfalfa fields along the "bottoms" of the Sacramento valley rivers. See Fig. 317.
Statistics are apt to be dull reading, but the horticul-

ture of California can be shown only by some of its results in recent years. Let us glance at a few of the records. Take the well-known industry of raisin-making. In 1873, 120,000 pounds were produced in California. By 1894 this crop had grown to 103,000,000 pounds. The interstate shipments of fresh fruits, beginning late in the seventies, rose by 1894 to nearly 180,000,000 pounds. The interstate shipments of dried fruits rose between 1884 and 1897, from about 2,000,000 pounds to 150,000,000 pounds. During the same period of only 13 years, the product of beet-sugar increased from about 2,000,000 to over 70,000,000 pounds. Oranges, for many years a noted California product, rose between 1884 and 1898, from 850,000 boxes to 4,640,000 boxes. Turning to some other separate industries, in 1897 the dried apricot erop was over 30,000,000 pounds, the prune crop was over 97,000,000 pounds, the dried peach crop was over



Fig. 317. Horticultural regions of California.

27,000,000 pounds. The wine-production of the state in 1897 was 34,500,000 gallons. The pack of canned fruit in 1898 was 2,000,000 cases. In 1893, in a very careful tabulation of the area planted to fruit-trees and vines, made by me for the Popular Science Monthly, I estimated as follows:

Kind	Acreage
Citrus and semi-tropic	
Deciduous fruits	
Nut-bearing trees	25,000
Grapes.:	191,933
Small fruits	5,081
Total	517,014

At the usual distances of planting, this would give At the usual mistances of planting, this wound give 48,000,000 fruit trees and about 240,000,000 grape-vines. Since 1893 nearly six years have passed, and yet the aereage has not greatly gained. Some vineyards and worn-out orchards have been destroyed. The area in small fruits has nearly doubled. The citrus and semitropic fruits have somewhat increased in area. There have been seasons of heavy frosts and of light rainfall. The industry has been less generally profitable during recent years. A multitude of lesser horticultural occu-

pations have attracted attention.

Among these new horticultural industries of the last decade or so are the extensive growth of tree, flower and vegetable seeds, of cut-flowers, of vegetables and of decorative plants. California has always had important nurseries and large market-gardens, but there is now a tendency to specialize more than ever before, and to supply, in many departments, the markets of America and Europe. Portugese, Italian, Chinese and Japanese peasants have settled in large numbers in the richer districts of California, introducing their special horticultural industries. Large farms and orchards are still profitable, but every year the small, well-tilled plots increase in number and relative importance.

CHARLES H. SHINN.

CALIFORNIA POPPY is Eschscholtzia.

CALIFORNIA YELLOW BELLS is Emmenanthe penduliflora.

CALIMERIS (Greek, beautiful arrangement). Comósitæ. A few Asian herbs, often united with Aster, but horticulturally distinct, and differing from that genus in the hemispherical involucre of few, nearly equal, scarious-margined bracts, and broad, convex receptacle. Akene flat and hairy. Hardy perennials of low growth, suited to the border in front of stronger plants. C. Tatarica is described in the genus Heteropappus.

incisa, DC. (Aster inclsus, Fisch.). One to 2 ft., erect, corymbose at the summit: lvs. lanceolate, remotely incise-dentate: scales of involucre red-margined: fls. large, purple-rayed or almost white, and yellow-centered. —Of easy culture in any good soil, making a display throughout July and Aug. The commonest species.

Altàica, Nees (Aster Altàicus, Willd.). Lower, pubescent or hispid: lvs. linear-lanceolate and entire: scales of involucre pubescent and white-margined : rays narrow, blue.

CALIPHRURIA. See Calliphruria.

CÁLLA (ancient name, of obscure meaning), Ardidea. A monotypic genus, containing a native bog-plant with a white spathe. Herbs, with creeping rhizomes and 2ranked lvs. Differs from Orontium in the parallel secondary and tertiary veins of the leaf-blade. See Richardia for C. Ethiopica, albamaculata, Elliottiana, and nana. The Calla of florists, or Calla Lily, is Richardia.

palustris, Linn. Fig. 318. Rhizome bearing many dis-tichous lvs. one year, the next only 2 lvs. and the peduncle : petioles cylindrical, long-sheathed : blade cordate: spathe elliptical, or ovate-lanceolate, white. Eu., N. Asia, and E. N. Amer. B. M. 1831.—An interesting little perennial plant, useful for outdoor ponds.

JARED G. SMITH.

CALLIÁNDRA (Greek, beauliful stamens). Legumindsæ. Tropical American shrubs, distinguished from Acacia by the presence of a thickened margin on the pod. Lvs. bipinnate; lfts. numerous: fls. usually borne in globose heads; corolla small, obscured by the numerous, long, silky, purple or white stamens. Cult. in S. Calif., and prop. by cuttings. Lambertiàna, Benth. (Acècia Lambertiàna, D. Don). Unarmed: branches tercte: 1vs. pubertilous-villous: pinme 2-3-yoked: ffts, 9-12-yoked, oval-oblong, obtuse at both ends: petiole not glandular: peduncles 3-5, racemose: heads roundish; stamens 20-25, exserted. Mexico. B. R. 721



318. Calla palustris.

tetrágona, Benth. (Acàcia tetrágona, Willd.). Unarmed, glabrous: branches tetragonal: pinnæ 5-6-yoket i Ifts. 16-29-yoked, linear, acute, the outer larger: heads pedunculate, axillary; fls. white: pod linear-obtuse, thickened at the margin.

Portoricensis, Beuth. (Acadeia Portoricensis, Willd.). Unarmed shrub, 10 ft. high: pinne 5-yoked: 1fts. 15-25-yoked, linear, obtuse; petioles not glandular: branchelets pubescent: heads globose, pedunculate, axillary: calyx ciliate on the margin: filaments long, white: stamens 20-25: pod straight, linear, tapering at the base. West Indies.

CALIGARPA (Greek, beauty and truit). Ferbend-cea. Shrubs or trees, mostly with rough, stellate hairs: lvs. opposite, usually dentate and deciduous: fls. small, perfect, in allilary cymes; corolla with short tube, 4-lobed; stamens 4: fr. a small, berry-like drupe, red, liliac or violet, with 2-4 seeds. About 30 species in trop, and subtrop. regions of Asia. Australia, N. and C. Amer. Some species are cuit, chiefly for their decorative fr., some species are cuit, chiefly for their decorative fr., purva and C. Japonica, and they may be grown even north in sheltered positions, if somewhat protected during the winter. If killed to the ground, young shoots spring up vigerously, and will produce fis. and fr. in the same season. If grown in the greenhouse, they require a sandy compost of loam and peat, and plenty of light and air. Prop. readily by greenwood cuttings in spring or summer under glass, also by hardwood cuttings, layers.

A. Lvs. tomentose beneath.

Americana, Linn. Shrub, 3-6 ft., with scurfy, downy tomentum: Ivs. cuneate, elliptic-ovate, acuminate, obtusely serrate, 3-6 in. long: cymes short stalked; corolla bluish, glabrous: fr. violet. July-Aug. Virg. to Texas and W. India.—One of the handsomest in fr., but more tender than the Japanese species. There is a var. with white fr.

AA. Lvs. glabrous beneath, but glandular: corolla glandular outside.

Japónica, Thunb. Shrub, 2-5 ft.: Ivs. cuneate, elliptic or ovate-lanceolate, acuminate, crenately serrate, 2½-5 in. long: cymes peduncled, many-fld.; fls. pink or whitish: fr. violet. August. Japan. P.F.G. 2, p. 165.

purpurea, Juss. (C. grácilis, Sich. & Zucc.). Shrub.
1-4 ft.; lvs. cuneate, elliptic or obovate, coarsely scretaabove the middle, entire toward the base, 1½-3 in. longcymes peduncled, few or many-fid.; fis, pink; fr. lingleviolet. August. Japan, China. Gn. 23: 392.—Closely allied to the former, but smaller in every part.

idea to the formed, out smaller in every part.

C. chan, Linn. Shrub ives, breadly cliptic, shining above.

C. chan, Linn. Shrub ives, breadly cliptic, shining above.

China, Philippine Isl.—C. dichotome, C. Koch » C. purpurea.—C. Linnta, Soban, not Linn.» C. peducuclata. F. C. Miomrazida. Ives, chlome inneed a construction of the control of the con

CALLIÓPSIS. Consult Coreopsis.

GALLIPERÜRIA (Greek, beautiful prison; referring to the spathe inclosing the flowers). Written also Calsphuria. Ameryllidaear. Tender bulbs from New Granada, disknguished from Eucharis by the stamens, the filaments being petalid, with three large linear teeth on top, the middle one bearing the anther. The fls. appear with the lvs. Prop. by offsets, J. G. Baker. Amaryllidaep, p. 119.

Hattweifan, Herb. Bulb ovid, I in thick, stoloniferone, with rown membranous tunies: 18-s, bright green,
firmer that more closely veined than in Eucharis, with
an oblong seute blade 4-5 in, long, 2 in, broad, narrowed
into a petiole, which is flat above, and round beneath:
seape slender, 1 ft. long; is, 6-8, in a mmel, white;
perianth 1 in. long and wide. Andes of Bogota. B.M.6239.
Int, in 1889 by Reasoner, who has never thowered it.

C. subedentàta, Baker = Eucharis subedentata

CALLIPRÒRA is included in Brodia a.

CALLIPTERIS (Greek, beautiful tern). Polypodiacee. A genus of ferns allied to Asplenium, with elongate sorl formed on both sides of the veins, and the veins uniting to form meshes or arcolæ. Some fifteen species are known from the warmer parts of both bemispheres. The following is the only one in cultivation. Culture of tropical Aspleniums.

prolifers, Bory (Asplenium decussatium, Swx.). Lvs. 2-4f. long besides the stalks, which are 1-2f. long, with numerous pinnae 6-12 in. long, 1-2 in, wide, with deeply crenate margins and frequently with bubbles in the asily; veins pinnate, with the branches of contiguous veins mitting. Polynesia and Malaya. L. M. UNDERWOOD.

CALIRHOE (Greek mythological name). Maltebear, Popry-Maltow. Seven native species of hardy, showy herbs of the easiest culture and deserving a much greater popularity. The two kinds mentioned are chiefly propby seeds, but the perennial species may also be propby cuttings. The name is also written Calirhoe.

A. Annual: involucre absent.

pedata, Gray. Fig. 319. Height 1-3 ft.; stem erect, leafy: radical, and lower its, round-cordate, palmately or pedately 5-7-lobed or -parted, the lobes coarsely toothed or incised, upper 3-5-cleft or -parted, usually into narrow divisions: ifs. red-purple, cherry red, varying to lilac. Common in Texas. R.H. 1857, p. 439.

AA. Perennial: involucre present.

involucrata, Gray. Height 9-12 in., plant hirsute or even hispid: root large, napiform: stems procumbent: Ivs. of rounded outline, palmately or pedately 5-7-parted



319. Callirhoe pedata.

or -cleft, the divisions mostly wedge-shaped, incised, the lobes oblong to lanceolate: fls. crimson-purple, cherry red or paler. All summer. Minn. to Tex. G.W.F. 26. R.H. 1862:171, as C. verticillata.

R.H. 1605:111, as C. retrictiona.

Var. lineariloba, Gray. Less hirsute than the type: stems ascending: lvs. smaller, 1-2 in. across, the upper or all dissected into linear lobes.—An excellent trailer, especially for rockeries. Thrives even in very dry soils, the root penetrating to a great depth. A sunny position is preferable.

J. B. KELLER and W. M.

CALLISTÉMMA, CALLISTEPHUS, See .1ster, China.

CALLISTEMON (Greek, kallos, beauty, stemon, a stamen; in most of the species the stamens are a heautiful scarlet color). Myrthères. BOTTLE-BRUSH. Australian shrubs: lys. evergreen, short; fis. in dense, cylindrical spikes, at first terminal, but the axis growing out into leafy shoots; anthers versatile, with parallel cells opening longitudinally; fr. persisting several years. Prop. by ripened cuttings in sand under a hand-gray. Prop. by ripened cuttings in sand under a hand-seedlings are slow in reaching the flowering state. Rapid growers; very ornamental; greenhouse in the north; hardy in California, thriving in any soil and without irrigation.

A. Lvs. flat, penniveined.

speciosus, DC. Lvs. thick, narrow-lanceolate, pubescent when young: spikes dense, large: fls. scarlet, the calyx and corolla pubescent; stamens obscurely or very shortly 5-adelphous. March-April. West Australia. B.M. 1761, as Mctrosideros speciosa. Height 10 ft.

lanceolàtus, Sweet, Fig. 320. Height 6-10 ft.: 1vs. crowded, thick, lanceolate, punctate, reddish wenyoung: spike rather loose, of reddish fts. N.S. Wales. 6ft. rigidus, R. Br. Lvs. linear or narrowly linear-lancelate, rigid, almost pungent-pointed: spikes dense: fts. red; anthers dark. New South Wales. 4 ft.

d; anthers dark. New South Wales. 4 ft. AA. Lvs. channeled above, linear, nerveless or

I-nerved.

linearis, DC. Height 4 to 6 ft.: fls. dark or pale scarlet: fr. more globular and more contracted at the mouth than in C. rigidus. June. N. S. Wales.

J. Burtt Davy.

CALLITRIS (from the Greek for beautiful). Confiera, tribe Cupressinea. About 15 trees or shrubs,
growing in Africa and the Australian region, allied to

Thuja. The small cones have 4-6 separating woody scales: lvs. small and scale-like, persistent. Of very attractive habit. The only species in the Amer. trade is

robusta, R. Br. Cypress Pine. Somewhat resembles our native red cedar, but is conical in form and very dense. It is a fine tree for tall hedges and windbreaks. Young trees planted out in S. Fla. make fine specimens, branching from the ground. In five years the plants reach 10-12 ft. high. Little known in this country, Queensland.

CALLUNA (Greek, to sweep; the branches are sometimes used for making brooms). Ericleae. HEATHER, Low evergreen shrubs with imbricated, scale-like Ivs. in four rows, the branchlets therefore quadrangular: fls. in terminal racemes; corolla campanulate, 4-lobed, shorter than the 4-parted tolored calyx, stamens &: Asia Minor; in E. N. Amer, in some localities naturalized. For culture, see Erica.

wulgaris, Salish, (Erlea vulgairis, Linn.). From ½-3 ft; 1vs. oblong-linear, obluse, sagittate at the base, glabrous or pulescent; fils. small, in long, erect, rather dense racemes, rosy pink, sometimes white. Augr-Sept.—Cultivated in many varieties: Var. ålba (and var. alba Hammondi), with white fils.; var. Alporti, of more vigorous growth, with rosy carmine fils.; var. cårnea, with flesh-colored fils.; var. flore-pleno, with double



320. Callistemon lanceolatus.

rose-colored fls.; var. pýgmæa, forming low, moss-like tufts; var. tomentosa, the branchlets and lvs. with grayish tomentum. The Heather is a very handsome

CALLUNA small shrub, well adapted for borders of evergreen shrubberies, or for dry slopes and sandy banks and preferring sunny positious; it is also found growing well in swamps and in partly shaded situations. Cut branches keep their life-like appearance for many months. ALFRED REHDER.

CALOCHÓRTUS (Greek for beautiful and grass). Lillàceæ, tribe Tàlipeæ. West American cormous plants, the occidental representatives of Tulipa. St. usually branched, and from a coated corm, more or less leafy: perianth of unequal segments, the outer ones the smaller and more or less sepal-like, the 3 inner ones large and showy and bearing glands and hairs; stigmas 3, sessile and recurved; stamens 6; fls. showy, shalthe species are in cult. Monogr. by J. G. Baker, Journ. Linn. So. 14: 302-310 (1875); and by S. Watson, Proc. Amer. Acad. Arts and Sci. 14: 202-205 (1875). See also Colochorf in the Sierra Nevada, by Goorge Hansen, Erythea, 7: 13-15; A. Davidson, Erythea, 2: 1-2, 27-30. L. H. B.

Calochortuses are natives of western North America. One or two extend into British America, and a few, belonging to a peculiar group, are found in Mexico; the remainder are natives of the United States, from Ne-braska to the Pacific ocean. While the generic charac-teristics are unmistakable, the species and even varieteristics are unmistakable, the species and even varieties have the most variable tastes as to soil, exposure and climate. The Colorado desert and the summits of the Sierra Nevada, the heavy clay lands of Californian valleys, the volcanic soils of the foothills and the mead-ows of the Northwest, each has its own representa-tives of this beautiful tribe. The character of the genus can be treated better under the various groups. Nearly every known species is in cultivation to some extent, Some are readily grown, others present considerable cultural difficulties; but while there are some which will probably always be difficult to cultivate, there are many species-and the number includes the very bestwhich can be successfully grown by any one who is willing to give a little special care to their culture; and there are a few which possess such vigor and hardiness as to be adapted to extensive cultivation. All Calochortuses are hardy in the sense of withstanding ex-treme cold, but they will not withstand alternate thawing and freezing nearly so well; and thus we have the paradox of their going safely through severe easteru or European winters and suffering the loss of foliage in European winters and sunering the loss of rollage in mild ones. They should be planted in the fall, and it is better to plant late, so that leaf growth is delayed until spring. Diverse as are their natural habitats, one soil will answer the needs of all. In my own experience, a light loam, made lighter with sand or sawdust, powdered charcoal, or spent tan-bark, is best. My very best results have been with a mixture of equal parts of a good light loam and spent tan-bark, with a little broken charcoal. Wallace, one of the most successful English growers, recommends making a bed sloping to the south, composed of leaf-mold and road grit in equal parts, with a smaller proportion of sharp sand. The idea is a light, porous, not too stimulating soil, with perfect drainage. Wallace recommends covering the beds with reeds to throw off the heavy rains. I accombeas with reeds to throw oit the neavy rains. I accomplish the same end by such thorough drainage that the rains pass through quickly. It is better to lift the bulbs as soon as they ripen, and replant in the fall. Water sparingly at all times. They take well to pot culture with similar soils and treatment. While not to be forced rapidly, they considerably anticipate their out-of-door season. The same treatment can be used in coldframe culture, but do not coddle them too much. Under suitable conditions they are really very hardy and tenasuriable conductors they are really very havy and tena-cious of life, but excessive moisture, either in air or ground, is not to their liking after the flowering season arrives. Theoretically, all Calcohortuses of Section A (Star Tulips) should have shade, and all Mariposas (AA) sunshine; but I find that the light shade of the lath-house suits all alike, giving much finer bloom in the Mariposas. The flowering season extends over three months, according to species. CARL PURDY.

Index: albus, No. 1; amœnus, 1, 6; apiculatus, 8; atroviolaceus, 25; aureus, 22; Benthami, 4; cæruleus,

5; Catalinæ, 28; citrinus, 17, 21; clavatus, 23; concolor, 21; elegans, 6; flexuosus, 26; Greenei, 14; Gunnisoni, 21; elegans, 6; flexuosus, 26; Greenei, 14; Gunnisoni, 31; Howellin, 16; Kenneidy, 20; Leichtlini, 30; Illacius, 10; Lobbii, 6; longebarbatus, 15; luteus, 21; Lyalli, 6; macrocarpus, 22; Nawcaus, 3; nanus, 6; nitidus, 13; nudus, 12; Nuttallii, 29; Obispoensis, 19; oculatus, 21; Palmeri, 27; panieulatus, 1; pietus, 24; Plummere, 18; pulchellus, 2; Purdyl, 3; purpurascens, 24; roscus, 24; sense, 24; sanguineus, 24; soldies, 25; sanguineus, 24; soldies, 25; sulphureus, 24; Tolmiel, 7; uniflorus, 11; venatus, 24; Vesta, 24; Weedh, 17.

A. STAR TULIPS. - Blossoms or fruit more or less nod ding: inner perianth segments strongly arched,

B. Fls. subglobose, nodding: st. usually tall and branching. Globe Tulips.—These have a single long and narrow shining leaf from the base, and slender, flexuous, leafy stems, the perfection of grace in outline. The flowers are exquisite in delicacy of tints. Woodland plants.

1. álbus, Dougl. Fig. 321. Strong, I ft. high: fis. globular, pendent, I in. across, of a satiny texture, delicately fringed with hairs. Calif. B.R. 1661. F.S. II: 1171.—



321. Calochortus albus (X 1/4).

Var. paniculàtus, Baker. Lower: lvs. narrower, fls.

Var. amœnus, Hort. Like C. albus, but rosy colored. Cent. Calif.

2. pulchéllus, Dougl. Similar, but fls. flatter, of pure yellow, the edges of petals with a line of stiff hairs: very handsome. Northwest Calif. B.R. 1662.

BB. Fls. bell-shaped, erect when open, mostly lined with hairs, the pedicels becoming recurved; stem mostly low, and fls. often more or less umbellate. STAR TULIPS PROPER, - Like the Globe Tulip, but smaller as a rule, and the fls. dainty open cups. All of the species resemble each other, and were first included under C. elegans.

 Mr. Marker and Mr. Platt low (+10 in.), neu-ally branched; fix white, purplish at the base filled with sliky hairs, the gland covered by a broad semi-circular scale: capsule long-elliptic. Calif. N. B.M. 5976 as C. etygons.—Variable. Var. måjor, Hort. Fig. 322. Twice as large in all its parts. Vnr. röseus, Hort. Fls. tinged rose.

 Bénthami, Baker. Resembles C. pulchellus: sts. low: lvs. narrow: fls. nearly erect, yellow, the segments %in.long and brown at the base. Sierra Nevadas, in Calif. J.H. III. 30: 549.

5. cæruleus, Wats. Similar to C. Mauceanus, but lined and dotted with blue: low, 2-5-fid., the pedicels very slender: perianth ciliate inside: capsule nearly or quite orbicular. Calif., in the Sierras.

6. elegans, Pursh. Similar to the last: petals greenish white and purplish at base, bearded, little or not at all ciliate: gland covered by a deeply fringed scale. Oregon, Idaho.

Var. amœnus, Hort. Fls. lilac, large and showy. G.C. III. 15: 808.

Var. Lóbbii, Baker (C. Lóbbii, Hort.). Dwarfer, alpine: fls. straw-colored, with dark eye; anthers less pointed. Ore.

Var. nanus, Wood (C. Lyallii, Baker). Snbalpine, dwarf: petals narrow and usually more acute, more hairy and ciliate. Mts. Calif., N.

- BBB. Fls. bell-shaped: like nn, but tail U.H. or more), and stautly ered, with several time, ered cups, similar to C.Marconus. GIANT STAR TULIPS.— In this splendid group we have the very dainty, silky fis. and handsome, glossy Ivs. of the Star Tulip, with a stout at a foot or two high, and large fis. Unlike the others, we with rully be the state of the state of the state of the star health which are a high recommendation.
- 7. Tólmiei, Hook. & Arn. Stout, a ft. bigh, generally branched: petals often more than an inch long, tinged lilac, with purple and white hairs: gland without a scale: capsule broad-elliptic, acutish. Mt. Shasta, N.—Remains a long time in bloom.
- 8. apiculàtus, Baker. Taller and stouter, with umbellate straw-colored fis. N. Idaho.
- 9. Púrdyi, Eastw. Fls. silvery white, filled with blue hairs. S. Ore. G.C. 111. 23: 395. Very handsome.
- BBBB. Fls. bell-shoped, the petals noked or hairy only at the base: low: leaf solidary. MEADOW TULDES.—These Calochortuses are natives of wet meadows. C. Idocinus and C. Viesta grow well in all soils as long as well drained, and as garden plants thrive everywhere. In habit are open, erect and numerous, an inch or so in diameter.

10. lilacimas, Kellogg (C. umbelliluts, Wood), A handsome species, with large clear bline its, hairy only at base: fis. 4-10, on long, slender scapes: capsule ellipte, obtuse. Grows naturally in wet meadows, and make offsets freely. N. Califf, and Ore. B.M. 5804 as C. unililorus. Perhaps the same as the next.

11. uniflorus, Hook. & Arn. St. very short, bearing bulhs at base, 1-2-fld.: petals lilac, with purple claw and hairy on the lower half. Coast ranges, Calif.

12. nudus, Wats. Low, delicate: leaf solitary: fis, I-6, umbellate, small, white or pale lilac, not hairy, denticulate. Calif., in the Sierras.

- AA. MARIPOSA TULIPS. Blossoms on stout, erect pedicels, the stems stout and strict: Its. open-beltshaped. Excepting in B, the Mariposa or Butterfly Tulips have slender, grassy, radical Ivs., stiff, erect stems bearing cup-shaped ils., and sparingly leafy and with an erect capsule. Bulbs small.
- B. Capsule acute angled or winged: Its. like or white. These are hard species, growing in the meadows from Oregon to Montana, where they endure much cold. They form a connecting link between the Giant Star Tulips and the true Mariposas. Their lvs. are like those of the Star Tulips -long, broad and glossy. Like the Star Tulips, too, the seed-pod is handsome, 3-cornered and winged. The stems are stifly erect: the fits, cup-shaped, the stems are stifly erect: the fits, cup-shaped, delicate: the plants are hardy, healthy and vigorous, and are to be highly recommended for cold climates.

13. nitidus, Dougl. Scape erect, but not stiff: leaf solitary, glossy, narrow: fls. 1-3, large and showy, lilac, yellowish, or white, with a deep indigo blotch in the cen-

ter, lined with yellow hairs. Meadows, E. Ore. to Mont.
-Very beautiful and showy.

- 14. Greenei, Wats. St. stout and branching, 1 ft., 2-5-fdd.: sepals with a yellowish hairy spot; petals lilac barred with yellow below, and somewhat purplish, loose-hairy, not ciliate: capsule beaked. Calif. and Ore.
- 15. longebarbàtus, Wats. Slender, about 1 ft. high, bulb-bearing near the base, with 1 or 2 uarrow radical Ivs., 2-branched and usually 2-fld.; ils. erect or nearly so, lilae with yellow at base, scarcely hairy except the long-bearded gland. Washington.
- 16. Hówellii, Wats. St. erect, 1 ft. or more, 1-2-fd.: Ivs. very narrow: sepals ovate, short-acuminate; petals yellowish white, 1 in. long, denticulate, slightly ciliate near the base, brown-hairy inside, the gland yellowhairy. Ore.

BB. Capsule obtuse-angled.

- c. Color yellow or orange or orange-red, more or less marked with brown and purple (except in forms of C. luteus): in cult. forms running into other colors.
- Weèdii, Wood. Radical leaf siugle, glossy, broad: st. tall, leafy, bearing large orange-colored fls. dotted with purple: petals triangular, square-topped: gland small, hairy: buth heavily coated with fiber. Call. B.M. 6200, as C. citrinus. G.C. III. 16:183.—Varies to
- 18. Phimmeræ, Greene. Similar, but purple and very showy. Calif. G.C. III. 16: 133. J.H. III. 29: 289. Gn. 47: 999.—A line species, with fl. of large size and full outline, lined with long, silky yellow hairs. It is the C. Weedi; var. parpuracens, of Watson.
- 19. Obispoensis, Lemm. Tall and slender, branching, very floriferous: petals yellow, verging to red at the tip and less than half the length of the orange-brown sepals. Calif. G.F. 2: 161.—Odd and bizarre.

20. Kennedyi, Porter. Bulb small and ovoid: st. slender, Is in, sometimes branches: Irss.
linear, tuffed from the branching of the st. dis. 25; sepals bread with a purple spot; petals red-orange to vermilion, not prominently bairy purple-spotted at the center. Desert species of S. Calif. B.M.

21. lateus, Dougl. St. I-10-fid., but difficult to grow.
21. lateus, Dougl. St. I-10-fid., but but difficult to grow.
22. lateus, lougl. St. I-10-fid., but difficult to grow.
23. lateus, lougl. St. I-10-fid., lo

the middle, the gland densely hairy, Calif. B.R. 1567. Variable. Some of the forms are sold as C. renustus.

Var. citrinus, Wats. (C.renùs-tus,var. citrinus, Baker). Petals lemon - yellow, with a central brown spot.

brown-lined, slightly hairy below

Var. oculatus, Wats. (C. venus-Calochortus Maweanus, tus, var. oculatus, Hort.). Petals var. major (×½). pale or white, lilac or yellowish, with a dark spot.

Var. cóncolor, Baker (C. cóncolor, Hort.). Petals deep yellow, marked with red bands, hairy below. Gn. 48:1043.

22. aureus, Wats. Very low: petals yellow, not hairy, the hairy gland purple-bordered. S. Utah.

23. daratus, Wats. Petals yellow lined with bown, the lower part bearing dub-shaped to claratel hairs, the gland deep and circular; anthers purple. Calif.—In this excellent sort we have the large-st-flowered and stoutest-stemmed of all Mariposas. The bulb is very large, the single bare leaf I or 2 ft, long; the st, is heavy, stout and glazger. The rare shaped is the color is a deep, rich yellow, and the lower half is covered thickly with stiff yellow hairs, each tipped with a round translucent knob, and in the light like tiny icelest. There are various strains: El Dorado, the largest, not so deep yellow; Yeutura, very stout, deep yellow; each petal is olive brown, which shows through the deep yellow; each petal is olive brown, which shows through the deep yellow;

cc. Color white or tilac: sometimes running into yellows.

24. venastus, Benth. BUTTERFIN TULIP. Stout, 6-36 in:: petals white or pale lilac, with a reddish spot at line; petals with or pale lilac, with a reddish spot at lorge and obling, healing should be permitted by the proposed by the permitted by the proposed by the proposed by the permitted by the proposed by the propo

Var. pictus, Wallace (G.C. III. 18, p. 14). Creamy white, brilliantly marked, often with a gold blotch. Gr. 48, p. 277.

Var. purpurascens, Wats. Petals deep lilac or purplish, darker at center, the fl. fully 3 in, across. Strong grower. Gn. 46: 986.

Var. rôseus, Hort. (C. rôseus, Hort.). Creamy white or lilac, with an eye midway and a rose-colored blotch at apex. Gn. 46: 986.

Var. sanguineus, Hort. Fls. deep red, with very dark eye, and without the rose blotch at the apex. Perhaps a form of C. luteus.

Var. Vésta, Hort. (C. Vésta, Wallace). Tall, longstemmed, vigorous, bearing large white fls. tinged with lilac and beautifully marked. Produces large offsets, which flower in 2 years. Gn. 46: 986.

25. spléndens, Dougl. Strong and tall, 1-2 ft.: fls. 2-3 in. across; petals large, pale, clear lilac, paler below, with a darker claw and scattered long, white hairs below the middle. S. Calif. B.R. 1676.

Var. atroviolaceus, Hort. Tall and slender: fls. 1-11/2in. across, of a deep purple color, with a dark spot on the claw, and short hairs on the lower third.

Var. ruber, Hort. As large as the type but deep, reddish purple, with a dark purple spot at base of claw.

26. flexuosus, Wats. Related to *C. splendens*, but with sts. so weak as to almost be said to creep. The fis, are large and very brilliant, a dazzling purple, with a darker purple eye, and yellow hairs below. S. Utah.—Int. by Purdy in 1897.

27. Pålmeri, Wats. St. 1-2 ft., very slender and flexuous, 1-7-fld., bulb-bearing near the base: sepals with long, narrow, recurved tips, spotted; petals 1 in. or less long, white (or yellowish below), with a brownish claw and bearing seattered hairs about the gland: capsule very narrow. S. Calif.—The C. Pulmeri of dealers is not always this species.

28. Cataline, Wats. Habit of C. venusius: st. 2 ft., branching: fis. white to lilac, or deep lilac, very large and handsome, a large round black spot at base of each petal.—A lovely species between C. splendens and C. venusius. Remarkable for blooming with the Star Tulip

section, fully a month before other Mariposas. Native to Santa Catalina Isl., off S. Calif.; also to Calif. coast.

29. Nutualli, Torr. & Gray. Shoo Lilly. St. slender, bulb-bearing at base, usually with only I cauline leaf, bulb-bearing at base, usually with only I cauline leaf, per leaf leaf. I be seen that the leaf of the

onse and nary short free ginno; anthers obtuse. Dak to Calif. and the sequisitely beautiful fis. then knees Sego Lilies (the Mormon name) of the Great Basia. Most of them are plants of the sage brush deserts. The ivs. are an ashy green, the foliage scan, but the foliage scan, but the foliage scan, but the fall in timings. There are shades in blue, pink, illae, and yellowish; also white.

30. Leichtlinii, Hook, f. Slender alpine species (5-6 in. high), by some regarded as a form of C. Nutaillii: its. smoky white, banded with green and marked with dark brown. Sierra Nevadas. B.M. 5862. F.S. 20:2116.

31. Gunnisoni, Wats. Fig. 323. Much like U. Nuttatlii: anthers acuminate: fis. light blue or almost white, delicate yellowish green below the middle, purple-banded at the base, and bearing a band of green hairs across each petal. Rocky Mts., Wyo. to New Mexico.



23. Calochortus Gunnisoni. Natural size.

32. macrocárpus, Dougl. St. stift, the cauline lvs. 3-5; fisl. or 2; sepais acuminate, sometimes spotted; petals 2 in, or less, acute, likae with a greenish midvein, somewhat hairy, B.R. 1132. N. Callf. to Wash, and Idaho.—This fine species forms a group by itself. It has a very large bulb, a stout almost leadless stem, and a large flower of an exquisite pale lavender, banded down the back with green. Petals long, narrow and pointed.

CARL PURDY and L. H. B.

CALODENDRUM (Greek, beautifut tree). Ruthcex. One of the handsomest deciduous trees at the Cape of Good Hope. Cult. in northern greenhouses, and outdoors in S. Calif. and S. Fla. Its great panieles of white or flesh-colored fls. are sometimes 7 in. across and 6 in. deep. A montypic genus. It is a symmetrical tree, the control of the color of

Gapausis, Thunb. CAPE CHESTNIT. Height in Africa, 70 ft.: branches opposite, or in 3's: 1vs. simple, deceaseate, ovate, obtuse, retuse or acute, parallel-nerved, 4-5 in. long, studded with oil eysts, which look like translucent spots when held to the light: panieles terminal; peduncles smally trichotomous: calry deciduous: pet-als 5, linear-oblong, 1½ in. long, 2 lines wide, sprinkled with purple glands: stamens 10, 5 alternate, sterile, and petaloid: seeds 2 in each cell, larger than a hazel-nut, black and shirning. G. C. II, 19: 217.

CALOPHACA (Greek, kalos, beautiful, and phaka, lentil). Legaminosor. Deciduous shrubs or herbs, with alternate, odd-pinnate, pubescent, and often glandular lyst. fls. papilionaecous, solitary or in racemas: pod pubescent and glandular, cylindrical. About 10 species from S. Russia to E. India. The two cultivated species from S. Russia to E. India. The two cultivated species and rather large yellow fls. in creet racemes, followed by decorative, reddish pols. They prefer a well-drained soil and sunny position, and are well adapted for borders of shruberies and sandy or rocky slopes. Prop. by seeds, sown in sprinc; the young seedlings should have pleaty of light and air, as they are very liable to

damp-off if kept too moist and shady. Sometimes grafted high on Caragana or Laburnum, forming a very attractive, small standard tree.

Wolgarina, Pisch. Two-5 ft.: pubescent and glandur. 1 ft. 11-17, roundable owder or vot. 55–5 in. long: racemes long-peducted, with 4-7 fts.; corolla over 3; in. long. June-July. 8. Russia, Turkestan.—C. grandi-flora, Regel, is similar, but 1fts. 17-25: racemes 10-16 ftd.; corolla 1 in. long. 8. Russia. Gt. 35: 1231.

LFRED REF

CALOPHÝLLUM (Greek, beautiful-leared). Guttileràcea. Tropical trees, with shining, leathery, evergreen penninerved Ivs. and panicled fts. The following is cult. outdoors in S. Fla. and S. Calif., and possibly in northern warmhouses. Prop. by cuttings.

Inoplyllum, Linn. Branches terete: lvs. obovate, usually marginate: fls. white, fragrant, in loose, axillary racemes; peduneles 1-fld., usually opposite; sepals 4: fr. reddish, as large as a walnut. E. Tropics.—Int. by Reasoner, 1893. Also in S. Calif. A tall tree, with beautiful glossy lvs. and white fls. Oll is extracted from the seeds. Has medicinal properties.

CALOPOGON (Greek, beautiful beard). Orrhiddeer
One of our daminest native orrhids, with pink fla. an in,
across, grass-like lvs., and a small builb. The lip is on
the upper side of the flower, spreading, distant from
the column, with a marrowed base. One of the choicest
hardy bog plants. A moist and shaded position and
very porous soil are most suitable for this pretty plant,
only slightly sbaded at midday, but here the plants were
watered very freely every day during hot or dry weather.
Prop. by offsets, separated from the old tubers, but the
old established plants should not be disturbed very
often. Collected clumps of all our native orchids are
offered at very reasonable figures, and these give immediate satisfactory results, while the small offsets would
require much attention during the first year, or perhaps
longer.

pulchellus, R. Br. Height 12-18 in.: scape 2-6-fid.; fils, pink, magenta, or purple: lip bearded with white, yellow, and purple club-shaped hairs. Bogs. Newf. to Fla., west to Minn. and Mo. G.W. F. 14. G. F. 10: 505. J. H. III. 35: 45. E.M. 105, as Limodorum tuberosum.—Eleven fls. on a scape is the average number in Pennsylvania bogs.

J. B. KELLER and W. M.

J. B. KELLER and W. M

CALOTHÁMNUS (Greek, beautiful bush), Myrthèce, Australian shrubs somewhat similar to Callistemon but more graceful in habit; Ivs. long, alternate: its. s. showy, usually red, in lateral clusters; stames attached by the base, oblong or linear; cells parallel, turned inwards, opening by longitudinal slits. Ornamental greenhouse shrubs. Hardy out of doors in California. For cult., see Callistemon.

quadrifidus, R.Br. Height 2-4 ft.: lvs. narrow, terete or slightly flattened, heath-like, glandular-dotted: fls. rich erimson, 4-merous; calyx 2-bode in fruit; stami-nal bundles nearly equal, of 15 to 20 or more filaments. W. Austral. B.M. 1506.

J. BURTT DAVY.

CALPÜRNIA (after Calpurnius, an imitator of Virgil), because these plants are allied to Virgilia). Leguminösæ. Trees and shrubs from tropical and southern Afr. cult. out of doors in S. Calif. Lvs. odd-pinnate; racemes long, axillary and terminal: fis. yellow.

sylvática, E. Mey. Shrub, 6-10 ft. high: lvs. 2-6 in. long: lfts. in 3-10 pairs, membranous, obovate-elliptical, retuse or obtuse: fls. ½ in. long: ovary glabrous. Caffraria.—Also rarely cult. north as a greenhouse shrub.

lasiogyne, E. Mey. (C. aùrea, Benth.). A taller sbrub, with larger Ivs. and its., more coriaceous, more pubescent, and exactly elliptical or oblong leaflets. The silky ovary at once distinguishes it. Natal.

CALTHA (Latin name of the Marigoid). Raunentidean. A genus of beautiful marsh plants, about 10 species, of temperate and frigid regions. Succulent, perennial herbs, glabrous, with a fasciel of strong, librous roots; lws. simple, rather rounded-cordate at uous, petal-like; petals none; stamens numerous, carpels sessile, becoming follicles, with two rows of seeds. They fourish best in wet places near running water. Though naturally bog plants, they succeed ad-They should be introduced more liberally into the flower garden, where they flower very freely year after year, and generally mature a second quite abundant crop of bloom in the fall. The flowers last a long time in water, Ct. Beck, in Kniseriche-Konigliche Zool.-Bot. Gresell-schaft (Vienna, 1886), 36: 247-363; E. Huth, Monogr. in Helio 9; 60-74.

hiflora, DC. No true stem; scape slender, usually 2-fld.; lvs. as in *C. palustris*: sepals 6-9, nearly white or sometimes bluish: follicles at maturity distinctly stalked. Spring. Calif. to Alaska. lut. 1881.

leptosépala, DC. Stout scape, 8-12 In.; Ivs. all basal or barely one on stem; nerves at base nearly parallel, otherwise like those of C. billora: sepals 7-19, oblong, becoming narrower, white; fls. solitary: follicles scarcely stalked. May-June. Alaska to Wash. and Colo. Gn. 30:565.

palústris, Linn. Marsh Marigold. Stem hollow, 1-2 ft., branching, several-fld.: lvs. cordate or reniform, den-



324. Calycanthus floridus.

tate, crenate or entire: fls. bright yellow, 1-2 in. broad; sepals 5 or 6, rarely 7: follicles compressed, ½ in. long. Apr.-June. Wet ground. Carolina to Canada and westward. Gt. 47, p. 630. D. 115, pl. 35.—Used before flowering in the spring as "Cowslip greens." Var. mopering in t

strosa-pleno, Hort. (var. flore-pleno, Hort.). An improvement on the above: fls. larger, of greater substance, and often much doubled. Very beautiful.

K. C. Davis and J. B. Keller.

CALTROPS. Trapa.

CALYGANTHUS (Kalyr and onlinos, flower; the calyx is large and conspicuous). Calgeonthéen. CAROLINA ALLSPICE. SWEET-SCENTED SHRUB. Deciduous shrubs of aromatic fragrance: 1'vs. opposite, petioled, entire, usually rough above; its terminal on distinct petals; stamens 5-23; fr. capsule-like, but not dehisent, like the rose-hip, formed by the ealyx tube and containing numerous akenes. Six species in N. America and E. Asia. Ornamental shrubs, with rather large, handsome foliage north, except C. occidentalis and C. praccor. They grow in almost any well drained and somewhat rich soil, and succeed as well in shady as in sunny positions. Prop. by seeds sown in spring; also, increased by layers put down in summer, and by suckers or division of older plants.

A. Winter-buds without scales, very small; fls. brown, in summer.

B. Lrs. densely pubescent beneath.

flóridus, Linn. Fig. 324. Three-6 ft.: 1vs. oval or grayish green beneath, 13-3 in. long: fis. dark reddish brown, fragrant, about 2 in. broad. Va. to Fla. B.M. 505.—This species is the most cultivated for its very fragrant fis.

BB. Lvs. glabrous beneath or nearly so: fls. slightly or not fragrant.

fértilis, Walt. (C. lêrox, Michx. C. lævigåtus, Willd.). Three-6 ft.; lvs. usually elliptic or oblong, acute or acuminate, green beneath, 2-5½in. long; fls. reddish brown, 1½in. broad. Alleghanies. B.R. 6; 481.

glaious, Willd. Fig. 325. Four-6 ft.: lvs. usually ovate or oblong-ovate, acuminate, glaucous beneath, 2-4½in. long: fls. reddish or yellowish brown, 1½in. broad. Va. to Ga. B.R. 5: 404.—Var. oblong-lanceolate lvs.

occidentàlis, Hook. & Arn. (C. macrophýllus, Hort.). To 12 ft.: Ivs. usually rounded at the base, ovate or oblong-ovate, green beneath and sometimes slightly pubescent, 4-6 in. long: fis. light brown, 3 in. broad. Calif. B.M. 4808. F.S. 11:1113. R.H. 1854: 341.



AA. Winter-buds with scales: fls. before the lvs., axillary, with 5 fertile stamens. (Chimonanthus.)

prikoox, Linn. (Chimondullus Irdgrans, Lindl.). Lvs. elliptic-ovate or oblong-lanceolate, acuminate, green and glabrous beneath, 3-5 in. long: fls. very fragrant, 1-12 in. broad, outer sepais yellow, inner ones striped purplish brown. China, Japan. B.M. 466. B.R. 6: 451. L.B.C. 7:617. G.C.III.11:213.—Desirable for temperate regions for its very early, sweet-scented fis.

The newly introduced C. nitens, Oliv., from China.

allied to C. pracox, has the lvs. coriaceous, long-acuminate, shining and smooth above. ALFRED REHDER.



326. Calypso borealis.

CALYCOTOME (Kalpr, and tome, a section or cut; calyx looks as if cut off). Legaminizate, Low, spiny, divariente shrubs: lvs.3-foliolate, decidnous: fls. papillomacous, yellow, fascieled or in short racemes; calyx truncate, obscurely denticulate. Four species in the Mediterranean region, of which two are sometimes cultivated; not hardy north. They prefer a sunny position and well drained soil. For prop., sec Cylissus.

villosa, Link. Two-4 ft.: branchlets grayish tomentose: leaflets obovate, densely silky beneath, under ½in. long: fls. ½in. long, 3 or more, fascieled: pod villous. May, June.—It is excellent for dense, low hedges.

spinosa, Link. Closely allied, but somewhat larger in every part, and with glabrous branchlets and pods: fls. solitary or few. B.R. 32:55. ALFRED REHDER.

CALYPSO (from the Greek goddess, whose name signifies concealment; referring to its rarity and beauty). Orchiddeen. One of our rarest and most prized native orchids, a delieate bog plant, 3-4 in. high, with a small bulb, one roundish or ovate, striated leaf, and one pink flower with a spotted sac. A monotypic genus. For culture, see Calopagon; but more difficult to grow than that plant.

borealis, Salisb. Fig. 326. Leaf an inch wide and long: seape 3-in high, with about 3 sheaths: sepals and petals similar, ascending, lanceolate, acuminate, pink: lip larger than the rest of the fit, with brown spots in lines and purple and yellow markings, woully-like and the pink: pink and proper and perfect of the petals of the petals

CALYPTROGYNE (Greek-made name). Palvadeza, tribe Arècea. Spineless stoloniferous palms, with short or long caudices, ringed below: lvs. terminal, unequally pinnatisect: segments a few joined together, narrow or broad, faleate, very long-acuminate, plicate; margin

recurved at the base; nerves numerous: petiole very short : sheath short, open; spadices simple or branched at the base, long-pedunculate; spathes 2, narrow, the lower much shorter than the peduncle, split at the apex, the upper deciduous, elongated, split its entire length; bracts connate, bordering the lower lip of the flowerbearing eavity; bractlets minute: fr. small, oblong or obovoid. Species 8. Trop. Amer.

6000001. Species S. Trop. Amer.
Ghiesbrechtian, H. Wendl. (Geonoma Ghiesbreghtidna, Lindl. & H. Wendl.).
Stem short or almost none: petiole 5 ft. long: Ivs. clongate-oval; segments in 6 pairs, unequal, almost opposite, rather remote, lanceolate, very long-acuminate, falcate, the two uppermost on each side very wide. Chiapas, Mex.
C. apriogran, H. Wendl. Stem evident: Ivs. irregularly pinnate. 3 ft. or less long the stalk that on upper side. Guatemala. —C. 8adrift, librd., is a demonan.

Calyptrogynes are handsome palms, seldom seen outside of large collections. Special care must be given to the soil so that it will be sweet and porous, especially after the plants leave the seed-pan. Well-drained pots and a little charcoal mixed with the soil, and the plants kept in a uniformly moist state, are conditions essential

to the healthy growth of the plants.
In this genus, C. Ghiesbrechtiana is the most widely known species, another garden name for which is Geonoma Verschaffelti. These are shade-loving palms, having leaves of comparatively thin texture, and consequently are subject to attacks of red spider unless properly cared for in regard to moisture. Calyptrogynes are most useful in a small state, old plants in general being rather leggy and poorly furnished.

JARED G. SMITH, G. W. OLIVER and W. H. TAPLIN.

CALYSTÈGIA. See Convolvulus.

CALYX. The outer floral envelope. See Flower.



CAMÁSSIA (Quamash or Camass is the Indian name). Lilldeea. Fls. blue, purple, or whitish, with 6 spreading, 3-7-nerved sepals, and 6 filiform stamens, filiform style, and 3-angled, 3-valved, several-seeded capsule.

The Camassias are bulbous plants, found only in the temperate regions of N. Amer., and closely allied to Scilla. Bulb, as in Scilla; the many lance-shaped lvs. sheathing at base; st. erect, many-fld., bracted below each flower, and flowering in long succession from the bottom. The genus has not been carefully studied, and many forms are confused under the same names. Monogr. by J. G. Baker, Jour. Linn. Soc. 13: 256; S. Watson, Proc. Amer. Acad. Arts and Sci. 14: 240. On questions of nomenclature, consult Coville, Proc. Biol. Soc. Wash. 11: 61.

Camassias are natives of rich meadows, very wet in winter and spring but dry in summer. They do well in any good loam, avoiding too rank manures. They are perfectly hardy. Bulbs should be set in early fall, at a depth of 4-6 inches, and left undisturbed. As cut-flowers, they open in long succession. The bulbs produce offsets very sparingly. Seeds grow readily, and seedlings bloom in three to four years.

A. Plant 2 ft. or more high, robust: fls. very many (30 or more).

Cusickii, Wats. Bulb very large (weighing 4-8 oz.): lvs. numerous, broad, glaucous, somewhat undulate (15 in. long, often 1½ in. wide): st. often 3 ft. high: fls. 30-100, very pale, delicate blue; segments spreading, crinkled at the base, faintly 3-5-nerved. Ore. G.F. 1:174. One of the best of the genus. Differs from C. esculenta in its larger bulb, more numerous lys, and stouter and more clustered habit. Grows on drier land. Hardy in New Eng., and grows well in good garden soil.

AA. Plant usually less than 2 ft. high, with shorter spikes : fls. fewer.

esculénta, Lindl. Camass. Fig. 327. Not very stout, 1-2 ft.: lvs. %in. or less broad: fis. 10-40, dark blue or purple, the perianth irregular (5 segments on one side and 1 on the other, and deflexed); segments 3-5-nerved and a little longer than the stamens, narrow and chanand a fittle longer than the stamens, harrow and manneled at the base; pedicel not exceeding the fis.; capsule ovate to oblong, obtuse, transversely veined. Calif. to Utah and N. B.R. 18:1486, F.S. 3: 275. Gn. 46, p. 339, 983.—Bulb cooked and caten by the Iudians. The fis. vary to white.

Leichtlinii, Wats. Stout, often 3 ft, high: fls. creamcolored, ranging to white, nearly regular, the stamens and style ascending; segments broad and flattened at the base, usually 5-7-nerved: capsule oblong-ovate, emarginate, obliquely veined. Mts., Calif., N. B.M. 6287, as C. esculenta, var. Leichtlinii, Baker.—Purple-fid. Camassias are sometimes referred to this species, but it is doubtful if they belong with it.

Hówellii, Wats. Bulb rather small: lvs. few, 1 ft. long and less than 1/2 in. wide: st. often 2 ft. high, manyrong and ress than 23th, which is to then at high, many fid, with spreading pedieels twice or more longer than the linear bracts: its, pale purple, opening in the afternoon, the segments \$\frac{1}{2}\text{in. long.}\$ 3-5-nerved: capsule small, broadly triangular-ovate and very obtuse. Ore, -Int. 1892 by Pilkington & Co.

Fraseri, Torr. Scape 12-18 in. high: lvs. keeled: fls. light blue, smaller than in C. esculenta; segments 3-nerved: pedicels mostly longer than the fis. Penn., W. and S. B.M. 1574, as Scilla esculenta.

Var. angústa, Torr. (C. angústa, Hort.). Very slender, and Ivs. narrower (¼in. wide): fls. smaller, ¼ or ¼in. long. La. and Ark. to Tex.

L. H. B. and CARL PURDY.

CAMBIUM is a nascent layer of tissue between the wood and bark of trees and shrubs. From it is developed secondary wood and bast. The thickening of stems and secondary wood and bast. The thickening of stems and roots is mainly due to activity of the cambium. It is most evident in June and July, when tissues are rapidly forming. Woodsmen take advantage of this to peel bark. Boys also take advantage of the readiness with which bark and wood separate at the cambium to make whistles of basswood or willow. Trees are more easily bruised at this time in the year than at any other. The cambium plays an important part in the healing of wounds upon stems. It is the union of the cambium layers of cion and stock that makes grafting possible. W. W. ROWLEE.

CAMÈLLIA (after George Joseph Kamel or Camellus, a Moravian Jesuit, who traveled in Asia in the seventeenth century). Ternstræmidceæ. Evergreen trees or shrubs: lvs. alternate, short-petioled. serrate: fls. large, axillary or terminal, usually solitary, white or red; sepals and petals 5 or more: stamens numerous, connate at the base: fr. a 3-5-celled,dehis

cent capsule, globular large, globular or subtrop. Asia, di-vided into the subgenera Eucamellia and Thea, considered by some to be distinct genera, by some all united under Thea. The species of Eu-

Japonica -

Lucida.

camellia, especially ('. Japonica, are popular decorative shrubs, with very showy fls. About 50 years ago one of the most appreciated greenhouse 329. Camellia shrubs, and several hundred varieties were culti-

328. Camellia

Ianonica -

Abby Wilder.

vated. Of the second subgenus, C. Thea is cultivated in nearly all subtropical countries and in the mountainous regions of the tropics for its leaves, which yield the well-known tea, and are an article of great commercial importance. There is a monograph of this genus by Seemann in Trans. Linn. Soc. XXII. p. 337-352. Illustrated monographs of the horticultural varieties are: Curtis, Monogr. of the genus Camellia (1819); Baumann, Bollweiler Camellien-sammlung (1828); Chandler, Camellieæ (1831); Berlèse, Monogr.du genre Camellia

a (1839); Verschaffelt, Nouvelle Mono-graphie du Camellia (1848-60): the last with 576 and the foregoing with 300 colored plates. A. Fls. sessile, erect, terminal and axil-

lary; calyx-lobes deciduous. Camellia proper. Japónica, Linn. Figs. 328-331. Shrub or tree, sometimes to 40 ft., glabrous:

lvs. very shining and dark green above, rs, very Shiming and dark green acover, every Shiminate, sharply serrate, 2-4 in, long: fls. red in the type, 3-5 in, across; petals 5-7, roundish. China, Japan. B.M. 42. S.Z. 82. F.S. 20:2121.—Var. 4lba, Lodd. Fls. white. L.B.C. 7:636. Gn. 54, p. Var. álba pléna, Lodd. Fls. white, double. 3:269. Var. anemoniflora, Curtis. Fls. red, with 5 large petals, the stamens changed into numerous smaller and petais, the stamens changed into numerous smaller and narrow petals; the whole fl. resembling that of a double Anemone. L.B.C. 537. B.M. 1654. For the numerous other garden forms, see the above mentioned mono-graphs; also, Flore des Serres, L'Illustration Horticole, and other older horticultural publications contain a large number of varieties with illustrations.

reticulàta, Lindl. Large shrub, glabrous: lvs. dull green, not shining above, reticulate, flat, elliptic-oblong, acuminate, serrate, 3-5 in. long: fls. 5-7 in. across, pur-plish rose; petals 15-20, obovate, loosely arranged. China. B.R. 13:1078. B.M. 2784. P.M. 3:101. Var. plena, Hort. Fls. with twice as many petals, and more regularly arranged. B.M. 4976. F.S. 12:1279-80. Sasanqua, Thunb. Shrub of loose, straggling habit,

with the branches pubescent when young : lvs. elliptic,

bluntly pointed at the apex, crenate-serrate, shining, oddiny pointed at one apex, ternate-rates similarly dark green and hairy on the midrib above, 1½-2 in, 10ng; fls. 1½-2 in, across, white; petals 5 or more, obovate or oblong. China, Japan. Gn. 54:1189. S.Z. 83 (except the red vars.). – Var. semiplens, Hort. Fls. semidouble, white. B.R. 1:12 and 13:1991. Var. anemoniflora, Seem. Fls. large, double, outer petals white, inner ones much smaller, yellow. B.M. 5152. Var. oleifera, Rehd. (C. oleifera, Lindl.). Of more robust habit, with lvs, and the single white fls. larger than in the type. B.R. 11:942. L.B.C. 11:1065.

AA. Fls. pedicelled, nodding, mostly axillary: cutyxteeth persistent. Thea.

Thèa, Link, (C. theifera, Griff, Thèa Sinénsis, Linn.), TEA. Shrub, sometimes tree, to 30 ft.: lvs. elliptic-lanceolate or obovate-lanceolate, acuminate, serrate, glabrous, sometimes pubescent beneath: fl. white, fragrant, 1-11/sin. broad; petals 5. China, India. — Usually two varieties are distinguished: Var. Bohèa (Thèa Bohèa, Linn.). tes ale ustingstatu. J. Jones J. L. Borne, J. L. Lvs. elliptic, dark green, to 3 in. long: branches erect. B.M. 998. L.B.C. 3: 226. Var. viridis (*Thèa viridis*, Linn.). Lvs. pale green, lanceolate, to 5 in. long: branches spreading. B.M. 3148. L.B.C. 3:227 and 19: branches spreading. B.M. 3148. L.B.C. 3:227 and 19: 1828. The black tea, however, and green tea of commerce do not come from certain varieties, but are the result of different treatment of the leaves after gathering.

of different freatment of the leaves after gathering.

C. axillaris, Roxb. = Gordonia anomain.—C. druptiera, Lour.

(C. Kissi, Wall.). Shrub to 8 ft.: fvs. elliptic, long acuminate:
fit. blin, wide, fragrant, white petals obovate. Himad, India.

Shrub to 4 ft.: fvs. ovate-lanceolate, silky beneath: fs. white,
nodding, axillary, rather small. B. R. 12:981. LBC. 15:1493.

C. europides. Hort.—C. rosinfora, var. malitfora.—C. rosinfora,
Hook. (C. Sasangua, ft. rubro, Sims.). Shrub: [vs. ovate, examiB.M. 5041. Var. malitfora, Rebd. (C. malitfora, Lindd.). Fls.

double, plnk. B.R.

7.547. L. B.C. 12:
1134. B.M. 2809.

ALFRED REHDER.

Camellias are not hard to grow either the well known C. Japonica or the less common C. Sasanqua, and C. Thea, the Tea Plant. They require a coolhouse, not too dry an atmosphere, and



Japonica -H. A. Downing.

> must never suffer from dryness at the roots; a somewhat shady position is helpful, and good ventilation is essential. A night temperature of 45°-50° F. is best for them while at rest; this is also the time of blooming, but it may be increased during the period of growth; the day

331. Camellia Iaponica -President Clark.

temperature should be from 60°-70° F. The soil for established plants should be made mainly of well-rotted sods, to which should be added some leaf-mold, rotted cow-manure, and enough sand to insure good drain-age; sod and leaf-mold should be unsifted. For young plants, the Dutch growers use a rather fine soil of peat, leaf-mold and sand; the Japanese gardeners use

a heavier soil, apparently containing some clay. The pots and tubs should be well drained with potsherds and charcoal, the drainage being protected by sphagnum to insure durability, the older plants not requiring frequent shifts. Potting should be done just before new growth starts, when the flowering is about over; the exact time growth, which generally precedes the expanding of the leaf-buds. The soil should be moist, not wet, and made firm. Large shifts should be avoided; in many cases, by renewing the drainage and removing the surface soil, a larger pot will be found unnecessary. After potting, the temperature may be increased, and the plants should be

kept close until a new growth is established.

When the weather in May becomes settled, they should be placed in summer quarters. This may be a cool green-house, well shaded, or, preferably, a position in the open air, protected from sun and wind. Lath screens may be employed, or the shade of trees or fences. In any case there must be plenty of light and air. Great care must always be given to watering, but especially at this time, while they are making and ripening their growth; the dropping of flower buds in November is often the result of careless watering in summer. Plenty of water must be given to the roots, never in driblets, and the foliage should be syringed night and morning in dry weather. The forcible application of water in the form of spray not only keeps the plant in good condition, but checks mealy bug and red-spider. In September they should be put in the cool end of the coolhouse, or they can be stored in a pit and brought in later. The Camellia is nearly hardy, but should not be exposed to actual frost. Large specimens can be planted out in a coolhouse or winter gar-They thrive wonderfully in the evenly moist soil of such a position, and give an abundant bloom at Christmas and New Year, when flowers are scarce; the foliage, too, can be freely cut, since growth under these conditions is so much improved.

Propagation is now effected by cuttings and grafts. Formerly inarching and even layering were employed. Cuttings should be made, November to January, from wood of the previous season's growth, from 11/2-2 or 21/2 inches long, each having from 1-3 eyes; in single-eye cuttings the leaf is left entire, in others I or 2 leaves are removed. Plant firmly in sharp sand, keeping them cool, well watered and carefully shaded for the first few weeks. Sometimes they will be sufficiently rooted in June for potting in thumbs, but at others they will not be ready until October. Shift on the young plants as their growth requires, never giving them too large pots; they make a surprisingly good growth when once established. Flower buds should be picked from young stock; sometimes there is trouble from blind eyes, but a new bud will eventually form. Grafting is done in November, December and January, using the improved veneer graft; a close frame is not necessary, but is often used, in which case great care must be given to watering and ventilation. If raffia is used for tying, it should be smeared with grafting wax to prevent decay; the process of unit-ing is lengthy. Stock can be obtained from seed or by cuttings of easily rooted varieties. Mealy-bug and red spider can be avoided by proper syringing; thrips and aphis are kept down by tobacco fumigation; scale must be checked by washing and spraying; a troublesome leaf-

oe cincexet uty washing and spritying; it redities one rearesting insect is only removed by hand picknert. Halliday, Baltimore, 1889. Hins, The only of the American blook on Camellias is an American edition of The Abbe Berlese's Monography of the Genus Camellia, by Gen, Dearborn; Boston, 1838. For a list of varieties, see also Nouvelle Iconographie des Camellias, Amb. Verschaffelt Flits; Ghent, 1856-60. Jillus, M. WATSON,

Camellias are general favorites with most people, and, when well-grown, have few equals among hardwooded, cool, greenhouse plants. They may be propagated by seeds, cuttings, layering, grafting or inarching; the two latter methods are best for the double forms, as single forms than on their own roots, the operation hering performed immediately after the flowering season, or just as soon as new growth is about to commence, and the method known as "side-grafting" is best if this means of propagation is used. The single species are

best propagated by seeds, if these can be obtained fresh. They should be sown in early spring, in 4-inch pots, containing a mixture of peat, leaf-mold and sand, in equal proportions. The pots should be placed in a warm temperature, where they will usually germinate in from 4 to 6 weeks. It propagated by cuttings, the half-ripened wood should be chosen, and the cuttings nan-repease wood should be chosen, and the cuttings inserted around the edge of 4-inch pots containing a sandy, peaty mixture, pressed very firm. The pots should be placed in a shaded, close position, where an even temperature of about 60° can be maintained. The pots plunged in a half-spent hotbed would be an ideal place. If carefully attended to, they should be rooted in about two months, after which they should be potted singly, in small pots, and grown on as rapidly as possi-ble. When of suitable height, stopping should be attended to, to induce a bushy habit. As the plants in-crease in size, a slightly heavier soil should be used when potting, a mixture of equal parts loam, leaf-mold and fibrous peat being most suitable. Camellias reand norous peat being most suitable. Camelinas require at all seasons a good supply of water at the roots, and during the flowering season they should have an abundance. If allowed to become dry, the flower buds will all off. They also require to be shaded from direct sunlight during the spring and summer months. A lean-to greenhouse, with a north aspect, is an ideal one in which to grow Camellias. In such a house they might be planted out, providing an abundance of air could be given during the summer; they make much larger plants and flower more freely when planted out than when grown in pots or tubs. The flowering season is usually from the beginning of February to the middle of April, if grown in ordinary cool greenhouse temperature, but they will stand gentle forcing if the flowers are wanted earlier. After flowering, they should be kept syringed to encourage the new growth, and also to keep them free from thrips. If grown in pots or tubs, they should be placed in a sheltered, shaded position outside for the summer.

EDWARD J. CANNING.

CAMEL'S THORN. See Alhagi.

CAMPANULA (Latin, a little ball). Campanulaeca. BELL FLOWER. A genus of about 300 species, confined to the northern hemisphere, and containing some of the most populag garden plants, especially of hardy herbaceons perennials. The root-ivs, are usually larger more or less transitory. Fis. blue, violet or white; eatly, 5-fid; corolla 5-lobed or 5-fid; stamens 5, free; filaments wide at the base, membranaecous; stigmas 30 5, fillform: capsule 3-5-valved, dehiscing laterally by genera of garden value are Adenoplora. Canarina, Jasicone, Lightfootia. Phyteuma, Platycodon, Specularia, Symphyandra, Trachelium, and Wahlenbergia, in which genera many species originally described as Campanuschow, and the second of the control o

Botanically, Campanulas are divided into two important groups, based on the presence or eakyra appendages. The subgenus Medium has the appendages, and Eucodon lacks them. In straightening out the first things to be looked for, and they are often minute and disguised. In cultivation, Caupanulas tend to become tailer and more robust, less hairy, more branched, and more floriferous. A very few have white or violet-flowered form is likely to have white varieties, and double and semi-double forms are common in 3 or 4 of the most popular species. All flowers tend to become larger and more manerous on a stem. In cultisecond the companies of the instead of 3, and 5-celled capsules, often along with normally constructed fits, on the same plant, The height

CAMPANULA

is the most variable feature of all, and in the scheme below C. Carpatica and C. punctata especially will seem wrongly placed to many. But the characters used by wrongly placed to many. But the characters used by De Candolle in vol. 7, part 2 of the Prodromus are wellnight useless to the gardener, and nothing else but a
distinction of height can bring out the two important
enthural groups of Campannias, viz: Border or tall
kinds, and rock-garden or dwarf kinds. The best garden monograph of Campannias is by F. W. Meyer, in The Garden, 48: 294–299 (1895). See, also, The Garden for May 13, 1899, and 8: 173–180 (1875).

The most popular of all Campanulas is the Canterbury Bell (C. Medium and its var. calycanthema). Of all wild forms the best known is certainly C. rotundifolia, the true "Hairbell," or "Blue Bells of Scotland." Of the the true "Hairbell," or "Bine Bells of Scottand." Of the border kinds, the 6 most popular are probably C. Me-dium, C. rotunditotia (in its many forms), C. pyramid-alis, C. perseitolia, C. glomerate and C. Carpatica, Of the rock-garden kinds, the most popular in America are possibly C. Carpatica, C. caspitosa, and C. rotundi-totia. The greatest curiosities are C. punctata, C. mar-rostyla, C. Zoysti and C. rotunditotia, var. solidaveller-are possibly C. posit and C. rotunditotia, var. solidaveller-Rora. For exhibition and for pot-culture, C. pyramidalis ttora. For exhibition and for pot-cuture, C. pyromiautis is most used. For pendent effects in rockeries, laskers or window boxes, C. trogilis is best. For edgings, C. Carpatica is perhaps the favorite. For large, isolated specimens, C. pyromidalis, the tallest species, is best. F. W. Meyer's choice of varieties and classification should be consulted by all who intend to import Cam-panian and English states of bell-flavors and the Forthe world for the culture of Bell-flowers, and the Eng-lish dealers offer the greatest variety. Unfortunately, Campanula-culture is at a low ebb in America to-day, partly because the plants are less hardy here, and also because rock-gardens and amateurs' collections are less because rock-gardens and annacurs: onections are less frequent than in England. Many failures with Campan-ulas, however, are directly traceable to ignorance of their natural term of life. Some species are perennial in the wild, but practically biennial in cultivation, and each kind must be studied by itself. Unless otherwise specified, they are presumed to be perennial. C. Medium may be treated as a hardy annual or biennial, or as a tender annual or biennial. The general rule is that Campanulas give the most and best flowers in the sec-ond year, but C. Medium cau be sown indoors in early spring and set out later, with the expectation of getting the best bloom the same year. As a rule, all border Campanulas that are propagated by division should be divided every year, or every 2 years at most. Mr. Cam-eron recommends several species which are not de-scribed below, as they can be obtained only through botanic gardens, W. M.

The genus Campanula is a very important one, and contains many showy and useful plants. Their enliva-tion is very easy, and most of the strong-growing kinds can be grown in any rich, well-drained garden soil, while the dwarf kinds can be grown in the rockery, and many of them in the front row of the mixed border. Propagation is done either by division, cuttings or seeds. The genus can easily be divided into three groupsannuals, biennials, and perennials.

The annuals can be raised in the border by sowing the seeds late in April or May, or raised in the green house and then transferred to the border. The best of

the annuals are C. ramosissima and var. alba, C. dra-bifolia, C. Erinus, C. macrostyla, and C. Americana. Of the biennials, many will flower the first season if the seeds are sown early in spring in the greenbouse and the plants put out-of-doors when the weather is favorable. One of the most important is C. Medium (Canterbury Bells), and its numerous varieties. Its variety calycanthema is so named because the calyx has broadened out into a saucer-shaped secondary flower, which is very showy and interesting. Canterbury Bells are generally raised from seeds, which can be sown in April, May or later, in pots, boxes or beds, and can then he transferred into some sheltered place where they can be slightly protected during the winter, and then transplanted in spring to their permanent places into good, rich soil, where they will make a great show if they have obtained the right treatment. A few other good biennials are C. primulæfolia, C. Sibirica, C. spicata, and C. thyrsoides.

Of the perennial species, the best border plants are Of the perennial species, the best obtained plants are the following: C. Carpatica and vars. alba and turbi-nata; C. glomerata, especially var. Dahurica; C. lac-tiflora; C. latifolia, especially its vars. eriocarpa and macrantha; C. nobilis (about 2 ft. in height); C. persicifolia and its numerous vars., especially the white kinds; C. punctata (about 1½ ft.); C. pyramidalis, a very showy plant when well grown, but not quite reliable in the eastern states as to hardiness; makes a good pot-plant for the cool greenhouse; C. rapunculoides, which spreads rapidly and must be so placed that it will not crowd out the other plants that are near it; C. rotunditolia; C. Trachelium; C. Van Houttei, a hybrid, and one of the best bell



Alphabetical list of species described: C. alliariæfolia, 3; Allionii, 23; alpina, 26; Americana, 7; barbata, 24; Bononiensis, 16; cæspitosa, 41; Carpatica, 35; mais, 24; Donomensis, 16; cæspitosa, 41; Carpatica, 33; celliáiloliá, 11; divaricata, 21; Elatines, 31; excisa, 42; floribunda, 36; fragilis, 29; Garganica, 30; glomerata, 10; graudis, 9; Grossekii, 5; Hohenackeri, 27; Hostii, 39; isophylla, 36; lactiflora, 11; lamiilolia, 3; Langsdorffiana, 40; latifolia, 15; latiloba, 9; linifolia, var. Scheuchzeri, 40; macrantha, 15; macrophylla, 3; var. Scheudzer. 40; macrantaa, 15; macropagua, 5; macrostyla, 1; Medium, 2; mirabilis, 6; mollis, 25; muralis, 32; nobilis, 22; persicifolia, 8; Portenschla-giana, 32; pulla, 38; pumila, 41; punetata, 22; pu-silla, 41; pyramidalis, 14; Rainerii, 33; rapunculoides, 14; Rainerii, 33; rapunculoides, 19; Rapuneulus, 44; rhomboidalis, 17; rotundifolia, 39; Ruthenica, 16; Sarmatica, 4; Schenchzeri, 40; Scou-leri, 37; Sibirica, 27; Soldanetta, 39; Tenoril, 34; thyrsoides, 12; Trachellum, 18; turbinata, 35; urtici-tolia, 18; Valdensis, 40; versicolor, 20; Vidalli, 13; Waldsteiniana, 28; Zoysi, 43.

A. Tall or Border Campanulas, a foot or more high, B. Calyx with an appendage at the base of each sinus.

c. Capsule 5-celled: stigmas 5.

D. Style excessively long, the stigma an inch or more long.

1. macróstyla, Boiss, & Heldr. Annual, 1-2 ft. high, branched from the base, bispid with rigid, spreading, scattered bristles: branches stout: lvs. scattered, small for the size of the plant, sessile, bristly on both surfaces; lower ones ovate-oblong, acute; upper ovatelanceolate, recurved, cordate, eared at the base ; calyx tube hidden by the bladdery appendages, small, broader than long: ils, solitary, on stout peduncles, 2-2½ in. broad; corolla very broad and open, pale purple without, dull purple within marked with violet and bairy toward the bottom; lobes very broad, short and sary to Mt. Taurus in Anatolia. Gn. 15: 178 and 12, p. 209. B.M. 6394.—Easily told from all other species by the very long exserted style, which is brown and spindleshaped before spreading open. Self-sown seeds sometimes wait a year before sprouting.

DD. Style not excessively long.

2. Mèdium, Linn. CANTERBURY BELLS. Fig. 332. Biennial, I-4 ft. high: plant pilose: st. erect; lvs. ses-sile, ovate-lanceolate or lanceolate, crenate-dentate; petioles not marginal: raceme lax, many-fld.: calyx lobes ovate-acuminate, the appendages half as long as the ample, ovate, obtuse lobes; corolla very large, bellampie, ovate, obtate tobes: corolla very large, bell-shaped, inflict. S. Eu. Mach less cult. than var, caly-shaped, inflict. S. Eu. Mach less cult. than var, caly-the calys colored like the corolla. A fair per cent come true from seed. G.C. III. 24.65. R. H. 1887, p. 238. R. H. 1896;301. Gng. 5:88. Gn. 48, p. 295. F.S. 19, p. 182.— Canterbury Bells are probably the oldest and most popular of all Campanulas. They are most commonly treated as hardy biennials, the seed being sown in the open border, but they do not flower the first year. They can also be treated as tender annuals, the seed being sown also be treated as tender annuals, the seed using sown indoors in early spring and the plants set out May 1-15. They will then flower well the first season, but always better the second year. Double forms are very popular and interesting, 1-4 perfect bells being formed one within another. The name Medium has no reference to size of plant or flower, but was the name of an old genus, now a subgenus of Campanula.

cc. Capsule 3-celled: stigmas 3.

DD. Corolla with a curious projection at the base of each sinus.

3. alliariæfolia, Willd. (C. lamiifòlia, Bieb. C. macrophylla, Sims). Fig. 333. Height 1½-2 ft.: stem erect, striate, woolly, branched only at the top: root-lvs. large, heart-shaped, crenate, tomentose: stem-lvs. on petioles which gradually shorten upwards, the highest

being sessile: fls. white, nodding, on short stalks, borne singly in the axils of the floral lvs. as in C. Sarmatica, but the floral lvs. larger and broader: calyx a third or

a fourth shorter than the corolla, with mar-gins rolled back, and appendages less minute than in C Sarmatica: corolla always white, 2 in. long, ciliated at the margin, and with characteristic tooth-like processes at the base of each sinus, which are especially interesting in the bud. Caucasus, Asia Minor. B.M. 912.-Int. into England about 1805 by Loddiges. No blue-fld. form seems to be known. Prop. by

4. Sarmática, Ker - Gawl. Height I-2 ft.: stem simple, striate, pubescent: lvs. re-markable for their gray color, harsh, leathery, wrinkled, toalliariaefolia.
the upper sessile : calyx with minute reflexed appen-

dages, and a short, densely hairy tuft: fls. about 6 on a stem, nodding; corolla about I in. long, and 11/2 in. across, marked with 5 hairy lines. Caucasus, subalpine portions. B.M. 2019. L.B.C. 6: 581.

333. Campanula

5. Grossekii, Heuff. Has the habit and inflorescence of C. Trachelium, but the calvx is appendaged. Height 2½ ft., branching from the base, angled, pilose: lvs. hispid, the lower cordate unequally petioled, doubly crenate-serrate, the uppermost owner-acute, narrowed into a petiole: calyx setose-ciliate, lobes lanceolate, spreading, reflexed at the apex, appendages lanceolate, a third shorter than the lobes; corolla hispid, 2 or 3 times longer than the calvx lobes: fis, large, bellshaped, violet, in a long raceme. Hungary. Gt. 35, p. 477, f. 55. - A rare plant.

6. mirábilis, Correvon. Height I ft. or more. "The leaves forming the rosette are somewhat thick and fleshy, the lower ones spreading out to a diameter of about 9 or I2 inches, the succeeding leaves smaller and arranged in an overlapping manner." Upper lvs. ovateserrate: fls. pale blue, hairy, 2 in. across, bell-shaped, sometimes strongly angled: raceme lax or dense. Caucasus. G.C. III. 24:33. Gt. 47:192. Gn. 54, p. 454.—Int. in Europe in 1896 by Leiethlin. Very rare and interesting. Probably a biennial rock plant. Slow from

BB. Calyx without an appendage at the base of each sinus,

c. Fis. rotate or wheel shaped.

7. Americana, Linn. Annual and biennial: height 3-6 ft.: st. erect, simple: lvs. thin, serrate, somewhat pilose, root-lvs. ovate-acute, subcordate, petiolate; stem-lvs. ovate-lanceolate, acuminate at both ends: calyx tube long, obconical, the teeth linear-acuminate, almost entire, spreading shorter than the 5-fid, wheel-shaped corolla: fls. light blue, I in. broad, in long spikes, solitary or in 3's; corolla shallow, lobes pilose outside and at the apex; style long, strongly declined and upwardly curved: capsule cylindrical, grooved. Shaded low ground western N. Y. to Iowa, south to Ga. and Ark. Rarely cult. It is possible that *Phyteuma canes*cens is still cult, as C. Americana

cc. Fls. saucer-shaped or broadly bell-shaped, i.e., the tube shallower and the limbs more widely spreading than the bell-shaved.

D. Stem-lvs, linear-lanceolate, crenulale.

8. persicifòlia, Linn. Fig. 334. Height 2-3 ft.: stem erect: lvs. glabrous, rigid, crenulate; root-lvs. lanceo-late-obovate; stem-lvs. linear-lanceolate or spatulate, often 3 in. long: calyx lobes acuminate, wide at the orten 3 in. long: carly loves acummar, whe at the base, entire, half as long as the broadly bell-shaped corolla: fls. blue or white, pedicelled, solitary, terminal and axillary, often 1½ in. long, 2 in. broad: capsule ovoid, 3-grooved. Eu. B.M. 397. Var. macrantha is a large-fld. form with fls. all along the stem. Gt. 44, p. 148. Gn. 48, p. 306. A.F. 6:383. S.H. 1:131. Var álba grandiflóra and var. Báckhousei are among the popular whitefld. forms. There are double and semi-double forms in blue and white. The double white is useful for cutting. The var. alba grandillora is F. W. Meyer's favorite of all Campanulas. This species occasionally runs wild, especially in England. The lvs. are very characteristic, and, once seen, are never forgotten. Var. coronata, Hort., is a semi-double white form. F.S. 7:699. The pictures in B.M. and F.S. show distinctly saucer-shaped flowers

DD. Stem-lvs. wider and coarsely toothed.

9. latiloha, DC. (C. gråndis, Fisch. & Mey. Height I-11/4 ft.: glahrous: stem erect, simple, terete: stemlys, 3-5 in. long, 4-6 lines wide, lanceolate, narrowed at both ends, crenate-serrate: calyx lobes ovate-acute, broad, entire, erect, one-half shorter than the broadly bell-shaped corolla: fls. blue, with a white form, often 2 in. wide, sessile, solitary or somewhat clustered, sometimes equaling the ovate-acute, dentate bracts. Mt. Olympus. P.M. 10:31.-Fls. like C. persicifolia. Quickly forms a dense carpet. Int. into Eng. about 1842 from St. Petersburgh.

ccc. Fls. bell-shaped or tubular, not saucer-shaped. D. Inflorescence a dense roundish head.

10. glomerata, Linn. One of the most variable: DeCandolle makes 8 botanical varieties. Height 1-2 ft.: typically pubescent: stem erect, simple, terete: lvs. serrulate, lower ones rough, with very short, stiff

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hairs, 11/2-3 in. long, 1-2 in. wide, with a cordate, ovateoblong blade shorter than the petiole; upper ones see sile, ovate, acute: fls. in dense heads or glomes, 15-20 in the terminal heads, fewer in the axillary ones. Eu.,



334. Campanula persicifolia. (There are forms with more broadly bell-shaped flowers.)

Armenia, Persia, Siberia. B.M. 2649 is var. speciosa, which has the largest fis. L.B.C. 6:505 is var. sparsiflora, with much smaller clusters.—This is one of the earliest flowering and easiest of cultivation. Fls. typically dark purple, with recorded white varieties. Var. Dahurica, Hort., is probably the commonest form. Terminal clusters 3 form. Terminal clusters 3 in. or more thick; a very characteristic inflorescence. The fl. has a longer tube than C. lactiflora and thyr-

pp. Inflorescence a spike or raceme, dense or loose. E. Color of fls. normally

white or wellowish. F. Corolla small, shorttubed.

11. lactiflora, Bieb. Height 21/2-5 ft.: stem creet, branching: lvs. sessile, ovate-lanceolate, acutely serrate; calyx lobes very broad acute, serrulate, one-half shorter than the broadly bell-shaped corolla: fis. in a loose or dense panicle, which may be 31/2 in. long and thick; corolla white or pale blue, 1 in. long, nearly 11/2 in. broad : capsule ovoid, erect. Caucasus, Siberia. B.M. 1973.—Not advertised

cellidifòlia, Boiss., referred to the above, may be a strongly marked variety. A plant once cult. at Harvard Rotavic Garden. Botanic Gardens has very characteristic, perfectly elliptical lvs., blue fls., and more open inflorescence. 12. thyrsoldes, Linn. Biennial: height 1-11/4 ft.:

stem grooved: lvs. all covered with long hairs at the margin; root-lvs. sessile, spatulate or obtusely lanceolate, 21/2 in. long, 3/4 in. wide, in a dense rosette, lying on the ground; upper lvs. more narrow and acute: the ground; upper ivs. more harrow and acute; ins. 40-50, sulfur or creamy yellow, in a dense thyrse-like spike, which may be 6 in, long and 2½ in, broad; style exserted. B.M. 1290. L.B.C. 17: 1644.—Intermingled with the fls, in the spike are lvs, which are longer than the fls., which is not true of C. lactiflora. Should not be confounded with C. thyrsoidea, Lapeyr., which = C. speciosa. No blue or purple forms are known. The picture in B.M. shows a characteristic red-tipped calyx.

FF. Corolla large, tong-tubed.

13. Vidálli, H. C. Wats. Perennial: height 1-2 ft.: stem branching from the base; some branches short, sterile, others tall, floriferous, all grooved, clammy, glossy: lvs. 3-4 in. long, oblong-spatulate, coarsely serrate, thick, fleshy, firm, viscid, the upper ones gradually becoming bracts: fls. 2 in. long, nodding, about 9 in a loose terminal raceme; calvx lobes triangular, thick, one fourth shorter than the corolla; corolla tubular, swelled below, constricted above, with a yellow base. Azores. B.M. 4748. F.S. 7:729. A.Fl. 3:116. Gn. 54, p. 299. G.C. III. 18:95.—Very distinct.

EE. Color of fls. normally blue or purple, with white

F. Size of fls. large.

G. Raceme pyramidal, usually dense.

14. pyramidalis, Linn. CHIMNEY CAMPANULA. 335, 336. Glabrous : ivs. glandular-deutate, lower petiolate, ovate-oblong, subcordate; stem-lvs. sessile, ovatelanceolate: calyx lobes acuminate, spreading, half as long as the broadly bell-shaped corolla: fls. numerous, in pyramidal racemes. Austria, near Adriatic. Gn. 45, p. 67; 48, p. 306; 51, p. 221 (a staked pot plant). R.H. 1897, p. 238. Gn. 53, p. 535 (with extensive cultural notes).

Var. compacta, Hort. S.M. 2:97. Gn. 47, p. 86 (with very full cultural notes). The tallest of Campanulas and one of the oldest. Much grown in pots for exhibi-tion. The compact variety is very floriferous and con-venient for conservatory, but lacks the characteristic tall, pyramidal habit.

GG. Raceme not pyramidol, usually looser.

15. latifolia, Linn. Height 3-4 ft.: lys. large, doubly serrate; root-lvs. sometimes 6 in. long, petiolate, cor-date, covered with soft hairs; stem-lvs. sessile, more acuminate: peduncle 1-fld.: calyx lobes long-acuminate, one-third shorter than the corolla: fls. 6-15 in a loose spike or raceme about 8 in. long, erect, very large, 21/2 in. long, purple or dark blue, bairy. Eu., Persia. Var. macrantha, Sims (C. macrantha, Fischer), is commoner in cult. than the type, a little hairier, with a glabrous calyx and very large fis. B.M. 2553 and 3347. R.H. 1897, p. 239. Var. eriocárpa, DC., has the stem and lvs. pilose and more pallid, and a hispid calyx tube. There is a white-fid, form. It is native to England, and is easily naturalized in their wild gardens. The stem-lvs. are probably the largest of any of the garden kinds, often 31/2 in, long and 2 in, wide.

FF. Size of fls. small, less than 1 in, long.

16. Bononiénsis, Linn. Height 2-21/2 ft.: scabrous: stem simple: lvs. serrulate, ovate-acuminate, pallid be-neath; root-lvs. cordate-petiolate; upper lvs. clasping: calyx lobes acuminate, one-fourth shorter than the fun-



335. Pot plant of Campanula pyramidalis.

thénica, Bieb.) has lvs. wider and tomentose beneath. Caucasus and Tau-ria. B. M. 2653. There is a whitefld. form. The fls. are much smaller than in C. latifolia. and the raceme is much larger.

nel-shaped corolla:

fls. normally pur-plish, in a long,

loose, pyramidal spike, which may

be 2 ft. long, with

and broad, E. Eu., W. Siberia, and

Ruthénica (C. Ru-

long

60-100 small corolla %in.

336. Nearer view of flowers-Campanula pyramidalis.

17. rhomboldalis, Linn. Height 1 ft., sometimes 2: stem simple, erect: lvs. sessile, ovate-acute, serrate: calyx lobes awl-shaped, one-half shorter than the bellshaped corolla: fis. 8-10 in an almost corymbose ra-ceme, the lower pedicels of which may be 3 in. long, the uppermost 1 in, or less; corolla purplish blue, with a white variety, I in, long and a little wider. Mts. of Eu. B.M. 551, as C. azùrea.—It flowers in July and August, after which the stems and Ivs. die down quickly.

18. Trachèlium, Linn. Fig. 337. Height 2-3 ft.: stem angular, covered with dense, short hairs : lvs. rough, acuminate, coarsely crenate-dentate; root

lvs. cordate, ovate, short-stalked: calyx lobes erect, triangular-acuminate, onethird shorter than the bell-shaped corolla: peduncle 1-3-fld.: fls. erect at first, at length teuding to droop, in a loose raceme, which may be 12-18 in. long: capsule nodding. Eu., Caucasus, Siberia, Japan. R.H. 1897, p. 239. There is a double-fid.

19

form, - One of the commonest and hardiest of the border perout the other Campauulas, and hence passing under many names, especially C.

rapunculoides, Linn. Height 2-4 ft. stem a little rougher than in C. Truchelvs. lium: rough. ovate-acuminate: rootlvs. petiolate, cordate, crenulate; stem - lvs. serrulate: calyx a little rougher than in C' Trachelium: lobes linear-lanceolate, at length reflexed, one-fourth shorter than the funnel-formed corolla: fls. solitary, nodding, in long, racemose spikes. Eu., Caucasus, Siberia.



337. Campanula Trachelium ascending: lvs. serrate; root-lvs. long-petioled, ovate-acute, subcordate; stem-lvs. short-petioled, ovate-lanceolate, acuminate; calyx-teeth acuminate, spreading, at length reflexed, onehalf as long as the corolla: fis. in long, spicate racemes; style exserted: capsule spheroid. Greece.-Rare.

DDD. Inflorescence an open, compound panicle.

21. divaricata, Michx. Glabrous: height 1-3 ft.; stem erect, slender, paniculate above: branches slender, divergent: lvs. sparse, subsessile, ovate-lanceolate, acuminate at both ends, coarsely serrate : calyx-lobes awl shaped, one-half shorter than the tubular, bell-shaped corolla: fls. small, nodding, blue, in a very open and compound panicle: style straight exserted. Alleghanies. from Va, to Ga. - Rare in gardens.

AA. Low-growing or rock-garden Campanulas, mostly less than a foot high

B. Calyx with an appendage at the base of each sinus. often minute or disguised in form. c. Throat of corolla spotted violet.

22. punctàta, Lam. (C. nóbilis, Lindl.). Named from the spotted corolla, the purplish spots being inside and the spotted curring, the purposes spots being inside and showing through faintly in the fresh fi, but more plainly in the dried specimen. Height 1 ft.: stem with longer and looser hairs than in C. alliariatolia: a piper les, nearly sessile, and more sharply toothed than the lower: calyx-lobes one-third as long as the corolla, longer, looser and hairier than in *C. alliariæfolia*, and the margins much more recurved: peduucle 1-4-fld.: fls. nodding; corolla cylindrical, 2½ in. long, white, spotted within, strongly ribbed. Siberia, Japau. C. nobilis has been considered distinct. In F. S. 3: 247 the corolla is dark violet without, the limb hairy, while in B. M. 1723 (C. punctata) the

corolla is white outside and not bearded. In F.S. 6: 563 (C. nobilis, var. alba) the limb is not bearded. In F.S. 5: 300 (C. nobilis, var. alba) the limb is not bearded and the stem is red, and not hairy. The three pictures show great differences in foliage, pubescence and appendages. This is seen of the most of the stem of t This is one of the most interesting of all Campanulas, and is, unfortunately, usually considered more quaint than beautiful. Canuot be used for cutting. The spotted throat readily separates it from all Campanulas. See supplementary list for C. Van Houttei, a supposed hybrid.

cc. Throat of corolla not spotted. D. Stems 1-flowered.

23. Allionii, Villars. Height 3-5 in.: rootstock slender, creeping underground, sending up stems at intervals of ½-1 in.: lvs.few, about 7 on a stem, 1-2 in. long, linear-lanceolate, sessile, slightly hairy, entire, midrib distinct, lower ones in a whorl of about 5, upper ones similar but more erect; calyx-lobes lanceolate, half as long as the corolla, the appendages ovate, reflexed, onethird the length of the calyx-lobes: fls. purple, with a rare white variety, only one on a stem, inclined or nodding, 11/2 in. long, and as broad across the mouth, the largest for the size of the plant of any Campanula. A very local species, found only in the Alps of Piedmont and Savoy. B. M. 6588.—No white-fid. form is known. Int, into Eng. about 1879 by G. Maw. "It is an excellent rock-plant, and, though requiring plenty of moisture, it should have a well-drained position, and is therefore best grown in a narrow crevice filled with sandy loam and an abundance of small stones and grit."-F. W. Meyer.

DD. Stems several-flowered. E. Margin of corolla bearded.

24. barbata, Linn. Height 6-9 in.; stem pilose: lvs. villous, entire or nearly so; root-lvs. tufted, lanceolate; stem-lvs. few, ligulate?: raceme loose, 3-4-fid.: fls. nodding, pale blue; calyx appendage ovate, obtuse, half as long as the lobes; corolla bell-shaped, shorter than in C. Allionii, and with a bearded mouth. Alps. L.B.C. 8:788. Gn. 48. p. 297.—There is a white-fld. form, but apparently no purple. Readily told from C. Allionii by the different colored, bearded and smaller fls., which are rarely borne singly, and by the dense, soft hairs of the stem. Commonest species in the Alps, "In the rock-garden it should be grown in poor, stony soil, as it is apt to become somewhat coarse when grown in rich soil."-F. W. Meyer.

EE. Margin of corolla not bearded. F. Fls. erect.

25. móllis, Linn. Perennial: velvety gray: height 6-8 in.; stems procumbent, about 2-fld.; root-lvs. tufted, obovate or spatulate; stem-lys, ovate or rotund: fis, loosely panieled; calyx-lobes lanceolate, erect, half shorter than the glabrous, bell-shaped corolla; appendages minute, shorter than the calyx tube; corolla erect, dark purplish blue or lavender, with a white throat, the tube long, segments short, broad, spreading, acute. Spain, Crete. B.M. 404. – Rock or border plant; not adv. in America.

FF. Fls. nodding.

26. alpina, Jacq. Height 3-8 in.: stem furrowed: lvs. smaller than in C. barbata, more narrowly lanceo late, entire, hairy : fls. typically deep blue, bell-shaped, with broader and shorter segments than in C. barbata: adly closer approprionately very long, surpassing the fl. hud, and nearly as long as the flower, but widely spreading. Swiss and Austrian Alps. B.M. 957, J.H. 111. 29; 5.—There is a white-fld, var. Int. into England about 1805 by Loddiges. The plant has a characteristic shaggy appearance from the hairy lvs. Easy of cult.

27. Sibirica, Linn. (C. Höhenackeri, Fisch.). Seta-ceous-pilose: stem erect, simple, panieled above: lvs. crenulate; root-lvs. petioled, obovate, obtuse; stemlvs. lanceolate-acuminate: calyx hairy, the lobes longacuminate, a third shorter than the corolla : calyx appendages like the lobes but half shorter and reflexed; fls. 25 or more, violet, with a longer and narrower tube than in C. alpina, and longer divisions of the limb. N. Asia, Caucasus, W. Eu. B.M. 659, R.H. 1861: 431.— The type is rare, but var. eximia, Hort., is somewhat

commoner. It is dwarfer, much branched, with long, seaturnes by, and pale blaish to violet fits. See Motter's teanslation of Nicholson, Diet. Gard. Var. divergens, Wild., has larger fits, and broader lys. than the type. G.C. III. 16: 597. C. Sibirica usually does best when treated as a biennial.

BB. Calyx without appendages.

c. Fls. very wide-spreading, i.e., rotate, wheel-shaped, almost flat,

D. Blossoms all erect.

28. Waldsteiniāna, Roem. & Schult. Pereunial height 4-6 in; stems rigid, glabrous : 19-8; flesh, sessile, gray-green, lanceolate, slightly serrate-dentate, the lower obtuse, the upper long-acuminate : cally lobes awl-shaped, spreading or recurred, one-fourth shorter than the corollar; fls. 5-9 in a corymbose recene 19; in long, \$\frac{3}{4}\$ in, wide, pale purplish blue : cerolla rotte, all large, white, twice the length of the corolla, with a yellow stigma. Hungary. Gn. 8, p. 173.—Not advertised in America at present.

DD. Blossoms not all erect.

E. Habit trailing or pendudous.
29. fragilis, Cyrill. Perennial: height 4-6 in; stems diffuse, trailing: root-lvs. long-petioled, roundish-cordate, obtrusely dentate, or crenately lobed; stem-lvs. smaller, scattered, the uppermost ovate-lanceolate: fls. pale purplish blue with a white center, 1½ fin. wide, in loose corymbs; calyx lobes linear-lanceolate, acuminate, creet, almost equaling the corolla; style exserted: capsule ovoid, fraily, B.M. 6564, P.M. 11:25, Gh. 55, form. 4Th is in the best species for hanging baskets, window and veranda boxes, and for covering large stones in the rockery. Prop. by cuttings in spring, the root being too fragile to divide well. Not so hardy as C. Garganica.

30. Garganica, Tenore. Height 3-6 in.; stem diffuse: lower lvs. reniform-cordate, rennate-dentate; upper lvs. ovate-acute, dentate; raceme lax; peduncles 1-2-fld.; calyx tube sheroid, the lobes spreading, a third or fourth shorter than the glabrous cerolia. Mt. Gargane bits of the shorter from the glabrous cerolia. Mt. Gargane bits of the shorter than the glabrous cerolia. Mt. Gargane bits of the shorter than the glabrous cerolia. Mt. Gargane bits of the shorter from the shorter form. On. 48, p. 255, and 48, p. 297. — Owing to the pendent character of its flowering branches, its proper place is against a rocky ledge, over which its masses of flowers may hang. — J. C. Miren. Half-shaded position. Prop. by cuttings or by

EE. Habit not trailing or pendulous.

31. Elatines, Linn. Perennial, more or less pubescent: height 5-6 in.: Ivs. cordate, coarsely and acutely dentate, lower round, others ovate-acute: raceme lax: calyx tube spherical, the lobes spreading, linear-lanceolate, somewhat unequal, a half shorter than the rotate corolla: style exserted. Piedmont.—Rare rock plant for light, stony soil.

32. Portenschlagithan, Roem. & Schult. (C. murălis, Port.). Height 6-8 in.: stems somewhat reret: 1vs. all alike petiolate, cordate, roundish, acutely angular dentate: calyx tube spheroid, lobes erect, acuminate, a third shorter than the infundibuliform corolla: ifs. racemose. Dalmatia.—Allied to C. Garganice, but the corolla not so deeply 5-cut. Little known. For conflicting descriptions, see Gn. 8, p. 173, and 49, p. 297.

CC. Fls. broadly bell-shaped, less widely spreading than in C., wider than in CCC.

D. Height 2-3 in.

33. Råinerii, Perpenti, Height 2-3 in.; stems suberect, branching; branches 13-3 fd.; 1vs. subsessile, ovate, distantly serrate, the lower smaller and obovate; calyx tube obocuieal, the lobes long accuminate, erect, half sborter than the broadly infundibuliform corolla; fls. large, solitary, erect, dark purplish blue; style sbort, not exserted; capsule obovate. Mis. near Lake Como. F.S. 18:1908. — One of the choicest rock plants, but somewhat rare. Several forms of the hybrid Campanula G. F. Wilson are often cult; under this pane, but their lvs. are lighter

green and less tomentose than C. Rainerii. Enjoys a well drained, sunny position.

DD. Height more than 2-3 in.

3. Tenòrii, Moretti. Height 8-12 in, glabrous : stem accoming or prostrate; 1vs. leathery; root vles, long petiolet, wate, subcordate, irregularly serrate; stem-lvs. periolate, ovate, subcordate, irregularly serrate; stem-lvs. petiolate, ovate-acute, consely serrate: calvy bobes linear-lanceolate, spreading, half as long as the broadly bell-shaped corolla: ils. racemose: capsules spherical. Naples.—This is now referred to the Grecian species C. resrictory, which is typically taller. In the garden, C. Tenorii resembles C. pyramidalis in foliage and flower, but is shorter.

E. Style not exserted.

35. Garpática, Jaco. Fig. 338. Height 9-18 in, glabrous: stem branching: lower lvs. thin, long-petioled, ovate-rotund, cordate, coarsely dentate, undulate; upper ones shorter petioled, ovate-acuminate: peduncles long, terminal and axillary, 1-4d.: fls. large, often 1½ in, wide, wide at the base, subdentate, erect, a third or half as long as the broadly bell-shaped corolla: style not exserted: capsule ovoid-cylindrical. Carpathian Miss of Austria, B.M. 117. Gn. 48, p.237. Var. turbinata, Hort. (C. turbible) of the company of t

bell-shaped, few, at the ends of stems. Var. pelviformis, Hort., from Crete, has very large, pale almost saucerlilac. shaped fls. R.H. 1882, p. 509. Var. Héndersoni, Hort., is generally re-ferred to var. turbinata, but is more robust. Lvs. ovate and ovate-cordate, 11/2 iu. long, 3/4 in. broad slightly hairy on both sides, folded upwards, serrate; petioles 1-11/2 in. long: fls. dark blue, 11/2-2 in. wide, in short, 6-9-fld. racemes. - This species is among the first dozen in popularity, and is very variable in height and in shape of flowers.

EE. Style exserted.

36. isophylla, Moretti (C. Horbinda, Viv.). Stem suberect: 1vs. all alike, petiolate, roundish cordate, crenate-dentate: ealry lobes acuminate, half sherer than corolla: its, pale blue, 1 so. Campanula Carpatics. in. or more wide, corymbose; style exserted: capsule ovoid. Italy. B.M. Campanula Carpatics.

bose; style exserted: capsule ovoid. Italy. B.M. 5745. Gn. 49, p. 483; 48, p. 297.—An excellent basket or rock plant in sun or balf shade. The white variety seems to be more popular. Fis. may be saucer-shaped.

ccc. Fls. bell-shaped. D. Style exserted.

37. Scouleri, Hook. Height 8-12 in.: stem simple or branched: lvs. acutely serrate, somewhat hirsute; lower ones ovate-acute, petioled; middle ones ovate-lanceo-



late; upper linear-lanceolate, sessile; calyx lobes awlshaped, crect, one-third shorter than the corolla; fls. racemose, or more or less panicled; style exserted; capsule ovoid. Columbia river.—The capsular valves are a little above the middle, while in C. Carpatica and C. persicitalia they are near the apex. A rare western American sneeies.

nn. Style not exserted.

E. Color very dark purple.

38. púlla, Linn. Height 3-5 in.; stem normally 1-fid.: lvs. glabrous, crenulate-dentate; lower ones short-petioled, ovaterotund; upper sessile, oveteacute: calyx lobes long-acuminate, erect, a half shorter than the hell. shaped, nodding corolla. Mts. In B.M. Austria. 2492 the calvx lobes are short - acuminate, a sixth as long as the corolla. L.B.C. 6:554. - Darkest flowered of all Campanu-

339. "Blue Bells of Scotland"
Campanula rotundifolia.

in early spring.

Natural size.

EE. Color not very dark purple.

39. rotundifolia, Linn. Hairbell. Blue Bells

BELL. HAREBELL. BLUE BELLS OF SCOTLAND. Fig. 339. Height 340. Campanula rotundifolia. 6-12 in. Root-lvs. petiolate, cordate, erenate-dentate: stem-

ivs. linear or lanceolate, usually entire; calyx lobes awishaped, erect, a third shorter than the hell-shaped corollar. It had sereet. Etn., Siberia, W. Amer. (in. 53; 1183.—1184; is one of the most cosmopolim of all Campanian and the wind of the most cosmopolim of all Campanian the wild it is slenderer and taller than in the garden. In shady woods it often grows 2 ft. high. The type has a white-fid, variety which is much less popular, but Gill-Bell (86 shows an excellent port) plant of it. Var. (1816) (86 shows an excellent port) plant of it. Var. (1816) (86 shows an excellent port) plant of it. Var. later (1816) (86 shows an excellent port) plant of it. Var. later (1816) (86 shows an excellent port) linear entire; calyx lobes longer than in the type, a half shorter than the corolla. The white-fid, form is not as vicerous, the corollar of the coroll

40. Scheehzeri, Vill. (C. Duifolia, var. Scheichzeri) Height 4-12 in: stem 1-44ld, usually 1-fdd; root-lys roundish, ovate, or cordate: stem-lys. linear or narrowly lanceolate, seesile, deutheulate, the lowest stem lys. spatulate: calys lobes slender, linear-awl-shaped, subarctic regions of Newfoundland, Labrador, Alaska, F.S. 21; 2205, not L.B.C. 5: 455, which DeCandolle stater most emphatically is C. rotundifolia and nothing else. The stem-lys. of C. Scheichzeri are distinctly serrate, while in C. rotundifolia and recy it in Condition of which is constant of the call of the call of the call perhaps the bell is deeper.

41. campithas, Scopp. C. phania, Curt. C. pucille, Hawk. J. Bidhit 4-6 in; routive, introl, short-petioled, ovate, glandular-dentate, shining; calyx lobes linear, erect, a third shorter than the bell-shaped corollar; fis. nodding, pale blue or white; pollen violet-colored. B.M. 512. Ch. 43; S22. Ch. 48, p. 297. D-warfer than C. rottage of the colored of the colore

42. swisa, Sebleleb. Perennial, glabrous: height 4-5 in; stems slender, 15dt; roct-less, antulate; upper level, linear; ealyx lobes bristly, spreading at length reflexed, a third shorter than the blel-shaped corn and pole blue, divided to about half their depth, with a count pole at the base of each sime, which easily distinguishes it from C, pulla and all other Campanulas. Race in Alps. B.M. 755s. L. B.C. 6:551. - A rare rock plant. Likes cool, moist air, and not too full exposure to sum. Not adversible in America.

cccc. Fls. long-tubular, abnormal.

43. Zoysii, Wolf. Height 3-4 in: plant tuffed, glabrous: stems few-fld: root-bx, entire, crowded, petiolate, ovate-obovate, obtuse: stem-lvs, obovate-lanceolate and linear; peduncles 1-fld, terminal, rarely axillary: cally isloss linear, awi-shaped, spreading, a fourth shorter cally isloss linear, awi-shaped, spreading, a fourth shorter the spreak property of the property of the property of the property of the plant, as are blue, * * terminated before expansion by a pretty stellate process, arising from the infolding of a pretty stellate process, arising from the infolding of seen to be densely bearied, forming a mass of hairs surrounding the large capitate stigma." - J. C. Nicen.

AAA. Kitchen garden vegetable; roots radish-like.
A salad plant.

44. Rapunculus, Linn. Rampios. Biennial: height 2-3 ft.: root spindle- or long-radish-shaped, ½ in. thick, white: stem erect, suleate: lower lvs. obovate, short-petioled, somewhat crenate: stem-lvs. linear-lanceolate, entire: fls. lilae, in a spike or raceme: callyx tube obconical, lokes glabrous or bristly, erect, awi-haped, a half shorter than or nearly equal to the funnel-shaped corolla. State of the control of the state of the state of any kitchen garden vegetable, are sown in the open ground in early May either broadcast or in drills. A little sand mixed with the seed gives an evener sowing. Press firmly, and water carefully. Thin out the seedlings if necessary. Water freely in hot weather. A fresh sowing seed. Roots are gathered in October, and may be stored in sand for winter use. Rapunculus means a little turnip. Vilmoria-Andrieux, The Vegetable Garden.

in P. Vimorin-Address, The Vegetable Carden.

C. abletina, Grisch, Rare, tuttler, rockery plant, with slender, wiry stems b-15 in, high; the light blue in loose, branching dium, var, calycanthema.—C. Crusta, Linn. A rare rock plant from Mt. Cenls and other mits, of the Alps, is a rare tutted rock plant with solitary deep hule Ss, on stems 2 in, high cock plant with solitary deep hule Ss, on stems 2 in, which solitary deep hule Ss, on stems 2 in, high stems and the sessile-entire: calry hirsute, the lobes linear-lanceolate, a half shorter than the deeply Seut. spreading corolla, —C. Dadwing,

Hort, Plants sold under this name are likely to be C glomeratu, war speciosa. — C. Erinau, Linn. Annual; plant hispotical and the control of broadly bell-shaped or sancer-shaped corolla. Not American, though commonly so stated, Habitat unknown, J.H. III. 32–283. Rock plant, for sunny position, —C. specifion, Pourr., is Bleely to be C. Jonesrata. B. M. 2849 is C. glomerata, C. specifion, Pourrat, var. specifion, —C. Speculum.—C. wtick-folia. This name is now absorbanced. Plunta raw likely to be C. folia. This name is now absorbanced. Plunta raw likely to be C. bong-petition!, and the conductive sessile, oval-hancolate, irregularly bi-derutate, 223-4 in, long, and the production of the conductive sessile, oval-hancolate, irregularly bi-derutate, 223-4 in, long, half as broad, indigo blue, or violet; easty lobes linear, spreading, I in, long. A garden hybrid resembling C punctata. But, into Var. pullish abs pale levender B. R. H. 1853. W. W. Av. pullish as pale levender B. R. H. 1853. W. W. ar. pallida has pale lavender fls.

CAMPHORA (from camphor, made from its juice). Lauraceæ. The Camphor Tree (Camphora officinàlis, Steud.) is native to China and Japan, but it is now introduced into S. Fla. Botanically, it is very closely allied to the cinnamons, and is often referred to that genus (as Cinnamomum Camphora), but it differs in its scaly buds, membranaceous calyx, and leaf characters. Camphora officinalis attains a height of 40 ft., and endures light frosts. It has alternate, ovate-elliptic, entire, thick lvs., and axillary panicles of small, yellow The whole plant contains camphor. The gum is obtained from the extracted juice.

CAMPION. See Silene.

CAMPSIDIUM. See Tecoma.

CAMPTOSÒRUS (Greek, bent sori, alluding to the irregular arrangement). Polypodiàcea. A small genus of hardy ferns, with simple, pointed lvs., which take root at the apex, and are hence known as "Walking-leaf Ferns." A single species is na-

tive mostly on lime-bearing rocks, and an allied species is known from Japan and N. Asia. rhizophýllus, Link. Fig. 341. Lvs. simple, tapering from a heart-shaped base, 4-12 in. long; veins forming meshes near the midrib; sori irregscattered.

Canada to Alabama, Sometimes grown rockeries and

wild gardens. L. M. UNDERWOOD.

CAMPYLOBO-TRYS. See Hoff-mannia.

CANADA. Figs. 342-4. The most important fruit regions of Canada are those surrounded wholly or in part by bodies of salt or fresh water. In the extreme east the Atlantic ocean with its indentations, is



341. Camptosorus rhizophyllus.

the influencing climatic factor. In central Canada the great lakes, Ontario and Eric, serve the same useful office, while in the extreme west the Pacific ocean, with its gulf stream, tempers the climate of British Columbia, and gives sufficient atmospheric moisture, so that all but tropical and citras fruits may be grown in the most favored localities. It is interesting to note that while on the eastern Atlantic coast apples are successfully grown as far north as the 47th parallel north latitude, and in British Columbia as far north as the 52d degree north latitude, yet in the interior of Ontario and Quebec they have not succeeded north of the 46th par-

The fruits of Canada of to-day are attributable to 5 main sources: I. Seeds, brought by the first French missionaries and English colonists. 2. Seeds and plants obtained from Virginia and New England. 3. Plants and seeds brought in by United Empire Royalists. 4. Chance seedling production. 5. Recent importation from Europe,

and systematic plant-breeding.

In order to obtain an idea of the character of fruits cultivated in the Dominion, it will be necessary to con-

sider the provinces separately

PRINCE EDWARD ISLAND. - Latitude, 46 degrees to 47 degrees north, area about one and a quarter million acres. The surface is undulating, the whole island eminently agricultural and pastoral. Soil, a reddish loam, sometimes sandy and occasionally clayish. The climate is sufficiently mild to admit of the cultivation of pears and sumerency mind to admit of the currivation of pears and of plums of the Perunus domestical type. The winters are long and tedious, with heavy snowfalls, and frequent fogs and sleety rains. The first fruits introduced were apples, by French colonists. Later, the English and Scotch settlers brought other apples and pears, in addition to Kentish cherries. It is probable, also, that some of these early fruits were introduced by the Acadian French. We still find on the island a few of the old French orchards of apples and cherries. Cherries have been cultivated—in fact, they have taken care of them-selves—with success since the time of their first introselves—with success since the time of their first intro-duction. They belong to the Kentish type, and ripen in that locality a month later than do the same varieties grown in eastern Ontario. Black-knot has lately appeared, but is being attended to. Apple-growing is on the increase. The better practices in fruit-growing are being introduced; a few large orchards are already established and are bearing satisfactorily. The climate has an important effect upon the keeping properties of apples and pears. Such late-maturing varieties as Ben apples and person Davis, Stark, and Missouri Pippin do not, as a rule, at-tain full size and perfection. The autumn and early tain full size and perfection. The autumn and early winter apples of the west are the most suitable variewinter applies of the west are the most suitable varieties. Of these are Ribbston, Blenheim Pippin, Hubbardston and Grimes Golden. The same is true of pears, the early and midseason varieties do hest. Clapp, Bardlett, Howell, and Anjou are doing well. Among pluns, Moore's Arctic, Early Dansson and Lombard are favorites. Peaches cannot be grown successfully unless artificially protected during winter.

Small-fruits are grown successfully in all parts of the island. The most important of these is the cranberry. The area devoted to this fruit is extending rapidly. product is shipped to England. There is undoubtedly a future for fruit-growing on this island, with its natural under-drainage in many parts, its equable climate, and

its proximity to the European market.

NOVA SCOTIA AND CAPE BRETON. - The Dominion owes ery much to this province for the good pioneer work done in advertising the fruit-growing capabilities of Canada in the European markets. The best advertisement that could be given by any country was afforded by the magnificent display of fruit made by the Province of Nova Scotia through its Fruit Growers' Association at the Indian and Intercolonial exhibition in London in 1886. As early as the middle of the last century, the Acadian French, who then peopled Kings and Annapolis counties, cultivated apples and pears with great success. When these lands fell into the hands of Connecticut and Engliesh immigrants in 1700, old pear and apple trees were found in many places; some of the latter exist at the present day. It must not be supposed that the apple growing of Nova Scotia is restricted to the Annapolis valley. This valley is only one of several, and the contiguous fertile valleys of the Cornwallis and Gaspereaux rivers are equally well adapted and equally productive The protection afforded in this, the best fruit section of the province, by the low parallel lines of hills, known as the north and south mountain ranges, is important and valuable as windbreaks. The numerous bays and inlets assist in equalizing temperatures, and exercise a marked influence upon the longevity of the apple tree in this overlaying sandstone formation. The chromous rise and fall of the tides have produced extensive deposits constituting the present marsh and dyked lands. These marsh lands serve the purpose of supplying an abundant exhaustible store of cleap, natural fortilizer, used by fruit-growers with great advantage upon the upland orchard areas. Figs. 312, 313.

Fruit Regions and Fruits.—Kentville, Wolfville, and Berwick are important fruit producing centers. Here are found many of the old English types of apples, such as Golden Pippin and Devonshire Quarrenden. Good apples are grown in nearly all parts of the province, but the valleys already mentioned contain the major portion of the bearing orelards. The total orehard area is estibated on the control of the province of the province have long been enlitivated, but the industry has not grown like the apple. Plums are widely cultivated. Domesticas and Japans do well; Moore's Arctic is the favorite of the

former class and Burbank of the latter.

The export of apples to Britain began in 1875, and has been steadly on the increase since that time. The marketable crop of apples in 1896 amounted to 500,000 barrels, nearly all exported to Britain. The characteristic apple of the province is Gravenstein. This, with Riboton Pippin, was imported from England by Hon. Charles Kanasge Prescott, between 1830 and 1835. Col. Inglis, the first bishop of Nova Scotia, introduced Yelow Bellefeur to the Annapolis valley, where it is now known by the name of Bishop's Pippin.

The cranberry industry is developing rapidly. In 1890 the output from the cultivated bogs amounted to 400 barrels; in 1898 it had nearly reached 4,000 barrels. The varieties cultivated are selected from the wild marshes.

The fruit-growers of the province are intelligent and energetic. The Provincial Fruit-growers' Association, the oldest in the Dominion, assists in maintaining a horticultural school, which was established at Wolfville and is affiliated with Acadia College.

The fruit-growing industry in Cape Breton is yet in its infancy. The climate and soil resemble that of Prince Edward Island, and practically the same class of fruits

are being tested.

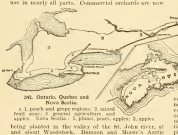
New Brunswick.—The elimate of this provine favors a mixed husbandry. Wild raspherries, strawberries, blueberries and eranberries grow in wild profusion, and have to some extent hindered the growing of cultivated forms. Apples may be grown successfully for home use in nearly all parts. Commercial orehards are now The snowfall is heavy and is a sufficient protection. Thomas A. Sharpe, of Woodstock, is a joineer in this work. Of apples, the following varieties have been most successful in the St. John river valley: Duchess, Wealthy, Fameuse, Pewaukee, Longfield, and Scott's Winter. The small-fruit harvest is a week later than it to place their berries upon the Boston market at a time when competition from other quarters is light in these classes of fruits. Native raspherries and wild craher-ries (Vaccinian Uits-Lieda) are gathered and shipped monly known in New Brunswick as Wolfberry or Low-hush Cranberry. In the past, lumbering, fishing and uning have absorbed much attention in New Brunswick, but fruit culture is constantly receiving increased attention. Bright minds are at work in the province, ing carnet attention.

QUEDEC.—The elimatic conditions in eastern Quebec approach quite closely those obtaining in many parts of New Brunswick. We find the principal fruit areas lying south of that great artery of commerce, the St. Lawrence river. Here and there, not on the low elay flats, but on the higher middle elevations, with gravelly subsoil affording natural drainage, we find orchards made up of 'La Belle Fameuse," Pomme Gris, and St. Laurent, truly Canadian and truly delicious apples. In the lower St. Lawrence region, especially on the north side, the keeping season of apples is very much extended—of rather, the ripe ting season is very much retracted—of the control of the state of of

In Lilate county, about 70 miles northeast of the city of Quebee, plum-growing bas become a somewhat specialized industry during its evolution, which covers a period of a century and a quarter. Varieties of Reine Claude and of Orleans plums have originated, and are now peculiar to that district. Reine Claude de Montan of the Claude and are very productive. The trees are grown in sod, with little pruning and fertilizing. The marketing season extends from September 15 to October 15. Hardy forms of Kentish cherries have also Citawa, Ont. Between Quebec and Montreal, along the St. Lawrence river, plums and apples are grown to a limited extent only. The heavy blue clay of the region between the Richelleu and St. Lawrence rivers is unsuited to the cultivation of fruits. A wild fruit which is being grown by the French habitant of the Richelleu and its tribulation. Linn. The fut its setting and its tribulation and the ribulation of the Richelleu and the tribulation of the Richelleu and the trib

giniana, Linn. The fruit is eaten raw, but is also made into jellies and conserves. A yellow variety is common to gardens in the vieinity common to gardens in the vieinity of Montreal is undoubtedly the rorale of the fruit industry of the province. Here a truly intensive style of fruit-growing prevails. Apples, plums and pears are staples. Strawberries, gooseberries, and other small fruits are largely cultivated. Convenient market facilities and the small fruits are largely cultivated. Convenient market facilities fruit grown The handler types of Prinnia Gomestica, such as Damson and Orleans plums, succeed

verity, when their fruit buds fail. Japan plums have notyet been sufficiently tested on the island, with the exeeption of Burbank, which fruits uncertainly. So far as can be ascertained, the Island of Montreal is the home of the Famense and St. Lawrence, and possibly Pomme (fris. About the foothills of those curious outcroppings of the Vermont mountains that we find in the ties propied by U. E. Lovalists—fruit growing is a leading branch of rural labor. Beloeil, Rougemont and Abbotsford are well Known to Quebec fruit growers.



plums are grown to a considerable extent. A few growers have found it profitable to protect their plum trees in winter by planting them in such a manner as admits

of the trees being reclined on the ground in the autumn.

CANADA

as leading fruit-growing centers of the province. The standard commercial apples of Ontario and New York, as Greening, Baldwin and Spy, do not succeed. Fameuse, Wealthy and Duchess, with Canada Baldwin and Win-Lawrence, do well, the latter two being natives of the Province, and much appreciated. The fruit area along the New York bound-

ary line is rapidly extending. Apples and plums are staples, while pears and grapes are grown for home use. The earlier varieties of grapes only are grown. Concord does not ripeu with certainty every year. Dela-ware, Lady and Moore's Early are generally reliable

in this western region. Gibbland Farm, once the home of Charles Gibb (deceased 1890), a prominent amateur fruit-grower and philanthropist, is located at Abbotsford, Que., and con-tains a large collection of Russian fruits, These fruits were widely distributed in Quebec through the efforts of Mr. Gibb. A few of the summer varieties have su-perseded older kinds. The only winter Russian apple which has become at all

well known in Quebec Arabka of Ellwanger & Barry. Longfield is also suc-cessful in eastern Quebec, where it keeps till midwinter. Unless carefully managed, this variety soon deteriorates

by overbearing

Montreal is the chief apple shipping port during Sepmontreal is not enter apple snipping port during sep-tember and October. Later in the year Ontario and Quebec apples go to Europe via Halifax, Portland or Boston. For a number of years past fruit-growers in the vicinity of Montreal have shipped Duchess and Alexander apples to Liverpool and Glasgow. The unsatisfactory feature about the commercial side of fruitgrowing in Quebec is the scarcity of good winter export apples. The old standards are not reliable and desirable substitutes have not been found. Canada Baldwin, Scott, Winter and Pewaukee are generally recommended.

Ontario. - From the standpoint of a fruit-grower, the province may be divided as follows An apple-growing region in the extreme east, on the north side of the St. Lawrence.

A pear, plum and apple-growing region between Toronto and Kingston, along the shore of Lake Ontario. 3. An extended and distinctively apple-growing area between Toronto on the south, Owen Sound on the north, Haliburton on the northeast, and Lake Huron on the west. [In the vicinity of Owen Sound, on the south shore of Georgian Bay, plums of *P. domestica* class are extensively cultivated.

4. A peach, grape, pear, plum and small-fruit region in the Niagara peninsula, between the overlapping ends

of Lakes Erie and Ontario. 1, Fig. 342.
5. A peninsula in the west, between Lakes St. Clair and Erie-an area where fruits similar to those noted in the last are cultivated. Pelce Island, in Lake Erie, might be included in this fruit zone. 1, Fig. 342.

Historical.—Along the banks of the Detroit river, in

Assorted.—Asong the manks of the Detroi river, in the extreme southwest, are gigantic pear trees. These are from seed planted probably by Freuch missionaries. One of the oldest trees is said to date from 1705. These trees are productive, but the fruit is not valuable. The planting of apple orchards began in this region about the year 1784. The planting of vineyards, for which the region is noted, dates back about 40 years. The Niagara Peninsula was settled somewhat later than the Essex region. Here, between 1780-90, the United Empire Loyalists received grants of land from King George, and planted seeds of apples brought from their homes in the United States. Here we are told that John Smith, in the early part of this century, offered to sell his claim to 200 acres of land for a cow, but found no buyer. This land is now valued at from \$300 to \$500 per acre. improvement of native fruits began in 1830 by the introduction of foreign varieties, and by the establishment of home nurseries.

Commercial and statistical .- The peach industry of



343. Apple orchards in the Annapolis valley, Nova Scotia

the Leamington district, in the west (5), is growing rapidly. Though not more than 20 years has clapsed since its inauguration, the present annual output is very large. In 1894, 35,000 baskets of peaches were very large. In 1627, octoor barriers shipped from Leamington station, Essex county; in 1895, more than double that quantity was sent out. more than half a million peach trees were planted in that region. In the Niagara district the output of peaches is much larger, and the fruit industry is more uniformly diversified. The Niagara fruit-grower is strictly up-to-date. Electric cars run every half hour past the doors of the fruit-growers residing between Hamilton and Beamsville; telephones connect their homes, and peanisville; receptones connect their homes, and bring daily market reports. During the shipping season, a fruit train leaving Niagara Falls daily and, running to Hamillion, earries away such peaches, plums, cherries, grapes, pears and berries are not shipped by boat from St. Catharines, Port Dalhousie, or Niagara on the Lake.

nousie, or Magara on the Lake.

The standard varieties of apples of the province are
Spy, Greening and Baldwin. Ben Davis, York Imperial
and Ontario are being widely planted—the latter a native
of the province. It is a cross between Northern Spy and Wagener, produced by the late Chas. Arnold, of Paris. Princess Louise and McIntosh Red, supposed seedlings of Fameuse, are becoming well known in the eastern arts of the province. Among other fruits produced in the province are the Moyer and Jessica grapes, the Fitz-

gerald and Longhurst peaches.

C. C. James, Deputy Minister of Agriculture for Ontario, gives the following estimated statistics regard-Ontario, gives the following estimated statistics regarding fruits and fruit areas in the province in 1895. Area in orchard, garden and vineyard, 320,122 acres; number of apple trees of bearing age, 5,913,900; young trees not bearing, 3,548,053. In 1896, the yield of apples in the province was estimated to amount to 20,000,000 barrels.

The Provincial Fruit-growers' Association has a membership of 5,000, and publishes a monthly Journal of Secretary and editor, Linus Woolverton, Horticulture.

Grimsby, Ont.

A series of fourteen fruit experiment stations has re-A series of fourteen trut experiment stations has te-cently been established, so located as to cover the va-rious elimatic divisions of the province. The object is to test and report upon all fruits, old and new. These are under the joint coutrol of the Ontario Agricultural College and the Ontario Fruit-growers' Association, with L. Woolverton as executive officer, whose duty it is to make an annual report of the whole to the Minister of Agriculture.

Manitoba and the Northwest Territories. - As far as the tree fruits are concerned, those which can be grown successfully in these regions without extraordinary care have yet to be produced. A few Russian apples and Siberian crabs have survived and have produced some fruit in southeastern Manitoba. Pyrus baccata (the berried crab of Europe) is hardy at the Dom. Experiment Stations at Brandon, Man., and Indian Head, W. Terr. This has been crossed with the hardiest Russian apples in the hope that the resultant seedlings, of which there are now many thousands, will prove hardy in tree, and produce fruit of edible size

With the protection afforded by belts of timber, small fruits of nearly all kinds-grapes, however, being a notable exception—are grown with a moderate degree of success. The natural obstacles are appreciably less in Manitoba than in the Provinces of Assiniboia, Alberta and Saskatchewan, where late spring frosts, high winds and periods of summer drought and severe winter cold make the cultivation of the hardiest fruits, such as gooseberries and currants, difficult and precarious. Native types of these fruits are cultivated. Juneberries are much appreciated. Without doubt the rancher and wheat grower of these northwest provinces will be dependent for his fruit supply upon Ontario and British Columbia for many years to come. The chief sources of horticultural information in this region are the Do-



344. British Columbia. The fruit regions are between the parallel series of dotted lines

British Columbia. - Fig. 344. I am indebted to J. R. Anderson, Deputy Minister of Agriculture for the province, for much of the following data. British Columbia is wonderfully diversified, and has great fruitgrowing possibilities in its deltas, its coast line, its valleys, its benches, its irrigated lands. Great climatic variation means a corresponding widening of the possibilities of fruit-culture, and there is here undoubtedly a more extended range of thermometric variation and atmospheric moisture than is found in any other province of the Dominion.

Historical.—Regarding the early history of fruit-growing, and some of its later developments, Mr. Anderson writes as follows :

"It was soon discovered by the early settlers in and about the old Hudson's Bay Company's forts of Victoria and Langley, that apple trees would mature and bear fruit. There was, however, a deep-rooted belief that the greater part of the country would not produce fruit, or, indeed, for that matter, crops of any kind. However, gradually trials were made by adventurous spirits, miners, packers, and others (probably never by practical farmers or fruit-growers), and it gradually dawned upon the sparse population that apples and field crops would grow in most parts of the coast line of the province, and of that part known as the dry belt lying between the Coast Range and the Rocky mountains. Then it appeared to occur to the residents that other fruits might do, and thereupon trees and plants were

procured from California, and in most cases all were found to be successful. Up to this time (between 1855 and 1860), most of the fruit was the produce of seedlings, the offspring of seeds procured from other countries, which being acclimatized, with a good climate, friedom of insect pests and diseases, produced wonder-ful crops without the trouble of cultivating, pruning and spraying. Now, however, fruit trees of a superior quality began to be imported, and for some time throve equally well as those of bumbler origin, but by and by, for some unaccountable reason, the trees did not bear as well as formerly, nor was the fruit as good or as large as it used to be, and old-timers wondered what was the matter, and so things went on from bad to worse, until people of a new generation began to settle in the province, who soon ascertained the cause of failure to be due to the importation with the trees, from the neighboring states and provinces, of pests and diseases hitherto unknown in the province. It was then that the legislature enacted the Horticultural Board Act, which provides for the appointment of a "Board," whose duties are, inter alia, to inspect all fruit and fruit trees entering the province, and orchards within the province, and to make such recommendations in the interest of fruit-growers as they may deem necessary. It has followed, as a matter of course, that in consequence of the stringent regulations, a better class of nursery stock is now imported into the province, and although it is quite impossible, even with the strictest in-

spection, to detect all infestations, and although people have been slow in adopting even those measures hest calculated for their benefit which have been recommended by the Board of Horticulture, there is a marked improvement in the state of the orchards of the prov-

ince, and of the fruit pro-

duced. The young orehards planted out since the inauguration of the newer and more intelligent methods, are likewise coming into bearing. The production of fruit is even now in many lines in excess of local demands, and hence, in view of the line of action pursued by the Board of Horticulture, which now prevents this province from being the dumping ground for the refuse fruit of the neighboring states.

it may reasonably be concluded that the imports of fruits will be restricted in the future to those early fruits which mature in the south, or to the production of the antipodes at a time when those of this country are not in season.

Fruits .- "The principal fruits produced in the ovince are apples, pears, cherries, plums, prunes, and all the small fruits. Other fruits, such as peaches and grapes, have not been produced in sufficient quantities to meet the demand, those like the first named having been at first considered unsuitable to the country, but are now found to do excellently in many parts."

Fruit Sections.—Some of the best fruit lands are to

be found along the mountains and footbills on either side of the numerous valleys of the province. This is particularly true of the region along the Fraser river between Chilliwack and Hope. The region along the Fraser river from Agassiz to the coast is one abundantly supplied with water and now producing large quantities of plums, apples and berries. Some of the interior valleys are eminently adapted to the requiremeetro vaneys are eliment, suspect to the require ments of the tenderest tree fruits. Feaches are being successfully cultivated here and there on the lower bench lands. The accompanying map shows the Joven-pal fruit-producing areas of the province. At Vernon, in the Okanagan valley, the Earl of Aberdeen, a late governor-general of Canada, has an extensive orchard of 200 acres. Here an irrigation plant, while not deemed absolutely essential to fruit-growing, is thought to be a

desirable adjunct. This valley is producing apples, pears and plums of good quality.

Markets.—"The exportation of fresh fruit to the North-west Territory and Manitoba, which is the natural mar-



345. Seeds of Canavalia ensiformis-Full size.

ket of the provlarge proportions, more especially in plums, for which British Columbia is specially noted. The markets of the Orient and Australia will in

the near future also be outlets for the surplus fruits the country Canneries and fruit - preserving establishments of

various kinds also afford means of disposing of some of the surplus fruits which are not in a condition to be exported. The high price of labor, and the competition which has to be met, in the matter of the cheap jams and other products, adulterated with foreign substances and glucose, which come from the east and California, are, however, very serious factors which militate against the success of such establishments.'

Pests .- Most of the pests which have caused such serious loss to the orchardists of other countries have made their appearance in the province, but, thanks to the efforts made for their suppression, the codlin moth

and curculio are notable exceptions.

Climate.—The climate of the coast is most equable. The temperature seldom falls to zero nor rises above 75° or 80'. In the interior the variations are naturally greater, but even there, in the coldest part of the win ter, the temperature does not long remain at or below zero. On the coast, the precipitation is almost entirely in the form of rain, which is sufficient for the most

part for agricultural pur poses, the objection be-ing that little or none falls during the summer 346. The parts months. In the interior, where the precipitation of the Canna flower. is mostly in the shape (See Canna, p. 238.) of snow, it is so light that irrigation has to be resorted to. JOHN CRAIG.

CANAIGRE. See Rumex hymenosepalus.

CANARINA (from the Canary Islands). Campanulàcea. Three species of tropical herbs closely allied to Campanula, but with the tubes of the calyx and corolla grown together, and the floral parts in 6's. C. campanulata, Linn., is a tender plant from the Canaries,

with drooping, inflated buds and solitary, bell-shaped fls. more than I in. long and 1½ in. wide, dull yellow, flushed and veined with dull purplish brown. Lvs. hastate. B.M. 444.—Not in the Amer. trade.

CANARY-BIRD FLOWER is a Tropwolum.

CANARY GRASS is a Phalaris.

CANAVALIA (an aboriginal name). Leaumindsa. Trailing or twining herbs: fls, in axillary racemes, with bell-shaped, 2-lipped calyx, papilionaceous corolla, 9 stamens united and 1 free for most of its length; pods large and ribbed on edges. Several species, widely distributed in warm countries.

ensiformis, DC. (C. gladidta, DC.). JACK BEAN. CHICKASAW LAMA. Figs. 197, 345. Grown in the southern states for stock, but the pods make passable snap beans when not more than 4 or 6 in. long. In warm



347. Old-time Canna.

348. Modern flowering Canna.

turgid beans, bearing a very prominent brown seedscar, are packed crosswise the pod, imbedded in a very thin white, papery lining. The flowers are small and light purple, resembling those of the Cow-pea (though larger) and of various species of Dolichos. The leaflets are 3, large and broad (5-8 in. long and half or three-fifths as broad), strongly veined and dull, dark green, abruptly pointed and smooth. Tropics. A.G. 14: 84. B.M. 4027 .-Beans said to be used as a coffee substitute.

CANDLEBERRY, CANDLENUT. See Aleurites.

CANDYTUFT. See Iberis.

CANE-BRAKE. Species of Arundinaria (treated

CANISTRUM. See Lehmea.

CÁNNA (name of oriental origin, of no application). Scitaminacea. Stout, unbranched, large-leaved tropi-cal and warm-temperate herbs of both hemispheres, with large and ornamental foliage. Fls. mostly red or yellow, in a terminal raceme or panicle, very irregular : capsule 3-loculed and several-many-seeded (p, Fig. 346); sepals, s, 3 and small and usually green; petals 3, ccc, mostly narrow and pointed, green or colored; style single and long, e; the stamens are represented by petal-like, ob-lanceolate bodies or staminodia, aaab, 2 or 3 of which are usually much produced and broadened, and one is deflexed and narrower and forms the lip of the flower, b: the pollen is borne in a single-loculed anther, f, borne on the side of a narrow and more or less coiled staminodium.

A generation ago, Cannas were grown for their foliage or mass-effect. They were tall and long-jointed, with small and late flowers (Fig. 347). The parent of the old-time garden race of tall

Cannas was C. Annæi, raised by M. Année, of France, from seeds of C. Nepalensis, sown in 1848. The flowers from which the seeds were taken probably had been pollinated by some other speeies, most likely with C. glauca In 1863, a new race appeared as the result of the union of C iridiflora with C. Warscewiczii.
This hybrid was known as C. Ehemanni (and C. iridiflora hubrida). This was of intermediate stature, with showy foliage and better drooping flow-

ers. Under this name plants are still sold, but they may not be identical with the original C. Ehemanni. This race has been variously crossed with other species and forms, and from innumerable seedlings there have been selected the dwarf and large-flowered Cannas (Figs. 348, 349), which have now practically driven out the old, tall, small-flowered forms. These dwarf Cannas are often known as French Cannas, from the country of their origin; also, as Crozy Cannas, from the most re-nowned breeder of them. Within recent years, another race of Cannas has arisen from the amal-gamation of our native Canna flaccida with the gar-den forms and with C. iridiflora. These have come mostly from Italy and are known as Italian Cannas; also, as orchid-flowered Cannas. The flowers are characterized by soft and flowing iris-like outlines, but they are short-lived. Of this class are the varieties Italia (Fig. 350), Austria, Bavaria, Burgundia, America, Pandora, Burbauk and others. Durginous, America, randors, Surbauk and omers, For a sketch of the evolution of the garden Cannas, see J. G. Baker, Journ. Roy. Hort. Soc., Jan., 1894; also, Bailey, Plant-Breeding, 140; also, particu-larly for the history of the Italian race, Revue Horticole, 1895, 516, and Gardeners' Chronicle, Dec. 14, 1895.

The culture of Cannas is simple and easy. They demand a warm, friable, rich and moist soil. They are injured by frost, and therefore should not be are mjured by frost, and therefore should not be planted out until the weather is thoroughly settled. For mass effects, set the plants not more than I foot apart each way; but if it is desired to show individual plants and their flowers at the best, give three times that amount of room to a single plant. Pick the flowers as soon as they wilt, to prevent the formation of seeds (which causes the plant to lessen flowering), and keep the plants in tidy condition. If the best plauts are desired, give the soil and treatment which produce the best results with Indian corn

New varieties are raised from seeds. The seeds usually germinate slowly, and sometimes not at all, unless the hard integument is cut or filed, or is softened by soaking in water; these precautions taken, they germinate quickly. Sow late in winter, in rather strong bottom heat, either in flats or pots. Prick out, and give plenty of room as they grow. Commonly, Cannas are propagated by dividing the rootstock. This rootstock is a branchy mass, with many large buds. If stock is not abundant, as many plants may be made from a rootstock as there are buds, although the weak buds produce weak plants. Leave as much tissue as possible with each bud. These I-bud parts usually give best re-

sults if started in pots, so that the plant is 6-I2 in. high at planting time. The commercial Canna plants are grown mostly in pots. If one has sufficient roots, however, it is better not to cut so close, but to leave several strong buds on each piece (as shown in Fig. 351). These pieces may be planted directly in the ground, although more certain results are to be secured by starting them in the house in boxes or pots. If strong effects are desired, particularly in shrub borders, it is well to plant the entire stool. In the fall, when the plants are killed by frost and the tops have dried a few days, dig the roots, and let them dry as if they were potatoes.

Then store them on shelves in a cellar which will keep Irish or round potatoes well. Take care that the roots do not be-

come too warm, particularly before cold weather sets in; nor too moist. Well cured roots from well matured plants usu-ally keep without difficulty.

Cannas are commonly used only in formal beds, but most excellent effects may be secured by scattering them singly or in very small clumps in the hardy border or amongst shrubbery. Against a heavy back-ground of green, the gaudy flowers show to their best, and the ragged effect of the dving

flowers is not noticed. They also make excellent center-pieces for formal beds. The tall-growing Cannas, with small and late flowers, have given way almost wholly to the modern race of Crozy or

French dwarf Cannas, which usually remain under 4 ft. high, and give an of large early flowers. The Canna alabundance of large early flowers. The Canna al-ways must be used for bold planting effects, be-cause the flowers have not sufficient durability to be useful as cut flowers. As individual blooms, the flowers are not usually attractive, but they are showy and interesting in the mass and at a distance. The new race of Italian or Flaccida Cannas has more attractive flowers, but even these are most useful when on the plant. Of varieties there are legion, and many new ones are imported each year, chiefly from France; and there are so many new aspirants each year that it is not worth while to enumerate varieties in a cyclopedia.

The garden Cannas are now so much varied and inter-bred that it is no longer possible to classify them by the characters of the species. One of the best classificatory schemes is the following (adapted from G. C. III. 14: 432):

I. Tall varieties. A. Foliage green.

B. Self-colored varieties. c. Minor flower-segments narrow.

cc. Minor flower-segments broad. BB. Bicolor forms, in which the lip is of a different color from the other segments.

Divided into c and cc, as above BBB. Spotted varieties. Including c and cc, as

BBBB. Blotched varieties. Including c and cc. BBBBB. Margined varieties. Including c and co. AA. Foliage purple. Divisions as under A.

340 II. Dwarf varieties. Divisions as under I. Flowering or To many of the garden forms and hybrids spe-

Flowering or Tennee Holmen are share been given just the followerine Holmen are share been given just the following synopsis (adapted from Baker's "Synopsis (adapted from Paker's "Synopsis (adapted from Paker's "Synopsis (adapted from Baker's "Synopsis (adapted from Baker's "Synopsis (adapted from Jaker) (adapted from viltata, 4; carnea, 15; cinnabarina, 6; coccinea, 6; com-mutata, 14; compacta, 13; crocea, 14; densitolia, 5; denudata, 20; discolor, 19; divaricata, 20; edulis, 5; Ehren-

nudata, 20; discolor, 19; alvaricata, 20; edulis, 5; Enren-bergii, 5; esculenta, 9; excelsa, 20; exigna, 5; Fintel-manni, 3; flaccida, 21; flavescens, 5; floribunda, 4; formosa, 6; fulgida, 6; gigantea, 7; glauca, 10; heli-coniæfolia, 11; humilis, 5; Indica, 1; iridifora, 22,

latia, 4; Lagunensis, 14; Lamberti, 2; lanuginosa, 12; latifolia, 7; leptochella, 16; leucocarpa, 14; llilifiora, 23; limbata, 4; longilolia, 10; lutea, 14; macroapha, 13; macrophylla, 7; maculata, 14; Mexicana, 10; Morittiana, 14; Mexicans, 16; cedetaudits, 4; orientalis, 5; pallida, 14; paniculata, 20; patens, 4; deduculata, 8; polyciada, 17; pedgar Pjacessi 9; Rossia, 19; pedgar Pjacessi 9; pedgar Pjacessi 19; Rossia, 19; pedgar Pjacessi 19; pedgar Pjace censis, 6; pulchra, 5; recurvata, 4; Reevesii, 21; Roscensis, 0; puctura, 3; yearvau, 4; Acecosi, 21; Aos-cocana, H; rubra, 6; saturate-rubra, 4; Schiechten-duhliana, 3; Sellowi, 4; speciosa, 16; speciabilis, 4; stolonitera, 10; suphurea, 11; Surinamensis, 6; syl-vestris, 6; Tezensis, 4; Tinci, 14; variabilis, 15; ca-ricgata, 4; ventricosa, 4; vitellina, 14 : Warscewiczii, 18.

A. EUCANNA. - Corolla lobes and staminodia united into a short tube: two or three of the upper staminodia petal-like.

B. Three upper staminodia petal-like.

c. Lrs. of ordinary consistency or thickness.

p. Lip entire.

1. Indica, Linn. Indian Shot. Stem slender, glabrous, green, 3-5 ft.: lvs. oblong and acute, green, half as broad as long (1 ft, long); racemes simple and lax, some of the fis. in pairs, the bracts green and nearly orbicular; to small; sepals oblon; and green, ¼ in. long; petals

lanceolate, pale green, about I in long; 3 upper staminodia bright red, entire, 2 in, long but narrow; lip linear, red-yellow, spotted with red; cap-sule globose, 1 in. in diam. W. Indies and Guiana.

 Lamberti, Lindl. Stem stout, green and gla-brous, 12-14 ft.: lvs. oblong, green, acute: raceme simple or forked, lax and few-fld., the bracts large and oblong, green : sepals lanceolate, pale green, 1/2 in. long; petals lanceolate, 2 in. long, reddish; staminodia entire, scarcely longer than the petals, bright crimson; lip bright crimson: capsule oblong, large. W. Ind., S. Amer.

3. Fintelmanni, Bouché. Stem green and glaucous. 4-5 ft.: Ivs. oblong and acute, green and glaucous: raceme few-fld. and lax, the bracts green and oblong: sepals oblong, hin., green; petals lanand onong; sepais onlong, yaim, green; petais nai-ceelate, pale green, 1½in; staminodia obtuse and entire, 2-3 m., yellow; ilp oblanceciate, yellow, mottled red: capsule large. Trop, Amer.!—Pos-sibly a hybrid of C. glauca and C. Indica. C. Schlechtendalitiāna, Bouché, is similar, but has the staminodia spotted red.

DD. Lip emarginate.

4. patens, Roscoe. Stem slender, green and glabrous, 4-5 ft.: lvs. oblong and acute, green, the lower I ft. long: raceme few-fld., simple and lax, the bracts orbicular and green, the fls. single or in pairs: fis. small; petals laneeolate, pale green, about 1½in. long; upper staminodia bright red, entire, 2 in. long, and narrow; lip bright red-yellow, with minute red dots; capsule globose, 1 in. in diam. Trop. Amer. B.M. 454 as C. Indica.

Italia Canna. Var. limbata, Baker (C. limbata, Roscoe, C. ahree-witthta, Lodd.). Upper staminodia bright red, with a border of bright yellow.—To C. patens Baker would refer the following: C. storibunda, testa, recurvata, saturaterubra, Sellowii, spectabilis, Tezensis, variegata and ventricosa of Bonché. C. occidentalis. Roscoe, has only

2 staminodia, petal-like.

orientàlis, Roscoe. Stem slender, glabrous, 3-4 ft.: lvs. oblong-lanceolate, a foot or more long : raceme lax, res. orlong-inanceoate, a toot or more long; racenie ax, simple or forked, the bracts oblong; sepals oblong-lanceolate, green, ½m. or less long; petals lanceolate, greenish, 1½m. long; upper staminodia 2½m. or less long, bright red, often emarginate; lip red-yellow; cap-sule globose and very small. Old World tropies.

Var. Hayéseens, Baker (C. Ravéseens, Link). Upper stambodia and the lip entrely yellow. With C. orien-tatis probably belong C. densifalia, Ehrenbergii, exigua, humitis and putchar of Bouché. 6. coccinea, Miller (C. ribbra, Willd.). Stem slender, green, 4-6 ft.: Ivs. longer than those of C. Dudlea, oblong

and acute: raceme simple and lax, with small, green, orbicular bracts: sepals lanceolate, 1/2 in. or less long, tinged with red; petals lanceolate, 1%in. long, tinged with red; staminodia 2 in. long and narrow, often emarginate; 1 red-yellow; capsule globose and small. Trop. Amer. - To this species Baker would refer C. cinnabarina, formosa, fulgida, Portoricensis and Surinamensis

of Bouché

Var. sylvéstris, Baker (C. sylvéstris, Roscoe). Staminodia longer, plain deep crimson, that and the lip with a long claw. Trop. Amer.

7. latifolia, Miller (C. gi-gantêa, DC. C. macrophýlla, Bouché). Stem stout and pubescent, 10-16 ft.: lvs. oblong and acute, green, the lower ones often 3-4 ft. long: fls. in several racemes forming a panicle, the bracts oblong or the lower ones becoming several inches long; sepals ob-long and green, ½ in. long; petals lanceolate, 2 in. long, tinged with red; staminodia 3 in. or less long, entire or emarginate, bright red; lip bright red; capsule large. S. Amer. B.M. 2316.

8. pedunculàta, Sims, Stem slender, green and glaucous, glabrous, 5-6 ft.: lvs. oblonglanceolate, green and glau-

cous, 1-2 ft. long and 3-4 in. broad : fls. in a many-fld, lax raceme, with a hairy rachis and long-spreading pedicels, the bracts small, oh long and obtuse; sepals oblong, small and green; petals lanceolate, green, reflexed, 1 in. long; staminodia emarginate, about 1 in. long, pale

yellow; lip oblanceolate, plain yellow: capsule globose, small. S. Brazil. B.M. 2323.—Probably not in cult.

 édulis, Ker. (C. esculénta, Lodd.). Rootstock thick and edible: stem stout, 8-12 ft., purple: lvs. oblong, green or bronze, 1-2 ft. long : raceme lax, forked or simple: fls. usually in pairs; bracts orbicular or oblong; sepals oblong-lanceolate, ½in. long, tinged with red; petals lanceolate, 1½-2 in.; staminodia entire or emarginate, 2½in. long, bright red or range: lip bright red or yellow-red: capsule large. Trop. Amer. B.M. 2498.—Stareh is procured from the roots, and for this purpose the plant is widely cult. in the tropics. 10. glauca, Linn. Stem green and glaucous, 5-6

ft .: lvs. green and glaucous, oblong-lanceolate and very acute, tapering both ways (the middle of the blade about 4 in. wide): raceme lax, simple or forked: sepals lanceolate, green, ½in. long; petals lanceolate, yellow-green, 1½-2 in.; staminodia entire, 2½-3 in., yellow, not spotted; lip linear, emarginate, pale yellow; capsule oblong, 1½-2 in. long. Trop. Amer. — The C. longitolia, Mexicana and stolonifera of Bouché belong here.

cc. Lvs. thin and papery.

11. heliconiæfolia, Bouché. Stem 6-8 ft.: lvs. oblong, green, 2-3 ft. long (resembling those of Heliconia): fls. in a panicle formed of several lax racemes; sepals lanstaminodia not much longer than the petals, searlet; lip searlet: capsule ellipsoidal, large. Mex.

BB. Two upper staminodia petal-like.

c. Stem woolly-pubescent.

12. lanuginòsa, Roscoe. Stem green, woolly, 4-6 ft.: lvs. oblong, acute, green: raceme lax, few-fld., simple

or forked, the bracts obtuse, small and green: sepals lanceolate, green, ½in. or less long; petals lanceolate, 1½ in. long, tinged with red; staminodia entire, red or red-yellow; lip the same color, oblanceolate and emarginate. Brazil.

cc. Stem glabrous.

D. Leaves green.

13. compácta, Roscoc. Stem stout and green; lvs. broad, oblong and acute; racene simple and manytic, dense; sepals lanceolate, ½in. long; petals uncond. lanceolate, ½in. long; petals uncond. lanceolate, 1½: in. long, red-yellow; staminodia slightly emarginate, 1½:2 in. long, bright erimson; lip emarginate, red-yellow. Trop. Amer.



351. Stool of Canna, showing how it may be divided.

14. httea, Miller. Stem slender and green, 3-4 ft.: lvs. oblong and actus: raceme lax, simple or forked, the small green bracts oblong and obtuse: speals green jah, oblong, ½:h.: petals lanceolate, pale green, 1-1¼ in. long; staminodia pale yellow, often emarginate, 1½-2 in. long; lip linear, pale yellow, emarginate. Trop. Amer.

Var. pállida, Roscoe. Staminodia and lip pale yellow, spotted red.

Var. aurantlaca, Roscoe (C. Tinei, Todaro). Petals tinged red; staminodia red/yellow; lip red/yellow and red-spotted. To C. lutea are to be referred C. commentata, leucocarpa, Moritainna, and Roscocana, of Bouché; C. crocca, Lag.; C. Lagunensis, Lindl.; C. macculata, Link; C. macrocarpa, sulphurea and vitellina, of Hora-

15. variábilis, Willd. (C. cérnea, Roscoe). Stem green, 3-4 ft.: 1vs. obborg and acute: racene simple and lax, the small bracts oblong and obtuse: sepais lanceolate, green. \(\frac{1}{2} \)in. long; petais lanceolate, \(\frac{1}{2} \)s in. long, pale green; staminodia pale red, entire; lip linear and entire. Brazill.

16. speciosa, Roscoe (C. leptochella and polymórpha, Bonché). Stem green, 5-6 ft.: lvs. broad-oblong, acute: fls. in a deeply forked, long-branched paniele; sepals lanceolate, ½in. long, paie red; petals lanceolate, 2 in. long, paie red; staminotial ân. long, emgrigante, bright red; lip emarginate, bright red; lip emarginate, bright red; lip emarginate, bright red; S.M. 2317. -C.J. Vepal tisus; Mall., hus 3 Upper staminodia.

DD. Lvs. bronze or brown, at least on the margins.

17. polyelida, Wawra. Stem tall and slender: 17s. oblong and sente, hase rounded, brownedged: 18. (often in pairs) in a long, much-branched pariele, the bracts nearly orbicular; sepals lanceolate, 5/in. long; petals lanceolate and unequal, the longest 2 im, tinged red; staminodia seute, not longer than the petals, bright erimson; lip oblanceolate, the claw yellow-spotted, the limb bright erimson. Brazil

18. Warseewiczii, Dietr. Stem claret-purple and glaucus, 3-4 ft.; 1vs. sollong and acute, more or less claret- or bronze-tinged: raceme simple and rather dense, with ovate, brown, glaucous bracts: sepals lance-ollong, 3-im., glaucous; petals lanceolate, 2 in. long, reddish and glaucous; staminodia (sometimes 3) entire or nearly so, 25-3 in. long, bright searlet; lip oblanceolate, emarginate, bright searlet. Osta Riea. B.M.

19. discolor, Lindl. Stem stont. 6-10 ft., purple and glancous: I've, broad-obloing, acute, brown-tinted, the lower ones sometimes 3 ft. long: fts. In a deeply forked paniele of lax racemes, the bracts small and objeduar; sepals lanceolate, ½in. long, green; petals lanceolate, 1½ in. long, pale green; staminodia entire, 2½ in. long, bright red; lip lanceolate and emarginate, brick-red. Trop. Amer.

AA. Distemon. - Corolla tube short: upper staminodia suppressed.

20. paniculata, Ruiz & Pav. (C. demddta, Roscoe. C. exelsa. Lodd. C. dievericitat, Klotsch). Stem tall and slender, giabrous: Ivs. oblong and acute, green and glabrous: racemes lax, disposed in a large panicle; sepals lanceotate, ½in. long; petals lanceolate, yellowgreen, 2-3 in. long; Ilp rather longer than the petals, crimson. S. Brazil.

AAA. Eurystylus.—Corolla lube 2-2½ in. long: 3
staminodia produced, clawed: lip orbicular.

21. Báccida, Salisb. (C. Reèresti, Lindl.). Stem green and glabrous, 4–5 ft., very leafty below: Ivs. oblong-lanceolate, green: raceme simple, lax and few-fld., the bracts very small: sepals lanceolate, 1 in. long, green; corolla lobes lanceolate and reflexed, nearly as long as the tube; 3 upper staminodla obovate, suffur-yellow, 2–3 in. long by I in. broad; 1 pl large, yellow. Swamps. S. Car. to Fla., near the coast. L. B.C. 6: 562.—Useful for its good habit and irjs-like dis.

AAAA. ACHIRIDIA.—Tube of corolla and staminodia as long as the blade: fls. large and pendulous,

22. iridillora, Ruiz & Pav. Stem green, 6-10 ft.; lvs. oblong, bright green, slightly pubescent beneath: ra-emes panieulate, drooping: sepals lanceolate, 1 in. long, green; corolla lobes lanceolate, rel-brown, 25/in. long; 3 upper staminodia somewhat longer than the corolla lobes, obovate, nearly or quite 1 in. broad, rose-crimson; lip narrow, deeply emarginate, rose-crimson. Andes of Pern. E.M. 1968. R.H. 1861: 119.

23. Hilliflora, Warseew. Stem robust, green, 8-10 ft.; lvs. many, oblong, green, 3-4 ft. long, spreading from the stem at a right angle: fls. in a corymbose panicle; sepals linear, as long as the tube of the corolla; corolla lobes lanceolate, 2-3 in. long, pale green, the tube of equal length; 3 upper staminodia white, united into a long lance of the staminodia white, united into a ling; lip oblanceolate, as long as the staminodia. Colombia. R. H. 184:1132. F. S. 16:1055-6.-A fine species. The white fls. finally become tinged with brown; lonicera-scented.

CANNABIS (the ancient Greek name). Urticdeer. Hurn. A single species, probably native to central Asia, no occasionally as an ornamental plant, being grown from seeds and treated as a balf-hardy annual. It makes excellent screens in remote places. It thrives best in a rich, rather moist soil. C. sativa, Linn., is the only species, hut various forms have received specific names. In garrenches a height of 10 ft. and more. The seeds are usually sown where the plants are to stand; but if quick effects are wanted, they may be started indoors in pots or boxes. Hemp its directions. The staminate fts, are in axillary panicless, and have 5 sepals and 5 drooping statistics of the standard of the standard

CANTERBURY BELL. See Campanula Medium.

CANTUA (from Cantu, Peruvian name). Polemoniacea. Ten species of South American flowering shrubs with very variable foliage and showy, tubular fis, of various colors. C. buxilolia is cult. out of doors in S. Calif., and is recommended in Europe as a coolbouse shrub. Probably no tenderer than Fuchsias. Prop. by cuttings.

buxidoia, Lam, (C. Acpéndeus, Pers.). Much branched shrub, about 4 ft. high; branches more or less downy; lvs. very variable, generally oblong-oborate, acute, tapering at the base, entire or serrate, down or glabrous; nal corymb; ealyx pale, membranous, green-streaked, 5-toothed, a fourth shorter than the corolla tube; corolla long-funnel-shaped, the tube 25;in. long, red. usually straaked; limb of fringed, obcordate, crimson lobes; 1858; p. 284.—One of the choicest of European greenhouse plants. Very liable to red spider in our climate.

C. bicolor, Lem. Distinguished from the above by the entire Ivs., which are shorter, about 11, long, and the solitary fis, with a short, yellow tabe, the limb not fringed. The fis, droop, but strable than the above e. C. pyrifolin, Pers. Lvs. generally broader and more toothed than in C. bicolor: fis, as many as 17, nearly half as long as the yellow corolla tube; corolla plent left, in long, with a white himb; stamens long, exserted. Peru. BM. 4886, P.84, 4898.

Treated under Bulbs.

CAPE CHEST-NUT is Calodendrum Capensis,

CAPE GOOSEBERRY is a Phyvalis.

CAPE JESSAMINE, Se Gardenia,

CAPE PONDWEED. See Aponogeton.

CAPER. See Capparis. For Caper-spurge, see Euphorbia Lathyrus.

CAPPARIS (Greek, caper). CAPPARIS (Greek, caper). CAPPARISE, Capparáldeca. Capers are pickles made by preserving the flower buds of C. spinnsa, a straggling shrub which grows out of old walls, rocks, and rubbish in Mediterranean regions and India. Also rarely sand rubbish in Mediterranean pregions and India. Also rarely should be considered to the company of the c

spinosa, Linn. Spiny shrub, 3 ft. high; Ivs. roundish or ovate, deciduous: fts. borne singly, alternately, and fading before noon; sepals 4; petals 4, oblong, clawed, wavy, white, 1½in. long: stamens 40-50; flaments purple above, perhaps the chief beauty of the plant. B.M. 291.—What seems.

lant. B.M. 291. — What seems to be the long style with a short, unopened stigma, is really the elon-

352. Capriola Dactylon. Nat. size, the pistil, which has no style and a minute stigma.

CAPRIFÒLIUM. See Lonicera.

CAPRIOLA (the wild goat, which feeds upon this grass). Grundace. Low, expenjing percanias, with short, flat leaves and stender spikes, which spiral deather spikes, which spiral deather spikes, which spiral deather spikes, which spiral spiral spikes, which spiral spira

Dactylon, Kuntze (Cýmodon Ddetylon, Pers.). Bendero, Dactylon, Kuntze (Cýmodon Ddetylon, Pers.). Bendero, Chass. Fig. 852. A widely dispersed grass, with surface of the ground and rooting at the joints. Used extensively in the south for lawn-making, where Kentzeky Dule grass and the bent grasses cannot be successfully grown. Except in the far south, however, it is not a desirable lawn grass, as it quickly turns brown upon a desirable lawn grass, as it quickly turns brown upon coming green in the spring. A variety known is the coming green in the spring. A variety known forms is regarded as a more desirable form for lawns than the species. Experiments made in central Michigan by Beal seem to show that Bermada Grass is valuable to mix with June grass for a lawn where the sell is milter thin, the June grass occupying the soil is milter thin, the June grass occupying the soil is milter thin, the June grass cocupying the soil is milter thin, the June grass coupying the soil middle overst the ground. In the cool autumn, June grass appears again at the surface.

P. B. Kennedy.

CAPSICUM (name of uncertain origin, perhaps from kapto, to bits, on account of the pungency of the seed or pericary; or from capsa, a chest, having reference to the form of truit. Solandees. RED PEPPER. CAYENSP PEPPER. Herbs or shrubs, originally from trop. Amer., but escaped from cultivation in Old World tropies, where the contraction of the contractio

rarely violaceous, solitary or sometimes in 2's or 3's; corolla rotate, usually 5-lobed; stamens 5, rarely 6 or 7, with bluish anthers dehiseinglongitationally covary originally 23-loculed; fr. a process of the control of the contr



monstrous in cultivation. 353. Normal 2-loculed fruit of About 90 species have been Capsicum, in cross section. named, most of which are

now considered forms of one or two species. Monogr. by Irish, 9th Ann. Rept. Mo. Bot. Gard. For culture, see Penner.

A. Annual or biennial.

annum, Linn. Herbaceous or suffrutescent, grown as annuals in temperate climates, but in warmer latitudes often treated as biennials. All of the leading commercial varieties in the United States readily find classification within the types or botanical varieties. The species has never been found with.

B. Fruit oblong-linear.

c. Calyx usually embracing base of fruit.

Var. conoides, Irish (ℓ , conoides, Miller). Suffrutescent: Ivs, numerous, rather small, 2 - 3 in, long, 5 + 2 in white; peduncles slender, straight, creet: fls. small; calyx obconical or cup-shaped, usually embracing base of fruit; corolla greenish white, spreading, $\frac{3}{2} + \frac{3}{2}$ in. if r. creet, subconical or oblong eyilmdrical, about $1\frac{1}{2}$ in. long or less, usually shorter than the peduncles and mostly borne above the Ivs., very scrid. Corol Gem, Tabasco.

Var. fasciculâtum, Irish (C. Inscieulâtum, Sturt.), Stem herbaceous, round or nearly so: Iranches few: Ivs. clustered or crowded in bunches about the summit, elliptical-lanceolate, pointed at both ends: fr. also clustered, erect, slender, about 3 in. long by ½in. in diam., very acrid. This is the Red Cluster Pepper.

See Hall see

Var. acuminātum, Fingerh. (C. Chilénse, Hort.). Herbaceous, very branchy, about 2½ft. high, bearing a dense mass of foliage: fl. medium size, spread ½-½ ni.: fr. larger than the preceding, either erect or pendent. Chile. Long Cavenne.

cc. Calyx not usually embracing base of fruit.

Var. longum, Sendt: (C. danutam, Linn. C. löngum, DC). Plants herbaceous, about 25/ft. high, with comparatively few branches: Ivs. large, often 4 in. long by 25/in. wide: fi. large: corolls spreading, 50-154in, ding; white; calyx usually pateriform or funnel-form, rarely difficult of the constraint of the corollary of the corollary difficult o

nn. Fruit of verious shapes, but not oblong-lineer. Var. grössum, Sendt (C. préssom, Linn.). Fig. 334. Herbaceous, about 2 ft. high, with Centraches: 1 vs. Herbaceous, about 2 ft. high, with Centraches: 1 vs. verions and the control of the contro



354. Foliage and flowers of Capsicum annuum, var. grossum.

Ruby King, Golden King, Brazilian Upright, Golden Upright, Squash.

Var. abbreviātum, Fingerh, (C. umbilicātum, Vell. C. lütetum, Lam.). Suffrutescent: Ivs. broadly oveta, 2-4 in. long: peduncles slender, straight or curved, as long as or longer than the berry: fr. about 2 in. long or less, varying much in the different horiteultural varieties, in general ovate, quite rugoes, except in one variety, sometimes pickling, it is noted more as an ornamental plant. Celestial, Etna, Kaledoscope, Red Wrinkled, Vellow Wrinkled,

Var. ceraeiforme, Irish (C. ceraeiforme, Miller). Fig. 325. Suffratesent; 1-Ns. medium size, ovate or oblong acuminate, about 145-35 in.; callys seated on base of fruit; corolla large, spreading, 25-15 in; fr. spherical, subcordate, oblate, or occasionally obscurely pointed or slightly elongated, smooth or rarely minutely rugose or suleate; itesh firm, one-twelfth-5in, thick, extremely pungent. Cherry, Yellow Cherry, Oxbaca 1

AA. Perennial.

frutéscens, Linn. Fig. 356. Shrubby, perennial, 3-6 ft. high, with prominently angled or somewhat channeled stem and branches tranches loosely spreading or trailing: 1vs. broadly ovate acuminate, 3-6 in. long, 2-34in. wide: peduncles slender, 1-2 in. long, often in pairs. usually longer than the fruit: callyx cup-shaped, embracing

base of fruit; corolla often with ocherous markings in the throat: fr. red, obtuse or oblong-acuminate, ½-1½in. long, ½-3½in. di dism., very acrid. Cultivated only in the south, as the seasons in temperate latitudes are not long enough to mature the fruit.

Var. baccatum, Irish (C. baccdum, Linn.). Plants not as tall, but more erect than the species: branches slender, fastigiate, flexuose: corolla small, spreading, about ½ in.: fr. ovate or subround, about ½in. in



CARAGANA (Caragan, its Mongolian name). Leguminòsa. PEA TREE. Shrubs or small trees: lvs. deciduous, abruptly pinnate, often with spiny-poiuted and



Capsicum annuum, var. cerasiforme (×½).

simple set in the set

A. Lfts. 8-18: rachis of the lvs. deciduous,

arboréseens, Lam. Shrub or small tree, to 20 ft.: lifts, 8-12, obverat er oblong, sparsely pubeceent beneath or glabrous at length, ½-1 in, long: 18, 2-4, pale or bright yellow, ½ in, long; pedicels usually longer than the dis. May, June. Suber., Manchuria.—There are some varieties, of which var. pendula, Hort., with pendulous branches, is the most remarkable; it should be graffed

high.
microphylla, Lam. (C. Altugůna, Poir.). From 4-6 ft.: Ifts.
12-18, ohovate, pulsescent when
gyulla, poir. System 2, 34, long;
gyulla, poir. System 3, 10, long;
pedicel about as long as the fl.
Stiber, China. L. B. C.
11: 1064. — Under this
name a dwarf form of
the former is often cultityated.

AA. Leaflets 2-4.
B. Rachis of the lvs. deciduous; pedicels as long as or longer

than the fls.

frutescens, DC. (C.
fratex, C. Koeh). Fig.
357. From 6-10 ft.: lfts.
4. approximate, nearly
digitate, cuneate, obovate
or oblong, rounded or
emarginate at the apex,

emarginate at the apex, glabrous, ½-1 in. long; fls. solitary, ½-1 in. long, yellow. May. S. Russia to China. Gt. 10: 348. S.B.F.G. 3: 227.—Var. grandiflora, Hort. Fls. somewhat larger: lfts. usually large and broad.



BB. Rachis persistent, spiny: pedicels shorter than the fls.

Chámlagu, Lam. Shrub, 2-4 ft.: spines long: lfts. 4, in 2 somewhat remote pairs, chartaceous, obovate, emar ginate or rounded at the



357. Caragana

frutescens

apex,glabrous,½,34 in.long: fls. solitary, reddish yellow, 1¼in.long. May, N. China.

pýgmæa, DC. One to 3 ft.: spines short, ¼in.: lvs. nearly sessile; lfts. 4, ap-proximate and almost digitate, cuneate, linear-elliptic or linear-lanceolate, glabrous, 1/8-1/2 in. long: fls. solitary, 3/4 in. long, golden yellow. Cauc. to Siber, and Thibet. B. R. 12; 1021, -Grafted high on C. arborescens, it forms a graceful, standard tree, with pendulous branches.

grandiflora, DC. Similar to the former. Lfts. cuneate-oblong; fls. 1½in. long; calyx gibbous at the base. Cauc. — Under this name mostly a variety of C. frutescens is cultivated.

C. Altagàna, Poir.=C. micro phylla.—C. arborescens arena-ria, Hort.—C. mierophylla.—C. arenària, Dipp.=C. surantisea, Koehne.-C. arenària, Lond...

37. Caragana

fruiescens.

(%)

see C. cuneffolin...C. arrenára. Loud.

see C. cuneffolin...C. arrenára.

na long as broad: over glaba loug.

sai long as broad: over glaba loug.

spines 2-8 in. long. His. 12 h. Gr.

spines 2-1 h. C. curdiolin, Dipp. (C. Redowskii, Hort, not DC.). Probably var. of C. arborescens. Stipseds how fits small, emacter, pedievels horter, pubseens; seems to be the same. — C. trider. (C. Koeb—C. fruitescens—C. Gerardiana, Royle.

seems to be the same. — C. trider. (C. Koeb—C. fruitescens—C. Gerardiana, Royle.

seems to be the same. — C. trider. (C. Koeb—C. fruitescens—C. Gerardiana, Royle.

spiness. — C. trider. (C. Koeb—C. fruitescens—C. Gerardiana, Royle.

Himal. — C. pricatis, Hort. — C. 19 guava. — C. Judáa, Pall.

Branches spines, yillons, thick, with rounded its. stipules.

Kill, Hort., and DC. — cuneffolia, Dipp. — C. spinosa, DC. Spines

glabrous: Royling, spines; h. Gr.

G. Koeb—C. spinosa.— C. triagocatholde, Polr. Spiny: Ifts.

cally yillons phase. — C. triagocatholde, Polr. Spiny: Ifts.

cally yillong better. — C. triagocatholde, Polr. Spiny: Ifts.

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cally yillong better. — C. triagocatholder, Polr. Spiny: Ifts.

cally yillong better. — C. triagocatholder, Polr. Spiny: Ifts.

cally yillong better. — C. triagocatholder, Polr. Spiny: Ifts.

cally yillong the C. Royle Spines. — C. triagocatholder, Polr. Spiny: Ifts.

cally yillong the C. Royle Spines. — C. triagocatholder, Polr. Spiny: Ifts.

cally yillong the C. Royle Spines. — C. triagocatholder, Polr. Spiny: Ifts.

ALFRED REHDER.

CARAGUATA. By the latest monographer referred to Guzmania, which see.

CARAMBÒLA. See Averrhoa.

CARAWAY (Càrum Càrui, Linn.). Umbellifera. A biennial or annual herb grown for its seeds, which are used in flavoring bread, cakes and cheese; also occasionally for the young shoots and leaves, which are eaten. It grows a foot or two high, has finely-cut, pineach. I grows a foot or two high, has hiely-cut, pin-nately compound foliage, and small white flowers in umbels. It is of the easiest culture. The seed is usu-ally sown in spring and the crop of seed taken the fol-lowing year. It thrives in any garden soil. The plant occasionally runs wild. See Caram.

CARBENIA (name of doubtful meaning). Compos-itæ. Blessed Thistle. A monotypic genus allied to Centaurea, and distinguished from it botanically by involuere, achenes, pappus and anthers. Its habit in the garden is very different from the Bachelor's Buttons, being thistle-like, and more interesting than ornamental. A hardy annual, low-growing herb, rough, branching and pilose. Once thought to counteract poison. Culture easy. Fit for wild gardens and rockeries.

henedicta, Adans. (Cárduus benedictus, Authors. Culcus benedictus, Linn. Centauréa benedictu, Linn.). Fig. 338. Height 2 ft.: 1vs. alternate, sinuate-pinnatifid, the lobes and tech spiny: fts. terminal, yellow, I in. wide. Mediterranean regions and Caucasus. Sometimes cult.; also rarely seen in waste places of southern Atlantic states and Calif. as a weed adventive from Eu.

CARDÁMINE (Greek name of a cress). Small perennials growing in low, rich land, blooming in spring or early summer. Petals obovate or spatulate; pods linear and straight, the wingless seeds in 1 row.

praténsis, Linn. Cuckoo Flower. Plant slender and usually glabrous, 12-20 in., somewhat branched: lvs. pinnately divided; lfts. of root lvs. small and rounded (% in. or less across), those of the upper stem-lvs. ob-long or even linear and entire or somewhat toothed: fls. 1/2 in. long, in a corymb, white or rose-color, pretty. Eu. and Amer., in the northern parts. - In the gardens it is chiefly known in the double-fld. form, which probably has been obtained from Europeau rather than American sources. There are other forms of it. It is an excellent little plant to grow in moist places, particularly along creeks and about springs. It is also useful in drier places, as in rockeries.

angulata, Hook. Erect, 1-2 ft. high: lvs. 3-5-folio-late, the lfts, ovate or oblong and the middle one usu-ally coarsely toothed: ls. rather large, white, in short, few-fid. racemes. Mts. of Ore. and Wash.—Int. 1881 by

C. gemmàta, int. by Pilkington, 1892, is evidently Dentaria macrocarpa. L. H. B.

CARDAMON. See Amomum and Elettaria.



358. Carbenia benedicta.

CARDIANDRA (Greek, heart, and man or stamen: alluding to the shape of the anthers). Saxitragdcea. Low deciduous shruh, allied to Hydrangea, with alternate, rather large lvs.; fls. in terminal, loose corymbs, small, those of the margin large, radiant and sterile. One species in S. Japan and China. Tender and suffruticose, thriving in any good garden soil; best in a partly shaded position. Prop. by greenwood cuttings under glass.

alternifòlia, Sieb. & Zucc. I-3 ft.: lvs. broadly elliptic to elliptic-lanceolate, tapering into a very short petiole, coarsely serrate, sparsely pilose, membrana-ceous, 3-7 in. long: fls. white, tinged red. Summer. Alfred Rehder.



CARDIOSPÉRMUM (Greek, heart-seed, from the white heart-shaped spot on the round black seed; hence the plant was thought a cure for heart diseases). Sapindaceæ. Thirty tropical American species of elimbing herbs, with alternate, biternate lvs., coarsely serrate lfts., and small white fls. in axillary racemes or corymbs. The most popular is the interesting Balloon Vine, which is a rapid-growing, tender annual, curious for its inflated seed-vessels.

Halicacabum, Linn. Fig. 359. Height, 10 ft.: stem and branches grooved: balloons an inch or more thick. E. and W. Indies. B.M. 1049. - A general favorite, especially with children. W. M.

CARDOON (Cynàra Cardúnculus, Linn.). like plant of southern Europe, cult. for the thick leafstalk and midrib. It is thought to be of the same species as the artichoke, and to have been developed from it by long cultivation and selection. The plant has been introduced into South America, and has run wild extensively on the pampas. Darwin writes that "no cultivated plant has run wild on so enormous a scale as the Cardoon." From the artichoke it differs in taller and more prickly growth and smaller heads. The Cardoon is perennial, but it is not hardy, and is treated as an annual. Seeds are sown in spring, either in pots under glass or in the open where the plants are to stand. The later sowing is usually preferred. The plants are given rich soil and should have abundant moisture supply, for they must make continuous and strong growth. When the leaves are nearly full grown, they are tied to-When the leaves are hearly ling frown, they are teen do gether near the top, straw is piled around the head, and earth is banked against it. This is to blanch the plant, for it is incellible unless so treated. From two four weeks is required for the blanching. The procedure is not very unlike that adopted for the blanching of celery or endive. If the plants are late, they may be dug just before frost and blanched in a storage pit. The plants are usually grown from 2-3 ft. apart in rows which are 4 ft. apart. They are sometimes grown in trenches, after the old manner of growing celery. Cardoon is almost unknown in America, except amongst foreigners L. H. B.

CÁRDUUS. For C. benedictus, see Carbenia.

CAREX (name of obscure origin). Cyperàcea. Sedge. Hundreds of grass-like plants in temperate cli-mates. Fls. unisexual, in spikes, the staminate naked and subtended by a bract or scale, the pistillate comprising a single pistil enclosed in a thin sac or perigynium. The two sexes may be in the same or separate spikes; and rarely they are on different plants (plant diceious). Carices are very abundant in cool temperate regions, both in species and in individual plants. Many of them grow on dry land, but the largest species grow in low grounds and swales, and often form much of the bulk of hog hay (Fig. 360). The species are very difficult to distinguish because they are very similar, and the study of them is usually left to specialists. Some of our broad-leaved native species make excellent borders our broad-leaved hardve species make excellent foorders and interesting clumps in corners show buildings and adjuncts to the pond of hardy aquatics. Others have very graceful forms, with drooping spikes and slender enlins [Fig. 361]. The following native species have been offered by collectors: appra. channea, flava, Gragit, hystricina, lupulina and its var. pedunculata, lurida, Magellanica, Pennsylvanica, plantaginea, Pseudo-Cy-perus, retrorsa, Kichardsoni, riparia, Tuckermani, utriculata, vulpinoidea. The following species are in the Amer, trade:



362. Carex Morrowi.

Mórrowi, Boott. (C. Japónica, Hort., not Thunb. C. tenuissima, Hort. C. acutitòlia, Hort.). Fig. 362.

Lvs. stiff and evergreen, long-pointed, in the common garden form with a white band near either margin: culm I ft., with a terminal staminate spike and two or three slender pistillate spikes (1 in, long) from sheaths: three slender pistillate spikes (1 in, long) from sheaths; perigynium small and firm, somewhat excurved, 2-toothed, glabrous. Jap. G.C. III. 13:173. R.B. 20, p. 9. —A very handsome plant, suited for pots or the border. The stiff, clean, white-edged foliage keeps in condition for months, making the plant useful for decorations in which pot-plants are used. It is perfectly hardy in central New York, holding its foliage all whiter. A user ful florists' plant.

tenària, Hort. (C. ténera, Hort.). Slender but stiff : lvs. narrow, rolling more or less when dry: staminate spikes long-stalked: pistillate spikes 1 or 2, shortstalked, short, with few large-turgid, tapering, shining



360. Carex lurida, one of the common bog species. (Natural size.) a, staminate spike; b, b, pistillate spikes.

perigyma and awl-like, rough-pointed scales. Probably Japanese.—Cult. for its stiff foliage. Grows 18-30 in. high. Allied to the N. Amer. C. bullata, Schk.

Gaudichaudiàna, Kunth (C. vulgàris, Fries, var. Gaudichaudiàna, Boott). Culms erect, 1–2 ft.: Ivs. long and grass-like: staminate fis, in terminal spikes; pis-tillate fis. in 2–3 cylindrical, sessile or subsessile spikes;

perigynium lenticular, small, very short beaked, obscurely 2toothed, finely nerved, longer than the narrow scale. Jap., Austral., N. Zeal.-Useful for bog planting.

Fraseri, Andrews. Lvs. 1 in. or more broad, stiff, but with no midnerve, flat and thick, evergreen: culm 16 in. or less high, bearing at its summit a single whitish spike which is staminate at top: perigynium ovoid, thin and inflated. Rich mountain woods, Va. B.M. 1391 as C. Fraseriana. - Rare, and a very remarkable plant.

LHB

carica (a geographical name). Passifloràceæ. Papaw. Small trees, mostly with un-branched trunks, the juice branched trunks, milky. Lvs. near the top of the trunk, alternate, large and vari ously lobed, soft, long-stalked: plant usually diœcious: fls. in racemes from the leaf-axils, the staminate funnel-shaped and bearing 10 anthers on the throat. the pistillate larger and with 5 distinct petals and I pistil with 5-rayed stigma. There are about 20 species, in tropical Amer. They have somewhat the aspect of palms. Under glass in frosty countries, the common C. Pa

paya is frequent, and is grown for its foliage and interesting habit (Fig. 363). In frostless countries, this species is grown for its fruit (Fig. 364), which is oblong or egg-shaped, a foot or so long, orange - yellow when ripe, thick-skinned, with many small black seeds. The young fruit is cooked and eaten, and the ripe fruit is eaten by natives.

L. H. B.

361. Carex longirostris (X 1/3).

The soil most suited for Caricas is a rich loam, having perfect drainage. As the stem is succulent and tender, great care is necessary to avoid bruising; hence pot-grown plants are much to be preferred to seedlings from the open ground. Seeds should be selected from the best and largest fruits and sown in a well-worked bed under a slight shade. If seeds are quite dry or old, they should be soaked in warm water before sowing. The seedling plants are delicate, and require close watching at mag plants are denerate, and require close watching at first to avoid damping-off. Soon as plants are well up remove the sbadding, and after the third leaf ap-pears they may be pricked out into a larger bed, or bet-ter, potted off in fairly rich soil. After plants are a few weeks old, and have been shifted once into larger pots, they may be set permanently outdoors in the tropics. Caricas seldom branch, but usually grow upright like a palm, hence cuttings are not often avail-able. Sometimes small branches form, and these may be cut off and as readily rooted as most tropical deco-rative plants, provided the cutting is not too young and tender. In temperate climates, Caricas have been



found to be good decorative plants for both conservatory and summer bedding, the deeply cut, palmate leaves forming a striking contrast to ordinary vegetation. In bedding ont, select open, sunny exposure, with perfect drainage, and make the soil rich and friable. Constant cultivation with a light how will cause a luxuriant growth

under these conditions, and the planter will be amply repaid for his trouble by beautiful, showy specimens as unique and tropical-appearing as palms.

Cult. by E. N. REASONER.
Papäya, Linn. PAPAW.
MEION PAPAW. MEION ZAPOTE. Figs. 303, 304. Trunk
reaching 20 ft.: Ivs. often 2
ft. across, palmately 7-lobed:
fr. 6-12 in. long and half as
thick, hanging from the lower
axis of the pistillate plant.
Trop. Amer., but widely natur
yin the wild in 8. Fla. E.M.
2898-9. A. G. 18: 137.—The

2898-9. A. t. 18:13.1—10.

plant seems sometimes to be polygamous (to bear both kinds of flowers). The fruit is used as or or the nacertal leaves, if rubbed on animal fieth, make it very tender. It is best to roll the meat and leaves together for a few hours. The fruits are made into sauces or conserves, and are sometimes seaten raw. The Papaw is variable. C. psylfomia, Hort, has pear-shaped fr. C. atroviolácea, Hort., with purple fr., is evidently only a form of it.

grácilis, Hort. Larger than C. Papaya, with finely eut palmate lvs. with pink veins. A form of C. Papaya?

Candamarcensis, Hook, f. (C. Cundinamarcensis, Lindl.). Lvs. numerous, dark green above and pale beneath, pubescent below, circular-cordate in outline (1½ ft. across), d-lobed to the middle, the lobes more or less pinnatifid: fis. green and pubescent: ft. Sangled, golden yellow, d-bouled. Equador. B.M. makes rapidly a bold foliage plant, the sweet seemted yellowish flowers being produced here all the year." – Franceschi, S. Catif.

quercifolia, Berth. & Hook. (Vasconcélla quercifolia, St. Hil.). Lvs. shaped like those of the English oak, palmately 3-nerved, ovate or ovate-lanceolate and sometimes obscurely cordate, the margin undulate or inequally few-fobed, the lobes

obtuse or the lower ones acute. S. Braz. and S.—"A quick-growing, hardy kind, with small fruits, but its large halberd-shaped leaves contain a higher percentage of papaine, now much used in medicine in preference to pepsin."—Franceschi.

L. H.

STATE STATE OF THE PARTY OF

CARISSA (aboriginal name). Apocyndaceeee. About 20 very branch y pinose abrubs in 363. Carica Papaya of the troples of Africa, Asia and Australia, cult, for of the troples of Africa, Asia and Australia, cult, for some control of the troples of the troples of the troples of the troples of the control of th

Carándas, Linn. Caratynna. Christ's Thorn. Evergreen shrub or small tree, with dark green ovate or elliptic mucronate entire lvs., strong axillary spines (which are often forked) and fragrant white fs. in clusters of 2-3, the corolla twisted to the left in the but: fr. the size of a cherry (i in: in diam.), reddish, pleasant-tasted. India. LB.C. 7: 663.—Reaches 20 ft. Half hardy in central Fla. The fruits are eaten from the hand when ripe, and pickled when green. Might serve for hedges. Arduna, Lam. AMATUNGULA. MARITZGULA. Spines strong, often 2 in. long: Ivs. ovate and subcordate, nucronate, glabrous and entire: fis. white, the corolia twisted to the right in the bud. S. Afr.—A choice evergreen shrub, rather hardy, with thick camellia-like Ivs., very glossy; fis. large, fragrant, white, and borne pro-

fusely: fr. dark red, 1-1½, in. long, resembling in flavor red raspberries, and having a papery skin and few small seeds. A fine pot shrub. Well worth extensive planting in S. Flaand Calif. The fruit is said to be unsurpassed for jam

acuminata, DC. Spines weak: Ivs. smaller, ovate-acute, subcordate, mucronate: pedancles short, forked, axillary: fis. with lance-acuminate cally lobes, the corolla twisted to the right in the bud. S.

grandiflora, DC. NATAL PLUM. Spiny shrub: lys. ovate-scute, tapering to the base: fla. large, white, fragrant, solitary and terminal, twisted to the right: fr. red, vize of a cherry, good. S. Afr. B.M. 6307. E. N. REASONER and L. H. B.

CARLINA (said to have cured the army of Charlemagne (Carolinus) of the plague). Compósito. Said 15 or 20 species in the Mediterranean region. Low, trather coarse annuals, biennials or perennials, with thistle-like foliage, large white or purplish heads, a feathery pappus, and chaffy receptacle.

acadis, Linn. A small and very dwarf hardy plant-height 3-6 in. I'vs. glossy, pinnatifid, divided, with spiny ends: fl. arising barely above the foliage, solitary, very interesting, the scales surrounding the flower-head being long and narrow and ray- or petallies, silky, shiny: head 6 in. across wheu expanded. June, July and late fall. 6.C. II. 13:720, 721.—Cult. an open, sump place and ordinary garden soil are all they require. They are capital for the sunny part of a rockery. Prop. by cuttings or seeds.

J. B. KELLER.

CARLUDÓVICA (Charles IV., and his Queen
Louisa, of Spain). Cyclanthàcea. Palm-like plants
of Trop. Amer., allied on the one hand to serew
pines and on the other to aroids. The plants are
monoreious, the two sexes being on the same spadix,
which is enclosed in a 4-leaved spathe.

Staminate fls. with many stamens and manylobed calyx, 4 of them surrounding a pis-



364. Carica Papaya (× 1.6)

tillate ft.—the latter have a 4-sided ovary, 4 barren stamens, and 4-lobed calyx: fr. a 4-sided, many-seeded herry. The Carludovicas are usually regarded and treated as palms by gardeners. They are useful for decoration. The family Cyclanthacew is exclusively American, of 35-40 species and 4 genera (Stelestylis, Carludovica, Ludovia, Cyclanthus); it is often united with the Pandanaceæ or screw pine family.

Carludovica palmata is the species most frequently met with under cultivation. Under favorable conditions it grows to a beight of about 8 feet. All of the kinds need store treatment during the winter months; in good results. They have a certain palm-like appearance, but the leaves are of a softer texture than any of the palmas. They may be propagated by division, choosing the early spring for the operation. Or palmate seeds freely. The fruit, when tipe, has an ornamental appearare very small, and should be earefully washed free from



365. Carludovica palmata.

the pulp, and sown on the surface of a pan of finely chopped sphagmam moss. Germination takes place in two weeks from sowing if kept in a brisk, moist heat. The species are not particular as to soil, but the drainage must be perfect, as the plants require an abundance of water when growing.

A. Lvs. 3-5-lobed.

palmata, Ruíz & Pav. Fig. 365. No trunk: petioles 3-66 ft. long, glabrous, terete and unarmed; blades 4-lobed, the lobes again cut into narrow segments, dark green, gracefully spreading, and drooping at the margin. Peru. R.H. 1861, p. 10.—The common species, and a very useful plant. Panama hats are made from this plant.

rotundifolia, H. Wendl. Much like the last, but more compact under cult., owing to the shorter petioles, but growing much larger: petiole distinctly pubescent: leaf-blade large and orbicular, 3- or 4-lobed. Costa Rica. B. M. 7083.

élegans, Williams. Blades with 4 or 5 lobes, which are very deeply cut into straight strap-like divisions. Probably of horticultural origin.

AA. Lvs. 2-lobed.

atrovirens, H. Wendl. Blades very deeply 2-lobed and very deep, rich green (whence the name, dark green), glabrous. Colombia.

hùmilis, Poepp. & Endl. Dwarf: blades angular, 2-lobed at the summit, the segments more or less jagged but not divided, a foot or less broad. Colombia. R.H. 1869, p. 327.—One of the best.

Plumerii, Kunth (C. palmæfòlia, Sweet). Caudex erect: blades with 2 lanceolate and plicate divisions, bright green above and pale beneath: spadices pendulous. Martinique.

imperiàlis, Lind. & André. Caudex short and prostrate: blades with 2 ovate-lanceolate entire segments, with very prominent veins, the lobes about 5 in. wide and shining green; petiole purplish, canaliculate, tumid at the base. Equador. LH. 21:166 (by error 165).

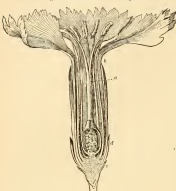
L. H. B.

CARNATION (Distartus Caryophillus, Linn.). Caryophillaces, Figs. 366, 367. Hait-hardy perennial, her-baccous, suffratescent at base: height 2 ft.: stem bearchings, with tunid joints: Ivs. linear, glaucous, order, the constraints of the control of

Theophrastus, who lived about 300 years B.C., gave the name Dianthus (Greek Dios, divine; anthos, flower) to the genus, probably suggested by the delightful fragrance. The specific name Carvophyllus (Greek, Caruon, nut; and phyllon, leaf) has been applied to the clove tree (Caryophyllus aromaticus), and because of the clove-like fragrance of the Carnation, this name was applied to the species; otherwise it would have no sig-nificance. The name Carnation (Latin, carnatio, from caro, carnix, flesh) has reference to the flesh-color of the flowers of the original type. This plant has been in cultivation more than 2,000 years, for Theophrastus (History of Plants, 300 B.C.) says: "The Greeks cultivate roses, gillyflowers, violets, uarcissi, and iris," gillyflower being the old English name for the Carnation. It was not, however, until the beginning of the sixteenth century that the development of the Carnation into numerous varieties made an impression upon its history. The original flesh-color of its flowers was already broken up into its component colors, red and white. The gardeners of Italy, France, Germany, Holland and England, with their respective ideals of beauty in this flower, contributed so many varieties that in 1597 Gerard wrote that "to describe each new variety of carnation were to roll Sisyphus' stone or number the sands."

There were many attempts at classification, but most of them, like the varieties they serve, have disappeared. Two of them are as follows: The French scheme arranged all varieties into three classes, thus: - Grenadins Fig. 368), including those with strong perfumes, thoyers of medium size, either single or double, petals fringed, and of but one color; Flamands, including those with large flowers, round and double, rising in the center to form a convex surface, petals entire, either unicolored or striped with two or more colors; Fancies including those with colors arranged in bands on light grounds, the petals toothed or not. The English classification of these varieties makes four categories : Selfs. or those possessing only one color in the petals ; Flakes, or those having a pure ground of white or yellow and flaked or striped with one color, as scarlet, purple or rose : Bizarres, or those having a pure ground marked as in the Flakes, but with two or three colors; and Picotees, or those having a pure ground of white or yellow, and each petal bordered with a band of color at the margin. This last class has been regarded with the distinction of a race.

In the early part of the nineteenth century English gardeners exercised very great eare, in the growing of Carnations, to mature only perfect flowers. Imperfect and superfluous petals were extracted with forceps; petals appearing out of place were arranged in a perfect imbrication; the calyx tube was cut partly down between the teeth, to prevent excessive splitting at one side and to give more freedom to the expansion of the



366. Section of Carnation flower. c, d, bracts; b, calyx; α, style.

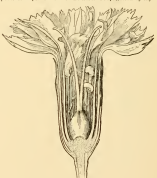
flower. These and many more tedious details seem to have wrought the downfall of this sweet flower about the middle of the nineteenth century.

All the foregoing has reference to those types of Carnations which are but little known or grown in America at the present day. The varieties so common in Europe are usually kept in coldframes or coolonises during the winter, and as spring approaches the plants are brought into their blooming quarters, for no flower is expected to appear until the month of July, when there is a great profusion of blossoms, but for a short season. Therefore, they can all be classed as a summer race. They are also grown permanently in the open.

Perpetual-Flowering Carnation (Remontant, Monthly, or Tree), - The Carnations so common in America, and grown so extensively under glass for win-ter cut-flowers, originated about 1840 as a distinct race of Perpetual-flowering Carnations. A French gardener, M. Dalmais, according to M. Jean Sisley, of Lyons, obtained the first real constant-blooming Carnation, which was called Atim, and sent out in 1844. It was the result of artificially crossing Oeillet de Mahon, or St. Martin. because it was regularly bloomed in November, with pollen from Geillet Biohon. The first gain was crossed with Flemish Carnation with repetition. In 1846 he obtained a great number of varieties of all colors. M. Schmitt, a distinguished horticulturistof Lyons, followed in the work, and obtained several fine varieties like Arc-en-ciel and Etoile Polaire, which were culti-vated for several years. The next enthusiast who aided materially in the development of this new race of Car nations was M. Alphonse Alegatiere, who, by careful crossing, obtained varieties with stiff stems. About 1866 the number of such varieties was increased, and as a class they received the name of Tree Carnations, but in America they were more generally termed the Monthly Carnations. The earliest importation of this race of varieties into America seems to have been made in 1868, and included such varieties as Edwardsii, President Degraw, La Purite and Variegated La Purite, and for a period of ten years were grown as pot plants for sum-mer or winter blooming. About 1875 bench culture was

introduced in coohouses, and was attended with such marked success that soon entire greenhouses were devoted to the cultivation of the Carnation, and there arose the carnation specialist, or carnationist, the latter title being used first. in 1892, with such men as Starr, distinct varieties in this country, all of American origin. The winter forcing of Carnations is now more highly developed in American dan anywhere else in the world. For sketches of the evolution of the Carnation, particulty of the Unike.

Propagation. — The perpetual-flowering Carnatious are propagated by cuttings (Fig. 369). The best "wood" for this purpose is found in the lateral shoots at the base of thrifty branches; shoots appearing high on the flower-ing stem are not desirable. No cuttings should be taken from stems bearing small, sickly, or poorly colored flowers. Diseased plants, and plants which have been greatly stimulated and forced in a high temperature, should also be avoided in propagation. The material for cuttings is pulled from the plants by a lateral move-ment, and in this condition, that is, without further cutting or trimming,—is considered by many propaga-tors as ready for the sand-bench; others remove a por-tion of the leaves or the tips of the long ones. Cuttings are successfully made from December 1 to May 1. Growers choose different portions of this period for the best results. February is, perhaps, most frequently chosen. The cuttings are usually planted in sand-benches to be rooted, either in a separate propagating house or upon a portion of bench prepared for the purpose in the regular Carnation house. For a limited numpose in the regular Carnation house. For a limited number of cuttings, "flats" may be used and placed where they will receive proper treatment. The temperature in which cuttings are best rooted is 50° F. for the first few days, then increased to 55° or 60° F. During sunshine the young cuttings are shaded, and at all times moisture is carefully regulated, to avoid the "damping off " fungus and the flagging of the cuttings. In about four weeks a good bunch of roots will be formed, and the cuttings are transplanted into small pots or flats. They are then kept in coolhouses (45 to 50° F.) until it is possible to plant them in the field. Propagation by lay-



367. Showing the anthers becoming leaves,-a stage in the doubling of the Carnation.

ering is practiced abroad (Fig. 370), but is too slow for American conditions. Plants are grown from seed only when it is desired to obtain new varieties.

Summer Treatment. - The young plants are carefully hardened in the spring, to enable them to be planted in the open field in May. Various soils have given good results. A sandy soil yields fine plants if a drought does not prevail; a clay soil will make short, stiff

plants, which are slow to yield flowers in the fall : a sandy loam is the best soil.

The field soil is well prepared by applying a liberal quantity of wellrotted manure or an equivalent in commercial fertilizer, plowing

deeply and har rowing thoroughly. The plants are then set, as soon

as danger from heavy frosts is past, putting them 10 inches apart, in rows 12 inches apart if to be worked entirely by hand, and 3 feet apart if to be worked with horse and cultivator. Throughout the summer the plants are kept free from weeds and frequently cultivated. No blossoming by plants intended for winter flowering is permitted. All rising shoots are cut back to 2-4 inches as fast as they appear. Such prun ing ceases about August 1 to 10. In the month of September the plants are lifted and planted upon the benches. Some growers transplant with "balls" of ground, others without any soil clinging to the roots.

Winter Treatment. - The Carnation house usually stands east and west, and is provided with both raised and solid benches. Much experience and a long controversy have resulted in the conclusion that some varieties of Carnations should be plauted on raised benches and others on solid benches. The

soil is prepared some time previous to its use, with three-fourths loam and one-fourth well-rotted manure, turning several times to thoroughly mix the elements. About

September 1 it is placed on the benches, enough to be 4 or 5 inches deep when settled. The plants are set 8 to 12 inches apart each way, watered thoroughly, and syringed frequently until established. Staking is necessary to keep the branches off the ground and the flowers above the foliage. Various arrange-ments of wires and strings are devised.

The use of plant-stakes has been universally ahandoned

wer

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ananonoea.

The temperature of the Carnation house is maintained at 50 to 55° F, at night and about 10° warmer in the daytime, during the wholewinter. The proper use of water maintains a beathy growth, ensures substantial flowers, and prevents red spider. On bright days the houses are freely on the property of the pr with good results. Liquid manures from horse, cow, sheep or hen droppings, diluted 369. Carnanorse, cow, sneep or nen groppings, united 369. Carna-to the color of weak tea, are applied about ion cutting. once a week, beginning about January 1, or a mulch of well-rotted cow manure is put over the ground after the plants become well set. Dishudding is

practiced to produce large flowers on stiff stems.

Carnations are not very seriously annoyed by insects or fungous diseases. The red spider is usually kept

under control by syringing judiciously with water, and the greenfly by fumigation with rose-leaf extract or the use of tobacco stems on the floor of the house. Three fungous diseases have recently become annoying ; viz., runs (Uromyces caryophyllinus, Schr.), anthrancos (Volutella sp.), and spot or blight (Septoria Dianthi, Desm). The best treatment is to destroy diseased plants and to spray the rest with Bordeaux mixture.

Varieties are constantly changing. The following represent the common range of variation;

White-Lizzie McGowan (Fig. 372), Ivory, Alaska,

Uncle John, Flora Hill, White Cloud. Pink - Wm. Scott Daybreak (Fig. 374), Albertini,

Bridesmaid, Della Fox, Triumph, Victor. Scarlet-Hector, Portía, Dazzle, Jubilee (Fig. 373). Variegated - Minnie Cook, Helen Keller, Mrs. Geo.

M. Bradt, Armazindy. Yellow-Eldorado, Buttercup, Mayor Pingree, Gold Nugget.

Crimson-Meteor, Tidal Wave, Cartledge.

Carnations in Pots .- For pot culture, the Carnation is propagated and treated as previously described in field culture up to the time of lifting the plants, when they are taken up and planted singly in pots, -4-, 5-



The parent stem was severed at S.

6-, or 7-inch sizes, suiting them to the size of the plants. If the heading-back was not continued too late in the field, many plants may be in bud in October and be excellent specimens for fall sales. The bulk of the excellent specimens for rail saies. The full of the potted plants, however, are intended for spring sales, and are carried over the winter in well-built coldframes, left uncovered as long as fine weather will permit; frosts and even light freezes will not hurt the plants. At the approach of severe weather, sashes are covered over the plants, but on mild days liberal ventilation is given, and during extreme winter cold additional covering is placed over the frames. About the first of March these plants are brought into a coolhouse, and march these panes are oranger into a coornings, and one mouth later they are graced with a profusion of huds and blossoms; with proper care they will continue to flower throughout the summer. The varieties preferred for pots are those of dwarf habit, with stems stiff the country of the contract of the enough to hold up the flowers without staking. In enough to note up the nowers without staking. In color, the varieties known as "fancies" are usually more salable than those with single colors. Varieties recom-mended for pot culture are Portia, Mrs. Fisher, Grace Wilder, Buttercup, American Flag, Robert Craig, E. G. Hill.

OTHER CARNATIONS .- Aside from the forcing Carnations, the following groups receive attention in this

Carnation, Malmaison, - This is a group of varieties grown in Europe. It is said (Revue Horticole, 1888) that the original variety of the group was taken from La Mal-maison in the time of Napoleon I. It was pure white in The flowers are very large, even 6 iaches in diameter with good culture. The plants are dwarf, very floriferous, but not constant bloomers, never seeding. The stems are strong and straight. Usually propagated by cuttings or layers.

Carnation, Victoria. — A group of varieties under this name originated with M. Benary, Erfurt, Germany, in 1879 (Revue Horticole, 1890), Probably descendants from Souvenir de la Malmaison, which it closely resembles, but of greater merit because of a firmer calyx. All the colors of Carnations are represented; petals are large, finely fringed. The plant is dwarf, not remontant. Propagated by layers or cuttings. The members of this group, as of the preceding, have not received much attention in this country.

Carnation, Marguerite (Fig. 371). - A comparatively new class of Carnations. Origin not definitely known; supposed to have been in somewhat obscure cultivation in Italy and Algeria a very long time. The plants are generally raised from seed, and blossom in about four months. A very large majority of flowers come double or semi-double, strongly clove-scented, deeply fringed color red, pink or white. The plant is dwarf, 10-15 inches high, compact, erect, branching. It is a constant bloomer, but in quality the flowers are far inferior to the Perpetual-flowering Carnation. The Marguerite Carnations are highly prized for massing in summer beds, and are treated as annuals. George C. Butz.

COMMERCIAL CARNATION CULTURE. - Carnation culture can be divided juto three parts or periods-propagation of the young plants during the winter and early spring months; the summer culture, generally carried on in the field or garden, for the growing of the young plants to a stage of maturity suitable for the transfer to the houses in the fall; and the winter or house culture, which is often prolonged through spring and early summer, depending on the condition of plants and va riety. Of late, experiments have been made with summer culture under glass, a subject which is treated below

To make the mode of cultivation more comprehensible, it will be well to speak first of the habit of the Carnation in general, for there is a great difference in growth and blooming of the different varieties, without making one variety or the other less profitable. Although the same treatment may be applied, a slight deviation from general rules may often be practical and more fitting to certain varieties. We find among our present varieties some with a more spreading, straggling growth, as Daybreak, while others grow more compact, as Juhilee. We find early and late bloomers; that are continuous bloomers, as Mrs. Geo. M. Bradt and others that show a tendency to "crop", while with some varieties the coming off crop and the new comingin are so linked together that it will only be noticed by a less quantity and smaller flowers, as in White Cloud; with others it is so marked that often an interval of from four to six weeks, or an entire cessation of blooming, will take place, as in Bridesmaid. In the aggregate, the continuous bloomer and the cropper may furnish the same number of flowers through the season, and, under circumstances, one may be as profitable as the other.

Propagation can be carried on from January to May Early propagation is preferable, as often in April warm weather will interfere with good results. When the

weather will interfere with good results. plants are expected to commence to bloom early in fall

371. One form of the Marguerite Carnation (× 1/3).

and furnish a good quality of blooms, early propagation is a necessity. Late-blooming varieties, when propagated early, advance their time for blooming considerably. Late-propagated plants may have to be trans-ferred from the propagating bed to the field at a time when the hot weather will prove very severe on the little plants; they are deprived of the advancing spring growth, and consequently make little headway through the hot summer months, but will make good plants for late blooming, or, when not allowed to bloom, will furnish excellent cuttings for early propagation.

Any young shoots not advanced into hud formation, but seeming to be capable of producing a good flower in time, will, as a cutting, make a good plant. If the bud has commenced to form, even only to half the size of a pinhead, it is bound to develop; it retards root formation, and when eventually roots are formed, all the nourishment taken up is used to mature that bud. Such cuttings, doubtful at their taking, but which will in time develop a flower-bud, are not to be necessarily classed as bad cuttings if, at the first symptoms, the bud is removed; when left to develop it may still make a plant after a lapse of two or three months, but time is lost. In general, the strongest and best cuttings are found at the base of the flower-stem; those that appear upon the flower stem are of an inferior quality, and will in time show symptoms of degeneration; the same will be the case when taken from exhausted blooming plants. For this reason the late-propagated plants, whose growth has been made through the late fall months, and where the flower stems are removed as fast as they appear, and the whole strength thrown into the young shoots appearing below the break, will furnish the best cut-tings. The plant is in quite a different stage of growth when producing new shoots, and when young shootscuttings-are produced only in connection with the maturing of flowers. This will lead to the conclusion that to produce the best cuttings, a separation of the culture for flowers and the culture for cuttings is the best solution.

A cutting should have an average length of 4 inches, with at least 1-inch clean stem. When taken off close from the branch or stem out of the axil of a leaf, no further trimming of the heel is necessary except an occasional removing of some wood fibers that may adhere from the break. When the shoot is too long and demands a cut with the knife, the cut should be made at or right above a joint, so that the two leaves can be peeled off and leave a clean heel. If cut too high above a joint, the stem gets too hard; if below, the bark will be peeled off with the leaves, and gives occasion to rot. Leaves should be removed as far as the cutting is inserted in the sand, and the top of the leaves shortened, so as not to give too much surface to evaporation.

The propagating bed should be filled with 3 inches of clean, sharp sand, not too coarse, and well packed. When the cuttings are to be inserted, a line should be drawn with a knife to the required depth of about 1 inch, the cutting inserted and the sand pressed on. A tile or brick bottom in the propagating bed is much superior to a common wooden bottom; it assures better drainage and less danger of fungus. The utmost cleanliness should be observed in a propagating house, and no decaying matter be allowed to lie around. Water is needed every two or three days when the bench has good drainage. The house should be shaded either from

the outside with a whitewash of white lead and coal oil, or on the inside with a light white muslin. Ventilation is advisable whenever the temperature comes near to 60°; general temperature 55°, and all available means should be employed to keep it at that point, Day temperature may be two or three degrees above, and night temperature as much below.

Average time to root Carnation cuttings is four weeks, and depends much on the variety. Mary Wood may root in two weeks, while it may take six weeks to root Mrs. Geo. M. Bradt. In a higher temperature, cuttings will root more quickly, but it is not advisable, as it increases the danger of cutting-bench fungus and softens the young plants.

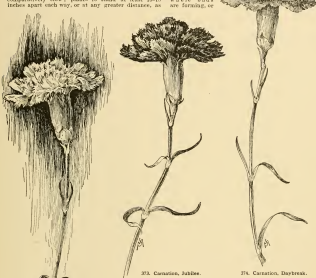
As soon as rooted, transplant into a light soil enriched with well decomposed manure-none other should be used—in a light, well-rentilated house, either on benches, in flats or small pots, the latter preferable, as early-rooted plants can be shifted into larger pots, and the latter-rooted be just in good shape for the transfer to the field. Temperature the same as in the propagating house, but when the young plants become well established may be kept 5° lower.

The ground for the field or summer culture should be well prepared, and any working in it be avoided when too wet; planting to be done as soon as the weather will permit. A good spring growth is of the greatest advantage, especially if good plants are wauted for early fall blooming. Late spring frosts will not injure the plants, and a cool atmosphere is more congenial to a good growth than the bot summer weather, when growth is comparatively slow; plants to stand at least 15-18 inches apart each way, or at any greater distance, as through a drought than when resort is had to watering. Watering, unless it can be done thoroughly and kept up, should not be resorted to, and only as a last measure

up, should not be resorted to, and only as a last measure in a severe drought. When the plants attain the height of 5-6 inches, top-

ping should he commenced and he kept up as long as the plants remain in the field. This operation is for the purpose of removing the top shoots where buds





ribanting, as soon as a crust forms after a rain it should be broken and the surface of the soil kept in a mellow condition to a depth of 2 inches through 12. Carnation.

372. Carnation.

Lizzie McGowan.

Lizzie McGowan.

the mode of cultivating the

soil to be adopted may re

quire. From the time of

thorough cultivating will not only destroy weeds, but will keep the soil in condition in which it retains moisture the longest, and will carry the plants much better where a part of the plant grows out of proportion to the other, to force the plant to grow into a symmetrical, bushy form. At the same time, care must be taken not to ent any more than the purpose of topping calls for, for the plant is just as dependent on all its leaves as on its roots. Any bloom is at the expense of the fail and wines to the plant is a superior of the same of the same time to the plant is a superior of the same of the same time to the same of the same of the same of the same The transfer from the field to the house for the fol-

The transfer from the field to the house for the following winter culture is an ordeal to the plants and much anxiety to the grower. If outly flowers are wanted, an early transfer has to be made—as early as the latter part of August and beginning of September. Laterooted plants, that had not the chance of any spring growth, should be given the benefit of a fall growth and be transferred later. The preparation of the soil for the benches in the houses should be commenced the year before. If possible, select a piece of sod—but other ground will answer—give it a good cost of stable manure and plow under. In the spring, add more manure or any fertilizer that the soil may mostly require, especially bone, wood-that the soil may mostly require, especially bone, wond-and repeat the plowing two or three times during the summer. As to the texture of the soil, a loam that con-



tains some clay without making it too heavy, is preferable. It requires a rich soil and, therefore, the preparation has to be commenced in time, so that the manures become decomposed and well incorporated, ready for assimilation.

Light, roomy houses, with good ventilation, are required to insure a bountful crop. Whether solid or raised benches, especially for the latter, fresh soil is required every season. Good drainage and an even filling and packing of the soil insures an even, healthy growth. Strong-growing varieties should be planted growth, and the soil insures and even any crowding, when not diminishing the constitution of the square foot, will certainly degrade the quality of the same. Transplanting is an ordeal for the plants, and has to be done with the greatest care and dispatch.

especially as the ordeal is often aggravated by hot weather during early transplanting. Points to be observed are, in the first place, a careful lifting. When the ground is sandy and loose, the ground may be shaken off, but when hard and baked, so there is danger of breaking the roots, it is better to leave a ball. In setting, plants should be cleaned of all decaying leaves, and buds removed. Place the plants in a natural position by spreading the roots out over a little mound formed in the excavation made for the plant, and press the ground on firmly. Any deeper planting than the plants have stood in the fields invites stem-rot. Water well after transplanting, after that more sparingly, as a too wet, eloggy soil will retard root-formation. Other precau-tions to facilitate the establishing of the plants are shading of the house, and reduction of ventilation to a minimum. A moist, cool air, even if close, that otherwise would be injurious, has to be employed to prevent a too strong enervating evaporation from the leaves-in other words, to prevent wilting. An occasional syring-ing two or three times a day will give enough moisture to the soil after the first watering, and keeps a moist atmosphere. When plants showing signs of having formed new roots become established, any of the precautions employed to gain this end become injurious. The shading is to be gradually removed, ventilation in-creased, syringing reduced, and a normal treatment of growing plants assumed. House culture may be summed up as follows: Average night temperature 55°, day temperature on cloudy days 60° to 65°. When over 60°, ven. tilation should be given, and increased when necessary to retain the desired point. Fresh air is a necessity, and ventilators should be opened whenever it is practicable to do so. All syringing is to be avoided and the water applied to the soil below the plants. Water should water applied to the soin leave the plants. Water should be given freely when needed, and care be taken to make the watering thorough, reaching the bottom of the bench. Glass roof should be kept clean, so the plants will derive the benefit of every moment's sunshine. Cultivating the soil, with the exception of a mere scratching, is of more injury than benefit, as it will destroy the white roots coming near the surface in quest of food

The principles of support are to hold the body of the plant off from the soil for a free circulation of air undermeath, and to support the flower stems in a way so as not to impair the plant in its freedom of growth, and leave free access to cut the blooms with any desired leave free access to cut the blooms with any desired

length of stem.

The Carnation is rather a heavy feeder, and quantity and quality of blooms depend largely on the nourishment supplied. The necessity for feeding depends on the richness of the soil, and to avoid a disastrons over-feeding, food has to be applied judiciously—rather weak and often than too strong at a time. Feeding can be with prepared liquid manure. If it can be arranged so a part of the liquid manure could be given with each or every other watering, best results will follow and danger of overfeeding be avoided. In the preparation of liquid manure, it is best to take fresh cow-manure as a base and add any other ingredients desirable, as chicken and add any other ingredients desirable, as chicken the properties of the propert

Summer culture under glass has been experimented with in late years, but with no generally satisfactory results. The hot, close, greenhouse air is against it; the toe be compared with the sturdy, short-jointed, hardren outdoor growth, so productive of a good erop. Indoor-grown plants lack the foundation gained in the field. True, the plants will not have the set-back of a transthis mode of summer culture will become general.

Every year new varieties are produced and introduced, superseding older ones. A list of the varieties grown at present may be useless in three or four years, so we mention only the best grown new. Among the whites, Lizzie McGowan (Fig. 572) has been a standby, but White red or maroon yet produced; a very free and continuous bloomer. In the scarlets, Jubilee (Fig. 573) wants first place, but indications are that it will be superseded



Plate IV. Carnations

Types of the American winter-flowering Carnation. Hulf size



by G. H. Crane. Among the light pinks, Daybreak (Fig. 374) is still a standby, but there are some among the new ones that will, to all appearance, push it into the background. In the dark pinks, Scott yet claims the honors, but Mrs. Francis Joost, as the newer variety, may succeed to its place. In yellow, Gold Nugget is conceded the best. Mayor Pingree is a good large flower, but rather of a pale color, and a shy bloomer. The Carnation par excellence is Mrs. Geo. M. Bradt, white striped scarlet-an even, continuous bloomer throughout the whole season; a fine, large flower, admired wherever grown. FRED DORNER.

CAROB. See Ceratonia.

CAROLINA ALLSPICE. See Calycanthus.

CARPEL. One of the separable or component parts of a compound pistil. See Flower.

CARPENTÈRIA (after Professor Carpenter, of Louisiana). Saxifragacee. Evergreen shrub, with rather large opposite lvs.: fls. large, in terminal, loose corymbs; calyx 5-parted; petals 5; stamens numerous; ovary almost superior, 5-6-celled: fr. a many-seeded debiscent capsule. One species in Calif. A highly ornamental evergreen shrub, with very large, white and fragrant fls., but not hardy north. It requires a well-drained, light and sandy soil, and sunny, somewhat sheltered position; it especially dislikes moisture during the winter, and its perishing is often more due to an excess of moisture than to the cold. Prop. by greenwood cuttings under glass in summer, and by suckers, which it produces freely; also, by seeds, sown in spring.

Californica, Torr. Shrub, 6-10 ft.: lvs. elliptic-lanceo-late, entire or remotely denticulate, bright green above, whitish-tomentose beneath, 2-4 in. long: fls. pure white, 2½-3 in. in diam., fragrant; petals orbicular, coneave. June, July. B.M. 6911. Gn. 31:581, and 54, p. 248. G.C. II, 26:113. R.H. 1884, p. 365. J.H. III, 29:251.

ALFRED REHDER. CARPET BEDDING. See Bedding.

CARPINUS (ancient Latin name). Cupulifere (or Betuldeew). Hornheam. Tree, of nedium size, sometimes shrubby: lvs. deciduous, petioled, alternate, serrate; stipules deciduous: fis. in catkins, appearing with the lvs.; staminate catkins pendulous, each scale bear-ing 3-13 stamens, 2-forked at the apex; pistillate catkins terminal, slender, each scale bearing two ovaries, the bracts and bractlets of which develop into a large, leafy, more or less 3-lobed bract, embracing the small, nut-like fruit at the base. About 8 species in C. and E. Asia, 2 in Europe and W. Asia and 1 in N. and C. Amer. Hardy, ornamental tree, usually with deuse, round head, and of somewhat slow growth. The wood is very hard and close-grained, and much used in making tools and other small articles. The handsome foliage is rarely attacked by insects, and assumes a vellow or scarlet color in fall. The most beautiful are C. cordata, with color in rail. The most beauting are \(\chi, \corranta\), with large lys., and \(\chi, Japoniea\), of graceful habit and with elegant foliage. The Hornbeam bears severe pruning well, and is very valuable for high hedges, and the European species was formerly much used in the old formal gardens for this purpose; the latter makes, also, an excellent game cover, as it retains its withered foli-age almost throughout the whole winter. They grow in almost any soil, and even in dry, rocky situations. Prop. by seeds, sown usually in fall, germinating very irregularly; if they do not spring up the first spring, the seed bed should be covered until the following spring with moss or leaf-mold, to keep the soil moist. If intended for hedges, the seedlings should be transplanted after the first year, and allowed sufficient space to prevent them from growing into slender, tall plants, unfit for bedges. The varieties of rarer species are grafted in spring under glass, or in the open air on seedlings of one of the common species.

Caroliniàna, Walt. (C. Americàna, Michx.), AMERICAN HORNBEAM, BLUE BEECH, Fig. 376. Bushy tree, rarely 40 ft.: lvs. ovate-oblong, usually rounded at the base, acuminate, sharply and doubly serrate, glabrous at tength, except in the axils of the veins beneath, 2-4 in.

long: fruit-clusters peduncled, 2-4 in. long: bracts ovate or ovate-lanceolate, %4-l in. long, with 2 broad and short inequal lateral lobes, and a much longer middle lobe. usually serrate only on one margin. E.N. America, west to Minnesota and Texas; also, in Mexico and C. Amer. S. S. 9:447. Em. 1:199.—Bushy tree, with dense, but



376. Carpinus Caroliniana (X 1/4).

slender and often somewhat pendulous branches, and dark bluish green foliage, changing to scarlet or orangevellow in fall.

Bétulus, Linn. EUROPEAN HORNBEAM. Tree, to 60 or 70 ft.: lvs. similar to those of the former, cordate or rounded at the base, ovate or oblong-ovate, of somewhat thicker texture, and the veins more impressed above: fruit-clusters 3-5 in, long: bracts over 1½ in, long, with ovate, lateral lobes, and much longer oblong-lanceolate middle lobe, the margins almost entire or remotely denticulate. Europe to Persia.-The most remarkable of the garden forms are the following: Var. inclsa, Ait. (var. quercifolia, Desf.). Lvs. incised or lobed, smaller. Var. fastigiata, Hort. Of upright growth. Var. purpurea, Hort. Lvs. purplish when young, green at length. It grows into a taller tree than the American species, though the former is of more vigorous growth when young; the foliage turns yellow in fall, and remains on the tree throughout the winter.

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CARRIÈRIA (after E. A. Carrière, prominent Freuch horticulturist and botanist, died 1896). Bizācea. De-ciduous trees, with alternate, long-petioled, glabrous lys., resembling in appearance the genus Idesia. Two species, recently discovered in China, of which one, C. It is a tree to calycina. Franch., has been introduced. 50 ft. high, with rather large, oval or obovate lvs. and apetalous fls. with 5 large sepals in few-fld. terminal racemes. It will be probably of the same hardiness and culture as Idesia. R. H. 1896, p. 498.

ALFRED REHDER.

CARROT (Daùcus Caròta, Linn.). Umbellíferæ. A native of the British Isles, and one of the bad introduced weeds of eastern North America (Fig. 377). improved succulent-rooted garden varieties are believed to be descended from the same stock, though this has been denied. It seems probable that the horticultural improvement of the species was begun in Holland, and it is said that the cultivated forms were introduced It is said that the cultivated forms were introduced thence into the gardens of England during the reign of Queen Elizabeth. The Carrot is now very generally, though not extensively, cultivated everywhere, both for culinary purposes and for stock-feeding. It is sometimes forced under glass, but to no great extent. Carrots are most useful in culinary practice for soups, stews, and salads, and as this class of cookery has never been reasonably popular in America, this vege-table has not received the attention it deserves.

The Carrot requires a loose, friable, warm soil, in the very best mechanical condition, and especially for the early crop of tender spring roots, this needs to be liberally fertilized with well-rotted stable manure and some rapidly available potash fertilizer. Seed for the first crop of Carrots should be sown as soon as the ground is warm and dry enough, in rows 1-2 feet apart. As they germinate slowly, the land should be free of weeds. When they are large enough to be thinned, the plants are decimated to stand 2-3 juches apart in the rows. Careful, clean cultivation is requisite, and drought is to be especially avoided, even at the cost of any practicable irrigation. Later crops, and Carrots grown for stock feed, may be sown in May or early June, and treated like the early sowing. When the young roots are ready for market they are pulled and tied in bunches of six or ten or a dozen (Fig. 378). In the early spring, when a considerable appetite for In the early spring, when a considerable appetite for green stuff can be depended on, a great many young Carrots are shipped north from southern gardens. Well-ripened roots of the fall crop may be stored in pits or in the root-cellar. The Carrot has no enemies of importance.

The varieties of Carrots differ chiefly in respect to size and grain, with differences in earliness closely cor-The following are favorite varieties:

French Forcing (Earliest Short Horn) .- One of the smallest and earliest; root small, almost globular, orange-red.

Danvers.-Cylindrical stump-rooted, medium large, dark orange, fine-grained; the favorite all-purpose

Oxheart .- Medium size, oval, rather light colored, fine grain and flavor; recently introduced from France, and quite successful.



377. Last year's umbel of wild Carrot.

Half-long Scarlet .- Top small, roots medium size, cylindrical pointed; much used for bunching. Early Scarlet Horn .- Top small, roots half-long, somewhat oval, smooth, fine grain and flavor; a favorite

garden sort. Large White Belgian .- Very large and rather coarse. whitish; principally grown for stock-feeding.

F. A. WAUGH.

CARTHAMUS (Arabic name, alluding to the color). Compósita. Hardy annuals 2-3 ft. high, with spiny lys. Involucre with spreading and leafy outer scales and the inner ones more or less spiny: receptacle chaffy: akenes glabrous, mostly 4-ribbed, the pappus none or scale-like. Of easiest culture, from seed.



378. A bunch of Carrots.

tinctòrius, Linn SAFFLOWER. FALSE SAFFRON. One to 3 ft. high, glabrous, branched: lvs. ovate, spinytoothed: fl.-heads with upward-tapering involucre, and a globular crown of orange florets. Asia.—The flowers furnish a dye material, which is used in place of the true Saffron (which is a Crocus).

L. H. B.

CARUM (Caria, in Asia Minor). Umbellifera. Glabrous annual or perennial herbs, widely distributed in brous annual or perennial heros, widely distributed in temperate and subtropleal regions. Lvs. pituate, or lowish, small, in compound umbels, the calyx-teeth small: fruit ovate or oblong, sometimes compressed, more or less ribhed, glabrous, or sometimes hispid. Roots often tuberous. Fifty or more species.

Cáruí, Linn. Caraway (which see). but erect, furrowed, 1-2 ft.: lvs. pinnately decompound, with thread-like divisions. Old World, - Sometimes runs wild.

Petroselinum, Beuth, & Hook, f. (Petrosellnum l'um, Hoffm.). Parsley (which see). Erect, 1-3 ft.: l's. ternate-pinnate, the lfts. ovate and 3-cleft (much cut in the "curled" gardeu vars.), the upper ones narrower and nearly entire : fis. yellowish. Old World. - Much cult., and occasionally runs wild.

Gairdneri, Gray. Stem solitary, 1-4 ft.: lvs. mostly simply pinnate, with 3-7 linear or thread-like lfts., the upper lfts. usually entire, but the lower ones often divided: fr. with long style. Dry hills, in Calif. and Nev. Int. 1881 by Gillett as an ornamental plant. Roots tuberous and fusiform.

CARÚMBIUM. See Homalanthus.

CARYA is treated under Hicoria.

CARYOPHÝLLUS, the Clove Tree, is now referred to Eugenia.

CARYÓPTERIS (Greek for nut and wing). Verbenacea. Small shrubs with deciduous opposite lvs. and blue or violet fis. in axillary cymes: corolla 5-lobed,

CASIMIROA

one segment larger and fringed; stamens 4, exserted; one segment larger and ringed, standers 4, exerted, fr. separating into 4 somewhat winged nutlets. About 6 species in E. Asia. Free-flowering, small shrubs, very valuable for their late blooming season; not hardy north; even if well protected they will be killed almost to the ground, but the young shoots, springing up freely, will flower profusely the same season. They require well-drained and sandy soil and sunny position; if grown in pots, a sandy compost of peat and leaf soil or loam will suit them, and they will flower in the greenhouse until midwinter. Prop. readily by cuttings of half-ripened wood in summer or fall under glass, and by seeds sown in spring.

Mastacanthus, Schauer (C. incana, Miq. C. Sinénsis, Dipp.). Fig. 379. Suffruticose, 1-5 ft.: lvs. petioled, or oblong, coarsely serrate, pubescent above, gravish tomentose beneath, 2-3 in, long : cymes peduncled, dense-fld.; fls. small, violet-blue or lavend duncied, dense-ind.; his sinal, violet-inde or lavender-blue. Aug.-Nov. China, Jap. B.R. 32:2. B.M. 6799. R.H. 1892:324. R.B. 19:273. G.C. II. 21:149. Mn. 5:5. S.H. 2, p. 89.— Known in the nursery trade as "Blue Spiraea." There is also a new variety with white fls.

C. Mongòlica, Bunge. Lvs. lanceolate, almost entire: cymes with fewer but larger fls. R. H. 1872; 450.

ALFRED REHDER.

CARYOTA (old Greek name). Palmàcea, tribe A rècea. FISH-TAIL PALM. Spineless, monocarpic palms, with tall, stout, ringed halms, at length bearing suckers. Lvs. disposed in an elongated terminal fringe, ample, twice pinnately divided; segments dimidiate-flabelliform, or cuneate, entire, or split, irregularly dentate, plicate, folded back in the bud: midnerves and primary nerves flabellate: petiole terete below: sheath keeled on the back, fibrous along the margins: ligule short; spadices usually alternately male and female: peduncle short, thick : branches long, pendent : spathes 3-5, not entire, tubular; bractlets broad: fls. rather large, green or purple: fr. the size of a cherry, globular, purple. Species, 12. Malaya, New Guinea, Australia.

Remarkable for the delta-shaped or fish-tail-shaped

leaflets, which make the graceful, spreading fronds very attractive. They are excellent warmhouse palms, very useful for decoration, particularly when young. They are frequently planted out in protected places for the summer. Prop. by seeds and suckers. For culture, see

Palms. There being so many different genera to choose from in selecting plants for moderate-sized conservatorie the members of this genus are not very popular for providing small specimens. In a high, roomy structure, however, they are among the most ornamental of the They are quick-growing, with large, broad leaves, finely cut up, the small divisions resembling the tail of a fish; hence the name "Fish-tail Palm." After reaching maturity the plant begins flowering at the ton, and continues downwards until the vitality of the stem is exhausted. Suckers are freely produced by

some species, but these, as a rule, do not become so robust as the parent stem, owing probably to the soil becoming exhausted. Seeds are offered by most dealers. The young plants should be grown in a warm. moist atmosphere, the soil consisting of loam with about one-third of its bulk leafmold and sand in equal parts. They some-times lose their roots if kept too cool and wet in winter.

mitis, Lour. (C. soboltiera, Wall.). Caudex 15-25 ft. hlgh, 4-5 in. in diam., soboliferous: petioles, leaf-the, 4-5 in. in diam., soboliferous: petioles, leaf-the, 4-5 in. in diam., soboliferous: pinnes spathes scur; pinnes very objects and proposed propo

urens, Linn. Wine Palm. Toddy Palm. Caudex stout, 30-40 ft. high, 1 ft. thick, not soboliferous: lvs. 18-20 by 10-12 ft.; pinnæ 5-6 ft., curved and drooping, very obliquely truncate, acutely serrate, the upper margin produced and caudate; pinnules 4-8 in.: petiole very stout. India, Malaya. A.F. 12:295. Gng. 5:131.

Rumphiàna, Mart. Lvs. 2-pinnate, several feet long. the pinnules thick, sessile, 6 in long or nearly so, ob-long, Malaya. - Var. Albertii, Hort. (C. Albertii, Muell.), is in the trade. It is large and free-growing, the lvs. being 16-18 ft. long and two-thirds as broad; lf.-seg ments fan-shaped and oblique, toothed.

C. Blancoi, Hort., from the Philippines, is in the Amer. trade. It is probably a form of C. urens

JARED G. SMITH and G. W. OLIVER.

CASHEW is Anacardium occidentale.

CASIMIROA (named in honor of Cardinal Casimiro Gomez). Rutàcea. Evergreen trees: lvs. alternate, long-petioled, digitate, 3-7-foliolate; lfts. petiolulate, lanceolate, entire or slightly serrate, smooth or pubescent beneath: fls. regular, polygamo-diocious; calyx 5-parted, small; petals 5, oblong, valvate, apex in-curved; disc inconspicuous, circular; stamens 5, free; filaments subulate; anthers cordate: ovary sessile, on disc, globose, 5- or occasionally 6-8-lobed, 5-celled: stigma sessile, 5-lobed: ovules solitary in the cells, axstiglina sessite, o'lober the state of the state of the state of the state, edible: seeds oblong, compressed, exalbuminose. Mexico. Two species, of which the following only is in cultivation ;

édulis, LaLlave. White Sapota. Cochil Sapota. Large tree: trunk ashen gray, with warty excrescences: lvs. dark green, glossy: fls. greenish yellow, small: fr. res, dark green, glossy: Ils. greenish yellow, small: Ir. greenish yellow when ripe, with strong, thick peicarp, %in. thick, about the size of an orange: seeds nearly in. long and half as wide. Mex. Cultivated to a limited extent in Calif.—The fruit of this species is said to have a delicious flavor, similar to that of a peach. They are used in Mexico as an aid in inducing sleep, and the leaves are used as a remedy for diarrhoa. Trees grown at Santa Barbara, Calif., are said to have reached an age of over 80 years and to have borne fruit regu-



larly, though entirely neglected. The tree would probably succeed well in southern Texas, Louisiana and Florida. It grows on the coast of Mexico to an altitude of about 7,000 feet. It does not root well from cuttings, but may be raised from seeds.

H. J. WEBBER.

CASSABANANA. See Sicana.

CASSÁNDRA, See Chamædaphne.

CASSAVA. Consult Manihot utilissima.

CASSEBEERA (from a German botauist). Polypodideee. A small genus of small Brazilian ferns allied to the maidenhair, but rarely seen in cultivation.

CASSIA (ancient Greek name). Legionichors. Kenna. Several hundred herbs, shrubs or trees in many parts of the world, of which a very few are in cult. in Amer., mostly as border plants. Less, even-pinate: ifs. nearly regular (not papillonaceous), with the nearly equal calva-test mostly longer than the tube; corolla of 5 spreading, nearly equal clawed petals; stamens 5 or 10, frequently unequal, and some of the anthers abortive: fr. a stalked pod which is either flat or terete, containing numerous seeds. The Cassias delight in a sunny exposure. Most of those which are cultivated here are herbs or herb-like shrubs, attractive for the finely cut only in the extreme south. Prop. mostly by divisions and seeds.—the annual species always by seeds.

Senna leaves, used in medicine as a cathartic, are derived from various species, chiefly from *C. acutitotia* of Egypt, and *C. angustitolia* of India and other Old World tropics. The "Cassia lignea" of drug stores is

made from a Cinnamomum.

a. Hardy border plants: leatlets 6 or more pairs. Marylandiea, Linn. Wito SENNA. Perennial, glabrous or nearly so, stems nearly simple: Ifst. 6-10 pairs, oblong or lance-obbong and entire, short-acuminate or nearly obtuse: Is. in axillary racemes near the tops of the stems and often appearing as it panieled, bright mostly in wet soil.—Grows 3-4 ft. high, and has attractive light green foliage.

Chamæcrista, Linn. Parteidge Pea. Annual, erect or spreading, 2 ft. or less high: lfts. 10-15 pairs, small, narrow-ohlong, nucronate, sensitive to the touch: fls. large, 2-5 together in the axils, canary-yellow and of the petals purple-spotted.—Dry soil, Maine S. and W.

AA. Tender plants, grown far south, or under glass:

lts, mostly fewer.

n. Tree, with very long, woody, indehiscent pods. Fistula, Linn. PUDDING PIPE TIRE, L.vs. large, the Ifts, 4-6 pairs, and orate-accuminate: its, in long lax racemes, yellow: pods cylindrical, black, 3-furrowed, 1-2 ft, long, containing 1-seeded compartments. India, but introduced in W. Ind. and other tropical countries. Sparingly cult, in S. Fla. -Furnishes the Cassia pods of commerce.

BB. Shrubs or herbs, with shorter and more or less

dehisecut pods.

Sophèra, Linn. (C. schintôlia, DC.). Shrub, 6-10 ft.;
Ifts. 6-10 pairs, lanceolate-acute: fls. yellow on manyfld. axillary and terminal peduneles, which are shortthan the lvs.: pod thin, tardily dehiseent. Oriental
tropics. Int. in S. Calif.

tomentosa, Linn. f. Shrub, 4-8 ft.: Ifts. 6-8 pairs, oval-oblong and obtuse, white-tomentose beneath: fls. yellow. Mex.—Said to be a good winter bloomer in S. Calif.

coymbosa, Lam. Shrub, half-bardy in middle states, 4-10 ft.: Ifts. 3 pairs, oblong-lanceolate and somewhat falcate, obtuse or nearly so: fls. yellow, in long-stalked, small axillary and terminal corymbs. Argentina. B.M. 633. Gn. 50, p. 139. – The best known stove species.

artemesioides, Gaud. Tree-like shrub, soft-canescent and gray all over: lfts, 2-4 pairs, very narrow-linear: racemes axillary, 5-8-fld., the fls. deep yellow. Austral. --Int. in S. Calif. Withstands drought.

biflora, Linn. Shrub, 4-8 ft.; lfts, 6-8 pairs, broadoblong, very obtuse: fls. lerge, yellow, on 2-4-fld. peduncles, which are shorter than the lvs. S. Amer. B.M. 810.—Sparingly cult. in greenhouses.

C. Schräderii, "yellow, dark spotted fls. in racemes, 2-3 ft.," is offered, but its systematic position is doubtful. L. H. B.

CASSIOPE (Greek mythological name). Ericacer. Low, procumbent, evergreen, eath-like shrubs: 18x, small, usually imbricated and opposite: its. solitary, nodding; corolla campanulate, 5-lobed; stamens 10, included: fr. capsular. Ten species in arctic regious Hinal. Green Greek of the state of the state. It is shown to the state of the state of

Anatoneum.

C. fastigida, Don. Ascending: Ivs. imbricate, in 4 rows, with white fringed margin: ifs. axiliary, white. Himal. B.M. 4766.

— C. hypnodate, Don. Creeping: Ivs. linear, loosely imbricate: 20. Property of the pr

CASTANEA (ancient Latin name). Cupulifera (or Fagacea), CHESTNUT. Deciduous trees or shrubs, with alternate serrate lvs.: fls. monœcious, the staminate ones with 6-parted calyx and 10-20 stamens, in long, erect, cylindrical catkins; the pistillate ones on the lower part of the upper catkins, usually 3 together in a prickly involucre: fr. a large brown nut, 1-7 together in a prickly involucre or bur. Five species in the temperate re-

380. Castanea Americana.

381. Castenea sativa.
(×½.)

gions of N. E. Amer., Eu., N. Afr. and Asia. Hardy ornamental trees or shrubs with handsome foliage, which generally is not injured by insects or fungi; very attractive when in bloom. C. Americana and C. satira are large-sized trees in the control of the contro

A. Les. glabrous or nearly so at maturity.
American, Raf. (C. deutlat, Borkh.). Fig. 380. Tree,
occasionally 100 ft.: Ivs. cuncate, oblong-lanceolate,
acuminate, coarsely serarch, nearly glabrous when
young, 6-10 in. long and somewhat pendulous: fls. of
heavy fragrance, in June or July: nuts ½-1 in. vide.
S. Maine to Mich., sowth to Ala. and Miss. S. S. 9:440-41.
Em. 187. G. P. 10:373. — The tallest, most vigorous-growing and hardiest species. The nuts, though smaller,
have a better flavor than the European varieties.

sativa, Mill. (C. véces, Gürtu). Fig. 381. Tree, 50-80 ft.: 1vs. ohlong-lanceolate, conserly scratte, slightly pubescent or tomentose beneath when young, nearly glabrous at length, 5-9 in. long, erect: nut over 1 in. wide. June. From S. Eu. and N. Aft. to China. Gn. 50, p. 389. Gng, 3: 209 —There are some garden forms with variegated lvs., and others, of which var. asplenifolia, Lodd., with lacinitately cut and divided lvs., is the most remarkable. Of several varieties cultivated for their fruit, Paragon, a precedious kind, and Numbo, a variety with very large fr., are the most extensively planted in this country. See Chesthua.



erenáta, Sieb. & Zucc. (C. Japónica, Blume). Fig. 382. Shrub or tree, to 30 ft.: Ivs. elliptic or oblong-lance-late, usually rounded at the base, acuminate, creantely serrate, or the teeth reduced to a long, bristle-like point, slightly pubescent when young, glabrous at long, erect into ver lin, wide. Apane, Chine Schruby and very precocious; it usually hegins to fruit when about six years old. Hardy as far N. as Mass.

AA. Lvs. whitish tomentose beneath.

pūmila, Mill. CHINQUAFIN. Shrub or small tree, rarely 50 ft.: Ivs. cuneate, elliptic-oblog or oblong-obovate, acute, serate, teeth often reduced to bristle-like points, 3-6 in. long: fr. usually solitary, ovate, small, about ½in. wide and ¾-1 in. long. May, June. From Fa. to N. Fla. and Texas. S. S. 9:42-33.— Useful in flower, and again in fall, with its abundant light green burs among the dark foliage. The closely allied C. dariolid, Nutt., in the S. states, grows only a few feet bigh, and has larger Ivs. and fr. ALPERD REHOER.

CASTANEA of commerce. The nuts of Bertholletia.

CASTANÓPSIS (Castanea and opsis, chestant-like). Cupultiers. (or Fagices). Evergreen trees or shrubs, closely allied to Castanea and in some degree also to Quercus, with sometimes entire ives and spiny or tuber-culate involucre. About 25 species, chieffy in the trop, and subtrop, mountains of Asia, and I in W. N. Amer, which is the bardiest, and is sometimes cultivated. For propagation, see Gastanea.

chrysophylla, DC, (Cashaea chrysophylla, Rook.). Tree, to 156 ft., sbrubly at high elevations: 1 vs. ovareoblong or oblong-lanceolate, narrowed at both ends, entire, dark green above, coated with minute golden yellow scales beneath, 2-6 in. long: nut about ½in. wide, usually solitary in the spipy involucer. Summer. Ore. to Calif. S.S. 9:439. B.M. 4953. G.C. III. 22:411. F. S. 12:1184. R. B. 7:2240. A highly ornamental tree with beautiful follage, hardy only in the warmer temperate regions, but the shrubby form is much hardler.

ALFRED REHDER.

CASTANOSPERMUM (Chestuat seed, because of the taste of the seeds). Leguminbox. One tall Australian tree, with odd-pinnate lvs., the lfts. broad, thick, entire; fis. large, orange-colored, in lateral raceness; petals 4; stamens free; ovary long-stipitate, many-ovaled; seeds Cunn. & Fraser, is the species known locally as "Moreton Bay Chestuat." The seeds are roasted and eaten. Int. in S. Calif.

CASTILLEIA (a Spanish botanist, D. Castillijo). Scrophularidicer. PAINTED CUP. Herbs, with small, solitary fis, in terminal, gaudy-brated spikes, mostly N. Amer.: corollatubular, sometimes flattened laterally, 2-lipped; lower lip smaller, more or less 3-toothed: stames 4: Ivs. alternate, entire or cut. C. coccinea, Spreng., the common Painted Cup of the E. states, has been offered by collectors. It has showy laterinate bracts. Castilleias are little known in gardens. They are of simple culture.

indivisa, Engelm. Annual, 1-2 ft.: lvs. lance-linear and entire (or sometimes 2-3-lobed): bracts not laciniate, bright red and showy. Texas.—Blooms early in spring.

affinis, Hook. & Arn. Perennial, 1-2 ft.: lvs.narrowlanceolate, entire or the upper ones toothed at spex: fl.-bracts becoming short and broad, red: spike lax below. Calif., in moist soils.—Int. 1891 by Oreutt.

foliolosa, Hook. & Arn. Woolly perennial, 1-2 ft., the base woody: Ivs. spall (I in or less long), narrow linear, crowded or faseleled: brates 3-parted: spike dense. Calif., in dry soils.—Int. 1891 by Orcutt. L. H. B.

CASTOR BEANS are discussed under Ricinus.

CASUARINA, said to be derived from Casuarius, the Cassowary, from resemblance of the branches to the feathers). Casuarinàceæ. Beefwood. She Oak. A

score or more of trees and shrubs in the Australian region and the Indies, being the only plants of the family. They are usually classified near the walnut and hickory tribes, although very unlike them-or other known tribes, atthough very unlike them—or other known plants—in botanical characters. They are jointed and leafless plants, somewhat suggesting Equisetums in gross appearance of branches. The fls. are unisexual. The staminate are in cylindrical terminal spikes, each fl. consisting of a stamen inclosed in 4 scales, 2 of the scales being attached to the filament. The pistillate fls. are in dense heads borne in the axils, and this head ripens into a globular or oblong cone; they are composed of I-ovuled ovaries subtended by bracts. The fruit is a winged nutlet. The branches are long and slender. Beefwood is planted in the extreme south for its very odd habit, and also to hold sands of the sea The wood burns quickly, and is very hard and durable. The redness of the wood has given the popular name, Beefwood. Remarkable for rapid growth. They grow well in brackish and alkaline soils. Prop. by seeds and cuttings.

equisetifolia, Linn. Tree, becoming 150 ft. high in favorable climates, and a most rapid grower. Branches drooping, pale green, simple, 6-8-angled or terete, the internodes very short (less than \(\frac{1}{2}\)in.): sheath-feeth 7 (6-8) lanceolate and appressed: staminate come nearly terete: pistillate come short-peduncled, ellipsoidal, about 12-sided. Widely distributed in Old World tropies, and the best known species in this country (S. Fla. and Calif.).—The wood is valuable for many purposes.



stricta, Dryand. Becoming 20-30 ft. high: branches erect. simple, 6-7-angled, scarcely green, internoles short, as in the latter: sheath-teeth usually 7, ovatelanceolate and appressed; staminate cone slender; pistillate cone nearly sessile, oblong (sometimes staminate above), about 14-sided. Austral.

torulosa, Dryand. (C. tenul'ssima, Sieber). Reaches 70 or 80 ft.: branches erect, capillarly, mostly terete, internodes short: sheath-teeth i, very short, triangular appressed: staminate cones flifform: pistillate cones ellipsoidal, 8-10-sided. Austral. L. H. B.

CATALPA (the Indian name of C. bignosioides). Bignonideex, Deciduous trees with opposite or whorled, long-petioled, large and simple Ivs.; 18. in large, showy panicles; corolla tubular-enmanulate, 2-lipped, with 2 smaller upper and 3 larger lower lobes; calyx 2-lipped, with 2 smaller upper and 3 larger lower lobes; calyx 2-lipped; with a separating into 2 valves, with numerous small, oblong, compressed seeds bearing a tuft of white hairs on each end. Eight species in N. Amer., W. India and E. Asia, of which 4 are hardy in the colder temperate regions, of the control of the color of t

early summer or by grafting on seedlings or on roots under glass in spring; also increased sometimes by layers and root cuttings.



384. Catalpa speciosa. Natural size.,

A. Fls. white, with two yellow stripes inside, and spotted purplish brown.

bignonioldes, Walt. (C. syringifelie, Sims). Tree, 20-50 ft.: Ivs often whorled, condate-vate, abruptly acuminate, sometimes with 2 lateral lobes, pubescent beneath, 5-8 in. long, of unpleasant odor; panieles many-fid.; fls. about 2 in. in diam., tbickly spotted inside: pod 6-20 in. long, ½-½ in. thick, June, July, S. states, north to Tennessee, often naturalized elsewhere. B.M. 1094. L.B.C. 131:255. S.S. 6:288-89, Ging, 6:18-119. 6; F. 3:537, 539. J. H. III. 32:121. (G.C. III. 2.128-L'exally low tree, with very wide-conditions of the condition of the condition

speciosa, Warder, Fig. 383, 384. Tree, to 100 ft.; I'rs, cordate-ovate, long-nouninate, pubescent beneath, 8-12 in. long: panicles usually few-fld.; fls. about 2½-fin. in diam., inconspicuously spotted inside: pod ½-fin. in thick. June. From southern Illinois and Indiana to Louisiana and Mississippi, S.S. 6:290-91. R. H. 1895:136.—A very desirable ornamental tree, closely alled to the former, but taller and hardier.



hýbrida, Späth. (C. bignonioldes x oràta). Teas'
Japan Hybrid. Large tree, intermediate between the
parents: the lvs. resemble more those of C. orata, and
are purplish when unfolding, but much larger and

slightly pubescent beneath, while the fls. are more like B. bipnosioides, with the inflorescence often twice as long. Originated at J. C. Teas' nursery, at Baysville, Ind., about 20 years ago, G.F. 2:305, Gt. 47:1354.—A very valuable tree, flowering profusely; of rapid growth and hardy. Seedlings usually resemble C. ovata.

AA. Fls. yellow, striped inside orange and spotted dark violet, about 1 in. in diam.

ovata, Don (C. Kömp/er), Sieb, & Zuce.). Fig. 385. Tree, to 20 ft.: 1vs. broadly cordate-ovate, abruptly acuminate, often 3-5-lobed, nearly glabrous at length, with reddish spots in the axils of the veins beneath, 5-8 in. long: panicles many-fid., 4-7 in. long, fragrant. Junc. China, much cult. in Japan. B.M. 6611. I.H. 9:319.—Hardler than the American species.

C. Bingei, C. A. Mey. Allied to c. ovata. Les, truncate at the hast long accumulation of the large nearly white, the hast long accumulation of the large nearly white, where the large nearly with the large nearly white, war, nana.—C. Longissima. Sims. Tree, to 50 ft; les, oblongovate, ooriaecous: fts, small, white. W. Ind., often planted as shade tree in Unba.

CATANANCHE (Greek name, referring to ancient custom of using the plant in love-making). Compósitre. A half dozen annual or perannial herbs of the Mediterranean region, with the livs. crowded at the base of the stem, and linear or lanceolate. Head long peduncled, lose or setose. Pappus of 5-7 scales. Of casiest culture in any garden soil, particularly if lights. Useful for cutting.

carrilea, Linn. Perennial, 2ft.: Ivs. tomentose, lancealate and few-toothed: fl.-heads 2 in. across, with wide, flat-toothed blue rays, on long, sleuder stems. Blooms in June, July and Aug. S. Eu. B.M.293. R.H. 1890, p. 293. Var. alba, Horti, has white fls. Var. bicolor, Hort., has white margin and blue center. Often used as Everlastings. Prop. by seeds and division. L, H, B,

CATASETUM (Greek for downward or backward, and bristle). Orchiddzer, tribe Viduder. Flowers globose or expanded; labellum flesby; column erect; polimia 2. Stems short fusiform; levs, plated, membranaccons; Stems short fusiform; levs, plated, membranaccons; sensitive appendages which, when touched, cause the pollen-masses to fly out. There are about 50 or 60 species in the Amer. tropics, either terrestrial or epiphytic. The fls. are in racemes or spikes, firm in texture, and per species in the Amer. tropics, either terrestrial or epiphytic. The fls. are in racemes or spikes, firm in texture, and per species are not showy, but they are interesting to the botanist and amateur because of the striking ejection of the pollen-masses. Gardeners often have trouble with good care. They need a high temperature, long period of rest, and free supply of water during the growing season. They are grown in both pots and baskets. Readily propagated by driving the plants at the base; put in sand. The genus includes Monachanthus and Myanthus.

A. Flowers white.

Bungerothii, N. E. Brown. Stems 8-9 in. tall; sepals larger than the petals, nearly 2 in. long; labellum tending toward coneave, roundish; appendages thickish. Equador. B.M. 6998. G.C. III. 1:142. I.H. 37:II7; 34:10. Gn. 33: 646. A.F. 6:633.—A striking plant

AA. Fls. yellowish, more or less marked with brown or red.

macrocárpum, Rich. (*C. Clâvevingi*, Lindl. *C. triden-tâtum*, Hook.). Fls. large, nearly 3½ in. across; petals and sepals yellow, verging on green, spotted with reddish brown; labellum yellow. Guiana. B.M. 2559, 3329. LH. 33: 619.

fimbriatum, Lindl. & Paxt. Pseudobulbs, 2-3 in. long: raceme pendulous, 8- or more-fid.: fls. 2½ in. across; sepals wbitish or pale yellow, closely barred with red. Braz. B.M. 7158. A.F. 6:669.

longifolium, Lindl. Pseudobulbs deflexed: lvs. narrow and glaucous, reaching 3 ft.: fls. on drooping, compact spikes; sepals and petals greenish yellow tipped with dull red; lip helmet-like, orange-yellow. Guiana. Epiphyte.

AAA. Fls. essentially red or brownish.
decipions, Reichb. f. Fls. 1½ in. across; sepals and
petals lanceolate, red-brown and spotted; lip saccate,
yellowish outside and red-brown inside. Venezuela.
A.F. 6:609.

AAAA. Pls. many-colored, gratesque.
Gnomus, André. Pseudobnih, oblong-ovate and alternate, articulated: fls. in a long loose raceme on slender pedicels; sepals greenish and purple-barred; 2 lateral pedials; sepals greenish upriple: lip bluntly conical, olive-green spotted outside, ivory white within, fringed above. S. Amer. I.H. 34:270. AF, I2:230.

olive green spotted outside, ivory white within, fringed above, S. Amer. I.H. 34:270. AF, 12:290.

C. berbetum, Lindl. Pis green, blotched with purple. Guiana.
C. berbetum, Lindl. Pis green, blotched with purple. Guiana.
C. berbetum, Lindl. Pis green, blotched with purple.
C. berbetum, Lindl. Pis green, blotched with purple.
C. berbetum, Lindl. Pis green, blotched with green green, green, blotched, lanceolate sepals and petals usually choosehole: lip greenish yellow, purple purple. An old sort, now rarely seen. Braz.—C. Gerautitatum, Rolfe. Allied to C. barbatum; dis. small; sepals and petals Rolfe. Allied to C. barbatum; dis. small; sepals and petals Rolfe. Allied to C. barbatum; dis. small; sepals and petals controlled. Anason. B.M. 7000.—C. imperciale, Lind. & Cogn. Sepals and petals a ovale-seute, white, purple sported, illy orbit purple in green green, and white purple spotted, illy orbit purples spots and bars; illy yellow, spotted at base. GC. III. large (as of C. Bungerothil); sepals and petals yellow with purplish spots and bars; illy tellow; shaped, hright yellow with 2 purple spots and bars; illy tellow; spotted at base. GC. III. spotted and bars; illy tellow; spotted at base. GC. III. spotted green, and bars; illy tellow; spotted at base. GC. III. spotted green, and bars; illy tellow; spotted at base. GC. III. spotted green, and bars; illy tellow; spotted green, with many purple spots and bars; illy tellow; spotted green, green,

CATCHFLY. Consult Silene.

CATECHU. See Acacia Catechu.

CATERPILLARS. The worm-like pods of Scorpibrus vernicutids, Linn, S. subvellidsa, Linn, and others (Leguminbars), are sometimes used as surprises in salads and soups; and for that purpose they are cult. in parts of Europe, and seeds are sold in this country. They are sometimes catalogued as Worms. They are sometimes catalogued as Worms. They are posterior of the second services of the second services are supposed as the second services are supposed as the second services are supposed are not edible. European plants. A.G. 13:681.

L. H. B.

CATMINT or CATNIP. See Nepeta.

CAT-TAIL. Typha.

CATLEYA (William Cattley, an early English nuturalist). Orchidore, trike Epidetarez. Epiphytes of tropical America. Pseudobulbous: leaf-blades 1-5, coriaceons: ifs. usually terminal, large, fleshy or membranaceous: petals and sepals nearly equal, or the former much broader: labellum cuenllate, usually triliobed, proximal part inclosing the fleshy, clavate column, (2 paris), with short appendiges. A genus generally cultivated for its large, showy flowers, which for intensity of color have few, if any, equals in the family of orchids. Most of the species do satisfactorily under artificial conditions, although there is an opinion prevariational conditions, although there is an opinion prevariational conditions, although there is an opinion prevariational conditions, although there is more interesting that the species should degenerate if properly treated. The genus Cattleya was founded on C. labiata by John Lindley in 1624. As a genus, it is very closely allied to pollen masses.) whereas that genus has four for 8 pollen masses.)

The Cattleyas are indigenous to the weatern hemisphere only, Central and S. America heing the regions where they abound, particularly in the latter, from the different countries of which large quantities are imported yearly. During the last few years the collecting and importing of Cattleyas into the U. S. has assumed the control of t

Cattleyas in general delight in a genial, moist atmos phere and a temperature ranging all the way from 55° to 70°. They all require an abundant supply of water, accompanied by a liberal supply of air and light, during their respective growing seasons. A Cattleya house should, if possible, have bottom and top ventilators, which when open produce a current of fresh air impossible to obtain or imitate in any other way, and in which these plants delight. The glass should be shaded with these piants uengar. In grass should be stated what a thin coat of naphtha and white lead, enough to prevent the sun from burning the plants, for, while they early all the light possible, the full sun in our climate early all the sun from the sun from the sun from the state of the sun from the sun for the shading, however, may be removed entirely during the dullest winter months. Cattleyas will grow equally well in baskets, pots, or on boards; the former are prefera-ble where limited quantities are grown, inasmuch as they are easily managed and may be hung up or taken down or moved from one place to another with the greatest ease. The large blocks or boards are to be recommended where large quantities of plants are grown for cut-flowers, being more economical in every sense of the word. When boards are used, the width ought not to be less than 10 inches, as the plants would very soon grow over the sides of the boards; the length may be adjusted to suit the house, but should not exceed ? feet-anything larger is liable to be too clumsy to handle conveniently

The best potting material is soft, fibrous peat, with a sprinkling of live sphagnum intermixed. Too much stress cannot be laid on soft peat, as frequently too coarse material is used, resembling a mass of wire, with the result that the water benefits the plants but very little, and root-action is slow, if taking place at all. One thing is imperative in the cultivation of Cattleyas, in whatever receptacles they are grown: they must be firm, without going to the extreme of ramming in the stuff too hard. A plant lying loose in a basket or a pot will never grow well, but will gradually dwindle away Where boards or large blocks are used, the to nothing. plants are fastened on by means of galvanized staples, inserting a piece of peat between the staple and the rhizome, so as to keep the staple from burning while new. In this way freshly imported Cattleyas may be fastened on to clean boards or blocks, and by liberal overhead syringing the roots soon appear, when a mixture of chopped peat and sphagnum may be shaken in between the plants to cover the roots. In using baskets, it is advisable to use them shallow and less material, it is advisable to use them shanow and ress bandles the compost thus keeping fresh and sweet for a considerable period of time. Cattleyas, as previously mentioned, enjoy a copions supply of water during their respective growing seasons. In our climate the best many control which is the control of the cont method is to use the hose, and water overhead, which, if adhered to, will cause the plants to soon assume a natural green color and luxuriance common to them in their native habitats. Besides, the overhead watering will keep down vermin, such as scales, etc. By the socalled resting season of Cattleyas is generally under-stood the time after the plants have finished the flowering bulb, and until they begin to send up the next growth. During this time, when they are, in a sense, dormant, the quantity of water should be diminished, which causes the new eyes to move slowly and break

strong. As soon, however, as the new breaks are fairly under way they should be encouraged in the way of moisture, when the oew roots will soon appear and the plants are shead with renewed vigor. If the plants are being a sound to be taken down at intervals and dipped to the should be taken down at intervals and dipped to go a liberal supply of light and air at all times. In order to obtain the best results, the plants should be placed as near to the best results, the plants should be placed as near to the best results, the plants should be placed as near to the same state of the sta

The best twelve varieties of Cattleyas for conneccial purposes, and, indeed, for amateurs also, are the following: C. Triams, flowers Jan.—March; Schroderiana, fis. March, April; Mossia, fis. April, May; Mendelii, Sarapril, May; Warneri, Is, May, June; gigas, fis. June, June,

With a number of plants of each of the above kinds, it will be seen that it is possible to have a succession of flowers from one end of the year to the other.

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27; Schroederiana, 21; Suneri, 15; speciosissoni, 1; Sanderiana, 22; Superba, 28; Trianzel, 9;
Victoria-Regima, 23; Waltishi, 27; Walteria, 18; Warteri, 10; Warteri, 1

The following Amer. trade names belong to Lælia: crispa, lobata, marginata, pumila. See. also, the list of hybrids at the close of Cattleya. For C. aurantiaca, see Epidendrum.

Of several of the following species, there are named vars. in the Amer. trade, varying in stature, habit, and particularly in the color of the flowers.

- A. Blossoms from α leafy pseudobulb.
- B. Fls. membranaceous, not fleshy.
- c. Number of fls. not more than 5, or rarely 6: pseudobulb 1-leaved.

1. Iabita, Lind. Pseudobulos 4-8 in, high, compressed, from stout creeping rhizomes: lenf-blades broadly ovate or oblong, about 6 in, in length: 8s. 2-5, ranging in color from rosy mauve to white; petals 3½ in, long, 2½ in, wide, ovate-oblong, several times broader than the sepals; labellum 2½-3½ in, long, expended portion 2 in, across, blotched or velued with properties of the color of th

tains of South America. It was lost for many years and became exceedingly rare, but recendy its rediscovery has made it a common orchid, and many beautiful varieties are in cultivation. Some of the varieties have here there is no some of the varieties have here the strength of the stre

- 2. Var. Dowiana, Veitch (C. Dowidaa, Batem.). Fisnankeen-yellow, except for the disproportionately large labellum; petals about twice as wide as the sepals, about the same length as the labellum, wary margined, obtuse; sepals lanceolate, acute; labellum amply exbedience, and the sepals and the same labellum amply exbeatifully and finely veined with guiden yellow lines, which radiate from the median line. Strong plants produce 3 or more fis. on each peduncle. B. M. 5618. R.H. 1869;30.—Discovered in Costa Rice by Warseewicz. Little was known about it until 1844, then Mr. Arce found plants and the second plants are second plants. All the second plants are second plants and the second plants are second plants and the second plants are second plants. All the second plants are second plants are second plants and the second plants are second plants. All the second plants are second plants are second plants are second plants. All the second plants are second plants. All the second plants are second plants are second plants. All the second plants are second plants. All the second plants are second plants are second plants. All the second plants are second plant
- 3. Var. Eldorado, Veitch (C. Etdorado, Linden), Flspale rosy iliac, except for the more or less thubiar labellum, which bears at its distal end a border of crimson-magenta, which shades into an orange-yellow disc; petals narrowly ovate; sepals hanceolate. Int. in 1806 from Braz. Fls. 18:185. The Fracrance of this orchib smaller than in the type, are produced in July and Aug. There are several recognized forms. Sub-var. rockat is paler in the sepals and petals. Sub-var. Rockat is a white form (4.1 Wällissi, Linden).
- Var. Gaskelliàna, Hort. Petals and sepals usually narrower than in the type, perhaps paler. Blooms from June to Aug. The usual forms are not distinct enough to be varietal. Venezuela. 1.H. 33:613. A.F.6:185. Gug. 5:72.
- 5. Var. Luddemanniana, Hort, I.C. Luddemanniana, Reichb, f. C. Ddæsonii, Warner. C. speciosissima, Hort,). Petals and sepals delicate rose color or pink-lihe, petals much broader than the sepals; labellum wavy or crisped at the margin, compressed dorsiventrally, apex deeply divided, front lobe deep crimson-purple, the color deeply divided, front lobe deep crimson-purple, the color than the color of the lateral lobes nearly white, margined with blush-rose; it lateral lobes nearly white, margined with blush-rose; it throat yellowish. Venezuela.
- 6. Var. Mendellii, Backhouse (C. Mindellii, Hort.). Fig. 386. Petals and sepals pale rosy mauve to white: labellum blotched with crimson-purple, throat yellewish. Blooms in May and June or earlier. Of this variety there are many beautiful forms. Eastern Cordilleras, New Granada. S.H. 2:418.—C. Biblieti. Hort., is a pure white form with a beautifully fringed lip.
- 7. Var. Móssiæ, Hook. (C. Móssiæ, Parker). Habit as in type, or very similar; petals broadly ovate: labellum broad in expanded part, crisped at the usually whitish

margin; throat yellow lined with purple, expanded portion mottled with crimson; frequently nuch intermingled with orange-yellow. La Guayra. B.M. 3669. R.H. 1857, p. 322. S.H. 1149. A.G. 14:70. A.P. 6:535. - C. Wagneri, Hort., is a white form of this Cattleya. C. Reineckidan, Reichb, f., is the most beautiful form. It has white sepals and petals and a richly colored labellum.

8. Var. Percivaliàna, Reichb. f. (C. Percivaliàna, O'Brien). Fls. rather small; petals and sepals deeper colored than in the type species; labellum relatively



386. Cattleya labiata, var. Mendellii.

small, pale at margin; throat deep yellow streaked with crimson, expanded part crimson-purple. F.R. 1:298, J.H. 111. 32:179.

- 9. Var. Trihmei, Veitch (C. Trianeri, Lind. & Recieb. f. C. quadriction, Lindl.). Fig. 38s. Foliage more robust, perhaps, than in the type species, though, of course, cultivation has much to do with this; petals broader than in the type species, ovate-rhomboid; exceedingly variable in color; expanded portion (not usually so wide or spreading as in C. lobiata) crimson-magenta, the morgin less was 5.64. R. H. 100. Other graties, New 15.64. R. H. 100. Other graties, New 15.64. R. H. 100. Other graties, New 15.64. R. H. 100. Characterist, New 16.762-3. S. H. 1.11, 27; 2.403, 405.—The fla, are produced 3-5 on the stout peduncles. Sub-var. Choochesis, Hort. Very similar to the above, but the fla, have his constraint of the sub-var. Choochesis, Hort. Very similar to the above, but the fla, have 1.H. 20;120. A. F. 6:553. Sub-var. Schrederiana, Hort. (C. Schrederidna, Reichb. f.). Pragrant; petals and sepals vary from white to pale rosp maye; labelium has more orange yellow than usual. Blooms at about the same time with the above, and on account of its pale the same time with the above, and on account of its pale.
- 10. Var. Warneri, O'Brien (C. Warneri, Moore). Very similar to C. labiata itself, differing from it, perhaps, only in its blooming season. May, June and July. S. Brazil. A.F. 6:563.
- 11. Var. Warscewiczii, Reichb. f. Fls. large; label, um yellow in the throat, strenked with magentar-ed, the infolding portion similar in color to the expanded portion, which is uniformly erimson-purple. New Granada. G.C. III. 22:163.—At the entrance to the throat there are usually two yellow blotches, or "eyes."

12. Var. Sanderiàna, Hort. (C. gigas, Lind. & André). Fig. 387. A noble-fild form, which, besides being rich in color, is larger than the usual varieties of *C. labiata*. New Grenada. I.H. 21:178. Go. 45, p. 445. G.F. 1:437. A.G. July 23, 1898. Suppl. F.R. 1:77 and 674. F.E. 10: 892. - This is a form of var. Warsecwiczii

13. maxima, Lindl. Plants about 1 ft. high: sepals and petals pink-lilac; labellum oval-oblong, obscurely 3-lobed, richly veined with crimson, expanded part erisped at the margin, a yellow median band on the disk. Equador. B.M. 4902. F.S. 20:2136. F.R. 1:298.

14. Lawrenceana, Reichb. f. Pseudobulbs 12-15 in. high, frequently brownish, rarely green; sheath reddish brown : fls. few, about 4 in. across ; petals oblong, blunt at the apices; sepals pale mauve, narrow; labellum purple shaded with maroon. March. British Gui-ana. B.M. 7133.

cc. Number of fls. usually more than 6: pseudobulb 2-3-leared.

15. Skinneri, Batem. Stems about 1 ft. high, attenuated at base, 2-lvd.; fls. 6-8, sometimes more, about 4 in, across, rose-mauve; disk of labellum whitish, bordered with deeper rose-mauve or deep purple. Guatemala. B.M. 4270. P.M. 11:193. R.B. 22:201. G.C. III. 20:6. G.F. 3:201.—Common, and a favorite. Runs into white-fld, forms.

16. Bowringeana, Veitch (C. autumnàlis, Hort.). Pseudobulbs about 18 in. tall, ½in. in diam., subcylindrical, jointed, nodes about 6, base swollen, 2-3-lvd.: fls. 5-30, on stout peduncles I ft. long, double-sheathed; petals 1½ in. long, deep rose-mauve; labellum magentapurple at distal end, deeper colored toward sulfurous yellow throat. Blooms in autumn. Honduras. R.B.21:37. R. H. 1890:300. - Undoubtedly a variety of

the preceding. nn. Fls. not membranaceous, fleshy, thick: usually 2-leaved. c. Peduncles pendent. 17. citrina, Lindl. Pseudobulbs ovoid, not erect, with membranaceous whitish sheaths: lf.-blades glaucous, about 6 in, long : fls.

never-fully expanding; sepals and petals very thick, lemon-yellow; labellum yellow, anterior margin crisped and white. Mex., at high elevations. B.M. 3742. J.H. 111. 30:399.— Not an especially easy orchid to grow. Fragrant.

387. Cattleya labiata, var

Sanderiana.

cc. Peduneles erect.

D. Lateral lobes of labellum practically wanting.

18. Aclándiæ, Lindl. Dwarf: sts. slender, 4 in. tall: lvs. elliptical: peduncle 1-2-fld.: fls. about 4 in. across; sepals and petals nearly equal, oblong, yellowish verg ing on green, spotted and blotched with dark purple (much less distinct on dorsal surface); labellum with small lateral lobes that do not include the column, pale purple, with dark veins and a vellow line under the fleshy column. Brazil. B.M. 5039.

19. bicolor, Lindl. Sts. nearly 3 ft. high, 2-lvd.: lvs. oblong-lanceolate, about 6 in. long: peduncle 2-5-fld., sometimes more: fls. 4 in. across; petals and sepals greenish brown, sometimes spotted with brown; labellum tongue-shaped, crimson or deep rose-mauve, margins recurved; lateral lobes do not cover the column. Brazil. B.M. 4909.

DD. Lateral lobes of labellum inclosing column.

20. Victoria-Reglna, O'Brien. Pseudobulbs slightly clavate: lvs. elliptical-oblong; peduncle sbort, 2-3- or more fld.: sepals oblong-lanceolate, obtuse, inferior ones tinged with yellow at the base, otherwise pink-lilac; petals undulate, similar to the sepals in color; labellum 3-lobed, lateral lobes whitish, with purple noorium 5-topen, merra iones Willish, with purple-violet blotteh near summit, nidlobe rounded on distal margin, crimson; disk yellow, striated with crimson. Pernambuco, 1891.—A hybrid between C. lubiata and C. Leopoldi, var. Pernambucensis. One peculiarity that tends to show this origin is the variability in the number of leaves, sometimes 1, sometimes 2 being borne on a stem.

21. intermèdia, Graham (C. amethýstina, Morr.). Pseudobulbs 18 in. high, jointed, rarely 3-lvd.: lvs. narrowly ovate, serrulate on basal margins; fls. white, suffused with pale rose-lilac: labellum distinctly 3-lobed; throat whitish streaked with crimson-magenta, midlobe rather narrow, crimson-magenta. Rio de Janeiro. B.M. 2851. P.M. 1:151. - Var. punctatissima, Sander, is similar to the type, but the petals and sepals are peppered unevenly with crimson spots of various sizes. Var. Parthènia, Reichb. f., is white throughout. Brazil, 1886.

22. Fórbesii, Lindl. Fls. about 5; sepals oblong, obtuse, pale greenish yellow; petals oblong-lanceolate, undulate, same color: labellum trilobed, lateral lobes pale yellow without, brighter yellow within; the midlobe rather dentate, pale yellow; the disk brighter yellow, spotted with reddish purple toward the base. Braz. B.M. 3265.

23. Lóddigesii, Lindl. . C. cándida, Williams). Pseudobulbs about 1 ft. high:

lf.-blades ovate, 5 in. long: fls. 2-4, pale pink-lilae; sepals ellipticoblong; petals very similar; labellum 3-lobed, throat and inner surface of lateral lobes whitish, colored on the outside like the petals, the midlobe colored like the petals, spreading, base yellowish: column elosely pressed to the labellum. Brazil.-This Cattleya was formerly called Epidendrum violaceum, and as an horticultural species is much older than C. labiata, which is often

considered the oldest species in the group.

Var. Harrisoniana, Hort. (C. Harrisoniana, Batem. C. Hárrisoniae, Paxt.). Surface of the labellum more corrugated. Really too like the preceding even to be a variety. P.M. 4:247. Gn. 48:1040.

24. guttāta, indl. Pseudobulbs fusiform, 2-3-lvd.; If.-blades elliptic-oblong: peduncle stout, bearing several large fls.; sepals oblong-lanceolate; petals rather broader, all yellowish green (metallic), spotted with brown-purple; labellum 3-lobed, lateral lobes pinklilac, midlobe large, cuneiform, deeper colored. Rio de Janeiro. Var. Lèopoldi, Hort. (C. Lèopoldii. Versch. & Lem.), has smaller and more aumerous fls. 1.3, 2:69.

25. amethystoglossa, Linden & Reichb. f. (C. guttata, var. Prinzii, Reichb. f. C. Prinzii, Hort. C. guttata,

var. Keteieèrii, Houlbt.). Lvs. oblong-lanceolate: ra-cemes many-fld.: petals and sepals about equal, the former obovate, the latter narrower, all suffused with rose and spotted with deep crimson; labellum 3-lobed, lateral lobes white outside, the reflexed apiecs crimson, midlobe broad, deep crimson, disk corrugated and pap-illose. Bahia, Brazil. B.M. 5683. R.H. 1869:210.



388. Cattleya labiata, var. Trianæi.

26. granulosa, Lindl. Foliage very similar to that of the preceding species: peduncles stout, bearing several large fls.: sepals oblong, olive-green, spotted with red; petals obovate-oblong, undulate, margined, otherwise like sepals; labellum 3-lobed, lateral lobes yellow inside, whitish outside, midlobe attenuated toward the disk, expanded part subreniform, white, covered with numerous purple papilla. Guatemala.

27. Schofieldiana, Reichb, f. Lvs. 2, dark green, 6 in. 27. Scholleinans, Reichő, I. 188. 2, dark green, 6 m. long and 2 in. wide: sepals and petals light greenish yellow, the petals very narrow at the base and very broad and blunt at the top; lip much like that of C. granulosa, the side lacinize whitish, the middle lacinize purple-amethyst. Brazil. G.C. III, 22:252.—Fls. larger than in C. granulosa, and the lip is granulated.

28. supérba, Lindl. (C. violàcea, Hort.). Sts. clavate, about I ft. high: lvs. ovate-oblong, very thick: fls. about 6, 5 in. across; sepals and petals oblong-lanceolate, about equal, deep rose color, pale at the base; labellum 3-lobed, lateral lobes deep, rich crimson outside; midlobe broadly margined with same color, passing abruply into yellow, veined with crimson British Guiana, B.M. 4083, P.M. 9:265, J.H. 111, 31:321, A.F. II:1351.—This plant is reputed difficult to grow. There is a form called var. splendens, Hort. It is paler in color than the type.

29. Schilleriana, Reichb, f. Sts. 5 or 6 in, high, reddish brown, 2-lvd.: lvs. elliptical, dark above, brownish purple beneath: peduncles usually 2-fld.: fls. several in. across; petals and sepals equal, oblong-lanceolate,

purple-brown, spotted with deeper brown: labellum 3-lobed, lateral lobes infolding the column, whitish without, yellow veined with purple within; nidlobe reniform, deep rose-mauve with whitish veins, throat yellow. Braz. B.M. 5150. F.S. 22:2286. A.F. 6:563.

30. lutèola, Lindl. (C. Hólfordi, Hort.), Lf. 1, short 30. media, Lindi. (C. Mottorat, Hort.). Lt. 1, short and broad (3 in. long), the pseudobulb compressed: peduncle short, 5-6- or more-fld.: fls. very small, yellow, the sepals and petals uniform and 1-2-in. long and obtuse; lip about as long as the petals, 3-lohed, velvety within. Brazil. B.M. 5032. F.S. 23:2479.

AA. Blossoms from a leafless pseudobulb.

31. Walkeriana, Gardner (C. bulbòsa, Lindl.). Stems 2-5 in. tall, 1-2-lvd.: lvs. oblong, 3-5 in. long; peduncles come from the rhizome near the base of the folia-stems, and are leafless; fls. large, I or 2; petals and sepals rosy mauve or pink-lilac; labellum 3-lobed, lateral lobes erect, partially infolding the column, midlobe spreading, anterior end deeper rose-mauve; posterior end yel-lowish, striated with rose-mauve. Braz. A.G. 11:159.— This Cattleya is distinct from all others in producing its fls. from a leafless shoot.

Var. dolôsa, Veitch (C. dolôsa, Reichb. f.). Peduncles produced from between two lvs. This variety, together with several others, must be regarded as perpetuated anomalies of C. Walkeriana.

Var. nobilior, Veitch (C. nobilior, Reichb. f.). Large and handsome : front lobe of lip spotted with creamy white, I.H. 30:485.

white. I.H. 30:485.
Some of the hybrid Cattleyas are the following: C. Albertit
—intermedia X superha: C. Ballantiane—Trianari X WarsesKerner and C. Ballantiane—Trianari X WarsesEdichi, I = supposed anatura labeled and the property of the conEdichia of the proposed anatura labeled and the property of the con—interpolation of the control of t

CAULIFLOWER (Brássica oleràcea, Linn., var. botrytis, DC.). One of the cabbage tribe, of which the head is composed of the metamorphosed flowers and flower-cluster (Fig. 389). (See Cabbage.) The Cauliflower is one of those crops in the culture of which the unskilled amateur is liable to stumble upon success, and the more experienced professional to meet with failure. One can undertake to grow this crop intelligently and with some assurance of a favorable outcome gently and with some assurance of a two-rance outcome only when he thoroughly understands the particular requirements of this fastidious vegetable. These requirements mean especially a high degree of soil fertility, perpetual moisture with proper drainage, and protection from an excess of direct sun heat. In the heat of mid-season, Cauliflowers seldom head well, except in more than ordinarily favorable locations or sea For this reason, the early crop is usually expected to head before midsummer, while the late crop is planted with the expectation to have it come to a head after the hottest summer weather is over. In all cases, try to select the richest land for Cauliflower, giv-ing a rich pasture or clover-field the preference. A strong loam, neither too clayey nor too sandy, is best. Plenty of good manure, horse manure being considered best, must be well incorporated with the soil, and the latter be brought into the highest state of tilth.

For the early crop, start the plants from best seed obtainable, under glass, as early as the early cabbage plants are started. This can be done in a greenhouse or a hotbed. The possessor of the greenhouse, of course, has the advantage that he is sure to be in position to plant, and that no postponement will be necessary on account of the weather. The aim is to have the seedlings pricked out into a coldframe and grown to good transplanting size, and also well hardened off by exposure, by the time that the soil can be brought into good working order in early spring. With properly hardened plants, late spring frosts are not much to be feared. Liberal applications of good commercial fertilizers, say up to a ton per acre, and made either before or after the



389. Cauliflower, trimmed for market.

plants are set, are often of material help; and an omne or two or intrate of sola scattered around each plant soon after setting seldom fails to show marked or even remarkable results. Sait, lime, kaint, or muriate of potash frequently tend to aid the plants in making increased growth. No application, however, can be more necessary or more useful than that of cultivator and hee. The soil at all times should be kept loose and

The best demand for Cauliflower is usually during the pickling season, in September and October. Plants can be started from seed and transplanted to the field at the same time that we start and set late cabbage plants, or a little later. In a general way, the crop is handled similarly to the early crop. It is not always an easy task, however, to get the plantation started during the hot and dry weather of July. A favorite method of raising late Cauliflower is to sow a few seeds right in the hill where the plants are wanted to grow. Put the soil in perfect tilth previously, then mark out rows 3 feet apart, drop the little pinches of seed about 2 or 21/2 feet apart in these shallow marks, and lightly cover with the foot, firming well by stepping on each hill. Later on the plants are thinned to one in the hill. soil must be kept stirred frequently, unless-and this is a much better plan, and one which we always try to practice—the soil is kept well covered with a mulch of fresh manure, thick enough to keep down all weed growth. In dry weather, water may be poured upon this layer of manure, and will furnish both food and drink for the plants.

Of the enemies of the crop, none is more formidable than the cabbage root-magnet. This seems to have a special liking for the Cauliflower. The protective measures which are used for early cabbages are all the more necessary for early Cauliflower. Among such the more necessary for early Cauliflower. Among such that the more necessary for early Cauliflower. Among such thing colors of the early cauliflower, and the such participation of the color of the early called the such about a teaspoonful of bisulfide of carbon into the soil under the roots of each plant, are probably the best and most surely effective. Plant like are another serious pest of this crop. Effective remedies are dusting with such as the color of the color of

VARIETIES.—There are no typical or very marked differences between any of our most popular varieties. Most of them are selected strains of the Early or Earliest Dwarf Erfurt. Among these are Alabaster, Best Early, Gilt Edge, Ideal, Lackawanna, La Crosse Favorite, Long Island Beauty, Sea Foam, Snowball, Snowstorm, and others. All these may be planted for early as well as the late crop. A large form of the Early Erfurt (and a little later) secens to be slightly better adapted to growing in warm weather. Early Farls and Half-early Farls are varieties well suited to summer that the summer of the summer of the summer of the bate sort, which gives good satisfaction in some of our coast states.

The hot summers of the United States are not favorable for the production of Canliflower seed, so that, until quite recently, almost every pound of seed used here was imported from Europe. Now, however, a considerable portion of it is being grown on the Pacific work of the production of the producti

CAVAN is Acacia Cavenia.

CEANOTHUS (ancient Greek name). New Jersey TEA. Rhamnacea. Shrubs or rarely small trees, sometimes spiny: lvs. alternate, sometimes opposite, serrate or entire, and usually 3-nerved at the base: fls. perfect, 5-merous, white, blue or purplish, small, but in showy, often panicled clusters: fr. a 3-celled drupe, dry at length and separating into 3 stones. Thirty-six species in N. America, chiefly Pacific coast region. Ornamental, freeflowering shrubs, some especially valuable for their late flowering period. Many of them are only hardy in the warmer temperate regions, but C. Americanus, C. ovatus, and C. Fendleri are hardy north, while the numerous hybrids of C. Americanus are only half hardy, and even if protected they are killed to the ground in the north, but the young shoots will usually flower the same season. The safest way, however, to have good, free-flowering plants of these beautiful hybrids will be, in the north, to dig them up in fall, store them away in a frost-proof pit or cellar, and to plant them out again in spring. Pruning of the late flowering species will be of advantage; about one-half of last year's growth may be taken away. They grow in almost any soil, but best in a light and well drained one, and most of the Californian species prefer a sunny position. Prop. by seeds sown in spring and by cuttings of mature wood in autumn, inserted in a coldframe or greenhouse; softwood cuttings also grow readily if taken in early spring from forced plants. Sometimes increased by layers, and the varieties and hybrids by grafting on roots of *C. Americanus* under glass in early spring; the clons must be fresh and with leaves, taken from plants kept in the greenhouse during the winter.

n. Lvs. alternate,
n. Margins of lvs. serrate or crenate.
c. Fls. white.
p. Foliage deciduous.

Americanus, Linn. Fig. 390. Low, escet shrub, to \$ft.; Its, orate, usually acute, finely and irregularly serrate, bright green and dull above, paler and pubescent or nearly glabrous beneath, 1½-5 lin. long; fis, in terminal and axillary panieles on slender pedundles, forming S. Carolina and Texas. B. M. 1479.—Common in dry woods and making a profusion of bloom, which, however, is short-lived. Many hybrids have been raised from this species in Eu. (see C. hybridus). Var. intermedius, Trel. (C. intermédius, Pursh), has smaller, ovate or evate-lanceolate Its, and the Bs. in small, very slength, and the state of the state of

ovatus, Desf. $(C. ovalls, \operatorname{Bigel.})$. Low shrub: lvs. elliptic to elliptic-lanceolate, obtuse or acute, cremulate-serrate, nearly glabrous, glossy above, 1-2 in. long: inflorescence like the former, but usually smaller. New England to Colorado and Alabama.

sanguineus, Pursh (C. Oregànus, Nutt.). Tall shrub, with purple or reddish glabrous branches: lvs. orbicular to ovate or obovate, obtuse, serrate, nearly glabrous, 1-3 in, long: fis, in rather long, narrow panicles, on stout, leafless peduncles, axillary, from branches of the previous year. May, June. Brit. Columbia to Calif. B.M. 5177.

DD. Foliage persistent, shining above, canescent beneath.

velùtinus, Dougl. Tall shrub : lvs. broadly elliptic, wentinus, bough, tail struct. Vs. totaily empty, mostly subcordate, obtuse, serrate, dark green and glabrous above, 2-3 in, long: fis. in large, compound panicles at the ends of the branches. June, July. Brit. Columbia to Colo. and Calif. B.M. 5165.

cc. Fls. blue, purplish or pink : lvs. half evergreen.

hirsutus, Nutt. Shrub or small tree, with villous brauches: lvs, broadly elliptic or ovate, rounded or cordate at the base, obtuse or acute, with glandular teeth, villous and usually green beneath, %-2 in. long; fls. deep blue to purplish, in narrow panicles, 1-2 in. long. April, May. Calif.—Var. Orcutti, Trel. (C. Orcutti, Torrey). Fls. blue, paler: fr. loosely villous.

thyrsiflorus, Eschsch. Shrub or small tree : lvs. oblong, obtuse, crenate-serrate, nearly glabrous, 1-11/2 in. long: fis. blue, rarely white, in narrow panicles, about 3 in. long. May-July. Oregon to Calif. B.R. 30:38. S.S. 2:64. G.C. III, 20:363. — A very fine, free-flowering solution of the species are: C. Veitchianus, Hook. (C. thyrsi-florus x-rigidus), with deep blue fis. in dense panieled elusters: B.M. 5127; F.S. 13:1385, and C. Lobbianus, Hook. (C. thyrsiflorus-xedentatus), with deep blue fis., in oval, peduncled, solitary clusters. B.M. 4810 (4811 by error). F.S. 10;1016.



390. Ceanothus Americanus (× 1/3).

hybridus, Hort. Hybrids of garden origin, chiefly benybridus, Hort. Hyprids of garden origin, chiefly be-tween C. Americanus or C. ordits and C. hyprillorus of the most distinct are: Albus-pičnus, with double white ds.; Alroceridus perpherus. Bs. blue, foliage purple when young: Arnoldi, fls. sky-blue, in large panicles; Gloire de Versailles, with bright blue, large panicles; Gloire de Versailles, with bright blue, large panicles; Gloire de Westlies, with bright blue, large panicles; Algerie Simon, Bs. flesh-colored; Hôseas, Bs. pink. R.H. 1875; 30.

BB. Margins of lvs. entire or nearly so: half evergreen. Féndleri, Gray. Low, prostrate and spiny shrub: lvs. oval, rounded or nearly acute at both ends, entire, rarely finely serrulate, grayish green, minutely tomentose beneath, ½-1 in. long; fis. white, in short racemes, terminal, on short, lateral branchlets. June, July. From S. Dakota to New Mexico and Arizona. —A very graceful and free-flowering shrub of almost creeping habit, well adapted for covering dry, sandy banks; half evergreen and hardy north.

CEDRELA

integérrimus, Hook. & Arn. Tall, erect shrub, with glabrescent branches: lvs. broadly elliptic or ovate, sparingly hairy or glabrous, bright green beneath, 1-3 in. long: fls. blue. sometimes white, fragrant, in 3-6-in. long, narrow panicles. April-June. Washington to Calif. aud S. E. Arizona.

divaricatus, Nutt. Tall, erect shrub, with usually glaucous branches and often spiny: lvs. ovate, obtuse or nearly acute, glaucous and glabrous or grayish tomen-tose, 3-1 in. long: fls. pale blue, sometimes whitish, in 2-3-in, long, narrow panicles. April-June. Calif.

AA. Lrs. opposite, persistent.

cuneatus, Nutt. Tall, much-branched shrub: lvs. spatu-late or cuneate-obovate, mostly obtuse, entire, minutely tomentose beneath, ¾-1 in. long: fls. white, in small clusters along the branches. March-May. Oregon to Calif. B.H. 8: 170.

prostratus, Benth. Procumbent sbrub : lvs. cuneate, obovate or spatulate, coarsely and pungently toothed, sometimes only 3-pointed at the apex, often minutely silky when young, ½-1 in. long: fis. blue, in clusters, terminal on short branchlets. Spring. Washington to

terminal on 'sbort branchlets. Spring, Washington to Califf.

Games Linn.—Nature, Africana.—Califorerorikou spin.

G. Afri, see C. bybridas.—C. acstrass. Desf. Low shrub: 1-ix-membranaceous, oblong, serrate, pubseven: 1-ik. blue: in large panieles. Summer. Method. L. B.C. 2-110.—B.R. 1-201.—F. B. panieles. Summer. Method. L. B.C. 2-110.—B.R. 1-201.—F. Marganieles. Summer. Method. L. B.C. 2-110.—B.R. 1-201.—F. M. panieles. Summer. Method. L. B.C. 2-110.—B.R. 1-201.—F. M. panieles. Summer. Method. L. B.C. 2-110.—B.R. 1-201.—F. M. panieles. Summer. Method. B. C. C. dentitus, Torr. & Gray. Low shrub: 1-ix. obling, pennieved, dentate, glandular-papillate. P. S. 6-157, 2.—B.H. 3-110.—C. dentatus, var. Horbbardus. Trel. (C. forbiundus, Book). F. P. chusters numerous nearly sessies. P. S. 6-157, 2.—B.H. 3-110.—C. dentatus, var. Horbbardus. Trel. (C. forbiundus, Book). F. P. chusters numerous hearth; B. desp blue, in numerous small clusters. Calif.—C. Internating, Tall shrub: Its. broadly elliptic servate, glandular-papillate shows the summer of the penales. Calif.—C. Lobbistrub: Iss. very small, obovate or elliptic, nearly glabrous its. swhite, in small, short peluncled clusters. Florida.—C. Organs, Natt.—C. susaginus.—C. O'Gratti, Furra C. Internation, narrow-oblong, dentate, glandular-papillate above, villous beneath: its. deep blue in peduneled. actillary oblong clusters. C. Farryi, Trel. Large shrub: Iss. deep blue in peduneled. Calif.—C. rigidus, Natt.—C. rigidus, Natt.—A ratio per pennieles. Calif.—C. rigidus, Natt.—In a large papieles of vorte, denticulate, colovebyb beneath: its. deep blue in peduneled. actillary oblong clusters. Calif.—B.M. and handle papieles. actillary colouetes. Calif.—C. rigidus, Natt.—L. and narrow panieles. Calif.—C. rigidus, Natt.—L. and narrow panieles. Calif.— C. rigudits, Natt. Nigid, mice-branefied Surali Sinkopposite, cumera-boyate, denticulate, usually glaborus, small fils, blue, in small, nearly sessile, axiliary clusters. Calif. B.M. 4660 [ac. Cretrocosis) and 4661— C. Telchians, Hook, see C. thyrsiflorus.— C. verruciosus, Nutt. Low sbrub: Ivs. most palternate, roundish obovate, emerginate, denticulate, nearly glabrous, small fils, while, in small, axiliary clusters along the branches. Calif.— C. verruciosus, Hook.— C. rigidits.

ALFRED REHDER.

CEDRÉLA (from Cedrus, the wood resembling that of Cedrus). Meliàcea. Tall trees, with alternate, usually abruptly pinnate lvs., without stipules; lfts. petioled, entire or slightly serrate : fls. inconspicuous, whitish, usually perfect. 5-merous, in large, pendulous, terminal panicles; the 5 petals forming a tube with spreading limb: fr. a capsule, debiscent, with 5 teeth, with many flat, winged seeds. Eight species in trop. Amer. and 8, forming the subgenus Toona, in E. India and Australia. Truming the subgenus 100na, in C. Hous and Australia. Tall, ornamental trees, and well adapted for avenues; only bardy in S. Calif. and in the fulf states, except C. Sinensis. The wood of some species is known as cedar wood, and much valued for making furniture and boxes. They thrive best in rich loam, and are prop. by seeds or by cuttings of mature wood, and, also, by rootcuttings, all with bottom heat.

A. Lfts, 10-25, quite glabrous.

Sindaris, Juas. Flored Tree to 50 ft.: Ivs. long-petiolet, 10-20 in long; 1ft. 10-22, ollong or oblorg-lanceolate, acuminate, slightly and remotely serrate, 4-8 in. long: fls. white, in very long, pendulous ra-cemes: fr. oblong or obo-vate, about 1 in. long. June. China. R.H. 1891, p. 574-75, and 1875, p. 87. Grg. 4:1.



39t. Leaflets of Cedrela and Ailanthus. Cedrela on the right ($\times \frac{1}{2}$).

teeth near the base of the lfts., each bearing a large gland beneath (Fig. 391). serràta, Royle, Tree, to 70 ft.: lvs. usually odd-pinnate, 15-20 in. long; lfts. 15-25, ovate-lanceolate or ovate-acuminate, irregularly

serrate, glaucous beneath: panicles long, pendulous: fls. fragrant. Himalayas.— This is probably the hardi-

est of the tropical species.
Closely allied to this species is C. Toona, Roxb., from
E. India, but Ivs. abruptly pinnate, and Ifts. usually

odorata, Linn. Tree, to 80 ft.: lvs. 10-20 in. long; lfts. 12-20, ovate-lanceolate, acuminate, nearly entire, 4-6 in long; panicles shorter than the lvs.: fr. oblong, almost 11/2 in. long. W. lodia. - The cedar wood comes mostly from this species.

AA. Lits. 6-10, finely ciliate.

Dugesi, Wats. Tree: lvs. 10-15 in. long; lfts. cuneate, ovate-lauceolate, long and slender acuminate, nearly entire, shining above, 4-6 in. long: panicles rather compact, much shorter than the lvs. Mexico.

ALFRED REHDER.

CEDRONÉLLA (a little Cedar, from the odor of C. triphylla, a species from the Canary Islands, sometimes called "Balm of Gilead"). Labiàta. Eight species of herbs or shrubs, allied to Dracocephalum. The two native kinds described below are compact, free-flowering border perennials, with aromatic lys, and numerous showy, purplish pink fis. with blue stamens, and horne in dense whorls on long racemes or spikes. They are not quite hardy north, and should have a sheltered, sunny position, or some winter protection.

cana, Hook. Height 21/2-3 ft.: stems hard, square, subshrubby: branches numerous, especially at the base, opposite, heary with a minute pubescence; upper lys, small, 12-11/2 in. long, entire, hoary, numerous near the lower lys. larger, cordate-ovate, dentateserrate : spikes numerous : whorls dense, 15 or more fld.: corolla 1 in. long, limb 5-cleft, the lowest lobe largest, crenate, revolute. June-Oct. Mex. and N. Mex.

Mexicana, Benth. (Gardòquia betonicoldes, Lindl.). Height 1-3 ft.: root creeping: lvs. 11/2-21/2 in. long, Height 1-3 ft.: root creeping: ivs. 179-27 ib. bogs, ovate-lanceolate (the lower ones cordate), create-dentate, becoming purplish below, petioled: fls. very like above, bright pink. Mex. Miss. S. Ariz. B. M., 3860.—Rarer in cult. than above. Lvs. larger, longer and fewer.

triphylla, Monch (Dracocéphalum Canariénse, Linn.). BALM OF GILEAD. Shrubby: leaflets 3, oblong or lanceo late : fls. purple or white, in loose spicate whorls. Aromatic plant from Canary Is. Three to 4 ft.

J. B. KELLER and W. M.

CEDRUS (Kedros, ancient Greek name). Coniferæ CEDAR. Large evergreen trees, with quadrangular, stiff, fasciculate lvs.: fls. monoccious, forming cylindrical cat-kins: cones ovate, 3–5 in. long, with broad, closely imbricate bracts, attaining maturity in two or three years; seeds winged. Three closely allied species in N. Africa, Asia Minor and Himalayas. Large ornamental Conifers, with wide-spreading branches, very distinct in habit from most other Conifers; not hardy north, but the hardiest, C. Atlantica, may be grown as far north as New York in sheltered positions, while C. Deodara can be only grown safely in Calif. and S. states. The very durable and fragrant wood of all species is highl valued. The Cedars prefer well-drained, loamy soil, and will also grow in sandy clay, if there is no stagnant moisture. Prop. by seeds, sown in spring; the varieties by veneer grafting, in late summer or in fall, on seedlings of C. Atlantica; or, in warmer regions, on C. Deodara; they grow also from cuttings, if the small shoots are selected which spring occasionally from the old wood. Plants of this genus are the true Cedars; but trees of other genera are often called Cedar. See Chamacyparis, Juniperus, and Thuya; also Cedrela.

A. Branches stiff, not drooping: cones truncate, and often concave at the apex.

Atlantica, Manetti. Fig. 392. Large, pyramidal tree, to 120 ft., with upright leading shoots : lvs. mostly less than I in long, usually thicker than broad, right, glau-coursereen: eones 2-3 in. long, light brown. N. Africa. Gng. 2:163. G.F. 9:447. R. H. 1890, p. 32. Var. glauca, Hort. Foliage glaucous, with silvery bue; a very de-sirable and vigorous form. Var. fastigiata, Carr. Of upright columnar habit. R.H. 1890, p. 32.

Libani, Barr. Large tree, with wide spreading, hori zontal branches, forming a broad head when older, lead-ing shoot nodding: lvs. 1 in. or louger, broader than thick, dark or bright green, sometimes bluish or silvery: cones 3-4 in. long, brown. Lebanon, Taurus, S. Anatolia and N. Africa. Gng. 5:65. Mn, 1:39. G.F. 8:335. Gn. 48, p. 237. Var. argentea, Lond. With blue or silvery by the characteristic control of the characteristic control of the cont very hue. Var. nana, Loud. Dwarf form.



392. Cedrus Atlantica.

AA. Branches and leading shoot pendulous ;

Deodara, Loud. Tall tree, of pyramidal habit, to 150 ft.: lvs. 1-2 in. long, dark bluish green, rigid, as thick as broad: cones 3½-5 in. long, reddish brown. Himal.

Var. argéntea, Hort. Lvs. with silvery hue. Var. viridis, Hort. Lvs. bright green. Var. robusta, Hort. Lvs. about 2 in. long, very rigid.

ALFRED REHDER.

CEIBA. See Eriodendron.

CELANDINE, See Chelidonium.

CELÁSTRUS (Kelastros, ancient Greek name). Celastracee. Shrubs, usually climbing, with alternate, petioled, usually deciduous and serrate glabrous lys.: fls. polygamous, 5-merous, inconspicuous, greenish white, in axillary or terminal panicles or racemes: fr. a cap-sule, dehiscent into 3 valves, each containing 1 or 2 seeds, enclosed in a fleshy crimson aril. About 26 species in S. and E. Asia, Australia and America. Hardy ornamental shrubs, very effective by their bright-colored ornamental surfuce, very enecute of their bright-colored fruit remaining usually throughout the winter; they are very valuable for covering trellis-work, trees or rocks and walls. They grow in almost any soil and situation, and as well in shaded as in sunny positions. Prop. by seeds, sown in fall or stratified, and by rootcuttings or layers; suckers are freely produced, and become sometimes a nuisance in nurseries; they can be also increased by cuttings of mature and of soft wood. The species with perfect fls. in axillary cymes and with evergreen lvs., being rigid and often spiny shrubs, are now included under Gymnosporia, which see.

scandens, Linn. False Bitter Sweet. Fig. 393. High, climbing to 20 ft.: lvs. cuneate, pvate to ovatelanceolate, acuminate, crenate-serrate, glabrous, 2-4 in. lanceorate, acummate, crenate-serrate, gnarous, 2 + in. long: fls. in terminal, many-fld, panicles or racemes: fr. shout ½in. in diam., orange-yellow, with crimson seeds. Canada to S. Dakota and N. Mexico. Em. 545. A.G. II: 29, 31. G.F. 5: 569. Gng. 5: I19.

orhiculatus, Thunbg. (C. articulatus, Thunbg.). High climbing shrub : lvs. cuneate, suborbicular to oblong or converse name of a community are natural of 0.00 Members of 0. growth than the former species, and fruits very pro-fusely, but the fruits are hidden by the foliage, and are not very conspicuous until the lvs. have fallen, while C. scandens bears its fruits above the lys.



paniculatus, Willd. (C. depéndens, Wall.). Branches with white lenticels, pendulous: lvs. ovate-oblong or obovate: fls. in terminal pendulous panicles. Himalayas. Not hardy N.

C. nûtans, Hort. Reasoner, not Roxbg.=Quisqualis Indica.— C. Orixa, Sieb. & Zucc.—Orixa Japonica. ALFRED REHDER.

CELERIAC (Apium graveolens, Linn., var. rapa-ceum, DC.). Umbelliferæ. Fig. 394. An offshoot of the celery species, producing an edible root instead of edible leaves. Just how long Celeriac, or Turnip-rooted Celery, has been in cultivation is unknown. Its history as a garden vegetable can be traced definitely as far

CELERIAC back as the middle of the seventeenth century, although back as the mindie of the seventeeth century, arrange, writers for a century or more previous to this time made references which would seem to relate to this vegetable, but the identity is observe. Its origin was probably the same as that of the common garden celery, of which it



is doubtless a state wherein the root has become enlarged and edible. This form is supposed to be the one most remotely removed from the wild state.

Celeriac is very little grown in this country, and to Americans is almost unknown, but it is much prized in Europe. It is cultivated chiefly where there is a German population. Fifteen or 20 varieties are meutioned in the seed catalogues, but there is very little difference in the various sorts, some seedsmen even making no distinction between varieties, but catalogue the plant simply as Celeriac.

In general, the culture is the same as for celery, except that no blanching is required, since it is the enlarged root which constitutes the edible portion. Sow the seed foot which constitutes the entire portion. Sow his seed during the spring in a well-prepared seed-bed, prefera-bly in a more or less shaded location. A coldframe or a spent hotbed is a good place. The seed is slow to ger-minate, and must be kept well watered. When the plants are 2 or 3 inches tall, they ought to be transplanted; about 3 inches apart each way is a good distance to place them at this handling. Later, again transplant them to the open ground, in rows about 2 feet apart and 6 or 8 inches distant in the row. The soil should be a rich, light loam well supplied with moisture.

The seed may be sown where the plants are to remain, and thinned to the required distance, but stronger, more stocky plants are obtained by transplanting as above directed.

Plants thus treated will be ready for fall and winter use. If they are desired for earlier use, the seeds may be sown in a mild hothed and transplanted to the open as soon as the ground is in good condition in the spring. as soon as the ground is in good condition in the spring.
Aside from frequent tillage, Celeriar requires but little attention during growth. It is a frequent practice among growers to remove a little of the earth from about the plants after the root has become well enlarged, and to cut off the lateral roots. This tends to make the main root grow larger, smoother and more symmetrical in shape.

For winter use, the plants may be protected with earth and straw sufficient to keep out frost, or packed in moist sand and placed in a cool cellar.

The principal use of Celeriac is for the flavoring of soups and stews, but it is also served in several other

ways. It may be boiled and eaten with a white sauce, like cauliflower; as a salad, either first being cooked as beets or turnips, or else cut up into small pieces and used raw; when boiled, sliced and served with oil and vinegar, it forms the dish known as "celery salad." An extract may be obtained from it which is said to have certain medicinal properties. H. P. GOULD.

CELERY (Apium graveolens, Linn.). Umbellitera. Annual or biennial plants: leaf-stalks 6-15 in. long, bearing 3 pairs and a terminal leaflet, all of

which are coarsely serrate and more or less ternately lobed or divided: flower stalk 2-3 ft. high, branched and leafy, bearing numerous rather small compound umbels of inconspicuous white flowers: fruit small, flattened on the sides, broader than long Au ounce contains between 60,000 and 70,000 seeds.

Celery is known in America only as a garden vegetable, and is cultivated mainly for the leaf stalks, which are blanched and eaten raw with salt, made into salads, or boiled and served like asparagus. Celery roots, leaves and secds are also used in fla-voring soups, meats, etc. The garden form resembles wild celery, which grows over a wide range in Europe and Asia, but the plants are less acrid and pungent and the

af-stalks are much larger and more meaty and solid. Ancient writers left little definite information about this plant, and it is doubtful if its cultivation as a staple garden vegetable really began until after the Middle Ages. Previons to that time it does not appear to have been clearly distinguished from parsley, which was mainly nsed at funeral ceremonies, and not at all as a salad plant. It is supposed that the Selinon mentioned by Homer in the Odyssey was wild celery, and it has also been stated that Dioscorides distinguished between the wild and the cultivated forms of this plant, but later the seventeenth century. In 1629 Parkinson wrote that "sellery" was a rarity in England. It seems to have been introduced there from Italy, where its cultivation as a garden vegetable probably began. In 1699 John Evelyn wrote of "sellery" as Apium Italicum, and described it as a hot and more generous form of Macedonian parsley or smallage, which, he stated, for its high and grateful taste was ever placed in the middle of the Grand Sallet at the great men's tables and Prætors' Feasts as the grace of the whole hoard. During the seventeenth and eighteenth centuries celery was frequently called smallage in England and ache in France, but now these names have fallen into disuse. Until about 1850 celery was grown in trenches; later level culture was gradually adopted. For 20 or 25 years following 1850 celery was used almost entirely as a winter vegetable. The plants were only partially blanched



395. Celery planted thick, and the patch edged with

in the field, then lifted and placed in trenches or celery pits, where they remained until the blanching process was completed, being taken out from time to time dur-ing the winter. Celery is reported as naturalized on the coast of southern California, and as escaped from cultivation in southeastern Virginia.

The demand for earlier celery increased after 1875 or 1880. The introduction of two new kinds of celery a few years later, namely the White Plume and the Paris Golden, both with distinct self-blanching tendencies, gave a fresh impetus to the cultivation and the con-sumption of early celery. These new kinds were more attractive as table decorations, and they were also more easily grown and blanched than any varieties previously cultivated. Soon after their introduction boards hegan to be used in the place of earth in blanching early



396. The last earthing-up of Cetery

This proved a decided advantage to growers because the rows could be from 2½ to 3 feet apart in-stead of 4 or 5 feet, as was necessary before, and also less labor was required in caring for the crop and preparing it for market. With the new varieties and improved methods of blanching, early celery began to be grown on a large scale after 1885, and now large markets are supplied with Celery throughout the entire year.

STARTING THE PLANTS.—Celery seed is usually sown in frames where there is but little artificial heat. The seeds germinate slowly, and the seedlings require about seets germande stowy, and the seeding leanted to mature suffi-ciently to be set in the field. Sowings for the early crop begin in January, and those for the late crop about the middle of March in the northern states. The seed is sown broadcast, and when the plants are large enough to handle they are transplanted into other frames, being set 2 or 3 inches apart each way. The soil in these frames, and also where the seed is sown, is made very

fertile, to insure a strong growth of both roots and foliage. After being transplanted the plants are allowed to remain in the frames only long enough to send out a new set of roots and leaves. If for any reason the plants remain in the frames too long, they often go to seed prematurely when set in the field. This is much more likely to occur with the early than with the

late crops. FIELD CULTURE. - Moist, peaty soil is preferred, but celery is successfully grown on clayey and even sandy soils when these are highly fertilized and irrigated. Level culture is now generally practiced, the old method, in which plants were set in single or double rows in trenches (Fig. 397) being nearly The plants are set obsolete.

trenches from 6 inches to a foot apart in the rows, and the rows

from 21/2 to 31/2 feet apart. Early and late varieties are often set in alternate rows. Boards are used to blanch the plants that mature first, and when these are out of the way there is room to bank the remaining rows with earth (Fig. 396).

Celery plants are also set 7 or 8 inches apart each way a beds. This method requires intensive culture. The in heds. plants must be frequently fertilized and copiously watered during their growth. In this case the crowding of the leaves is sufficient to blanch the stalks of the



397. The old method of growing Celery in trenches, Plants are sometimes stored for winter in such

Paris Golden, which is the variety generally grown in this way, and boards are used only around the ontside of the beds (Fig. 395). This method is known as the "New Celery Culture," or Niven's method.

BLANCHING. - When the weather is warm in summer celery often blanches in two weeks after boards are set up beside the rows, but later in the fall it takes three or four weeks, and the winter varieties are often banked with earth considerably longer than this and then placed in celery pits, where the blanching process continues. Hemlock boards an inch thick, a foot wide and 12 feet long, are largely used for blanching summer celery. These are placed on edge beside the rows and drawn wooden cleats. When thus placed the boards enclose the entire plants, with the exception of ends of scattering leaves, which project above them. In market gardens these boards are moved from one field to another after the crops mature, and kept in constaut use from the middle of June until late in November. When freezing weather is expected, the remaining plants of the early varieties are lifted and set in beds in the field. where they are enclosed on the sides and covered as closely as circumstances may require with the boards.

Late celery is blanched maioly by banking with earth, the earth being thrown up against the plants at two or three different times; first, the base of the bank is thrown up about one foot high, the leaves being held together during the operation to prevent the soil from filling in between the stalks. The top of this bank is left broad and dishing so that the plants can be watered. Two or three weeks later the bank is raised 8 inches or a foot higher, and often it is again raised, the top of the highest banks being about 3 feet above the ditches bebut the banking is mainly done by hand. The old method of growing celery in trenches (Fig. 397) in order to bleach it is now entirely obsolete in this country. A well-hilled field is shown in Fig. 396.

Celery is sometimes blanched by wrapping the plants in thick paper (Fig. 398), or by placing large pieces of

drain tile over them.

PREPARATION FOR MARKET. - After pulling, the celery is trimmed, then taken to the packing room, where it is washed and tied in bunches, the bunches being from 3 to 4 inches in diameter and containing from 2 to 6 "heads" or plants. The root is cut to a point, as shown in Fig. 399. After bunching, it is packed in cases of various patterns which hold from 2 to 5 dozen bunches each. A common style of celery crate, for the marketing of trimmed plants, is shown in Fig. 400. Sometimes celery, especially the early crop and for nearby markets, is not trimmed at the roots; but the roots are left intact, the plant washed and stripped of its dead and broken leaves and then shipped in a tray which holds water. Fig. 401 shows Niven's tray, used for this purpose. This tray or crate will hold 24-30 roots. The sides, A A, are 20x40 in.; BB, 14\%x40 in.; top pieces, C, 1\%in. wide by \%in. thick; posts, D, 1x1x12 in. The joints are mitered and painted before nailing. The inside of the tray is painted white.

VARIETIES. - Not less than 50 kinds of celery, which are more or less distinct, are catalogued by American seeds-men. The plants vary in size from the Paris Red Ribbed, which is scarcely a foot high, to the Giant Pascal, which is fully three times as tall, and in color of the foliage from the deep green of the Boston Market to the golden yellow of the Paris Golden and the almost pure white of the White Plume. Some kinds are turnip-rooted (see Celeriac), others have red leafstalks, and still others are very bitter and pungent; yet all of these variations seem to have resulted from high cultivation and, possibly, in some cases, from crossings of the differ-ent kinds. A half dozen leading types may be described. Paris Golden or Golden Self-blanching.—This variety

was raised by M. Chemin to his market-gardens near Paris, France, and it was introduced into the United States about 1885. It was entirely distinct from all other varieties, and it gained favor among growers rapidly. Since 1892 or 1893 it has been the leading summer kind, and more generally planted in market gardens than any other. The plants are stocky, they can be planted closely, conveniently blauched with boards, packed in small space when bunched, the bunches keep remarkably well, are exceptionally attractive when exposed for sale in the market, and the stalks are never disagreeably bitter. Leaf-stalks below the lower pair of leaflets 6 to 8 inches long and from 11/4 to 13/4 inches in circumference, generally with 9 distinct ridges and I3 rather small fibrovascular bundles, the latter not imbedded in green cells, the ridges flattened and the furrows between them shallow; leaf-bearing part of the stalk 12 to 14 inches long, with a decided constriction where the lower pair of leaflets unite with it; leaflets thick, sharply serrate, usually wedge shaped at the base and with characteristic yellow specks, which increase in



398. Blanching Celery by wrapping it with paper.

numbers as the plants mature until the entire foliage

appears to be of a light golden hue.

The Paris Red Ribbed celery is a very dwarf variety, having thick leaflets with yellow specks in them like the Paris Golden, but the plants are smaller, not so full in the centers and the leaf stalks are shaded with red. Another variety of recent introduction, known as the Broad Ribbed celery, is evidently nearly related to the preceding kinds. The foliage shows the yellow specks, the leaf stalks are large and rounded on the edges, and the plants mature early, but they are open in the center. Some strains of this variety have reddish leaf stalks.

White Plume.-Introduced by Peter Henderson in 1884. For several years this variety was more generally grown than any other kind. The plants are distinctively

self-blanching and beautiful, and it has been claimed that this veriety surpasses all others as a table decoration. Leaf-stalk below the lower pair of leaflets 8 to 10 inches long, 1 to 2 inches in circumference, light green, becoming pure white when blanched, ridges 9, fibrovascular bundles 13 imbedded in green cells; leaflets large, borne on slender divisions of the main stalk, turning light colored and sometimes nearly pure white when the



399. Celery plant trimmed for market.

plants approach maturity. This variety often requires artificial ripening to reduce the strong flavor, in addition to what is necessary to whiten the stalks.

The Pink Plane is a nearly related variety, having reddish stalk but is hardly equal to the preceding kind. Boston Market.—An old variety, that has been grown in the vicinity of Boston since about 1850. Plants low and spreading, very dark green and glossy, forming numerous secondary crowns, leaf-stalks short and stout, ridges 9 or II, with shallow furrows between them, fibrovascular bundles 13 or 15, inhedded in green cells; leafest shick, bundles 14 or 15, inhedded in green cells; leafest shick, which was a simple shallow of the stalk and the stalk and the stalk is lighter colored here than elsewhere; above this point the central stalk tapers rapidly to the end.

The Early Arlington celery is a sub-variety of the Boston Market.

Golden Heart.—A popular kind before the introduction of the self-blanching varieties, but now placed in the background with the Golden Half Dwarf, White Solid, Schunacher, Perle Ie Grande, and Alpha.

Rose.—A tall, red variety, better known than any other kind of this class. I twas introduced in 1886 by Peter Henderson, but it never has been extensively grown for market. Leaf-stalk red or purplish, 10 to 15 Inches long, 1½ to 2 Inches in circumference, ridges 9, fibroled to the control of the control of the control of edges inclined to turn upward; the whole plant tall, slender and rather hard to blanch. The young stalks retain the red color when blanched, and are exceptionally attractive in appearance, crisp, and have the nutty flavor that is so highly prized in choice celery. It was formerly supposed that the red varieties of celery kept to be well founded. Other varieties of this class are the Crimson Bouquet, Pink Aromatic, and Convent Garden Rose.

Ginnt Puscal.—This variety is peculiarly adapted to the production of a large amount of edible matter. The stalks are of the largest size, tender, and never pungent, even before they are blanched; grown both in private gardens and for market. Leaf-stalks very large, long and thick, generally with 22 flattened ridges and 16 and the stalks of the usually without secondary crowns.

Although the variety is much, the value and appearance of the plant depend much upon the growing. There are different ideals in different parts of the country. In the west, a plant of the type of Fig. 402 is wanted. About Boston, a broad-based and thick-set plant (obtained by much transplanting and less crowding) is demanded (Fig. 403).

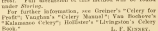
FERTILIZERS.—Celery rarely makes satisfactory growth on land of ordinary fertility; it is a crop that must have liberal treatment to yield good returns. Organic fertilizers rich in nitrogen are mainly used, although generally in market-gardens these are supplemented with potash and other satis. It is customary to apply the organic fertilizers in a decomposed condition and plow them in before the plants are set. Later, when the plants are shouthalf grown, some commercial fertilizer is scattered along the rows before each boeing. It is important that the fertilizers used should not make the land too porous, and not hasten evaporation. When coarse, light manures must be used for this crop, it is better to place them on the surface as a mulch than to plow them in.

DISEASES.—Of diseases, there are two or three serious blights or rusts, but there are no widespread and serious insect depredators. (See Duggar, Bull. 132, Cornell Exp. Sta., and reports from stations in Communications of the Communication of the Communication

SYDMENG.—If celery is to be kept for winter use, it must be cool and moist. It is usually set out again, so that the roots take sufficient hold upon the earth to prevent the plant from willing. For home use, the plants may be set in an old shoe case, in which there are a few inches of earth in the hottom, the top of the box being left uncovered. If the box is as deep as the height of the Celery, holes should be made in the side of the box to admit of ventilation. The box may now be kept in a cool cellar. Taking similar precautions, Celery may be

stored in barrels in the cellar. For mar-ket, Celery may be set in trenches, as shown in Fig. 397. Two boards are then leaned over plants, to form a ga ble roof; and as cold weather approaches, straw is thrown on top. In large celery areas, however, the crop is now stored in sheds or cellars made for the purpose. In these sheds, the celery is planted out, and the temperature

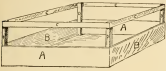
and the temperature 400. Celery crate.
is kept above hard
frost. Full discussion of this method will be found



COMMERCIAL CELERY CULTURE.—The increasing demand for this delicious vegetable has interested both the gardener and farmer in studying its needs. They have



succeeded so well that the quality has been improved and the length of the market season increased to such an extent that instead of finding it for sale only during the fall and winter months, we now have it the greater part of the year. The greater part of the crop is pre-pared for shipping by trimming off the outer stalks



401. Water-holding Celery crate.

and roots, washing and tying in bunches of one dozen roots, and packing in hoxes containing from 4 to 8 dozen, according to the size of the roots. The California and some of the Michigan and New York growers ship with the roots on unwashed, and load in refrigerator cars, with two decks put in and the bunches placed on the decks. A carcontains by this process from 1,200 to 1,500 dozens, while a car loaded with the boxed product con-

tains from 1,500 to 2,000 dozens.

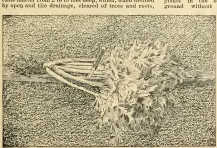
The seeds are very small and slow to germinate. The first leaves are small and digest food slowly, which makes it necessary to have plant-food available at all times during the growth of the plant, so that nature may be assisted in her work of building it up and giving to it a constitution strong enough to resist disease, which sometimes comes in the shape of a fungus which attacks the leaves, and, with the plant in its weak condition absorbs the sap and destroys the digesting surface of the leaf to such an extent that the outer stalks, and sometimes the inner ones as well, dry up, and the crop is a total loss. Fortunately, the climatic conditions for the development of the fungi do not remain more than 3 or 4 days at a time, and, with means for irrigation and with food containing the different materials that the plant desires, this difficulty is successfully met. In Colorado and other parts of the west, they expect to demonstrate that the disease cannot exist, on account of irrigation keeping the plant well supplied with food, the large amount of lime the soil contains, the bright sunlight, and cool nights, as all these are to the advantage of the plant and against the development of fungi.

The soils best adapted to the plant are crapberry hogs and low marshes, filled with a deposit of decayed vege table matter from 2 to 15 feet deep, which, when drained by open and tile drainage, cleared of trees and roots, the surface cut with disk-harrow, smoothed and pulverized with common harrow and roller, are then ready for a crop of corn or millet the first season. The following season the surface is treated with a ton of air-slaked lime to the acre, which is turned under to hasten the decay of the vegetable matter and correct the accumulated acidity which abounds from the decay of such large quantities of vegetables. The lime also destroys fungous growth and tends to strengthen the constitution of the plant. The surface is then dressed with a ferti-lizer composed of 1 ton of fine raw bone, 40 bushels of wood ashes, and 500 pounds of salt to the acre. Where barnyard manure can be had, the raw hone is reduced 1,000 pounds, and 20 loads of manure are applied. In Florida the amount of bone is increased to 3,000 pounds, and 200 pounds of high-grade potash added and the ashes In Colorado, where the soil contains 10 per cent of lime, it is not necessary to use lime. With fertilizers containing 10 per cent of potash, 4 per cent of nitrogen, and 10 per cent phosphoric acid, applied at the rate of 1 ton to the acre, and with the physical conditions of the land improved by turning under green crops, such as corn or alfalfa, success is anticipated. Celery is also raised on sandy loam, but unless 50 loads of coarse manure is plowed under, and water plentifully supplied during growth, either by rains or irrigation,

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In the north and middle states, the early plants are started on hotbeds March I, and transplanted in coldframes March 10-12, then into the open field after May 10. For the late or main crop, the seed is sown in the open ground April 1, and by June 1 the plants are large enough to cut back to the heart leaves. This makes them stocky and increases the root-growth, and by June 10 they are large enough to be removed to the field, where they are cultivated frequently by both horse and hand cultivators. In Florida, plants are all started under a half shade in August, and transplanted under another half shade made by setting posts in the ground, 5 feet high and 12 feet apart, on the tops of which a hoard is nailed, forming a rest or frame, and 3-inch slats nailed on 3 inches apart, thus protecting the beds from the bright sun in day time and cold at night. The plants are removed to the open field after September, and planting is continued until about February 1. In Colorado the early plants cannot be grown successfully with glass close to the plants. The bright sun penetrates the soil and takes up the moisture so fast that germination is retarded and takes place very unevenly. By covering the glass with plant-cloth, tacked on the inside, the light is subdued and success attained. For the month of

heds covered with plant-cloth alone do very well. It is not practical to sow late plants in the open ground without the



402. A good Celery plant of the middle and western states.



403. The Boston ideal.

plant-cloth protection against the bright sunlight and frequent winds that prevail during April and May in this latitude. Close watching and spraying twice each day will bring the seed up, and, after the fourth leaf is well started, the cloth is removed for a few hours toward night each day until the plants are 2 inches high; then the cloth is removed during the night after May 10, and the plants are hardened.

From 29,000 to 39,000 plants are set on an aere. In sixty days plants are large enough to blanch for the early market. Pine boards 1 foot wide, 1 inch thick, 16 feet long, dressed on both sides, are placed against the celery on both sides of the plants, and are held in an upright position by a piece of wire bent at each end so upright position by a piece of wire bent at each end so and the set of the plant to grow rapidly and blanch at the same time, and in 15 to 18 days after the lumber is put up, the celery is ready to market. Lumber induces a taller growth, but the flavor is not quite as the as that blanched with earth. The lumber is set after for early blanching for the reason that the stalks it earth is used before September 10. Earthing up becomes a necessity after September 20, as frost may appear any night after this date and damage the erop where the lumber is used, while that with the earth up to it is protected. The process of earthing up with a spade is seldion seen towards, as there are banking spade is seldion seen towards, as there are banking to he horse bandling the plow very easily.

In harcesting the crop, leading growers have washing machinery to clean and cool the stalks, which adds to its keeping qualities during transit and delivery from market to the consumer. Great pains is taken to sort and grade the different sized roots, bind them into blunches, and pack them into neat new packages made for the purpose. Large quantities are marketed from ing in the winter houses, as the loss in Cappens of the particular of the

The popular varieties are: First, the White Plume, which is early and makes a very fine appearance, quality medium; and next the Dwarf Golden Heart, which is a little later but much bardier than the former, also possessing much better flavor. The best for winter use are the old reliable Boston Market and its half brother, the Glant Pascal. These two, when grown to perfection, are good keepers and of excellent quality.

E. J. HOLLISTER.

CELÒSIA (Greek, kelos, burned; referring to the burned look of the fls. in some species). Amarantàcea. COCKSCOMB. The genus containing the common Cocks-comb of old-fashioned gardens has about 42 species, all tropical and mostly annual herbs, with alternate, entire lvs. narrowed into a petiole, various in form, and with tls. borne in dense spikes. There are two main types of Celosias, the crested form and the feathered or plumy ones. The crested Cockscomb is very stiff, formal and curious, while the feathered sorts are less so, and are used to some extent in dried bouquets. The plumy sorts are grown abroad for winter decoration, especially under the name of C. pyramidalis, but to a small extent in America. The crested Cockscomb is less used as a summer bedding plant than formerly, but it is still commonly exhibited in pots at small fairs, the object being to produce the largest possible crest on the smallest plant. For garden use, the seeds are sown indoors in early spring, and the plants set out May 1-15. If the roots dry out the lvs. are sure to drop off. The Cocks-comb is a moisture-loving plant, and may be syringed often, especially for the red spider, which is its greatest enemy. A light, rich soil is needed.

A. Spikes crested, monstrous.

cristata, Linn. Cockscome. Height 9 in. or more; stern very glabrous: 1vs. petiolate, ovate or somewhat cordate-ovate, acute, glabrous, 2-3 in. long. 1 in. wide: spikes crested, subsessile, often as wide as the plant is high: seeds small, black, shining, lens-shaped. Tropies.

6n. 13, p. 23). R. H. 1894, p. 58.—There are 8 or 9 well marked colors in either tall or dwarf forms, the chief colors being red, purple, violet, crunos, maranth and yellow. The forms with rategated 11st often have less dense crests. A. Aponica, Mart., Hith branching, pyramidal habit, each branch bearing a rulled comb.

AA. Spikes plumy, feathery, or cylindrical.

argentea, Linn. Taller than the above: Iva, shorter-stalked, narrower, 2-2½ in. long, 4-6 lines wide, linear-lanceolate, acute: spikes 1-4 in. long, erect or drooping, long-pedunedel, pyramidal, or cylindrical. India.—This species is considered by Voss (in Vilmorin's Blumengartnerel), to be the original one from which the crested torms are derived. He makes 9 botanical forms, to one over grant errors for fairforth. The range of color is even grant errors for fairforth. The range of color is type, as one form has whitish fis. The spikes are very various in form and habit. Various forms are shown in (in. 6, p. 513; 9, p. 149; 17, p. 331. R.H. 1857, p. 78 and 1890, p. 522.

Hüttoni, Mart. Height 1-2 ft.: habit bushy, pyramidal: stem sulcate-striate: Ivs. reddish or crimson, lower ones lanceolate, subsessile: spikes red, cylicatrical, oblong, obtuse, 1½ in. long: perianth segments oblong (not lanceolate, as in C. argentus). Java. G.C. 1.32:214.—A foliage plant, and less common than the two species above.

CELSIA (Olans Celsius, 1670-1756, a Swedish orientalist). Scrophidardiace. Herbs, with yellow fis, in terninal racemes or spikes, closely allied to Verbaseum, but has only is tamena, and they are of two sorts. There are many species. Only 6, Gretica, Linn. f., is known in hardy biennial, with alternate tws., of which the lower are pinnate and the upper toothed and clasping; ifs, large and rotate (nearly 2 in, across), yellowish, with dark markings in the center and conspicuous deflexed B.M. 964.

CÉLTIS (ancient Latin name). Urticacea. NETTLE TREE. Trees or shrubs: lvs. alternate, petiolate, stipulate, deciduous or persistent, usually oblique at the base and 3-nerved : tls. polygamous-monœcious, inconspicuous, apetalous, 4-5-merous, staminate in small clusters, pistillate axillary and solitary: fr. a 1-seeded, small drupe, ediblo in some species. Sixty species in the temperate and tropical regions of the northern hemisphere, of which few hardy ornamental species are cultivated; they are valuable as shade trees or as single specimens on the lawn, mostly with wide spreading head and light green foliage, which is rarely seriously injured by insects or fungi; they thrive in almost any soil and even in dry situations, they are of vigorous growth when young, and are easily transplanted. The straight-grained wood is light and elastic, easily divided, and much used for the manufacture of small articles and for furniture; that of Caustralis is valued for carving. Prop. by seeds, sown after maturity; also by layers and cuttings of mature wood in fall; rarer kinds are sometimes grafted on C. occidentalis.

A. Lrs. entire, or rarely with few teeth, thin, at length glabrous.

Missistippiensis, Bose (C. levigata, Willd. C. streprifolia, Nutt., Tree, 68-86 it: 1vs. unequally rounded or enneste at the base, oblong-lanceolate or ovate, acuminate, usually falcate, suooth above, 2-4 in, long: fr. orange-red, nearly globular, ½in, thick, on slender pedicel, longer than the petiole. From S. Himois to Texas figs. 9-11. Mn. 7: 225, 227. – Var. reticulāta, Sarg. Livs. smaller, ovate, usually cordate, rough above, S.S. 7:319.

AA. Lus. serrate

B. Foliage scabrous above, membranaceous, more or less pubescent.

occidentalis, Linn. Large tree, occasionally 120 ft.: lvs. oblique and rounded at the base, ovate, acuminate, pubescent when young, light green, 2-4 in. long: fr. orange-red, ½in. long, on slender pedicel, longer than the petiole. S. S. 7. 317. G. F. 3: 40, 43. Em. 394. Mp. 7: 231, 233. - Very variable species. Var. crassifòlia, C. Koch, has firm, very rough and large Ivs., to 6 in. long, usually cordate at base. Michx. Hist. Arb. 3: 228. Var. pùmila, Gray, is a dwarf form with smaller Ivs.

australis, Linn. Tree, to 60 ft.: lvs. oblique, cordate or rounded at the base, ovate oblong, acuminate, pubescent beneath, 2½-5 in. long: fr. over ½in. long, dark purple, sweet: pedicels 2-3 times longer than the petioles. Mediter. region to Persia. – Not hardy north

BB. Foliage smooth and glossy above, glabrous or nearly so, leathery.

Sinfasis, Pers. (C. Japónica, Planch.). Tree, to 30 ft.: Iys, usually rounded or cordate at the base, broadly ovate to oblong ovate, acuminate, serrate-dentate, pubescent when young, pale or glaucescent and prominently reticulate beneath, 2-4 in. long: fr. dull orange-red; pedicels rather stout, not much longer than the petioles. China, Japan.—Not hardy rorth; often the following is cultivated under this name.

Bungeana, Blune (C. Daviddina, Carr.). Tree: Ivs. narrow or rounded at the base, ovate or narrow elliptic, acuminate, crenate-serrate, nearly glabrous when young, green and shining on both sides, 2-4 in.: fr. purplish black, small: pedieds 2-3 times longer than the petioles. N. China.—Hardy, and a very distinct species, with dark green and glossy foliage.

Kraussiàna, Bernh. Tree: lvs. oblong ovate, usually cent on the veins beneath, semipersistent: ovary tomentose: fr. mostly pubescent, slender pedicelled. S. Africa to Abyssinia. – Hardy only south.

CEMETERY. See Landscape Gardening.

CENCHRUS (ancient Greek name). Graminer. Annual or perennial grasses, with spreading or erect culms bearing an inforescence of globular, spiny burs. Spik-lets 1-fdt, 1-t together, with an ovoid or globular involuce of rigid, more or less connate bristles, forning spiny burs, which fall off at maturity. Glumes as in Panieum, awnless. Species about 12, in the tropical and warmer temperate regions of both bemispheres.

tribuloides, Linn. Sand-Bur. Bur-Grass, Culms ascending, branching, 1-2 ft. long, with spikes composed of 10-15 coarse, spiny burs, which readily statch themselves to passing objects. It is one of the worst of annual weeds wherever it becomes abundant. It is distributed more or less throughout the United States in sandy districts, and said to be perennial in the southern states.

P. B. KENNEDY.

CENIA (Greek for empty, in allusion to the hollow receptacle). Compositer. Low herbs from South Africa, with the aspect of Mayweed. Head small and rayed, the ray is, pistillate, the disc fis. compressed and 4-toothed, the receptacle gradually enlarged from the top of the peduncle, and hollow. G. turbinata, Hers., is a common word of the composition of the composition of the peduncle, and hollow. G. turbinata, Hers., is a common word of the composition of the composition of the ending of the composition of the composition of the less high, with finely dissected, soft, almost moss-like foliage, and long-peduncled, small, yellow heads. Of casy culture.

CENTAURÉA (a Centaur, famous for healing). Compóside. UNITAUR. DEST MILLER. BACHELOIS BUTTON. CORN FLOWER. KNAPWEED. Annuals or half-hardy perennials; fine for bedding, vasee, haskets and pots, and for borders and edgings. Differs from Cnicus in having the achieves obliquely attached by one side of the base or more laterally. Species about 400, much confused, mostly in Eu., Asia and N. Afr., I in N. Amer., 3 or 4 in Chile. The involucer is covoided by the control of the control of

The following species of Centaurea are here described, the synonyms being in italics: Americana, 7; argentea, 2; atropurpurea, 13; Babylonica, 14; Benedicta=

Carbenia benedicta; coloephala, 13; candidissima, 1; Clineraria, 1; Clementei, 3; Cyanus, 4; dealbata, 12; declinata, 10; Rore-pleno, 4; grynnocarpa, 2; imperialis, 5; leucophylla, 10; macroeephala, 8; Margarilacea, 6; Margarila, 5; montana, 11; moschata, 5; nigra, 9; odorata, 5; plumosa, 2; splendens, 6; suaceolens, 5; variegata, 9; Victoria, 4.

A. Dusty Miller. - White-tomentose low plants, used for bedding or for the sak; of their foliage.

1. Cinerària, Linn. (C. condiell.sima, Lann.). Fig. 404. Perennial: sts. erect, 3 ft., brarched, the entire plant white-tomentose: Ivs. almost all bipinnate (except the earliest), the lower petioled, all tae lobes linear-lanceolate, obtuse: seales of the ovate involucer appressed, late, obtuse: seales of the ovate involucer appressed, all membraukous black margin, long-ciliate, the apical bristle thicker than the others: fts. parple. S. Italy.

Sicily, etc.—Much used as a bedding plant, not being allowed to bloom. The first Ivs. of seedlings are nearly entire (as shown in Fig. 404), but the subsequent ones become more and more cut. Grown both from seeds and cuttings. Seedlings are very apt to damp off unless care is taken in watering.



from a young plant of Centaurea Cineraria (×½).

405. Radical leaf of Centaurea gymnocarpa.

2. gymnoskrpa, Moris & DeNot (C. argiottea, Hort. C. plumbos, Hort.). Fig. 406. Perennial: entire plant covered with velvety white pubescence: sts. 15-2 ft. high, erect: 1vs. bipinnatiset; segments linear, entire, entire: d.-beads small, in a close peniele, mostly bidden open and the segment of the property of the

3. Chementei, Roiss, Perennial, the entire plant densely white-woolly: sts. erect, branching, with few rhs: root-lvs. petioled, pinuate, the lobes ovate-triangular, sharp-pointed: st.-lvs. sessile: if.-heads terminal on the branches, globose: involures casles with searious, ciliate margins, scarcely spiny: fis. yellow. Spain.

AA. CORN FLOWER, OR BACHELOR'S BUTTON. - Tallgrowing annual, with very narrow less, grown for the showy fls.

4. Cyanus, Linn. Bluebottle. Bluet. Bachelor's Button (see also Gomphrena). Corn Flower Ragged Sailor. Fig. 406. Annual, slender, branching, 1-2 ft.

high, woolly-white when young : lvs. linear, entire, or the lower toothed, sometimes pinnatifid: fls. blue, purple or white, the heads on long, naked stems : involueral bracts rather narrow, fringed with short, scarious teeth. S. E. Eu. Gt. 38, p. 641; 39, p. 537.— One of the most popular of garden fls., running into many varieties. It is perfectly hardy, blooming until frost and coming up in the spring from self-sown seed. The following are



406. Centaurea Cyanus (X 1/2).

varieties of this: Pure White; Victoria, a dwarf, for pots and edgings; Emperor William, fine dark blue; flore pleno, with the outer disc fls. converted into ray fls.; nana compacta, dwarf.

AAA. SWEET SULTANS .- Straight-growing, smooth annuals or perennials, with dentate lvs., grown for the large fragrant heads.

5. moschata, Linn. (C. suavèolens, Linn. C. odoràta, Hort. C. Amberbòi, Mill. Amberbòa moschàta, Less.). SWEET SULTAN. Fig. 407. Annual: sts. 2 ft. high, branching below, erect: whole plant smooth, bright green: Ivs. pinnatifid, the lobes dentate: fl.-heads longpeduucled; invol. round or ovate, smooth; only the innermost of the invol. scales with scarious margius: fls. white, yellow or purple, fragraut. Orient. Mn. 4: 149. Gn. 54:1195. 1.H. 42, p. 106. Gng. 4:147.

Var. alba, Hort. (C. Margarita, Hort.). Fls. white. Gn. 19, p. 337: 54:1195. A.G. 13:607. This form, known as C. Margarita, is pure white and very fragrant. It was int, by an Italian firm in 1891.

Var. rubra, Hort. Fls. red. Gn. 54: 1195. - A popular, old-time garden flower, with long-stalked heads; of easy culture. It does not bear transplanting well.

C. imperialis, Hort., is the offspring of C. moschata and C. Margarita, int. into the American trade in 1899. Plants are said to inherit the vigorous, free growth of C. moschata, being of the same easy culture and forming clumps 3-4 ft. high. The fls. resemble C. Margarita, but are twice as large and abundantly borne on long stems from July until frost. They range through white, rose, lilac and purple, are fragrant, and if cut when first open will keep 10 days. C. Maria, Hort., int. 1899, resembles C. imperialis, but the fis. open sulfur-yellow, become lighter, and are tipped with rose.

AAAA. Other Centaureas of various kinds, occa-sionally grown in hardy borders for their fls. or imposing stature.

B. Foliage green on both sides.

c. Lvs. pinnate or bipinnate. 6. spléndens, Linn. (C. margaritàcea, Ten.). Perennial : sts. erect, branched : lvs. smooth, the lowest bipinnate, the upper pinnate, all with very narrow, linear, entire, acute lobes : fl.-heads subglobose ; scales of the involucre with a rounded, almost entire, rather lax tip;

tls. purple. Spain, Italy.

cc. Lvs. entire or dentate, not pinnatisect.

7. Americana, Nutt. (Plectocéphalus Americanus, Don). BASKET Flower. Fig. 408. Hardy annual, nearly smooth: sts. stout, simple, 2-5 ft., thickened under the naked head: lvs. mostly entire, oblong-lance-shaped; involucre 1/2-11/2 in, in diam., its bracts all with fringed. involucer 2-12 in. in diam., its bracts all with tringed, scarious appendages; fis. rose or flesh-colored; disc 1-3 in. diam.; narrow lobes of the ray flowers often 1 in. long. Ark. to Ariz. F. S. 4: 327. S. H. 2: 223. – Very attractive.

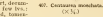
8. macrocéphala, Puschk. Pereunial: stems simple, erect, swollen below the flower-head, leafy, 2½-3 ft. high: lvs. ovate-lanceolate, slightly decurrent, scabrous, acute, somewhat serrate, gradually diminishing upwards to the base of the single terminal head: head subglobose, larger than a hen's egg, often 3-4 in. in diam.; involucre of 8-12 rows of appressed, scarious-margined, rusty, fringed scales: tis. yellow, the marginal and disc alike. Armenia. B. M. 1248. J. H. III. 33: 331. - Often grown from seeds.

lucral bracts with pecti-nate-ciliate-fringed black appendages: fls. all alike, the disc and marginal ones of the same size. Europe. -Var. variegata, Hort. Lvs. edged with creamy white, tufted. A very striking border plant.

BB. Foliage white or tomentose, at least beneath (often green above).

c. Stems low, weak, not strict.

10. leucophýlla, Bieb. (C. declinata, Bieb.). Perennial: stems short, decumbent, with very few lvs.: root-lvs. petipled, tomen-



root-vos. pennea, tomen-tose-woolly on both sides, pinnate, the ovate lobes un-dulate, sparsely cut-lobed or sinuate-toothed: fi.-head with few bracts, solitary, terminal; scales of the ovate involucre lanceolate, acuminate, brown, long-ciliate: fls. purple. Caucasus.



11. montana, Linn. MOUNTAIN BLUET. Perennial: 11. montana, Linn. MOUNTAIN BLUET. Perennial: sts. low, stoloniferous, unbrauched, I2-16 or rarely 20 in. high: I'rs. decurrent, the young ones alivery white, oval-lance-shaped: involuce of 4 or 5 rows of scales, black-ciliate along the margins; fls. blue, the marginal ones I in. long, disc-fls. very short, becoming purple. Europe. B. M. 77. Var. alba, Hort. Fls. white. Var. röses, Hort. Fls. rose-colored. Var. citina, DC. (var. rosea, Hort. Fls. rose-colored. Var. citrina, DC. (var. sulphùrea, Hort.). Disc-fls. brown, rays yellow. Armenia. B.M. 1175.

cc. Stems erect, simple or branched.

12. dealbata, Willd. Perennial: sts. sub-erect, 8-24 in. high: lvs. white-villons beneath, glabrous above, the lower ones 1-1½ ft. long, pet-



cana (X 1/4).

ioled, pinnate, the obovate lobes coarsely cut-toothed or auricled at the base; stem-lvs. sessile, pinnate with oblong-lance lobes : fl.-bead solitary, just above the uppermost leaf : fis. red, those of the disc rosy or white: outer scales of the involucre with lanceolate tips, the middle rounded, deeply fringed, ciliate. 'Asia Minor, Persia.

13. atropurpùrea, Waldst. & Kit. (C. calocéphala, Willd.). Perennial: sts. erect, branched, about 2-3 ft. high, the branches whitewoolly at the summit: lvs. bipinnate, lobes linear-lanceolate, acumi-408. Centaurea Amerinate; lowest lvs. petioled, uppermost pinnatifid; fl. beads without bracts; invol. scales with fringed ciliate white lanceolate tips, the innermost ones rounded,

scarious-margined : fls. black-purple. Hungary. 14. Babylonica, Linn. Silvery white perennial: sts. simple, stout, erect, 6-10 or 12 ft. high: lvs. long, coriaceous, strongly decurrent on the stem, the radical lyrate, the lower stem-lvs. oval or oblong-acute, entire or undulate, the upper lance-acute: fis. yellow, the globular heads almost sessile in the axils of narrow bract-like lvs.; 1/3-1/2 of the stem flower-bearing: involucre-scales with a short, recurved tip. Asia Minor, Syria. Gn. 2, p.73; 8, p. 263. R. H. 1859, pp. 540-1. - Tall, stout and striking plant. JARED G. SMITH and L. H. B.

CENTAURÍDIUM. See Xanthisma.

CENTRADÈNIA (Greek for toothed gland, alluding to VENTABLENIA (trees for tootned guard, alluding to the anther glands). Mealstomacee. Four species in Mexico and Central Amer., grown in warmhouses for their showy-colored lvs. and pretty fis. They are herbs or shrubs, with angled or winged branches, petiolate, opposite lanceolate or ovate-entire, ribbed lvs., and fls with 4-lobed calyx, 4 petals, 8 stamens, and a 4-loculed ovary. The blossoms are pink or white, in axillary or ovary. The blossoms are pink or wine, in axinary or terminal clusters. Prop. by cuttings. Very shows and desirable plants. Stems often colored. Centradenias like rich leaf-mold with sharp sand, and brisk heat. Give a light but shady position. Strong plants are much benefited by liquid manure, and such applications give better colors in both flowers and fruit. Monogr. by Cogniaux, DC., Monographiæ Phanerogamarum, 7: 116.

grandifòlia, Endl. Branches 4-winged; lvs. ovate-lanceolate, strongly 3-nerved, brilliant red beneath, long-pointed and curving at the end: cymes many-fld., shorter than the lvs., the fls. light rose, rotate, the petals very obtuse, the stamens unequal. B.M. 5228. petals very obtuse, the stamens unequal.

The plant grows 2 ft. high, and blooms in winter. Very showy. The cut branches hold their color a long time, making the plant useful for decorations.

floribunda, Planch. Branches obscurely angled, pu-bescent, red: lvs. narrow-lanceolate, tapering below, 3nerved, red-nerved below: fls. pink, in terminal pani-cles. F.S. 5:453.—Smaller than C. grandifolia.

inæquilateràlis, G. Don (C. ròsea, Lindl.). Lvs. ovatelanceolate, unequal-sided, entire, ciliate, reddish he-neath: fls. pink, in terminal corymbose racemes: dwarf. Mex. B.R. 29:20. L. H. B. and H. A. SIEBRECHT.

CENTRÁNTHUS (Greek, spurred flower). àcea. A few annual and perennial herbs of the Medi-terranean region, with dense clusters of small red or white fis. terminating the branches, and opposite entire or cut lvs.; calvx cut into 5-15 parrow divisions, enlarging after flowering; corolla slender-tubed, 5-parted, spurred at the base; stameu 1: fls. with a pappus-like crest. Of easiest culture.

ruber, DC. RED VALERIAN. JUPITER'S BEARD. Perennial, I-3 ft., smooth and glaucous, forming a compact and floriferous, bushy plant: lvs. ovate to lauceolate, some of them toothed at base: fls. very numerous, deep crimson. - A very handsome old garden plant, too much neglected. It blooms all summer. Excellent for cutting. Increased by division; also by seeds. There is a white-fid, form (var. álbus).

macroslphon, Boiss. Annual, of easy culture in any good soil: 1-2 ft.: Ivs. ovate, glaucous, toothed: fls. larger than in the last, red. Spain. - There are whitefld. (var. álbus) and dwarf (var. nànus) forms. Excellent for rockeries and borders; also good for lawn vases.

CENTROPOGON (Greek kentron, spur, and pogon, beard, referring to the fringed stigmal. Campanu-làceæ. About 36 tropical Amer. sub-shrubs or shrubs, often scandent, with alternate, mostly dentate lys., and long, tubular fis. which are violet, purple, red, or orange, and usually borne singly on long peduncies: bracteoles very small or wanting. Warmhouse perennial, prop. by

Lucyanus, Houllet. Height 1-2 ft.: stem somewhat woody: lvs. short-petioled, finely toothed: fls. rose, winter; hemispherical, with lanceolate segments recurved at the tips. R.H. 1868:290.—Said to be a hybrid of C. fustuosus and Siphocampylus betulæformis, but seems to show little influence of the latter, which has longer petioles and peduncles, more coarsely toothed lvs., longer calyx-segments, and a yellow-tipped corolla.

fastuosus, Scheidw. Lvs. peach-like, oblong, acute, bordered with glandular teeth, very glabrous, shortpetioled: fis. rose-colored, winter; calyx hemispherical, with 5 lanceolate, denticulate segments. Mex. R.H. 1853:181.

CENTROSÈMA (Greek, spurred-standard). Legu-minòsæ. Butterfly Pea. Twining herbs (at least those in cult.), with pinnate, 3-7-foliolate lys., and showy white or reddish fls. in the axils. Fl. papilionaceous, the standard spurred on the back, the keel broad, and the style bearded at the apex. Species nearly 40 in tropical Amer. and 2 in U.S.

Virginianum, Benth. Roughish, climbing, 2-6 ft.: lfts. ovate to linear, shining, stipitate: fls. 1-4 in the axil, 1 in. long, violet and splashed, showy: pod straight and long-pointed, 4-5 in. long. Md. S., in sandy lands. A.G. 13:649.—Int. to cult. many years ago, but again introduced in 1892 (as C. grandiflorum), and much advertised. It is a hardy and desirable perennial vine, blooming the first season from seed. There is a white-fld. var. L. H. B.

CENTURY PLANT, Consult Agave.

CEPHALANTHÈRA (Greek for head and anther). Orchidacea, tribe Neottica. About 10 species of small, temperate-region terrestrial orchids, allied to Epipactis, Pogonia, etc. Some of them are western N. American, and others are European. Sepals 3: petals small, orate: lip saccate: lvs. (sometimes wanting) lanceolate or oblong: fls. mostly small (sometimes showy), in an open spike. The species are scarcely known in cult., but two Japanese species have been offered by importers. These are E. falcata, Blume, yellow, and E. erécta, Blume,

CEPHALANTHUS (Greek, head and flower: fis. in heads). Rubidcew. BUTTON BUSH. Shrubs with opposite or whorled, entire, stipulate lvs.: fls. small, tubu-lar, white or yellowish, 4-merous, with included stamens and long, exserted style, in globular heads: fr. dry, separating into 2 nutlets. Six species in Amer., Africa and Asia, of which only the one North American species is cult. Hardy ornamental shrub, with handsome glossy foliage and very attractive with its flower balls appearing late in summer. It thrives in any good garden soil, hest in a sandy, somewhat moist one. Prop. by seeds or by cuttings of ripened wood in fall, and also by greenwood cuttings taken from forced plants early in spring.

occidentalis, Linn. Shrub, 3-12 ft.; lvs. long-petioled, ovate or oval, acuminate, glossy above, glabrous or slightly pubescent below, 3-6 in. long; heads about I in. in diam., long-peduncled, 3 or more at the end of the branches. July-Sept. From New Brunswick south, west to Ontario and Calif. Eur. 394. Rt. 1889, p. 20-Var. angustifolia, André. Lvs. oblong, lanceolate, usually in 3's. R.H. 1889, p. 28.]

CEPHALARIA (Greek for head, alluding to the capitate flower-clusters). Dipactor. Coarse annual or perennial herbs of Europe, Africa and Asia, much like Dipaceus, but the heads less spiny. The heads are terminal and globular, bearing many 4-parted yellowish, whitish or bluish florets.

Tatarica, Schrad. Perennial, 6 ft., rank, with striate stems, suited to the rear broder, where strong effects are desired, with showy cream-white flat heads in July and Aug.: 1vs. pinnate, the lifts. broad-lanceolate and serrate. Grows readily, and is increased by seed or dividing the clumps. L. H. B.

CEPHALOTÁXUS (Greek, head; Taxus-like plant, with fis. in heads or clusters). Confera, tribe Taxacea. Trees or shrubs, with evergreen, linear, pointed lys. with 2 broad, glaucous lines beneath, arranged in 2 rows: fls. diecious, staminate in I-8-fld., short-stalked clusters, pistillate consisting of a small cone with several bracts, each bearing 2 naked ovules. Seed enclosed in a fleshy envelope, drape-like, about 1 in. long, reddish or greenish brown. From allied genera it may be easily distinguished by the resin-canal in the center of the pith, and by the glaucous lines beneath from Taxus, which has the lvs. yellowish green beneath, and from Torreya by the glaucous lines being broader than the 3 Torreya by the glaucous ines being broader that the ogreen lines, while in Torreya the glaucous lines are narrower than the green ones. Six closely allied species from Himal, to Jap. Ornamental evergreen shrubs, in appearance very like a yew, but of more graceful than the property of the control of the co habit. Not hardy north, or only in very sheltered posi-tions. They thrive best in a somewhat moist but welldrained, sandy loam, and in partly sbaded situations. Prop. by seeds, stratified and sown in spring; imported seeds usually do not germinate until the second year : increased also by cuttings in August, under glass, and by veneer-grafting in summer, on one of the species or



409. Cepnalotus tollicularis (X 1/8).

on Taxus baccata. For clons and cuttings, terminal shoots should be selected, which form regular plants with whorled branches like seedlings, while cuttings from lateral branches grow into irregular, low. spreading shrubs.

A. Lvs. 2-3 in. long: branchlets yellowish green,

Fortunei, Hook. Lws. tapering gradually into a sharp point, usually faleate, dark green and shining above; fr. greenish brown, obovate. N. China, Jap. B.M. 4499. F.S. 6:555. R.H. 1878, p. 117.—This is the most graceful species, with long and slender branches, attaining it its native country 50 ft. in height, in culture usually remaining a shrub.

AA. Lvs. 1-2 in. long.

pedmeulata, Sieb. & Zucc. With spreading, often somewhat petullous branches, dark green when young: lvs. to 2 in. long, narrowed into a sharp point, shining and dark green above: fr. ovoid, rounded at both ends, parely giobulat. Jap., China. G.C. III. 18:716.—In Japan, tree to 25 ft. high, usually shrub in culture. A remarkable form is var. fastigiata, Carr. (Podordrpus Korvidan, Sieb. & Zucc.), of columnar habit, with uprlight branches and spirally arranged lvs. G.C. II. 21:112. S.H. 12:450. Ging. 2:341.

drupacea, Sich. & Zuce. Branches spreading, stiff, usually light green when young: 19x, about I in, long, abruptly pointed, narrow and straight, often upturned: fr. usually obovate, narrowed at the base. Jap. G.C. III. 18x;717.—This is the dwarfest species, usually forming a low bush with stiff, spreading branches.

ALFRED REHDER.

CEPHALOTOS (Greek, in a head, referring to the crowded stamens). Nazirhagdeca: One species in Australia. Lvs. all radical, of two kinds, the ordinary foliage Ivs. being spatulate or elliptic, hairy, and entire, the others being pitchers with purple tints and a netted and veimed lid. The fis. are borne in an interrupted respective of the control of t

L. H. B. and H. A. SIEBRECHT.

CRASTIUM (Greek for hown, alluding to the shape of the pod). Caryophylideen. Decumbert annuals or perennials, with weak, slender stems, small, opposite tys, and small white fls.; differs from Arenaria in the shape and dehiscence of the capsule: sepals 5 or 4; petals as many, often 2-cleft; stamens 10 or less. Valuable in rockeries or for bedding and borders. Species about 100, of world-wide distribution.

A. Lvs. green, merely pubescent.

arvénse, Linn. (var. oblong/folliem, Holl. & Britt.).
STARRY GRASSWORT. Fig. 410. Perennial, low, much
branchel and matted; stens s-2 in. long; ivs. oblong or
lanceolate, pale green, pubescent, obtuse, ½-1½ in. long,
½-1½ in. vide: 6, very numerous, appearing in April and
½-1½ in. vide: 6, very numerous, appearing in April and
the calyst. On macrostan voles, ½. Y. to Va. and was
ward. Bul. 74. Ind. Agr. Exp. Sta., from which Fig. 410
is adapted.—Recommended as a bedding plant, for its
mat-like habit, covered with white bloom.

AA. Lvs. silvery or grayish, B. Capsule equaling the calux.

grandiflorum, Waldst. & Kit. Creeping perennial; lvs. linear, acute, the margins reflexed; inflorescence dichotomous: fl.-stems 6-8 in. high; petals oval, 2parted, transparent white, twice as long as calyx. E. Europe.

BB. Capsule much longer than the calyx.

Bièbersteinii, DC. Stems 6 in., ereeping. diffuse, branched : Ivs. ovate-lanceolate, tomentose-woolly; peduncles erect, dichotomous; capsule ovate-cylladrical. Tauria. B.M. 2782.—Like *C. tomentosum*, but with larger Ivs. Fine for edgings. Boissièrii, Gren. Low: lvs. silvery, ovate-lanceolate, acute, entire, sessile; peduncles 4-12 in. high: inflorescence a dichotomous cyme: fls. large, white. Spain.



410. Cerastium arvense.

tomentôsum, Linn. Low, creeping, branched: lvs. ob-

long, spatulate, grayish woolly, upper lvs. lanceolate; peduncles 6 in. high, erect, dichotomous: capsule cylindrical. Eu.-Much used for edgings.

JARED G. SMITH.

CÉRASUS. Consult Prunus.

CERATIOLA (Greek, a little horn, referring to the 4-branched, serrate stigma). Empetrâceæ. A heath-like evergreen, much-branched shrub from the sand barrens of Ga. and S. C.; rarely cult. N., but not hardy. Only I species.

sricoutes, Michx. Height 2-8 ft;. branches subverticillate, marked with sears of numerous fallen brs., the younger and upper one only retaining foliage; lvs. crowded, almost whorled, ½—¾ in, long, linear, right, shiring, pale, rounded above, grooved beneath: fls. inconspicuous, directous, of peculiar structure; berries round, orange-yellow. B.M. 2758.

CERATÓLOBUS (Greek for horned pod). Palmàceo. Spiny Javanese palms, with pinnate lvs., sometimes seen in fine collections, but not in the Amer. trade. The species are C. céncolor, Blume; C. glaucésceus, Blume; C. Michollizidna, Hort, G.C. III, 23:251; C. Findleydnus, Hort., A.G. 15:169. Treated the same as Calamus.

Calamas.

A small group of warmhouse palms, natives of Java and Sumatra. The members of this genus are slender, and Sumatra is the property of the property of

L. H. B. and W. H. TAPLIN.

CERATONIA (Greek for horn, in reference to the large pod). Leguminoza. A tree of the Medilterranean basin, helonging to the Cassin tribe. The petals are stance. C. Sliqua, Liun, the only has proposed stance. C. Sliqua, Liun, the only survey widely distributed in warm countries, being grown both for shade and for the edible pods. It reaches a height of 40-30 ff. It is evergreen. Lvs., pinnate, shiring, the Fla. The pulp about the sceles is sweet and crift out the fruit is used chiefly for feeding stock. In Europe these pods are much prized for the fattening of swinc. The dry pods are occasionally seen in the fruit stands having very long root. In longissima differs only in the hard property of the control of the stands having very long root. In longissima differs only in the hard property of the control of the stands having very long root. In continuous difference we have been supported by the longistim and with the seeds and sweet pulp are respectively the locusts and wild honey walves or don't have been subsistence of the prodigal son. See (E.F. 3318, S26).

CERATOPTERIS (Greek, hown term). Ceratopteri-dacea. A genus of aquatic tropical ferms, forming the type of a distinct family. The plants root in mud, and the sterile lvs, either float on the surface or are carried above the surface of the water. The sporophylls are bitripinate, wish pod-like ultimate segments, entirely unlike the sterile lvs. Only a simple species is known. C. thaileroddes, Bromm. Tropical waters of both hemical translations of the sterile lvs. Only a simple species is known. Best grown when planted in loam and leaf-mold topped with spagnum, and tied in a pan or erib and set into a tub in medium temperature, with the crown on top of the water. To propagate, pull out several of the center leaves, and new crowns will form; these can be divided.

L. M. Underwood and H. A. Siebrecht.

CERATOSTIGMA (Greek, horned stigma). Plumbaginlecea. Different from Plumbago in having no glands on the ealtys, stamens adnate to the corolla tube, ds. in dense clusters rather than spicate, and other technical characters. There are 3 or 4 species in warm regions of the Old World. Herbs or sub-shrubs, with alternate, obovate Ivs. and blue or rose-red fis.

plumbaginodes, Runge (Phumbigo Láppente, Lindl. Fatoràdia plumbaginodes, Rouse). Perennala herb. 6-12 im., the stem red and branchy: Ivs. entire, strongly ciliate on the edges: ffs. slender-tubed, with a wide-spreading, deep blue limb, the 5-lobes minutely toothed, collected in dense heads or unabels. China. B.M. 4487. collected in dense heads or unabels. China. B.M. 4487. of its deep blue fls. late in fall. Very valuable. Needs evering in winter in the N. L. H. B.

CERATOTHÈCA (Greek for horned capsule). Pedaliàceu. Tropical African herbs of 3 or 4 kinds, with usually opposite lvs. which are ovate, 5-parede calys, 2-lipped poposite lvs. consideration of the consideration of the C. triloha, Meyer, is occasionally grown in S. Fla., and it may be adapted to glassboness. It is a tall herb (3 ft.), with the habit of foxglove, probably biennial, hairy: lvs. stalked and cerant-dentate: ils. 3 in. long, blue, pubescent, deflexed, the lower lobe prolonged. Handsome. B.M. 6974.

CERATOZAMIA (Greek, horned Zamia; referring to the horned seales of the cones, which distinguish this genus from Zamia). Cycaddacer. Handsome Mexican foliage plants, with Cycas-like Irs., but less commonly cultivated in American palm-houses than Cycas. Best raised from young imported plants, but rarely prop. by seeds, or by offsets from the slow-growing trunk. Burn out the center of the plant with a hot iron, and a number of offsets will spring from the trunk and the crown; these may be used for propagation.

Mexicana, Brongn. Trunk thick, short, covered with the remains of fallen leaf-stalks: lvs. rich, dark green, pinnate, on prickly petioles 5-6 in. long, which are shaggy when young; leaflets very numerous, 6-12 in. long or more, lanceolate: cones produced annually on separate plants; female cones 9-12 in, long, 4-6 in, thick, the scales 2-horned; male cones narrower, longer, on a hairy stalk, the scales with two small teeth. Mex. Gn. 9, pp. 308, 309, -An excellent decorative plant, best grown in sandy loam. Give freely of water and heat in spring and summer, but keep cooler and dryer in winter.

H. A. SIEBRECHT and W. M.

CERCIDIPHÝLLUM (Cercis and phyllon, leaf; the lvs. resemble those of Cercis). Trochodendrácea. Tree, with deciduous, usually opposite, petioled and palmately nerved lvs.: fls. diœcious, inconspicuous, apetalous, soli-tary, staminate nearly sessile, bearing numerous stamens with slender filaments, pistillate pedicelled, consisting of 3-5carpels, ending in long, purplish styles and developing into about %in. long, dehiseent pods, with many seeds. One species in Japan. Hardy, ornamental, shrubby tree of pyramidal and, when young, almost fastigiate babit, with handsome, light green foliage, purplish when unfolding, turning bright yellow or partially scarlet in fall. It prefers rich and moist soil, and grows rapidly when young. Prop. by seeds, sown in spring, and by greenwood-cuttings, taken from forced plants in early spring, or by layers; cuttings from half-ripened wood in summer, under glass, grow also, but not very well.

Japónicum, Sieb. & Zucc. Bushy tree, usually 20-30 ft., but sometimes rising to 100 ft., with slender, glabrous branches: lvs. opposite, occasionally alternate, slender petioled, cordate, orbicular or broadly ovate, obtuse, crenate-serrate, glabrous, glaucous beneath, 2-3 in. long. Japan, G.F. 7:106, 107, and 6:53, Mn, 3:74. Gng, 5:135. -A very desirable tree, one of the best of the newer introductions from Japan.

ALFRED REHDER. ALFRED REHDER.

CÉRCIS (Kerkis, ancient Greek name). Leguminòsa. JUDAS TREE. RED BUD. Trees or shrubs: ivs. deciduous, alternate, petioled, palmately nerved, entire: fls. papilionaceous, pedicelled, pink or red, appearing before or with the lvs., in clusters or racemes from the old



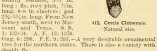
411. Cercis Canadensis (X 1/2).

wood: calyx 5-toothed, red: petals nearly equal, the up-permost somewhat smaller: pod compressed, narrowoblong, narrow-winged on the ventrical suture, manyseeded. Seven species in N. America, and from S. Europe to Japan. Very ornamental trees or shrubs, with handsome, distinct foliage and abundant showy fls. in spring, very effective by their deep pink color. They are well

adaped for shrubberies or single specimens on the lawn, and attain rarely more than 20 or 30 ft. in height, forming a broad, irregular head when older. hardy north, while none of the others can be grown successfully farther north than New York. They grow best in rich, sandy and somewhat moist loam, and should be transplanted when young, as older plants can be hardly moved with success. Young plants, 4 or 5 years old, produce fls. freely and may be recommended for forcing, espe-cially C. Chinensis, which is the most beautiful of all. Prop. by seeds, sown in spring, best with gentle bottom heat: sometimes increased by layers, or by forced plants in early spring: C. Chinensis grows also from greenwood cuttings in summer under



Canadénsis, Linu. Fig. 411. Tree, to 40 ft.: lvs. roundish or broadly ovate, usually cordate, 3-5 long : fis. rosy pink, 1/2 in. long, 4-8 in clusters: pod 2½-3½in. long. From New double fla



Chinénsis, Bunge (C. Japónica, Sieb.). Fig. 412. Tree, to 50 ft., shrub in culture: lvs. deeply cordate, roundish, with a white, transparent line at the margin, subcoriaceous, shining above, 3-5 in. long: fls. 5-8, purplish pink, 4in. long: pod 3-5 in. long, narrow. China, Japan. F.S. 8:849. Mn. 2:139. G.F. 6: 476.—The most beautiful species, with the fls. nearly as large as those of C. Siliquastrum and more abundant.

AA. Lvs. rounded or emarginate at the apex, usually broader than long.

occidentalis, Torr. (C. Califórnica, Torr.), Shrub, to 15 ft.: Ivs. cordate, roundish, glabrous, about 2 in. wide: is the even the second of the Texas, N. Mexico. S.S. 3:135.

Siliquástrum, Linn. Tree, to 40 ft.: lvs. roundish, deeply cordate, glabrous, 3-5 in. wide: fts. 3-6, purplish rose, 3(in. long: pod 3-4 in. long. S. Europe, W. Asia. B.M. 1138. Gn. 42: 879, and 52, p. 5.—There is a variety with white fls. ALFRED REHDER.

CERCOCÁRPUS (Greek, tail and fruit; the fruit with a long, hairy tail). Rosacea. Small trees or shrubs, with alternate, persistent, rather small lvs.: fls. inconspicuous, apetalous, whitish or reddish, in the axils of cicled lys.: fr. an akene, surmounted by the persistent.

long and hairy style. Small genus of about 4 species, in the Rocky Mts. from Montana south to Mexico; without decorative value, but probably valuable for covering dry, rocky or gravelly slopes in arid temperate regions, as they thrive under very unfavorable conditions. The very heavy and close-grained wood is manufactured into small articles, and valued as fuel and for making charcoal. They may be cultivated in a peaty and sandy, well drained soil in sunny positions, and prop. by seeds or by cuttings of half-ripened wood under glass. C. ledifòlius, Nutt., is the hardiest, and stands frost to zero. It has narrow, entire lys., while the Mexican C. fothergilloldes, HBK., has the lvs. somewhat larger, serrate and tomentose beneath, and clustered fis. C. parvifòlius, Nutt., has cuneate-ohovate, coarsely serrate lvs. D. M. Andrews, of Colorado, who handles this shrub, writes of it as follows: "Mountain Mahogany, 6 feet. A nearly evergreen rosa-ceous shruh of peculiar and attractive habit of growth. Flowers white, early, followed by the long, plumose akenes, which are 3-5 in. long, strangely curled and twisted, arranged above and on each side of the slender branches, so that at a little distance they have an appearance suggestive of ostrich plumes. Easily transplanted, and thrives anywhere." ALFRED REHDER.

CÉREUS (from the Latin; some think it comes from the word for candle, in allusion to the shape of the stem; others that it comes from the word for pliant). Cactà cee. A genus of varying habit, from stout-columnar to almost globular, deflexed or creeping or slender-climbing, generally ribbed. The fls. are borne singly on the side of the stem; they have a long tube which, with the side of the stem; they have a long tube which, with the overy below it, is beset with scales or bracts; petals numerous and spreading. The sts. bear numerous tuber-cles or woolly fuffs, which bear spines; these spines are usually of two kinds or groups,—the interior ones, or "centrals," which stand at nearly right angles to the stem, and the outer ones, or "radials," which are variously spreading. The largest Cacti are Cereuses. genus of about 100 species, extending from the arid regions of southwestern U. S. southward through Mex. and Cent. Amer. into S. Amer. Formerly the genus was made to include the numerous species of Echinocereus, but these are now regarded as forming a distinct genus. Those who miss well known Cereus forms from the following list should look under Echinocereus. Not all of the specific names to be found in the trade catalogues can be accounted for at present, but the following synopsis contains the most important in the Amer. trade; and the unidentified names will be found in the supplementary list. See Cactus.

JOHN M. COULTER.

The Night-blooming Cereuses are the only species (except C. flagelliformis) which are generally culti-The sts, of the Night-blooming Cereus are either cylindrical or angled, and are trailing or climbing in habit. Some species grow to a great height. They are habit. Some species grow to a great neight. Include excellent for growing against pillars or rafters in the greenhouse. They grow most luxuriantly where they receive abundant light and a good circulation of air. They are not particular about soil, but do well in any open, porous compost. Great care should be taken that the drainage is perfect, as stagnation at the roots of such fleshy succulent plants is sure to prove disastrous. During the summer months the stems should be syringed twice a day; but during the winter they require no syr-inging and very little water. Good plants can be grown in pots, using a compost of one-half good fibrous loam In pots, using a compost or one-nait good indicas ream and the other half lime rubbish, broken briek and sand. The best species are C. grandillorus, C. MacDonalder, C. nyeticalus, and C. triangularis. At the Harvard Botanie Garden is a very large plant of C. triangularis, which has "feen had a warmage 65 to 70 degrees, come in which has often had as many as 65 to 70 flowers open in one night. The flowers of all the species open but once. They collapse when the sun strikes them.

ROBERT CAMERON

The following Cereuses are here described: Alacriportanus, 22; Alamosensis, 8; atropurpureus, 45; azureus, 34; Baumanni, 27; Belieuli, 24; Bonplandii, 44; Baxaniensis, 43; Bridgesli, 33; cæsius, 35; candelabrum, 24; candicans, 4; Cavendisbii, 29; chalybæus, 25; Chilensis, 7; Chiotilla, 10; coccineus, 37;

Cochal, 21; cærulescens, 32; colubrinus, 27; Donkelæri, 49; Dumortieri, 16; Dyckii, 11; eburneus, 19; edulis 19; Emoryi, 39; eriophorus, 30; eruca, 41; euphorbi oides, 12; extensus, 59; Fernanbacensis, 42; Inagelli-formis, 47; formosas, 42; geometris, 15; geometri-formis, 47; formosas, 82; geometris, 50; genadis, 42; Greggli, 50; gumnous, 40; hamatus, 50; Klaukea-nus, 17; inermis, 55; isogonus, 5; Jamacuru, 23; Jagecilformis, 33; lamprochorus, 5; Jamacuru, 23; Malloon, 48; marghanis, 5; Martinous, 5; Malloon, 48; marghanis, 5; Martinous, 5; Martinous, 5; Malloon, 48; marghanis, 5; Martinous, 5; Martinous, 5; Martinous, 5; Martinous, 6; Martin oides, 12; extensus, 59; Fernambucensis, 42; flagelli-Mallisoni, 48; marginatus, 15; Martianus, 53; Mar-tinii, 46; Maynardii, 51; Mexicanus, 38; monecanthus, 46; moneclosos, 22; Nappleonis, 58; nycticalus, 54; Pernambuccusis, 42; Peruvianus, 22; Pitiajyra, 42; platygonus, 31, 48; princeps, 43; Pringlei, 1; printo-sus, 19; pugionilertus, 20; Queretarensis, 9; Regelli, 57; repandus, 30; Rezelli, 13; rostratus, 56; Schrankti, 57; Schelli, 29; settipmini, 26; Suchli, 48; Spachi, 48; Spachi, 29; settipmini, 26; Suchli, 48; Spachi anus, 6; speciossisimus, 37; speciosus, 37; spinuloanus, 6; spectossismas, 51; spectosus, 51; spinuto-sus, 52; splendens, 29; stellatus, 11; tephracanthus, 14; Thurberi, 2; Tonelianus, 11; tortuosus, 45; triangularis, 60; uranos, 50; validus, 23; variabilis,

- A. Sts. erect, 2 in, or more in diameter.
- B. New growth green, not pruinose (i. e., not covered with a bloom or glaucum).

c. Ribs of stem 10 or more.

1. gigantèus, Engelm. Suwarro. Fig. 413. form, 25-60 ft. high, simple or with a few erect branches shorter than the main st.: ribs 12-15 below, 18-21 above, often almost obliterated and spineless on older parts: spines straight, bulbous at base, white or straw-color, becoming ashy or dark, the 6 centrals stout, the 11-17 outer ones setaceous: fls. yellowish or whitish: fr. oval or pear-shaped, 2-3 in. long and 1-2 in. in diam. In rocky pear-snaped, 2-3 m. long and 1-2 m. in diam. In rocky valleys and on mountain sides from Ariz. into Sonora and L. Calif. B.M. 7222. A.G. 11:451, 528.—The best known of the tree forms. The young plants are globular for several years. Forms the cordon forests of the Sonoran region. Runs into crested or cristate forms.

C. Pringlei, Wats., is one of the cordon Cereuses of N. Mex. Not so tall as C. giganteus, ribs fewer, and fls. scattered. Not in cult. G.F. 2:65.

2. Thurberi, Engelm. Several stems arising from the same root, becoming 10-15 ft. high, fasciculate-jointed: ribs 13-16, very slightly prominent: spines 7-16, slender and rigid or almost setaceous, very unequal in length: fis. greenish-white: fr. globose, 1-3 in. in diam., olivecolor, with crimson pulp. Southwestern Ariz., through Sonora and L. Calif.

- 3. Pasacàna, Weber. A gigantic species, reaching a height of 20-30 ft., and sometimes even 50 ft., and a diam. of 12-16 in.; sparingly branching above; in new growth dark green, becoming gray or bluish: ribs 15-20, or in young plants only 9-10: areolæ 3/4 in. apart, large, brown, becoming yellowish and finally gray: ra-dial spines 10-13, about 1 in. long, the under one or lowest pair straight, subulate, the others curred; centrals mostly 4, the under and upper ones the longest, reaching 2 in. in length, straight or curved; the young spines are clear brown, often with alternating rings of light and dark tissue, later gray, bulbose at the base: figs. from the lateral arcolæ, about 6 in. long, white. Argentine Republic.—This is the giant Cereus of the Argentine desert, as C. giganteus is of the Mojave desert.
- 4. cándicans, Gillies. Stems upright, low, cylindrical, bright green, 2½-3 ft. high by 6-8 in. in diam.; freely branching from the base: ribs 10, obtuse angled: areolæ %-%in. apart, large, depressed, white, becoming gray : radial spines 11-14, spreading, at first thin, gray: radial spines 11-14, spreading, at first till, needle form, later stronger, stiff, straight, about ¾ in. long; central solitary or later, 3-4 additional ones appearing above, stronger, reaching a length of 1¼ in., sometimes somewhat curved; all the spines horn-colored, with tips and bases brown, later becoming gray: ored, with tips and bases brown, later becoming gray; fls. long, funnel form, resembling those of Echinopsis, 10 in. long by 6 in. in diam.: fr. spherical to ellipsoidal, about 3 in. in diam., red, somewhat spiny, flesh white. Argentine Republic.

lamprochlorus, Lem. Related to C. candicans. of a taller growth, cylindrical, 3-6½ ft. high by about 3 in. in diam., at first simple, but later branching at the base; in new growth bright green, later dirty green : ribs 10-11 or occasionally 15; conspicuously crenate, later blunt and but little crenate: areolæ medium size, about 1/2 in. apart, yellowish white, becoming gray; above each areola two radiating grooves form a letter V: radial spines 11-14, spreading, straight, sharp-pointed, about %in. long, clear to dark amber color; some are strong and rigid, while others are bristle-form; centrals mostly 4, somewhat longer, stronger and deeper colored, with brown bases, becoming dark gray, about 3/in. long: fls. from the previous year's growth, about 8-10 in. long by 6 in. in diam., white. Argentine Republic.

6. Spachianus, Lem. Stems upright, at first simple, later profusely branching at the base, branches ascending parallel with the main stem, 2-3 ft. high by 2-2½ in. in diam., columnar: ribs 10-15, obtuse, rounded: areolæ about ½in. apart, large, covered with curly yellow wood, becoming white: radial spines 8-10, ½-3 in. long, spreading, stiff, sharp, amber-yellow to brown; central solitary, stronger and longer; all the spines later becoming gray: fls. about 8 in. long by about 6 in. in diam.,

white. Argentine Republic.

 Chilénsis, Colla (C. Chiloénsis, DC.). Stems strong, upright, simple (so far as known), about 21/2 ft. high by 2-5 in. in diam., cylindrical to somewhat clavate, bright, clear green; ribs 10-12, obtuse; areolæ about an inch apart, large: radial spines straight, sharp, rigid, at first 9, but later 4 others appear above these; centrals mostly 4, seldom but a single one, bulbose at the base; the young spines are brown honey-yellow, becoming white, with dark tips, and finally gray: fls. from the upper lateral areolæ, about 6 in. long, white, resembling those of Echinopsis. Chile

cc. Ribs of stem 7-9.

- 8. Alamosénsis, Coult. Upright columnar, about 2 ft. high by about 2 in. in diam., several stems arising from a common root-crown: ribs 7-9, compressed and slightly crenate: areolæ prominent, about 1-1½ in apart, hemi-spherical, densely covered with short, reddish brown wool: radial spines 15-18, slender but rigid, rather unequal, spreading, straight or curved, 34-1 in. long, ashy gray; centrals commonly 4, much stouter and longer, the three upper ones erect or divergent, the lowest (usually the longest and somewhat flattened), porrect or deflexed, all more or less angular, sometimes teretish, 14-2 in. long, when young yellowish, with dark brown base, finally becoming gray; fls. from the upper lateral areolæ, fuunel-form, about 1½ in. long, red. Northern Mexic
- Queretarénsis, Weber. Arborescent, with a trunk about 3 ft. high by about 14 in. in diam.; the much-branehed erown has a diameter of 12-16 ft., the total height of a plant being about 20 ft.; branches dark green, in young growth frequently of a peculiar violet-brown: ribs 6-7, separated by sbarp grooves, which later become much flattened, and the stem consequently more occume man matched, and the scint consequently missing cylindrical: arrolad edepressed, dark brown: radial spines 6-9, the lower ones the longest, about 1½ in, long; centrals 4 (often but 2), reaching 1½ in; fis, numerous from the upper part of the branches, about 4-in, long; covered with dark yellow to brown spines, about I in. long, and bulbose at the base. Mexico.
- 10. Chiotilla, Weber. Arborescent, stem reaching a diameter of 16 in., freely branching from the base upward, the whole plant reaching a height of 16 ft., with a crown 12-14 ft. in diam., branches 8 in. in diam., dark green: ribs mostly 7 (seldom 8): areolae elliptical, pointed above and below, large, gray: radial spines 10-15, straight, very stiff, radiate, ½-½, in.long; centrals 1-2, rarely 3-4, the under one long and very strong, about 2 in. long, curved downward, and either to the right or to the left, the others about half as long; all the spines are horn colored; the narrow groove connecting the areolæ bears a few bristles: fls. from the lateral areolæ, near the end of the branches, 114-11/2 in. long, sulphur-yellow: fr. spherical, little more than an inch in diameter, scaly, brown-red, with a violet flesh within. Mexico.

- 11. stellatus, Pfeiff. (C. Dúckii, Mart. C. Tonellidnus. Lem.). Stems upright, columnar, 10-14 ft. high, light green; branches upright, 2-3 in. iu diam.: ribs 7-10, rarely 15: areolæ 1/2-1 in. apart, suuken between adja-cent swellings of the rib: radial spines 8-10, about 3/4 in. long; centrals 3-5, the upper ones upright or divergent, the under one porrect, about 1/2-1/4 in long; all the spines bulbose at the base, rigid, white, and sometimes with dark tips, turning gray with age : fls. forming a crown at the end of the stem, about 2 in. long, light pink: fr. spherical, 1½ in. in diam., red outside and earmine-red within. Central Mexico.—Fruit edible and common in the Mexican markets.
- 12. euphorbioldes, Haw. (C. Olfersii, Otto). Columnar, simple, 10-16 ft. high by about 41/2 in. in diam., in young growth pale green, changing with age to gray-green: ribs 8-10, separated by sharp grooves, sharp-angled, becoming flattened in older growth: areolæ about %in. apart, small, white to gray: radial spines mostly 6, the under one the longest, reaching a length of over an inch, strong, yellowish brown to black, the upper ones shorter and bristle form; central solitary, in young plants twice as long as the radials; all the spines finally become gray: fls. from near the crown, 3½-4 in. long, beautiful flesh-red, remaining open for 24 hours. Brazil. R.H. 1885, p. 279.
- 13. Ræzlii, Haage. Upright, columnar, about 3 in. in diam.: ribs 9, separated by sharp, somewhat serpentine grooves, obtuse; above the areolæ, two radiating, slightly curved grooves form a letter V: areolæ 1/2-3/4 in apart, comparatively large, slightly sunken, yellow-ish, later gray: radial spines 9-12, radiate, nearly 1/2 in. long, straight, subulate, tolerably sharp, slightly thickened at the base, clear brown, with darker stripes; central solitary, reaching 11/2 in. in length, straight, porrect, later somewhat deflexed, elear brown; later all the spines become gray. Andes of Peru or Equador.
- 14. tetracanthus, Lab. Upright, arborescent or bushy, freely brauching, young branches leaf-green, later gray-green: ribs 8-9, low, arched: areolæ medium sized, slightly sunken, about 1/2 in. apart, white to gray: radials 5, later 7, radiate, about 3/2 in. long, straight, subulate, stout, white, with brown tips and bases, later ashy gray; centrals 1-3, under one largest and porrect, young yellow and translucent, later gray: fis. resemble those of C. tortuosus. Bolivia.

ccc. Ribs of stem 3-6.

- 15. marginatus, DC. (C. gemmālus, Zucc.). Simple or branching at apex, 2-3 in. in diam., with 5-6 obtuser ribs, which are woodly their whole length: spines shots conical, rigid, 7-9, all nearly alike: fls. brownish purple, about 1½ in. long: fr. globular and spiny. Mexico. about 1½ in. long: fr. globular and spiny. Mexico. -Frequently used for hedges in S. Mexico. The stem is often covered with a woody crust.
- Dumortiéri, Salm-Dyck. Tall, strong, 6-augled, columnar stems, much resembling C. marginatus, but with the confluent areolæ armed with slender, needleform, yellow spines: radials about 9-15, radiating, about 34-34 in. long; centrals 1-4, the under one longest, reaching 1½ in. in length: fis. numerous, funnel-form, about 2 in. long, opening to about 1 in. in diam., white. Mexico.
- 17. Hankeanus, Weber. Upright, robust, not branching (so far as known), young growth bright green, later dark green, about 2 in. in diameter: ribs 4-5, compressed, about 134 in, high, conspicuously crenate, with an S-form line passing from each areolæ toward the center of the stem: areolæ 3/8-1 in. apart, horizontally elliptical to heart-shaped, brown, becoming gray below and yellow above; radial spines 3, needle-like, stout, sharp-pointed, about %in, long, amber-colored when young, turning to brown; central solitary, straight, porrect, %in, long, stronger than the radials, horn-colored; later all the spines become gray; fls. 4-5 in, long, white. S. Amer.
 - BB. New growth blue, white- or gray-pruinose (i. e., covered with a bloom)
- c. Ribs of stem comparatively broad and low; more or less triangular in transverse section.
- 18. macrógonus, Otto. Arborescent, sparsely branching, reaching a heigh of 20 ft. (in cultivation, 6 ft. high

by 3-5 in. in diam.), branches columnar : ribs mostly 7, seldom 8-9, thick, slightly undulate, obtuse and with convex faces, about 1 in, high, bluish green, frequently having a depressed line near the areolæ: areolæabout 1/2 in. apart, large, gray: radial spines 6-9, radiate or spreading, strong, subulate, 34in. long, horn color, later black; central spines ater black; central spines longer than the radials, more or less conspicuously porrect: fls. from the lateral areolæ, near the end of the branches, 21/2-3 in. long, tolerably fleshy, white: fr. depressed-glohose, 2 in. in diam. by little more than I in. long. Brazil. C. Pécten - aboriginum,

C. Pécten - aborignum, Wats., is closely allied to the above. It is Sonoran, but not known to be in cult. G. F. 7:335.

19. ebirneus, Salm-Dyck (C. pruinosis, Otto. C. dustils, Hort.). Stem simple and glancous, with 7-10 risk; spines subulate, rigid, ivors spines subulate, rigid, ivors radials 8-10, central usually solitary (sometimes 3-4); fls. purplish. W. Ind., Mex., Cent Amer., S. Amer.

20. geométrizana, Mart. (C. prajioniforus, Lem.). Simple, 4 in: in diam, with 5-9 obtuse ribs with broad intertals: spine 3-4, unequal, stout and blackish, the security of the continuous continuous warfing very long and 2 in. broad. Mexico.

21. Ozehal, Oreutt. Stont at base, and repeatedly forking above, becoming 1-0 ft. high: ribs 4-5, othus, with wide, shallow intervals: spines few and stout, the solitary central one stoutest: ris, purplish green, 1-1½ in. long: fr. the size and shape of an olive, not spiny, red (frequently grayish or yellowish brown). L. Calif.—The short and stout woody trunk is often 1ft. in diam., the long branches 2-8 in. in diam.

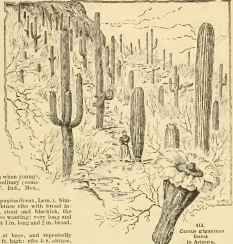
cc. Ribs of stem strongly compressed lateralty.

22. Percevianus, Have (C. monoclimos, DC.). Hidder, CACTYS, Tall, 98-56 ft, branching freely toward the base, columnar, 4-8 in. in diam., new growth dark green and glancous, becoming a dull green with age, and, in old stems, becoming corky: ribs 5-8, compressed: areoles ½-1 in. apart, in new growth covered with conspicances, curly brown wool, becoming gray: radial spines about 6-7, shout 35-36 in. long; central solitary, reaching a length of 225 in.; the number of spines increases abundant, from the lower part of the stem, white, necturnal, 6-7 in. long by 5 in. in diam. Fla., W. Ind., Mex. and S. Amer. (G. Cl. III, 24:175 (var. monstroass).

Var. Alacriportanns, K. Sch. (C. Alacriportanus, Mart.). Of somewhat weaker growth, low, and less conspicuously pruinose in the new growth, which is consequently nearly clear green. S. Brazil.

23. Jannachru, Salm-Dyck (C., odiidas, Haw.). Stems upright, robust, rigid, 12-16 th, high by as much as 6 in. in diam.; young growth azure-blue, turning dark green with age, glacuous: rish s-16, thin, compressed, crenate: radial spines 5-7, stiff, ne-glie-like, clear yellow with long; central 2-1, somewhat stronger, porrect, 3-3 in. long; the strain 2-1, somewhat stronger, porrect, 3-3 in. long; the strain 2-1, somewhat stronger, porrect, 3-3 in. long; the strain 2-1, somewhat stronger, porrect, 3-3 in.

24. candelàbrum, Weber (C. Belièùti, Hort.). Tall, columnar, simple or branching only at the base, dark green with a faint trace of blue, 30 ft. high by 4 in. in diam.: ribs 9, blunt, strongly compressed. ¾in. high, slightly erenate: aredels 1-2 in. apart, ovate, large,



white: radial spines mostly 9, the under ones longest and about an inch long, interally compressed, the upper ones shorter, round, all bulloose up the temper compared to the property of the property of the prolemant of the property of the property of the prolemant of the property of the property of the prolemant property of the property of the prolemant property of the property of the proteed property of the property of the property of the prolemant property of the property of the property of the proteed property of the property of the property of the property of the proteed property of the property of the property of the property of the proteed property of the property of th

25. chalybaun, Otto. Stems upright, branching above, arborescent, aure blue and pruinose, later dark green, 1½-4 in. in diam.; ribs 6, in young growth very much compressed, later depressed till the stem is nearly cylindrical: arcolæ about \$\frac{2}{3}\tilde{1}\

AA. Stems erect, less than 2 in. in diam. B. Ribs of stem 10 or more.

26. serpenthus, D.C. Stems columnar, tall, slender, flexione, 5-8 ft, hich by 1-15/in. in diam, tapering at the point: ribs 10-13, low, obtuse: arcole about 3/in. apart: radial spines 10-12, Stemder, needle form, stiff, 3/in. long; centrals 1-4, pink and white when young, later gray; the number of spines increases by new ones appearing later: flas, from the upper lateral arcolos, slender, green, spiny tube with funnel-shaped corolla, about 6 in. long by 3 in. in diam, white, neutrant; fr. oxid. red, covered with deciduous spines. Cent. Mex. B.M.

27. Baumannii, Lem. (C. colubrinus, Otto). Stems dark green, slender, flexuose, columnar, reaching a height of 6 ft. and a diam. of 1-1½ in., the few branches ascend-

ing slender, parallel with the main stem: ribs 12-16, rounded: arcolae close together, brown; a pines fine, slender, very sharp, 15-20, fascicled, white to yellow or dark brown, about ξ in, long; sometimes a single one from the center reaches a length of ξ in.: if s, numerous, tubular, 28ygomorphous, 28 ξ -3 in, long by about ξ -in, in diameter throughout, red or sometimes with orange-red petals and red tube. Uruzuwa, Paraguay and Argentine Read and red tube.

28, isogonus, K.Sch. Stem upright, columnar, about 1-14 in. indiam., in young growth light green to yellow-green, later darker; ribs 15-16; areedae approximate, white, turning gray; radial spines as many as 20, spreading, at first clear or dark yellow, becoming white, and finally gray, bristle form, dexible, about \(\frac{3}{2} \) in the word of these are somewhat stronger and stiffer, about \(\frac{3}{2} \) in. long, one directed upward and one downward, yellowish brown to dark honey-color; later gray, as in the radials. S. Amer.

29. splendens, Salm Dyck. Columnar, slender, short, rigid, more or less brauching from the base, reaching a height of about 2 ft, and about 1-1½ in, in diam, hight to yellowish green: ribs about 10-12; rounded: arcele property of the coming white, the property of the coming white, the property of the coming white, tomentoes: rotals spines € 12. mpl the coming white, tomentoes: rotals spines € 12. mpl the coming white, tomentoes: rotals spines € 12. mpl the property larger than the radial, yellowish to white; all the spines slender, briste form, about \$5-4\subset in, long. −This may be but a lower, stouter form of \$C\cdot repandus. \$C\cdot Careacoustion.

BB. Ribs 3-10.

- 30. repandus, Haw. (C. crióphorus, Pfeiff.). Stem simple, 20 ft. high, tapering at summit and jointed, with 8-10 obtuse ribs: spines 9-12, needle-shaped, white with black tips: large white, funnel form flowers, the calyx-tube covered with long wool. W. Indies.
- 31. platygonus, Otto. At first upright, later somewhat reclining, branching, at the base about 1 in, in diam., tapering in the new growth: ribs 8, low, archedarcolas about 2 in, apart, very small, yellow, becoming gray, subtruded by a small 3-angied bract; radial yellow, become a small 3-angied bract; radial yellow, become a small 3-angied bract; and a yellow, become a small 3-angied bract; and a like long; central solitars, silled yellow, brown, changing to white or gray with age.
- 32. ceruléscens, Salm-Dyck (C. Lándbeckí, Phili). Arborescent or shrubby, 3-5 ft. high; stems 1-1½ in. in diam.: ribs usually 8, obtuse: arcolæ approximate, white bud soon becoming black: spines rigid; radials 9-12, 3-½ in, long, black; centrals 4, ½ in, long, stronger, black or white: fis, from the side of the stem, slightly curved; 6-3 in, long by 6 in, in diam, tube bronze green, pointed at both ends, about 3 in, long and half that in diam, bright red, with blue glaucous covering. Argentine Republic, B.M. 3922.
- 33. Bridgesii, Salm-Dyck. Upright, tall, columnar, simple or late branching at the base, bright green when young, becoming blue to gray-green, 1½-2 in, in diam.: ribs 5-7, very broad and low: arcola ½-3(in, paper, by-9) low or seldom the upper one, the longest, 1½-16, in, long, stiff, sharp, straight, dark honey-yellow, with brown tips, becoming gray with age. Boliyia.
- Var. lageniformis, K. Sch. (C. lageniformis, Först.). Spines more numerous, somewhat longer.
- 34. arreus, Parm. (C.Scidelli, Lehm.). Stem upright, tall, slender, columnar, branching from the base, in the young, fresh bluish green, later dark green with gray, glaucous covering, about 3-4f. high and about 1 in. in diam.: ribs 5-7, rounded, enlarged at the arcolae: arcolae about 2-4-ff. napart, elevated, large, aboudantly 3-4-7, archive about 2-4-7, archive a
- 35. caesius, Otto. Upright, columnar, branching at the base, somewhat tapering above; in new growth, beauti-

ful light blue, pruinose; later, light green to slightly bluish, about ½ in. in diam; ribs 5-6, separated by sharp grooves, about ½ in. bigh, compressed, faintly crenate, becoming depressed in older growth; a recise about ½ in. apart, small, yellow at first, later becoming more appear later; redialet, light amber-color, brown at the base, the lower pair the longest, mostly about ½ in. long; centrals 4-7, like the radials but usually somewhat stronger, longer and darker; all the spines thin, that grows a supersymmetric property of the control of the linear property of the control of the control of the control into the control of the control of the control of the control of the linear property of the control of the control of the control of the linear property of the control of the control of the control of the linear property of the control of the control of the control of the linear property of the control of the contro

36. Greggii, Engelm. Siender and branching, 2-3 tt. high and 3/-1 in. diam., from an extraordinarily large and 3/-1 in. diam., from an extraordinarily diam.); ribs 3-6, acute: spines subulate from bulbous base, very short and sharp, 7-11, 1 or 2 being central; fis. white or yellowish, 6-8 in. long; fr. ovate, alternate at base and apex, bright searlet, fleshy and edible, 1-2 in. long. Southwestern Tex. to Ariz, and sonth into Chibushua and Sonora. Generally in gravelly or hard, clayey soil.

37. speciosus, K. Sch. (C. coccineus, Saim-Dyck. C. Schrinkit, Zucc. C. speciosissimus, D.C.). Slender, Schrinkit, Zucc. C. speciosissimus, D.C.). Slender, Schrinkit, Zucc. C. speciosissimus, D.C.). Slender, in length by about 1 in. in diams, some should be a special acceptance of the servations, large, copiously white, woolly: spines fascicled, 5-8, more in age, spreading, slender, stiff, sharp-pointed, the under one bristle form, about ½ in. long, yellow: its appearing from the older growth of the stems: large, 6 in. in diam., remaining open several days, purple-red, with irridescent, bluish center: Ir. codd, with a few with irridescent, bluish center: Ir. codd, with a few commonly bytodized with other species of Cereus and of Phyllocactus, giving rise to numerous horticultural varieties.

38. Mexicanus, Lem. Said by Lemaire to be a garden hybrid between C. speciosus and some other species not mentioned.

AAA. Stems prostrate.

- 39. Emoryi, Engelm. Prostrate, cylindrical, 2-4 ft. long, with ascending or creet branches 6-10 in, high and 1-2 in, in diam: ribs 15, tuberculate: spines slender and rigid, interfocked, yellow; radiais 40-50, very slender; central usually solitary, stouter and much larger: fts, greenish yellow, 1-2 in, broad: fr, globose, very list, greenish with the most of the covering patches 10-20 ft. squares.
- 40. grummbaus, Engelin. (C. ymmwinbetet, Hurt.). Prostrate and assurgent. 1- 4ft. leng. 3- in. in dian., dull purplish green: ribs (on young branch) 7-9, tuberculate: spines stout and rigid, black, from a strong, bulbous base; radials about 12; centrals 3-6, stout and angled: its, purple, 4-5 in. long: rl. subglobose, about 3 in. in diam., spiny, bright searlet with purple pulp California.
- 41. eruca, Brandegee. Prostrate and stout, single or slightly branched, 2-4 ft. long, 3-7 in, in diam., rooting from the under surface, generally in patches of 20-30 · ribs 13-21; spines stout, ashy, interlocked; centrals 5-8, stouter, the lowest flatened and strongly deflexed : its. 4-5 in, long, reported to be vellow: fr, globular, 2 in, in diam., somewhat spiny, dull red, with purple pulp. Sandy of curious and uncouth habit, often in large masses, and from a distance "looking like a lot of firewood thrown at random on the ground."
- AAAA. Stems weak, clambering over rocks or other plants for support; without agrial roots.
- 42. Pitajāya, DC. (C. Pernambucēnsis [Fernambucensis], Lem. C. formosus, Salm Dyck. C. varidblits, Pfeiff.). Stems at first simple, later branching, in young growth light green, turning gravish green with ace, pointed, \%-1\sqrt{in}, in diam.: ribs 3-5, commonly 4: arcelae about I in. apart, large, bearing a conspicuous amount of

early hair, about ½in, long, in new growth: radial spines 5-7 and a solitary central one, uniform, about ¾-½in, long, amber color to brown and finally gray: ils. from the older growth, large, about 8 in, long, slightly curved, white, nectural, Uruguay, Brazil, Columbia, B.M. 404. — G. grandis, Haw., according to Dr. Weber, is but a larger form of this species.

43. princeps, Pteifi, (C. Baraniènsis, Karw. C. varid-bilis, Engelm.). Frect, 3-10 ft. high, 2 in. in diam., and 3-or 4-angled: spines 4-6, stout and radiant, unequal, the larger 1-1/sin. long: its. white, long-tubular, 7-s in. long: ft. oval, spiny, 2-3 in. long, scarlet, and with luscious red blacks are said to have a first and more numerous selected are spines, and in cultivated forms the spines are often much longer than given above.

44. Bonplandii, Parm. Stems at first upright, later clambering over rocks and bushes, about 1-15/in, in diam., branching and spreading, in new growth commonly of a bluish or purplish green, later gray-green: ribs 4-6, sharp, compressed, crenate, separated by broad, coneave faces; later the ribs become much depressed, so that the stem is sometimes nearly cylindrical; the ribs commonly run spirally around the axis of the stem: some the stem is sometimes nearly cylindrical; the ribs commonly run spirally around the axis of the stem: stem of the stem of th

45. tortuosus, Forbes (C. atropurpireus, Hange). Stems slender, weak, at first upright, but later reflexed, reaching a length of 3-4 ft., and 1-1½in. In diam: ribs commonly f, sometimes but f, rounded, low, separated by regular serpentine grooves: areolæ about 1 in. apart, lange; radial spines 5-8, about 5-1 in. long; centrals 1-4, lange; radial spines 5-8, about 5-1 in. long; centrals 1-4, lange; radial spines 5-8, about 5-1 in. langer, reflexed to the spines of the spi

pet-shaped, tube olive, green and spipy, in the axis of the reddish green scales; outer petals pale green, tinted with brown; inner petals clear white: fr. spherical, brilliant red without and white within, mammate, bearing a few spines on the summits of the lower mammas. Argentine Republic.

46. Martinii, Lab. (C. monaccimthus, Hort.). At first upright, later requiring a support; freely branching from the base, branches long, reaching nearly 5ft. 3;-1 in. in diam., slightly tapering, dark green: ribs slightly tapering, dark green: ribs entires the ribs are not evident, when times the ribs are not evident, when the stem is eylindrical: arcolæ about 1-1½ in. apart, white: radial spines 5-7, reddish, short, bristle-form, with bulbous bases or short conical, usually about ½ in. long; central soli-(in young growth, frequently not longer than the radial), subulate, robust, light brown or white, with

one young grown, requently not longer than the radial), subulate, 414. Cereus robust, light brown or white, with control of the property of th

AAAAA. Stems more or less climbing, attaching themselves to trees, walls, etc., by means of aërial roofs.

B. Ribs of stem 5 or more.

47. Hagelliformis, Mill. RAT-FAIL CACTUS. Greeping or pendent, sender and very branching, cylindrical, ½-1 in. in diam., branches l ft. long or more: ribs 10-12, tuberculate: spines short, rather rigid, radials 3-12, reddish brown; centrals 3 or 4, brown, with golden tip: ffs. funnel-form, crimson, 2-3 in. long; fr. globose, ½in. in diam., reddish and bristly, the pulp greenish yellow ("with the traste of a prune"). W. Ind., Mex., Cent. Amer., S. Amer.—This is commonly hybridized with other species. It is a very common window plant.

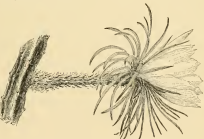
Var. léptophis, K. Sch. (C. léptophis, DC.). Of more handsome appearance: new spines on the growing point carmine-red; ribs at the most 8: fls, somewhat smaller and lighter.

48. Mállisoni, Hort. (C. Smithii, Lindl.). This is a garden hybrid of C. flagellilormis on C. speciosus. Habit of C. flagellilormis, but stonter: fis. more like those of C. speciosus. B.M. 3822.

49. Donkelåeri, Salm-Dyck. A bushy epiphyte, richly branching, elinging to the bark of trees by aferial rosts, commonly in company with orchids: branches very long and thin, scarcely §2in. in diameter, cylindrical or inconspicuously 6-angled, or rarely 7-8-angled; areola very close together, small, white: spines 10-15, very spines appear in the center of each cluster: ils. resembling those of C. grandiflowns. Brazil.

50. grandiflorus, Mill. Fraggrant Night-blooming Crears, Fig. 41. Diffusely creeping, with very long and flexuous climbing 5-f-angled branches, 5-1 in, In 5-1 in,

 Màynardii, Lem. (C. grandiflòrus, var. Màynardii, Hort.). A garden hybrid of C. grandiflorus on C. speciosus. Habit of C. grandiflorus, but red colors of C. speciosus.



414. Cereus grandiflorus, one of the night-blooming Cereuses (X 1/3).

52. spinulosus, DC. Stems slender, climbing, reaching a height of 8-10 ft., 34-1 in, in diam, branches more slender: ribs commonly 5, sometimes 6, sharp, becoming obliterated with age: arrole small, about ½in, apart: radial spines about 8, very short, bristle forms, brown, becoming gray; central solitary, somewhat longer: fis. 5-6 in, long by 3-4 in, in diam, white, flushed

with pink, nocturnal. W. Ind. and Mex .- The plant much resembles C. grandiflorus, but is easily distinguished by its smaller and different colored fis.

53. Martianus, Zucc. Of bushy growth, branching, reaching a height of 3 ft. and more; branches slender, provided here and there with aërial roots, cylindrical, ahout ¾in. in diam: ribs commonly 8, straight, separated by sharp grooves, very low: areolæ ¼-¾ in. apart, small, white: radial spines 6-10, bristle-form, spreading, clear honey-yellow, at base brownish, later whitish and becoming gray, about 1/4 in. long; centrals 3-4, similar, only somewhat stouter and darker: fls. usually abundant, straight or slightly S-shaped, 4-5 in. long, scarlet-red: fr. spherical, reddish green, covered with bristles. Southern Mex. B.M. 3768.

BB. Ribs of stem 3-5.

54. nycticalus, Link. Night-blooming Cereus. Suberect, very loug-jointed, ½-1 in. in diam.: joints variable, some cylindrical, others 4-6-angled: ribs acute at first, obtuse later: spines 1-4, and very small: fls. white and fragrant, about 7 in. long. Mex.-The commonest Night-blooming Cereus.

55. inérmis, Otto. Sts. branching, climbing, branches 4-5-angled, sharp-winged, yellowish green, later darker, slightly crenate: areolæ in the depressions, small, bearing a few bristles when young, but soon naked. Venezuela.

56. hamatus, Scheidw. (C. rostrātus, Lem.). Stems slender, weak, climbing, bright green, less than 1 in. in diam., reaching a length of 10 ft.: ribs remotely serrate, the serrations repand, and bearing on their anterior edge the small arcolar: spines 5-6, bristle-form, whitish to brown, very short and partly deciduous: fis. large, 10-16 in. long and nearly the same in diameter, white, nocturnal. Central Mexico.

415 Cerinthe retorta. (× 1/4.)

57. Régelii, Hort. This form is very common in the trade; is a very excellent plant, with good, fixed characters; is a slender climbing plant. Its origin is obscure, but, from its vegetative characters, as well as floral, it is apparently closely related to either C. hama-tus or C. MacDonaldiæ, with one of which it may be a hybrid.

58. Napoleonis, Graham. Suberect and long-jointed. 58. Napoteonis, transan. Superect and long-joined, the joints 3-angled and with flat sides, 12 in. or more long, 3-1 in. in diam.: spines 3 or 4, subulate, unequal, black; sometimes a few white bristles: fls. snowy white, 8 in. long and 6 in. broad: fr. bluish and spiny, 3 by 4 in. W. Ind., Mex. B.M. 3458.

59. exténsus, Salm-Dyck. Climb'ng: stems richly branching, about 3 ft. long by about 3/4in. iu diam., dark green, soon becoming covered with gray-yellow, corky flakes: 3-angled, angles blunt, later becoming depressed, so that the older stems are cylindrical: areolæ 1/2-21/4 in. apart, white, becoming gray: spines 2-4, very short and strong, straight or very slightly curved, dark brown, becoming gray with age: fls. from the sides of the branches, 8-9 in. long, rose-red. Trinidad. B.M. 4066.

60. triangularis, Haw. Stems jointed, long and slender, climbing: ribs 3, compressed, thin, and about 1 in. der, chmbing; ribs 5, compressed, tim, and about; im or more high, create, with a corneous margin connect-ing the arcolæ; arcolæ about 1-1½ in. apart; radial spines 2-4, bristle-form, short, soon deciduous; centrals 1-3, conical from a bulbous base, dark colored; fls. large, about 1 ft. long by about the same diameter when fully open, white, nocturnal, tube covered with large, leaf-like scales: fr. large, covered with the persistent large scales. Mexico and West Indies. B.M. 1884 Mn. 6:5.- The fruit is edible and very refreshing, and is common in the Mexican markets.

BBB. Ribs inconspicuous or wholly absent.

61. MacDónaldiæ, Hook. Climbing, and of rapid growth, richly branching, branches very long, cylindrical or with here and there very obtuse and not continuous angles, dark green : areolae elevated on tubercles which are arranged spirally on the branches, small: spine solitary (or rarely 2), short, porrect, brown or black, inconspicuous fis. lateral, about 14 in. long, white,

nocturnal. Honduras. B.M. 4707.

The following horticultural names, in the Amer. trade, are not accounted for in the foregoing synopsis: C. Childsii, C. diversispina, C. erectus, C. farinòsus, C. tragilis, C. Gebseri, C. Guadalupànus, C.

Zaucaciri,
The following names, in the Amer, trade, belong to Echinoceveus: C. Berlandleri, C. cespidhus, Q. cheradhus, C. dubius, C. Engelmanni, C. cansedathus, C. dubius, C. Engelmanni, C. caneedanthus, C. Fendleri, Q. procention, C. C. characteri, C. procention, C. C. cellularicus is Opuntia, C. Medelsi, and C. sentila see Piloceveus, G. Procention, C. Procention, C. Procention, C. Procentio, C. Procentia, C. Procentio, C. Procentia, C. Procentio, C. Procentia, C.

CERÍNTHE (Greek, keros, wax; anthos, flower: the ancients be lieved that the bees visited the flowers for wax). Boraginacea. About 6 species of annual or perenuial herbs from Europe and Asia

Minor, with alternate, glaucous lvs. and showy purple bracts. The best species is C. retorta, which has a unique appearance in the garden, and is strongly recommended for more general cultivation. It is a hardy annual of easy culture. For a garden review of the other Honeyworts, see Gn. 41, p. 212.

retorta, Sibth. & Sm. Honeywort. Fig. 415. Height

11/2-2 ft.: lvs. glaucous, often spotted white or red; lower lys, obovate-spatulate; upper lys, amplexicaul with 2 round ears, on the flowering branches gradually becoming smaller and closer together until they pass into purple bracts, which form the chief attractive feature of the plant: fls. when full-blown protruded beyond the bracts: corolla tubular-club-shaped, yellow, tipped pur-ple, with 5 small, spreading teeth. Greece. B.M. 5264. Gn. 41:847.

CEROPÈGIA (Greek, wax and fountain, the flowers having a waxy look). Asslepiaddeee. Greenhouse vines of Africa and Asia, not in the Amer. trade. A dozen species are known in Old World collections. Many of them have tuberous roots, and need a season of rest and dry. ness, Prop. by cuttings. Odd and handsome.

CERÓXVLON NIVEUM, Hort .= Diplothemium.

CESTRUM (old Greek name). Syn., Habroldmuts. Solumâcea. Greenhouse shrubs of many species, in tropical Amer. Some of them have a climbing habit. The tabular fis. are in saillay or terminal eques, red, ellow, greenide or similarly rather narrow. Fruit a berry. Cestrums are among the most useful of bright-flowering, shrubby, greenhouse plants, and they may be grown either as pot plants, or planted out against he back wall or supports of a greenhouse, where, if given a light of a plant of the similar special of the plants, or plants, or plants, or planted out against the back wall or supports of a greenhouse, where, if given a light of the similar than the similar than the second of the similar temperature of 45° to 50°, but the species from Central America require stove temperature. They are propagated by cuttings taken in February or early in the species of the similar than the



416. Cestrum elegans $(\times \frac{1}{2})$.

out in the open ground towards the end of May in a sunny position, where, if kept pinched back to induce a busby growth and attention is paid to watering, they will make fine plants by the first of September. They should then be lifted and potted in a light, rich soil and kept close winter quateres. After flowering, the plants should be given a rest for a month or six weeks, gradually reducing the supply of water to induce the leaves and wood to ripen, after which they should be cut well back, the old soil shaken off, and the roots trimmed back, and then in the greenhouse, Cestrums are very subject to the attacks of insects, especially the mealy bag (Coccus adonidum). To keep these in check they should be given an occasional spraying of kerosene emulsion. The Cestrums are much grown in warm countries, and they known to be in the Amer. Trade:

A. Fls. red.

elegans, Schlecht, (Habrothämmus liegans, Brongu.), Fig. 416. Tall and slender, half-climbing, the branches pubescent: Ivs. ovate, lanceolate, long-acuminate, of medium size, pubescent beneath: fis. red-purple, woulden near the top of the tube, in loose clusters, which nod at the ends of the branches, the lobes clinict, Mex. F.S. 2282.—One of the commonest and best of greenhouse with variented lys.

fasciculatum, Miers. Spring bloomer, with larger fls. than those of *C. elegans*, and more compact, nearly globular fl.-clusters, the cluster subtended by small Ivs. as if an involuere: Ivs. ovate. Mex. B.M. 4183 (and probably the *C. elegans*, B.M. 5659).

Newelli, Hort. (H. Nèwetli, Veiteh). Fls. brighterimson, larger and more brilliant than those of C. etegans and C. tasciculation. Gn. 34: 660.—A free-growing plant, originating from seed by Mr. Newell, Downham Market, Eng. Evidently an offshoot of one of the preceding species. AA. Fls. Orange.

aurantiacum, Lindl. Of half-climbing habit: lvs. oval to ovate, more or less undulate: fls. sessile, in a panicle, orange-yellow. Guatemala. R.H. 1858, p. 238.

AAA. Fls. white, greenish, or cream-yellow.

Párqui, L'Her. Shrub, half-hardy: lvs. lanceolate, petioled, short, acuminate: fls. long, tubular, with a wide-spreading limb, in an open panicle, greenish yellow, very fragrant at night. Chile. B. M. 1770.

diùrnum, Linn. Quick-growing evergreen shrub: lvs. oblong and short-acute, thickish and glabrous, shining above: fls. white, very sweet-scented by day, in axillary long peduncled spikes: fr. white. W. Ind.

nocturnum, Linn, Shrub 6-9 ft.: branches brownish, very slender or flexuose, glabrous or nearly so: lvs. thinner, ovate or elliptic, prominently acuminate: fls. ereamy yellow, very fragrant by night. Jamaica.

E. J. CANNING and L. H. B.

CHENACTIS (Greek, gaping ray, the marginal corollas often ray-like). Compositar. West American herbs or under-shrubs, with alternate and mostly dissected Ivs., and yellow, white or flesh-colored fls. on solitary peduncles or in loose cymes. Florets of one kind, but the marginal ones with a more or less enlarged limb: involucer campaculate: receptacle flat and easy. There species have been introduced as border plants, but they are little known to gardeners. Of easy enthure. Prop. by seeds or division.

a. Pappus of entire or nearly entire persistent scales. tenuifolia, Nutt. Small, tufted annual, white pubescent when young but becoming nearly or quite glabrous: 1 ft.: Ivs. once or twice pinnately parted, the lobes linear or filiform: heads \(\frac{1}{2}\) in high _lemon-yellow. S. Calif.

Doùglasii, Hook. & Arn. Biennial or perennial, 3-15 in, iligh, usually white-woolly when young: lvs. broad, pinnately parted into short and crowded, obtuse lobes: heads \(\frac{1}{2} \) \(\frac{1}{2} \) in, high, white or whitish. Mont. S. and W. -Variable.

AA. Pappus of fimbriate and deciduous scales, or even wanting.

artemisiæfolia, Gray. Tufted annual, 1-2 ft., rusty-pubescent and somewhat sticky: 1vs. 2 or 3, pinnately parted into short-linear or oblong lobes: heads % in. high, the involuere viscid, the florets white or cream-color. S. Calif.

CHÆNOMÈLES. Cudonia.

CHENOSTOMA (againg mouth, in allusion to the shape of the corolla). Scrophularizieer. About 30 African herbs or sub-shrubs, with simple Ivs. mostly opposite, and axiliary or terminal-racemose, showy fist, stamens 4, in 2's, attached to the throat of the corolla, more or less exerted: style filiform and cub-shaped, and obtuse at the apex: corolla tubular, swollen in the throat, with a 5-bloed spreading limb.

hispidum, Benth. Small perennial, with opposite, oval or oblong-toothed Ivs., and blush-white, star-like fis. ½ in. across, in dense clusters. S. Afr. J.H. III. 33,636. —An old and deserving greenhouse or pot plant, but rarely seen at present. It blooms almost continuously, the fis. sometimes hiding the foliage. Prop. by seeds or cuttings, either in fall or spring. Eggins to bloom when summer Yase. be recommended for windows, and for

CHAMÆBATIA (Greek, ducart, and bramble, alluding to its bramble-like its.). Readeer. Low shrub, elothed with glandular pubescence: Ivs. alternate, stipulate, tripinnatifid, persistent: its. in terminal corymbs, white, with 5 petals and numerous stamens: fr. a small akene. One species in Callf. Ornamental shrub of agreeable aromatic odor, with graceful foliage and temperate regions. It thrives best in andry, welldrained soil and sunny position. Prop. by seeds sown in spring and by greenwood cuttings under glass. foliolosa, Benth. Two to 3 ft.: Ivs. nearly sessile, oval or ovate-oblong, closely tripinnately dissected, $1\frac{1}{2}-2\frac{1}{2}$ in, long: fts. white, $\frac{3}{2}$ in. wide, in 4-8-fld. corymbs. B.M. 5171.

Alfred Rehder.

CHAMÆBATIÀRIA. See Sorbaria.

CHAMÆCÉRASUS. See Lonicera.

CHAMECYPARIS (chamai, dwarf, and kuporissos, Oppress; referring to its afmity). Conferen. Evergreen trees, with opposite, scale-like Ivs. in 4 rows, densely elothing the compressed branchlets: fis, monorcious, small; pistillate inconspicuous, globose; staminate yellow or red, oblong, often conspicuous by their alunger of the constraints of the constrain



417. Chamæcyparis pisifera.

heat can be given, it will hasten the development of roots considerably. All the so-called Retinosporas and the dwarfer forms, and most of the varieties of C. Lawsoniana, are readily increased in this way, while the typical forms of C. Nutkaensis, obtasa and sphæroidea do not grow well from cuttings; therefore for most varieties veneer grafting on seedling stock during the winter in



418. Chamæcyparis pisifera, var. plumosa,

greenhouse is preferred, but dwarf forms always should be grown from cuttings, as they often lose their dwarf dwarf form the state of the state of the state of the dens, with linear, spreading lives, are juvenile forms, which have retained the foliage of the seedling state. There are similar forms in Thuya. For their distinguishing characters, see Relinospora. For the numerous garden forms, see Beissner, Handh, der Nadelholks, pp. 64–99.

A. Lvs. green on both sides or paler beneath.

spheroidea, Spach (Cuprissus thugoldes, Linn.), Witter Unani. Tree, to 70 or 80 ft, with excel, spreading branches: branchlets irregularly arranged, spreading, not pendulous, very thin and slender, flattened: 1 Ns. closely imbricate, glaucous or light green, with a conspicuous gland on the back, fragrant: cones small, Jein, in diam, bluish purple, with glaucous bloomes Franceiroldes, Bossan, & Hochst. (C. ericoldes, Carr. Retindsport ericoldes, Hurt.). Compact shruh, of erect, dense habit: 1 Ns. linear-lancoloute, spreading, with two glaucous lines beneath, coloring in winter usually reddish brown. Var. Andlejfenis, Carr. (Retindsport leptedida, type; bluish green, and of erect growth, with loosely appressed, lanceloate 1 Ns.; often some branchets with 1 Ns. of the var. ericoldes. R.H. 1869, p. 23, and 1889, p. 36. Var. glabaca, End. (var. Karcinas, Hort.). Of compact habit, very glancus, with colored colored relow, and the revenience, with colored colored relow wellow.

colored golden yearow.

Mutkaenis, Spach (Cuprissus Nootkaténsis, Lamb.
Thughpais bereitis, Hort.). Yezhow Ckrox. Tree, to
Thughpais bereitis, Hort.). Yezhow Ckrox. Tree, to
tremities: branchiest distictionsly arranged, slightly
flattened or nearly quadrangular, pendulous: Ivs.-densely
imbricate, usually dark green, acute, mostly without
glands: cones subglobose, nearly 'Sin, in diam., dark
S. S. 10: 530. R. H. 1859, p. 88. - Var glauca, Hort. With
very glaucous foliage. Var, pendula, Hort. Distinctly
pendulous. There are some forms with variegated ivs.

Gn. 50, p. 68. C. Nutkaensis is about as hardy as the Japanese species.

AA. Lvs. with glaucous or whitish marks beneath: branches with horizontally spreading ramifications.

Lawsoniàna, Parl. (Cupréssus Lawsoniàna, Murr.). Tree, to 200 ft., with horizontally spreading and usually pendulous branches: branchlets frond-like arranged, flattened: lvs. closely appressed, obtuse or somewbat



419. Chamæcyparis pisifera, var. squarrosa.

acute, usually bright green, with a gland on the back: standinate catkins bright red (yellow in all other species); a gland constraint of the property of the

obtias, Sieb. & Zucc. (Cupréssus obliss, Koch. Retindspora oblissa, Sieb. & Zucc.). HINGH CYPERSA. Tree, to 120 ft., with borizontal branches: branchlets frond-like arranged, flattened, pondulous: I'vs. bright green and shining above, with whitish lines beneath, thickish, obtuse, and very closely appressed, with a gland on the back: comes globose, nearly ½in. in diam., brown. Japan. S. Z. 121. (G.C. II 5: 250 R. H. 1869, p. 97.— Var. Albo-sploa, Hort. Tips of branchlets whitish. Var. astrea, Hort. Golden yellow. Var. brevirhanea, Robelet. C. brevirdunea, Naka. Var. Illicoldes, Hort.). Of slow growth, with short and densely frond-like arranged branchlets. G.C. II, 5:255. Var. grácilis abrea, Hort. Gracciu form, foliage bright golden yellow when young, spreading, rigid branches and thick, nearly quadrangular, dark green branchlets. Var. nåna, Carr. Low form, of slow growth, with short, deep green branchlets. Var. påna, branchlets. Var. påna, branchlets. Var. påndula, Belssin. (C. penduta, blaxim.). Branches slombanchlets. Var. påndula, Gart. Very dwarf form, with horizontal, almost creeping branches, densely frond-like branched. Exceedingly interesting form for rockeries.

Riffern, Sieb. & Duce. (Copprisons Millern, Sieb. & Buce. (Copprisons Millern, Sieb. & Duce.) (Copprisons Millern, Sieb. & Zuce.). Sawasa. CV-PRESS. Fig. 417. Tree, to 100 fit, with horizontal branches: pranchlets flattened, distchously arranged and somewhat pendulous: Ivs. orate-lanceolate, pointed, shining above, with whitish lines beneath: cones globally and some varieties are much cultivated, while the type is less planted. Var. adrea, Hort. Yellow foliage. Var. Hillera, Hort. (Refinospora Hillera, Hort. C. obtasa Hillera, Hort.). Branches clongsted and slender, threadlers, Hort.). Branches clongsted and slender, threadlers, Hort. (Refinospora Hillera, Hort.) and the size of th

CHAMEDAPHNE (chamai, dwarf, and daphne, the laurel in ancient Latin, alluding to its dwarf habit and evergreen lvs.), Syn., Cassaidara. Ericacea. Leather, Leather, Low shrub with evergreen, alternate small lvs.:

ils, nodding in terminal, leafy racemes; corolla mrecolate-oblong, 5-lobed, with 5 included stamens: fr. a capsule. One species in the colder regions of the northern hemisphere. Low, hardy, ornamental shrub, valuable for the earliness of its pretty white fls. It thrives best in a peaty and sandy, moist soil. Prop. by seeds

sown in sandy peat, only slightly or not covered, and kept moist and shady; also by layers and suckers and by cuttings from mature wood in late summer under

giass, wulkta, Marach (Considered religion) on Fig. 420. Shrub with spreading or horizontal branches, 1-3 ft.: Ivs short-petioled, bolong, obtass, slightly sermargins, dull green above and rusty-lepidote beneath: fis. short-peduneled, nodding; corolla white, oblong, about 5 in, long, B.M. 1285, 16-1582. Em. 423. - Var.

angustibila, Gray. Lvs. linear-lanceolate, undulate and crisped at the margin. Var. nana, Lodd. One foot or less high, with horizontal branches. L.B.C. 9:862.

ALFRED REPDER.



calyculata (X 1a).

CHAMÆDORÈA (Greek, dwarf and gift). Palmàceæ, tribe Arèceæ. Spineless, erect, procumbent or rarely climbing palms, the trunks solitary or cespitose, slender or reed-like. Lvs. simple, bifid at the apex or variously equally-pinnatisect; lobes broad or narrow. straight or oblique, acuminate, plicate-nerved, usually callous at the base, the basal margins folded back or canous at the base, the basin margins folded back or recurred; petiole usually cylindrical; sheath tubular, oblique at the throat; spadices among or below the lvs., simple or panienlately branched; spathes 3 or many, alternate, sheathing, elongated, split at the apex, mem-bergature, secriously, wealth, proceedings, and branous or coriaceous, usually persistent: pistillate fis. very small: fr. small, of 1-3 globose or oblong-obtuse carpels, corlaceous or fleshy. Species about 60. Mex. to Panama.

Peat or leaf-mold, loam and sand in equal parts, with a little charcoal added, form the best soil. The species a fittle charcoal added, form the best soil. The species common in cultivation are quick-growing. They are well suited for planting out in greenhouse borders. The sexes are on different plants, therefore several should be planted in a group if the handsomely colored fruit is desired. All of the kinds require warm tempera-ture in winter. Increased from seeds. Of the many species, only the following appear in the Amer. trade:

A. Lvs. simple.

élegans, Mart. Stem strict, 6 ft., closely ringed: lvs. narrowly lanceolate, acuminate, straight: fr. globose. Mex. G.C. I. 33: 508.

Ernesti-Augusti, Wendl. Stem 3-4 ft., reedy, erect. radicant at base; blade obovate, cuncate at the base, ranicam at osse; brane orovae, cuncate, at the base, deeply biffly, coarsely serrate along the margins; pettole shorter than blade; sheath amplexicaul; sterile spadix 8-9 in., the simple branches 6-8 in., attenuate, slender; fertile spadix simple; fls. red. Venezuela. B.M. 4837. G.C. I. 33:508.

AA. Les. pinnate.

B. Plant becoming of climbing habit.

desmoncoides, H. Wendl. Lvs. 2-3 ft. long, with drooping, narrow lfts. a foot long, and glaucous petiole: plant tending to climb after it becomes a few feet high, Mex.

> BB. Plant not climbing. c. Stem or trunk evident.

Sártorii, Liebm. Stem 8-14 ft., ringed, clothed above with leaf-sheaths: lvs. 3-3½ ft. long; petiole terete, sulcate, dilated at the base; sheath, petiole and rachis white on the back; lfts. 12 in. long, 1½-2 in. wide, alternate, falcate, acuminate, narrowed at the base. Mex.

Tepeiilote, Liebm. Stem 4-6 ft, high, closely ringed: lvs. 4 ft.; lfts. 1-nerved, close, alternate, falcate, acute, narrowly lanceolate, 13-15 in. long, 1½ in. wide: rachis convex on the back, canaliculate above. Mex. B.M.

glaucifòlia, H. Wendl. Stem 20 ft.: lvs. long, pinnate; lfts. narrowed, long and slender, dark green, glaucous. Guatemala. G.F. 8:507.

Arenbergiàna, H. Wendl. (C. latifòlia, Hort.). Stem slender, 5-6 ft., green: lvs. erect-spreading; lfts. 10-15 pairs, alternate and drooping, very long-pointed, plicate and many ribbed. Guatemala. B.M. 6838.

cc. Stem or trunk none.

Pringlei, Wats. Acaulescent or nearly so; lvs. erect, pinnate, 3 ft.; lfts. 12-15 on each side, linear-lanceolate, acuminate, 6-8 in. long, 1/4-1/3 in. wide; rachis tri-angular; spadix simple, 8 in. long. San Louis Potosi, Mex JARED G. SMITH and G. W. OLIVER.

CHAMÆPEÙCE. Now referred to Cnicus.

CHAMERANTHEMUM (dwarf and flower, from the Greek). Acanthacea. Three or 4 Brazilian small herbs, allied to Eranthemum, but readily distinguished by the 4 (instead of 2) stamens. Lvs. large and membranaceous, entire, variously marked. Fls. showy, white or yellow, in bracteate clusters. Grown chiefly for the beautiful foliage. C. igneum, Regel (Eranthemum igneum, Lind.), is in the Amer trade. It is a low, spreading, warmhouse plant (culture of Eranthemum and Justicia), with dark green lvs. and veins, richly banded with orange or yellow. Fls. small. F.S. 17:1722.

CHAMEROPS (Greek for dwarf bush). Palmacea. tribe Coryphea. Low, fan-leaved palms, with cespitose caudices branched from the base and clothed with the bases of the leaf-sheaths. Lvs. terminal, rigid, semi orbicular or cuneate-flabillate, deeply laciniate, the lobes narrow, bifid, plicate; no rachis; ligule very short; petiole slender, bi-convex, the margins smooth or rough; sheath split, reticulate, fibrous; spadices short, rough; sheath spitt, retheilate, birous; spadices short, erect compressed; i branches short, densely flowered; erret compressed; i branches short, densely flowered; spitt, the apper entire; braces small, salumite; were destinated to the spitt, the apper entire; braces small, salumite; were destinated to be appeared to be supported to be supported to be supported to be supported by the supported and very variable. Many of the specific-made names of the genus are forms of this species. Of such cases are evidently the garden names C. arborescens, argentea, Canariensis, elata, elegans, farinosa, gracilis, littoralis, nivea.

Fibrous loam two parts, leaf-mold and sand one part, with good drainage. Prop. by suckers and by seeds. These are among the hardiest of all palms, and are well suited to greenhouses where a high temperature is not

kept up.

hàmilis, Linn. (Phàmix Hancedna, Hort.). Fig. 421. Stem 1-1½ ft. high: lvs. ragged, fibrous; margins of the petioles armed with stout, straight or hooked spines; blade suhorbicular, truncate or cuneate at the base rigid, palmately multifid; segments acuminate, bifid.
Mediterranean. B.M. 2152. R.H. 1892;84 (showing habit and a colored plate of the fruit). Reaches 20 ft.



421. Chamærops humilis.

C Biros, Sieh.=Livistona rotundifolia,—C, Birrho, Hort.—Livistona rotundifolia,—C, ceclea, Thunb.—Trachycarpa, extivistona rotundifolia,—C, ceclea, Thunb.—Trachycarpa, extigent, C, Hystriz, Hort.—Sald to be a "choice garden hybrid of Florida origin."—C. H1strix, Fras.=Rhapidophyllum Hystrix.—C0 stauracantha, Hort.=A2-anthorihz aculeath.

JARED G. SMITH and G. W. OLIVER.

CHAMOMILE. Consult Anthemis

CHAPMAN, JONATHAN. See Appleseed, Johnny.

CHAPTÀLIA (J. A. C. Chaptal, agricultural chemist).

Compósitæ. American low perennial herbs, with white or purplish fls. on naked scapes, blooming in spring and summer. Heads radiate, the ray-fls. pistillate, and the disk-fis, perfect, but some or all of them sterile: involucre campanulate or turbinate, of appressed and imbricated bracts: pappus of soft capillary bristles: akenes oblong or fusiform, narrowed above, 5-nerved. The only species in the Amer. trade is C. tomentosa, Vent., of N species in the Amer. trade is C. tomentosa, vent., of N. Car. and S. Of this the scape is I ft. or less high, and the heads are purple-rayed; Ivs. spatulate or lanceolate, entire or nearly so, rather thick, white tomentose beneath. Introduced as a border plant.

CHARD (ch pronounced as in charge). A form of the plant (Beta vulgaris) which has produced the common beet. Often known to horticulturists as Beta Cycla. See Beet and Beta. The beet plant has given rise to two general types of varieties: those varieties with thickened heet of America, the beet-root of European literature); and those with large and pulpy or thickened leaves (but whose roots are small and woody). The lat-



422. Chard, or Sea-Kale beet.

ter type is known under the general name of leaf-beets. These leaf-beets may be ranged into three sub-groups: (1) common or normal leaf-beets, or spinach beets, in which the leaf-blade is large and pulpy, and is used as which the lear-blade is large and purpy, and is used asspinach is; (2) Chard, in which the petiole and midrib are very broad and thick (Fig. 422); (3) ornamental heets, of which the foliage is variously colored.

Chard is of the easiest culture. Seed is sown in spring, as for common beets. The broad petioles, or Chards, may be gathered from midsummer until frost, These broad white stalks or ribs are used as a pot-herb; and, if desired, the leaf-blades may be cooked with them. The dish is usually more attractive, however, if only the Chards are cooked. This vegetable is also known as Sea-kale Beet and Swiss Chard.

CHARLOCK. Consult Brassica; also Raphanus.

L. H. B.

CHASTE TREE. See Vitex.

CHEAT, or CHESS. Bromus.

CHECKERBERRY, Gaultheria.

CHEESES. Vernacular for Malva rotundifolia.

CHEILANTHES (Greek, lip-flower, alluding to the indusium). Polypodiàcea. Semi-hardy or hothouse ferns of small size, often hairy or woolly, with the sori terminal on the veins and covered with a roundish indusium. Some 60 or 70 species are known, nearly a third of which are natives of the west and southwest, one spe-cies as far east as Connecticut. They are of easy cul-ture, enjoying a position near the glass, and disliking strong, close heat and syringing or watering overhead.

A. Lvs. pentagonal-deltoid, the indusium confined to a single veinlet.

Californica, Mett. (Hypólepis Califórnica, Hook.) Lvs. densely cespitose from a short creeping rootstock 2-4 in. each way, on stems 4-8 in. long, quadripinnatifid; ultimate segments lanceolate, incised or serrate. Calif. meifòlia, D. C. Eaton. Livs, cespitose, with slender brown stems 5-7 in, long, the lamiua 2-3 in, each way, 3-4-pinnatifid, with finely cut segments 1-10 of an in. wide. Mex.

AA. Lvs. ternately divided, with dark polished stems. pedàta, A. Br. Lvs. cespitose, on long (9-12 in.) stems, about 6 in. either way, the 3 divisions bipinnatifid;

sori numerous, placed on both sides of the segments. Jamaica, Cuba, AAA. Lvs. lanceolate or ovate-lanceolate. B. Segments flat: indusia extending over the apices of

several veinlets, but not continuous.

c. Surface of lvs. smooth

microphýlla, Swz. Lvs. 4-10 in. long, on stems nearly as long, from a short, creeping rootstock, bi-tripinnate: stems glossy, rusty-pubescent on the upper side. Fla. and New Mex. southward.

cc. Surface of lvs. viscid-alandular.

viscida, Davenp. Lvs. 3-5 in. long, on stems of the same length, tripinnatifid; segments toothed, everywhere glandular. Calif.

eec. Surface of lvs. hairy, not woolly.

hirta, Swz. Lvs. densely cespitose, with short, scaly stems which are brownish, like the rachides; pinnæ numerous, rather distant bipinnatifid, the segments with much incurved margins. The lvs. are usually 6-15 in. long. Cape of Good Hope.—Var. Ellisiàna is more commonly cult

lanosa, Wats. (C. vestita, Swz.). Fig. 423. Cespitose, with stems 2-4 in. long, slightly hairy, as are the segments: Ivs. tripinnatifid, 4-10 in. long, 1-2½ in. wide, the pinnæ lanceolate-deltoid: indusia formed of the ends of roundish or oblong Conn. to Kan, and lobes. Conn Ala. - Hardy.

Cooperæ, D. C. Eaton. Lvs. 3-8 in. long, bipinnate, the stems covered with nearly white hairs, each tipped with a gland; pinnules roundish ovate, crenate and incised. Calif. to Mex.

BB. Seaments bead-like, minute: indusium usually continuous.

D. Les. hairy or woolly beneath, but not scaly.

E. Upper surface of seqments smooth.

gracillima, D. C. Eaton. Lace Fern. Lvs. cespitose. 1-4 in. long, besides the nearly equal dark brown stems, bipinnate; pinnæ with about nine pinnules. finally smooth above. Idaho to Calif. - Hardy.

Clèvelandii, D. C. Eaton. Lvs. 4-8 in. long, tripinnate, dark brown beneath, with closely imbricate, ciliate scales, which grow on both the segments and the rach-

ides; segments nearly round, the terminal larger. Calif

423. Cheilanthes lanosa. (×%.)

EE. Upper surface of segments pubescent. tomentosa, Link. Lvs. 8-15 in. long, on stems 4-6 in. long, everywhere covered with brownish white hairs. tripinnate; terminal segments twice as large as the lateral. Va. to Ariz.

DD. Lvs. covered beneath with scales, but not woolly. Féndleri, Hook. Lvs. 3-6 in. long besides the chaffy stems, rising from tangled, creeping rootstocks, tripinnate: rachides with broadly-ovate white-edged scales, which overlap the subglobose segments. Tex. and which overlap the subglobose segments. Colo. to Calif.



DDD. Les, covered beneath with both scales and wool.
myriophylia, Deav. (C. diegans, Deav.). Lvs., denye,
cospitose from short, erect, scaly rootstocks, 3-9 in,
long, beside the chest nutricolored scaly stems; tri
quadripinnatifd; ultimate segments minute, innumerable. Tex., Ariz, and Trop. Amer.

Another native species worthy of cultivation is C. leucopòda, Link, from Tex., with broadly deltoid-ovate leaves.

L. M. Underwood.

CHEIRANTHUS (derivation in dispute, but probably from Greek for hand and flower). Cruciteræ. A dozen or more Old World herbs, with large purple or yellow



fis, entire Ivs., and a strict or upright habit. Lateral sepals ascilke at the base: valves of the pod with a strong midnerve. Much confounded with Matthiola, and the genera are not sufficiently distinct. In Cheiranthus, the Ivs. are acute, stigma more spreading, pod more diatered and seeds not thin-edged.

Chetri, Linn. WALLPLOWER. Fig. 324. Percnial, slightly pubescent, 1-25 (ft. 1bv. lance-olte and entire, neuter ifs. large, mostly in shades of yellow, in long, terminal racemes. S. Eu.-An old garden favorite, blooming in spring. Although a woody perennial, it is best to renew the plants from seed, for they begin to fail after having bloomed one or two years. Seedlings should bloom the second vear. There are dwarf and

double-fld, varieties, and innumerable forms in various shades of yellow, brownish, and even purple. Not prized so much in Amer. as in Eu. It thrives in any good garden soil.

C. annuus, Hort.—Matthiola, but early-blooming forms of C. Cheiri seem to pass under this name.—C. Ménziesii, Benth. & Hook.—Parrya.

L. H. B.

CHELIDONIUM (Greek for the seallow; the fis. appear when the swallow comes). Papaerrècew. CELANDINE. One or two loose-growing herbs, with fil-buds nodding, and small yellow fis. in small umbel-like clusters: sepals 2; petals 4; stamens 10-24; style very short, the stigma 2-lohet; pod slender, 2-valved, opening first at the hottom. C. majus, Linnt, is a European plant, now ran wild in waste places, and often seen in bairy stems and pinnately-parted lys., the lobes rounded and toothed (or, in var. leainfaltum again dissected). The plant has yellow juice. Lys. light glaucous underneath.

GRELONE (Greek for tortaise or turtie; the corolla fancied to resemble a reptile's head). Scrophularizieze. TUKTLE HEAD. Several North American perennial herbs, some of which are now sold by dealers in native plants. Allied to Pentstemon. Corolla more or less 2-lipped or gaping, white or red: anthers 4, woolly, and a rudiment of a fifth stamen: seeds winged: Ivs. opposite, serrate: its, large and showy. Half-shaded places are preferable for these easily cultivated plants. Very dry ground should places. In the ordinary border they should have a very liberal mulch of old manure in their growing season: 4 to 5 in. thick is none too much; the surface roots will feed in this compost, and the plants are not so liable to suffer from drought when thus protected.

A. Fls. in terminal and axillary close spikes.

B. Lvs. broad-orate, long-petioled.

Lyoni, Pursh. Plant, about 2 ft. high: lvs. often cordate at base, thin, evenly serrate: fl.-bracts minutely ciliate; fls. rose-purple. Mts., N. Car. and S.

BB. Lvs. lanceolate or oblong, short-petioled.

obliqua, Linn. Two ft. or less: lvs. 2-5 in. long, broadlanceolate or oblong, very veiny, sharp- or deep-serrate: fl.-bracts ciliate: fls. deep rose. Damp grounds, Ill. and Va., S.

glàbra, Linn. (C. obliqua, var. diba, Hort.). One-2 or more ft. high: lvs. narrower, acuminate, appressed-serrate, nearly sessile, not very veiny: fl-bracts not ciliate: fls. white or rose-tinged. Wet grounds: common.

AA. Fls. in a loose thyrse or panicle.

nemorosa, Dough. Two ft. or less high, of unpieasant odor: lvs. ovate and acute, sharp-dentate, sessile or nearly so: fl.-bracts none; corolla l in. long, violet-purple. Calif. and N.

C. barbàta of gardens is Pentstenson barbatus

J. B. Keller and L. H. B.

CHENILLE PLANT. A proposed name for Acalypha hispida, better known as A. Sanderi.

CHENOPODIUM (goose-foot, alluding to the shape of the Ivs.). Chenopodiace. Widely dispersed weedy herbs, with very inconspicuous greenish fls. in glomerules or spikes. Spinach, beet, and orach are allied plants. Fls. perfect; calyx 4-5-parted; petals wanting; stamens usually 5; styles 2 or 3. The calyx sometimes stamen means of the control of the co





 $\begin{tabular}{ll} \textbf{Plate V. Cherries} \\ \textbf{Showing several commercial varieties of sweet and sour kinds} \\ \end{tabular}$

CHERRY

are used as greens. In American gardens it is usually known as Mercury (the name is sometimes corrupted to known as Mercury (the name is sometimes corrupted to Markery). Lvs. triangular-rovate, with very long, wide-spreading basal lobes; margins entire; plant mealy. The plant is of the easiest culture; 1–2 ft. high. Other Chenopodiums of economic interest are the Quinoa (V. Quinoa, Willd.), of S. Amer, of which the large seeds are used as food (it is an annual, with aspert of the common pigweed, C. atbane; seeds sold by European dealers, B.M. 3641); C. androsottes, Linnivated Than, Wormseed, affords a vermitage, the invitation of the common pigweed of the common pigweed of the Gernalium of Jerusalem Oak of Borists is C. Borrys, Jaim. 1 Wormseed, affords a vermitage. The Feather Gernalium or Jerusalem Oak of Borists is C. Borrys, Jaim. 1 Wormseed, affords a vermitage. Linn. It is annual, glandular-pubescent and aromatic, 13 ft. high, with pinnatifid lvs. and long, feather-like, enduring spikes, for which it is used in vases and baskets. Pretty.

L. H. B.



425. Cherimoya.

CHERIMOYA, CHERIMOYER (Anona Cherimolia, Mill.). Fig. 425. The Cherimoya is considered by many to be the finest of the subtropical fruits, and that not only by the natives of the countries where it grows, but also by Europeans. It is somewhat like the Sweet Sop (A. squamosa); both are excellent when grown in eli-mates that suit them; but the Cherimoya has a decided acidity, which is most agreeable and grateful to the taste. See Anona. The fruit is rounded, but irregular in shape, weighing from 3 to 5 lbs., and even double that under cultivation. There is a thin, greenish rind, marked off by somewhat raised lines into pentagonal or hexagonal spaces. Beneath is a white pulp, embedded in which are the black seeds, radiating from an internal central stalk. The white pulp is the edible portion; it is of the con-sistence of a corn-flour pudding. If picked when full-grown, they will ripen gradually, and can be kept 7 or

8 days before eating. The tree is from 15 to 30 feet in height, with a broad spreading head and pendent branches. The leaves are oblong, with velvety down on the under surface. The flowers have 3 outer petals, which are oblong-linear in shape, and keeled on the inner side; the 3 inner petals are minute, alternate with the outer. It is found growing spontaneously at certain elevations in Central America, and western South America, as far south as Chile, but it is quite uncertain where it is truly wild in all this region. De Candolle, in his "Origin of Cultivated Plants," considers it most probable that it is indigenous in Equador, and perhaps in the neighboring part of Peru. It was introduced into Jamaica in 1786 by Mr. Hinton East, and is now of spontaneous growth in a limited area at a certain elevation on the southern slopes of the Blue mountains, corresponding fairly well with the district in which the far-famed Blue Mountain coffee is cultivated. The altitude at which it is found is between 2,500 and 5,000 feet. In Madeira, the Cherimoya has taken the place of the grape vine on many of the estates on the warm southern slopes of the island. The cultivation is systematic. The 2-year-old seedlings are grafted. The trees are pruned and trained, and manure is regularly supplied. The result of careful selection is that there are varieties with scarcely any seeds, and weighing 12 to 16 lbs. Ordinary fruits, weighing 3 to 8 lbs., are sold in the London market at \$1.50; large ones are sold at \$2.50, and even \$3.

CHERRY. Cultivated tree Cherries have probably Prunus Avium sprung from two European species, Prunus Avium, Linn., and Prunus Cerasus, Linn. The domesticated

forms of Prunus Avium are charac-terized by a tall, erect growth (Fig. 426); reddish brown, glossy bark, which separates in rings; flowers flowers generally in clusters on lateral spurs. appearing with the limp, gradually taper-pointed leaves; fruit red, yeltaper-pointed leaves; fruit red, yellow, or black, generally sweet, spherical, heart-shaped, or pointed; flesh soft or firm. Sour Cherries are low-headed and spreading (Fig. 427); flowers in clusters from lateral buds, appearing before the hard, stiff, rather abruptly pointed, light or grayish green leaves. The following is the latest classification (Bailey, Bull. 98, Cornell Exp. Sta.):

Prunus Avium has four representatives in the United States;

I. The Mazzards, or inferior seedlings; fruit of various shapes and colors; common along roadsides. In the middle Atlantic states, the wild Mazzard trees often attain great age and size, particularly in the Delaware-Chesapeake peninsula (Fig. 428).

II. The Hearts, or heart-shaped, 426. Tall, erect growth soft, sweet Cherries, light or dark, 426. Tall, erect grow represented by Black Tartarian and of Sweet Cherry. Governor Wood.

III. The Bigarreaus, or heart-shaped, firm-fleshed, sweet Cherries, like the Napoleon and Windsor.
IV. The Dukes; light-colored, somewhat aeid flesh,

such as May Duke and Reine Hortense. From Prunus Cerasus two classes have sprung:



427. Low-headed and spreading growth of Sour Cherry.

I. The Amarelles, or light - colored sour Cherries, with colorless juice, represented by Early Richmond and Montmorency.

11. The Morellos, or dark-colored sour Cherries, with dark-colored juice, like the English Morello and

Philippe.
The following species also have horticultural value : Prunus Mahaleb, an Old World type, hardier and smaller, on which other Cherries are largely worked; Prunus Pennsylvanica, the native

wild red, pin, or bird Cherry, whose hardiness may adapt it as a stock for the Plains states; Prunus Besseyi and Prunus pumila, the native sand or dwarf Cherries, the former represented by the Improved Dwarf Rocky Mountain Cherry, See Prunus.

The Cherry is not cultivated as a leading industry east of the Rocky mountains, except in western New York, where the sour varieties are grown for canning. The sweet Cherry is confined mostly to door-yard and fencecorner plantings. Sour kinds are found in orchard blocks in New York, New Jersey, Pennsylvania, Ohio, Michigan, Indiana, Illinois, Kansas and Nebraska, Sweet Cherry culture, however, is adapted to the states between the 39th and 44th degrees of latitude and the 68th and 86th degrees of longitude, and to contiguous areas having similar climatic conditions. Spontaneous forms of it attain great size on the Chesapeake peninsula (Fig. 428). The sour Cherry may be grown with profit between the 35th and 45th degrees of latitude and the 68th and 100th degrees of longitude.

The Mazzard is the best stock for both sweet and sour Cherries in the east. The Mahaleb is more widely used for the sour kinds, however, as it is easier to bud, and it is free from leaf blight in the nursery. The Mazzard forms a better root system, stronger union, a longer lived tree, and is sufficiently hardy. For the Plains states the hardier Mahaleb stocks should be used.

The Cherry likes an elevated, naturally light, dry, loamy, retentive soil. The sour kinds need more moisture, and will thrive in heavier land. A soil not naturally dry may be corrected by under-draining, and on light, dry knolls, the moisture capacity may be increased

by green manures and surface tillage.

The sweet Cherries should be set 28 feet to 30 feet apart each way; the sour kinds, from 16 feet to 18 feet. The trees are generally set at two years from the bud. The sweet kinds are started with 3 to 5 main arms, with no central leader, about 3½ feet high, and the

branches are pruned to side buds for a few years to induce a spreading, rather than a spire-like form. The top of a sour Cherry is made like that of a peach tree

Plow the Cherry orchard lightly in the early spring and cultivate it every ten days, or after every rain, till the middle of June or the first of July. Seed at the last cultivation with a winter cover-crop. Stimulate the trees with leguminous cover-crops when needed, but the sweet Cherry is a gross feeder and a rapid grower, and undue stimulation must be avoided. Keep the orchard in sod and pasture it with sheep, along the southern and western limits of profitable sweet Cherry culture, and withhold nitrogenous manures.

Nitrogen, potash, and phosphoric acid are the three essential fertilizers. Nitrogen may be supplied in leguminous crops; potash as muriate, at 150 lbs.; to 300 lbs.; and phosphoric acid in dissolved rock, at 300 lbs. to

500 lbs per acre

Cherries should be picked by the stems into small Sort out all stemless, baskets a few days before ripe. Sort out all stemless, small and imperfect fruits. Face the perfect Cherries small and imperfect fruits. Face the perfect ('herries in small, attractive boxes or baskets, and pack these in small cases or crates. The choicer the fruit, the more strikingly it should be displayed. Guard against breaking the fruit spurs in picking the sweet Cherries. Fruit for canning is less laboriously packed, but may be as

The profits depend on the varieties and markets, but



428. Old Sweet Cherry tree on the Chesapeake peninsula.

largely on the personality of the grower, and on his skill as a salesman. The range of profit for the sour Cherry is from \$30 to \$100 per acre, and from \$50 to \$300 or more for the sweet.

The varieties adapt themselves to a wide range of territory. An imperative need, however, is the development of varieties with striking features for local adapta-In the prairie states and the extreme north, the hardier Amarelles and Morellos comprise the profitable kinds. Formally the dark-colored, more acid Morellos were most sought after; now the milder Amarelles are demanded by both canners and consumers. In the fol-lowing lists, the varieties are named more for the purpose of illustrating the different types than for recommending specific varieties

Amongst Amarelles, the Early Richmond and Mont-

Early Richmond (Fig. 429).—Size medium; pit large; light red; poor quality; vigorous growth. Ripens June 20 in New York.

Montmorency.—Large, broad, flattened; pit medium; light red; flesh nearly colorless; juice moderately sour; vigorous growth; generally productive. Two weeks after Early Richmond. Most valuable Amarelle for the east.

Among the Morellos, Ostheim, Louis Philippe and English Morello are important types.

Ostheim (Fig. 430).-Dark red; roundish; flesh dark, tender; juice mild, dark; productive; bardy; growth slender. A week after Early Richmond, smaller. Too early for the east,

Louis Philippe.—Size of Montmoreucy, and ripens with it; round; acid; skin and flesh dark. Rather shy bearer in the east, but valuable in the west

English Morello.—Two weeks later than Montmorency; more open, drooping habit: fruit medium, roundish; red-black; very sour, slightly astringent; flesh and juice dark, purplish

Among the sweet Cherries, the firm-fleshed red or black Bigarreaus are the most profitable. The light Bigarreaus and Hearts are more susceptible to the fruit rot, and sell less readily. Representative types of Heart and light Bigarreau ('herries are the following:

Black Tartarian.—The most valuable Heart Cherry. Produc-tive; vigorous, hardy, early; large; dark red or black; flesh dark purplish; very juicy, sweet.

Napoleon (Fig. 431).-One of the best light Bigarreaus. Fruit large; flesh hard, brittle, colorless; light lemon yellow, with reddish cheek; beavy bearer; rots if not picked before ripe; splits in wet weather. A week before Black Tartarian.

From the dark Bigarreaus the following are among the best types

Robert's Red Heart.—Bright, dark red, with an under mot-tling; as large as Napoleou; itesh pinkish; juice nearly color-less, subacid; heavy, regular bearer in Hudson river valley. Ripens with Napoleon.

Mezel.—Large, heart-shaped obtuse, flattened at both sides; uneven skin, dark red to black; firm, but heart-like; jniey; very sweet; stem long and tortuous; heavy bearer locally. very sweet; stem lor Ripens with Napoleon

Windsor.—Large: roundish-oblong; firm; juicy; mottled dark red; flesh pinkish white; stem medium, set in slight, broad depression; heavy bearer, vigorous, upright. Ripens two weeks after Napoleon. Very profitable.

two weeks after Kapoteon. Very promanie.

Dikeman.—Large, heart-shaped, obtuse, flattened on one side;
black, with extremely firm, reddish flesh; subacid, reddish
juice; stem medium, in a slight, broad depression; vigorous.

Ripens three weeks or more after Windsor. A variety of great

Diseases and insects. - The brown rot (Monitia fructigena), which attacks the fruit at the ripening period, and particularly during sultry weather, can be largely avoided by picking the fruit a few days before ripe. It may also fatally attack the flowers,

leaves and twigs. In localities where the Cherry blooms, but does not fruit, the trees should be sprayed with Bordeaux mixture be-fore the buds unfold, again when the fruit is set, and two or three times thereafter, with a colorless fungicide.

Black knot (Plowrightia morbosa, Sacc.). See under Plum.

Leaf blight (Cylindrosporium Padi, Kurst). See under Plum

Powdery mildew (Podosphæra oxycanthæ,

993

De Bray) is often severe in the sour Cherry, but can be checked by thorough applications of a fungicide.

The aphis (Myzus cerasi, Linn.) appears in the early part of the season on the young shoots, the leaves, the



429. Early Richmond Cherry $(\times \frac{1}{2})$.

stems, and less frequently on the body of the fruit of the sweet Cherries, It excretes honey-dew abundantly. The leaves curl up-ward and inward. Spray with kerosene emulsion, I part to 6 of water; or with fish-oil soap, I pound to 6 gallons of water, before the leaves curl.

The curculio (Conotrachelus

nenuphar). See same on Plum.

CLIMATIC INJURIES. - Sunscald and bursting of the bark. -The sweet Cherry is liable to a fatal injury from sun-scald in the south and prairie states. when the rays of the sun cause alternate freezing and thawing

of the growing tissues on the In these localities, the bark south and west sides. of the tree frequently bursts open, and large quantities of gum exude. A rich garden loam, a summer drought followed by fall rain, excessive wood stimulation, violent changes of temperature in the winter, or other factors unfavorable to the maturing of the wood, aggravate the difficulty. The bursting of the bark is probably caused by the freezing and thawing of the tissues under these unfavorable conditions. Both troubles are more injuri ous to trees with exposed trunks. A low-headed and spreading top, soils not too rich, and cultural methods which favor the early maturity of the wood, lessen the danger. The trunks may also be protected by a board, matting, or screen of some kind on the sunny side during the spring months. G. HAROLD POWELL.

THE CHERRY IN CALIFORNIA. - In commercial importance, the Cherry is least of the fruits of the temperate zone grown in California on a commercial scale. This is not because the finest Cherries cannot be grown, but because the avenues for the disposition of the product are not as wide as for other leading fruits. Recently there are indications that these avenues will be widened, for last year (1898) about 300 car loads were profitably shipped in a fresh state to eastern markets, and a product of 150,000 cases of canned Cherries was disposed of to advantage; but until it is demonstrated that such distant demands will increase, present plantations will not be largely extended. Cherries are costly in picking and packing, and to incur

the chances of a local market, over supplied when ever the trees do their full duty, the grower does not enjoy. Cherry drying warseemed ranted on a large scale, because of the large amount of labor required to the pound of product; and the grower has had no recourse when the canner and local consumer would only pay the cost of picking and boxing. A good shipping de mand seems, therefore, the measure of the ex-



430. Ostheim Cherry (× 1/4)

tension of California's Cherry interest, and the early tension of California's Cherry interest, and the early ripening of the fruit, which permits its sale during the blooming season of eastern Cherry trees, is the leading surety of such demand. On several occasions early va-rieties have been shipped from the Vacaville district overland, on March 31, but the usual opening date is about two weeks later, and thence onward later varieties. and from later regions, may be shipped until July, if found profitable.

But, though there is plenty of good land upon which to multiply the present total of balf a million trees, the Cherry regions of California are restricted. It is one of the most exacting of all trees, and is only profitable when its requirements are respected. About one-half of the present acreage lies in valleys opening upon the bay of San Francisco, where deep and moist, but well drained alluvial soil fosters strong and sound root-growth, and modified atmospheric aridity favors leaf and fruiting. On similar deep and moist soils, however, the tree enters the hot interior valleys to certain limits, chiefly along the river bottoms. It abhors dry plains. In dry air it usually refuses to fruit, although if the soil be moist, it may make stalwart tree growth. In foot-hill valleys it sometimes does admirably, both in growth and fruiting, and in mountain valleys, above an elevation of 2,000 feet, on good soil, and in the greater rainfall, and even with the snow flurries, which are experienced every year at proper elevations, the tree becomes very thrifty and profitable to the limits of local markets. The tree seems to have no geographical limitations in California; whereever suitable soil and weather conditions occur, it accepts the situation-the Dukes and Morellos succeeding under conditions too trying for the Hearts and Bigarreaus, but the latter comprise all the varieties that are of commercial account.

CHERRY

Cherry trees are grown by budding upon Mazzard and Mahaleb seedlings-the latter chiefly imported. It is cus-



431. Napoleon Cherry (X 1/3)

tomary to plant out in orchards at the end of the first year's growth from the bud, though 2-year-old Cherry trees can be more successfully handled than other 2-year-olds. The trees are headed at I to 2 feet from the ground, cut back to promote low branching for two years, and then allowed to make long branches, and not usually shortened-in, so long as thrifty and healthy. The tree, in a good environment, is, however, a very hardy tree, and will endure pruning to almost any degree. We have many trees which have made a very broad but not usually high growth, bearing 1,000 lbs. of fruit to the tree, and a few others which have even doubled that figure, while others have been dwarfed and trained ne spatier. The commercial orchards are, however, uniformly of low trees, approximately of vase form in exterior outline, and with Dranches curving outward without shortening.

The Cherry is very readily grafted over by the usual top-grafting methods, and large orchards have been thus transformed into varieties more acceptable for canning or shipping. Comparatively few varieties are grown. Early Purple Guigne, Guigne Marbre, and Knight's Early Black are grown in early ripening localities. Black Tartarian and Levelling are the main stay for black Cherries. The Napoleon Bigurreau (locally known as Royal Ann) is the ideal for a white Cherry, and almost excludes all others, though the Rockport Bigurreau (locally known as some standing. Of all the varieties grown, the Black Tartarian and Napoleon Bigarreau, constitute 70 per cent of the crop, and probably 90 per cent of the amount marketed.

California-grown Cherries attain large size; the can ner's requirement for fancy fruit is a diameter not less ners requirement for fancy truit is a diameter not less than % of an inch, and for No. I, not less than % of an inch. Wholesale prices usually range from \$40 to \$60 per ton for black and \$80 to \$120 for white, but this year (1899) canners have paid as high as \$160 per ton for white Cherries. The higher rates can only be ex-pected during years of short crops.

Edward J. Wickson. CHERVIL. A term applied to two umbelliferous plants which produce edible parts, neither of which is well known in America. The name is sometimes applied, also,

to the sweet cicely.
Salad Chervil or Leaf Chervil is Scandix cerefolium, Linn., a native of S. Eu. It is annual. The neat and aromatic lvs. are used like parsley, which they much resemble. The lvs. are decompound, with oval cut leaflets: and there are varieties with much cut and curled foliage. The cultivation of Salad Chervil presents no difficulties. Leaves are ready to use in 6 to 10 weeks from seed sowing, and any good garden soil is congenial. It thrives best in the cooler and moister part of the year.

Tuberous or Turnip-rooted Chervil is Charophyllum bulbosum, Linn., of S. Eu. It is biennial or plur-annual, like the radish and carrot. The roots are like small carrots in shape (4-5 in. long), but are gray or blackish, and the flesh is of different flavor. The roots are eaten as carrots are, either hoiled or in stews. The one difficulty in the growing of Tuberous Chervil is the fact that the seeds germinate very tardily, or even not at all, if kept dry over winter. It is customary, therefore, to sow them in the fall, although they do not germinate until spring. If they are to be reserved for spring growing, they should be stratified (see Seedage) or kept in sand, In four or five months after germination, the roots are fit to use, although they improve in quality by being left in the ground.

L. H. B. CHESS, or CHEAT. Bromus,

CHESTNUT. Three species of tree or true Chestnuts are cultivated in this country for fruit, -the European Castanea saliva, the American Castanea Americana. the Japanese Castanca crenata. (See Castanea). horticultural characters which distinguish these three types are as follows:

European Chestnuts. - Tree large, with a spreading but compact head, stocky, smooth-barked twigs and large glossy buds of a yellowish brown color; leaves oblong lanceolate, abrubtly pointed, with coarse sometimes in curved serrations, thick and leathery, generally pubes cent beneath when young, but green on both sides when mature. Burs very large, with long, branching spines, and a thick, velvety lining. Nut larger than American Chestnut, sometimes very large, shell dark mahogany brown, pubescent at tip, thick, tough and leathery; kernel enclosed in a thin, tough and astringent skin: quality variable from insipid, astringent to moderately



432. Native wild Chestnuts. Nearly natural size,

sweet. The leaves remain on the trees until late in autumn, but are more susceptible to the attacks of fungi than the American and Japanese species. At least one variegated and one cut-leaved variety are grown as ornamentals. This species is variously known as European, French, Spanish and Italian Chestnut (Castanea saliva), and Sweet Chestnut of English writers. It is an inhabitant of mountain forests in the temperate regions of western Asia, Europe and north Africa. Esteemed for its nuts in Spain, France and Italy, where they have con-stituted an important article of food since an early day, Introduced to the United States by Irénée Dupont, at Wilmington, Del., in 1803, though recorded by Jefferson, under the designation "French Chestnut," as grafted by him on native Chestnut near Charlottesville (Monticello), Va., in 1773

American Chestnut (C. Americana). - Fig. 422, A tall, straight, columnar tree, in forests reaching a height of 100 ft. and a diameter of 3 to 4 ft.; when grown in the



433. Japanese Chestnuts (X 1/2)

open, forming a low, round-topped head of slightly pendulous branches. Leaves thinner than in Castanea sat-iva, oblong-lanceolate, acute, long pointed at the apex, coarsely serrate except toward the wedge-shaped base, coarsely serrace except toward the wedge-shaped oase, green and glabrous on both surfaces, changing to bright, clear yellow late in autumn. The staminate flowers open in June or July, after leaves have attained full size, and exhale a sweet, heavy odor, disagreeable that size, and exame a sweet, neary outer, disagreeane to many persons, and sometimes causing symptoms of hay fever. The 2- or 3-flowered involucres of pistillate flowers are on short, stout peduncles at the hases of androgynous aments which bear toward their tips scattered clusters of staminate flowers. Burs small and spine stears of standard novers. Furs smalls and spine stears of standard novers. The nuts, usually 2 or 3, rarely 5 to 7, are usually broader than long, and much compressed by crowding, though sometimes nearly oblong and approaching cylindrical. They are of a bright brown color, covered at the apex with thick, pale tomentum, which sometimes extends nearly to the base of the nut. The nuts are swect and agree-able in flavor, the best among Chestnuts, and are marketed in large quantities from the forests of the Appalachian region, eastern North America, Me. to Ga., westward to Michigan, Mississippi and Louisiana. Gradually receding from its southern areas from causes not yet understood. A few selected forms have been

not yet understood. A see propagate by grafting.

Jupanesse(the stant) (C, crenata).—Fig. 433. A dwarfish, close-headed tree of slender growth, said to attain
a height of 50 it. in Japan, with small bads; leaves
smaller than other the stant, shace the first propagate of the control of the stant of the control of the stant of the control of the stant of the control of the contr pointed, with a truncate or cordate base, finely serrated, with shallow, sharp-pointed indentations, whitish tomen tose beneath, pale green above, less subject to injury by fungi than other species. Burs small, with a thin, pa pery lining and short, widely branching spines. Nuts pery itning and about, which oranching spines. Auts large to very large, glossy, usually 3, sometimes 5 or 7 in a bur, usually inferior to the other Chestmuts in quality, though good when cooked, and in a few varieties excellent in the fresh state. Many cultural varieties are recognized. Introduced to the United States in 1876 by S. B. Parsings, Flushing, N. Y.

Aside from these three types, there are certain dwarf and small-fruited Castaneas known as Chinquapins. The two native Chinquapins may be contrasted as follows:

Common or Tree Chinquapin (Castanea pumila) .-Fig. 434. A shrub 4 or 5 feet tall, rarely a tree, attaining a height of 50 feet, with slender branchlets marked with numerous minute lenticels, and coated with a pale tomentum, which disappears during the first winter. Leaves oblong, acute and coarsely serrate at apex, bright yellowish green, changing to dull yellow before falling in autumn. Flowers strong-smelling, the catkins of staminate ones appearing with the unfolding leaves in May or June, the spicate, androgynous aments later, with pistillate flowers in spiny involucres, producing solitary, cylindrical nuts 3/4 to 1 inch in length and % inch in diameter, with sweet seeds. This species ocand Texas, and its nuts, which ripen earlier than the American Chestnut, are esteemed for food and marketed American the strut, are esteemed for food and marketed in considerable quantities. Apparent intermediates between this species and the American Chestnut, probably of hybrid origin, are reported from several localities in Virginia and Tennessee. This species attains truly arboreseent proportions in southern Arkausas and eastern Texas. The shrub form is sparingly introduced to cultivation, and is being somewhat used in its native regions as a stock on which to graft improved Chestnuts. It promises to become useful for this purpose, but has the troublesome habit of throwing up numerous suckers or stolons. One named variety, the Fuller, has been published. Fig. 434 is adapted from the Nut Culture bulletin of the U. S. Dept. of Agric.

Bush Chinquapin (Castanea alnitotia).—A shrub, rarely more than 3 ft. in height, forming small thickets, by means of stolons, in sandy barrens, South Atlantic states, westward to Lousiana and Arkanass. Distinguished from C, pumila by larger, oval-lanceolate, mostly obtuse leaves, which are but slightly fomentose beneath, and by its larger nuts, which ripne acriler.

The cultural range of Castanea in America is not well defined, but extends from Florida and Texas to Massachusetts and Wisconsin, and on the Pacific slope. The 3 species cultivated in America thrive best on dry, rocky or gravelly ridges or silicious uplands, failing on and rich.

and rich.

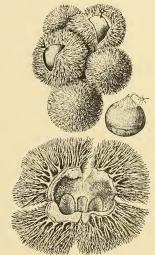
Propagation of species is by seeds. Certain types reproduce their striking characteristics in their seedlings,
but varieties are perpetuated by grafting; occasionally
by budding. Seeds for planting should be free from insect larva, and should not be allowed to dry out before
planting. They may be planted in drills in fall on deep and well-drained loam, or, to avoid damage by rodents, may be stratified in damp sand until spring. Nuts held may be stratified in damp sand until spring. Nuts held in cold storage at 15° F, from October to April have germinated well at Washington, D. C. Young trees des-tined for removal to orchard should be transplanted in nursery at one year old, to promote symmetrical develop-ment of root system. Grafting may be done on any of the species of Castanea, and on some of the oaks, notably the Chestnut Oak, Quercus Prinus, though the durablity of grafts on the oak is questionable. Where the Chestnut is indigenous, bearing orchards of im-proved varieties are quickly secured by cutting down and removing the timber and grafting the young sprouts which spring up in abundance about the Chestnut stumps (Fig. 435). Recently the Chinquapin has been similarly used with good success where Chestnut does not occur. Grafting may be by splice method on 1-year-old seedling roots; by splice or cleft at crown on 2- or 3-year trees in place; or by veneer, splice or cleft methods on I- to 3-year-old sprouts or branches. Top-working of old trees is uncertain and only practiced in special cases. Cions should be dormant, and work may be done at any time after freezing ceases, but in trunk and branch grafting best results are obtained by most grafters if work is done alter leaves begin to unfold. Two- or 3-bud cions are preferred. The fitting of cion to cleft or splice and the waxing should be carefully done. If strips of waxed muslin are wrapped about the stubs the danger of loss by summer cracking of wax is lessened. In cleft-grafting young sprouts or seedlings, the stub should be cut 2 or 3 inches above the depar ture of a branch, to prevent too deep splitting of Two or three weeks after growth begins the wax ing should be inspected and repaired if cracked. If

grafts make rank and brittle growth they should be checked by pinching, and if in exposed situations, tied to stakes to prevent breaking out of cions. Budding is sometimes practiced, usually by use of dormant buds inserted in shoots of previous year, when the bark "allps" after growth has began in spring.

The Chestaut is admirably adapted to ornamental planting, either singly or in groups on suitable soils. The native species is successfully used as a roadside tree in many sections outside of its natural range. It requires a space of at least 40 feet for development when thus used; the European species 30 feet and the Japanese 20 feet. If in orchard, the last mentioned may be planted as close as 20 feet, and thinned when the trees begin to crowd, thus securing several crops of must from land otherwise unoccupied.

CARE OF DECHARDS.—Planted orchards are yet few in America, most of the extensive commercial efforts having consisted in the grafting of sprouts on rough lands where the American Chestrux is indigenous. On such lands no cultivation is attempted, the brambles and undesired sprouts being held in cheek by occasional cutting in summer, or by pasturing with sheep. Much care is necessary to protect against damage of the sprouts by

fire on such land. Clean cultivation, at least during the



434. Chinquapin. Nut and bur natural size.

first few years, is probably best in planted orchards, though heavy mulching may be found a satisfactory substitute. The Japanese and some of the American varieties of the European species require thinning of the burs on young trees to avoid over-bearing, with its consequent injury to the vitality of the tree.

consequent injury to the vitality of the tree.

Leaf diseases are apparently subject to control by
Bordeaux mixture, but for the weevils, which damage the nuts previous to maturity, no satisfactory remedy has yet been discovered.

CHESTNUT

CHESTNUT

The varieties of the three species, though possessing many points in common, differ sufficiently in important characteristics to justify separate grouping for cultural discussion. As Chestnut culture is new in this country, it seems best to append descriptions of all the varieties



435. Chestnut sprouts two years grafted. The cion was inserted where branching begins.

which are in the American trade. For fuller discussion of cultivated Chestnuts, see Nut Culture in the United States (Bull. Div. of Pomology, U. S. Dept. of Agric.). from which Fig. 434 is adapted; Nut Culturist, A. S. Fuller, 1896; European aud Japanese Chestnuts in Eastern U. S., G. Harold Powell (Bull. Del. Exp. Station), 1898; Nut Culture for Profit, Jno. R. Parry, 1897.

AMERICAS floors.—Though the wild nuts exhibit wide varia-tions in size, form, quality, productiveness, and season of riper-ing, but few varieties have been dignified by names and propa-gated. Solitary trees are frequently or a proposed pro-gration of the property of the proposed proposed pro-tocol-fertilization to insure fruitfulness. This is especially true of planted trees of this species on the Pacific slope, where pro-ductive trees are reported to be rare. The asceptibility of the species to injury by left diseases, as pointed only by Tanas of the planted trees of the planted of weekly, are dismonables to the ex-tensive culture.

the injury to mets by larve of weevils, are drawbacks to ifs ex-tensive enlure.

The following varieties are propagated to some extent:
Dulanen—Bowling Green, Ky. Large, and of fine quality.
Original tree productive; though isolated,
Griffin,—Griffin, Ga. Alarge, every downy unt, of good quality,
Hathaways—Little Frairie Roude, Mich. A large, light
colored, sweet uni, annually productive, frequently having a to

colored, sweet nut, annually productive, frequently having 5 to 7 nuts to the hur fortiarielle, N. Y. A hove medium in size, oblong, tomentose, sweet. Tree productive and vigorous in heavy soft at 50 years of age. Fulls, Va. A large, high flavored nut, the first of the first of

pressed, very good. pressed, very good.

European Group.—It is a significant for that, during the
century that has chapsed since the introduction of this species,
the state of the species of the species of the species of the species of the state of the state of the state of the species of the culture of the species cast of the continental divise. West
of the Rocky mountains, several of the choice French "halrs
of the Rocky mountains, several of the choice French "halrs."

rons" are reported to succeed in California and Oregon. Among the more important varieties of the European group in America are the following:

are the following:

Anderson.—Flushing, N. J. Bur medium to small; nots of medium size, hright reddish brown, pubescent at the tip and over half of the nut. Tree a strong grower, with medium to small leathery leaves. Very productive.

Bartom.—Milltown, Pa. Burmedium to small; nut medium, to small; nut medium, to small; nut medium, the strong s

Bartam.—Millown, Fa. Burmeanma to small; nut medium, hickly pubescent at tip, dark, reddish mahogany color; 3 in a bur; musually free from insect attack; quality good. Tree vigorous, spreading, with large leaves; productive. Chalon (syn., Marron Chalon Early).—Prace. Sparingly grown in California. Nut of medium size, early, productive,

precedions.

Combale (Marron Combale).—France. A large and bandsome, bright brown striped nut, with but little fomentum at tip; asu-ally 2, sometimes but 1, in a but. Somewhat grown in California, where it was introduced from France about 1876.

Corion.—Plymouth Meeting, Pa. Bur large, with child mark, and sharpe, usually 8 in a bur; dark brown, righed, when the large, usually 8 in a bur; dark brown, righed pubescent at tip; quality verg good. Tree diprous, spreading,

very productive.

Dager.—Camden, Delaware. Bur medium; nut medium to large, dark brown, thickly tomentose, usually 3 in a bur; quality good. Tree vigorous, spreading, productive; a seedling

of Ridgely.

Darlington.—Wilmington, Del. Bur medium to small; nut
medium to large, usually 3 in a burg, if the large strength
medium to large, usually 3 in a burg. The vigorous. One of
the earliest to ripe of this group. A large, round out of tair
Lyou (Marron de Lyou).—France.
Lyou (Marron de Lyou).—France.
Lyou (Warron de Lyou).

Marron.—This term is used by the Prench to designate the
larger cultivated (thest pairs, most of which have relatively few.

muts, often only 1 in a bur.

Moneur.—Dover, Del. A seedling of Ridgely. Bur medium; nuts medium, of light color, heavily tomentose; tree vigorous,

Associated by the control of the con

Mish, Query (syn., Marron Query).—France. A heautiful, medium sized nut, commended in portions of California for precent; carried, present particular production of the control of the con

CAPARES (1967). "Though most of the imported Jupenese CAPARES (1967). "Though most of the imported Jupenese the fresh state, the product of many imported seedling trees, and of a number of American grown seedlings of this type, is equal to the European mit in flaso." Of greater preceding and productiveness, larger size and earlier maturity of ant, greater freedom from injury by left diseases and nut-earlier productiveness, larger size and earlier maturity of ant, greater preceding from injury by left diseases and nut-earlier productiveness, larger size and earlier maturity of ant, greater preceding from injury by left diseases and nut-earlier important productiveness of the size of JAPANESE GROUP .- Though most of the imported Japane

smooth, slightly tomenuous a styring the many smooth, slightly tomenuous and single before the single thrown, broad, rather thickly tomentone, 2 to 5 in a bur; of medium season and fair quality. Tree regular, round-headed, vigorous. Rack (syn. Dr. Black).—selmin to large; 3 to 7 in a Maryland. But the selmin to large; 3 to 7 in a Maryland. But the single si

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tomentose, very early and of good quality. Tree round,

close-headed, vigorous, productive.

Coe.—California. A large, very sweet variety, but recently disseminated. Tree upright, somewhat spread-

felton.—New Jersey. First fruited in Delaware. Bur Felton.—New Jersey. First fruited in Delaware. Bur small: nut medium, dark brown, slightly tomeutose, rather early and of excellent quality. Tree round-

Headed and fairly productive.

Giant.—Japan. A trade uame, under which a number of varieties have been imported from Japan. See

"Hate (same estimates and control and spans). "California. A newly introduced variety, having a large, dark bown and of the control and the co largest Chestnut yet brought to notice.

Mammoth.—A trade name for the imported Japanese

Mammoth.—A trade name for the imported Japanes muss and trees, not restricted to any particular variety Martin (syn., Col. Martin).— New Jersey. Firs fruited in Maryland. Bur large: nut large to very large, broad, bright reddish brown, slightly tomentoes, 3 to 5 mus in a bur. Midesacou; of good quality for cooking. Tree vigorous, open, see that the collection of the col

comentose, 3 to 5 nut is in a bar. Midneason; of good quality for cooling. Tree vigorous, open, spreading, productive, to a special productive, a newly disseminated large, and of fine quality; early. Tree spreading, very productive, A newly disseminated large, and of fine quality; early. Tree spreading, very productive, A newly disseminated Parrys—Japan. Bur very large, 1 to 3 in a bar, broad, with apex sometimes depressed; dark brown, ridged, of fairness depressed; dark brown, ridged, of fairness depressed; dark brown, ridged, of the most beautiful of this group. Selected for proping the productive productive in the productive productive productive productive in the productive productive inclined to overbear, and needs thinning. Seeding of Parry. New Jersey. But show they discussed in the productive; inclined to overbear, and needs thinning. Seeding of Parry. Very Jarge; not very large, until very large, usually 3 in a bur; midseason; of rather poor quality until cooked. Seedling of New Jersey. But large, in targe, broad brown, usually 3 in a bur, will a productive; and productive in the productive in the productive productive. Neprof (syn., Parry's Super)).—New Jersey. But large, in targe, broad brown, usually 3 in a bur, early and very productive.

and very productive. W. A. TAYLOR.

CHEVALIÈRA CHEVALIÈRIA, CHEVALLIÈRA, CHEVALLIÈRIA. species in the American trade are Æch-

CHICK-PEA. See Cicer.

CHICKWEED, See Cerastium and

CHICORY, or SUCCORY (Cichorium Intybus, Linn.). Compósitæ. Fig. 436, A native of Europe, naturalized in America and familiar to many as a weed, is a potherb, a salad, and the leading adulterant of coffee. It has come prominently before the public since 1897 as an American farm crop. Prior to that year, its cultivation as an adulterant and substitute for coffee was largely prevented by the prejudice of the principal consumers, our foreign-born population, who insisted that American was inferior to European root, and also by the low tariff, which allowed the root to enter duty free, or with a very small im-post. During 1898 and 1899 advantage has eral factories have been erected, for which farmers have shown a willingness to grow the roots. It is probable that within the next few years our home market will be fully supplied from American fields, in which development reliance is placed in the substitution of horse-power for manual labor, improved plows and cultivating implements for crude ones, machine-digging of the roots for hand-digging, efficient slicing machines, and improved evaporating kilns.

Chicory will probably succeed wherever the sugar beet is grown in this country, the climatic sugar beet is grown in this country, the climatic requirements being similar. In general, it may be said to thrive upon all stone-free soils that will produce paying staple crops, except clays, lightest sands and mucks. The first are too hard, the second too dry, the third too rich in nitrogen and too sour. The surface layer of soil should be deep, the subsoil open and well drained. If the water supply be sufficient, high land is as good as low land of the same texture, though if too dry for profitable grain growing, the former may yet be made to produce paying crops of Chicory; but if too wet for cereals, the latter will generally be found unsuitable for this root. The fertilizing of the land should be the same as for other root crops, nitrogen being used sparingly, potash and

phosphoric acid rather freely-1¼ to 1½ times as much of the former and 2½ times the latter as has been removed by the pre-ceding crop. It is best to apply these fertilizers to preceding crops that do not make heavy demands upon them. In rotation, Chicory is classed with root crops, and should be preceded by a small grain, since this is harvested in time for fall plowing. Clover should not immediately precede, since it leaves too much nitrogen in the soil. The ground being warm, fairly moist, thoroughly prepared by deep plowing, har-rowing and scarifying with a weeder, the seed, which must be fresh and clean, is sown rather thickly but covered thinly, in drills 18 inches apart.

There are but few well-defined varieties of this plant used for field culture, and even the garden sorts are not as stable as could be desired. Of the former group, Magdeburg, Brunswick and Schlesische are the principal; of the latter, Witloof (so-called), Red Italian, Broad-leaved, Improved Variegated and Curled-leaved, are best known. Witloof and Barbe de Capucin can be produced from any variety, the difference being brought about by the method of growing.

Chicory has no specific enemies in this country, and is troubled by only a few of the general-feeding insects, such as cutworms and wire-worms.

From 6 to 10 tons is the general crop per acre, though with good management, 15 tons may be produced. The cost of growing and the returns are about as follows: mg and the returns are about as follows: Rent, wear of tools, etc., \$5; preparation of land, \$4.50; seed, 75 cents; cultivating and tending, \$15; harvesting and deliver-ing, \$12; total, \$37.25. Average price per ton, \$7.

From a purely horticultural standpoint, Gicory is of interest as a root, a not-herb, and a salad plant. The young, tender roots are occasionally boiled and served with butter, pepper and salt. like young car-rots, but they have never become widely popular in this form. As a pot-herb, the young leaves are equal to those of dande-lion. They are cut when 6 or 8 inches long, boiled in two waters to remove the bitter flavor, and served like spinach. As a salad, Chicory is famous in three forms: Common Blanched, Barbe de Capucin and seen taken of a protective duty, and sev- 436. Flowers of Chicory (X 1/2). Witloof. Barbe de Capucin is comprised



of small, blanched leaves. Witloof is a more solid head. The pink, red and curled varieties make a very pretty appearance, and if well grown and served fresh are delicious, there being only a slightly bitter flavor. The method of growing is the same as for endive.

For Barbe and Witloof, well grown roots are dug in October, trimmed of unnecessary roots and of all but an inch of top. For Barbe, the roots are laid horizontally in tiers in moist earth, the whole forming a sloping beap, the crowns of the roots protruding an inch or so. Since darkness is essential, a warm vegetable cellar is the darkness is essential, a warm vegetable term is the usual place selected to grow this vegetable, which requires 3 or 4 weeks to produce its fine white leaves. These are cut when about 6 inches long, eaten as a salad, boiled like kale or cut up like slaw. If undisturbed, the roots will continue to produce for some time. The most rapid way to produce Witloof is to plunge the roots (shortened to 5 inches) in spent tan bark, or such ma-terial, and cover with 2 feet or more of manure, the space under a greenhouse bench being used. In about weeks, heads resembling cos lettuce may be dug up, boiled like Brussels sprouts, or served as salad. If the roots be left in place, protected from the light, but uncovered, a crop of leaves resembling Barbe may be gatbered. Sowing and other cultural management is the same as for other garden roots, as beets and carrots. It is a pity that these vegetables are so little known in this

Chicory has run wild along roadsides and in dry fields in many parts of the country, and is considered to be a bad weed. However, the handsome sky-blue flowers (Fig. 436), which open only in sunshine, are very at-M. G. KAINS.

CHILDSIA WÉRCKLEI. See Hidalgoa.

CHILIANTHUS (a thousand flowers). Loganidcea. Four or 5 South African trees or shrubs, very closely allied to Buddleia, from which it differs in having stamens exserted from the short tube: lvs. opposite, entire or dentate: fls.very numerous, in dense, terminal cymes or panicles. Unknown to the Amer. trade. The plants known as Buddleia salicifolia, Jacq., and B. saligna, Willd., are Chilianthus arboreus, Benth. (which is probably identical with C. oleaceus, Burch.).

CHILÓPSIS (Greek, lip-like). Bignoniàceσ. One shruh or low tree, C. saligna, Don (known also as C. linearis, DC.), growing in dry districts from S. Texas to Calif., and in Mex. From its narrow-lanceolate or linear Ivs., it is known as Desert Willow; also called Flowering Willow and Mimbres. It is a continuous-blooming plant, valuable for our extreme southern districts. It grows from 10 to 20 ft., bearing slender branches, opposite or verticillate lower lys., and handsome, Bignonia-like fls. in a short, terminal raceme. The corolla is 1-2 in. long, 5-lobed and crimped, the tube and throat lilac, and two vellow stripes inside. Anthers 4; rudiment of a fifth stamen.

CHIMAPHILA (Greek, winter and friend; green in winter). Ericdcear. Pipsissewa. Half shrubby or herbaceous, with creeping stem: lvs. evergreen, serrate, in irregular whorls: fis, nodding, forming a terminal, fewfld. umbel, on a long, naked peduncle; petals 5, spreading; stamens 10; fr. a dehiscent, 5-celled capsule. species in N. America, Europe, and N. Asia to Japan; formerly united with Pyrola. Low, evergreen plants, with pretty white or reddish fls. in summer. They grow best in a light, sandy soil, mixed with peat or leaf-mold, and prefer a half-shady position. Prop. by division of the creeping rootstock. Useful in wild borders.

umbellàta, Nutt. (C. corymbòsa, Pursh). Five-8 in.: umberiata, Nutt. (C. corymona, Prive-8 m.: 19vs. 3-6 in a whorl, short-petioled, cuneate-lanceolate, sharply serrate, dark green and shiming above, 1-2 in. long: fts. 4-7, white or reddish, ½-34in, wide. N. Amer., from Canada to Mexico, Europe, Japan. B.M.778. L.B.C. 5:463, Mn. 7:161.

maculata, Pursh. Fig. 437. Lower and less branched than the foregoing: lvs. usually in 3's, ovate or oblong-lanceolate, sparsely and sharply serrate, variegated with

white along the nerves, 1-2 in. long: fls. 2-5, white, %in. wide. From Canada to Georgia and Mississippi. B.M. 897. Mn. 9:1. ALFRED REHDER.

CHIMONÁNTHUS is Calucanthus.

CHINESE LANTERN PLANT. See Physalis. CHINESE SACRED LILY. Consult Narcissus.



CHIOCÓCCA. Rubidcear. SNOWBERRY (which the name means in Greek). Shrubs, mostly climbing, of tropical Amer., and one in extreme S. Fla. Fls. in axillary panicles, the corolla funnel-form and 5-parted; stamens 5, inserted on the base of the corolla, the filaments cohering at base; style filiform, the stigma club-shaped; ovary 2-3-loculed, becoming a small, globular drupe. C. racemosa, Linn., of the Florida Keys and S., is sometimes cult, in hothouses for its panicles of yellowish

white fls. and the white frs. Lvs. ovate to lanceolate, thick and shining, entire: drupes ¼in. in diam. Twining: glabrous.

CHIOGENES (Greek, snow, oligning; referring to the now white berries). Friedow: Trailing evergrency, end of the property of th

GHIONANTHUS (Greek for snow and Hoseer; alluding to the abundance of snow-white fist). Obelexer, Fansor Tree. Shrubs or low trees, with deciduous, opposite and entire Frs.: fis. in loses panicles from lateral bads at the end of last year's branches, white; corolla divided nearly to the base in 1 arrow petals; stamers 2, short: fr. a I-seeded oval drupe. Two species in E. Ladar green forlinge, and very showy white fist, in early summer. The American species is almost hardy north, but requiring a somewhat sheltered position; the Chinese may be more tender, but it thrives in W. New York. They thrive best in a somewhat moist and sandy loam, and in a sumny position. Prop. by seeds sown in fall under glass of hadding in the open air on ask seddings (in Europe Frazinus Orms is preferred); sometimes by cuttings from forced plants in early spring.

Virginiea, Linn. Fig. 438. Large shrub or slender tree, to 39 ft; 18 so, avoid or oblong, acuminate, pubescent beneath when young mostly glabrous at length, 4-8 in, long; pauliels 4-6 in, long, pedulous; petals 1 in, long; fr, dark blue, oval, 1 in, long. May, June, From Penn, to Fla, and Tex. LB.C. 13: 1248. Gt. 16:544. Mn. 2:154. G.F.7: 255. — Variable in shape and pubescence of the 13 shape and pubescence and pubescence of the 13 shape and pubescence and pubesce

Mn. 2:134. G.F. (1:325, - Variable in shape and pubescence of the Ivs., and several varieties have been distinguished, but none of them sufficiently distinct for horticultural uses. Handsome shrubs.

G. retizsa, Lindl.(C. Chinensis, Max.). Lvs. obovate, obtuse or scute, sometimes emarginate: petals shorter and broader, oblong; panieles more compact, shorter and erect. China. P.F.G. 3, p. 85, G.C. H. 23:821. Gt. 35, p. 667. A.G. 13:374. M. 2:157. G.F. 7:3271 A.G. 20:107.

Alfred Rehder.

CHIONODÓXA (Greek, snow and glory). Liliàcea. A small genuis of hardy bulbous plants. Natives of Crete and Asia Minor (Mt. Taurus). Very closely allied to Seilla, but differs, among other characters, in having a short tube to the

corolla. Fls. small and blue (turning into white and red forms), with recurved-spreading acute segments, dilated filaments, and small or capitate sitgma. These are among the best of early-flowering plants, blooming in February, March and April, according to the locality, with the early Snowdrops and Seillas. Since their introduction to cultivation by Mr. Maw in 1877, they have been wisely cultivated under the popular name of "Glory of the Snow," in allusion to their early blooming habit. C. Luctlie is the most which yearly blooming habit. C. Luctlie is the most which yet who was the same than the same should be shown to be supported by the same should be shown to be supported by the same should be supported by the same shoul

438. Chionanthus Virginica.

tone of blue and without the white markings of the petals. There are two varieties of this, one with white and the other with black stamens. Chionodoxas hybridize



439. Chionodoxa Lucilize (× ½).

with Scilla, and the hybrids are sometimes known as Chionoscillas.

Chionodoxas thrive in any fertile soil, weil drained and not too heavy, and in any exposure, the main requisite for growth being that they have light and an adequate supply of no fluor while groups and an adequate supply of no fluor while groups and an adequate supply of no fluor while growth and an adequate they are the supply of the s

Lucilia, Boiss. GLORY OF THE SNOW. Fig. 439. Bulbovoid, brown-coated: Ivs. long and narrow, two or three with each stem: scape 3-6 in. high, hearing a dozen or less bright ble, more or less hanging, white-centered fis. Asia Minor and Crete. B.M. 6435. Cm. 28, p. 179.—94, and the state of th

Sardénsis, Hort. Fls. smaller, much darker blue, with no white in the eye. Sardis. Gn. 28: 505.—Probably a form of the preceding.

Crética, Boiss. & Held. Slender: fls. smaller and fewer (1-2 on a scape) than C. Lucilie, white or very pale blue. Crete.—Of little horticultural value.

Alleni, Hort. (Chionoscilla Alleni, Hort.). Perianth segments cut to the base: habit of Lucilia, but the white eye is indistinct. Supposed natu-ral hybrid of Scilla bifolia and Chionodoxa Lucilia. G.C. III. 21:191.

J. N. GERARD and L. H. B.

CHIONOSCÍLLA. Consult Chionodoxa.

CHINA ASTER. See Aster.

CHINA TREE. Melia.

CHINKAPIN, CHINQUAPIN. See Chestnut and Castanea.

CHIRÎTA (Hindostani name). Gesnerdeeæ. Plants much like Gloxinias and Streptocarpuses; none of them in the Amer. trade. They are natives of eastern Asia. Fls. in shades of purple and blue, tubular, in clusters on the tops of short scapes.

CHIVES. See Cive.

CHLIDÁNTHUS (delicate flower, from the Greek). Amarylliddcea. Two or three S. Amer. bulbs, flowering in advance of the lvs. Allied to Zephyranthes. Fls. yellow, in a small umbel, terminat-

ing a solid scape, long-tubed, with wide-spreading segments : lys. C. fràlong and strap-shaped. grans, Herb., is the species in cult. It bears fragrant fls. 3-4 in. long, in summer, on scapes 15-18 in. high. It is increased by off-sets or by seeds. The bulbs should be kept dry and cool during winter and in spring started in a moderately warm house. After flowering, care must be taken to have the bulbs make their annual growth. They may either be grown in pots plunged in ashes, or planted out where they can be watered occasionally

during dry weather. Like other similar plants, they will benefit by a mulching of spent hops or rotted ma-G. W. OLIVER and L. H. B.

CHLORÁNTHUS (green flower). Chlo ranthàceæ. The type genus of a small family (25 species) of tropical herbs, shrubs or trees. Chloranthus has about 8 species. They are perennial herbs or evergreen shrubs, with jointed stems, spicuous fls., in slender, terminal spikes. Perianth represented by a single scale, in the axil of which is the 1-loculed ovary, and 3 united stamens (the side stamens sometimes obsolete). C. brachy-stachys, Blume, from Ind. and China, is in the Amer. trade. It is a shrub used for pot-growing, reaching a height of 1-2 ft., bearing glossy foliage and small, yellow berries There is a variegated-leaved form. L. H. B.

440. Chloris 440. Chloris clegans. CHLORIS (Greek for green). Graminal grasses, with flat lvs. and attractive inflorescence: spikelets 1-fld., awned, sessile in two rows along one side of a continuous rachis, forming unilateral spikes, these usually several together, and digitate at the apex of the culm. Species about 40, widely distributed through the warmer countries of the world. Several are cultivated for ornament.

élegans, HBK. (C. álba, Presl). Fig. 440. An erect perennial 2-3 ft. high, with slightly inflated sheaths,

Sales Sa 441. Chloris truncata Star Grass flat blades and 8-12 silky-bearded spikes, clustered or umbellate at the apex of the culms. - In cult. as an ornamental grass. Annual in

the northern states. truncàta, R. Br. (C. barbàta vèra, Hort.). Fig. 441. A peren-

nial with jointed, creeping culms: sheaths compressed and hairy at the apex: inflorescence consist ing of digitate spikes, widely spreading; the spikelets 2-flowered and long-awned. Austral. -In cult. as an ornamental grass.

verticillàta, Nutt. WINDMILL FINGER GRASS. A low, spread-ing perennial with upright culms 6-20 in. high. The dark brown, awned spikelets are arranged or slender spikes, which are in whorls near the summit of the culm. Both fl.-glumes and empty glumes awned. - It is a good turf-former, and is spoken of by

some as a good grazing grass, some as a good grazing grass, and one not easily trampled out. The arrangement of the spikes gives it an odd and pleasing appearance making it useful as an ornamental species for gardens. The cult, form is an improvement on the type.

C. polydáctyla, Swartz. A W. Indian species which has been found in southern Fla., is attractive, and has long and graceful spikes.— C. grácilis, Dur., a native of Cent. Amer. and Mex., is spikes,— C. gractia, Durt, a native of vent Amer, and sext, is Swartz, found along the coast from Pla. to N. Car, is as sat-tractive as many of the grasses grown in gardens as ornamen-tlas.— C. glatica. Vasav, is a handsome species, well deserving the attention of the florist, and is provided to the brackish marches and long the borders of cypress swamps, marches and long the borders of cypress swamps.

CHLOROCODON (Greek for green and bell, alluding to the flowers). Aselepiadacea. One species from S. Afr., C. Whiteii, Hook. f. B.M. 5898. G.C. III. 18:23. It is now cult. in S. Fla. and S. Calif. It is a strong, woody twiner, with large opposite, cordate-ovate, thick lys. and axillary clusters of odd fls. 34-l in. in diam.; corolla rotate-bell-shaped, thick, green: the segments ovate and acute, purple at the base inside, and bearing long-notched lobes; anthers connivent over the capitate stigma. The roots are used medicinally in Natal, under the name of Mundi. The plant is an interesting greenhouse climber, but not handsome. L. H. B.

CHLORÓGALUM (green and milk, from the Greek, referring to the juice of the plant). Lilidecer. Three species of California, allied to Camassia (C. Leichtlinii, Baker = Camassia Leichtlinii). Bulbous: fls. white or pink, in a panicle terminating a leafty stem; segments of perianth 3-nerved, at length twisting over the ovary; style long and deciduous: lvs. with wavy margins. Plants of easy culture, to be treated like Camassias or Orni-thogalums. Monogr, by Baker, Journ Linn, Soc. 13:291; Watson, Proc. Amer. Acad. 14: 242.

A. Pedicels nearly as long as the fls.: segments spreading from near the base.

pomeridiànum, Kuntb. Soap-Plant. Amole. Stem reaching 3 ft., many-branched, from a very large bulb: fls. small (1 in. or less long)



442. Chorizema ilicifolium.

ned, from a very large bulb:
fis. small (1 in. or less long)
and star-like, numerous,
white, with purple veins, on
spreading pedicels, opening
in the afternoon.—Bulb used
by Indians and Mexicans
for soap-making.

AA. Pedicels very short: segments spreading from above the base.

parviflorum, Wats. Bulb small (1 in. in diam.): stem 1-3 ft., slender-branched: lvs. narrow and grass-like: fts. pinkish,¾in.long: ovary broad and acute.

angustifòlium, Kellogg.
Low, about l ft. Resembles
the last, but fis. white and
green-lined and somewhat
larger, the ovary acute
above. L. H. B.

CHLOROPHYTUM (name means, in Greek, green plant). Litildeeav. Very closely allied to Antherieum, but differing in the thickened filaments of the stamens and the 3-angled or rescence often denser; lvs.

3-winged capsule; inflorescence often denser; lvs. broader, often oblanceolate and petiolate: seed disk-like. About 40 species, in Asia, Africa, and S. Amer. Consult Anthericum and Paradisea.

elatum, R. Br. (Anthericum carricaltum, viitdium, picturdium, Williamsii, Hort.). Roof fiesby and white: 1vs. freely produced from the crown, often 1 in, wide, flattish and bright green, or in the garden varieties with white with a yellow band down the center: scape terete and glabrous, 2–3 ft. high, branched: ifs. white, 5kin. long, with revolute, oblanceolate segments, which are obsemely 3-nerved on the back, S. Africa. F.S. 21:220–13. sometimes used in summer borders. Anthericum Californicum, Hort., is perbase a form of it. L. H. B.

CHLORÓPSIS BLANCHARDIÁNA. See Trichloris.

CHOCOLATE. See Theobroma.

CHOISYA (J. D. Choisy, Swiss botanist, 1799-1859). Ruthicev. One Mexican shrup, 0, ternata, HRK., grown in S. Calif, and S. Fla., and sometimes under glass. It grows 4-8 ft. high, making a compact, free-blooming bush, with opposite, ternate ivs., the lits, lance-obovate terminal, forking cluster, white, françam, orange-like (whence the vermealar name Mexican Orange), 1 in. across. R.H. 1169: 320. Gn. 50, p. 203. J. H. III. 34: 253. —A handsome shruh, worthy of greater popularity. It will endure several degrees of frost, and should succeed in the open in many of the southern states. Elossoms in summer.

CHOKE CHERRY is Prunus demissa and P. Virginiana.

CHONDRORYNCIA (cartitage and beak). Orchidders, Tribe Foldenes. Three Species of S. Amer, cpiphytal orchids. Cult. as for Odoutoglossum crispum. They are practically unknown in the Amer, trade. They are short-stemmed herbs without pseudobulbs, and oblong, pileate, stemmed herbs without pseudobulbs, and oblong, pileate, odd, yellowish flower. C. Chiesterioui, Reichh. f., C. fimbrida, Reichb. f., and C. ròsea, Lindl., are the species. Keep cool and moist.

CHORISIA (Greek, separate or distinct). Maivacev. A very few spiny trees, of tropical America. Lvs. alternate, digitate, of 5-7 leaflets: fis. large, with linear or oblong petals, the peduncles axiliary or racemose: ovary 5-loculed and many-ovuled. C. speciosa, St. Hill., of Brazil, the "Floss silk Tree, is cult. in S. Calif., and is called to Eriodendron and Bombax. Lifts. lanceolate, acuminate, dentate: cally sirregular, shining outside, but silky inside: petals obtuse, yellowish and brown-striped at the base, pubescent on the back.

L. H. B.

CHORIZEMA (fanciful Greek name). Sometimes spelled Chrorozena. Legiuminbox. Fifteen to 20 Australian shrubs, of a diffuse or half-climbing habit, with thick and shiming simple evergreen its, and pealike red or yellow fis.: ovary villous. Handsome plants for the cool greehouse, less popular in this country than frost at times. Grown in the open in S. Calif. and S. Fla. They are grown in a rather peaty soil, after the manner of Azaleas. Usually rested in the open in summer. They are excellent for training on pillars and raters. Prop. easily by cuttings; also by seeds.

what cordate, spiny-toothed: fls. orange and red, in erect racemes.—The commonest species. Runs into many forms, of which C. Chándleri and C. grandi-flòrum, Hort., are examples.

ilicifolium, Labill. Fig. 442. Lvs. ovate or lance-ovate, deeply repand-spiny-toothed: fis. yellow and red.

macrophyllum, Hort. Dwarf: fls. red. L. H. B.

CHOROGI. See Stackys.

CHRIST-AND-THE-APOSTLES. Fanciful name of Crinum scabrum, which sometimes has 13 flowers.

CHRYSALIDOCÁRPUS (Greek for golden fruit). Palmàcea, tribe Avècea. Spineless, stoloniferous palms, with medium, fasciculate, ringed stems; lvs. pinnatisect; long-acuminate

segments about 100, birid at the apex, the lateral nerves remote from the midrib. Species 2, one of them being a popular florist's plant. Madagascar.

lutéscens, H. Wendl. (Hyophorbe Indica, Gaertn. H. Commersoniàna, Mart. Arèca lutés-cens, Bory). Figs. 443, 444. Stem 30 ft. high, 4-6 in. in diam., cylindrical, smooth, thickened at the base; lvs. very long; segments almost opposite, lanceolate, 2 ft. long, 21/2 in. wide, acute, with 3 prominent primary nerves, which are convex below and acutely 2-faced above. Bourbon. A.G. 13:141. A.F. 4:566. -Fig. 443 is from Mar-tius' Natural History of Palms. In growing Chry salidocarpus (or Areca) lutescens in quantity, it will be found a good plan to sow the seeds either on a bench, in boxes or seed-pans, so prepared that the seedlings will remain in the soil in which they germinate until they have made two or more leaves.



443. Chrysalidocarpus lutescens.

The first leaf made above the soil is small, and if plants are potted off at this stage they must be very

carefully watered in order not to sour the soil. In the preparation of the receptacles for the seed, a little gravel in the bottom will be found good, as the roots work very freely through it, and when the time comes to separate the plants previous to potting, it is an easy matter to



disentangle the roots without bruising them. Probably the plan which works heat is to wash the soil and gravel entirely from among the roots. Pot in soil not too dry, and for the next few days keep the house extra warm and humid, and the plants shaded from the sun without any moisture applied to the soil for the first few days.

JARED G. SMITH and G. W. OLIVER.

CHRYSANTHEMUM (Greek, golden flower). Including Pyrithrum. Compositir. A large genus of herbaecous and sub-shrubby plants, mostly hardy, and typically with white or yellow single its, but the more important kinds greatly modified in for the more important kinds greatly modified in for the more interesting the property of the property of the manner in which the seeds are ribbed, cornered, or winged, and the form of the pappus. The garden Freethums

cannot be kept distinct from Chrysanthemums by garden characters. The garden conception of Pyrethrum is a group of hardy herbaceous plants, with mostly single flowers, as opposed to the florists' or autumn Chry santhemums, which reach perfection only under glass, and the familiar annual kinds, which are commonly alled Summer Chrysanthemums. When the gardener speaks of "Pyrethrums," he usually means P. roseum. Many of the species described below have been called Pyrethrums at various times, but they all have the same specific name under the genus Chrysanthemum, except the most important of all garden Pyrethrums. viz., P. roseum, which is C. coccin-eum. The Feverfew and Golden Feather are still sold as Pyrethrums, and the only other species of importance is P. uliginosum.

The insect powder known as "Pyrethrum," is produced from the dried flowers of C. cineraricalitum and C. coccineum. The former species grows wild in Dalmatia, a long, narrow, mountainous tredt of the Austrian enmonest insecticides, especially for household pests. C. cinerariatellum is largely cultivated in France. C. coccineum is cult. in Calif., and the product is known as Buhach. See Lodeman, Irb. Syraying of Flants, and

cineverietofium is largely entitivated in France. C. coe-cineum is cult. in Calif., and the product is known as Buhach. See Lodeman, The Spraying of Plants, and Rep. U. S. Com. Agr. 1881-2, p. 76.

There are over one hundred books about the Chrysan-themman, and its magazine literature is probably ex-ceeded in bulk only by that of the rose. It is the flower of the control of the control of the control of the con-trol of the control of from oriental literature, there were 83 books mentioned by C. Harman Payne, in the Catalogue of the National Chrysanthemum Society for 1896. Most of these are cheap cultural guides, circulated by the dealers. The hotany of the two common species has been monographed by W. B. Hemsley in the Gardeners' Chronicle, series III., vol. 6, pp. 521, 555, 585, 652, and in the Journal of the Royal Horticultural Society, vol. 12, part I. The great repositories of information regarding the history of the Chrysanthemum, from the garden point of view, are the scattered writings of C. Harman Payne, his Short History of the Chrysanthemum, London, 1885, and the older books of F. W. Burbidge and John Salter. For information about varieties, see the Catalogues of the National tion arous varieties, see the Catalogues of the Nationia. Chrysanthemum Society (England) and the Liste De-scriptive, and supplements thereto, by O. Meullenaere, Ghent, Belgium. The best book written by an American is Chrysanthemum Culture for America, by James Mor-ton, N. Y., 1891. There are a number of rather expensive art works, among which one of the most delightful is the Golden Flower: Chrysanthemum, edited by F. Schuyler Mathews, pub, by Prang, Boston, 1890.

Astatuwes, pur. by Frang, Soston, 1899.

Astatuwes, pur. by Frang, Soston, 1899.

The common Chrysanthemmas of the Borists are also called "large-flowering," and "autumn Chrysanthemms," though neither of these popular names is entirely accurate or distinctive. They are the blended product of C. Hadieum and C. moritolium (or C. Sianens,) two species [Indicum and C. moritolium (or C. Sianens,) two species to 15 dominant types are recognized by the National Chrysanthemma Society of England.

The words "types," "races," and "sections," have always been used by horticulturists to express much the same thing, but types can always be clearly defined, while sections cannot, and the word race should be restricted to cultivated varieties that reproduce their character by seed, which is not the case with the large-flowering Chrysanthenums. The following explanation types, accessed as the control of the product of the control of the





the whole genus. For examples of each type, see N. C. S. catalogues.

A. Single forms: rays in 1 series, or few series; disk low and flat.

1. The Small Single Type. - Fig. 445. Fls. about 2 in. across, star-like, i.e., with the rays arranged in one series around the yellow disk. "Single," however, is a relative term, and in Fig. 445 there are really several series of rays, but they do not destroy the "singleness" of effect. All fis. are either single, semi-double, or double, but all the intermediate forms between the two extremes of singleness and doubleness tend to disappear, as people usually do not like them. 2. The Large Single Type.-Like Fig. 445, but the fls. 4 in.

or more across, and fewer. The difference between the large and small single types is admirably shown in Gn. 37:756. These types are practically never grown outdoors and are best suited for pot culture, each specimen bearing 20-80 fls. AA. Anemone-fld. forms: raus as above: disk high and rounded.

B. Fls. small, numerous,

regular. 3. The Small Anemone Type. - Commonly called "Pompon Anemone." Fig. 446. Fls. 2 or 3 inches across, and usually more numerous than in the large anemone type. All the anemone forms are essentially single, but the raised disk, with its elon-gated, tubular fis., usually yellow but often of other colors, gives them a distinct artistic effect, and they are, therefore, treated as intermediates character between the single and double forms. Like the

single forms, they are less popular than the double kinds, and the varieties are, therefore, less numerous and more subject to the caprices of fashion.

BB. Fls. large, fewer, regular.

4. The Large Anemone Type. - Fig. 447. Fls. 4 in. or more across and fewer. Gu. 9, p. 33.

BBB. Fls. large, few. irregular.

The Japanese Anemone Type.-Figs. 448, 449. Fls. 4 in. or more across, and irregular in outline. Rider Haggard is an excellent example. Gn. 47, p, 161; 31:601.

AAA, Double-fld, forms: rays in many se-ries; disk absent or nearly so.

B. Fls. small: rays short.

6. The Pompon Type. -Fig. 450. Fls. 1-2 in. across. The outdoor kinds are likely to be small, flat and buttonlike, while those cult. indoors are usually

larger and nearly globular. Fig. 450 shows the former condition. It is from one of the old hardy kinds long cultivated in the gar-

dens as "Chinese" or "small-flowered" Chrysanthemums, and generally supposed to be the product of C. In-dicum, as opposed to the "Japanese" or "large-flow-ered" kinds introduced in 1862, which marked a new thus introduced in 1905, when marked a new era by being less formal and more fanciful than any of the preceding kinds. Pompons are little cult. under glass in Amer. The Pompon section of the N.C. S. Cat. 1896 refers to indoor types, and a separate section was made for the outdoor types under the name of "Earlies," with two subgroups, "Pompons" and "Japanese," referring to the old small-flowered, hardy race, and the new large-flowered Japanese kinds, which are grown to perfection only under glass, but are sometimes grown outdoors, though they are usually less hardy.



448. The large and irregular type, An early stage.

449. The large and irregular type, At a later stage of development.

BB. Fls. large.

c. Blossoms hairy.

7. The Hairy Type.—Also called "Ostrich Plume" and "Japanese Hairy." The famous prototype is the variety Mrs. Alpheus Hardy, pictured in 6n. 35, p. 367, which was sold for \$1,500 in 1888, and started the American crace. White flavor 1888, and started the American crace. White flavor 1888, and started the American crace. White flavor 1888, and started the one of the colored flavor of the Japanese Incurved type.

cc. Blossoms not hairy. D. Rays reflexed.

8. The Rettered Type.—Also called "Recurved." Fig. 451. The redexed forms can be easily broken up into three types, (a) the small and regular, (b) the large and regular, and (c) the large and regular, and (c) the large and regular, and (c) the large and regular by the N.C.S. from a section called "Japanese Reflexed" into the "Japanese" section, which section, as explained under No. II, means little more than "missellaneous."

DD. Rays incurved. E. Form absolutely regular.

9. The Incurred Type. - Fig. 452 shows the general ideabut such a flower would hardly win a prize at an English show, where anything short of absolute regularity is relegated to the "Japanese Incurred" section (No. 10). This type is by far the most clear-cut ideal of any tender of the property of the section of the third property of the property of the third property o



blooms. The incurved bloom should be as nearly a globe as possible, as 'depth' is an important point in estimating its value; the florets should be broad. smooth,

round at the tip, and of sufficient length to form a graceful curve. They ought to be regularly arranged, and the color clear and decisive. A hollow center or a



451. The reflexed types of Chrysanthemum.

Small and regular; large and regular; large irregular.

prominent eye is a serious defect, as also are a roughness in the blooms or unevenness in outline, and a want of freshuess in the outer florets." A perfect picture of this ideal of the florists may be seen in Gn. 9, p. 269, or A.F. 5:5. Such blooms are "dressed" with tweezers so that the rays all overlap one another in perfect order. Each flower is shown separately without foliage, while the prevailing American idea in exhibition is a mass effect, with a vase of 12 or more long-stemmed fls., usually of the same variety.

EE. Form more or less irregular.

10. The Japanese Incurred Type.—Fig. 482 would be referred to this type by the English florists, together with all of the many other forms that are not globular and entirely regular. This section and the next are the most important in America. There are many variations of this type. If often happens that the outer's or 3 we for the rays are incurved, the variety may be exhibited in this section.

DDD. Rays of various shapes: forms various.

11. The Anjanuer Types.—Plate VI. The word "Japaneses" was originally used to designate the large-dal, fantastic kinds, introduced by Robert Fortune from Japan in 1862. It has never been restricted to varieties imported directly from Japan, but has always included seedlings raised in the western world. Before 1862, all forists' fis. in England were relatively formal and small. The informal, loose, fantastic, Japanese Chrysthe formal era, and the craze for large specimen blooms which resulted in flower-shows all over the world reached America in 1889. The "Japanese section" of the National Chrysanthemm Society now means little more than miscellaneous. The 10 types previously mentioned can be rather each further dark to the control of the control o

Marked forms are Laciniatum, Lillian B. Bird, Millbrook, Mrs. W. H. Rand, A. H. Wood, Shavings, Northern Lights.

RELATIVE IMPORTANCE AND USES OF THE TYPES .- In general, the large-fld. forms are more popular than the small-fld. forms, especially at exhibitions, where great size is often the greatest factor in prize-winning. Types 9, 10 and 11 are the most important in America. especially the Japanese section. The fls. of types 9 and 10 are likely to be more compact and globular, and hence better for long shipments than the looser and more fanciful types. Types 9, 10 and 11 are the ones to which most care is given, especially in disbudding and training. They are the ones most commonly grown by the florists for cut-fls, and whenever one large fl. on a long stem is desired. The anemone-flowered forms are all usually considered as curiosities, especially the Japa-nese Anemones, which are often exhibited as freaks and oddities. The single and anemone-flowered forms are used chiefly for specimens in pots with many small fls., but all the other types are used for the same pur-pose. For outdoor culture, the hardy Pompons, with their numerous small fls., are usually better than the large-flowering or Japanese kinds. In America, the Chrysauthemum ranks fourth in economic importance, although its season is practically only six weeks, while the season of the florists' roses, carnations and violets is from six to nine months. If one were to put a guess in the form of figures, it might be said that possibly 60 per cent of all American Chrysanthemums are raised for cut-fis., 30 per cent for potted plants, while 10 per cent are hardy old-fashioned Pompons cultivated outdoors.

SECTION I.—CULTURE OF THE LARGE-FLOWERED CHRYSANTHEMUMS GROWN UNDER GLASS (C. Indicum × morifolium),

Introduction and General Principles .- The first step

towards success is good, healthy cuttings, and as they become established plants they should receive generous culture throughout their entire growing season. This requires close attention to watering, airing, repotting, and a liberal

supply of nutriment.

Chrysanthemums are propagated in four ways, - by cuttings, division, seeds, and grafting. By far the most important is the first, because it is the most rapid. It is the method of the florists. In localities where the plants can remain outdoors over winter without injury, they may be increased by division. tem is practiced more by amateurs than florists, being the easiest method for the home garden but not rapid enough for the florist. Propagation by seeds is resorted to only to produce new varieties, and is discussed at length under subsec and is discussed at length under subsec-tion IV. Grafting is very rare. Skilful gardeners sometimes graft a dozen or more varieties on a large plant, and the sight of many different colored fis. on the same plant is always interesting at exhibitions

Subsection I.-Culture of Chrysanthemums for cut-flowers,

This is the method chiefly employed by florists, the plants being grown in benches.

Propagation by Cuttings.—Plants
of the preceding year afford stock from
which to propagate the following season.
They produce quantities of stools or
suckers, which form excellent material
for the cuttings. These are generally
taken from 1-2½ in. in length, the lower
lys. removed, also the tips of the broad

lvs., then placed in propagating beds close together, where they are kept continually wet until rooted. To insure a large percentage, the condition of the cuttings should be moderately soft. If the stock plants are allowed to become excessively dry, the cuttings are likely to harden, and thus be very slow in producing roots. Single-eye cuttings may be used of new and scarce varieties when necessary. These are fastened to a tooth-pick with flux estemming-wire, allowing half of the tooth-pick with an estemming-wire, allowing half of the tooth-pick with set semming-wire, allowing half of the tooth-inserted in the cutting-hed the end of the cutting should rest upon the sand. It requires more time to produce good plants by this system than where fair-sized cuttings can be taken, but it is often of service where stock things can be taken, but it is often of service where stock alred, and it is advisable to change the sand after the second or third batch of cuttings has been removed, to avoid what is termed cutting-bench fungus. The cuttings should never be allowed to with, and this is avoided by should never be allowed to with, and this is avoided by creater of the form of the comportance reaches over 70° from sun heat, by shading with some

2. Planting.—Cuttings should not be allowed to remain in the cutting bench after the roots are ½ in, in length, or they will become hardened, which will check the growth. As soon as rooted, they should be potted into 2-in, or 2½-in, pots, using good, mellow soil with a slight admixture of decomposed manure. Most of the tem is generally employed, which consists of 4 or 5 in, of soil placed upon benches. In these benches the small plants are planted 8-12 in, apart each way, from the latter part of May to the middle of July. Those planted at the first data generally give the best results, planting or after the plants have become established.

3. Soil.—There are many ideas as to what soil is best suited for the Chrysanthenum, but good blooms much egrown on elay or light, sandy losm, provided the cultivator is a close observer and considers the condition of the soil in which they are growing. Clay soil, being more retentive of moisture, will require less water and



452. Type of Japanese incurved Chrysanthemum.

feeding than soil of a more porous nature. The Chrysanthemum is a gross feeder, and, therefore, the fertility of the soil is very important in the production of fine

blooms. Each expert has a way of his own in preparing the soil, but as equally good results have been obtained under varied conditions, it is safe to conclude that the method of preparing the soil has little to do with the results, provided there is sufficient food within their

reach. All connecte that fresh cut sod,
pited late the preceding fall or in early
spring, with ½ to ½ its bulk of halfdecomposed manure, forms an excellent
compost. Many use 1 or 2 in. of manure
as a mulch after the plants have become
established. Others place an inch of
of the bench. This the roots find as soon
as they require it. Good blooms have
been grown by planting on decomposed
sod and relying on liquid applications of
chemicals.

The product of the plants of the composed
given for this work, as so much depends on the amount of food incorporated

453. One kind of Chrysanthemum cutting.

Chrysanthemm danger of overfeeding by the use of cutting. Iquids than by using excessively rich soil. Each grower must depend on his own judgment as to the requirements, being guided by the appearance of the plants. When the Ivs. become dark colored and very brittle, it is safe to consider that the limit in feeding has making a mass of Ivs. instead. Others show very contorted petals, giving a round, unfinished bloom. Still others, particularly the red varieties, are likely to be ruined by decomposition of the petals, called burning, especially if the atmosphere is allowed to become hot and stuffy. The same result will follow in dark weather, or when the nights become cool, if the moisture of the conditions, the vertilation should remain on every night.

or heat be turned in according to the outside temperature.

in the soil. If the soil be very rich, the

liquid applications should be only occa-

sional and very dilute. There is more



454. Crown bud of Chrysanthemum at an early stage.

Showing the shoots to be removed if the crown bud is to be saved.

5. Watering.—Let the foliage be the index to watering. If it appears yellow and sickly, use less water, and see that the drainage is perfect. There is but little dan-

ger of overwatering as long as the foliage is bright green. A little shading at planting time is not objectionable, but it should be removed as soon as the plants are established. It is often necessary to shade the pink



455. Crown bud of Chrysanthemum at a later stage. Showing how its strength is sapped by the shoots beneath, which are just showing clusters of terminal buds.

and red flowers if the weather continues bright for some time, to prevent their fading. 6. Training.—When the plants are 8 in. high, they

6. Training.—When the plants are 8 in high, they should be tide either to stakes or to just twine. In the former system, use one horizontal wire over each row, tying the stake to this after the bottom has been inserted into the ground. Two wires will be necessary where twine is used, one above the plants and the other a few inches above the soil. From the first of Angust until the flowers are in color all lateral growths should must be soil. The short intended for flowers to remain. The above remarks refer to the training of benched Chrysanthenums as grown by florists for cut-flowers. Other kinds of training are described under Subsection II.

7. Disbudding .- No special date can be given for this work, as much depends on the season and the earliness or lateness of the variety to be treated. Buds usually begin to form on the early sorts about Aug. 15, or soon after, and some of the late varieties are not in condition before Oct. 10. The object of removing the weak and small buds and retaining the best is to concentrate the whole energy of the plant and thereby increase the size of the flower. There are two forms of buds, crowns and terminals. A crown bud is formed first, never comes with other flower-huds, and is provided with lateral growths which, if allowed to remain, will continue their growth and produce terminal buds later. Terminal buds come later, always in clusters, are never associated with lateral growths, and terminate the plant's growth for that season. If the crown bud is to be saved, remove the lateral growths as shown by the dotted lines in Fig. 454, and the operation is complete. If the terminal bud is desired, remove the crown and allow 1, 2 or 3 (according to the vigor of the plant) of the growths to remain. In a few weeks these will show a cluster of buds, and when well advanced, it will be noticed that the largest is at the apex of the growth (the one saved, if perfect, as it usually is), and one at each of the leaf axils (see Fig. 456). The rejected buds are easiest and safest removed with the thumb and forefinger. Should the bud appear to be one-sided or otherwise imperfect, remove it and retain the next best. In removing the buds, begin at the top and work down. By so doing there are buds in reserve, in case the best one should accidentally be broken, while if the reverse course were taken, and the best bud broken at the completion of the work, all the labor would be lost. A few hours' disbudding will teach the operator how far the buds should be advanced to disbud easily. Early and late in the day, when the

growths are brittle, are the best times for the work. Some growers speak of first, second and third buds. The first is a crown, and generally appears on early propagated plants from July 15 to August 15. If re-



456. Terminal buds of Chrysanthemum at an early stage.

None too early for disbudding.

mored, the lateral growths push forward, forming another bad. In many cases where the crows are removed early, the next bad is not a terminal, but a second crown, which is termed the second bad. Remove this, and the third had will be the terminal. Plants propagated in May and June generally give the second and third bad, and planted late give the terminal only. Most of the best blooms are from second crown and terminal. Plank, brouze and red flowers from first crowns are much lighter in color than those from later buts. They are be decidedly inferior. This is doubtless due to the large amount of food utilized in their construction, owing to the long time consumed in development. The hot weather of September and October must have a derit

mental effect upon the color. Consult Figs. 454–457.
8. Enemies.—Green and black aphis are the most destructive insects. Through the summer months to-bace dust broadcasted over the plants is an effective bace dust broadcasted over the plants is an effective resort to light funigations of tolucco. Grasshoppers are sometimes very destructive. Handpicking is conceded to be the best method, although if there are quantities of small ones a weak solution of Paris green may be resorted.

Subsection II. - Culture of Chrysanthemums in pots.

The same principles are employed in pot culture as when planted upon the bench, with the exception that the plants are generally allowed to produce more blooms. The most popular type of pot plant for home growing, or for sale by florists and intended for home use, is a benchmark of the product of the prod

 Market Plants. - Dwarf plants of symmetrical form, with foliage down to the pots, are the most salable, and, when thus grown, require constant attention as to watering and stopping, allowing each plant plenty of room to keep the lower leaves in a healthy condition. Cuttings taken June I and grown in pots, planted on old carnation benches or in spent hothest (light soil preferable), and lifted by August, 15, will make very nice plants 1-1½ ft. high. The reason for lifting early is to have them well established in their flowering pots hefore the buds are formed.

2. Single-stem Plants.—Same culture as market plants, except that they are restricted to one stem and flower. Those from 1-2 ft. in height are more effective and useful than tall ones. For this reason many perfer plunging the pots out of doors where they have the full benefit of the sun and air, making them more dwarf

than when grown under glass.

3. Pot Plants for Cut-Howers.—Culture same as for specimen plants, except that the nipping should be discontinued July 1 to give sufficient length to the stems. If large flowers are desired, restrict the plants to 8 or 10 growths. Such plants can be accommodated in less space than specimens, where the chief object is symmetry.

4. Buesh Plants. For large bash plants, the cuttings should be struck early in February, and grown along in a cool, airy house, giving attention to reporting as often as necessary. The final potting into 10 or 12 inch pots at city firm, and watered sparingly until well rooted. As soon as the plants are 5 or 6 in. high the tips should be pinched out, to induce several growths to start. As the season advances and the plants make rapid growth, and the start of the plants are for 6 in. high the rapid growth, and the plants in symmetrical form. By the middle of August (if not previously attended to), staking and getting the plants in shape will be a very important detail. If the plants in shape will be a very important detail. If the best accomplished by looking them over daily. Light best accomplished by looking them over daily. Light



457. Terminal buds at a later stage.

The top one is usually the strongest, and being retained, is called "the terminal bud." The others should have been removed long before they were as large as here shown.

stakes of any material may be used. Many other methods are in use, such as wire hoops and wire frame-work, to which the growths are securely tied.

5. Standards differ from bush plants in having one stout, self-supporting stem, instead of many stems. They require the same culture as hush plants, with the exception that they are not stopped, but allowed to make one continuous growth until 3, 4 or 5 ft. high, and are then treated the same as bush plants. They will require the same attention as to stopping and tying to secure symmetrical heads.

6. Pyramids are only another form of bush plants, and it is optional with the grower which form he prefers. Subsection III .- Culture of Chrysanthemums for the

production of new varieties.

The object of seed-saving is the improvement of existing varieties. It is not conclusive, however, that all seedlings will be improvements; in fact, it is far from this, as the greater portion are inferior to their antecedents. Only those who give the most careful consideration to cross-fertilization are certain of marked success. Handhybridized seeds possess value over those haphazardly fertilized by wind and insects only according to the degree of intelligence employed in the selection of parents. What the result will be when a white flower is fertilized with a yellow one, the operator cannot determine at the outset. It may be either white, yellow, intermediate, or partake of some antecedent, and thus be distinct from either. Improvements in color can be obtained only by the union of colors, bearing in mind the laws of nature in uniting two to make the third. Red upon yellow, or vice-versa, may intensify the red or yellow-give orange or bronze, as nature may see fit. The operator is more certain of improving along other lines, such as sturdiness or dwarfness of growth, earliness or lateness of bloom, or doubleness of flowers. The selection of those most perfect in these particulars is very sure to give similar or improved results. Always keep a record of this work showing the parents of a seedling. The satisfaction of knowing how a meritorious variety was produced more than pays for the trouble, and may lead to further improvements in certain lines. The operation turner maprovements in certain lines. The operation begins when the flower is half open, cutting the petals off close to their base with a pair of seissors, until the style is exposed. Should the flower show signs of having disk or staminate florets, remove these with the points of the seissors and thus avoid self-fertilization. When the styles are fully grown and developed, the upper surface or stigma is in condition to receive the pollen. By pushing aside (with the thumb) the ray florets of the flower desired for pollen, the disk florets which produce the pollen will become visible. The pollen may be col-lected on a camel's-hair peneil or toothpick and applied to the stigma of the flower previously prepared. toothpick be used, never use it for more than one kind of pollen. By allowing the camel's-hair pencil to stand in an open-mouthed vial of alcohol a few moments after using, it may be again used, when dry, upon another va-riety without fear of the pollen of the former operation affecting the present. Cuttings struck in June and July and grown to single bloom in 4-inch pots are the most convenient for seeding. Such flowers, if not given too much feed, are more natural and furnish abundance of pollen, as well as being easier to trim than the massive blooms produced for the exhibition table. The pollenizing should be done on bright, sunny days, and as early in the day as possible. As soon as the seed plants are trimmed, they should be placed by themselves to avoid fertiliza-tion by insects, and should there remain until the seeds are ripe. Keep the plants rather on the dry side, and are tipe. Keep the phasts rather on the dry side, and give abundance of air. Seeds, which ripen in 5 to 6 weeks, should be saved without delay, and carefully la-belled. In sowing seeds, they should be covered very lightly and kept in a temperature of 60°. When the seedlings are large enough to handle easily, remove to small pots, or transplant further apart in shallow hoxes. Chrysanthemums flower the first season from seed.

Subsection IV.-Varieties.

Of the long list of new varieties sent out each year, but few are retained after the second year's trial. is probably due to the fact that most American growers are more interested in the commercial value of the flower than the curious forms or striking colors they present. Exhibitions have not reached the hearts of the people here as in England and France. There are a few varie-

ties that have stood the test for several years; such as lvory, 1889; W. H. Lincoln and Minnie Wanamaker, '90; Mrs. J. G. Whilldin, '91; Mrs. Jerome Jones, Col. 30: Ars. J. U. winklin, 91; ars. Jerome Jones, Col. W. B. Smith, Mrs. A. J. Drexel, Margaret Jeffords, Jos. H. White, Geo. W. Childs, Merry Monarch, '92; Niveus, Maud Dean, The Queen, Golden Wedding, H. L. Sonder-bruch, Good Graelous, Pres. W. R. Smith, '93. There are many other varieties that have stood the test for 4

or 5 years. It is not the purpose of this article to recommend varieties of Chrysanthemums, but the following list includes the best varieties now known. The list will be valuable

as showing a serviceable classification: Selection of varieties based upon the main types. Mrs. L.C. Madeira, Major Bonnaffon, Mrs. R.C. Kingston. (2) Japanese: Chito, Geo. W. Childs, Golden Gate, Golden Wedding, Marylower, Modesto, Thornden, Mutual Friend, Black Hawk, Nivess, Viviand Morel, Yanona. (3) Japanese Incurred: Nyanna, Mrs. W. C. Graelous, Georgian Malledoux, Georgian West, Philadelphia. The January of Market Market, Market Market, Market Market, Charles Market, Charles Market, Philadelphia. The Golden, Hart, Comis Boodmer, Mrs. A. Harty, R. M. Grey. Golden Hair, Louis Boehmer, Mrs. A. Hardy, R. M. Grey, White Swan, Queen of Plumes. (5) Reflexed: Culling-fordii, Dorothy Toler, Gold Standard, Miss Elma O'Farrell, Doromy, rojer, gold Standard, aliss Emia O Far-rell, Tuxedo, Parthenia. (6) Large Anemone: Ada Strickland, Descartes, Falcon, Junon, Marcia Jones, Thorpe, Jr. 7 Japanese Anemone: Condor, Enterprise, Mrs. F. Gordon Dexter, San Joaquin, Surprise, Satisfac-tion. (8) Pompon: Black Douglass, Golden Mile. Marthe, Mile. Marthe, Mrs. Bateman, Snowdrop, Wm. Kennedy. (9) Pompon Anemone: Antonius, Emily Rowbottom, Marie Stuart, Mue. Chalonge, Mne. Sentir, Queen tom, Marie Sudari, Ame, Chalonge, Ame, Sentir, edeem of Anemones. (10) Early Hardy Pompons: Bronze Bride, Flora, Frederick Marronet, Mme, Jolivart, Mr. Selley, Miss Davis, Mrs, Cullingford, Mlle, Elise Dor-dan, Illustration, St. Mary. (11) Single: Mizpah, Framfield Beauty.

field Beauty.

Selection of varieties based upon color.—White—
Frory, Mrs. M. A. Ryerson, Mrs. H. Weeks, Mrs. Henry
Rovinson, Mutual Friend, Niveus. Pink-Merula, MucF. Perrin, Helen Bloodgood, Harry Balsley, Jora, Autunn
Glory, Amanuth, Parplish Crimson, Magneta, and the
like—Casco, Mrs. A. J. Drexel, Mrs. Geo. West, Elma
O'Farrell. Crimson —Shilowa, Black Hawk, Geo. W.
Childs, John Shrimpton, Fisher's Torch, Defender. Red
and Yellow, Fornez, End-Chile, Nyanac, Chas. Davis. childs, John Shrimpton, Fisher's Torch, Defender, Red and Yellow, Bronze, Buff-Chito, Nyanza, Chas, Davis, Edwin A. Kimball, Buff Globe, Rostique, Hicks Arnold, Yellow-Modesto, Eugene Dailledouze, Golden Wedding,

Thornden, Major Bonnaffon, Liberty.

Setection of varieties based upon special uses. - Bush Scheiton of varieties based upon special uses.—Bash Plants: White — Mutual Friend, Joss. H. White; Yel-low — W. H. Lincoln, C. Chalfant; Pink—Viviand Morel, Iora; Bronze-Col, W. B. Smith, Hieks Arnold; Crim-son—Geo. W. Childs, J. Shrimuton. Single Stew Pot Plants: White—Mrs. H. Robinson, Marca; Yellow— Major Bonnaffon, H. L. Sundertuch; Pink—Grin, Son—Grin, Bronze—John Shrimpton. Exhibition son to the Charles of the School of the Charles of the School of the Charles of the Charles of the Carnol, Western Kins; Pink—Viviand Morel, Iora, Good Gracious; Yellow—Modesto, Golden Wedding, Eugene Dailledouze, G. J. Warren; Bronze—Chas. Davis, Rus-conlideouze, G. J. Warren; Bronze—Chas. Davis, Rustracious; tellow andiesto, todaten weading, Lugene pailledouze, G. J. Warren; Bronze-Chas. Davis, Rus-tique, Nyanza; Crimson-Geo, W. Childs, Shilowa, Black Hawk; Miscellaneous - Chito, yellowish bronze; Lady Hanham, golden cerise; Mrs. tieo, West, rosy purple. Hanham, goiden cerise; Alfs. (460, West, rosy purple. Commercial Blooms (based upon quality, and ease of cul-ture: White-Ivory, Mrs. Henry Robinson, Mrs. Jerome Jones; Pink-Mrs. S. T. Murdock, Mme. F. Perrin, Glory of Pacific; Yellow-Marion Honderson, Major Bonnaffon, of Pacific; Vellow—Marion Henderson, Major Bonnaffon, Collow Mrs., Jerome Jones; Crimson—Goo. W. Childs, Shilowa, Black Hawk. Odd Varieties: Lillian B. Bird, Mrs. W. H. Rund, Heron's Plume, Pitcher & Manda. Best Early; White—Mmc, F. Bergmann, Ivory, Midge, Geo. S. Kalb; Piuk—Glory of Pacific, Pink Ivory, Merala, Lady Playfair; Yellow—Harry Hurrell, H. L. Sund White—Mrs., Jerome Jones, Yunon K. W. H. Lindoll, William Christmas; Parome Jones, Yanon K. W. H. Harlon, Mrs. J. Thurdock, Mand Dean, Yellow—H. L. Lincoln, H. W. Rieman, Liberty, Yellow Mrs. Jerome Jones.



Plate VI. Chrysanthemums, mainly Japanese types
The two ball-shaped flowers belong to the Chimese or Incurved type. Specimens of the Single and Amemonatory of the Single and Sin



Many of the midseason varieties are good for Thanksgiving and after if planted late. ELMER D. SMITH.

Subsection V.—Culture of Chrysanthemums for Exhibition.

This branch of cultivation naturally requires more care than any other, and the cultural side counts for very little compared with the personal qualities of the exhibitor after the fls, are delivered at the exhibition hall. Prize-winning is more like business than floriculture, and is, therefore, largely a matter of experience. It is hard to extricate any fundamental principles, but some suggestions are made under Exhibitions. Many towns have never seen any kind of a flower show but a Chrysanthemum show. The prizes are often larger and more specialized than with any other flower. As soon as the schedule of prizes is published the competitor should pick out the classes he intends to try for. The importance of strong stock can hardly be overstated. Novelties or highly forced plants are more likely to give poor results than selected stock carefully grown by the competitor himself. Next to a general comprehension of Chrysanthemum culture, perhaps the two most important factors in successare the quality of stock and important factors in success are updately of sock and the choice of variety. In the higgest exhibitions, novel-ties are classed by themselves. One of the commonst mistakes that beginners make is to depend too much upon novelties for general prizes. It is desirable to ex-change visits with other growers, to take the horticultural periodicals, to master the art of shipping, and to study the analysis of successful varieties. To meet a desired date, crown buds can be used to hasten late varieties.

As the centrary closes the varieties, has win the most prizes as the centrary closes the varieties that win the most prizes of the control of

SECTION II.—CULTURE OF MARGUERITES INDOORS.

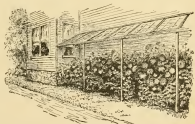
There are two types of Marguerites, the common one.

There are two types of Marguerites, the common one, or Paris Daisy, with coarser green foliage, and the glaucous Marguerites, with finer cut, glaucous foliage. The former, C. Intescense, is better for cut-flowers. The latter, C. aucthitotium, is probably better for large specimens. Marguerites are standard plants with fiorists and in the conservatories of amateurs, being of a compared to the conservatories of amateurs, being of a cutivated for two distinct purposes, -for cut-flowers and for specimen plants, young plants being used for the former purpose, and older ones for the latter. For cut-flowers, the cuttings are rooted in spring, and the florists usually keep the plants in pots all summer outdoors, though this is not ancessary for amateurs, sometimes said that Marguerites do not lift well in the fall after being planted out all summer in the garden, and that unrestrieted not-room makes the plants too large for the best production of cut-flowers. The principles underlying the matter are as solious; in turning

plants out of pots into the open ground in spring, a plant that has filled its pot well with roots tends to make a much more compact root-system in the garden than the plant that had but a few roots in its pot, and the former plant is easily lifted in the fall and with less damage to the roots. a matter of fact, Marguerites do not belong to the class of plants that are difficult to lift in the fall, and it is only a matter of starting the cuttings early enough in spring to get the plant moderately pot-bound before t is planted out into the open ground Specimen plants are most attractive in the second winter following the spring in which cuttings were struck. After that they are likely to become too large and straggling. While in the garden the fls. should not be allowed to form, if the main object is high grade cut-flowers in quantity for the winter Old plants that are unfit for further use in the conservatory may be turned out in summer and will furnish scattering bloom all summer, though the fls, are likely to be rather small. If there were sufficient demand it could be easily managed to have fis. in every month of the year. It is a great pity to cut Marquerites without any foliage. The rule is that all fis. look best with some foliage, especially their own. With a little forethought, just as many fis. can be secured, and they will look servatories without some Marquerites. An excellent plan is to have a number of plants in 6-inch pots from cuttings struck the previous spring. A plant looks bad at first when the fis. have been removed on sprays a foot long, but in a short time they are ready for cutting again. With a little management a succession of fis. can be maintained without making all the plants in water, and the opening of the larger buds is an additional feature of beauty which is lost if fis. are cut with short stems and without foliage. Rogers Stoke.

SECTION III.—CULTURE OF CHRYSANTHEMUMS OUT OF DOORS.

The oldest of the outdoor types are the Pompons (Fig. 450), which produce from 40-100 buttons an inch or two across, with short and regular rays. Such plants can be left outdoors all winter. A selection of these oldfashioned kinds is given on page 307, under head of "(8) Pompon." Since the large-flowering or Japanese types have come in, numberless attempts have been made to grow them outdoors, but with poor results. The green-house varieties are not so hardy. In the north they are likely to be killed by the winter. Their its, usually lack in size, depth and symmetry, largely because there are more of them on a plant than a florist allows for his best blooms, but chiefly because they do not get as much care in general as is given to plants under glass, where space is precious. For the very best results, Chrysanthemums must be flowered under glass, and they need the greatest care and forethought practically all the year round. Half-way measures are unsatisfactory, Thus it happens that the Japanese varieties are usually unsatisfactory out of doors, and the Pompons are chosen by those who can give very little care to plants and would rather have many small fls. than a few large ones. This also partly explains why no two dealers recommend anything like the same list of Japanese varieties for outdoor culture. Nevertheless, it is possible to grow excellent fls. 4 and 5 or even 6 in. across outdoors, but it requires staking, disbudding, and some kind of temporary protection, as of a tent or glass, during frosty weather. Fig. 458 shows a cheap and simple structure of coldframe sashes resting on a temporary framework. In severe weather a canvas curtain can be dropped in front, and the window of a warm cellar in the rear opened to temper the air. Fig. 458 is taken from Gar-den and Forest I:523, where J. N. Gerard has left a detailed and delightful account of his success, which is sure to rouse the enthusiasm of expert amateurs. For general outdoor culture, however, where no special care



458. Suggestion for protecting Chrysanthemums that are to bloom outdoors

is given to the plants, the Japanese kinds are usually less satisfactory than the Pompons. These Pompons are a much neglected class since the rise of the large-flow ered Japanese kinds, but they are unlike anything else in our garden flora. Their vivid and sometimes too artificial colors harmonize with nothing else at Thanksgiving time, and they are so strong and commanding that they should have a place by themselves. It is not uncommon for the fls. to be in good condition even after several light falls of snow, and they may be considered the most resistant to frost of any garden herbs. In fact, their peculiar merit is blooming after the landscape is completely desolated by successive frosts. The fis. are not ruined until their petals are wet and then frozen stiff. They are essentially for mass effects of color, and great size is not to be expected. Masses of brown and masses of yellow, side hy side, make rich combinations. The whole tribe of crimsons, amaranths, pinks, and the like, should be kept by themselves, be-cause their colors are variable and because they make a violent contrast with yellow, which few persons can render agreeable.

The preceding remarks have applied wholly to varieties of C. Indiciam and C. morifolium. The culture of all the other outdoor species is too easy to need any fursion of the control of the control of the control of known as Pyrethrau roscoun. In the cultivation of conamental plants in general, and of hardy, herbaceous plants in particular, few cases are so striking as the great popularity of Pyrethrau roscoun in the Old World, and the Teeble and uncertain hold that it has in America.

SECTION IV .- CULTURE OF PYRETHRUM ROSEUM.

This beautiful late spring and early summer flower, so popular and extensively cultivated in gardens abroad, has not yet found much favor here. This fact must be attributed to the general neglect of hardy flowers that prevails in most gardens, as it is an easily grown flower, hardy enough to withstand our winters. As repre-sented to-day in the hundreds of varieties extant, it sented to-day in the hundreds of varieties extant, it should command attention. These varieties have every-thing to recommend them. First and foremost, they are easy to grow. Any good garden soil will suffice for them, but they are rich feeders, and therefore the ground should be deeply dag and liberally enriched with manure. A cool, moist root-run is most conducive to their flowering, and as they are surface-rooting plants (and by consequence liable to suffer soon from hot sun). they are materially assisted by a mulch of manure, or anything that tends to conserve moisture. Propagation is hest performed by division in spring. The plants may be lifted, divided into small pieces and potted up separately or planted in a bed of prepared soil in a cold-frame, and in a few weeks they will make nice pieces. They can also be rapidly raised in quantity from seed, which, sown in spring, will give plants that will flower the following year. Unless the seed, however, is from very fine varieties, seedlings may result in disappoint ment; and, in any ease, they will not give that richness and variety of form and color as represented in the best named varieties of to-day, which are the result of many years of patient labor and painstaking selection on the part of those who have made Pyrethrums a specialty. Pyrethrums are now obtainable with either single of double flowers, embracing most varied shades of color, from purest white to the richest of crimsons, and even yellow, though for a long time non-existent in Pyrethrums, seems to be an assured possibility. This hue is now possessed by several of the newer acquisitions. To select the best varieties and recommend them is not casy, when the list of one specialist alone contains 400 named varieties, about equally divided between singleand donble-flowered kinds, and the best selection of today is ertain to be superseded less than a decade hence, A few, however, of the very best are: Lord Roseberry, carmine-red; Primrose, pale yellow; Aphrodite, pure canner-red. It minose, pale vytowy; approduce, pure way, clear rose; Periets bright prise conner Kerd way, clear rose; Periets bright prise appearance petals of pale pink; Ne Plus Ultra, white, and very large; Melton, deep crimson; isolfattere, cream; Prin-cess Beatrice, bright pink; King Oscar, crimson, and Captain Nares, red. These are all double. In singles, a dozen of the best would be: Aseot, peach-pink; Apollyon, bright pink; James Kelway, brilliant red; Oliver Twist, cream; Mary Anderson, flesh-pink; Princess Marie, pure white; Rath, rose, tipped with white; Stanley, deep carmine-rose; Merry Hampton, dazzling crimson; lanthe, rose; Ochroleuca, sulphur, and Devonshire Cream, cream color.

A. Herrington.

Pyrethrum roseum in its numerous varieties possibly may never become as popular in America as in England, owing to the fact that it is not hardy under all soil and exposure conditions in the climate of northern United States. With the proper soil conditions and such atten-

tion as may be necessary, it is possible to raise Pyrethrums to the hest advant age and with splendid flow ering results. The ideal soil for Pyrethrums is a rich, sandy loam that is sufficiently porous to prevent stagnant moisture accumulating about the crowns of the plants. This is the first and principal essential in the culture of Pyrethrums. While they have been grown to comparatively good advantage in soils of a clayey nature, vet unless extreme care is taken to prevent this acenmulation of moisture about the crowns, sad havoc is frequently made during severe winters, and especially during unusually abundant rains in the fall. While it is possible to grow Pyrethrums even under the adverse



459. Leaf of Feverfew
(C. Parthenium.)

conditions of a retentive clayey soil, yet in such instances coldframe culture is preferable to depending upon the plant to take care of itself under ordinary conditions. Aside from the danger of winter-killing, there is the danger of crown rot during extremely wet periods in hot weather. In many instances, valuable collections have been quite lost owing to this trouble and the lack of appreciation of the fact that this trouble could be easily remedied by cutting away the rotting foliage nearly to the ground, so as to admit light and air to the center of the crowns to induce fresh and healthy growth. In late autumn, however, this would not be a successful treatment, except in a modified degree. From a commercial point of view, Pyrethrums are among the most difficult of plants to handle through the danger of erown rot, which is the most frequent cause of loss in shipping plants. They are among the most difficult plants to import, and can only successfully stand importation by the atmost care in packing and by shipment of the plants in late fall or very early spring; it is also essential that they should be strong, well-developed clumps in order to withstand the dangers of transportation. A stock of Pyrethrums once established in this country is easily shipped by means of our quick express transportation, if a little care is given to ventilation as well as to packing the plants as dry as possible. The confusion in the names of the varieties offered by American nurserymen is due to the inordinate desire on the part of the European dealers to produce a long list of varieties, many of which are very similar in all outward characteristics. Some of the leading dealers publish a list of from 50 to 100 varieties, and others in still greater number. At the present time, over 400 varieties of Pyrethrums are catalogued, which, while it illustrates the great interest taken in this particular plant in Europe, is evidence that many varieties must be very similar where the range of color extends only from pure white through shades of or concentration only from pure watte inrough shades a scarlet to purple, and with only a few varieties that are in any way a satisfactory yellow shade. The yellow-flowered forms at best are hardly deeper than a rich buff or light lemon, and while these shades are distinctly wallow hardstoness. vellow in their effect, still there is no clear golden yellow yet offered in the trade. J. WOODWARD MANNING.

Alphabetical list of species of Chrysanthemums described below (many of these names are more familiar as Pyrethrums): C. schillerfollum, 1; anothfollum, 3; as Pyrethrums): C. schillerfollum, 1; anothfollum, 3; carinatum, 5; cinerarisefollum, 11; cecencum, 10; coronarium, 7; corymbosum, 2; Dennetti, 5; faniculaccum, 9; frurtescens, 8; hybridum, 10; Indicum, 19; Japonicum, 19; lauester, 15; latifolium, 15; teucanthemum, 18; maximum, 16; morifolium, 20; multicaul, 4; Proseum, 10; C. segetum, 13; Ninense, 20; tricolor, 5; Tehhatchewii, 6; nliginosum, 17; evenstum, 5.

A. Lvs. cut to the midrib or nearly so.
B. Fls.borne in corymbs, i.e., flat-topped, dense clusters.

achilleæfolium, DC. (Achillea airva, Lann.). Perennial, 2 ft. hligh: stem usually unbranched, except along the creeping and rooting base: stems and trs. covered with fine, soft, grayish white hairs, oblong in outline, about I in, long, ½in, wide, finely cut: rays, 4-8, short, a Rare in cult. Less popular than the Achilleas with larger flower clusters.

cc. Rays white.

D. Stems grooved, striate, or angled.

2. corymbosum, Linn. Robust perennial, 1-4 ft, high: stem branched at the apex: I'vs. sometimes 6 in, long, 3 in, wide, widest at middle and tapering both ways, cut to the very midrih, the segments alternating along the midrih. Eu., N. Africa, Cancasus. G. C. II. 20: 201.—Rare in cult. Segments may be coarsely or finely cut, and Ivs. glabrous or villous beneath,

3. Parthénium, Bernh. Favererew. Glabrous perennial, 1-3 ft. high: stem usually branched, especially toward the top: flower cluster sometimes very open and loose, especially in cultivation: fls. ½in, across, whitish: rays twice as long as the involuere: pappus a minute erown. Naturalized from E. and escaped from old gradens in Atlantic states.— The single form cult. in old monly cult. for ornament. Pollage has a strong, bitter odor. The foliage has a strong butter of the properties of the properties.

DD. Stems not grooved or striated.

4. præáltum, Vent. (P. parthenifölium, Willd.). Perennial, 6 in. high or more: pubescent, or becoming



460. Chrysanthemum Burridgeanum (×½). A popular strain of the summer-flowering annual, C. carinatum



It is used for edgings. Fig. 459 Var. abreum orispum, Hort, is obtan; compact, with foliage curled like parasley Var. selaginoides and var. laciniátum, Hort, are distinct horticultural forms. Var. gladacim, Hort, has dusty white foliage, and does not flower until the second year. Int. by Damman & Co., 1895. All these varieties are prop. by seeds.—This species is considered not distinct from No. 3 by Voss in Vilmorin's Blumengärtnerei.

(Chrysanthemum frutescens.)

BB. Fls. borne singly, on the branches or stems.

c. Disk dark purple,

5. carinatum, Schoush, (C. tricolor, And.). Fig. 460.
Glabrous annual, 2 ft. high: stem much branched: ivs.
rather fleshy; ifs, about 2 in. across, with typically white
rays and a yellow ring at the base. Summer. These two
colors together with the dark purple disk gave rise to
the name 'tricolor.' The typical form introduced into
the name 'tricolor.' The typical form introduced into
(1799). By 1856 signs of adulting the state of the state
(1898). In 1858 shades of red in the rays appeared in
a strain introduced by F. K. Burridge, of Colchester,
Eng., and known as C. Burridgehmm, Hort. (see B.M.
593, which shows the ring of red on the rays, adding
a fourth color to this remarkably brilliant and varied
Hort,, in which the rays are entirely red, except the
original yellow circle at the base). C. annidition, Hort,
is another name for the kinds with circular bands of red,
naroon, or purple (R.H. 1869: 450). C. Diawsetti, Hort,
is the name of another seed-grower's strain. There are
full double forms in yellow, margined red, and white,
See, also, Gn. 28, p. 440: 10, p. 213, and 21: 319, R.H. 1874,
p. 412. S.H. 2: 477.—The commonest and gaudiest of
annual Chrysanthemums, assily distinguished by the
keeled or ridged scales of involuce and the dark purple
disk. "Carinatum" means "keeled."

cc. Disk yellow.

D. Height less than 1 ft.

6. Tchihátchewii, Hort. TURFING DAISY. Densely tufted plant for carpeting dry, waste places. Height 2-9

in.: stems numerous, rooting at the base: foliage dark green, finely cut: fls. borne profusely for several weeks in midsummer: rays white. Siberia or Asia Minor? R.H. 1869, p. 380 and 1897, p. 470. Gn. 26, p. 443.—Prop. by division of roots or simply by cutting the roots stems, but chiefly by seeds. This has never been fully described, and it is possible that the lvs. may not be cut to the midrib or near it.

DD. Height more than 1 ft. E. Plants annual.

 coronarium, Linn. (Authemis coronària, Hort.).
 Height 3-4 ft.: Ivs. bipinnately parted, somewhat clasping or cared at the base, glabrous, the segments closer together than in C. carinatum: involucral scales broad, scarious: rays leunon colored or nearly white. July-Sept. Mediterranean. Gn. 26:467. G.C. II. 19:541.—The full double forms, with rays verlexed and imbricated, are more popular than the single forms. This and C. carinatum are the common "summer Chrysanthemums."
This is common in old gardens, and is also slightly used for bedding and for pot culture.

EE. Plants perennial.

F. Greenhouse plants, shrubby at the base: stems branched at the top: rays white or lemon.

G. Foliage not glaucous.

8. frutéscens, Linn. Marguerite. Paris Daisy. Fig. 461. Usually glabrous, 3 ft. high: lvs. fleshy, green: fls. numerous, always single: rays typically white, with a lemon-colored (never pure yellow or golden) form. Canaries. G.C. II. 13:561. Gn. 12, p. 255; 17, p. 5, and 26, p. 445.—Int. into Eng. 1699. This is the popular florists' Marguerite, which can be had in Agree of the open word, but is expecially, grown, for flower the year round, but is especially grown for winter bloom. Var. grandfilorum, Hort., is the large-fid. prevailing form. The lemon-colored form seems to have originated about 1880. Under this name an entirely distinct species has also been passing for about a century, yet it has never been advertised separately in the Amer. trade. See No. 9.

GG. Foliage glaucous.

9. anethilolium, Brouss. (C. faniculdecum, Stend. P. taniculdecum, van bipinnatifidum, DC.). Glactoots soel, lutt distinculished by its glancous hue and by the way in which the Ivs. are cut. The segments of No. 9 are narrower, more deeply cut, and more distant. The Ivs. are shorter petioled. Canaries.—The dried specimen in the Garden Herbarium of Cornell University.



462. Leaves of common and glaucous Marguerites (Chry-Showing the difference. Glaucous kind on the right

Experiment Station from a plant long cultivated in Sage conservatories was identified by L. H. B. with the picture in Andrews' Botauical Register 272, published

early in the century, since when the plant has almost never been mentioned in garden literature. This species is doubtless cult. in Amer. greenhouses as C. fru-



463. Chrysanthemum coccineum. The familiar Pyrethrum roseum of the gardens.

 Costmary or Mint Geranium—Chrysanthe-mum Balsamita, var. 464. tanacetoides.

P. hybridum, Hort.). Fig. 463. Glabrous, 1-2 ft. high: stem usually unbranched, rarely branched at the top: lys, thin, dark green, or in dried specimens dark brown: involucral scales with a brown margin; rays white or involucrat scales with a brown margin: rays white or red in such shades as pink, carmine, rose, like, and crimson, and sometimes tipped yellow, but noser whellow 443. Ging 27: and 5:309. R.H. 1897, p. 521. Not B.M. 1080, which is C. coronopilolium. The first picture of a full double form is R.H. 1864:71.—This species is the most important and variable of all the hardy herba-cous kinds. There have been perhaps 600 named horitceous sines. Incre have been perhaps oof fashed norti-cultural varieties. There is an anemone-fld, form with a high disk. The species is also cult. in Calif. and France for insect powder. C. atrosangatheum, Hort., is said to be a good horticultural variety with dark crimson fls.

GG. Foliage glaucous: fls. never double.

11. cinerariæfolium, Vis. Glaucous, slender, 12-15 in, high; stems unbranched, with a few short, scattered hairs below the ft.; Ivs. long-petioled, sliky beneath, with distant segments; involucral scales scarious and whitish at the apex. Dalmattia, B.M. 673, "The chief source of Dalmatian insect powder. Rarely cult, as a border plant. Cemmon in botanic gardens."

AA. Lvs. not cut to the midrib; the primary incisions challow

B. Fls. borne in flat-topped clusters.

12. Balsámita, Willd. (Tanacètum Balsámita, Linn.).
Tall and stout: lvs. sweet-scented, oval or oblong, ob-



tuse, margined with blunt or sharp teeth, lower ones petioled, upper ones almost sessile, the largest lvs. 5-11 in. long, 1½-2 in. wide. W. Asia.—Typically with short white rays, but when they are absent the plant is var. tanacetoides, Boiss. Costmary. Mint Geranium. Fig. 464. Also erroneously known as lavender. This has escaped in a few places from old gardens.

BB. Fts. borne singly on the branches or stems, c. Plants annual: foliage glaucous: rays golden yetlow.

 segétum, Linn. Cony Mantoono, Annual, 1-15ft. high: 1vs. sparse; clashing, very variable, incisions coarse or fine, deep or shallow, but usually only coarsely serrate, with few and distant teeth. June-Aug. Eu., N. Afr., W. Asia. Gn. 18, p. 195. R.H. 1895, pp. 448, 439.—Var. grandillorum, Hort., is a larger-fid. form of this weed, which is common in the English grain fields. The var. Cloth of Gold, J.H. 111. 12:445, is probably the best. This species is much less popular than P. carina-tum and coronarium. It is also forced to a slight extent for winter bloom, "Segetum" means "of the corn fields."

14. multicaule, Desf. Glabrous and glaucous annual, 6-12 in. high: stems numerous, simple or branched, stout, terete: lvs. fleshy, variable, usually linear-spatulate, 1-3 in. long and ½-34 in. broad, very coarsely toothed or lobed, sometimes shorter, with few parrowlinear, acute, entire segments about I line broad : rays much shorter and rounder than in No. 13. Algeria. B.M. 6930.—Rarer in cult. than No. 13. Said to be useless as a cut-flower.

cc. Plants perennial : foliage not glaucous (except in wild forms of No. 20).

D. Rays always white: fls. never double: practically never cult, under glass.

15, Iacústre, Brot, (C. latifòlium, DC.), Fig. 465, This is endlessly confused with C. maximum in gardens, and the two species are very variable and difficult to distinguish. The fls. cannot be told apart. C. tacustre is a taller and much more vigorous plant, and some-times it is branched at the top, bearing 3 fls., while C. maximum is always 1-fid. Height 3-6 ft.: stem sparsely branched: lvs. partly clasping, ovate-lanceolate, with coarse, hard teeth: fls. not distinguishable from No. 16: rays about 1 in. long; pappus of the ray 2-3-eared. Portugal, along rivers, swamps and lakes. R.H. 1857, p. 456. - According to R. Irwin Lynch, in Gn. 26, p. 441, C. lacustre has coriaceous, oval lvs. about 3 times as long as broad, while in C. maximum the lvs. are 5 times as long as broad. H. Cannell, Swanley, Eng., says that C. lacustre is 2 ft. high and blooms 3 weeks before C. maximum. With Woolson, Passaic, N. J., it grows 4-5 ft, high. The rays in Fig. 465 are rather shorter than

16. máximum, Ramond. Fig. 466. This species has narrower lvs, than No. 15, and they are narrowed at the base. Height 1 ft.: stem more angled than the above. simple or branched at the very base, always 1-fld, and leafless for 3-4 in, below the fl.; lower lvs. petioled, wedge-shaped at the base, lanceolate, dentate from the middle to the apex; stem-lvs. sessile, wide- or narrowminute to the apex; stem-ivs, sessile, wide-or harrow-lanceolate, typically serrate throughout their whole length, but variable, as in Fig. 466; pappus none: involucial scales narrower and longer, whitish-transparent at the margin, while those of C. locustre are broader, more rounded at the apex, and with a light brown, scarious margin. Pyrenees.—For other pictures of these two species, see J.H. III. 5:25, and Gn. 26, p. 437. Var. iiliformis, Hort., "with long, narrow, thread-like petals." Int. 1899. Var. Triumph has "fls. 4 in. across, with broad, overlapping petals.

17. uliginosum, Pers. (P. uliginosum, Waldst.). Giant Daisy. Stout, erect bush, 4-5 ft. high, with light green foliage: stem nearly glabrous, striate, branching above. foliage: stem nearly glabrous, striate, branching above, rather deeply serrate, roughish: fis. 2–3 in. across. Hungary. B.M. 2706. A.F. 4; 523 and 8; 813. Gng. 2; 375 and 5; 183. A.G. 19; 402. K.H. 1894. p. 82. G. 4; 6, p. 104. G. G. C. H. 10; 493. Gn. 26, p. 442 and 38, p. 525.—Next to C. coccineum, this is the most popular of the hardy berbaceous kinds. In A. F. 1; 463. Was. Falcencer shows a 2-year-oid plant of the light, and carrying theorems. point 4 ft, from the ground, and carrying thousands of flowers. It blooms the first year from seed or division, and has been forced for Easter somewhat as Hydrangea paniculata can be treated. Excellent for cut-fis. The



466. Chrysanthemum maximum.

blossoms should be cut soon after opening, as the disks darken with age. The plant needs a rich, moist soil, and deserves a greater popularity. "Uliginosum" means "inhabiting swampy places."

18. Leucanthemum, Linn. Ox-eye Daisy. Whiteweed. Fig. 467. Glabrous weed, 1-2 ft. high: root-lys. long-petioled, with a large, oval blade and coarse, rounded notches; stem-



lvs. lanceolate, becoming narrower toward the top, serrate, with few distant and sharper teeth. June, July. Eu., N. Asia. - One of the commonest weeds in the eastern states, being the characteristic plant of New England's wornout meadows. The daisies are never cultivated, but they are often gathered for decoration, and make excellent cut-flowers. See, also, Daisy.

DD. Hays many-colored: fls. often double: the common "Chrysanthemums" of the flo-

19. Indicum, Linn. (C. Japón icum, Thunb.). The wild plants native to China and Japan are dwarfer than C. morifolium, with livs. thinner, more sharply cut, and green on both sides, not glaucous: involucral scales with wider and more scarious margins; no chaff. its, smaller, nu-

467. Ox-eye Daisy, or Whiteweed, chaff, fis. smaller, mu-(Chrysauthenum Leucanthenum), mercus, and with rays short, not much longer than the involuce. For pictures of wild plants, see G. C. 111. 8:565 and G. M. 33:729. – Neither this species nor the next grows wild in India, and the name given by Linnaeus was inappropriate. This species has varied greatly in cultivation, and its

Neither this species nor the next grows wild in India, and the name given by Linneus was inappropriate. This species has varied greatly in cultivation, and its prograph has been hybridized with that of C. morifolium. For the program of the property of th

so, morroutum, namature (C. Smonte, Salorie, 1 no. 20 morroutum, namature (C. Smonte, Salorie, 1 no. 21 didicium, 24 ff. high, more of less tomentose, with very variable lvs., which are usually ovate in ortline, simately cut and lobed, thick, firm, leathery, long-petioled, and glaucous beneath: fis. larger and fewer, with rays never (1) yellow, involured acelas with merosere cies was founded upon a cultivated and double form, and there have been different opinions as to the original wild progenitor. The above definition is an enlargement of Hensite's, in t. (c. III. 6.522. B.M. 232 (erroneously purple-flowered, partly quilled variety, on which Ramatuelle, in 1722, founded the species C. mortolium.

C. inodòrum, Linn.=Matricaria inodora. W. M.

CREYSOBACTRON (golden wand, from the Greek). Lilideen. Two New Zealand bulbs, bearing many small yellow fis, in a long raceme on the top of an elongated scape. Plant often dieceious. Very closely allied to Authericum, with which Baker unites it, whereas Bentham & Hooker refer it to Bulbinella. C. Hooker, Colenso, is in cult. in this country. It is a hardy plant 2–3 ft. bigh, with sword-like foliage. B.M. 4602. Cult. in the ordinary border, and treated like the Asphodel, they do well, but are vastly improved in rich, deep and

rather moist soil. Strong clumps, 4-6 years old, are then at their best and are very excellent plants. After that they should be divided. Prop. by division or seed. Blooms in June and July. J. B. Keller and L. H. B.

CREYSOBALANUS (golden acorn, from the Greek, referring to the fruit). Rowalcex. Two species in the warm parts of Amer. and Afr. The Cocca Pluys, G. [Laco, Linn., grows on coasts and along streams in S. Linnes, planted in the extreme south (and in the tropies) as an ornamental shrub and for its sweetish but insight and dry plum-shaped fruits. The Cocca Plum is a mere bush on the northern limits of its distribution, but in extreme S. Fla. it reaches a beight of 25-30 ft. It has given by the companion of the control of the contr

L. H. B.

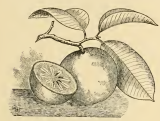
CHRYSOCOMA. See Linosyris, for the only species in the American trade.



CHRYSODIUM. See Acrostichum.

CHRYSOGONUM (Greek-made name, golden knee or joint). Composite. C. Virginianum, Linn., is a perennial yellow-fid. plant of S. Penn. and south, which is sometimes cult. as a border plant. It blooms in spring or early summer on stems which become I ft. high, the heads being solitary and peduncled in the axils. Lvs. ovate and mostly obtuse, crenate. Prop. by creeping rootstocks and runners. Of little merit horticulturally.

CHRYSOPHYLLUM (Greek, golden leaf, in reference to the color of the under surface of the handsome leaves). Sapatâcea. Many species of trees, with milky juice, widely distributed in the tropies. Fls. small, solitary at the nodes or in fascicles; calyx mostly 5-parted; corolla traditional control of the corollar coroll



469. Chrysophyllum Cainito (X 1/3).

globular and smooth. A cross-section shows the starshaped core, whence the common name. It varies from white to purple in color of skin and also of flesh. The pulp is declicus (used uncooked) if the fruit is allowed to remain on the tree until ripe. It has large, pumpkinike seeds. The tree reaches a height of 25 to 30 ff. It is very impatient of frost, It is native to the W. Indies, the seeds are traded to the control of the control of the very trade of the control of the control of the control the Amer. trade, but as an ornamental plant, It is a smaller West Indian tree, native also in extreme S. Pla. Lvs. like those of the last; stigma 5-remate (in C. Cainito 8-10-crenate); fr. ovoid-oblong and small, I-seeded, blackish, inspirid. These plants are alilled to the Sapodillo.

The various species of Chrysophyllum have beautiful broad green leaves, with under surfaces of a slik y texture, varying in color from a silvery white, through golden, to a russet brown, and are well worth a place in the conservatory as ornamental rees. By giving them sufficient room, they will bear fruit in the course of a few years, Apple of the West Indies, is edible, and well liked even by people of a temperate clime. All species are strietly tropical, and cannot be grown where frosts occur unless properly protected. Propagation is ordinarily effected by seeds, which readily germinate if planted when fresh, and it is stated that all species may be grown from cuttings of well-ripened shoots placed in strong, moist heat, as a cater, and if not of a good quality should be well manured, using a considerable proportion of potash in the tertilizer for fruiting specimens. They seem to do well on a great variety of soils, however, that are sufficiently well drained, wet land not agreeing with them.

E. N. REASONER and L. H. B.

CHRYSOPOGON (golden beard). Graminea. Very like Andropogon, with which some authors unite it: differs in having spikelets in pairs (or sometimes in 3's), the lateral ones stalked and sterile or often reduced to mere pedicels, only the middle or terminal one fertile. C. natums, Benth. (Andropogon aendeeus, Michx.) is in the trade. It is native on dry soils in the eastern U. S., terrete: 1vs., glaucous and narrow, short: panicle marrow, with nodding, shining yellowish spikelets. Useful for the wild border.

L. H. B.

CHRYSOPSIS (golden appearance, from the beads). Compósitor. Allied to Solidago and Erigeron; N. American. Heads of medium size and many-fid., usually with numerous yellow rays; involuce bell-shaped or hemispherical, of imbricated bracts: akenes compressed, bearing a pappas of numerous hair-like bristles. C. villosa, Nutt., is the only species in the trade. It is widely distributed from Ill. W., N. and S.; 1-2 ft., gravish pubescent: I'vs. oblong to lancedate, entire or few-to-ended; heads usually at the ends of leafy branches, to consider the control of t

CHRYSOSPLENIUM AMERICANUM, Schw. (name from golden and spleen, referring to some old medicinal tradition). Saziragdeen. A native plant creeping in mud, which is sold for bog-planting. Stems forking, bearing roundish or cordate small mostly opposite Ivs., with very small, nearly sessile, greenish, inconspicuous file. Searcely known in cult.

CHRYSÙRUS CYNOSUROÎDES. See Lamarckia.

CHUFA. The edible subterranean tubers of Cyperus exculents. Linn, much prized in the S. They are eaten raw or baked, or used for the making of coffee. The plant is sometimes cult: in the N. but it will not withstand the winter. The tubers are oblong, \(^{1}\frac{1}{2}\), in long, cylindrical, hard. The plant is grass-like, and in the N. does not flower. Nuts are planted in the spring, and the new crop is ready for digging in the fall.

CHYS18 (Greek for metting, alluding to the pollen masses). Drchildocer, tpthe Vández. A genus of orchids found in Trop. Amer., pendulous from trees. Pseudobulbs usually spindle-shaped, attenuate toward conspicuously nerved, bases sheathing: flat flat properties conspicuously nerved, bases sheathing: flat flat properties to many, in lateral racenus from the young growths; lateral sepals adnate to base of column; labellum 3lobed, with 5 whiths callosities near the base. The species bloom in spring and early summer. Handsome grown in American collections. Remove to a lower or intermediate temperature when resting. Grown in pots or baskets, in peat and most

aurea, Lindl. About I ft. high: lvs. about 5, 10-15 in. long: fls. 2 in. in diam; petals and sepals oval-obling, reddish yellow, pale yellow at the base: lateral lobes of labellum incurved, midlobe roundish, spotted with red and yellow. S. Amer. B.M. 3617.—There is a var. maculata.

bractéseens, Lindl. Sepals and petals cuncate-oblong, concave; labellum white outside, yellow, streaked and stained with red inside; fls. 3 in. in diam. From Mex, found at an altitude of 1,500 ft. B.M. 5186. R.H. 1859, pp. 294, 295. 1.H. 27:398. J.H. III. 28:263.—One of the most showy orchids.

làvis, Lindl. More robust than the preceding: lvs. shorter than the pseudobuls: racemes 9-10-dd., from among sheathing seales of new growth; fls. 2½ in, in diam.; sepals bright yellow, upper one linear-oblong, lateral ones acuminate, about 1 in. long; petals yellow, falcate; labellum yellow with streaks and dots of orange. Mex. 1840.

Limminghei, Lind. & Reichb, f. Stems short: racemes about 5-fild.; sepals and petals oblong-lanceolate, blush-white tipped with rosy mauve; lateral lobes of labellum obtuse, yellow streaked with crimson, midlobe large, pink-liho striped with rose-mauve. From Mex, near the sea-coast. B. M. 2025.

Chelsoni, Hort. (C. bractescens x C. lavis). Pseudobulbs narrow: raceme 6 in. long and curved, with 5-6 yellow and purple-blotched fls.

Sèdeni, Hort. (C. Limminghei × C. bractescens). Fls. much like those of C. bractescens but smaller, white, petals with mauve streaks; lip more like that of C. Limminghei, yellow or whitish.

Oakes Ames.

CIBOTIUM (Greek, a little seed-vessel). Cyathedeer. A small genus of tree-ferns from Mexico and Polynesia, with copious, bivalved, coriaceous indusia, differing from Dicksonia in having the outer valve entirely distinct from the leaf. For culture, see Dicksonia.

C. Barometz is the plant that gave rise to the wonderful stories of the Barometz or Scythian Lamb (Fig. 470), which, according to Bauhin, 1650, had wool, flesh and



470. The Scythian Lamb. See Cibotium Barometz

blood, and a root attached to the navel. The plant was said to resemble a lamb in every respect, but grew on a stalk about a yard high, and turning about and bending to the herbage, consumed the foliage within reach, and to the herbage, consumed the foliage within reach, and died. Wolves sought it and ate it as if it were a true lamb. In 1225 Breyne, of Dantzig, declared that the Barometz was only the root of a large fern, covered with its natural yellow down and accompanied by stems, the property of the property of the property of the legs and horns of a quadruped. A.G. 12:258.

A. Outer valve of the indusium larger, or the valves subsqual.

glaucum, Hook. & Arn. Lvs. ovate-lanceolate, tripinnate; pinnules about 6 in. long, taper-pointed; segments close: outer valve of indusium larger, broader than the inner; veins once- or twice-forked. Hawaiian Islands.

Bárometz, J. Sm. Scythian Lamb. Trunkless: lvs. scented, tripinnate, the lower pinne ovate-lanceolate; pinnules short-stalked, 4-6 in long, with falcate segments: valves of the indusium nearly equal: veins prominent, rarely forked. China.

AA. Outer valve of the indusium smaller than the inner.

Schièdei, Hook. Caudex 10-15 ft. high: lvs. oblongdeltoid, tripinnate, with pinnæ 1-2 ft. long; segments falcate, sharp-pointed: sori sparse: veins forked, on the lowest pinnate. Mexico.

regàle, Linden. Caudex 10-12 ft. high: lvs. oblong-deltoid, tripinnate, with pinne 18-24 in. long; pinnules sessile, with close, falcate, deeply incised segments: veins pinnate in the lobes. Mex. L. M. UNDERWOOD.

CIBOULE. Consult Onion.

CICCA. Now combined with Phyllanthus.

CICER (old Latin name for the Vetch). Legiuminbox. Pea-like plants, with 5-parted ealty, oblong turgid 2-seeded pod, mostly 1-fld, peduncles, odd-pinnate Ivs. and toothed leadiets. Small genus, with a Mediterranena-Asian range. G. arietinum, Linn, the Chick-Pea, is sometimes cult. in receptable gardens for the edible rips seeds. It is an annual and is cult. the same as bush beaus. Withstands dry weather well. It grows 2 ft. high, making this three of the control of t

CICHORIUM (Arabic name). Compósilæ. A very few Old World herbs, with ligulate corollas, double-rowed scales to the involucre, angled akenes, bristly or chaffy pappus, and blue ils. Two species are of interest to the horticulturist, C. Inglues, Linn. (Fig. 436), the Chicory, and C. Endieia, Linn., the Endive. See those entries for fuller information.

CIENKÒWSKIA. See Kampferia.

CIMICIFUGA, Linn. (cinex., a bug: Ingere, to drive away). Rennecutièces. BUGBANS. Allied to Actora. Tall, hardy, herbaccous perennials, ornamental, but badsnelling, suited for the back of horders or for partially tives of the north temperate zone. Lvs. large, decompound: 18. white, in racemes; speals 2-5, petaloid, deciduous; petals 1-8. small, clawed, 2-lobed or none: folicles 1-8, many-seeded, sossile or stalked; stigma clawed, 2-lobed or norder of the control of t

Americana, Michx, (Activa prodocárpa, DC), Slender, 2-4ft. high: Ivs. pale beneath: fls, in clongated raceiv; petals 2-horned; pedicels nearly as long as the fls. folicles 3 or 5, stalked: seeds in I row, chaffy: stanchs and pistils usually in same fl. Aug.-Sept. Moist woods of Alleghanies.

fétida, Linn. Lvs. bipinnate, terminal lft. 3-lobed; petals of the white fls. often tipped with anthers; no staminodia: follicles 3-5; seeds very chaffy. Summer. Siberia. - Following var. only is cult.

Var. simplex, Reg. (C. simplex, Wormsk.). Tall and handsome: fls. short-pedicelled, forming a fine, dense raceme, and at first pubescent: follicles short-stalked, Kamtschatka.

racemosa, Nutt. (C. serpendària, Pursh). Fig. 471. Stem 3-8 ft. high: 1 ks. 2-3 times 3-4-parted; 1fts. mostly ovate, firm texture: racemes few, rigidly erect, often becoming 2 ft. long: follides rather shorter than the pedicel, nearly ½ in. long, short style abruptly recurred. Very pretty in fr., with its two rows of oval folicles always extending upward from the lateral branches. July-Aug. Georgia to Canada and westward. Int. 1891. 61, 13: 443. Gn. 46, p. 269. G.C. 11, 10: 557. D. 79.—The commonest in gardens.

Var. dissécta, Gray (C. spiedta, Hort.). Lvs. more compound than the type: small white fix. closely packed on lateral and terminal branches. Lasting until Sept. Del. and S. Penn. J.H. III. 33:381.

C. condibile. Pursh. Lvs. very broadly orate or orbitular. B. M. 2000.—C. etata. Natt. C. forlia, Fursh. Actors Cimier. Poince, Spreng. Three ft. high; Ivs. very large. F. S. 22:2363 (as Pithyrosperma "acerinum").—C. palmata, Michx.—Trauveteria Carolinensis, Vall.

CINCHONA (from Countess Chinebon). Rubideex. This genus of plants contains, necording to Index Kewensis, 67 species, some of which yield bark containing quinine. The species grow isolated in various districts of the Andes, at elevations ranging from 2,300 to 9,000 ft., and between 22°S. and 10°N. latitude. Some of the species are lofty trees, others are mere shorts. The first section of the species are lofty trees, others are mere shorts. The six of the species are lofty trees, others are mere shorts. The six of the six of

Commercial Cinchoma bark is known under the following names: "Crown," "Loxa," or "Pale bark," yielded by Cinchona officinalis and its varieties Condaminea, 'Iritusinga, crispa; "Red bark," from C. succirubra; "Hybrid bark," from hybrids of C. officinalis and C. succirubra; "Roya], "or "Yellow bark," from C. Calisaga and its varieties Ledgeriana and verde; "Carthagena bark," from C. lancifolia; "Columbian bark," from C. cancifolia; "Gray bark," from C. micrantha, C. nitida and C. Peruviana.

Certain alkaloids, namely, quinine, quinidine, cinchonine and cinchonidine, occur in these barks in varying quantities in different species. These alkaloids possess powerful antiperiodic, tonic and antiseptic properties. In the barks there are also quinovie and other acids, and other substances possessing astringent properties which render them useful in certain cases, where the alkaloids have failed to give relief.

The bark was introduced into Europe in 1640, by the Countess of Chinchon, wife of the Viceroy of Peru; hence it was called Countess' powder and Peruvian bark, and also Jesuits' bark, from the knowledge of it strength by the religious cales. spread by that religious order. The word quinine is derived from the name by which it was known in Peru,

quinaquina, or "bark of barks."

Dr. Ainslie, at the end of the eighteenth century, and Dr. Forbes Royle, in his work on Himalayan botany in 1839, advocated the introduction of the trees into India. At length, in 1859, Clements Markham was entrusted by the government of India with the task of collecting plants and seeds on the Andes, and establishing them in India. In his book "Peruvian Bark: a popular ac-count of the introduction of Cinchona cultivation into British India," Markham recounts the difficulties in S.



Amer, and his final success. The object of the govern-Amer, and his mais success. Ine object of the govern-ment was to put it within the power of the poorest na-tive to purchase a dose, and this aim has been accom-plished. At any post office in India, a 5-grain dose may be bought for three piec (I¼ farthings). The gov-ernment not only uses bark from its own plantations, but buys bark from Cinchona planters at a good price,

and is now extending its own cultivation with seed procured from Jamaica. In Ceylou the cultivation was altogether in private hands, and has been abandoned for tea. In Java, the Dutch have been most successful, as the variety Ledgeriana, which is very rich in quinine, is particularly well suited to the climate, In Jamaica, the government plantations had realized by sales from 1880 to 1887, £17,000 (about \$85,000), and then the price of bark fell considerably and no more has since been exported. C. officinalis has become thoroughly naturalized, and is reproducing itself, as if it were in its native home.

Culture. - The seedlings may be raised either in boxes or in beds. The boxes should not be more than 3 or 4 in, deep. Three-quarter-iuch drainage holes should be in deep. Three-quarter-nuch drainage hoises should be made in the bottom, about 6 in. apart. Whitewash the boxes or dust them inside with lime. Put pieces of broken flower-pots over the drainage holes, and cover the bottom with gravel to a depth of I in. The soil should be made up of one-third leaf-mold, one-third good soil and one-third line river gravel. These should good son and one-turn me river grave. These should be thoroughly mixed and passed through a quarter-inch sieve. Fill the boxes to within one-quarter of an inch of the top, and slightly water. Sow the seed evenly, and sprinkle over it some of the sifted soil, only just covering it. The boxes should be under shade just covering it. The boxes should be under shade-sheltered from rain, and watered every day with a very fine spray from a watering can. The seedlings will ap-pear above the ground in 5 or 4 weeter. The seedlings possible of the seedling seedling south, and supported by posts 4 ft. 6 in. high on the north, and 3 ft. 3 in. on the south side. The sides may also have to be covered in. The breadth of the heds is 3 ft., and these should be made up of soil as for the boxes. The roof projects beyond the south posts suffi-titine, at any rate, a narrow north roof numb be added at time, at any rate, a narrow north roof must be added at right angles. If the sheds are built under the shade of tall trees that keep off direct sunlight, the roof is only needed for shelter from rain, and can be constructed solely for that purpose. The shed may run as far as convenient east and west, and others may be added 21/2-3 ft. on either side.

When the seedlings are 11/2-2 in. high, they should be transplanted into nursery beds, made up in the same way as for seeds. In transplanting, use a wooden peg 4 or 5 in. long, 34 in. thick at one end and tapering to a dull point. A seedling is picked up with the left hand from a hundle brought from the seed-beds, a hole is made with the peg in the right hand, big enough to receive the roots without bending or crushing them.

soil is then pressed closely over the rootlets with the peg. Two inches between each plant is enough room. At first the plants should be shaded, but when they are twice or thrice as high as when transplanted, the slading may be gradually removed to harden them for putting out in their permanent positions.

The soil and subsoil should be free and open to insure good drainage; newly cleared forest land on a hillside is the best for Cinchona trees. In Jamaica, Cinchona officinalis flourishes best at an elevation of about 5,500 ft., with a mean annual temperature of about 60° F., ranging from a minimum of 46° to a maximum of 75°, and with a total annual rainfall of 120 to I50 inches.

The distance when planted out in their permanent positions is 3 ft. by 3, and as soon as they begin to interfere with each other's growth, they should be thinned out just sufficiently at first to prevent this. The bark of those cut down may be worth stripping if the price of

bark is high.

In taking the bark from the trees, there are several methods that have been used. In S. Amer. the tree is uprooted, and the whole of the bark may be taken from aprotest, and the whole of the bark may be taken from both root and stem. A second plan is used if shoots spring from the root; the trunk is cut through above the ground, the bark stripped, and the stump left to coppiee, one or two of the shoots being allowed to grow. The third method is to make the same tree yield bark in successive seasons; for this purpose longitudinal layers of the bark are removed from the trunk, and the exposed surface is sometimes covered with moss; the bark renews itself, and the "renewed bark" is as rich or richer in alkaloids than the original. In this way, by taking successive strips of bark in different years, the tree yields a continuous supply of bark WM. FAWCETT.

Cinchonas are sometimes seen in collections of economic plants, but only one of them seems to be regu-larly in the trade at this time. This is C. officinalis, var. Condaminea, which Franceschi says is "probably the least delicate and most easily grown of all Cinchonas.

CINERARIA (ash-colored, from the Latin, referring to the gray foliage). Composita. Herbs or under-shrubs, closely allied to Senecio, from which they are separated chiefly by technical characters of the akene. The genus is variously understood by different authors. As limited by Bentham & Hooker, it comprises about 25 South African species, and the common garden Cineraria becomes a Senecio. The Cineraria of the florists (Fig. 472) is now much modified by cultivation. two views of its origin, one holding that it is a direct two views of its origin, one holding that it is a curect development of C. cruenta, Mass., the other that it is a hybrid, into which C. cruenta, C. Heritteri, C. populi-folia, and perhaps others, have probably blended. These are all natives of the Canary Islands. The writer is in-ellined to believe that it is a direct evolution from C. elined to believe that it is a direct evolution from C. more important literature of the recent discussion re-veceing the arigin of the graden Cimeraria, see Nature. specting the origin of the garden Cineraria, see Nature, 51:461, 605; 52:3, 29, 54, 78, 103, 128; 55:341. G.C. 111. 3:654 and 657; 17:588, 655, 742; 18:89, 186.

See Senecio for Cineraria acanthifolia, C. candidis-See Senecio 10r Cureraria acantariona, c. caracues-sima, and C. maritima. To the garden or florist's Cinc-raria (C. cruenta) belong the horricultural names C. hybrida, C. grandilfora, C. Keecensis, C. mana, and the like. There are full-double forms (see R. H. 1874, p. 47; 1886, p. 41; F.S. 22; 2347–8. I.H. 32; 2550). L. H.B.

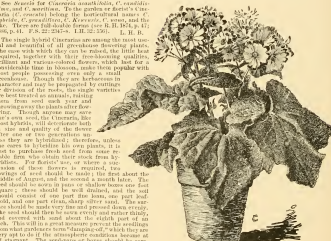
ful and beautiful of all greenhouse flowering plants. The ease with which they can be raised, the little heat required, together with their free-blooming qualities, brilliant and various-colored flowers, which last for a considerable time in blossom, make them popular with most people possessing even only a small greenhouse. Though they are herbaceous in character and may be propagated by cuttings or division of the roots, the single varieties them from seed each year and throwing away the plants after flowering. Though anyone may save one's own seed, the Cineraria, like most hybrids, will deteriorate both in size and quality of the flower after one or two generations un-less they are hybridized; therefore, unless one cares to hybridize his own plants, it is best to purchase fresh seed from some reliable firm who obtain their stock from hy-bridists. For florists' use, or where a succession of these flowers is required, two sowings of seed should be made; the first about the middle of August, and the second a month later. The seed should be sown in pans or shallow boxes one foot square; these should be well drained, and the soil square; these shound be well along, one part leaf-should consist of one part fine loam, one part leafmold, and one part clean, sharp silver sand. The surface should be made very fine and pressed down evenly. The seed should then be sown evenly and rather thinly, and covered with sand about the eighth part of an inch. This will in a great measure prevent the seedlings from what gardeners term "damping-off," which they are very apt to do if the atmospheric conditions become at all stagnant. The seed-pans or boxes should be carefully watered with a fine rose and then placed in some cool, shaded place, such as a frame placed on sifted coal ashes on the north side of a wall or building, where they asnes on the horm side of a want or building, where they will germinate in about a week or ten days. As soon as large enough to conveniently bandle, the seedlings should be potted into thumb-pots and grown on as rapidly as possible, shifting on into larger size pots as

often as required, never allowing them to become the

least pot-bound, or suffer in any way during the season of growth. The soil should consist of half leaf-mold and half fine fibrous loam, with a good sprinkling of sit-ver sand, until the final shift into their flowering pots, when the soil should be three parts fibrous loam and one part well-decayed cow-manure or pulverized sheepmanure. About the first of October the plants should all be removed to the greenhouse, where the atmosphere should be kept cool and moist, but not stagnant. rainy spell should set in, a little artificial heat should be given to cause a circulation of the atmosphere, and as the fall advances the temperature should be kept about 45° at night, with a rise of ten degrees by day. Liquid stimulants should not be given until the flower buds begin to appear, when they are greatly benefited by an occasional watering of clear, liquid cow- or sheepmanure water. Cinerarias are very subject to the attacks of green-fly. To keep these in check, the house in which they are grown should be fumigated with tobacco about once in ten days, or tobacco stems placed among the plants if fumigating is objectionable.

Double-flowered varieties of Cineraria are not com-

monly grown, neither are they as beautiful as the single They may be propagated by seed or by cutvarieties. They may be propagated by seed or by cuttings, the latter being the best method, as a large percentage of seedlings are sure to turn out single, which will be inferior in size of flower as compared with the best single varieties. Double-flowering varieties must be propagated each year to obtain the best results. As soon as the plants have finished blossoming, the flower stalks should be cut away to induce the plants to make



472. The florists' Cineraria-C. cruenta.

fresh growth, which, as soon as large enough for cuttings, should be taken off and inserted in an ordinar propagating bed, where they will soon root, after which they should be potted and shifted on as often as required, growing them during the hottest months in as cool and shaded a position as can be provided. Of the different species of Cineraria from S. Europe, C. maritima is perhaps the best. It is of dwarf habit, with tomentose, slivery, pinnatifil leaves, and is a most useful subject for edging flower beds. It is not hardy in this climate, consequently must be treated as an annual, and the consequently must be treated as an annual, afterwards treating them as ordinary summer bedding plants. The other species from south and eastern Europe do not prove hardy here, and if grown should be treated as tender annuals, planting them in the herbaceous borders for the summer. The species from the Capa of Good Hope require greenhouse treatment, the though, from an ornamental point of view, they would hardly pay for the room they would camp.

CINNA (old Greek substantive). Grammine. Perennial woods grasses allied to Agrostis and Calamagrostis, with 3-fd., much-dathened spikelets, 1-nerved polet, 1 species are offered by collectors: O. arundinacea, Linn., with the branches of the paniel ascending or erect; O. péndula, Trin., with the branches very slender and drooping. These grasses (growing 3-7 ft.), are useful in

CINNAMOMUM (the ancient Greek name). Lauracea. Fifty or more trees and shrubs of Asia, mostly tropical, of which 2 or 3 are cult, in the extreme souther the tropical of which 2 or 3 are cult, in the extreme southers, and a construction of the commerce is mostly the bark of C. Evilanicum, Ness; in a cup-like calyx: buds not scaly. The Cinnamon of commerce is mostly the bark of C. Evilanicum, Ness; or a cup-like calyx: buds not scaly. The Cinnamon of commerce is mostly the bark of C. Evilanicum, Ness; and small, yellow-white fis., in terminal, loose clusters, it is a small tree, with ovate-oblong, shining, 3-5-nerved lvs., and small, yellow-white fis., in terminal, loose clusters, it is antive to E. Ind. and Malaya. C. Gamphora, It is an admitted in the genus Camphora, and it will be found there in this book. C. Gassia, Blume, of Burma and China, furnishes Cassia hark or "Cassia lignea" of commerce. It is bardier than the C. Evilanicum. It is a shining lvs., and small fis. in tomentose terminal or astillary panieles. The bark is thicker and consert than that of C. Zeylanicum, and is used to adulterate Cinnamon. The unexpanded, clove-like Bower-bonds are availary panieles. The bark is thicker and consert than that of C. Zeylanicum, and is used to adulterate Cinnamon. The unexpanded, clove-like Bower-bonds are of the commerce of the commerc

28-73 in long, combraces tropical and semi-tropical shrubs and trees, which are mostly of cenomic value, and in one or more cases are valuable shade trees for lawn and street planting. The lys. are evergreen, usually of a rich, shiwing green, and in C. Camphora have a recommendation of the complex of the Camphor tree, the hard in terraces. C. Camphora is now being extensively planted, both for shade and extraction of gum (see Camphora). Cossia is not quite so hardy, but withstands a temperature of 20° Fabr. The complex of the

preparation, and planting in coarse sand. The soil best suited to Cinnamonums in general, and C. Comphor in particular, is sandy loam, although a heavy loam, where well prepared, answers fairly well. The sandy soil of Florida, when moderately manured, suits all species so far tried admirably.

E. N. REASONER and L. H. B.

CINNAMON VINE. A name for species of Dioscorea.

CINQUEFOIL. A species of Potentilla.

CIRCÉA (Circe, the enchantress). Onagraicee. A few species of low woods berbs in N. Amer, and Em, two of which are in the trade for growing in shady places and about garden bogs. They are interesting little plants, but not showy. Of easy culture in shady, damp spots. Lus, opposite and stalked: is, perfect, small, and white, in terminal and lateral racemes; calyx tube hairy: fr. a small, bristly bur.

Lutetiàna, Linn. Erect and branching, I-2 ft., the stem swollen at the nodes: lvs. ovate-acuminate, more or less rounded at the base: pedicels slender, reflexed in fruit: fr. 2-celled. Woods, E.

Pacifica, Asch. & Mag. From 6-12 in.; smaller than the above, lvs. less acuminate, fis. smaller, fr. 1-celled and less bristly. Col., N. and W. L. H. B.

CIRRHOPETALUM (tenéril petal, alluding to the narrow lateral scapals). Orchidence, this Egidadurer. Nearly 50 Old World tropical orchide, none of which are in the American trade. The tail-like lateral sepals give the fls. an odd appearance. Allied to Bulbophyllum. They are epiphytes, and are grown in baskets or on blocks in a warmhouse. Leading species are: C. Cumingii, Lindl. (B. M. 996); C. Mediser, Lindl. (B. M. 4977. I.H. 39:134. G.C. III, 21: 25); C. picturatum, Lodd. (B. M. 602); C. picketnem, N. E. Brown (I.H. 33: 608. A. F. 6: 609); C. Thoureris, Lindl. (B.M. 4237). C. Sinense is evidently a trade name.

Being of rambling habit, with creeping rhizomes, Cirrhopetalums should be grown in baskets, sufficiently large to afford plenty of growing surface, and suspended from the roof, where they will get plenty of light and free access of air to the roots, which is equally essential. Liberal allowance must be made for drainage, which Liberal anowance must be made for drainage, when should consist of either broken potsherds or charcoal, the latter being preferable, as it is light, durable and contains nothing detrimental. Two-thirds osmunda, or other clean fiber, and one-third chopped live sphagnum moss, well mixed together, afford a good compost; and after this has been carefully tucked in about the roots and interstices, the plant should be held firm with brass or copper wire until reëstablished. The compost should be used rather sparingly to prevent over-watering. Many of the smaller-growing species do very well on orchid blocks, firmly attached, with a small quantity of compost beneath them. During the winter months, little or no shade is required. The temperature may range from 58° to 65° F. by night, with about 10° rise through the day, or even a little more, with sun-heat, will do no injury. No artificial heat is necessary in summer, except in extreme cold or wet weather, but a shaded, moist location should be selected, such as is afforded in the cattleya or palm department. When the plants are dormant, light syringing overhead will keep the compost moist and the plants in healthy condition, but as the growing season advances, a liberal quantity of water and copious syringing in bright weather will be necessary. The stock is increased by division, the most judicious method being to cut nearly through the rhizome with a sharp knife, about three pseudobulbs behind the lead, just before growth action, allowing the part to remain until the dormant eyes start to grow, when it may be removed and treated as an established plant. A little extra heat and moisture at this period will prove beneficial with the weak plants. All are of moderately easy culture.

ROBT. M. GREY.

CÍRSIUM. Refer to Cnicus.

CISSAMPELOS (Greek for ivy and vine). Menispermacee. Vines: fis. in axillary racemes or clusters, the plant diecious; sterile fis. with 4 or 2 sepals and as many petals united, the authers 2-4, on a staminal column; fertile fls, with 2 united fleshy sepals, subtended by a sepal-like bract, and solitary ovary, with 3 styles; fr. a subglobose drupe, with a fattened and tubereniate stone, and the subglobose flower of the subglobse flower of the subglobse

CISSUS (Greek name of ivy). Vitaeea. Very like Vitis, but differing in having the parts of the flower in 4's, the corolla not falling off as a cap, and the disk about the ovary ring-like or cup-like. Ampelopsis is distinguished by 5-merous fis, and the absence of a disk.

However, certain 5-merous, disk-bearing species are referred in this book to data, O. stona-A. arborana. Cissus has a wide range and many species in warm countries. The latest monographer (Planchon, D.C. Monogr. Phaner, 5) recognizes 212 species. Folispecies usually thin and handsomely colored or variegated. The species of Cissus are handsome, tall-climbing, tendril-bearing vines, of reavy cultiva-

A. Lrs. fleshy, 3-lobed or 3-foliolate.

ácida, Linn. Low elimber, with slender and striate somewhat fiesby glabrous branches: 1fts, or leaf-divisions rather small, broad-cuneate and sharply toothed mear the apex; its, small, in corymb-like or unshellike clusters; fr. an evoid and nucronate dark purple berry, with 1 or 2 large seeds, the pedicel being recurved at a maturity. Key West and S.; also, in Ariz. and S.— Sometimes belanted.

inclsa, Desm. (C. Rochedna, Planchon). Climbing 20-30 ft., the stems very fleshy and the tendrils rootlike: Ivs. pale green, very flesby; Ifts, or divisions wedge-orate, nothed on both sides and top, the middle one sometimes again lobed: inflorescence umbel·like: fr. an obvoid blackish herry, with 1 or 2 seeds, the pedicel being strongly recurved. Fla., to Ark, and Tex. R.H. 1884, pp. 272-3.—Often planted in the extreme S. Sometimes called "Marine Ivy."

AA. Lvs. not fleshy, not lobed.

discolor, Blume, Fig. 478. Les, oblong-ovate, acuminate, cordate at base, bristly serrate, reddish beneath, velvety green and mottled with slivery white above: both lvs. and stems glabrous, the latter red and more or less angled: fls. small and yellowish, in dense and very short, axiliary clusters. Jawa. B. M. 4783, L. 13. F. S. v. 804-5.—One of the best of all warmhouse foliage season of rest, usually in spring or early summer. If wanted for winter growth, temperature must be about 739. Known to some as "Trailing Begonia".

Antartica, Vent. (C. Bundhinhag, Broms.), Kanga-Boo Ving. Lw, rather thick, glossy, owate to oblong, very short-acuminate, rounded at base, mostly strongly totothed or notched, green; fis, green, in few-fid, axillaryclusters: fr. a globular berry. Austral. B. M. 2488.— Valuable for cool greenbouses, but does not withstand frost, Grows well on walls in darkish and neglected places.

Amazónica, Linden. Lvs. glabrous and glaucous, ovalacuminate and narrower, reddish beneath and silvery veined above. Brazil.—Warmhouse climber.

álbo-nitens, Hort. Lvs. oblong-acuminate, more or less cordate at base, silvery white and shining over the upper surface. Brazil.-Warmhouse climber.

sicyoldes, Linn. Branches terete or compressed, tuberculate or smooth, striate: Ivs. ovate or oblong, often cordate at base, margin more or less serrate or even cut, thickish, green: inforescence corymbile, opposite the Ivs., the fls. small, and varying from greenish to Very widely distributed in trop. Amer., and exceedingly variable. One form (var. Floriddna, Planch.), occurs in S. Pin., but is not in the trade. The C. orgalized of horter of the control of the control of the control of the galacton is the control of the control of the control of galacton is control of the control of the control of the galacton is control of the control of the control of the galacton is control of the control of the control of the galacton is control of the control of the control of the galacton is control of the cont

gnaucous ivs. Called "Sesson Vine" in tropics.

C. Decidina, Carr., is a Vitis (which see) — C. Ludori, André
(I.H. 17:2), is perhaps an off-hoot of C. sievoides. It has large
baccons, glabrons: Ivs. 5-follolate, with scratter-oblong lits;
fls. greenish; cymes many-fld. Jap., Java. Austr. The only
species hardy north. — C. portparaphidia. Lind., is a Fiper
species hardy north. — C. portparaphidia. Lind., is a Fiper
rens. Hort.). Low, shrubby evergreen vine: Ivs. small, 5-follolate, with cunete-oblong lits., scratta chove the middle: ifs.
yellowish, in many-fld cymes. Chile, S. Bras., traceful amall
logist triangulating greenhouse. — C. Virolat., L. H. B.

CISTUS (ancient Greek name), Cistàcea, Rock Rose, Shrubs, usually with villous and glandular tomentum, aromatic: lvs. opposite, mostly persistent, entire, the opposite petioles connate at the base: fls. large, in terminal and axillary cymes at the end of the branches, rarely solitary, white to purple; petals 5; stamens numerous; capsule many-seeded, splitting into 5 valves. About 30 species in the Mediterranean region. Ornamental, freeflowering shrubs, usually only a few feet high, with very showy purple or white fls., similar to a small single rose, appearing in early summer. They are only hardy in warmer temperate regious, but many of them will stand 10° of frost without injury, and C. laurifolius even more. They thrive best in a well drained, light soil, mostly preferring limestone soil, and in a sunny position; the dwarfer species are well adapted for rockeries with southern aspect. The Cistuses do not bear transplanting well, and should be grown in pots until planted out. Some species yield ladanum, a resin, used in perfumery. Prop. by seeds sown in spring in pans or boxes and the young seedlings shaded; increased also by layers and cuttings in spring or late summer, inserted in sandy peat under glass. Illustrated monograph: R. Sweet, Cistines (S.C. of the following pages). In the Old World, the Cistuses

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CISTUS

are important garden plants, but they are little known in America.

A. Fls. purple or red. B. Fls. 11/2-2 in. wide; petals imbricate.

villòsus, Linn. (C. incànus, Linn.). Erect shrub, 3-4 villosus, Linn. (C. buchaus, Linn.). Erect shrub, 3-4 ft., villous or tomentose: Ivs. peninterved, roundish-ovate or oblong, narrowed into a very short petiole, rugose above and grayish green, tomentose or villous beneath, 1-2 in. long: fts. 1-3, long-peduncled, reddish purple, 2 in. wide; petals light pink or yellowish at the base. May, June. Mediterr, region. B.M. 43. Sc. 35. -A very variable species. Var. Gréticas, Boiss. Lvs. smaller, more spatiales et al. Busser: fts. purple. Fts. Green 5: 455. Sci. 112. Var. Onlescens. Neiche purple. elliptic-oblong or narrow-oblong, obtuse : fls. dark purple. S.C. 45. Var. rotundifolius, Loud. Dwarfer, with more roundish lvs. S.C.75. Var. undulatus, Willk. Lvs. linearohlong, acute, undulate: fls. solitary. S.C. 63.

crispus, Linn. Compact shrub, to 2 ft., villous : lvs. sessile, 3-nerved, linear-lanceolate or oblong-elliptic, un sessile, o nerveu, incartanceointe or oblong-elliptic, undulate, rugose above, villous beneath: fls. 3-4, nearly sessile, 1½-2 in. wide, deep rose-colored. June-August. S. W. Europe. S.C. 22.

heterophýllus, Desf. Erect, to 2 ft.: lvs. short-petioled, elliptic-or oval-lanceolate, green on both sides and slightly hairy, ½-1 in. long: fls. l-3, 2 in. wide; petals red, yellow at the base. N. Africa. S.C. 6. - More tender.

BB. Fls. I in. wide, petals not imbricate

parviflorus, Lam. Much branched shrub, I-2 ft.; tomentose: lvs. 3-nerved, elliptic-ovate, undulate rugose above, reticulate beneath, twisted, 1 in. long: fis. 3-5; petals pale rose, yellow at the base. June. Greece, Crete. S.C. 14.

AA. Fls. white: lvs. 3-nerved.

Cýprius, Lam. Erect shrub, to 6 ft., glutinous : lvs. oblong-lanceolate, glabrous above, villous-tomentose beneath: fls. 5-7, nearly 3 in. wide; petals blotched purple at the base. June. Cyprus. S.C. 39.

ladaniferus, Linn. Shrub, to 4 ft., glutinous: lvs. shortpetioled, lanceolate, glabrous and viscid above, whitish tomentose beneath, 15-4 in, long; fls, usually solitary, long-peduncled, 3-3½in. wide; petals yellow at the base. June. S. W. Europe. S. C. 84. – Var. maculatus, Sweet. Petals with a dark brownish crimson spot above the base. B.M. 112. Gu. 30:552. S.C. 1. Probably the most beautiful of all Cistus.

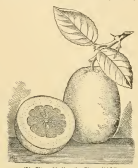
laurifòlius, Linn. Shrub, to 6 ft.: lvs. petioled, ovate or ovate-lanceolate, glabrous above, whitish or brownish tomentose beneath, 1-21/2 in. long: fls. 3-8, 2-3 in. wide; petals with yellow blotch. June-August. S. W. Europe. Gn. 53, p. 131. S.C. 52. - The hardiest species.

Alfred Rehder.

CITRON. A form of Watermelon.

CITRON (Citrus Mèdica, var. genuina). See Citrus, Fig. 474. — A large, thick-rinded, lemon-like fr., some-what cult, in Flor, and Calif. The rind is used in the making of preserves and confections. The Citron is propagated by cuttings, layers, budding, and grafting. The usual method of propagating is by

budding on a vigorous stock, in Florida preferably the



474. Citrus Medica the Citron (X 1/4)

rough lemon ("French lemon" or "oranged loomie"), but also on the sour orange. Grafting is so uncertain, owing to the prevailing high temperature, that it is selowing to the previating aign temperature, that it is ser-dom attempted. Cuttings of ripe wood root readily, both in the open ground and the propagating house. For open ground, select wood thoroughly ripe in De-cember, and cut in lengths about 6 to 10 inches; clip off all but the top leaf, and insert in rows in well-drained soil, leaving the top bud exposed to the air. Watering must be thoroughly kept up until the succeeding rainy season. A shade of lath or brush should be provided the rows of cuttings. By November of the following year, the young plants will be sufficiently well rooted to transplant. By making short cuttings, 2 or 3 inches long, of ripe wood, and inserting in the moist sand of the propagating house, less wood is necessary and a higher percentage of rooted plants will result in a shorter period. These cuttings may be inserted at any time of year, but winter and early spring are preferable The young rooted plants may be grown into large size in the nursery, until wanted for orchard setting. Layers are easily rooted by pegging down low branches of the Citron during the rainy season. They do not make such symmetrical trees as those grown from cuttings, or by budding.

The site for the Citron orchard should be on welldrained land, either naturally, or otherwise, of the best quality, similar to that selected for the lemon In orchard planting, the trees should be set about 15 x 24 feet apart (although this is not arbitrary), as sufficient room should be allowed for cultivation, hauling fertilizer and fruit, and plenty of sunlight and air. An abundance of sunshine and breezes are the greatest aids in keeping down insect pests and fungous troubles. Citron is rather low-growing and inclined to make long lateral branches, which, if not cut back occasionally, touch the ground and form roots, rendering cultivation and fruit-gathering difficult. Cultivation is essentially the same as for the orange and lemon: shallow plowing in December at the time of applying fertilizer, followed by thorough harrowing every two or three weeks until the latter part of June. This keeps the top soil loose, conserving the moisture, and keeping down weeds and grass during the dry season. After the rains set in during the summer all cultivation is stopped, and grass, beggar-weed, or field-peas allowed to cover the ground, preventing sunburning and providing a source of humns so necessary in keeping up proper fert'lity and texture of the sandy soil of Florida.

E. N. REASONER.

CITROLLUS (from Citrus). Cucurbitàcer. The genus which includes the Watermelon. Cogniaux, the latest monographer (DC. Monogr. Phaner. 3), recognizes three species, all of the Old World, with the largest dispersion in Africa. Plant monocions, the two kinds of fits, solitary in the axils of the Ivs.; ifs. with a short, bell-like calvx tube and a deeply 5-eleft, yellow corolla. C. vulgaris, Schrad, is the Watermelon (which see), nuive to tropical and south Africa. G. fruit of which furnishes a well-known purgative drug, It is native to the Mediterranean region and tropical Africa. The fruit is small and globular, gourd-like, smooth and partly colored, the flesh very bitter: Ivs. deeply divided.

CITRUS (ancient name for Citron). Ruthers, Ouxner. Lexons, Ctrons, etc. Arounite, glandular shrubs or small trees, mostly thorny; Ivs. alternate, with more or less winged petioles, compound, mainly unifolioide (appearing as a simple leaf but really compound, as shown by the joint between the petiole and lamina, shown by the joint between the petiole and lamina, eallyx cupulate, 3-5-toothed; petals 4-8, linear-oblong, thick, glandular, imbricated in the bud; stamens numerous, 20-60, occasionally only 5; filaments more or less united; tisk cushion-shaped; ovary compound, style and stigma, and central axial placenta; ovules 4-8 in each carple, arranged in two rows; fr. a round, oblong or pear-shaped berry with leathery rind, containing numerous oil glands and julicy, aromate pulp; seeds white, exalbuminous, with leathery coat, frequently subtropical Asia. Several species are extensively cultivated and have given rise to numerous cultivated forms. The so-called navel oranges have a second series of cells developing in the center of the fr., this being an Line, Orange, Pomelo.

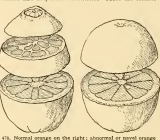
A. PSEUDO-ÆGLE.—Lvs. trifoliolate, deciduous, with elliptical, dentate or ovenute ltts.: Its. white, 1-2 in the azil of each leat, opening before the Ivs. appear in spring; petals spatulate: ovary and disk hairu

trifoldata, Linn. (C. triphera, Desf. "Sple sepidaria, DC.). TRIFOLATE OBBORE. Figs. 477, 478, 479. A small tree armed with very strong, stiff thorns, 1–1½ in. long: fr. golden yellow, about the size of a walmat, covered with short hairs; pulp rather dry, sour and bitter. Jap., and cult, widely in the United States. R.H. 1869, p. 15; 1877, p. 73; 1885; 516; 1886, p. 533. Gn. 46;889 and p. 273. Mn. 3;101. — The fr. of the Trifoldate Grange



is worthless as a whole, but is sometimes used for preserves. The plant is largely used for hedges, for which it is well adapted, forming a close, compact growth that nothing can penetrate. It is also used as a hardy stock on which to bud certain oranges and lemons, particularly the Satsuma and Kumquat. It is said to have the effect of somewhat dwarfing the more robust orange va-

rieties budded on it, and of making them more hardy by rendering them dormant earlier in the fall, and retarding them forms starting early in the spring. The Trifoliate Orange is hardy as far north as Fliadelphia and New York. It is propagated by seeds, which are very the common orange. The Trifoliate Orange is frequently listed in trade catalogues under the names Limonia trifoliate and Trifoliate Orange are tender.



476. Normal orange on the right; abnormal or navel orange on the left, showing the adventitious cells in the center.

tropical shrubs, and should not be confused with the hardy $C.\ trifoliata$.

AA. EUCITRUS. - Lvs. unifoliolate, evergreen: petals oblong: ovary and disk glabrous.

Aurantium, Linn. (Č. vulpāris, Risso). Orange, Figs. 476, 480. A smell tree or sbrub; young shoots libt green, glabrous: 1vs. elliptical or ovate, acute, obtuse, or acuminate; petiole narrowly or broadly winged; is, shermaphrodite, pure white: fr. oblate-spherical or elliptical, not mamilate.

Var. amàra, Linn. (C. Bigaràdia, Duham.). Sour, Bitter, or Seville Orange. Lvs. deep green, ovate, pointed, very aromatic; petiole broadly wing-margined: fls. white, sweet-scented: fr. round, dark orange, frequently with tinge of red, very aromatic; rind somewhat rough; pulp sour and bitter. Southeastern Asia, and cult. in tropical and subtropical regions throughout the world. - There are very few cultivated sorts of this variety or subspecies grown in the United States, and of these only the two following are well known: Sour ("sour orange"): Fr. deep orange or orange-red; pulp very sour. This is grown very extensively as a stock on which to bud varieties of the sweet orange, lemon, pemele, etc. Very valuable as a stock because resistant to the serious disease mal-di-gomma or foot-rot. - Bitter Sweet: Fr. of same external appearance as the Sour Orange but mildly acid and pleasant to the taste. Cultivated mainly for home use. The Sour Orange was evidently introduced into Florida very early by the Spanand escaped from cultivation, becoming established as a wild species here and there throughout the peninsular portion of the state. In this wild state it was limited to moist lands near streams and lakes, in the socalled hammocks; and in some instances grew abun dantly among the larger forest trees, over areas of 100 acres or more. The fls. of this var. Amara are slightly bitter, and are the officinal Folia aurantii or Folia citri vulgaris. An ethereal oil is manufactured from the fis., young sprouts and unripe fr. The pleasant-smelling, hitter Bigaradia oil is taken from the rind of the ripe fr. Large quantities of oil for perfume are manufactured from the fls. in southern France. The fr. is used for marmalade, and makes a very refreshing drink known in Florida as "orangeade."

Var. Bergamia, Wight. & Arn. Bergamot Orange. A bush or small tree: lvs. oblong; petiole wing-mar-

gined, of medium width : fls. small, white, sweet-smellgined, of medium size, he is, small, white, sweet-smelling; fr. medium size, hear-shaped, smooth, light yellow, pulp subacid, greenish yellow. Cult. in Eu. since the seventeenth century. Only rarely cult. in the United States. B.M. 7194.—Bergamot oil is manufactured from the rind of this subspecies.

Var. Sinénsis, Engler. (C. Aurántium, var. dúlcis, Linn. C. Tahiténsis, Hort.). Common Sweet Orange, including the Malta or Portugal Orange. Tree, 20-35 ft.: young branches pale green, angular, glabrous: lvs. oblong-ovate, pointed; petiole narrowly winged: fls. large, white: fr. mainly round, occasionally elliptical or ovate, orange or yellowish; pulp when ripe sweet or slightly acid. India. Cultivated extensively in all tropi-cal and subtropical regions of the world.—The Sweet Orange is valued mainly for its sweet, delicious fruit, which is eaten raw or made into marmalades, wine, etc. The rind is sweet and aromatic, and is used for culinary purposes. The extensive cultivation of the orange has led to the development of numerous variations, some 70 varieties being cultivated in the United States. Some of these forms are propagated fairly true to seed, hut the majority are not, and must be propagated by budding or grafting. The following is a list of some of the most highly prized of the cultural forms: Bahia (also known as Washington Navel and Riverside Navel): (auso known as wasnington Awei and Kiverside Awei); Fig. 476. Fr. large, solid and heavy, seedless, with prominent navel mark at apex; pulp juiey and of fine texture. Introduced from Brazil. The most popular variety cultivated in California, where it bears heavily. In Florida it is a shy bearer.—Boone (Boone Early); Fr. round, medium size, fair quality; very early. Florida. -Centennial: Fr. round, medium size, early medium quality excellent. Florida. - Du Roi : Fr. round, small or medium size, late medium; seeds ribbed: thorns few. An excellent fruit in Florida, but has not given satisfaction in Cal. Foreign .- Hart Late (Tardive, Excel-



of very best quality, midseason; skin thin: tree nearly thornless. Foreign. - Jaffa Blood: Fr. oval small, of excellent quality. Florida.—Lamb Summer: Fr. oval, medium size, of good quality, very late; one of the best late sorts, ranking with the Hart Late. Florida.— Majorca: Fr. round, medium size, heavy and very juicy; skin smooth and thin; quality excellent. Foreign. One of the very best late midseason sorts. - Maltese Blood : Fr. oval, small, orange red, juicy and sweet, of very best quality; pulp reddish or streaked with red; midseason. Foreign. Mediterranean Sweet: Fr. large, oval, of good quanty; p-property of the provided and state of the provided and the provi

-Ruby: Fr. medium size, round, of excellent quality;

pulp reddish or streaked with red. Foreign.-St. Michael: Fr. round, medium size, quality fair, midseason. Foreign.-St. Michael Blood: Fr. round, medium



size, quality the very best; pulp reddish or streaked with red. Foreign. This Orange seems to the writer superior in flavor to any he has ever tested, though there is but little noticeable difference between any of the best sorts, much, doubtless, depending on the conditions under which the fruit is grown.-Valencia (Valencia Late): Fr. large, oval, light orange, of good quality, very late. Foreign. One of the most highly prized varieties in California.

The so-called Otaheite Orange (C. Aurantium, var. The so-called Otancite Orange (F. Auruhaum, Otaitense, Risso & Poit.) is probably to be considered a variety of C. Auruhium, var. Sinensis. Reasoner thinks it is Gallesio's "C. Auruhium Sinense pumilum the state of some fructu dulci." The foliage resembles that of a lemon, and the flowers are pinkish. The fruit is small, slightly flattened, rough, and reddish orange in color; pulp mainly sweetish, sometimes sour. It may be a hybrid of orange and lemon. It is used extensively as a dwarf pot plant, for which it is well suited.

nobilis, Lour. Mandaein, or Kid-Glove Orange. Shrubs or very small trees, with dense foliage: lvs. small, lanceolate, weakly crenate; petioles short, scarcely winged; fls. small, white, fascicled; filaments only slightly united: fr. compressed, spherical, or somewhat pyriform, 5-6 cm. in diameter; rind orange-yellow or reddish, loose, baggy, and easily removed; segments 9-10, loosely adherent; pulp sweet; seeds ovate or oblong, green when cut: odor of leaves, twigs, fruit, etc., very characteristic in all varieties and easily recognizable. Cochin China or China. Cultivated extensively in tropical and subtropical regions free from hot winds, to tropical and subtropical regions free from hot winds, to which it is said to be very sensitive.—The principal horticultural varieties grown in the United States are the following: China ("Mandarin," "Willow-leaved Mandarin," etc.): Fr. small, light orange, early medium, seasellent quality: Ivs. small, myrile-like. Foreign.— Dancy Tangerine: Lvs. larger, nearly the size of those of the common orange: fr. dark orange or reddish, early medium, quality excellent. Florids. The most prized of any of the Mandarin Oranges cultivated in the United States .- King: Fr. large and rough, dark orange, late: States. - King: Fr. large and rough, dark orange, mer-young twigs blackish. A good late sort. Foreign. -Satsuma (Oonshiu): Fr. medium size, flattened at the ends, orange, early, quality fair. Foreign. A much valued early ripening sort, which is somewhat more hardy than the common sweet orange, particularly when

budded on the hardy trifoliata orange stock .- Tangerine: Fr. very early, light orange, medium size.

Decumana, Linn. (C. Pomelànus, Hort.). Pomelo, Pumelo, Shaddock, Grape-fruit, Pompelmos, etc. Tree



479. Citrus trifoliata. Natural size.

small, 25-30 feet high: young shoots slightly pubescent, finally becoming smooth; lvs. large, ovate or ovateoblong, obtuse, frequently emarginate ; petiole broadly winged: fls. large, white; stamens 16-24; fr. pale lemon vellow, or in some cases reddish or flesh colored, globose or pyriform, very large, in hort, vars, reaching 6-7 in, in diameter and weighing 8-12 lbs.; rind smooth, thick, very bitter; pulp pale yellow, in some reddish, sweet or acid. Malayan and Polynesian Islands. Extensively cultivated in India, Florida and California, and in most tropical and subtropical countries. A.G.11:717. Mn.9:47. -The Pomelo is an excellent dessert fruit, and is being very extensively planted, particularly in Florida. The majority of the horticultural varieties cultivated in America have originated in Florida, though some valuable sorts have been introduced. The round-fruited sorts, commonly called Pomelos or Grape-fruits, are the most valuable commercially. The pear-shaped sorts, or Shaddocks, are cultivated more as curiosities, and are seldom found in the markets. Round varieties - Pomelos:

Aurantium : Fr. late medium, size medium. Florida. -Josselyn: Fr. large, late medium, quality good; prolific. Florida. - Hart: Fr. late medium, large, of very good quality. Florida. - Marsh (Marsh's Seedless): Fr. with yery few seeds, said to be of good quality and prolific, of recent origin. Florida.—Pernambuco: Prolific: fr. late, large: thorns short. South America.—Royal: Fr. late, large: thorns snort. South America.—Royal: Fr. small, early medium, only slightly bitter; profile. Florida.—Tresca: Pulp rose-colored, said to be of excellent quality. Bahama Islands.—Trimphr Fr. small, late medium, quality very good.—Florida.—Walter: Fr. late medium, large, of recent origin. Florida. Parshaped varieties—Shaddocks: Blood: Fr. large: pulp description. reddish or flesh-colored, of fair quality. - Mammoth; very large, but practically worthless. - "Forbidden Fruit": Fr. small, orange-colored, of fair quality. The so-called "Bell Grape-fruit" is probably identical with

Japónica, Thunb. Kumquat, Kin-Kan, Kin-Kits, etc. Fig. 481. A low bush, with smooth, angular branches: lvs. small, linear-lanceolate, slightly serrate, pointed or

blunt, wedge-shaped at the base; petioles narrowly wing-margined; ds. small, solitary or in clusters, in the axis of the lvs.; petals 5; stamens about 20, filaments united; fr. small, often only 3/4 of an in. in diam., ovate, oblong or spherical, orangecolored, 5-6-celled; pulp sour; rind sweet. Cochin China or China. Cultivated extensively in Japan, Florida and California, R. H. 1875, p. 209. The following are the two cultivated varieties commonly grown in the United States: Marumi (Round Kumquat): Fr. round, small, 34-114 in. in diam.: tree slightly thorny. - Nagami (oval or oblong Kumquat): Fr. ovate or oblong, 34-1 in. in diam, and 11/4-2 in. long: tree thornless.—The fruit of the Kumquat, as it is most commonly called in America, is coming to be much prized for preserving,

and is also used fresh to considerable extent, the sweet rind, as well as the pulp, being eaten. Both the round and the oval sorts have beautiful dense, dark green foliage, and form excellent orange trees of dwarf habit for pot culture. are commonly budded or grafted on trifoliata or sweet orange stocks.

Medica, Linn. (named for the country Media). Fig. 474. CITRON, in the broadest sense, including eitron, lemon and lime. Bush or small tree: young shoots glabrous, mostly reddish or purplish, in some yellowish green: lvs. smooth, oblong, acute: fls. hermaphrodite

or frequently unisexual, mostly reddish or tinged with red without: spherical, ovate or oblong, often mamillate at apex. India. - A very variable species, much modified by cultivation and apparently mixed by hybridization, so that it is almost impossible to determine the rela tionship of the different forms.

Var. genuina, Engler. Citron proper. Lvs. ob-long, serrate or crenate; petiole short, wingless: fr. large, frequently 3-4 in. in diam. and 6-7 in. long, mostly ovate-oblong, mamillate; rind very thick, tender, aromatic, more or

less rough and warted (rugose); pulp but slightly developed, dry (lacking in juice), acid or sub-acid.— The Citron is cultivated to some extent in Florida and California, but not so extensively as in Italy and the Mediterranean region. All varieties are very tender,



probably being the most easily injured by cold of any of the citrous fruits. It is prop. by seeds, cuttings, layering, etc. The cultivated varieties do not propagate true to seed, and must be budded or graffed. The fr. is prized for the thick, tender, aromatic rind, which is preserved or candied, and used extensively for culinary and confectionary purposes. Many forms and horticaltural varieties are grown in Florida and California, but value. The Corsican, a variety recently introduced by the U. S. Department of Agriculture from Corsica, has given evidence of being a desirable commercial sort for entityation in this country.

Var. Limon, Lim. Lexox. Small, spreading trees or shrubs; young branches smooth, pellowish green: Ivs. ovate-oblong, crenate or serrate; petiole short, marginess or slightly winged: fr. medium sized, yellow, round, ovate or elliptical, mostly mamiliate; rind thin, round, ovate or elliptical, mostly mamiliate; rind thin, Califivated extensively in all tropical and subtropical regions of the world.—The Lemon is one of our most important commercial fruits, and is grown extensively in California and Florida. Large quantities of the fruit are also imported, mainly from Italy. The Lemon is are also imported, mainly from Italy. The Lemon is tender than the orange or pomelo. The entire fruit, rind and pulp, is used extensively for cultinary and confectionary purposes, for the manufacture of citric acid and for lemonade, etc. It is commonly prop. by seeds, but may also be readily grown from cuttings. The endor by cuttings, as they do not come true to seed. The following are the most important horticultural varieties: Belair: Pr. lemon-shaped, blunt. Foreign.—Eurekies: Belair: Pr. lemon-shaped, blunt. Foreign.—Eurekies: Belair: Pr. lemon-shaped, blunt. Foreign.—Eurekies: Belair: Endium size, qual-guid, strongly acid; few seeds; tree thorny, Foreign.—Ulle Praneas: Pr. medium size, qual-dum size, qual-dum size, qual-dum size, qual-marked properties.



481. Kumquat - Citrus Japonica (× 1/2).

ity excellent; rind smooth, thin; seeds few or none. One of the finest Lemons grown.—The so-called Fingered Citron or Lemon, var. digitata, Risso (or var. chirocarpa), in which the individual carpels of the fruit

are separated above, is an interesting and striking monstrosity. (See Fig. 482, which is taken from a Japanese fruit known locally as the Bushiukan.) The Florida Rough Lemon, or simply "Rough Lemon," as it is called,



is a fruit of doubtful relationship. Its appearance suggests that it may be a hybrid between the Citron and Lemon. It is a strong, vigorous grower, and forms an excellent stock, in warm localities, for the various orange varieties. It is the best stock for the Bahia navel orange, usually increasing its fruitfulness.

Var. ścida, Hock. (C. Molice, var. Limétte of tradecatalogues, etc.). Lime. A bush or small tree, 10-29 ft. high: Ivs. oval or elliptical, small, crenate or serrate; petiole wing-margined, but not as broadly so as in the sour orange and pomelo: fla. small, white or with a sour orange and pomelo: fla. small, white or with a sour orange and pomelo: fla. small, white or with a sour orange and pomelo: fla. small, where it has excaped forten 4: fr. small, spherical, ovate or elliptical; rind thin, light lemon-yellow, bitter; pulp very sour and somewhat bitter, juicy. India. Extensively entitivated in the West Indies and Florida, where it has excaped forming dense thickets. B. M. 6745. The horticultural varieties commonly cultivated in the United States are: Mexican (West Indian): Fr. ramall, oblong. Escaped from cultivation in South Florida and the West Persian: Fr. larger than in the preceding; said to be of excellent quality. Introduced from Persia. Rangpur (Mandarin Lime): Fr. resembling a mandarin orange in having casily removable rind and separable segments in having casily removable rind and separable segments from India.—Tabilti: Fr. large, early, nearly seedless, of fine quality: Iree nearly thornless; prolific. Introduced from India Athilt. This is probably the most highly prized variety of Lime grown. Until recently, the Lime which had become a standard article of commerce, and citric acid. Recently, limeade has became very popular at the solad fountains throughout the country, and this use its so rapidly extending that in a few years it will dealudiess make Lime-growing as in lar. J. Wermars.

CIVE (written also Chive). Allium Schoenoprusum, Limn, a perennial plant native to Europe and the northern borders of the U. S. and northward. See Allium. The leaves of Cive are used green as seasoning in soups, salads and stews; but, like other vegetables of this class, it is little known in America. Cive grows 6 to 8 inches high, making dense mats of narrow, hollow leaves, and blooming freely in violet-colored heads, which searcely overtop the foliage. The plant makes an excellent permanent edging, and is worth growing for this purpose alone. It is easily propagated by dividing the clumps; but, like other turfed plants, it profits by having the stools broken up and replanted every few years. It rarely seeds. It thrives in any garden soil. The leaves may be cut freely, for they quickly grow again. L. H. B.

CLADANTHUS (Greek, klados, branch, and authos, flower; alluding to the branching, which distinguishes this monotypic genus from Anthemis). Compósitor. An annual, yellow-aved herb, branched from the base in a forking manner. A flower terminates each branch, whereupon two new branches start from directly beneath the production of the

proliferus, DC. (Ánthemis Arábica, Linn.). Annual: glabrous, 2-3½ ft. bigh; lvs. alternate, pinnately parted; lobes linear, trifid: fls. solitary, bracted. N. Africa, not Arabia. W. M.

CLADOTHAMNUS (kiados, branch, and thumnes, bush, from the Greek). Evicioters. Erect shrubs, with many virgate branches; I'ss, deciduous, alternate, entire; fits, pink, terminal, 1-3, nodding; corolla divided to the base or nearly so into 5 oblong petals; stamens 10; eapsule 5-6-celled. Two species in Parife N. America, from Alaska to Washington. Hardy deciduous shrubs, with handsome, rather large, pink fis. in summer; rarely cultivated. They will probably grow best in peaty and sandy soli, in a half-obsdry position; prop. by seeds or by

Havated. They will promonly grow beest in peaty and sandy soll, in a half-shady position; prop. by seeds or by cuttings of soft wood under glass, and by layers. Opported from, 8 long. Shady 1-9 fet; 1-8, nearly sessile, obovate-laneolate, macronulate, gladrous, pale green, 13-2% in, long; flas solitary, with 5 separate petals, in, necosa, Alaska, G.F. 10: 215.—C. compoundatus, Greene. Liva. smaller: is. 1-3, with the petals united into a short tube. Washington.

ALFRED REHDER.

CLADRASTIS (Greek, brittle branch). Virgitia of gardens. Leguminioso. Beciduous trees: Ivs. alternate, odd-pinnate, with few, rather large, entire, short-stalked leaders: fls. in long, often panieled racemes, white, papile leaders: fls. in long, often panieled racemes, white, papile with 3-6 seeds. Two species in N. Amer. and E. Asia. Hardy ornamental trees of medium size, with showy fls. and handsome foliage, turning brighty cliow in fail. They or by root cuttings, dug up in fail and kept in sand or moss, moderately moist and cool, nutil spring.

tinetbria, Raf. (C. litea, Koch. 1 'trgilia litea, Michx.), Tree, with yellow wood and smooth bark, sometimes 50 ft.: leafets 7-9, oval or ovate, glabrous, bright green, 3-4 in. long; panieles loose, drooping, 10-20 in. long; fts. white, fragrant, over 1 in. long. June. Kentucky, Tennessee and N. Carolina. S.S. 3:119-20. Mich. Hist. Arb. III. 266. Gig. 2:401, 5:38. Ft. 8:427. G.F. 1:32.—One of the beat and a short trunk, well adapted as single free on the lawn. Hardy morth to New Eng. and Ont. The wood yleids a clear yellow dye. Known as Yellow-wood.

Amurénsis, Koch (Madekia Amurénsis, Rupr.). Tree, to 40 ft.: leadiets 7-11, elliptic-or oblong-ovate, rounded at the base, glabrous, 2-3 in. long: racemes erect, dense-fid., often panieled at the base, 4-8 in. long: fis. whitish, about ½ in. long. July, Aug. Manchuria. B.M. 6531. Var. Buérgeri, Maxim., from Japan, has the 1vs. pubescent beneath.

ALFER REIDER.

CLARKIA (Captain Wm. Clark, companion of Lewis, explorer of the Rocky Mt. region). Inagodear. Herbs of western N. Amer., with alternate, mostly entire Ivs. and showy fis, in the upper axils or in terminal racenes, and show the single the state of the terminal racenes. St. the alternate ones shorter; stigmas 4, large; pod ohong or linear, 4-sided. Clarkias are hardy annuals of easy cult. They thrive in a warm, light soil, either fully masses or for edgings; also for vases and baskets. They have been much improved by domestication.

A. Petals entire, or at least not lobed.

4legans, Dougl. (C. nevitôlia, Hort.). Fig. 483. From 1-2 ft. high in cult., glabrous or nearly so, the stems reddish and glaucous, simple or sparingly branched; Irs, broad-ovate to linear, remote-dentate: fls, purple or rose-colored, running into white vars.; double forms in cult.; claw of the petal about as long as its rhom-boldal limb: capsule sessile. B.M. 3392. R.H. 1845:385. M., 122.—One of the commonest annual framework.

rhomboidea, Dougl. Not so tall and more slender: lvs., thin, lance-oblong or ovate-oblong, entire: claw often toothed, shorter than the rhomboidal limb: capsule stalked. R.H. 1864:151/- Perhaps not in cult.

AA. Petals deeply 3-lobed.

pulchélla, Pursh. Fig. 484. One ft. to 18 in. high, branchy, often tufted and dwarf, the stems mostly puberulent: lvs. narrowly lance-oblong to linear, narrowed



483. Clarkia elegans.

Showing double flowers and the capsules (× 3/4).

into a petiole, entire: fls. lilac, running into white vars.; capsule stalked. B. M. 2918. R. H. 1845;385; 1886, p. 557.—Common in cult. There are semi-double forms.

. H. B.

CLARY. The dried lvs. of Salvia Sclarea, which are used for seasoning. Other species of Salvia have been used for the same purpose. See Salvia.



484. Clarkia pulchella. Natural size.

CLAYTONIA (after John Clayton, of Virginia, one of the earliest American botanists. From his collections Gronovius edited the Flora Virginica). Portulacideer. SPRING BEAUTY. Small, hardy, glabrous, succulent, perennial herbs, with slender, 2-leaved stems from a deep, globular corm, and loose racemes of white or rose-colored fls. with deeper veins, appearing among the first wild fits, and lasting only a few days. The genus has about 25 species, mostly N. Amer., and is characterized by its oval, persistent sepals and 5 stamens. Plants can be obtained from dealers in native plants. They can be maturalized in moist places, and do well in half-shade, parvillora and perfolicta, see Monitor C. parvillora and perfolicta, see Monitor C. parvillora.

Virginica, Lim. Plant 4-8 in. long, often forcing an irregular way through the leaf-mold of damp, rich woods: Ivs. linear-lanecolate or linear, 2-6 in. long, in-cluding the gradually tapering base: fls. larger and more numerous than in *C. Caroliniana*. Colo. to Allante and S. to Gulf. B.M. 941. L.B.C. 7:643. D. 33.

Caroliniàna, Michx. Lower and fewer-fid.: lvs. 1-2 in. long, oblong, oblong-lanceolate, or somewhat spatulate with a blade 1-2 in. long, abruptly contracted into a marginal petiole. Minn. to Atlantic and S. to Mts. of North Carolina.

lanceolàta, Pursh. About 4 in. high: lvs. oblong or lanceolate, ½-1½ in. long, sessile, the base broad or narrow: raceme short-peduncled: petals emarginate or almost obcordate. Utah and Calif. W. M.

CLEISOSTOMA (Greek, closed mouth, referring to the structure of the spur). Orchiddzea, tithe Vidudex. Epiphytes: stems leafy: Ivs., coriaceous, flat or nearly tertet: sepals and petals adnate to the column, spreading: labellum with a large saccate spur; column short, thick; pollinia 2. From eastern Asia and Austral. A genus comprising in this neighborhood 40 species, which suggest Saccolabium. The plants are little known in Amer. The leading species are C. crassifolium, Lindl., and C. ringens, Reicht, f. C. Daussonia-

num, Reichb. f., is a Trichoglottis; C. multiflorum, Hort., is probably *\(\mu \) rides multiflorum. Oakes Ames.

CLEMATIS (Greek mame of a climbing plant). Ranameutlear. Climbing vines, or creet or ascending percennial herbs, more or less woody: 18x. opposite, slenderp petioled, pinnately compound, lobed, or in some petioled, pinnately compound, lobed, or in some valvate in the bad, petalodi; petals none for small in Atragene section); stames many; pistula many; akenes in a head, I-seeded; style persistent, long, pinmose, silky or naked. Fig. 322. About 150 species of very wide geographical distribution, most abundant in tembership of the state of the section of the

A rich soil of a light, loamy character is the best for Clematises, and a little mixture of lime will make it better. The soil must be well drained, and must be kept rich by at least annual applications of horse-or cow-manure. On dry, hot soils cow-manure is best, while on heavy soils a thorough dressing of rich leaf-mold would best serve the purpose. Mulching with half-rotted manure on the approach of winter tends to increase the strength of the plants and the size of the flowers. In dry seasons, spraying is always helpful during the

growing season.

Clematises belonging to the Montans, Cerulea, Florida, and Lamuginosa types should be pruned in February or March, by cutting away all weak, straggling and over-crowded branches. The first three neutinoned flower record of the strategy of the strong one-year-old wood should be retained. Vitteella, Jackmani and Lanuginosa should be vigorously cut back, say in November; they blossom from the new shoots. Those of the Carvinea type should be pruned erp. It flowers of the Carvinea type should be pruned erp. It flowers are the should be provided to the control of the carvinea type should be pruned erp. It flowers that the should be considered that the should be considered to the carvinea that the should be carvinea the should be carvinea that the should be carvinea th

Clematises of the vigorous climbing varieties are used in many places to cover walls, root fences, mounds, arbors, balconies, trellises, small buildings, and, in fact, many other places the ingenious gardener will think of. For pot culture in the greenhouse, and for conservatory walls, the less vigorous species are best suited. All the many varieties and hybrids of the Cærulea and Lanuginosa types, including Henryi and the forms of Jackmani, are well adapted to this use, as well as for out-door purposes. The dwarfer and more busby species are used in greenhouses to some extent, but are found principally in borders or on large rockeries. Of the latter J. B. Keller says: "Their flowers are not so large as we see them in most of the climbers, yet they are indispensable in the flower garden, being prolific bloomers and free growers in ordinarily rich, deep garden soil. There is room for improvement in this class, however, and specialists who hitherto have done so however, and specialists who interest save done so much for the climbers, ought to direct their efforts now much for the climbers, ought to direct their efforts now ning has been made, resulting in the large-flowering C, integribila, var. Durandi, but we expect more of them in the future. "See special notes on culture and hybrid-forming qualities after the descriptions of some of the species and varieties

The most common method of propagation is by grafting. Roots of C. Flummula or C. Vitiecella are used; the cions are taken from plants that have been grown under glass, and are used before the wood is entirely muder glass, and are used before the wood is entirely summer are rarely successful. The grafts, in pots or trays, are grown in a moist coolhouse, over gentle bottom heat. Another method of propagation, involving less labor but usually successful, is to take cuttings of nearly ripe wood, grown under glass, and treat the method is practiced preferably in summer in latter method is practiced preferably in summer in

gentle hotbeds; shading, spraying, and later on airing, must be strictly attended to. Layering is practiced where large old stools are at hand. The knife is not used in the operation, but a twist of the stem will split the pegged down, and covered with soil. It is best to leave the layers undisturbed until the following spring. Many of the species are often propagated by seed, and many new varieties have thus been formed. The number of large the species are often in this account are caretured to the species of the species of the species of the layers under the species of the species of the species of the traceast the other origin.

The Clematis is subject to a very serious disease, due to the depredations of a nematode worm in the roots. This trouble is most serious under glass and along-side buildings where the ground does not freeze deep. The parasite is probably distributed in the soil adhering to the parasite. There is no remedy, so far as known, for affected plants. Using only soil which has been frozen is to be recommended to the propagator. K. C. DAVIS.

The hybrid varieties of Clematis, commonly known as the large-flowering sorts, are, when successfully grown, among the most beautiful of hardy climbing plants. commercial propagation and growing of most of the large-flowering varieties, however, is attended with so many difficulties and disappointments that it has never been very generally attempted by nurserymen or florists in this country. At the present time there are scarcely half a dozen houses on this continent who attempt the propagation of Clematis to any considerable extent, and it is only within the past fifteen years that Clematises have been commercially grown even by this limited number. Prior to that, practically all of the large-flowering Clematis planted in this country were imported from Europe, the major part being supplied by Holland, whose moist atmosphere and black soil produces large, vigorous plants, but whose climatic conditions are so entirely different from those usually found in this country that the plants often failed to adapt themselves to their new surroundings, and did not thrive to the extent that their good size and vigorous condition seemed to give promise

The propagation of Clematis throughout Europe is usually effected by grafting pieces of well-ripend, year-old wood upon roots of almost any of the more vigorous growing species, Clematis Fernamuto being most compared to the property of th

vigor and destraining of plants produced by these two plants produced by these two between them. It has been our experience that propagation by cuttings is, in this country, the more rapid and economical way, and, further, it removes the possibility, sometimes realized in grafted plants, of sprouts being thrown up from the roots, informed anateur, entirely "running out" the variety grafted in.

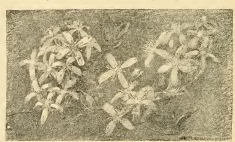
Clematises hybridize so readily that the number of varieties resultant from various crosses forms a long list. But while so many have been dignified with names and places in the catalogues of nurserymen, yet the varieties of large-flowering Clematis that have proved so valuable as to secure permanent places

for themselves in popular demand can almost be counted upon one's fingers, demand can almost be counted upon one's fingers, there are many varieties possessing most beautiful shades and variations of coloring that fail to attain popularity, chiefly on account of deficiency in two essential characteristics,-vigorous habit of growth and abundance of bloom. Clematis Jackmani, purple, originated in 1862, by Mr. George Jackman, was one of originated in 1922 by an. George Jackman, was one of the first hybrid Clematises introduced, and still stands as the most popular, and, of its color, the most valuable variety yet known. The new variety, Madame Edouard André, a deep, rich crimson, is distinct and novel, being at this time the only large-flowering sort of a truly crimson shade. It is of fully as vigorous habit as the Jackmani, and its flowers are similarly massed, though not produced in quite such profusion. Clematis Madame Baron Veillard is another new and distinct variety that promises to prove a valuable acquisition. It is of exceedingly vigorous habit, and the flowers are quite freely produced, though, being more dispersed over the plant, they do not make so much of a show as do varieties whose flowers are closely massed. The flowers are of very large size and of a light rose color, shaded with lilac. Of white varieties, Henryi, Mrs. George Jackman and Lanuginosa Candida, all of them introduced long ago, still remain about the most desirable ones Ramona, deep sky-blue, is a variety which originated on our grounds some ten years ago. It is of extra large size, often 9 to 10 inches across, of very vigorous habit and free-flowering.

Of double-flowered varieties, Duchess of Edinburgh, white, is the best known in this country, and about the most desirable, though a new double white variety, called "snowdrift," originated by the James Labert Burbank, and now being propagated by us, promises to excel it Veitch is a double sort with flower of Javender-blue, but, with us at least, has seemed a shy bloomer and of weak habit. Mme. Grange (purplish violet), Star of India [purple], Veitchie Purpurea (purple), and Viticella Venosa (reddish purple), are all desirable varieties.

Although they are in reality slightly less hardy than the Florida and Patens types, we would recommend for northern localities varieties of the Lanuginosa, Viticella and Jackmani types, which produce their flowers from young growing wood. Plants of these types, even if frozen back to the ground, will still produce a good show of flowers, since, as stated, they bloom from the young growing wood. Induced, they need to be pruned back with the produced of the prince has been supported by the pr

Of the small-flowering varieties, Clematis paniculata (white), introduced from Japan, has proved a wonderfully



485. Spray of Clematis paniculata.

valuable acquisition in this country, and has already become exceedingly popular. It is of remarkably vigorous habit, often making a growth of 20 to 25 feet in a season. It seems thus far to be entirely free from disease, is delightfully fragrant, and so floriferous that the blossoms form a dense sheet of bloom, remaining in full beauty for several weeks. The foliage is very thick and heavy, thus making it very desirable for covering porches and arbors.

Crispa (blue) and Coccinea (red) are varieties with very pretty, bell-shaped flowers. They are easily grown and do well in almost all situations.

The perennial, non-climbing varieties of Clematis are most pleasing border plants, succeeding well in all ordi-nary soils and making a rich show of bloom at their flowering season. Davidiana (blue) and Recta (white) are about the best known and most desirable varieties of this class

To grow Clematis most successfully, they should be

given a good depth of loamy soil, with a fair supply of well rotted manure spaded in and thoroughly distrib-uted through the soil. In hot, dry weather, the plants should be regularly watered in order to obtain the snown be regularly watered in order to obtain the greatest number of fits, possible, for the plants are very susceptible to injury by drought. A point of great im-portance, especially in caring for newly set plants, is to provide a firm support for them to A solid wooden or metal trellis is climb upon. preferable, for the reason that it prevents the plants from being whipped about by the winds, which often results either in breaking the stalks just above the ground or else in cracking the outer bark of the stalks and rendering them more liable to the attacks of insects and fungous diseases. Training the vines upon seets and thisons diseases. Italians the vines upon strings, or a pliable support of any kind, is not to be advised for this reason. Propagation of the hybrid varieties is effected both by cuttings and by grafts. All of the type varieties grow readily from seed.

Jackson & Perkins Co. Index: alpina, 32; aristata, 9; aromatea, 29; azurea, 14, bicolor, 20; brevicandata, 6; cerulea, 14; Californica, 8; campanifora, 19; candida, 12; Catesbyana, 7; cirrhosa, 15; ceccinea, 21; Columbiana, 31; crassifolia, 9; crispa, 22; Davidiana, 25; Douglasi, 26; Drummondi, 3; erecta, 1; critostemon, 18; excelsior, 12; Flammula, 3; erecta, 10; erecta, 1 2; floribunda, 19; florida, 20; Fortunei, 20; Fremonti, 27; fulgens, 18; grandiflora, 14, 15; graveolens, 11; Hendersoni, 18; Henryi, 12; heracleæfolia, 25; Hookeri, 25; indivisa, 17; integrifolia, 28; Jackmani, 12; Kermesinus, 18; lanuginosa, 12; ligusticifolia, 8; lilicinamesinus, 18; lauuginosa, 12; lliqusticifolia, 8; lillicina-floribunda, 18; marmorata, 18; Meyeriana, 10; modesta, 18; montana, 15; nivca, 12; occidentalis, 32; ochroleuca, 30; odorata, 15; orientalis, 11; paniculata, 5; potens, 14; Pierotl, 16; Pitcherf, 24; purpurea-bybrida, 18; recta, 1; reticulata 23; rubella, 2; Sargenti, 24; Si-birica, 23; Sieboldi, 20; Standishli, 14; Stanyeri, 13; stans, 25; Iubrolosa, 25; Tumbrideensis, 12; verticillaris, 31; Viorna, 21; Virginiana, 7; Vitalba, 4; Viticella, 18.

- A. True petals none; sepals petaloid. Clematis proper. B. Styles of fruit very long and plumose (Fig. 492).
- c. Fls. on the new growth, numerous, small, appear-ing in the last half of the season, often in panicles. Flammula section.

D. Herbaceous, nearly erect.



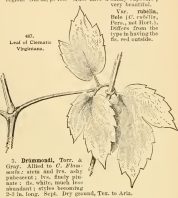
Flower of Clematis paniculata

what tufted, 2-3 ft. long: lvs. pinnate; lfts. stalked, ovate, acuminate, entire: fls. numerous, on a large, branching, terminal corymb; white, sweet-scented, I in. across. June-Aug. S. Eu. Gn. 52, p. 510; 53, p. 547.-Var. plena, Lemoine. Fully dou-bled, button-like blossoms.

DD. Woody or half-woody, climbing.

E. Fls. usually perfect, nearly white.

Natural size. 2. Flámmula, Linn. (C. Pállasi, J. F. Gmel.). A slender but vigorous climber, reaching 10-15 ft.: dark green lvs., remaining fresh till midwinter; lfts. variable but usually bipinnate, small, ovate, oblong or linear: fis. small, numerous in axillary and terminal panieles; sepals 4, linear-oblong white; stamens white; fr. bearing white plumes. Aug.-Oct. Mediterranean region. Gn. 52, p. 499.—Must have a sunny exposure;



4. Vitálba, Linn. In Europe called Traveller's Joy. The most vigorous climber of the genus, ascending 20-30 ft.: lvs. pinnate; lfts. ovate-lanceolate, acuminate, cordate at the base, partly cut: fls. numerous, in axillary panicles, dull white, % in. across, with a faint odor of almonds: styles of fr. long and feathery, from which it is given the name Old Man's Beard. July-Sept. Eu., Afr., Caucasus region. Gn. 53, p. 546. S.H. 2:540.

5. paniculàta, Thunb. Figs. 485. 486. A vigorous elimber: lfts. 3-5, often lobed, acuminate, 1-4 in. long, g'abrous: fls. fragrant, 1-1½ in. across, in axillary and gaurous: its. Fragranty 1-1/2 in across, in axiliary and terminal panieles; sepals 4, dull white. Sept. Japan. G.F. 3; 621; 5: 91; 9: 75 and 185. F.R. 2: 581. Mn.7: 113, Gng. 1: 101 and 165; 6: 291; 4: 229. A.F. 13: 1314. – Prop. by seed. By far the most common of the fallblooming species in American gardeus. Thrives best in sunny situations.—Will stand severe pruning in winter.

6. brevicaudata, DC. (C. brevicordata, Hort.). Climbing vigorously: lvs. pinnate to bipinuate; segments ovate-lanceolate, acuminate, coarsely toothed, nearly glabrous: fls. in axillary panieles, white. Aug.-Oct. China. G. F. 5:139, - Very little used.

EE. Fls. monacious or diacious, white or whitish.

7. Virginiàna, Linn. Fig. 487. Climbing 12 to 15 ft.: lvs. ternate; lfts. glabrous, cut-toothed, bases often cordate : fls. white, in leafy panicles, often monocious or diccious, about 1 in. across when expanded: plumose styles 1 in. or more in length. July-Sept. Nova Scotia to Ga., westward to Kaus. G.W.F.A. 12. D. 103.

Var. Catesbyàna, Britton (C. Catesbyàna, Pursh). Lvs. somewhat pubescent, often biternate. S. E. states. Fl. 736 (1814). Int. 1883.

8. ligusticifòlia, Nutt. Allied to C. Virginiana, but having 5-7 lfts., of firmer texture, rather more pubescent, variable in form and margin, but usually 3-lobed or coarsely toothed: fls. white, 3/4in. across, in terminal and axillary panicles; styles densely silky-pubescent, with long, straight hairs. Aug. Missouri to N. Mexico and Brit. Columbia. Int. 1881. Var. Califórnica, Wats., has no marked difference : lvs. usually smaller and perhaps more tomentose.

9. crassifolia, Benth. Climbing: lvs. coriaceous, crassions, Benth. Cimbing: Ivs. coriaceous, 3-parted; segments nearly entire, ovate-acuminate, with bases cuneate: fls. in small, axillary panicles; sepals 4, spreading, dull or white; anthers shorter than the fila-ments. Late summer. China. – Suitable for greenhouse use, but not vet well introduced. C. aristata, of B. R. 3:238, is a fair representation of this plant.



488. Clematis Henryi. One-fourth size

10. Meyeniana, Walp. Climbing rapidly, more hardy thau C. crassifolia: ivs. much the same, but with the segments obtuse or cordate at the base: fls. much as in that species, but with the anthers longer than the filaments. Late summer. China

EEE. Fls. perfect, yellow, and more spreading than the preceding.

11. orientalis, Linu. (C. graveolens, Lindl.). A rapid elimber, reaching 12-15 ft.: Ivs. thin, glaucous and shiny, twice or thrice ternate; Ifts. 3-parted or -lobed, with small, ovate, entire or cut-toothed divisions: fls. solitary, becoming erect or nearly so, 1½ in. across; sepals 4, yellow, tinted with green, somewhat reflexed; styles plumose. Aug.—Sept. Himalaya region. Lav. 21. Figured as C. graveolens in the following: B.M. 4495. Gn. 45:954, p. 240, F.S. 4: 374 b; 6: 548

cc. Fls. on the new growth, appearing successively throughout the summer.

D. Climbing plants.

12. lanuginosa, Lindl. (including var. pallida, Hort.). Climbing only 5 or 6 ft.: lvs. simple or of 3 lfts., cordate-acuminate, woolly beneath: fts. erect, woolly in the bud, the largest of the wild species, being 6 in. across; sepals 5 or 6, broadly ovate, leathery, rather flat, overlapping, lavender or bluish gray; center of stamens pale reddish brown; styles plumose, Summer. Native near Ningpo,

China, F.S. 8: 811. I.H. 1:14. Lav. 1. M. & J. 4. - It is to this species, more than to any other, that the beauty and popularity of the garden varieties and hybrids are due. The finest hybrids, including C. Jackmani and its section, and C. Henryi, contain more or less of the blood of C, lanuginosa.

Var. cándida, Lemoine (C. cándida, Hort.), Like the type, except that the simple lvs. and lfts. of the compound lvs. are much larger, and the fls. are larger, being 7-8 in. across .- Perhaps a hybrid of C. carulea

Var. nívea, Lemoine (C. nívea, Hort.). Sepals 6-8, uarrowish, pure white: anthers pale brown. - Thought to be of the same origin as the above var.

Other forms of C. lanuginosa are

Lady Caroline Nevill (C. Lady Caroline Nevill, Hort.). Fls. often 7 in. across; sepais 6, nearly white, with mauve-colored stripe down center of each. Gn. 46 p. 33.—One of the finest light-colored varieties

Marie Lefebvre (C. Marie Lefebvre, Hort.). Resembles the last, but has 8 sepals, more pointed, and darker in shade. Sensation (C. Sensation, Hort.). Fls. like the type, but with

6-7 grayish blue sepals; fls. 6 in. across MadamelVan Houtte (C. Madame Van Houtte, Hort.), Late-

blooming; sepals pale blue, becoming white Madame Thibaut (C. Madame Thibaut, Hort.). Fls. very abundant.—Thought to he a hybrid with C. Viticella.

The President (C. The President, Hort.). A rich violet-blue flower.

Excelsior (C. Excelsior, Hort.). Fls. double; sepals grayish purple, with a reddish bar down the center of each. F.S. 20:1995.

Of the more certain hybrids of this group, some of which are so closely allied to C.langtinosa as to be considered varieties of it, the following are the best in the American trade:

E. Fls. white or whitish.

Gloire de St. Julien, Carre. (\times C. cærulea, var. plena). Plant, much like C. lanuginosa, but with larger fis.; sepals 6-8, white or pale gray at first; stamens yellow.

Hênryi, Anderson-Henry (×C. florida, var. Fortunei). Fig. 488. Robust plaut: free bloomer: fls. creamy white, becoming fully expanded when grown in the open sun or under glass. Aug.-Nov.

It resembles more the lanuginosa parent. Otto Fræbel, Lemoine (× C. cærulea). Lvs. leathery, simple or 3-parted: fls. of fleshy texture, grayish white, sometimes becoming bluish; sepals 8, blunt, broad; anthers brownish.

Imperatrice Eugenie, Carre. (C. l. var. pallida× C. cærulea). vs. simple or 3-parted; lfts. broad and woolly: fls.,8-9 in. across, with 8 broad, white sepals.

Jeanne d'Arc, Dauvesse. Same cross as last and much like it, but the sepals are grayish white, with 3 blue bars down the center of each.

EE. Fls. some shade of blue, lavender, purple, etc., except in some vars, of C. Jackman

Laussoniana, Anderson-Henry (X C. florida, var. Fortunei). Fls. very large: sepals 6-8, broad, rose-purple, marked with darker veins. Aug.-Nov.

rubro-violàcea, Jackman (X C. Viticella, var. atrorubens). Lvs. pinnate, with ovate-acuminate or sometimes ovate-lanceo-late fts.: sepals 4-6, maroon-purple: stamens greenish. F.S. 18:1630. F.M. 1876:217. Var. Prince of Wales, Hort., has fts. of lighter tint.

La France, Hort. (X C. Jackmani). Lvs. smooth; buds woolly; sepals deep cobalt blue, pointed, with wavy edges.

Reine des Bleues, Boisselot (same cross as the last). Fls. large, blue, with broad, recurved sepals.

Devoniénsis, Hort. (same cross). Fls. 8-9 in, across; sepals's, delicate lavender-blue. Gn. 9, p. 563 (note).

Symesiána, Anderson-Henry (× C. florida, var. Fortunei). Fls. 7 in. aeross; sepals 6-8, pale mauve; a profuse bloomer. Gem, Baker (× C. Standishi). Lvs. 3-parted or simple: fls.

like C. lanuginosa in form: grayish blue

Gn. 25: 427. Var. superba, mora. C. Madame Grangé. See Fig. 489.

C. Madame Grange. See Fig. 489.
Other hybrids or varieties of C. Jackmani are: Var. 6igsp. Queen, Cripps (C. 6ipsp. Queen, Horr.), deep violet. Var. 6igsp. Queen, Cripps (C. 6ipsp. Queen, Horr.), deep violet. Var. Nor. of India, Cripps (C. Star of India, Mort.), 5 in. across, purple, barred with red. Var. Tunbridgeniss, Cripps (C. Tunbridgeniss, Cripps (C. Tunbridgeniss, Cripps (C. Tunbridgeniss)).
Hort.). reddiab purple, barred with light blue. Var. magnifica.

Jackman (C. magnifica. Hort.), rich purple, shaded with crimson, 3 bars of red in each sepai. Var. Madame Granef, Hort. son, Var. Mrs. duere hateman, Noble (C. Mrs. James Bateman, Hort.), pale lavender: a probable cross of C. J. with C. lanuging and the stateman of the control of the contro

DD. Herbaceous, erect

13. Stanleyi, Hook, (C. Stanleydna, Hort.). Erect, robust herba, 3ft. high: 19ts. bisernate; Ifts. sessile or petioled, variable in size, cuncate, silky: fls. 1-3 In. across, white to pink-purple; sepals becoming widely expanded; stamens yellow; styles becoming very plumose, white, July-bett, Transval, Int. 1883. B.M. [106, Gn. greenhouse culture: in the northern states it is apt to winter-kill if left unprotection.

ccc. Fls. on the year-old ripened wood, appearing in late winter, spring, or early summer. D. Sepals more than 4, usually 6-9.

14. cardiea, Lindl, (C. pôtens, Morr, & Deene, C. azir-a, Hort, ex, Turcz.). Taller and more slender, and Ifts. smaller and narrower than C. lanaginosa: fls. spreading; sepals about 8. rather narrow, delicate lilag; stamens purple. Spring. Isle of Nippon, Japan. M. & J. 3. Lav. 2 and 3. B.R. 23:1955. P.M. 4:193. B. 3:126-Should be grown on a northern exposure to preserve the color of the flowers. It is almost as prolific as C. lanaginosa in producing garden varieties and hybrids, and it is the most likely of all to produce double-flowered forms.

Var. grandiflòra, Hook. (C. azùrea, var. grandiflòra, Hort.). Fls. larger thau the type. B.M. 3983.

Var. Ståndishi, Moore (C. Ståndishi, Hort.). Fls. about 5 in. across; sepals light purple, of metallic luster.—A fine variety from Japanese gardens.

The following other garden varieties:

Mrs. James Baker (C. Mrs. James Baker, Hort.). Sepals nearly white, ribbed with dark carmine,

Miss Bateman, Noble (C. Miss Bateman, Hort.). Fls. more compact than the type, 6 in. across; sepals ovate, shortly acuminate, pure white, with cream-colored bars; antheres brown. Probably of hybrid origin; allied to var. Standishi.

Stella, Jackman (C. Stella, Hort.). Fls. not so large as the last; sepals deep mauve, with a red bar down the center of each. F.S. 22: 2341.

Amalia, Siebold (C. Amalia, Hort.). Sepala for more, ohonglanecolate, light liliae. From Japanese gardnes, F.S. 19:1051. Lerd Lanesborungh. Noble (C. Lord Lanesborungh, Hort.). Sepala binki likae each with a metalile purple barr.—A good variety to gradually force to blossom in the greenhouse by March. Lady Lanesborungh. Noble (C. Lady Lanesborungh, Hort.). Sepala silver-gray, the bar being lighter colored.—It will blossom in March in the greenhouse.

Marie, Simon-Louis (C. Marie, Hort.). Fls. darker than the type.

The Queen, Jackman (C. The Queen, Hort.). Fls. rather compact, the sepals being broader than the type.

John Murray, Jackman (C. John Murray, Hort.). Habit and foliage bolder than the type: fls. somewhat later. Gn. 46: 970. Fair Rosamond, Jackman (C. Fair Rosamond, Hort.). Sepals apiculate, broader than the type, and of the same color. F.S.

22: 2342.
Countess of Lovelace, Jackman (C. Countess of Lovelace, Hort.). Fls. double, blue-violet: sepals much imbricated. In the second crop of blooms the fls. are single, as is often the case

in other double varieties.

Albert Victor, Noble (C. Albert Victor, Hort.). Fls. much like the type, but large and more compact.—Suitable for foreing under glass.

Duckess of Edinburgh, Jackman (C. Duckess of Edinburgh, Hort.). Fis. double, white, strongly imbricated. Louis van Houtte, Hort. (C. Louis van Houtte, Hort.). Semi-

double, rosy white.
Vesta, Endlicher (C. Vesta, Hort.). Sepals gray; anthers red.
Gt. 39:1333. Gn. 9:18.

Helena, Siebold (C. Helena, Hort.). Fls. pure white, with yellow stamens. F.S. 11:1117. I.H. 1:21.

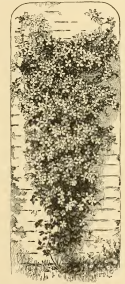
monstrosa, Van Houtte (C. monstrosa, Hort.). Fls. semidouble, pure white, F.S. 9: 960.

Sophia, Siebold (C. Sophia, Hort.), Sepals deep lilac-purple on the edges, with light green bars. F.S. 8: 852. I. H. 1: 21. B.H.: 121.

DD. Sepals 4.

15. montana, Buch.-Ham. (C. adordin, Hort., not Wall.). A vigorous elimber, often reaching a height of 15-20 ft.; Ivs. ternate, with oblong-acuminate cut-toothed lifts: fls. several in each sail, following each other in succession of time, resembling white anemone blossoms, sweet-scented; sepals 4, elliptic-oblong, 1 in. long, spreading, becoming pink; stamens conspicuous, yellow, May, Himalava region. B. R. 26: 53. M. & J. & Gn. 49, p. 39; 51, p. 349. A. G. 19:591. R. H. Beschlon of The species prefers a mild climate. The section of forms, such as C. cirrhòsa, Linn., of the Mediterranean region.

Var. grandiflora, Hort. Fls. 3-4 in. across. B.M. 4061. 16. Pierôti, Miq. Closely allied to the last: Ivs. and lfts. shaggy-hairy, much toothed, veins prominent: fls. small. Early summer. Japan.



489. Clematis Jackmani, var. alba.

17. indivisa, Willd. Much like C. montana: fls. white; requires cool greenhouse culture, and is then very beautiful: 1vs. evergreen. G. F. G. 167. A. F. 13:879. Gn. 33, p. 546. - Hadivlsa, var. lobda. Hook., differs very little from the type. B.M. 4398. R.H. 1853:241. Gn. 53 p. 547. F.S. 4:402.

BB. Styles of fr. usually rather short, often becoming plumose, but not so much as in B.-Viticella

c. Climbing plants. D. Fls. large, expanded when mature.

18. Viticella, Linn. Climbing 8-12 ft.: lvs. some-times entire, but usually divided into 3 nearly entire times entité, out assain ouvied into s'hearty entire delses, sepals 4, blue, purple or rosy purple, obovate, pointed, refissed; stamen yellow; fr. with rather short tails, devoid of plumes. June-Aug. S. Eu, to Persia. R.H. 1869, p. 183; 1876; 110; 1879; 1850 (vars.). B.M. 365. Lav. 7 .- This is the type of one of the leading groups of garden Clematises, and is one of the parents of the Jackmani type of bybrids.

The four following are garden varieties:

Kermesinus, Hort. (C. Kermesinus, Hort.). Fls. of bright wine-red color, purple being absent. Gn, 39:787.

must ruc cotor, purple being absent. Gn. 39:767. Lilleina-Roribinda, Hort. (C. Illieina-floribunda, Hort. C. floribunda, Hort.), Pis. pale gray-like, conspicuously veined. Gn. 18, p. 339 (note).—An abundant bloomer. Produced in an English garden in 1880.

Lady Bovill, Jackman (C. Lady Bovill, Hort.). Fls. cup-formed, sepals being concave and little or not at all recurved at the ends, fls. 4 in. across; sepals 4-6, grayish blue; stamens light brown. M. & J. 13.

Marmorata, Jackman (C. marmorata, Hort.). Fls. rather small, with 4 broad sepals, grayish blue, 3 longitudinal bars. M. & J. 1, f. 2; same plate in F. S. 20:2008 (opp. p. 17)

Hybrids of C. Viticella which are closely allied to that type: Hydras of C. racetal which are closely affect of that type: Hendersoni, Henderson (C. erióstemon, Dene. = C. V. × C. integrifolia). Stem and babit of C Viticella: lits, and ils, much like C. integrifolia: climbing 8-10 ft.: 4 bine sepals, spreading, reflexed at the tips. lk.H. 1852:341. F.S. 13:1364 (as var.venosa).

Othéllo, Cripps. (= C. V., var. rubra×C. Flammula), Fls. of Purpúrea-hybrida, Modeste-Guérin (= C.V.X C. Jackmani). Fls. 4-6 in. neross, deep purple violet, with red veins, but not barred.

490. Clematis florida, var. bicolor.

Modesta, Modeste-Guérin (=C, V, × C, lanuginosa), Fls. well expanded, large, bright blue, bars deeper colored.

Fulgens, Simon-Louis (= C. V., var grandiflora X.C. lanugiosa). Sepals 5-6, rather narrow, dark purple to blackish crimnosa) son, velvety, edges somewhat serrate.

Boskoop, Hort. (C. Boskoop Seedling, Hort. = C. V. \times C. integrifolia). A new race in 1892: growing 3-5 ft.: fls. blue, lawender, rose or reddish rose.

19. campaniflora, Brot. Climbing 10-15 ft.: fls. re-19. campaning, Prot. Climoning 10-15 II.; Il.s. reflexed and bell-shaped as in the above type or more so; purple or whitish. June, July. Native of Portugal, L.B.C. 10:987. Law. 8.—This has been called C. Viticella because of its close resemblance in flower, fruit and leaf; but the lvs. are often twice ternate, and the plant is much more slender in habit.

20. flórida, Thunb. A slender plant, climbing 9-12 ft.: lvs. variable, more or less ternate or biternate; lfts. small, ovate-lanceolate: fls. 2-4 in. across, flat when ex-panded; the 5-6 broad, ovate sepals creamy white, barred with purple beneath; stamens purplish. May June. Japan. B. M. 834 R.H. 1856:41.

Var. bicolor, Steud. (C. Sièboldi, D. Don). Fig. 490. Like the type, but with the purple stamens somewhat petal-like, and forming a dense, purple head in the center. F. S. 5: 487. Lav. 5. M. & J. 16. B. R. 24: 25. P.M. 4:147. Gn. 22:349. R. H. 1856:401.



491. Clematis Viorna.

Var. Fórtunei, Moore (C. Fortunei, Hort.). Fls. large, very much doubled; sepals creamy white, becoming pink. F. S. 15: 1553. G. C. 1863: 676. J. H. 10, p. 86. M. & J. 13.

Belle of Woking (C. Belle of Woking, Hort.), A hybrid form: fls. very full and double; sepals purple.

John Gould Veitch (C. John Gould Veitch, Hort. C. Veitchii, Hort.). Fls. velvet, double, resembling var. Fortunei, except in the color of the sepals. From Japanese gardens. F.S.18:1875-6.

DD. Fls. smaller, pitcher-shaped or tubular.

21. Viórna, Linn. Fig. 491. Climbing 8-10 ft.: lvs. not glaucous nor coriaceous; lfts. subcordate-ovate to ovate-lanceolate, slightly reticulated : fls. solitary, on long peduncles, pitcher-shaped ; sepals 4, 1 in. long, variable in color, often dull purple, thick and leathery, tips often recurved; styles plumose when mature. June-Aug. Penn, to Alabama and westward. Lav. 17.

Var. coccinea, A. Gray (C. coccinea, Engelm.). Lvs. glaucous, subcoriaceous; lfts. broader than the type, often obtuse or retuse: sepals carmine or scarlet. Often obtuse of fetuse, sepais cannot be received. Texas, Lav. 19 (as C.Texensis), B.M. 6594. Gn. 19:275. Gt. 32:86. R. H. 1878:10; 1888: 348.—Much superior to the type, because of its beautiful flowers. Some of the garden forms of this variety, which have probably been produced by crossing it with hardier Clematises, are found under the names: Countess of Onslow, deep scarlet, G.C. III. 16:9; Countess of York, white, tinted with pink; Duchess of Albany, clear pink, Gn. 52:1140.

22. crispa, Linn. A slender climber, reaching 3-4 ft.: lvs. very thin; lfts. 3-5 or more, variable in outline and sometimes undivided, often 3-5-lobed: fls. purple, varying to whitish, cylindrical or bell-shaped, 1-2 in. long; points of sepals recurved: styles of fr. hairy but not plumose, June-Sept. Virginia to Texas. B. R. 32:60. Lav. 14.—This and the allied species are fragrant.

23. reticulata, Walt. A slender climber, allied to the last: lvs. much reticulated and very coriaceous: fls. solitary in the axils of the lvs., nodding, bell-shaped; sepals recurved, crispy at the margin: mature fr. with plumose tails. June, July. S. Car. to Ala. and Fla. B. M. 6574; 1892 (as C. crispa); 1816 (as C. cordata). Lav. 16.

24. Pitcheri, Torr. & Gray. Lvs. of 3-4 pairs of lfts. and a terminal lft. reduced almost to a midrib; lfts. coarsely reticulated ; fls. 1 in, long and %iu, in diam., with swollen base; sepals dull purple, recurred at the tips: akenes pubescent, styles not plumose. Juue-Aug. S. Ind. to Mo., southward to Mex. Lav. 15.

Var. Sargenti, Lavallée (C. Sárgenti, Hort.). Fls. smaller. Lav. 18.

cc. Herbaceous, erect, or somewhat climbing in case of C. aromatica.

D. Sepals some shade of blue.

25. heraceastidisty of the second star, Hook.). Stout, creet, woods that the base: Ions termine, large bright green; Ifts, unaeronately toothed; ifts, numeronately toothed; ifts, numeronately toothed; ifts, numeronately toothed; ifts, numeronately toothed; ifts, numerons in corymba, either axillary or terminal, tubular in form, with 4 light blue sepals, becoming reflexed; peduneles and pedicels downy; recurred stigmas, club-shaped. Aug.—Sept. China. M. & J. IT. B. M. 4299; 6801 (as var. Hookers). P.M. 14:13. P.S. 3.135.—Trop. by root war. Hookers). P.M. 14:23. P.S. 3.135.—Trop. by root was the second star of th division.

Var. Davidiàna, Bean (C. Davidiàna, Decne.). About 4 ft. high, hardly strong enough to stand without support: Ivs. larger than any other cultivated Clematis: fts. in clustered heads, 6-15 together, and also singly or clustered in the leaf axils. R.H. 1867, p. 90. Gn. 49.

Var. stáns, Hook. (C. stáns, Sieb. & Zucc.). Herbaceous, non-climbing, +5 ft. long: lvs. pubescent: fls. less dense than the above variety, in terminal pauicles and in close clusters in the leaf-axils, tubular in form; the blue sepals revolute from near the middle. Sept .-Jap. B.M. 6810.-Used chiefly because of the striking foliage and its late-blooming qualities.

26. Doùglasi, Hook. Has habit of C. integrifolia, about 2 ft. high: stem and petioles angled and ribbed: lvs. twice pinnately or ternately compound; lfts. narrowlinear or lanceolate: fis. tubular or bell-shaped, 1 in, long; sepals recurved, deep purple within, paler without. June. In Mts., Montana to N. Mex.-Int. 1881.

27. Fremonti, Watson. Closely allied to C. ochrolenca, but with lvs. 3-4 in. long, nearly sessile, either entire or with a few coarse teeth; fls. often drooping; sepals thick, purple, nearly glabrous, except the tomentose edges; styles when young downy rather than feathery. July-Aug. Mo. to Colo. G. F. 3:381.

28. integrifòlia, Linn. Herbaceous, erect, becoming 2 ft. high: lvs. rather broad, entire, ovate-lanceolate; fls. solitary, nodding; sepals 4, rather narrow, blue, cori-aceous, 1-2 in. long. June-Aug. Eu. and Asia. B.M. 65. Account, 1-2 in. long. Sunce-Aug. But and Asia. B.A. 103. Var. diversifolia, Hort. Lvs. sometimes divided. Var. Durándi, Hort. (C. integritolia x tanuginosa). Taller and fls. larger than in the type; sepals recurved. Gn.49:1052. Gng, 5:276. - Very beautiful.

29. aromática, Lenné & C. Koch (C. carúlea, var. odoráta, Hort.). Slender, herbaceous or somewhat elimbing, reaching 6 ft. high if supported: lvs. of 3-7 ovate, nearly entire lfts.: fls. solitary, terminal, very fragrant, 1/2-2 in. across; se-

pals 4, spreading, reflexed, reddish violet; stamens white. July-Sept. Nativity, perhaps, S. France. It is thought by some to be an old garden hybrid of the Viticella type, or $integrifolia \times C. recta$, or CFlammula × integrifolia. R. H. 1877, p. 15.

nn. Sepals yellow.

30. ochroleùca, Ait. Herbaeeous, 1-2 ft. high, silky-pu-beseent, becoming glabrate: lvs. ovate, entire: fis. erect, solitary, terminal; sepals yel low outside, cream-colored within; styles becoming somewhat plumose. July-Aug. Dry grounds, N. Y. to Ga. L.B.C. 7:661.—Int. 1883.

AA. True petals small, spatulate; sepals petaloid; involucre none. Atragene section.

31. verticillaris, DC. Fig. 492. Trailing or sometimes climbing, 8-10 ft.: usually 4 trifoliate lvs. from each node; lfts. thin, ovate, acute, toothed or entire, some what cordate : fis. solitary, blue or purple, nodding at first, 2-4 in. broad when expanded; 4 thin sepals, silky along the margins and veins; petals ½-¾in. long. May-June. Woodlands, Va. to Hudson Bay, west to Minn. B.M. 887 (as Atragene Americana).-Int. 1881.

Var. Columbiana, Gray. Sepals narrower and more pointed than in the type. Rocky Mts.

32. alpina, Mill. (Atragene atpina, Linn.). Stems 3-5 ft., slender, with prominent joints becoming swollen with age: lvs. once or twice ternate, with ovate or ovatelanceolate lfts., serrate or incised: many petal-like sta-mens, which are devoid of anthers: sepals 4, bright blue. Spring. Northwestern N. Amer., Siberia to south and central Eu. B.M. 530 (as var. Austriaca). Gn. 46:982-A very hardy climber, preferring a northern exposure.

Var. álba, Hort. (Atragene Sibérica, Linn.). Fls. white or nearly so. B.M. 1951.

Var. occidentalis, Gray. Petal-like stamens very few, and often bearing rudimentary anthers. Rocky Mts.

and often bearing rudimentary anthers. Rocky Mts.
The following are well worthy of cultivation, but are not at
present found in the American trade: C. Addition, Britton.
More basisy and less spreading than C. Viorna, G. F. 9:325.
More basis and less spreading than C. Viorna, G. F. 9:325.
R. H. 1899, p. 10. E. M. 6832 (var. latisetts, Hook.).—C. apilotia,
D. Alliels of C. Virginians: Ris. smaller and anorwer, coarsely
incisely-serrate, often 3-lobed or serrate, putescent beneath,
from C. montana mainly in watting the involuence Himalays,
region. E. H. 1856, p. 407. B.M. 4794. F. S. 9:956.—C. cirribaa,
Lian. Allied C. montana, Pls. greenish white, yellow, or
red, belleshaped. Gr. 56, p. 240. L. B. C. B. 1806. 8:129 (as. C.
calpenna). E. M. 1979, 1989. C. cachemin.

CLEMATIS, MOCK. Agdestis clematidea, which is cult. in S. Calif. and S. Fla.

CLEOME (meaning unknown). Cappariddcew. large and mostly tropical genus of sub-shrubs or annual herbs, simple or branched, glabrous or glandular, with simple lvs. or 3-7 lfts., and white, yellow or purplish fls. borne singly or in racemes. The genus is disfis, borne singly or in racemes. The genus is dis-tinguished from Gynandropsis by its short torus, which often bears an appendage, and by the 4-6, rarely 10, stamens. The garden Cloomes are chiefly interesting for their long, purple, spidery stamens and showy rose-colored petals. They succeed in sandy soils and sumy simultons, and has be used like easter-oil plants to fill the control of the state of the control of the state of the base helds been huntred considerably in mabile, northe has lately been planted considerably in public parks amongst shrubbery. Prop. by seeds, which are produced freely in long, slender pods borne on long stalks. For C. speciosa, see Gynandropsis.

spinosa, Jacq. (C. púngens, Willd.). Giant Spider PLANT. Clammy, strong-scented, 3-4 ft. high: lfts. usually 5, sometimes 7, oblong-lanceolate, with a pair of assured by some mines of outside anaecolate, with a pair of the first of the property of the p north, but annual in the tropies.

integrilolia, Torr. & Gray, Rocky Mountain Bee-PLANT. Glabrous, 2-3 or even 6-ft. high: lfts, 3, lanceolate to obovate-oblong, entire, or rarely with a few minute teeth: bracts much narrower than in C. spinosa; petals rose, rarely white, 3-toothed; receptacle with a flat, conspicuous appendage. Along streams in saline soils of prairies.—In cult. about 20 years as a bee plant.

speciosissima, Deppe. Annual or half-shrubby, sometimes 5 ft. bigh: stems strongly hairy: lfts, 5-7, lanceolate, dentate, narrowed at the base, conspicuously hair on both sides: fls, light purple or purplish rose. July to fall.—Said to be the showiest of Cleomes. Under this name a very different plant is passing, the lits, of which have only minute hairs but rather numerous

CLERODÉNDRON (Greek, chance and tree; of no significance). Includes Siphonantha and Volkameria. Verbendeew. Many species in the tropics, and also in China and Jap. Some of them are greenhouse climbers; others are hardy shrubs; others are almost herbaceous.



Calyx campanulate or rarely tubular, 5-toothed or 5-lohed; corolla tube usually slender and cylindrical, the limb 5-parted and spreading : stamens 4, affixed on the orolla-tube, long-exserted and curved: style exserted, 2-cleft at the end: ovary 4-loculed: fr. a drupe enclosed in the calyx. Lvs. opposite or in 3's, usually entire, never compound.

A. Climbing shrubs.

Thómpsonæ, Balfour (C. Bálfouri, Hort.). Fig. 493. Tall, twining, glabrous evergreen: lvs. opposite, oblongovate and acuminate, strongly severa nerved: fls. iu axillary and terminal forking panicles; calyx strongly angled, naring panicies; cally strongly angled, nar-rowed at the apex, white; corolla-limb red and spreading. W. Afr. B.M. 5313. R. H. 1867:310.—A warmhouse plant of great merit, and the most popular of the great ment, and the most popular of the tender species. Blooms profusely on the young wood. Var. deléctum, Hort. (C. deléctum and C. delicatum, Hort.). Panicles very large: calyx pure white or greentinged; corolla large, rose magenta.

AA. Erect shrubs or sub-shrubs.

B. Corolla-tube little if any longer than the large calyx:
fls. white or light blush.

frågrans, Vent. (C. coronària, Hort. ?). Pubescent, half shrubby, with angled branches, 3-5 ft.: lvs. broadly ovate, with truncate or cordate base, acuminate, coarsely tothed; fls. white or blush, in terminal, compact, hydrangea-like corymbs, usually double. China, Japan. B. M. 1834. - Very desirable and fragrant plant for the coolhouse. Hardy in Fla. Lvs. ill-scented.

viscósum, Vent. Height 5-7 ft., pubescent, with square branches: lvs. opposite and stalked, cordate-ovate, toothed: fls. in a loose terminal paniele, white, with a flesh-colored center, flaring, the tube projecting beyond the loose, hairy, large, 5-angled calyx. E. Ind. B. M. 1805.—Fls. sweet-scented. Greenhouse. C. infortunàtum, Gærtn., is said to be the same species (and the name is older), but it has scarlet fls.—perhaps a result of domestication. Even if the same species, it is better to keep the forms separate for horticultural purposes.

trichótomum, Thunb. (C. serótinum, Carr. Volka-mèria Japónica, Hort., not Thuub.). Fig. 494. Slender but erect, graceful, pubescent sub-shrub, 4-10 ft. high or even higher: lvs. mostly opposite, soft and flaccid, ovate-acuminate, narrowed at the base, very closely serrate or entire, hairy: fis, whate, with a reddish brown ealyx, on forking, slender, retulish peduneles, the corollature studies long as the cayex, Joan. B.M. 6561. Gn. 43:944; 51, p. 320. R. H. 1807, p. 351.—A very handsome, hardy shrub. In the N. 10 kills to the ground, hut sprouts up if the crown is protected.

BB. Corolla-tube thrice or more longer than the small calyx.

c. Fls. white.

tomentòsum, R. Br. Shrubby and erect, pubescent, 3-5 ft. and more, often purplish: Ivs. opposite and petioled, ovate-oblong, entire or sparingly toothed, pubesfls. in few-fld. opposite, forking cymes, the calvx not enlarged, the slim corolla-tube long-exserted (3-4 times



length of calyx), and the clear white corolla-lobes reflexed-curled; anthers yellow. Austral. B. M. 1518. -Cult. in S. Calif.

trichotomum (X 19)

macroslphon, Hook. f. Elegant erect shrub, finely pubescent: lvs. opposite, oblanceolate-oblong, acumi-nate, notched: fls. in a nearly sessile terminal cyme, pure white; calyx green, very small; corolla-tube very narrow, 4-5 in. long, hairy, the limb 1-sided. Zanzibar. B.M. 6695. - Warmhouse plant of merit.

Siphonánthus, R.Br. (Siphonánthus Indica, Linn.). TURE'S TURBAN. Shrub, 2-6 ft. high: fls. long-tubed and white, in very large terminal racemes, but small and not showy: fr. a very showy, red and purple berry, which persists a long time, and for which the plant is chiefly grown. E. Ind.-Hardy in Fla.

cc. Fls. red or distinctly lilac.

squamàtum, Vahl. (C. Kompferi, Sieb.). Grows 6-10 ft. high, pubescent: lvs. opposite, round-cordate, entire, abruptly pointed: inflores-eence and fls. brilliant scarlet; fls. with small red calyx and reflexed, spreading, unequal corolla-lobes.



493. Clerodendron Thomsonæ (× ½).

China. R.B. 22:253, Gn. 42:889.—Very showy. Cult. in warm greenhouses or in the open in S. Calif. and S. Fla.

Institutum, Bunge (C. Bhingei, Stead.). Grows 3-6 ft., making a bush; pubescent, spin; 1'vs. opposite, broad-orate and acuminate, stalked, coarsely toothed; fls. like-purple, bube 3-4 times as long as callyx, in a dense capitate corymh 4-8 in. aeross. China. B.M. 4880. Gn. 5:25,—Cool greenhouse. Hardy in middle and southern states. Killed to the ground in the latitude of Philadelphia, but sprouts up and blooms. Blooms in August. Fls. not færlid, but name given because of the odor of the bruised tys. Spreads by the root.

the ordined rvs. Spreads by the root.

Folkemèric adorida, offered in the Amer. trade, is a climbing Clerodendron. V. dorotto of the botanists is a busby Carylong in the control of the botanists is a busby Carylong in the control of the control o

CLETRA (ancient Greek name of the Alder, transferred to this genus on account of the resemblance of the Ivs.). Ericacea. WHITE ALDER. Shrub or small trees: Ivs. alternate, usually serrate, deciduous or persistent. Its white, in terminal, often paniotism of a valves, many-seeded. About 25 species in America, E. Asia, Madeira. Only a few hardy, deciduous species are generally cultivated; valuable for their showy spikes of white, fragrant fis., appearing late in summar. They seed, sown in spring in pans in sandy and peaty soil, and by greenwood cuttings under glass, growing best if taken from forced plants in early spring and placed in slight bottom heat; also, increased by layers and by glass.

A. Les. deciduous: stamens exserted.

alnifolia, Linn. Sveep Peperantsu. Sbrab, 3-10 ft.: lvs. short-petioled, eumente, obovate or oblong, sharply serrate, mostly glabrous or nearly so, 2-4 in. long; fls. fragrant, in erect, usually panieled racemes. July-Sept. Maine-Florida. M.D.G. 1895;65. J.H. JII. 31: 375. G.W.P.A. 22. Em. 426. - Very variable. The following forms are often described as species: Var. paniculâta, Arb. Kew. (C. paniculâta, Alt.). Lvs. cuneate-lanecolate, less tothed, green and glabrous on both sides: racemes panieled. Var. scabra, Arb. Kew. (C. schera, Alt.). Lvs. cunescent beneath: racemes solitary or few. larger, and appearing later than the foregoing. B.M. 3743. G.F. 4:65.

acumināta, Michx. Tall shrub or small tree, to 15 ft.: labnost glabrous, 3-7 in. long: racemes usually solitary, nodding. July-Sept. Allegbany Mts. Virginia to Georgia. L.B.C. 15: 1427.

canáscens, Reinw. (C. barbinérvis, Sieb. & Zucc.). Shruh or tree, to 30 ft.; Ivs. petioled, euneate, obveate or elliptic, acuminate, sharply dentate-serrate, pubescent beneath, 3-6 in. long; racemes panieled; fls. fragrant; pedicels about as long as the fls. July-Sept. E. Asia, Philippine isl., Java. Gl. 19; 654.

AA. Lvs. evergreen; stamens included.

arbòrea, Ait. Sbruh or small tree, to 20 ft.: Ivs. cuneate, narrow-elliptic, acuminate, serrate, almost glibrous, shining above, 3-4 in, long; racemes panieled; fis. fragrant. Aug.-Oct. Madeira. B.M. 1057.—It stands only a few degrees of frost.

C. quercifòlia, Schlecht. Shrub: lvs. obovate-oblong, tomentose beneath: racemes panieled. Mexico. B.R. 28:23.—C. timifòlia, Swartz. Shrub: lvs. oblong, entire, tomentose beneathracemes panieled. Jamaica. These two only hardy in subtropical regions. ALFREE REMBER.

CLEYÈRA (after Andrew Cleyer, Dutch physician of the seventeenth century). *Ternströmidcew*. C. ochnacea is a tender shrub rarely cult. in northern greenhouses. In the south it is cult. outdoors. It has glossy foliage, numerous creamy white, fragrant fls., borne in June, and red berries, which last all winter. The genus bas about nine species, and is distinguished by its petals free or searcely coalesced, its pilose anthers, numerous orules, and searcely bracted flowers. Sepals 5, with 2 bractlets: petals 5: stigmas 2-3: berries 2-3-celled.

ochnicos, DC. (C. Aupónica, Sich, & Zucc.). Height about 6 ft.: Ivs. oral-oblong, acute at both ends, veined aguished by DeCannolle by its oblong-lanceoiate Ivs., which are veinless, and minutely serrate at the apex. Var. tricolor, Hot., has dark green Ivs., with greyish markings, and a margin of white and rose, the variegation being more brilliant in younger Ivs.

CLLANTHUS (Greek, glory-flower), GLORY VEA. GLORY VINE. PARION'S BILL. Legranizabor. About five speeks of tender, bud trailing, formus, with large, showy flowers of unique appearance. See Fig. 49.5. Swainsons is an allied genus, but its general appearance is very different. Interesting plants, with pinnate Ivs. of many Ifts., and fis. in racenes. Fls. scarcely papilionacous. Pod stalked, many-seeded. Prop. by seeds and cuttings.

Clienthia Deinpieri is anything but easy to grow in the latitude of Washington. Red spider is its greatest enemy, but too much moisture in the soil, followed by hot sun, proves equally fatal to it. In a sandy soil, when the seeds are sown early in spring, the plants, during ordinary summers, make a very fine display, are grown in pots, it is a risky piece of work to shift from small pots into larger ones. C. puniers is an old-fashined greenhouse plant, grown sometimes to cover rafters or trellis work, but more frequently trained around sticks placed around the edge of the pot. The are freely produced in hanging clusters. Cuttlings rooted in early spring may be grown into good-sized plants during the summer. Water should be given sparingly during the dull months. Puning, reporting and tying the shoots should be done just before the growth of the control of the cont

Dampieri, A. Cunn. GLORY PEA. Fig. 495. Height 2-4 ft.: plant glaucous and hoary, with long, whitish,

silky hairs: steins slightly tinged with red: petioles longer than in C. puniceus: Ifts, about 15, nearly opposite, sessile, nearly opposite, sessile, learger than in C. puniceus: flagrer than in C. puniceus: flagrer



495. Clianthus Dampieri.

niceus, Banks & Solaud. Parrot's Bill.. Height about 3 ft.; plant glabrous; ffts. 19-21, each with a very short petiole, alternate lat least towards the end of the short petiole, alternate lat least towards the end of the eeme, erimson, fading with age. New Zealand, B.M. 3581.—Cult. ne astern greenhouses, and a favorite Californian outdoor shrub. Blooms all winter in Golden Gate Park, San Francisco. G. W. Oldvers and W. M.

CLIDÈMIA (old Greek name). Melastomàcea. An unimportant group in a family famous for its foliage plants. C. vittàta, Linden and André, once offered by

John Saul, has large, oval, pointed lvs. with 5 strong nerves, and a narrow band of white down each side of the midrib. I.H. 22:219. R.H. 1876, p. 233.

CLIFF BRAKE. See Pellaa.

CLIMBERS are distinguished from twiners by having some means of attachment, as tendrils or other special devices, while twiners rise by twisting their stems round their support. In a wider sense the word is often used synonymously with "vines." By "trailers,"nunresrymen commonly mean low-growing vines, and by "ellmbers," taller-growing vines. See Vines.

CLIMBING FERN. See Lygodium. Climbing Funitory is Adlumia cirrhosa. Climbing Hempweed, Mikania scandens. Climbing Lily, Gloriosa superba.

CLINOSTIGMA (Greek, inclined stigma). Pathalcee, tribe Aricea. Spineless, with low or tall, prominently or obscurely ringed trunks: ivs. terminal, equally pinnatisect; segments somewhat falcate-lanceolate, broad at the base, plicate, acuminate, the apex bindo robliquely truncate and dentate, the thick margins scarcely recurred at the base; rachis scaly, convex on the back, to the converse of the

This graceful and recent palm resembles Howea Forsteriana somewhat in habit of growth, but its arching lys, spread wider, and its stems are dark purplish, and its pinnae tough and leathery. The palm is free and clean in growth.

Mooreanum, F. Muell. (Kéntia Mooreana, F. Muell.). Dwarf palm, 3-4 ft. high: Ivs. 3-4 ft. long: segments about 1 ft. long, longitudinally plicate when young. New South Wales.

JARED G. SMITH and H. A. SIEBRECHT.

CLINTONIA (after DeWitt Clinton, the famous Governor of New York and promoter of the Erie canal). Lilideca. A small genus of low-growing, hardy, herbaceous plants with a few, tufted, dark green, broad, shining Ivs., and usually umbels of fts. They grow in cool, moist woods, and fanciers can obtain them from some dealers in native plants. It is difficult to tell the species apart by the Ivs. S. Watson, in Proc. Am. Acad. 14:271 (1879). For C. pulchella and other species of the aban doned genus Clintonia of Douglass, see Douringia

A. Scape bearing an umbel of fls.

B. Fls. greenish yellow.

borealis, Raf. Height 1-2 ft.: fls. 3-6, nodding, green, margined yellow. Labrador to Winnipeg and south to N. C. D. 123. B.M. 1403 as Smilateina borealis. This is one of the choicer plants of cool, moist woods, known to plant lovers chiefly by its handsome umbels of blue berries found in autumn, which are borne above the large, dark green, shining I ws. The commonest species.

BB. Fls. white, with green spots.

umbellāta. Torr. Pls. 10-20 or more, smaller than in C. heretiis, erect or nearly so, white with a green or purplish spot at the tip of each segment. Allegheny Mts. from N. Y. to Ga. B.M. 1155. This species has the smallest fls. of the group, and is the only one that has but a single pair of ovules in each cell of the ovules

BBB, Fls, deep rose.

Andrewsiana, Torr. Fls. 20 or more, nearly erect. California, in deep, cool woods, in clayey soil rich in mold. B.M. 7092. —The showiest of the group. Cult. by C. Purdy, Ukiah, Calif.

AA. Scape bearing I white flower.

uniflors, Kunth. The only species in which the scape is shorter than the lvs.: fi. nearly erect. Rarely there are 2 fls. Calif. to Brit. Columb. W. M.

CLITORIA (derivation recondite). Leguminose. BUTTERFLY PEA. A wide-spread and variable germs allied to Centrosema, and characterized by the calyx tube being cylindrical and longer than the lobes: standard

narrowed at the base, not appendaged on the back; style often bearded. The most important garden plant is *C. Ternatea*, a warmhouse annual twiner, reaching 15 ft., and requiring no special culture. It has very showy blue fish, and lately interest in it has revived.

A. Leaflets 5.

Ternatea, Linn. (C. caràtica, Hort.). Annual warm-house climber: Ifts. 5, oblong, obtuse, short-petiolet: fls. 1 in. or more long, rich blue, with beautiful and variable markings, especially out the standard. B.M. 1542. Gh. 38:765. P.M. 7:147 and 13:79.—Name from Ternate, one of the Molucca Islands, and not from ternate, meanwhite form. More or less double forms have been known for over a century.

AA. Leaflets 3.

Mariana, Linn. Hardy, perennial, smooth, erect, orshightly twrining, 1-3 ft, high: 1fts. 3, obovate or ovatelanceolate; fls. light blue, 2 in. long, on short peduncles; pod straight, few-seeded. Summer. Dry banks, N. Y. to Fla. and west to Mo. Also India and Burma.—Rarely sold by dealers in native plants.

CLIVIA (after a Duchess of Northumberland and member of the Clive family). Syn., Imanotophylluna. Marayllidâcea. A genus of 3 species of tender, bulloous plants from South Africa, with handsome evergreen foliage and showy, bright red fls. in large umbels. C. miniata is the best species, and perhaps a dozen varieties and hybrids of it have been offered at various times. The genus is distinguished by its fruit being a berry, its several ovules, and imperfect bulb. J. G. Baker, Amaryllidea, p. 61. Clivias make excellent between the control of the control of



496. Clivia miniata.

All of the species are well worth growing, because of their handsome numbels of flowers, produced during the spring and early sunmer months. They are evergreen plants of the Amaryllis family, with thick, leathery, strap-shaped leaves. Clicia miniata is the species most commonly grown. There are several distinct forms of

this, with larger and deeper colored flowers. Established plants may be grown in the same pots for several years, if the plants are fee during the growing period with weak liquid manure. In potting, the soil given should

be of a lasting nature, not easily soured, nor apt to become sodden. In arranging the drainage, place one large piece, concave side down, over the hole, and around this arrange several smaller pieces. Over these place one or two handfuls of pieces small enough to go through a No. 2 sieve. The best time to pot is after the flowers have been produced. The plants should then be kept for some time in a humid atmosphere to encourage growth, receiving an abundance of water after they are well started. After growth has been completed, they will winter safely in an ordinary greenhouse tempera-ture (not under 40°), if kept rather dry at the root. For propagation, select old plants which have become crowded in their pots, so that the entire plant can be pulled to pieces. After trimming the roots, put the growths in small pots and keep in heat, to encourage root action. Clivias are well suited for planting permanently in the front part of green-house borders. The soil for this pur-pose should be rich and well firmed about the roots. Withhold water as much as possible during the resting period, or the plants will produce leaves at the expense of the flowers. 497.

Trifolium pratense. Root-system,

A. Fls. erect; perianth broadly funnel-shaped.

miniàta, Regel (Imantophýllum miniàtum, Hook.). Fig. 496. Lvs. 16-20, in a tuft, sword-shaped, tapering to a point, 1½ft. long, 1½-2 in. broad: fis. 12-20, in an umbel; perianth erect, bright scarlet, with a yellow throat; tube broadly funnel-shaped, longer than C. nobilis; segments about 2 in. long, the inner ones broader than the outer; stamens Nug, the hard ones broader than the outer; stamens shorter than the segments; style not exserted; berries ovoid, bright red, 1 in. long. Natal. B.M. 4783. R.H. 1859, pp. 186, 127. F.S. 9 1899; 23:2373. J. H. 20:343; 36:89; 37:102; 40:177. R.H. 1869; 250, and 1849, p. 572.—I. cystonhiforem, Van Houtte (F.S. 18:187), is a hybrid between this species and the next,

AA. Fls. pendulous; perianth narrowly funnel-shaped. nóhilis, Lindl. (Imautophýllum Àitoni, Hook.). Lvs. about 12, strap-shaped, very obtuse, with a roughish edge: fls. 40-60, in an umbel; perianth curved and drooping; tube narrowly funnel-shaped, shorter than in C. miniata; segments tipped with green, about 1 in. long; manual; segments appear with green, about 1 m. long; stamens as long as the segments; style exserted. Cape Colony. B.M. 2856. L.B.C. 20:1906. Int. to cult. 1828. I. cyrtanthillorum, Van Houtte (F.S. 18:1877), said to be a hybrid between this and the above, shows little if any influence of C. miniata. It has the narrow-tubed, endulous fis. and the greenish tinge of C. nobilis. R.H. 1894, p. 573. G. W. OLIVER and W. M.

CLOUDBERRY. See Rubus.

CLOVE PINK, The Carnation, Dianthus Carno-

CLOVER. Species of Tritolium (Leguminosæ), particularly those which are useful in agriculture. word is also applied to species of related genera, as Medicago. The Sweet Clover is Melilotus. Bush and Bush and Japan Clover are Lespedezas. Prairie Clover is a Petalostemon.

Of Trifolium there have been described about 300 species. These are widely dispersed in temperate cli-mates. The fis. are papilionaceous but small, and are disposed in dense heads or spikes. Lvs. are digitately

or palmately 3-foliolate. The common Red Clover is T, pratities, Linn., now thoroughly naturalized in N. America, but supposed not to be native here. It is European. It is valuable both for stock feed (as pasturage and hay), and also as a green manure. As a manure crop, it is particularly valuable because of its deep root-system and its power (in common with other leguminous plants) of fixing the nitrogen of the air by means of its subterranean parts. Fig. 497 illustrates the root-Fig. 498 shows the root of a 15-months' old plant which grew in hard clay soil. It is 22 inches long, and some of the root was left in the ground. The Mammoth Red Clover (T. medium, Linn.), is probably an offshoot of T. pratense. It is usually a larger plant, with shoot of T. prateriae. It is usually a ranger panal, razigang stem, entire and spotted lifts, and longer-stalked head. White Clover, or Shanrock, is T. ripera, Linn., intr. from Europe, and supposed to be native to N. America as well. Aliske Clover, T. hybridum, Linn., is of European nativity. The Crimson or Scarlet Clover America as well. America or Scattlet Clove, of European nativity. The Crimson or Scattlet Clove, (Fig. 499), an annual from S. Eu., is now much grown as a catcher or cover-crop in ormal catcher or cover-crops. It is



498. The penetrating root of the Red Clover.

499. Crimson Clover -Trifolium incarnatum (× 1/2).

CLOVES are the dried flower-buds (Fig. 500) of a handsome tree of the myrtle family, Eugenia caryophyllate, better known as Caryophyllus aromaticus, a native of the Spice Islands, but now cultivated in the West Indies and elsewhere. Caryophyllus, the ancient name of the Clove, means nut-leaf. The carmation, or "clove pink," was named Dianthus Caryophyllus because of its clovelike odor, and it has become the type of the great order Caryophyllaceæ, which, however, is far removed botanically from the Myrtaceæ. The word "gilliflower" is a corruption of caryophyllus, and, until Shakespeare's time



500. Clove.

Spray of leaves and flowers (1): an unopened bnd or clove (3); the expanded flower (2).

and after, was applied to the carnation, but now a days it usually refers to several cruciferous plants of the genus Cheiranthus and Matthiola.

CLUB MOSS. See Lycopodium.

CNICUS (Greek, knizein, to injure). Compósitæ. THISTLE. A genus of perhaps 200 species, containing many much-hard weeds, especially the common Thistle, C. tanceolatus, and the Canada Thistle, C. arrenzis, Fig. 501. About a dozen species have been slightly cultivated in rockeries and wild gardens. The genus Channes and the contained the contained of the Blessed Thistle, for which see Carbenia.

OOBERT, WILLIAM (1762-1865). The once famous English author had two periods of english and the periods of english and the periods of the second control of

was a pamphlet entited," Observations on Dr. Priestly's Emigration," a bitter attack on the French Revolution. He took the loyalist side in American politics, and is regarded as the founder of the American party press. His attack on Benjamin Rush, the leading physician of Philadelphia, for his advocacy of unlimited bleeding for yellow-fever, resulted in a libel suit, and damages of \$5,000, which nearly ruined Cobbett, and sent him to England in June, 1800. In 1802 he began "Cobbett's Weekly Political Register," which he edited for 33 years, and until his death, except during an interval of im-prisonment and a second withdrawal to America. His real work was domestic reform, and the circulation and influence of his journal were immense. In 1801-2 he reprinted his American writings in 12 volumes, entitled, "Porcupine's Works." After 1804 he usually lived on "Foreignnes works." After 1804 he usually hved on his farm at Botley, in Hampshire, where he conducted many experiments. In 1817 be was again compelled to leave England, and for the next two years he lived in America. His life was one incessant conflict. He lived to see the reform of 1832, and his work was fittingly reto see the retorm of 1852, and ms work was fittingly re-warded by a place in Parliament, but he was then too old to do much damage, and he died within three years thereafter. Cobbett's faults are all obvious, his egotism towering above the rest, and barely falling short of sublimity. He was not a genius, but his talents were extraordinary, and his versatility amazing. His "English Grammar" (London, 1818), written from Long Island in the form of letters to his 15-year-old son, was said by Bulwer Lytton to be the only amusing grammar in the world. Hazlitt declared that it is as interesting as a story-book, and Alfred Ayers, in his admirable edition (New York, 1883), declares that it is probably the most readable grammar ever written, and that for purposes of readate grammar ever written, and that for purposes of self-education it is unrivalled. (For a list of Cobbett's writings, see Edward Smith's excellent sketch in the Dictionary of National Biography.) After Cobbett's death, his sons published in 6 volumes (beginning 1857) "Selections from Cobbett's Political Works; being a complete abridgment of the 100 volumes which comprise the writings of 'Porcupine,'and 'The Weekly Political Regiswritings of 'Forcupille, and 'Inc Weekly Foliates Alegare ter, 19 These 100 volumes, of course, do not take into account his non-political writings, nor his editorial work in the 36 volumes of "Cobbett's Parliamentary History of England from the Norman Conquest, in 1066, to the of Edgiand from the Norman Conquest, in 1995, to the year 1863" (continued as Hansard's Parliamentary De-bates), nor Cobbett's Complete Collection of State Trials (afterwards known as Howell's), nor many other works which he either edited, translated, or published. The anti-Cobbett literature is exceedingly voluminous, and almost every charge has been made against the man, except that of being uninteresting. According to Henry Cabot Lodge (whose masterly appreciation in "Studies in History" [Boston, 1885], should be consulted by the student immediately after direct contact with Cobbett's writings), Cobbett's true value is understood by his thoroughly representative character as a type of his time and people. As historical documents, his As historical documents, his works are indispensable.

works are marspensame.
Cobbett's horticultural writings of chief interest to us
are "Cottage Economy," "A Year's Residence in the
United States of America, and, most of all "The American Gardener" (1821), which was reproduced with considerable modifications as "The English Gardener," in



501. Leaf of Canada Thistle (× 1/3).

London, 1827. The American edition of Wm. Forsyth's excellent "Treatise on the Culture and Management of Fruit Trees," was published at New York and Philadelphia in 1802, and in Albany in 1803, and was one of the most influential books on fruit growing in the

period before orcharding over large areas gave rise to essentially American horticultural writings. Unfortutunately for horticulturists of the present day, Cobbett's Tunately for norticulturises of the present day, Coopet's thunder seems forever silenced. He has the fatal faults of being old and amusing. Yet, to the discriminating mind, Cobbett's horticultural writings, especially "The American Gardener" (which is still not uncommon in second-hand book stores), are full of suggestiveness and refreshment.

COBŒA (after Father Cobo, Spanish Jesuit of the seventeenth century, naturalist, and resident of America for many years). Polemonideeæ. A genus of 6 tropical Americau climbers, of which C. scándens, a tender perennial plant, is amongst the dozen most popular vines commonly treated as annuals. This is the only genus of climbers in the order. Prop. by seeds, which should be placed in moist earth, edge down. It is a rapid grower.



502. Cobœa scandens (× ½).

scándens, Cav. Figs. 502, 503, 504. Height 10-20 ft.: Ifts. in 2 or 3 pairs, the lowest close to the stem, and more or less eared : fis, bell-shaped, 1-11/2 in. across, light violet or greenish purple, with protruding style and stamens: tendrils branched. Mex. B.M. 851. There and stamens: tenuris orangened. Mex. B.M. 851. Inere is a white-fid, form (C. diba, Hort.), and one with variegated lvs., var. variegata, Hort.—The terminal lft. is represented by a tendril (Fig. 502). Sometimes there are indications of tendrils on other lfts. (Fig. 504), making the plant an interesting one for students of morphology

macrostémma, Pav. Taller, later-flowering, the stems and foliage not purple-tinged: fls. yellow-green, with exserted stamens. Guatemala. W. M.

COBNUT. Consult Corylus,

COBÚRGIA. See Stenomesson.

COCA. The lvs. of Erythroxylon Coca, used in medicine. Sold chiefly as a fluid extract. Cocaine is the famous local anæsthetic.

COCCINEA (Latin, scarlet; referring to the ornamental gourds). Cucurbitaceae. Thirteen species of tender perennial vines, from the tropics of Asia and Africa, usually with tuberous roots. Lvs. angled or



503. Normal leaf of Cobœa scandens.

lobed, sometimes glandular: fis, white or yellowish, large: fr. a small, scarlet gourd, sometimes marbled, with an insipid pulp. A. Coigneaux in DC., Mon. Phan. 3: 528. C. cordifolia is treated as a tender annual, requiring an early start and no special culture.

A. Tendrils simple: male fls. solitary: lvs. small. cordifolia, Cogn. (C. Indica, Wight & Arn.). Height about 10 ft.: lvs. small, I-2 in. long, glossy, ivy-like, short-petioled, obtusely 5-angled: fls.white, bell-shaped: fr. roundish at both ends, about 2 in. long, 1 in. thick. India

AA. Tendrils bifid: male fls. in racemes: lvs. large.

palmàta, Cogn. (Cephalándra palmàta, Lond.). Attaining 30 ft.: lvs. large, 3-4 in. long and wide, long-petioled, palmately 5-lobed: fls. yellowish: fr. ovate, acute. Natal. Int. by P. Henderson & Co., 1890. - A rare greenhouse plant.

COCCÓLOBA (Greek, lobed berry; referring to the ends of the pear-shaped fr.). Polygonάceα. This genus, which contains the 2 interesting fruits described below, consists of about 80 tropical trees and shrubs, sometimes tall climbers, with alternate, usually leathery, entire lvs., which are sometimes very large, sometimes very small; sheath or ocrea various; fls. in racemes, on short pedicels between small, ocrea-like bracts. For C. platyclada, see Muchlenbeckia.

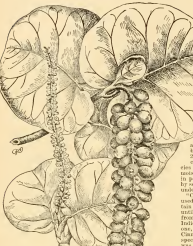


504. Monstrous or abnormal leaf of Cobœa.

Coccoloba is a genus of tropical evergreen shrubs and trees, mostly of an ornamental character. C. uvifera, the Sea-grape or Shore-grape of the West Indies, bears an edible fruit, and has particulary beautiful foliage. This species is the most important of the genus, and is

COCHLEARIA

worthy of a place among ornamental plants under glass. As it will withstand bur slight frost, its cultivation outdoors in the United States is limited to warmer parts of Florida and California, but it may be bedded outdoor during the summer, in temperate latitudes, forming a



505. Coccoloba uvifera (X 13)

fine addition to the list of plants more commonly employed. All species are easily propagnied by seeds, when the middly increased by cuttings of ripe wood, which root readily in sand under usual conditions, in a frame or propagating house. Layering may also be employed to increase a stock. The various species grow naturally in both clayer and sandy solis, reveiling in moist, rich earth and a high temperature. G. wetterd frequents the seashors, and its found growth propagation of the seashors, and its found growth growth of the plant food. Rich, sandy soil of a light character seems to be the best for all species so far known. Plants are readily transplanted from open ground, but pot-grown plants are to be preferred. Cutt, by E. N. Rrasoster.

uvifera, Linn. Sea-grape. Shore-grape. Fig. 505.
Tree, reaching 20 ft. or more, with many flexuous branches; Ivs. large, often 5 in. long by 7 in. wide, broadly heart-shaped, wavy margined, glossy, leathery, midrib red at the base; petioles short, with sheathing

stipules at the base: racemes 6 in long, erect, in fl. nodding in fr.: fls, 1½ in across, white, fragrant; pet als 5; stamens 8; styles 3; berries 9 or more in a raceme, small, about ½in. long, pear-shaped, reddish purple, dotted green, sweetish acid; nut roundish, with a

sbort, sharp point on top, and vertical wrinkles. Sandy scashores of Trop. Amer., especially S. Fla. and West Indies. B.M. 3130.—The wood is used in cabinet work, and, when boiled, gives a red color..

Floridana, Meissn. Plokov Putw. Tree, 25-30 in. long, 1-2 in. wide, ovate or elliptical, narrowed at both ends, obtuse, margin slightly recurved: berries small, ½in. long, pear-shaped, edible, but not marketable. S. Fla.—This has lately lawfields, but the two species are well distinguished in DC. Frod. 11: 165. W. M.

CÓCCULUS (diminutive of kokkos, berry; the fr. being berry-like). (Cebatha.) Menispermācee. Twining or erect shrubs: Ivs. alternate, petioled, entire or lobed, with entire margin, deciduous or persistent, palminerved: ils. inconspicuous, diecidus, in axillary panieles or racemes, sometimes terminal: serals, petals.

sometimes terminal; sepais, petals and stamens 6: carpels 3-6, distinct, developing into berry-like, 1-seeded drupes; seed reniform. About 25 species in America, Asia, Africa and Australia, chiefly in trop, and subtrop, regions. Only a few species are cultivated, thriving in almost any somewhat moist soil; the evergreen kinds are sometimes grown

cles are curtivated, turning in almost any somewhat moist soil; the evergreen kinds are sometimes grown in pots, in a sandy compost of peat and loam. Prop. by seeds or by cuttings of half-ripened wood in summer, under glass, with bottom heat.

"Cocculus Indicus" is the trade name of the berries used by the Chinese in catching fish. The berries contain an acrid poison, which intoxicates or stuns the fish until they can be caught. The berries are imported until they can be caught. The berries are imported in the contained one, just as "Cassia lignes" is a trade name of a kind of Cimnamon bark, derived, not from a Cassia, but from a species of Cimnamonum, The name "Cocculus Indicus" where the Chinesea, in 1753. The plant which produces the berries is Anamirta Coccults.

Garolinus, DC. A rapid-growing, twining sbrub, attaining 12 ft., with pubescent branches: Ivs. long-petioled, usually ovate, sometimes cordate, obtuse, entire or 3-, rarely 5-lobed, pubescent, glabrous above at length, 194-3i in. long: fr. red., ½in, in diam. Along streams, from Va. and Ill. to Fla. and Tex.—Decorative in fall, with its bright red fr. Not hardy N. of New York.

C. Japónicus, D.C., "Stephania hernandifolia." C. Jauviblius, D.C. Erect shrub, to 15 ft, glabrous: 18s, evergreen, oblong, neute at both ends. Himal. Decorative, with its bright green, shining foliage. Only bardy in subtropical regions." C. Thinbergi, D.C. Similar to C. Carolinus, but fr. bluisb black. Hardier, Japan.

COCHLEARIA (Latin, cochiear, a spoon; referring to the Ivs.). Crucilerar. This genus, which includes the Horse Radish and Scurry Grass, is composed of glabrous herbs, mostly perennial, of various babir, with Ivs. alternate or in rosettee; its. mostly white, racemose, bractless; pods various, mused in describing alstivation, and refers to one piece which is larger than the others, hollow like a bowl or helmet, and including the rest, as in Acontitum.

Armoracia, Linn. (Nostértium Armoracia, Pries). Hosse Ratusen. Hardy perennial, 2ft. high: roots large and fleshy, furnishing the familiar condiment: root-lvs. very large, more or less cordate or oblong; steml-vs. lanceolate, uppermost linear, entire: fls. white. May. Naturalized from Eu. and escaped.—It flowers frequeutly, and very rarely perfects any seeds. For culture, see Horse Radish.

officinalis, Linn. Scurvy Grass. Hardy biennial, 2-12 in, high, but cult. as an annual : root-lvs. petioled, cordate: stem-lys, sessile, oblong, more or less toothed: corante; stem-ivs. sessile, oblong, more or less toothed: fis, early spring; ealyx lobes erect. Arctic regions. Vil-morin, Veg. Gard. 515. — Frop. by seed, which is small, The germinating power lessts 4 years. The green parts of the plant are strongly aerid, and have a tarry flavor. The seed is sown in a cool, shady position, where the plants are to stand. The ivs. are rarely eaten as salad, but the plant is mostly grown for if sanit-see/batic properties.

COCHLIODA (Greek for spiral, in reference to the structure of the lip). Orchidacea, tribe Vándea. A small genus of orchids found at high elevations in South America. Pseudobulbous. Flowers bright rose-color or searlet. Some of the species are retained by various authors in Odontoglossum and Mesopinidium. Culture

of Odontoglossums.

Noetzliana, Rolfe. Pseudobulbs ovate-oblong, compressed, about 2 in. long, monodiphyllous: lvs. linear, peduncles arcuate: fls. numerous, in graceful racemes, peaumeness arcuate: ns. numerous, in graceful racemes, orange-scarlet, about 1 in. across; sepals oblong; petals rather ovate; labellum 3-lohed, disk yellow, otherwise similar in color to the petals. Andes. B.M. 7474. Gt. 43:1403. G.C. III. 16:71.

ròsea, Hort. Plants similar to C. Noetzliana: fls. rose color. Peru. B.M. 6084. I.H. 18:66.

vulcánica, Benth. & Hook. Peduncles more or less erect: fls. larger than in the preceding, bright rose-color; labellum 3-lobed, provided with 4 ridges. Peru. B.M.6001. OAKES AMES.

COCHLIOSTÈMA (Greek, spiral stamens). Commeli-naeer. A genus of 2 species, which are among the most curious and gorgeous plants cultivated under glass. They are epiphytes, with the habit of Billbergia and great axillary panicles of large flowers of peculiar structure and heauty. They are stemless herbs from Equador, with large, oblong-lanceolate lvs., sheathing at the base, and fls. which individually last only a short time, although a succession is kept up for several weeks; sepals 3, oblong, obtuse, concave; petals 3, nearly equal wider than the sepals, margined with long hairs; stami-nodes 3, villous, 2 erect, linear, the third short, plumose; staminal column hooded, with incurved margins, enclosing 3 spirally twisted anthers; style slender, curved. For an interesting theory of the peculiar staminodes, see G.C, 1868: 323, 264.

Cochliostemas are handsome stove-flowering perennial plants, closely related to the Commelinas, and are of comparatively easy culture, thriving well in ordinary stove temperature in a mixture of 2 parts loam and 1 part fibrous peat, with a little well-decayed cow- or sheepmanure added when potting mature plants. They like a copious supply of water at the roots during the summer months, and at no season must they be allowed to become dry. Propagation is effected by division of the plants in early spring, or by seeds, to obtain which the flowers must be artificially fertilized. The seeds should be sown as soon as ripe in shallow pans of light, peaty soil, and placed in a warm, close atmosphere until germinated. As soon as the seedlings are large enough, they should be potted singly into thumb-pots, and shifted on as often as they require it, when they will flower in about 12 months. The chief reason why Cochliostemas are grown in America so little is, probably, that we have to keep a much more humid atmosphere in stove-houses here than in England, and that is very much against all stoveflowering plants, causing the season of blossoming to be very short

A. Lvs. red beneath: panicle hairy: fls. very fragrant. odoratissimum, Lemaire. Lvs. lighter green above than in C. Jacobianum, and deep purplish red beneath, narrower, and with a similar margin : fls. very numerous;

sepals more leaf-like, hairy, green, with a reddish tip. I.H. 6:217. R.H. 1869, p. 170. — Not advertised at present, but fully as interesting as the next. AA. Lvs. green beneath: panicle not hairy: fls. less

Jacobianum, C. Koch and Linden. Height 1-3 ft.: lvs. in a rosette, spreading or recurved, dilated and sheatbing at the base, margined brown or purplish, 3-4 ft. long, 6 in, broad at the base, 4 in, broad at the middle : pe duncles stout, white, tinged purple, I ft. long: bracts large, opposite and whorled, 3-4 in. long, acuminate, concave: panicle branches 4-6 in. long: fls. 2-2½ in. across; sepals purplish; petals violet-blue. Autumn. B. M. 5705. R. H. 1868:71.

EDWARD J. CANNING and W. M.

Cochliostema odoratissimum is much like C. Jacobianum. Is a very interesting plant of rapid growth and easy culture. It is raised from seed. It seeds freely when fertilized at the proper time. Only a few of the stronger or larger flowers should be allowed to bear seed. Sometimes a simple shaking of the flower stalk will accomplish the necessary work of fertilizing, but it is safer to employ the regular method to insure thorough impregnation. The seeds ripen within 6 weeks' time, and they can be sown soon thereafter. In 5 or 6 months from seed the plants will bloom. The flowers, while not very showy, are fragrant and interesting. The plant itself is ornamental by reason of its curiously marked, striped and veined leaves. The plant thrives best in rich, light, loamy soil. First sow in boxes or seed paus in light, sandy soil; then transplant into small pots; keep the young plants in a warm, moist place and repot before the pot is filled with roots, never allowing the plant to get "hard," as it is called, but keep it growing continuously, and when in 6 or 7-inch pots, allow the plant to get somewhat pot-bound and give more air, and it will soon set flower buds. Then place a mulch of old cow- or sheep-manure on the top of the pot, or use liquid manure once or twice a week, keeping the plant in a cool position. The above treatment will secure numerous flowers over a long period. Fall and winter. H. A. Siebrecht.

COCKSCOMB. See Celosia.

COCKSFOOT GRASS. Same as Barnvard Grass. Panicum Crus-Galli.

COCOA. Seeds of Theobroma Cacao.

COCOA PLUM. Chrysobalanus Icaco.

COCOS (Portuguese, monkey, from the nut, which suggests a moukey's face). Palmacea, tribe Cocoinea. This genus includes the Cocoanut tree, C. nucifera, and a few palms that are cultivated for ornament in the north under glass, and in S. Fla. and S. Calif. as avenue and ornamental trees. Of the species cult. for ornament, C. Weddelliana is by far the most important. It is sold in great quantities from 3- and 4-inch pots when the plants are 12-15 in, high. They are favorite house-plants, as their culture is easy, and they grow slowly and retain their beauty a long while. They are snowly and recain their beauty a long winter. They are much used in fern dishes. As a house-plant, C. Weddellina is probably the most popular species of all the smaller palms. It is especially suitable for table decoration. The genus is allied to Maximiliana and Attalea, and distinguished by its male fls. having lanceolate petals, 6 included stamens, and a 1-seeded fruit.

Low or tall spineless palms, with slender or robust ringed trunks, often clothed with the bases of the lvs. Lvs. terminal, pinuatisect; segments ensiform or lanceo late, equidistant or in groups, I- to many-nerved, entire at the apex, or with I lateral tooth, or more or less deeply lobed,—the margins smooth, recurved at the base: rachis 3-sided, acute above, convex on the back: petiole concave above, smooth or spiny on the margins; sheath short, open, fibrous; spadices erect, at length drooping, the branches erect or drooping; spathes 2, the lower one the shorter, split at the apex, the upper one fusiform or clavate, woody, furrowed on the back; bracts variable; fis. white or yellow; fr. large or medium, ovoid or ellipsoidal, terete or obtusely 3-angled. Species about 30. Tropical and sub-tropical S. Amer., I in the tropics around the world.

J. G. SMITH and W. M.

The Cocoanut Palm naturally grows on the seashore, or in its immediate vicinity, and does not hear well when at a great distance from salt water, although its growth may be strong. In cultivation, this fact is kept

in mind and plantations are laid out on sandy or shelly tracts of land bordering the sea, where it is almost impossible to raise anything else of value. This soil consists of coarse sand, broken shells and litter of the sea, and is apparently very poor in quality, yet the Cocoanut thrives on it and bears abundantly. Propagation is by seeds only. These are selected from the most desired therets only. These are selected from the most desired strains, as the nuts vary greatly in size, shape, and quantity and quality of the meat. They must be per-fectly ripe before planting, which is usually done with-out removing the outer husk. A shallow trench is scooped out of the sand, the nuts are laid in thickly on their sides and then the sand is thrown back over them to a depth of from 4-10 in., according to the moisture of the soil. After some months, when they have germinated and the seed leaf is well developed, they are usually dug and planted out permanently about 20 ft. apart. The young palms are kept free from weeds and en-croaching beach creepers for 3 or 4 years, until they reach a considerable size, after which they seldom get any cultivation. A mulching of seaweed and other vegetable matter proves of much benefit, but as the profit is so small in Cocoanut enlture, thorough manuring is not attempted. Cocoanut Palms are of tropical growth, yet may be grown outside the tropics to a slight extent, as in southern Florida, where occasional light frosts E. N. REASONER.

As a decorative subject under glass, Cocos nucliera is but little grown, owing to its large size, but when given an abundance of water, a rich, loamy soil, and a night temperature of 70°, it is not especially difficult to manage, and while the young plants do not give aproper idea of the mature Cocoanut Palm, their development is interesting to watch.

The most valuable Cocos to the florist is the Dwarf Cocoant, C. Weddellians, the sceds of which are sent from Brazil to the large American and European palm growers by the million each season. These seeds are about half an inch thick. They usually arrive in the spring, and should be sown at once in a warm greenspring, and should be sown at once in a warm greengood condition and kept at a temperature of about 75%, they frequently begin to germinate in 6 to 8 weeks.

A light and rather open soil is preferable for Cocosseeds, some growers using pure peat for this purpose with good results. When the seedlings are making their second leaf they may be potted off, and this is one of the critical periods in the culture of C. Weddedliana, the young roots being so stiff and brittle that much care is needed to get them into a 2- or 2½-inch pot, and if the main root is broken the seedling scholor recovers.

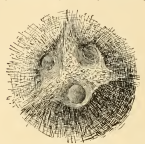
Deep pots are, therefore, best for this purpose. The seedlings should be kept rather close during the day for the first few weeks after potting, and then may be aired quite liberally, and also syringed freely. A night templants, and they should never be allowed to become very dry, or a yellow and unhealthy condition is liable to follow. Through the summer the plants may be reported as they may need it, but it is now usite to disturb the roots after the middle of Cotolor, the root section of months.

Soil should be well-drained, rather sandy in texture, and may be enriched with some dry cow-dung, or a moderate quantity of bone dust.

Cult. by W. H. Taplin.

The Cocoanut is the example most commonly cited of dispersal of seeds by water. Its buoyant, impervious husk is said to enable it to cross an ocean without losing its germinating power. Its structure is interesting and at first puzzling. Although it is a dry, indehiscent, 1-seeded fruit, it seems very unlike an akene, as for instance, in the Compositae. Structurally, it is more like a drupe, for the fibrous husk is formed from the outer part of the pericarp, and the hard shell enclosing exceany and the shell endocapt. The milk of the Cocoanut is unsolidified endosperm. In the cereal grains it is the endosperm which affords most of the material used for human food. Only a part of the liquid matter of the Cocoanut solidies, and the milk is left in the center.

The eyes of the Cocoanut (Fig. 506) mark the positions of the micropyles, and germination takes place only through the larger one. Palm pistils are 3-carpelled and each earpel in Cocos has 1 ovule. The marks of the 3 carpels are seen in Fig. 506, but only 1 ovule develops



506. End of a mature cocoanut.

The unt sprouts usually from the largest eye.

into a seed. Fig. 507 tells the story of the growth of a Cocoanut. In a, the young nut is enveloped by 3 petals and 3 sepals. At b, the pericarp has far outgrown the sepals and petals. The floral envelopes remain upon the tree when the nut is picked. Cocoanuts, like many other fruits, often grow to a considerable size without pollination, and then perish.

tions, and the graph consideration of the policy of the consideration of

A. Filaments present on the rachis.

eriospaths, Mart. Stem 9-15 ft. high, 10-14 in. thick, capitately thickened with the persistent bases of the petioles; 1vs. ample, glaucous, finely pectinate: margins of the rachis with ecurrent filauents; Segments about 1 in. apart, the lower clongated, linear, 20-24 in. long, attenuate, 1 ft. long, 2 lines wide, all rigid, faintly nervose-striate. S. Braz.—"The hardiest of the genus and one of the hardiest palms in southern Calif. Fronds bluish: fr. pulp trastes like apricots."—F. Francechi, Selfe Barborn. Rather carses for cultivation under

AA. Flaments absent.

B. Rachis abruptly contracted above the insertion of the lowest lfts.

Hexniea, Mart. Stem 9-12 ft. high, 2-35; in, in diam, arcunte-assending, naked just above the base, thence densely clothed with dead petiole bases; Ivs. lax, 3-6 ft. long; petiole diat above, arenate, at first tomentose, later smooth: rachis abruptly narrowed above the insertion of the lowest leaf segment, thence linear-filtorm at the apex, excurrent; segments 70-90 on each side, rigid in opposite groups, the middle 10-14 in, long, 5 in, wide, the upper 4 in, long, 11-2 in, wide. Braz.—Chit. in north Calif. "Smilar in habit to S. pilanosa, but with more finely cut Ivs., and in S. Eu. considered to stand more frost."—Franceshi.

BB. Rachis not abruptly contracted.

c. Leaflets flaccid.
p. Form of lfts, linear.

E. Arrangement of lfts. equidistant.

Weddelliana, H. Wendl. Fig. 508. Stem 4-7 ft. high, 154 in. in diam, densely covered with persistent sheaths: Ivs. equally pertinate-pinnatisect, 3-3½ ft. long; petiole 8-20 in.; sheath corfaceous-fibrous, glabrous or tomentose, with slender brown bairs, at length evanceous; blade 2-3 ft. segments about 50 on each side, widely spreading, the middle 5 in. long; 2 line of the consequence of the blade 2-3 ft. R. H. Br3, 2 heavy the province of the province of the consequence of the cons

EE. Arrangement of lfts, in groups of 2-4.

piumōsa, Hook. Stem 30-36 ft. high, 10-12 in. thick, ringed at intervals of a foot, clothed near the apox with remnants of the dead petioles; lws, erect-spreading, 12-15 ft. long, recurving: petiole 25-5 as long as the blade; segments linear acuminate, sparse, solitary or near constant of the property area. Cenf. Braz. B.M. 5130.—The belief avenue pain of the genus. A quick-grower, ultimately 50 ft. high in S. Fla, and Calif.

cc. Leaflets rigid.

butyracea, Linn. Stems very tall, naked: lvs. pinnate; lfts. simple; spathe cylindrical-oblong, 4-6 ft. Venezuela.—Rare and perhaps confused with Scheelea butyracea. Little known.

D. Form of lfts, sword-shaped,

Romanzoffiàna, Cham. Stems 30-40 ft. high, somewhat fusiform above: Ivs. about half as long as the caudex, the withered ones deflexed, pendent the upper spreading, incurved, segments conduplicate at the base, ensiform. S. Braz. near the sea.

DD. Form of tlls. linear: apex obtuse: petiole glaucous. austrális, Mart. Pixpo PaiM. Height 8 ft.: stem ercet. columnar, equal, strongly annular above; petiole naked; segments linear, glaucous, rather rigid: fr. as large as a pigeon's egg, outer pulp sweet, edible, seed ofly. Paraguay, 6C. Ill. 18:728, A.P. 5, 515, and 78:80. R.H. 1876, p. 155.—A slow grower. Cult. under glass and outdoors in Fla. and California.

nucliera, Linn. Ceco Paim. Cocoanut Tree. Figs. 507, 508. Candex 40-100 ft. bigh, flexuous, thickened at the base: Ivs. 12-18 ft. long; lifts, linear-lanceolate, 2-3 ft, coriaceous, faecid; petiole 2-5 ft., stout. Seashores within the tropics. Indigenous to Cocos or Keeling Islands of the Indian

ocean. R. H. 1895, p. 457. Mn. 2: 171. G.F. 7:15.—Produces the cocoanuts of commerce. Rarely cult. in northern green-



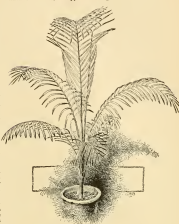
(Nat. size at this stage.) (Nat. size.) 507. Stages in the growth of a cocoanut.

DDD. Form of lfts. narrowly lanceolate. E. Lvs. long, 6-15 ft. in mature specimens.

E. Lvs. long, 6-15 ft. in mature specimens.
F. Petiole spinose-serrate: segments of leaf less numerous.

Yatày, Mart. Stem 12-15 ft. high, over 1 ft. in diam., naked below, covered with dead sheaths above: lvs. recurved, spreading 6-9 ft.: sheath 1 ft. long, fibrous at

the mouth; petiole 1½ ft. long, spinose-serrate; segments 50-60 on a side, crowded below, then equidistant, linear-lanceolate, the uppermost long-setaceous filiform,



508. Cocos Weddelliana.

the middle ones 2½ ft. long, 2-5 in. wide, the upper 20 in. long, ¼in. wide, all rigid, glaucous beneath. Brazil, Argentina.

FF. Petiole not spinose-serrate: segments of leaf very numerous.

Datil, Drade & Griseb. Stem 30 ft. high, 8-12 in. diam.: tvs. 12-15 ft. long: sheath about 16 in. long; peticle 1½ ft. long, 13% in. wide, 25 in. thick; segments linear-acuminate, glaucous, densely crowded in groups of 3 or 4, 150-160 on each side, the lowest 2 ft., middle 2½ ft. and apical 1 ft., the uppermost fillform, all narrow, stiff and rigid, the dried 1vs. glaucous green or whitisb. Argentina; islands and river banks. The fruits are edible, resembling those of the date palm. Hardier in S. Calif. than C. plumosa, Heavosa, and Komancoffians.

ceronata, Mert. Trunk at length 18-30 ft. high. 8 in. diam., erect, deeply ringed; its, erect-spreading, 6-9 ft. long, short-petioled, arranged in a close, 5-ranked spiral, the long-persistent bases of the petioles forming a spiral-twisted column below the crown; leaf-segments in groups of 2 or 3, folked together from the base (conduplicate), linear inaccolute, sent; errineaeum, tesenduplicate), and the spiral person of the s

EE. Lvs. shorter, 3-4½ tt. in mature specimens. F. Apex of ltts. obtuse.

eampéatria, Mart. Siem 8-10 ft. high, thickened, scaly; lys, spreading-recurved, righd, 3-4½ ft. long: rachés elevated, triangular above, convex below: segments narrowly lanceolate, 30-40 on each side, obtuse at the apex and shortly cordate-acuminate. Brazil.—Hardier than C. nuciltera.

FF. Apex of lfts. acuminate.

insignis, Mart. (Glaziòva insignis, Hort.). Stem 3-6 ft. high, 1½ in. in diam.: lvs. 4½-6 ft. long; sheath densely brown-lanate; petiole shorter than or equaling the sheath, a fourth or fifth as long as the rachis; segments equidistant, 50 on each side, narrowlylanceolate, obliquely acuminate and candate, silvery glaucous beneath. Braz.

equinistant, own each such afterwhy fatheronach, ounquely acuminate and caudate, silvery glaucous beneath. Braz.

The following are obscure trade names of rare plants not sufficiently described: C. Alphonsei, C. Bonneti, C. Gaertneri, C. Maximiliàna and C. Yurumāgnas.

JARED G. SMITH and W. M.

CODIEUM (Malayan name). Euphorbideca. Crorox of florists. Four or 5 Malayan species of shruls or trees. Plants monoccious: racemes axillary, long and shender: pistultate fis, with small 5-bode dayx and no petals, the ovary 3-bounded; stamens 15-30, surrounded by the company of the company o

The Codissums of gardens are of many widely different kinds, and many of these forms have Latin-made names. They are all derived, however, from one polymorphous natural group, which J. Müller, the latest monographer (DC, Prodr. 15; pt. 2, 1119), considers to be one species (C, veriegatum). This plant is widely distributed in the Malayan region, and is ecomonly planted in the Moluceas and other parts. The Crotons or Codissums of horticulturists fall into three groups,—those with overace, short-staller with very narrow and often twisted lys. These correspond with Müller's three natural divisions.

variegatum, Linn., var. pictum, Müller (C. pictum, Mollon). Fig. 509. Lvs. short-petioled, ovate or ovate-lanceolate, more or less cordate at the base, 1½-3 times longer than wide, beautifully and variously marked with red, yellow and green. L.B.C. 9:870. B.M. 3631.

Var. Moluccanum, Müller. Fig. 510. Lvs. long- or short-petioled, widely or narrowly spatulate, acute at base, and short-acuminate.



509. Codiæum Baronne de Rothschild (var. pictum).

Var. genuinum, Müller (*Cròton variegàtus*, Linn.). Figs. 511, 512. Lvs. broad- or narrow-lanceolate, equally narrowed at both ends, aentish or obtuse, never cordate at base.

The Codiæums of gardens are prized chiefly for the varied and brilliant markings of the lvs. The colors are in shades of fed, yellow, orange and purple, and the markings often run into white. The plants have been

modified almost endlessly by domestication. Some of the modification is the result of crossing. The Codiscums are prized both as indoor foliage plants and as subjects for massing in the open. In the open air they develop most brilliant colors in our bright, hot summers. The plants will not stand frost. Specimens which are becoming too large for the greenhouse may be placed in the center of the bed for summer and thrown away after With Crotons it is especially desirable to have the hall of roots well developed. The smallest sized plants, which naturally form the outer ring in the summer hed, may be plunged in their pots into the soil, and are easily removed in the fall to the greenhouse. Such plants, when taken up in the fall and brought indoors, should be cut back at the time of potting. They do not make the best subjects for winter decoration, although good results may be got from them by the exercise of L. H. B. care

Codiæums (or Crotons, as they are popularly known in America) are beautiful plants, with many forms of handsome and odd foliage of the most brilliant coloring. The colors range from almost pure white to light and deep yellow, orange, pink, red and crimson, in the most charming combinations. In some cases one color pre-dominates, as in Carrierei (yellow), Czar Alexander III. (crimson), Hawkerii (light yellow). These varieties of distinct coloring make beautiful specimen plants for jardinieres; and their beauty is enhanced when used in jardinieres of appropriate color. As exhibition plants they are very effective, and may be grown to specimens 5 or 6 feet high, or even larger. In smaller sizes, Codiæums are much used as table plants, for which purpose well colored tops are rooted and grown on until they are from 12 to 15 inches high. The narrow-leaved varieties are most used for this purpose. Codiæums are also very attractive in vases and window boxes and for mantel and table decorations. They are also very valuable as bedding plants. Planted in clumps or very valuable as bedding plants. Planted in clumps or masses, the effect of the combination of rich colors is charming. They should be planted in only good, rich, not too heavy soil, and regularly syringed to keep down red spider. They color hest when fully exposed to the sun, and should not be planted out until about the 10th of June in the neighborhood of New York and Phila-der the planted of the planted out the color of the planted out of the planted out the planted out the planted out the planted of the planted out attractive early in the season, it is a good plan to plant pansies in April, to remain until it is time to plant the Codiœums. Some of the tender varieties, such as Reedii, Alhicans, and a few others, are inclined to burn in the extremely hot weather, but nearly all the sorts do well Dedded out. Among the very best for this purpose are Queen Victoria, Dayspring, Baron Rothschild, Au-dreanum, Lady Zetland, Carrièrei, Barryi, Hawkerii, Fasciatum, Anictumense.

The house culture of Codiseums is very simple. It is necessary that a night temperature be maintained of 7.6° to 75°, and that the air be kept moist by frequent syringings. Cuttings of half-ripened wood may be easily rooted at any time from October until June, a bottom beat of 80° being just what they need. When tops by making an incision in the stem and tying moss around the wounded part; it will be rooted ready to pot in about three weeks. By this method all the foliage may be retained, and a perfect plant be the result. The more light the plant gets, the better will be the color; but with some kinds of glass it is necessary to may be grown finely in a house glazed with ground glass, which admits the light and does not require shading. It is well to syringe two or three times a week with tobacco water, to kill mealy bug and red spider. Little's Antipest, or any emulsion of coal-oil, is a good insecticule for Codicums. New varieties from seed (the America, and there is no doubt that the list of about cighty choice varieties now in cultivation will be largely extended in the near future.

The following horticultural varieties are in the Americau trade:
Alaberth Gem.

Albo-lineatum.

Albicans. Lvs. broad-lanceolate, 18 in. or less long, shining green, variegated ivory-white, tinted crimson beneath: dense

Andreanum. Lvs. broad-oblong, deep green, with yellow and crimson vein-markings. R.H. 1876, p. 234. I.H. 22, 201.



510. Codiænm Disraeli (var. Moluccanum).

Angustissimum (angustifolium). Lvs. 1-1½ ft. long, linear, drooping, yellow-margined and -ribbed.

Aucubæfolium, Lvs. short and broad, green, blotched with yellow and crimson.

Aureo-maculatum. Lvs. long and narrow, yellow-spotted. Aureum. Lvs. beautifully and symmetrically marked with

rich yellow. Baron Adolph Seillière. Strong and robust growth. Larg brilliant green lvs., with pale yellow nerves, which soon becor ivory-white, the contrast of color producing a striking effect. Baronne de Rothschild (Fig. 509). Lvs. broad, olive-green

and yellow, changing to crimson.

Barryi. Beauty. Lvs. lanceolate, profusely and strikingly variegated with golden yellow on a rich green ground; as they attain age the green ground color gradually becomes a deep bronze, while the yellow variegation develops into a rich, rosy crimson.

Bergmani, Lvs. short, broad-oblong, cream-yellow, with green blotches, 1.H. 27: 389.

Brilliantissimum. Burtonii. Lvs. lanceolate, 16 in. or less, shining green, mar-bled with golden yellow.

Challenger (Imperator). Long lvs.: midribs at first creamy white, suffused with red, deepening to bright carmine. One of

Chelsonii. Lvs. narrow and drooping, more or less twisted, salmon-tinted and -blotched.

Chrysophyllum. Lvs. small, yellow-tinted.

Compte de Germiny.

Cooperii. Lvs. yellow-veined-and-blotched, changing to red. Cornutum. Lys. oblong and obtuse, lobed, rounded at the ase, wavy-margined, dark, shining green and mottled with yellow, the midrib projecting at the tip.

Cronstadtii. Lvs. lanceolate, twisted and crisped, tapering to a sharp point, glossy green, variegated with light golden yellow. Crown Prince. Lvs. lanceolate and acuminate, 18 in. or less long, shining green, with golden veins.

Czar Alexander III.

Dayspring. Orange-yellow, edged green and tinged red.

345

Delight. Lvs. oblong acute, bright yellow, margined with green, the veins cream-color, the bright central variegation changing to clear ivory-white, with here and there a few dots of the same color scattered through the margin of the leaf Disraeli (Fig. 510). Lvs. rather narrow, variously lobed, dark

green, with yellow veins, changing to crimson. Dodgsonæ. Lvs. lance-linear, 1 ft. or less long, sometimes twisted, green, with golden rib and margins.

Earlscourt.

Elegans. Lvs. linear-lanceolate, but short (about 6 in.), green above, with yellow or crimson rib and margins, dull green and mottled purple beneath

Elegantissimum. Lvs.narrow.of considerable length; variega tion of a rich, bright golden color, which contrasts strongly with the bright red tint of the petioles, producing a very pretty effect. Evansianum. Lvs. 3-lobed, veined with yellow and mottled with vellow, bronze and orange

Excelsior.

Fasciatum. Deep green, with yellow veins.

Flambeau

Flamingo.

Gloriosum (Prince of Wales). Lvs. long, narrow and drooping, variously spotted with creamy yellow. Golden Ring.

Goldiei. Lvs. spatulate, 3-lobed, 12 in. or less long, olive-green, with golden veins.

Grande. Dark green, with yellow spots.

Hanburyanum. Lvs. oblong, 18 in. or less, olive-green, with golden and rose markings. Harwoodianum (Trinmphans Harwoodianum). Lvs. oblong,

ibbed with gold and erimson. Hawkerii. Lvs. broad-lanceolate, 1/2ft. long, light yellow, with

green margins. Henryanum. Lvs. ovate-oblong and pointed, 10 in., mottled or overspread with golden yellow.

Hilleanum. Lvs. broad-oblong or spatulate, 9 in. or less, wavymargined, purplish green, marked with crimson.

Hookerianum. Lvs. lance-ovate, dark, shining green, with golden blotches.

Rlustris. Lvs. with 3 narrow-oblong lobes, golden barred and variegated.

Imperator. See Challenger

Interruptum (Fig. 511). Lvs. very narrow, with notched places, twisted, with crimson rib.

Irregulare. Lvs. oblong and tapering at base, contracted be low the middle, acute at apex, shining green, with yellow spots. and ribs. Jamesii. Lvs. ovate, 10 in, or less, dark green, irregularly

blotched with whitish and yellow Johannis. Lvs. linear-lanceolate, tapering at each end, chan-



Katoni, Lvs. lanceolate, bright green, with circular yellow

Lady Zetland. Graceful habit

Lord Derby.

Macfarlanci, Lvs. linear-lanceolate, drooping, 1 ft. long, green and yellow blotched, but becoming bright crims Magnolifolium,

Majesticum. Lvs. narrow and long, mottled green and yellow, and shaded with crimson.

Marquis de Castellane. Mortfortiense

Mortii. Mrs. Chas. Heine.

Mrs. Dorman. Lvs. linear-lanceolate, 1 ft., with scarlet rib and green margins.

Mrs. H. F. Watson. Large-lvd.: green, but as they mature the green deepens and changes to a bright, bronzy crimson, striped, spotted and holched with rich golden yellow and edged with salmon, the midrihs and veins bright red.

Mrs. Swan. Lvs. broad-lanceolate and acuminate, golden yellow in the center and on the margins and petiole Multicolor. Lvs. like Irregulare, but blotched and veined with

yellow, changing to orange and crimson, Musaicum. Lvs. oblong-lanceolate, wavy, acuminate, green, crimson and cream-color. R.H. 1882: 240.



Nestor. Lvs. large, lanceolate, with a broad crimson midrib, spotted margin, and bright yellow central variegation.

Nevillia. Lvs. oblong-lanceolate, harred and marked yellow. changing to orange and metallic crimson. Nabile.

Orvilla

Ovalifolium.

Pietum. Lvs. broad-oblong and acuminate, less than 10 in. long, crimson, with irregular blotches of green and blackish. Old hut good. B.M. 3051.

Picturatum. Lvs. similar to Interruptum, highly colored. Pilgrimii. Lvs. ovate and pointed, 10 in., green, overspread

with pink, golden-blotched. Prince of Wales. See Gloriosum

Princeps. Lvs. broad-linear, with yellow rib and margins, the green becoming bronze and the yellow becoming crimson. Princess Matilda.

Punctatum

Queen Victoria. Lvs. oblong-lanceolate, 12 in. or less, golden yellow blotched and magenta ribs.

Recurvifolium. Lvs. broad and heavy, recurved, veined with crimson and yellow, and handsomely blotched. Reedii.

Roseo-pictum.

Ruberrimum. Lvs. crimson, narrow, drooping, marked with creamy white

Rubro-lineatum

Rubro-striatum.

Senitzianum. Sallerii

Spirale (Fig. 512). Lvs. long, narrow-oblong, twisted, striped and marked with yellow, changing to crimson.

Stewartii. Lvs. obovate, blunt at base, olive green, with reddish rib and petiole and orange bands and margin.

Sunbeam. Dark, bronzy lvs., from 9 to 10 in. long and about 2 in. wide, in the young state freely hlotched with yellow, gradually changing into rosy crimson, which in turn, as the leaf arrives at maturity, becomes of a rich blood-red. Sunshine

Superbissimum.

Thompsonii.

Tricolor. Lvs. ohlong spatulate, very acute, gradually tapering from the upper third to the base: margin sinuous: upper surface dark, shining green, central part and midrih golden yellow, lower surface dull, reddish green.

Triumphans. Lvs. ohlong, deep green and crimson, changing to greenish bronze and rosy crims

Undulatum. Lvs. broad and long, undulated or crimped, with claret, crimson and purplish veins

Victory. Lvs. of deep orange-yellow, blotched with crim-son, changing with age to deep olive-green, with crimson veins and costa, and a blotching of red. Veitchii. Lvs. lance-oblong, rounded at hase, bright green, mottled yellow and crimson. R.H. 1867, p. 190.

Volutum. Lvs. broad, rolled at tip, golden veined. Warrenii, Lvs. linear-lanceolate, 2-3 ft. long, twisted, drooping, overspread and mottled with orange and crimson, changing

to crimson. Weismanii. Lvs. lance-linear, 12 in. or less long, very acute at the more or less undulate-margined, shining green and golden-blotched.

Williamsii. Lvs. ovate-ohlong, 1½ ft. or less long and 4 in. or ess broad, undulated, magenta, crimson and yellow.

Wilsonii. Lvs. linear-lanceolate, 1-2 ft., drooping, bright green, overspread with yellow.

Youngii. Lvs. long, nearly 1 in. wide, dark green, irregularly blotched with yellow and rose-red. ROBERT CRAIG.

codlin, or codling. Used in Eugland to mean a small, green, half-wild, inferior apple. It is used in distinction from grafted or dessert fr. It is about equiva-lent to our use of the word "crab."

CÈLIA (Greek, koilos, hollow: referring to the pol-len masses). Orchidàcea, tribe Vándea. Six species of central and South American epiphytic orchids, divided into 2 strongly marked groups with widely different kinds of inflorescence. C. macrostachya is a type of the first section, with long racemes of numerous small. horizontal fis., which are much exceeded by the long spreading bracts, and the base of the column short. . bella is typical of the second section, with the fls. few, larger, erect, in groups of about 3, longer than their bracts, and the base of the column produced to twice its own length, which gives the fls. a tubular appearance. Colias are of minor importance. They grow best in pots of peat and sphagnum, with a little charcoal.

Fls. rosy red, numerous, small, in a long raceme.

macrostachya, Lindl. Pseudobulbs 21/2 in. long, almost round, with brown scales at the base: Ivs. about 3, from the top of the pseudobulb, 1 ft. or more long, lanceolate, arching, broader than in C. bella, and not channeled: sepals red; petals white. Mexico. R.H. 1878: 210. B.M. 4712 shows a dense raceme 8 in long with more than 75 fls.

AA. Fls. white, tipped purple, few, large.

hella, Reichb, f. Pseudobulbs smaller and more constricted at the top: 1vs. 6-10 in. long, narrower, chan-neled above, arching: fis. 2 in. long, erect, 3 or 4 in number, with the midlobe of the lip orange-colored. Guatemaia. B.M. 6628.

CŒLÓGYNE (hollow pistil). Orchidàcea, tribe Epidéndrew. A genus of useful plants, all pseudobulbous, found in tropical Asia growing on trees and on rocks. Sepals and petals membranaceous, labellum large, cucullate with 2, 3 or more longitudinal ridges; column erect, winged, membranaceously margined at and toward the apex; pollinia 4. The botanical details of Calogyne spe ciosa are shown in Fig. 513. At the top is a general view of the flower. Below, on the left, is the column, front and side view. In the center is the lip, with the column lying along its top. Below the lip, on the left, is the stigma. To the right, on the bettom row, are the polling front and back view; and at the right center are separate pollen masses.

Cellogynes may be grown in pots, pans or baskets, but it is hardly advisable to undertake growing them on



513. Details of Cologyne speciosa

blocks, as they are a thirsty class of plants when growing, and, in fact, when at rest should not be allowed to
become very dry. Cuelogynes, as a rule, do not care to
mind the plants are to the control of the control
mill the plants have outgrown the price of the top
the old compost has become exhausted. They should be
potted then in a compost consisting of equal parts fresh
sphagmum moss and fibrous peat, to which may be added
a little broke charcoal. The pots or baskets to be used
may pass away freely, otherwise the compost would soon
become sour. A good time to repot or top-dress is just
after the flowering season. When reported, the plants
should be kept in a rather most, shady place until the
They may then be put in their growing quarters and
given a good supply of water all through the growing
season; but after the growth is completed they will require only enough water to keep the bulbs in a plung
growing will be found beneficial, but should be given in
s weak form to begin with.

a White course of the course of the course of the course of the most beautiful species is C. crisiata, with its varieties holeicae. Chatsworthi, Lemoniaua and marima. To insure a good crop of fis., the above should all have a good supply of light and air when growing, only a very light shading being necessary, in bright weather to keep down red splice and other insect pests. In the winter they may be rested in any col greenbouse in which the temperature does not fall below 40°. C. corrugala, C. Haccida, C. occilata and C. Massangean will all do nicely in an internediate bouse, while C. Dupana and C. Sanderiana should be grown in not below 60°. Cologynes may be propagated by dividing the plants, always being careful to get one or more leading growths with each plees.

Cult. by Albert J. Newell.

A. Racemes pendulous or drooping. B. Fls. green or yellow.

pandurata, Lindl. Fls. large: sepals and petals green: labellum fiddle-shaped, with black veins and stains on a yellowish green ground; central disk 3-ribbed; pseudobulbs oval oblong, 4 in. long; lvs. rather oblong, 15 or more in. in length; racemes many-fid. Borneo, B.M. 5084. F.S. 20:2139. J.H. III: 30:377. A.F. 6:633.

Dayhaa, Reichb, f. Pseudobulus pyriform, cylindric, about 6 in. long; 1w., oblong-linecolate; its, numerous, sepals and petals pale yellow, margins reflexed; petals unch narrower than sepals; labellum with 6 cret cridges fringed with brown: racemes 2 ft, or more long. Borneo. G.C. III. 15:089.

Massangeàna, Reichb. f. Pseudobuibs pyriform, about 3½-4 in. long, Ivs. elliptical, large, tapering toward the base; the long racemes many-idi.; sepais and petals equal, pale yellow, lateral lobes of labellum brownish within, lined or streaked with yellow; mid-lobe with a verrucose brown and yellow disk; raceme sometimes 2 ft. long. Assan. B.M. 6379.

BB. Fls. white or cream-colored.

cristata, Lindl. A free flowering species, with large white flowers i sepals and petals Innecolate-blong, undulate; lateral lobes of Inhellum slightly incurved; mid-lobe provided at the center with 5 bright yellow fringes and 8 ridges. Negal. J.H. III. 31:539, yellow fringes and 8 ridges. Negal. J.H. III. 31:539, yellow fringes and 8 ridges. Negal. J.H. III. 31:539, yellow fringes. Negal. 100, yellow fringes. Negal. 100, yellow fringes. Var. Chattworthi, Iort, has large pseudo-low fringes. Var. Chattworthi, Iort, has large pseudo-low fringes. Var. Chattworthi, Iort, has very large 18, Calopyne cristata is one of the best and most popular of orchids. It is one of the casiest to grow. Can be grown with Catthyas.

fláccida, Lindl. Pseudobulbs ovate, angulate, 2-3 in. long: 1vs. lauccolate, about 8 in. long: raceme 7-10-fld., often more: fls. 1½ in. across: sepals and petals whitish: labellum with 3 ridges, bright yellow blotch on the disk. Nepal. B.M. 3318.

Gardneriàna, Lindl. Pseudobulbs long and tapering, flask-shaped: lvs. 2, thin, 18 in. or less long: raceme many-fld.; fls. large, long-petaled, pure white except the lemon-yellow lip, not opening wide. Ind. P.M. 6:73.

asperita, Lindi (C. Lówii, Paxt.). Large species in high: pseudobulbs large and oblong, each bearing many-fid.; he can be considered to the constant of the co

Sanderiana, Reichb. f. Pesudobulbs ovate and wrinkled or coatae, 2 in. long, each bearing a pair of lvs. a foot long; fl. about 6 in a raceme, 3 in. across, snow-white; sepals narrow and pointed, keeled; petals broader; lip 3-lobed, the side lobes striped with brown and the middle lobe blothed with yellow. E. Ind.—Distinct and bandsome, C. Sanderæ, Krimzlin (G.C. III. 13:361. J.H. III. 33:541.) is probably the same. It is described as having the "disk of the lip deep orange in front, much paler behind, and with three parallel keels, covered with long dark hairs" (G.C. III. 13, p. 392),

AA. Racemes erect.

barbàta, Griffith. Pseudobulbs about 2 in. long, ovate: ltv. broadly lanecolate, about 1ft. long: fls. large, petals linear, whitish; sepals ovate-oblong, white; mid-lobe of labellum brownish inside, curiously fringed with brown; crests 3. Khasia bills.

oscillata, Lindl. Pseudohulbs pyriform or nearly so; Ivs, about 1 ft. long, narrowly lanceolate; racemes 6 in, long: fls, large, white, with two bright orange-yellow spots on each of the lateral lobes of the labellum, and two smaller spots at the base of the midlobe; also brown lateral streaks; column bordered with yellow. E. Ind. Found at an elevation of 7,000 feet, B.M. 3767.

speciosa, Lindl. Pseudobulbs ovoid, distinctly angled, 2 or 3 in. long, monophyllous; racemes short; in 1, 2 or 3, on short peduacles, which emerge from imbricated scales directly below the fls.; sepals oblong-ovate, translucent, dull salmon-pink; petals linear reflexed; lateral lobes of labellum creet, slightly incurved, reticulated, with dull copper-brown on a blush-salmon ground, midlobe roundlish, partly broad-margined with white;

disk with two fringed ridges and umber-brown markings. Inner surface of column brownish, Java. B.M. 4889. Gn. 49, p. 62.

corrugata, Wight. Pseudobulhs ovate-pointed, in tufts, with Ivs. 3 in. long: racemes 3-6-8d.: fls. white; sepals and petals nearly equal, oblog and seute; lip 3lobed, the lateral lobes smaller and blunter than the central one. E. Ind. B. M. 5601.

Parishii, Hook. f. Like C. pandurata, but racemes not drooping, the pseudobulh 4-angled and narrow, bearing a pair of stout broad lvs., the fls. about 6, and smaller. A small species. Burma. B.M. 5223.

Férstermanni, Reichb. f. Pseudobulbs cylindrical or fusiform, producing 1- or 2-sheathed peduncles from the side: fls. large, snow-white; sepals and petals lancelate, the former keeled outside; lip 3-lobed, the middle lobe rounded and minute-pointed, the side lobes rounded, the disk marked with yellowish brown: lvs 3-4 in, wide and l8 in, long, very short-stalked. E. Ind.

OAKES AMES.

OOFEA (from the Arabian name for the drink, itself conjecturally derived from Caffa, a district in southern Abyssinia), Rabihèea. A genus of about 20 Old World species, mostly natives of tropical Africa. Shrubs or small trees, usually glabrous, with slender branches: tvs. elliptical, pointed, glossy, coriaceous, mostly opposite, rarely in whorls of 3: is, creamy white, tuheroscialis of the 19s. The genus is technically distinguished by the short calyx limb: corolla throat villous or glabrous: style branches 2, linear. The fr. is a berry containing 2 horny seeds, which afford the Coffee of commerce. For Coffee production, two species, C. Arabian course, the containing a new consistency of the containing a service of the containing a service of the containing a service of the containing a containing a new consistency of the containing a con

The Coffee of commeree consists of the seeds of these two species of Coffee, C. Arabica and C. Liberica, the cultivation of which is one of the most important agricultural industries of the tropies, the annual production reaching 1,500,000,000 pounds, valued at \$150,000,000, Of this amount, Brazil Iurnishes over 70 per cent. A new Coffee from the Congo is receiving much attention in Europe, -C. Maragogipte. It is very vilgorous grow-

Climate and soil.—Although C. Avabica will endure a low temperature, and has, with slight protection, survived the winter in Germany, successful commercial culture requires a rainfall of from 100-150 in, and an equable temperature, having an average minimum of der thoroughly tropical conditions, and so those successful control of the survived for the survived f

Cultivation.—The seed germinates in from 4 to 6 weeks after ripening, and will endure only partial drying. Seedlings are raised in shaded seed-beds or flower-pots, whence they are transplanted at the beginning of the rainy season, preferably when 2 years old, to their permanent places. The distance between trees is determined by the soil and climatic conditions, varying from 6 ft. for C. Arabica, under circumstances unfavorable large holes are due in refer to issue tooses unfavorable large holes are due in order to insure loose soil and avoid injuring or bending the long tap-root. Subsequent culture consists largely in the frequent removal of all weeds, by means of hoes or other implements, which also sit free surface soil. Trees are headed or pruned to a height of from 3-6 ft. in order to keep the berries are removed, also the epiphytes and perasities. Springing with fungicides and insecticides is also practiced when necessary.

Harvest .- Production begins, under favorable circum-

stanes, the second or third year from transplanting-but a paying crop can scarcely be expected before the fifth or sixth year. The berries ripen unevenly, requiring two or more visits to each tree. The yield is estimated in general at 1 pound of dry Coffee per tree, but careful methods increase this to 3 or 4 pounds, while in been reported. The life of the Coffee tree has been stated at 20 or 30 years, but with good care production may be maintained for 50 years or more. The berries may be dried as picked and the seeds afterward extracted by machines called "hullers," or, by means of a drying. For the latter process, running water, cisterns, buildings and machinery are necessary. After being "pulped," the Coffee is fermented in order to further daying the coffee is fermented in order to further daying the different of the external coat; it is then dried in the sun or by artificial heat, after ment, "is removed by other machines and the "beans" are polished, graded and sent to the market.

In all of the recently acquired tropical territories of the United States, Coffee culture may become an important industry, the excellence of the Porto Rican product being already well known. From the agricultural standpoint, little has been attempted in the selection of superior seed or the application of scientific methods of propagation. Grafting has recently been accomplished in Java.

Books.—Coffee, Its Culture and Commerce, edited by C. G. Warnford Loch, 264 pages, 1888, contains a compilation of nearly all the literature then existing, but the article in German in Semler's Tropische Agrikultur contains more recent and original matter. A French work, Culture du Caféier, by C. Raoul, Paris, 1897, is the latest important contribution to the subject. O, F. Coog,

A. Corolla 5-parted, sometimes 4-parted.

B. Segments of corolla narrow: lvs. oblong, 4-5 in. long, 1½ in. wide.

Arabica, Linn. COMMON OF ARABIAN COFFER, Fig. 514. Lvs. 3-6 in, long, rather thin, oblong, nearly three times as long as hroad, more or less abruptly contracted near the apecto a point about ½ in. long; 18s. in axillary clusters of 3-5; segments of corolla four times as long as wide: fr. a-2-seeded, deep erimson herry, but the "berries" or beans of commerce are the seeds. The commercial varieties of Coffee are based largely on the size, and varieties of Coffee are based largely on the size, very variable, but the typical fr. may be considered to be oval and half as inch long. Indigenous in Abyssinia, Mozambique and Angola; supposed to have been introduced in early



known to Europeans in the sixteenth century. This species furnished until recently the entire commercial product. B.M. 1303. Gng. 6:55.—As it grows wild in Afr. it is a snall tree 10-15 ft, high, with the trunk 9-12 in. thick at the base, and with horizontal or even nod-dling branches, which in old age become one-sided. Often cult. under glass in the north for its economic interest, and in S. Calif, it is a good outdoor ornamental shrub, esteemed for its shining lvs., fragrant white fls., and red betries.

BB. Segments of corolla wide: lvs. ovate.

Bengalensis, Roxb. Bengal Coffee. Lvs. ovate, barely twice as long as broad, acute, but not having a long, abrupt point: fis. in 2 so m 3's, segments of corolla for the segment of corolla for the segment of corolla for the segment of the segment

AA. Corolla 6-, 7-, or 8-parted.

B. Fls. in dense clusters or glomes: lvs. short-pointed, 6-12 in. long.

Liberica, Hiern. LIBERIAN COFFEE. Lvs. longer than in C. Arabica, and wider above the middle, with a proportionately shorter and less abruptly contracted point: fig. 15 or more in a dense cluster; corolla segments usually 7. Trop. Afr. Truns. Linn. Soc. 11. 1171 [1876]. robust and productive than C. Arabica, with berries larger and of finer flavor, 1 t is a more tropical plant than the common Coffee, and can be grown at much lower levels. "It is a small tree, similar in general to C. Arabica, but of more vigerous and upright habit, and parted; berries dull crimson, larger, more numerous, and more nearly spherical than those of most forms of C. Arabica. In its native forests in W. Afr. it attains a height of 30 ft. or more, and dourishes near sea level. Owing to its greater size, vigor and productiveness, it is now being extensively planted. Soften fine has been found resistant to a rust fungus, Hemitica wastatrix, which had destroyed the plantations of C. Arabica. In cultivation, both species are pruned low to facilitate the picking of the berries." O. F. Cook.

BB. Fls. solitary or in 3's: lvs. long-pointed, 2½-5 in. long.

stenophylla, G. Don. Lvs. 4-6 in. long, 1-1½ in. broad, narrower than in G. Arabica, with a relatively longer and more tapering point: corolla segments usually 9. W. Afr. B.M. 7475.—This is said to yield berries of even finer flavor than the Liberian Coffee, and quite as freely, but the bush is longer in coming into bearing. This is a promising rival to the C. Arabica of commerce. Seeds have been distributed by British botanical gardens, but are not known to be for sale at present in America. W. M.

COFFEE. See Coffea.

COFFEE BERRY. A name of Glycine hispida, which should be abandoned in favor of Soy Bean.

COFFEE PEA. A western name for the Chick Pea, Cicer arietinum, which is used as a substitute for coffee.

COHOSH. See Actara. The Blue Cohosh is a Caulophyllum.

60IX (old Greek name). Graniner. A genus somewhat closely related to Indian Corn, and similar to it in leaf structure. A hardy annual, 2-3 ft, high, with broad lyes, and a curious nodding inflorescence. The female fls. are inclosed in a nearly globular, capsule-like covering, which is very hard. This capsule for involucer) is at first green, then a jet black, becoming nearly white with age. Southern Asia.

Lácryma-Jôbi, Linn. Jon's Tears. Tear-Grass. CORN-BEADS. Fig. 515. So called from the resemblance of the inflorescence to a tear-drop. In cult. as an ornament or as a curiosity. In India it is cultivated for food by some of the hill tribes of that country. Var. abrea zebrina, Hort, has yellow-striped ivs. P. B. KENNEDY.

COLA (native name). Sterculideer. Cola. Also called Kola, Korra, Gorra. This genus of perhaps 14 species of tropical African trees is chiefly interesting for the Cola nuts, which are said to sustain the natives in great feats of endurance. The tree grows on the east

coast of Africa, but is very abundant on the west coast, and is now cultivated in the West Indies. Within the tropics the trade in this nut is said to be immense. It has lately become famous in the U. S. through many preparations for medicinal purposes and summer drinks. The seeds are about the size and appearance of a horse introduced to Kew, England, the plant never flowered there until 1808. Consult Stewart's Monograph on Kola. Colas are tropical African trees, requiring a rich, well-drained soil. Those introduced into West Indies and other parts of America, especially C. actualization, three which are large and fleshy, keeping well for some weeks after ripening. As the tree is difficult to transplant, the seeds may be planted singly is small pots, and the young



trees kept growing thus until wanted for permanent planting. Propagation may also be effected by cuttings of ripe wood, which should be placed in bottom heat, and treated in the usual way.

acuminata, Schott and Endl. About 40 ft. high in Africa, resembling an apple tree: Ivs. alternate; periode ½-6 in. long; blade 4-6 in. long, leathery, with prominent ribs below; older Ivs. entire, obvoate, caute; younger Ivs. often once or twice cut near the base about half way to the midrib: fts. yellow, 15 or more in a cluster, about 1 in. across, with a slender green tube and a showy yellow, 6- or 5-cut limb, which is a part of the calyx, as the petals are absent in the tribe Sterculize. B.M. 5699.

COLAX. Now referred to Lycaste.

CÓLCHICUM (from Colchis, a country in Asia Minor). Lilidcea. Meadow Saffron. Autumn Crocus. A tribe of fall- (rarely spring-) blooming bulbous plants. Perianth crocus-like but much larger, long and tubular, varying from rosy purple to white, with one yellow-flowered species: lvs. long and broad, appearing in early spring and dying down in June: stamens six styles three and very long; evary a round, 3-celled pod; corm long, solid, with a brittle skin. "Colchleum root"and seed are employed in gout and rheumatism.
They are narcotic poisons. Colchicums are natives of Europe and the Mediterranean region. They are most charming and interesting plants of easy culture. The bloom comes in August and September, at a season when the herbaceous beds begin to lose their freshness, and, although individual flowers are fugacious, others follow in quick succession, thus prolonging the time of Opening, as they do, without foliage, some help is required from the greenery of other plants; for this purpose any low-growing, not too dense kind, can be used, such as the dwarf Artemesias, Sedums, Phlox subulata, etc. Colchicums are most effective in masses, which can be established by thick planting, or as the result of many years' growth. They can be grown in rock-work, in beds, or in grass which is not too thick nor too often mown; they will thrive in partial shade, but succeed best in an open, sunny border. They should be planted in August or early September, in deep, well-enriched soil, a light, sandy loam, with the tip of the long bulbs 2 to 3 inches below the surrace; some processors should be given in winter. They remain in good condition for many years, and should not be disturbed unless they show signs of deterioration, fewer flowers and poor foliage. Then they should be lifted and separated, just first the leaves die, end of June or early July. This bulbs 2 to 3 inches below the surface; some protection after the leaves die, end of June or early July. This is the usual method of propagation, but they can also be increased from seeds, sown just after ripening, June-July; the seedlings may not appear until the following spring. Seedlings bloom when 3 to 5 years old. The bulbs are obtainable from the Dutch growers at moderate prices, and they must be imported early; at moderate prices, and they must be imported early, otherwise they are apt to bloom in the cases. C. autumnale, with rosy purple flowers, is a well-known and the most commonly cultivated species. There are numerous varieties, of which the best are the white, the double white and the double purple. Belonging to this same group and not differing much except in size and shading of the flower, are C. Byzantinum, C. montanum, and C. umbrosum. C. speciosum, a native of the Cauand c. univrosum. C. speciosum, a native of the Caucasus, is the finest in every way of the genus. The flowers are much larger and of better shape, and the color, a rosy pink, is much more delicate; the habit of growth is robust, and the plant is most easily handled. C. Parkinsoni (a form of C. variegatum) is distinct from the above varieties inasmuch as the flowers are tessellated, purple and white, giving a curious checkerboard appearance which is unique; the leaves are much board appearance which is unique; the leaves are much smaller and are wavy. C. Aggriphum, C. Bicone, C. Cificieum and C. Sibthorpi, are other species having checkered flowers more or less similar to Parkinsoni. C. Bulbocodium=Bulbocodium vernum, Monograph by J. G. Baker in Jour. Linn. Soc., vol. 17 (1880).

B. M. WATSON.

Alphabetical list of species described below: Aggripinum, 5; alpinum, 13; autumnale, 10; Bertolonii, 1; Bivonæ, 6; Byzantinum, 9; Cilicicum, 9; luteum, 3; montanum, 1; Parkinsoni, 4; Sibthorpi, 7; speciosum, 8; Steveni, 2; Troodi, 11; umbrosum, 12; variegatum, 4.

A. Blooming in spring: les. appearing with the fls. B. Color rosy lilac: size of anthers small.

c. Anthers oblong, purple.

1. montanum, Linn, (C. Bertolònii, Stev.). An im- montanum, Inlin. (C. Bertolont, Stev.). An important and variable species, with many synonyms and variations. Baker makes 7 forms. Corm ovoid, 1—5 in. thick, the xunies brown, membranaeous, the inner ones produced to a point 2—4 in., above the neck: Ivs. 2-3, rarely 4-6, linear or lanceother, about 2-3 in. long at the time of flowering, finally 6-9 in. long: fls. 1-4, in spring and autumn. Oct.—June. Mediterranean region, from Spain to Persia. B.M. 6443.—It appears in early spring with the snowdrops and crocuses.

cc. Anthers linear, yellow.

2. Stèveni, Kunth. Corm narrower than in No. 1, about ½-¾in. thick: lvs. at length 4-5 in. long: fis. Oct.-Jan. Syria, Arabia, Persia.-Less popular than No. 1.

BB. Color yellow: size of anthers large.

3. luteum, Baker. This is the only yellow-flowered form in the genus, all the others ranging from purple to white. Although it belongs to the Mediterranean group, with lvs. and fis. produced at the same time and in spring, it is a native of western India at an elevation of 7,000-8,000 ft. Corm tunics dark brown, sometimes almost black: lvs. 3 or 4, wider and less tapering than in No. 1, at the time of flowering 3-4 in. long, finally 6-7 in. long. B. M. 6153. - Not advertised in American trade, but very desirable.

AA. Blooming in autumn: lvs. appearing after the fls. B. Perianth tessellated or checkered

c. Tessellation distinct.

D. Lvs. spreading or prostrate.

4. variegàtum, Linn. Lvs. 2-3, lanceolate, about 6 in. long, 12-15 lines wide, lying flat on the ground; margins wavy: fls. 2-3 from each spathe, 4 in. across, with a white tube. Islands of the Levant and Asia Minor.

B. M. 1028.

C. Párkinsoni, Hook. f. (B. M. 6090), is the best of all the tessellated forms, the tessellation being more sharply defined and more delicate than the type. It is a smaller plant, and has shorter and more strongly undulated lvs., which lie closer to the ground. Of this plant Parkinson said in his Paradisus Terrestris, 1629: "This most beautiful saffron flower riseth up with his flowers in the Autumn, as the others before specified do, although not of so large a size, yet far more pleasant and delightful in the thick, deep blew or purple-colored beautiful spots therein, which make it excel all others whatsoever. The leaves rise up in the Spring, being smaller than the former, for the most part 3 in number, and of a paler or fresher green colour, lying close upon the ground broad at the bottom, a little pointed at the end, and twining and folding themselves in and out at the edges as if they were indented. I have not seen any seed it hath borne. The root is like unto the others of this kinde, but small and long, and not so great; it flowreth later for the most part than any of the other, even not until November, and is very hard to be preserved with us, in that for the most part the root waxeth lesse and lesse every year, our cold country being so contrary unto his natural that it will scarce shew his flower; yet when it flowereth anything earlie, that it may have any comfort of a warm Sun, it is the glory of all these kindes."

DD. Lvs. ascending.

E. Margin of lvs. wavy.

5. Aggriplnum, Baker (C. tessellåtum, Hort.). Corms a trifle thicker than in No. 4: lvs. 3-4, 6-9 in, long, 12-15 lines wide, margin wavy: fls. 2-4 from each spathe. F.S. II: 1153.—This is a marked form of C. variegatum, of garden origin, which has similar fls., but a more rohust habit and more nearly erect lys.

EE. Margin of lvs. flat, not wavy.

6. Bivonæ, Guss. Lvs. 6-9, nearly 1 ft. long, 9-15 lines wide, rather hooded at the apex, margin flat, not wavy: fls. 1-6 from each spathe. Sicily.

cc. Tessellation less distinct.

7. Sibthorpi, Baker. Easily distinguished from Nos. 4, 5, and 6 by the much broader segments of the perianth, and by the lvs., which are nearly erect, obtuse, and not at all wavy: lvs. 5-6, dull green finally 1 ft. or more long, 1½-2½ wide, narrowed gradually to the base: spathe striped with green, and tinged with lilac at the tip: fis. 1-5 from each spathe; perianth tube often 6 in. long. Mts. of Greece. B. M. 7181. - A large, cupshaped flower, showing no open spaces between the broad, overlapping segments. Very handsome.

BB. Perianth not tessellated. c. Size of fls. large, 3 in. or more across.

D. Lvs. broad, 3-4 in. wide. E. No. of fls. 1-4.

8. speciosum, Steven. Corm 2 in. thick, the largest of the genus; stem 1 ft. high: lvs. 4-5, 12-15 in. long, 3-4 in. wide, narrowed from the middle to the base, shining green; fls. 1-4 from each spathe, violet, with a white eye, but varying almost to pure pink, often 6 in. across. Caucasus. B. M. 6078. F. S. 23: 2385. F. M. 1876: 235. Gn. 11: 80.—Generally considered the finest species of the genus.

EE. No. of fls. 12-20.

9. Byzantlnum, Ker-Gawl. Closely allied to the above, but with wider lvs., smaller and paler fis., and broad, short anthers: stem 6 in. high: lvs. 5-6, oblong, dark green, striate, 9-12 in. long, 3-4 in. wide: fis. smaller than in No. 8, usually 3-4 in. across, lilae-purple, and often 12-20 from each spathe. Transylvania and Constantinople. B. M. 1122. C. Cillicicum, Hort., has rosy fls., somewhat tessellated. G.C. III. 23: 35.

DD. Lvs. narrow, 1-2 in. wide.

10. autumnåle, Linn. Fig. 516. Stem 3-4 in. high: lvs. 3-4, rarely 5-6, 9-12 in. long, $1\frac{1}{2}$ -2 in. wide: fls. 1-4, rarely 5-6, from each spathe, purple, with a white va-



516. Colchicum autumnale (X 1/2).

riety, about 4 in. across: perianth veined. Europe and N. Africa. B.M. 2673, as C. crociflorum.—Possibly the commonest in the American trade. It has beautiful double forms in purple and pure white. F.S. 19: 1936.

cc. Size of fls. small, about 2 in. across.

D. No. of fls. from each spathe more than 1 or 2.

E. Perianth segments acute.

11. Troodi, Kotschy. Corm medium-sized: lvs. 3-4, 6-12 in. long, 9-12 lines wide, dark green above: fls. 4-5 or even 12, lilac-purple, about 2 in. across; perianth segments lanceolate-acute. Cyprus. B.M. 6901 shows a pure white variety.

EE. Perianth segments obtuse.

12. umbròsum, Steven. Corm small: lvs. 4-5, 6-9 iu. long, 9-12 lines wide; fls. 1-5 from each spathe, lilac, about 2 in. across; perianth segments oblanceolate, obtuse, with 8-12 veins. Caucasus.

DD. No, of fts. from each spathe 1 or 2.

13. alpinum, DC. Lvs. 2, rarely 3, nearly erect or preading, 4-8 in. long, 3-6 lines wide, obtuse, chan-

neled, shining green, narrowed from the middle to the base: fls. 1 or 2 from each spathe, about 2 in across, lilac; segments oblanceolate, obtuse, 3-4 lines wide, with 10-15 veins. Mts. of France and Switzerland.

COLEUS (Greek for sheath, referring to the mona-delphous stamens). Labidtæ. Nearly 50 species in Trop. Afr. and Asia, some of which are cult. for the

very showy colored foli age. The cultivated kinds are herbs, but some of the wild species are shrubs. Lvs. opposite, dentate or serrate: stem 4-angled : fls. in a terminal spike-like raceme, small and usually bluish, the 5-toothed calvx deflexed in fr.: corolla bilabiate, the lower lobes longer and con-cave, and inclosing the essential organs.



517. Coleus cutting.

essential organs.

Coleuses are of most easy culture. They root readily
from short cuttings, cut either to a joint or in the middle
of an internode (Fig. 517). No plant is more easy to
root than this. They may be rooted at any time of the year when new wood is to be obtained. Formerly Coleuses were much used for bedding, but the introduc-Concaves were made as the name and the contraction of the contraction Golden Bedder, whose golden yellow foliage is used as filling for fancy designs. Coleus

plants make excellent speci-mens for the window-garden and conservatory. Best results are obtained when new plants are started from cuttings each are started from cuttings each spring. The old plants become leggy, lose their lvs., and lack brightness of color. They are very subject to mealy-bug. They are also liable to root-specific the very today. gall (the work of a nematode worm), as shown in Fig. 518. When plants are thus affected take cuttings and burn the old plants, and either bake or freeze the soil in which they

grew. The garden varieties of Coleus are legion. These are the issue of C. Blumei, Benth., of Java (B.M. 4754. I.H. 27:377; 35: 46; 39: 164. F. S. 22: 2287-8). This is a soft perennial herb growing 2-3 ft. high, branched: lvs. ovate, narrowed or broad at base and longacuminate, sharply and nearly regularly toothed, variously colored with yellow, dull red and purplish. An extreme form of this is var. Verschaffeltii, Lem. (C. Ferschaffeltii, Lem.), Fig. 519, which is more robust and branchy, the lvs. more brilliantly colored, acute but not acuminate, truncate or even cordate at base, and irregularly cut-dentate, with rounded teeth, giving the margin a crispy effect (I. H. 8: 293). In some 518. A Coleus attacked forms, the lvs. are laciniate.



C. thyrsoideus, Hook., is a recent novelty, but is not yet in the Amer. trade. Unlike the other well known species, its foliage is not brilliantly colored and its flowers are conspicuous. Tender

shrub, 2-3 ft. high: stems pubescent: lvs. cordate, coarsely crenate, lower ones 7 in. long: fls. blue, in racemes which contain as many as 18 forking cymes with about 10 fls. in each. B.M.7672.



519. Coleus Blumei, var. Verschaffeltii.

COLIC-ROOT. Aletris farinosa.

COLLARDS. A kind of kale. In the south, a form of the plant known as Georgia Collards is much grown for domestic use and the southern market. The plant grows to 2-3 ft. high and forms no head, but the central ivs. often form a kind of loose rosette. These tender Ivs. are caten as a pot-herb, as all other kales are. Fig. 285, page 199, shows a Georgia Collard, although the rosette is not well marked. The seeds may be started in a frame under glass, or in a seed-bed in the open. As far frame under glass, or in a seed-bed in the open. As far the seed of the seeds of the see

Young cabbage plants are sometimes eaten as 'greens' under the name of Collards; and cabbage seeds are sown for this specific purpose. In the north, where heading cabbages can be raised, Collards of whatever kind are not greatly prized.

L. H. B.

COLLINSIA (after Zaccheus Collins, American philanthropist and promoter of science, Philadelphia, 176-1831). Scrophulariacex. About 18 species of hardy annuals from Culifornia and western North America, not far removed botanically from Pentstemon and Chelone. They may be sown outfoore in the fall as well-divunce soil, and will bloom earlier than if sown in spring. Their fish, borne in midsunmer, range in color from white through lilac and rose to violet, with clear, bright blue also, at least on one lip of the ft. There is no yelblue also, at least on one lip of the diverse in whorls. Lvs. opposite, rarely in whole of 2, outline, or toothed, the lower Ivs. rarely 3-cut.

A. Fl.-stalks very short, giving the clusters a dense

B. Corolla strongly declined; throat as wide as long.

bicolor, Benth. Fig. 250. Height 1ft., hairy, glabrons, or sticky: stems weak and heading: ivs., more or less or sticky: stems weak and heading: ivs., more or less 3's: fls. typically purple and all skite the proposition of the proposition o

BB. Corolla less strongly declined; throat much longer

bartsiæfòlia, Benth. Height 1½ ft.: sticky and somewhat glandular, rarely hairy: lvs. from ovate-obiong to linear: fls. purplish or whitish: seeds not wrinkled. Calif.

AA. Fl.-stalks 1/2 in. long or more, giving the clusters a looser look.

verna, Nutt. Heightabout 6 in:. 1 vs. orate or oblong, or the lowest rounded and slender-stalled, and the upper ovate-lanceolate and partly clasping; whorls about 6-fdd: ff.-stalks longer than the fls: throat of the corolla as long as the calyx lobes; lower lip bright blue; upper lip white or purplish: seeds thick, not flattened, oblong, arched. Moist woods, western New York and Penna. to Wis, and Ky. B.M. 4927.

grandiilora, Dougl. Height 4-12 in.: 1vs. thickish, the lowest roundish and stalked; whorls 3-9-dist. it. staks about as long as the fls.: lower lip deep blue or violet; upper lip white or purple: throat of the corolla sac-like, as broad as long, or as long as the upper lip: seeds roundish, smooth. Shady hills of Calif. W. M.

COLLINSONIA (after Peter Collinson, the friend of Linneus and John Burtram, a most interesting man). Lathidu. HORSE-BAIM, HORSE-WEID, STONE-ROOT, A genus of 4 species confined to Atlantic N. Amer, Hardy perennial herbs with large, odorous, ovate, serrate, mostly long-stalked Ivs., thick roots, and simple or paniled, naked, terminal racemes of yellow or whitish R. The following is of the easiest culture and may be

obtained from dealers in native plants:

Canadénsis, Linn.
J Height 2-4 ft.: lvs. 4-9
in.long, broadly ovate to
oblong: racemes panieled: calyx in ft. 1 line,
in fr. 4 or 5 lines long:
corolla lemon-yellow,
lemon - scented, ½ in.
long. Rich woods, Canadato Wis., and south to
Florida.







521. Collinsia bicolor, var. alba (× ½).

COLLOMIA. This genus is included by Gray in Gilia, which see. Collomia is derived from kolla, glue, from the large quantity of mucus in the outer covering of the seed. When these seeds are placed in water, the mucous matter dissolves and forms a cloud about them. This cloud, according to Lindley, "depends upon the presence of an infinite multitude of sceedingly delicate spire, on the outside of the tests, and the instant water.

is applied they dart forward at right angles with the testa, each carrying with it a sheath of mucus, in which it for a long time remains enveloped in a membranous

COLOCASIA (old Greek substantive name). Arbideæ. Perennial berbs with cordate-peltate lvs., which are often handsomely colored in cultivation. Differs from Alocasia and Caladium in floral characters: spadix terminating in a club-shaped or subulate appendage desti-tute of stamens. Species 5. Tropics. Monogr. by Engler,

Phaner. Monogr. 2: 490.

Colocasia includes the plants known as Caladium esculentum, which are much grown for subtropical bedding. C. odorata (which is an Alocasia) has very large. thick stems, which may be wintered over safely without lvs., or at most with 1 or 2, the stems, to save space, being placed close together in boxes. C. esculenta rests during the winter and is kept under a greenhouse bench or anywhere out of the reach of frest or damp. Ricb, damp ground suits both kinds. Of easy culture. Consult Caladium for treatment.

Colocasias furnish the much-cultivated Taro of the Pacific tropies, this edible product being the large, starchy roots. From it is made the Poi of Hawaii. In Japan and other countries the tubers of Colocasias are much cultivated, and are handled and eaten much as we use potatoes (see Georgeson, A.G. 1892:81). The young lvs. of some kinds are boiled and eaten.

antiquorum, Schott. Lvs. peltate-ovate: basal lobes half as long as the apical one, connate %-% their length, separated by a broad, triangular, obtusish sinus. India. B.M. 7364.

Var. euchlora, Schott (C. euchlora, C. Koch). Petioles violet; blade black-green, with violet margins.

Var. Fóntanesii, Schott (Alocásia violácea, Hort. Calàdium violáceum, Hort. C. albo-violáceum, Hort.?). Petioles violet; blade dull green, with violet margins.

Var. illústris, Engl. (C. illústris, Hort.). Petioles violet; blade more oblong-ovate, with black-green spots between the primary veins.

Var. esculénta, Schott (Calàdium esculéntum, Vent. Colordsia esculénta, Schott). Elephant's Ear. Fig. 522. Spadix with an appendage half as long as the staminate inflorescence; lvs. bright green, often 3 ft. or more long, nearly as wide. Hawaii and Fiji.

affinis, Schott. Blade thin, membranaceous, roundedovate or ovate, the apical lobe scarcely 1/4 or 1/3 longer than wide: basal lobes connate nearly their entire length, bright green above, glaucous heneath; blade only 4-6 in. long. Himalaya.

Var. Jénningsii, Engl. (Alocdsia Jénningsii, Veitch). Petiole purplish, with transverse purple lines; blade cordate, emarginate, with large, oblong or triangular black-green or black-violet spots between the primary lateral veius, I.H. 16: 585. F.S. 17:1818-19.

Nèo-Guinénsis, Lind. Remarkable for its tufted habit, the shortness of the leaf-stalks, its short-stalked inflorescence, and the beautiful green tone of its smooth and shiny lvs., spotted with creamy white. New Guinea. I.H. 27:380.

Márchalli, Engler (Alocàsia Márchalli, Hort. A. hýbrida, Bull). Hybrid, probably of C. affinis and C. antiquorum. Larger in all parts than C. affinis, the petioles pale green, very slightly emarginate, with large, confluent spots.

C. Batureibais — Alocasia Bataviensis!— C. Cara-casian, Engler — Xanthosoms.— C. Javointon, Hort-Hort.— Caladim blooks — C. dodra, Brongs.— Alocasia odora, Koch. Tree-like, the stem or caudex 3-6-ft, and 6 in, in dian.; Ivs. green, corden, stalled, bearing pe-duncles in pairs in their axils, E. Asia. B.M. 305...— C. dodrate, Hort.— Alocasia macrorrhiza.

JARED G. SMITH and G. W. OLIVER.

COLOCYNTH. See Citrullus.

COLOR. The range of simple colors common among flowers is not a very extensive one. comprises yellow, gold-yellow, orange, scarlet, (Caladium esculentum.)

red, crimson, magenta, purple, violet, and ultramarine blue. The variation of these hues is, however, manifold. Diluted with white, or mixed with one another, colors assume an infinite number of phases not easily described (Fig. 523). But the generic character of flower colors is certainly comprehended in the few names given above. Color-names are of little consequence so long as the color is identified. Unfortunately, scientists and artists have not yet established a standard nomenclature of color, so that the name of a particular bue is largely determined by popular opinion, and that, of course, is not always unanimous.

It is, therefore, necessary to accept both popular and scientific estimates of color if colors are to be considered in relation to flowers. The scientific definition of a color like scarlet, magenta, or violet amounts to its identification with certain lines in the spectrum. Such definitions are properly given in the Ceutury Dictionary. They are satisfactory so far as they go, but the relation of colors in the spectrum to flower petals or artists' pigments is not so satisfactorily determined. Apparently the standard of the spectrum must be supplemented by another of a more tangible nature-that is, a standard of pigment color. But it is just as well to substitute a flower petal for a pigment, and if this is done, the result would be about this:

Yellow, - Evening primrese.

Gold-vellow .- Pure gold calendula or deep vellow calendul Orange. - Deep-hued eschscholtzia and orange nas-

turtium. Scarlet. - Mme, Crozy canna.

Red. - Portia carnation,

Crimson. - Deep-hued sweet-william and pæony.

Magenta. – Deep purplish red cineraria. Purple. – Deep-toned larkspur, aster, and cineraria.

Violet. - Deep-toned English violets.

Ultramarine blue. - New compact blue delphinium.

Pure green is best represented by the artists' pigment called emerald-green; it is rarely present in foliage, ex-

cept perhaps in spring. If the simple colors, yellow, orange, red, purple, blue, and green, are arranged in a circle (Fig. 524), the colors opposite each other harmonize by reason of absolute contrast



var. esculenta

COLORADO

COLOR

three of the latter lie between the six original colors, the result will be a circle of twenty-four divisions, having the effect of a rainbow. This will perfectly illustrate the principle of color harmony and color discord. Besides

WITH BLACK WITH WHITE CLEAR COLOR

WITH BLACK WITH WHITE CLEAR COLOR		
OLD GOLD	SULPHUR	YELLOW
OCHRE	STRAWY.	COLD Y.
BURNT ORANGE	SALMON	ORANGE
TERRA COTTA	SHRIMP P.	SCARLET
CARDINAL	PINK	RED
MAROON	C.PINK	CRIMSON
PLUM	P,LILAC	MAGENTA
B. PLUM	LÍLAC	PURPLE
VIOLET	B. LILAC	VIOLET
INDIGO	V. BLUE	ultram's

523. Color phases in flowers.

the opposing colors which harmonize by contrast, there are neighboring colors which harmonize by analogy or harmony. For instance, any four or five colors lying side by side in the circle are bound together harmonically by reason of their near relationship. Therefore, all these four or five colors may be combined—and nature does combine them—with a titempt a combination of the first and sixth, and the result will prove a discord, the bond of relationship is broken, and the eye is disturbed by the aggressiveness of two colors between which there is evidently no bond of sympathy. It would be safe to say, therefore, that the circle demonstrates the fact that its colors situated at right angles with each with each other are harmonious.

This is the theoretical side of color harmony. The practical side is scarcely different; it simply modifies the theory. Brilliant blue and orange, which are theoretically harmonious, are scarcely as agreeable in each other's company as the rule would imply. The trouble, however, lies with the brilliancy. The golden calendula and the deep blue-purple aster in association are rather violent.



524. Harmony by contrast.

and aggressive. Remove the one or the other and substitute a pale-tinted flower of either hue, and the result will be a harmonious one.

Flower families are very apt to sustain harmonies of

analogy; byaeinths, sweet peas, and nasturtiums represent families with most extraordinarily near-related colors. There is a predominating force of crimson in the sweet pea, and a predominating force of orange in the unsturtium. It is rather a nice bit of color adjustment in either family to choose flowers which excel in harmony of color the careless grouping together of flowers picked at random.

But the theory that analogous colors harmonize is correct only if it is not carried to excess. Attempts to force deep-hued flowers into harmony often lead to contrary results. A range of color from crimson to ultramarine depends for its harmony upon the simplicity or the delicacy of the hues. Such colors, in full force, would do violence to each other. It is tempting the hardness of a diamond to pound it with a sledge hammer. It is taxing diamond to pound it with a sledge hammer, it is taxing the prescue of strong violet! If the effort is to merge the prescue of strong violet! If the effort is to merge the prescue have the size of the purple one, and effect a play of color between the two, the combination of strong hues thus is justifiable.

The theory that colors at right angles on the wheel are discordant is also subject to some modification. Relatively the right-angled colors must be erude and strong to objectionably affect the eye. Yellow and red in the rose is an agreeable color combination. Yellow and red dahlias crowded together are abominably harsh under a sensitive eve.

A country houquet of asters, marigolds, fuchsias and dahlias is bad, because the country garden is not a part of it. A few feet of air and space and a stretch of green foliage make a world of difference.

It is wisest to try the effect of one color upon another before allowing two or three strong hues to wage war



525. The intermediste hues.

with each other. It will be quickly found that white is a peacemaker, and green is an invaluable mediator. With these colors at command, the chances of color discord are reduced to a minimum. Everything also depends upon simplicity in color combinations. It is questionable whether a combination of more than two colors can ever ue as the tital passuccess. The adjustment of many colors needs the hand of an expert. F. Schttyler Mathews.

COLORADO, HORTICULTURE IN. The state of Colorado includes the territory lying between the parallels 37° and 41° north latitude, and between the meridinan 102° and 109° west longitude. It surface is different to the colorado of the colorad

which are in great part utilized as hay ranches and for stock ranges. The following figures regarding acreage are from the report of the state engineer for the year are from the report of the state engineer for the year 1890. The total is given as approximately 66,550,000 acres. East of the continental divide lie 40,800,000 acres, and on the west 25,760,000 acres. Of the area east of the divide, one-third, or 10,200,000 acres, lies within the mountains and the remainder, 30,600,000 acres, consists of plain and valley

lands. On the western slope the proportion of mountain and plain is reversed, there being 16,360,000 acres within the mountains and about 9,400,000 acres of plain and valley lands.

For the western slope the rainfall is given as 33 inches for the mountains and 10.7 for the plains and valleys, and for the eastern slope as 30 inches for the mountains and 15 inches for the plains. The tillable lands of the state are in the main outside the mountains, the average annual rainfall on these lands is near 13 inches for the whole state. This rainfall comes mainly in the months of April, May and June, the precipitation for the other months being usually very small. It follows, from the small rainfall, that crops can only be successfully grown by irrigahas dominated the agriculture and horticulture of the state ever since the begin-

ning, nearly forty years ago. Irrigation being a necessity, the lands useful for agricultural purposes would be those reasonably level tracts bordering the streams, and extending back only as far as the water can be carried. The first ditches as far as the water can be carried. The historical were constructed cheaply, and for the irrigation of first bottom lands only. A little later the idea of utilizing the higher mesas gave rise to canal systems of great magnitude, that have made productive vast tracts of fertile soil. The period of canal construction east of the continental divide has about ended, there being now as many ditches as the streams can supply, or possibly On the western slope, where the water supply is greater, additional systems may yet be constructed The present most pressing problem on the eastern slope is the conservation of the available water. Attention is being given to the construction of reservoirs, and this, coupled with that economy in the use of water which experience is gradually teaching, will go far toward solving the problem, and it may yet be possible to considerably extend the area now irrigated. Owing to differences in latitude, altitude, and climatic conditions, the irrigable regions of the state are naturally separable into three divisions, and in considering the horticultural features, it is best to recognize these divisions because they differ in the range of horticultural productions. The divisions are:

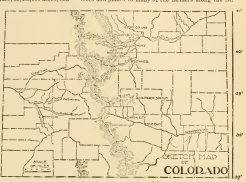
1. The Northern, which embraces the drainage basin of the South Platte and its tributaries, Clear creek, Boulder creek, St. Vrain, Little Thompson, and Cache la Pondre

2. The Southern, embracing the valley of the Arkansas and its tributaries.

The Western, embracing all the cultivated valleys of the western s.ope lying along the Uncompandere, Gunnison, and Grand rivers and their branches, and being mainly in the counties of Montrose, Delta and Mesa.

THE NORTHERN DISTRICT .- From such statistical information as is at hand, it appears that the commencement of fruit planting in Colorado dates from 1863, that year William Lee, who owned a ranch on the bot-

tom lands along Clear creek, between Denver and Golden, planted a number of apple trees which he hauled in a wagon from Iowa City, Ia. In the fall of the same year, Messrs. Perrin and Wolff, of Denver, hauled a load of trees from Des Moines, Ia., and such as survived the journey were planted on ranches about Denver. In 1866, a representative of a Kansas nursery sold trees and plants to many of the farmers along the St.



526. To show horticultural regions of Colorado.

Vrain, and about the same time a few trees were planted on the ranches along the Thompson. These early attempts to start fruit culture in the northern district were practically failures, for very few of the trees lived. The long journey from the nursery to the farm, improper preparation of the ground, lack of care in the application of water, and in protecting from stock, and the sentiment commonly expressed by the majority of the inhabitants, that fruit could not be grown in Colorado, were obstacles hard to overcome. few of the early settlers, however, having hope of ultimate success, made a second attempt in 1870, and from the plantings of that year have grown the many fine orchards that dot the northern valleys. In the most northern valley, that of the Cache la Poudre, planting did not commence until about 1873, and except with small fruits, very little was done in the 10 or 12 years following, or until the success of the pioneers in planting demonstrated that the hardier fruits could be grown. During the past 5 years the area in fruit has increased rapidly, until now the farm without its orchard is the exception. The apple is here, as in the other fruit districts, the principal fruit, covering the greatest number of acres and receiving more attention than all other fruits. All standard varieties are grown, and the product meets a ready sale. Plums are successfully grown, and prove profitable, but the range of varieties is restricted to those derived from Prunus Americana and a few of the hardier varieties of Prunus domestica. Cherries of the Morello class are very productive, and the demand for the fruit is encouraging growers to plant freely. Throughout the district much attention is given to the growing of small fruits and vegetables. All kinds of berries find a ready market in the cities and mountain towns, and the staple vegetables, such as onions, cabbages and celery, are shipped in large quantities to southern points.

THE SOUTHERN DISTRICT, - Here the counties most rominent in fruit culture are Fremont, Pueblo and Otero. The first planting was done in Fremont county, and the following concerning the circumstances I quote

from an address by Judge W. B. Felton before the State Horticultural Society, as published in the report for 1887-8: "The first fruit trees were set out in Fremont county in 1867. W. C. Catlin went to Pueblo for an invoice of trees which had been ordered by himself and by Governor Anson Rudd, W. A. Helm and Jesse Frazier. They had been brought across the plains in a wagon to Pueblo, and Mr. Catlin brought piants in a wagon to Fuence, and Mr. Cathin brought them to Canon, something over \$500 worth of trees oc-cupying a small space in his wagon. A few of these trees, and only a few, are still living. After his first at-tempt, which was almost a total failure, Jesse Frazier procured several thousand root grafts and set them out in nursery rows. When they became large enough he transplanted them into his orchard." By the year 1879, Mr. Frazier had an orchard of 15 acres, the older portion of which produced 3,000 bushels of apples. Since 1880, the yearly additions to the orchard area of this county have steadily increased, and fruit-growing is now recognized as one of the leading industries of the county. As in the other districts, the apple receives the most attention, but pears, plums, and the small fruits are grown in quantity. Peaches have been raised, but are not a sure crop, owing to the liability to late spring frosts

Farther down the Arkansas valley, in Otero county,

Colutea arborescens.

the first fruit trees were planted about 1882, but general interest in orchard planting did not develop until some years later. During the past 5 years the area planted has rapidly increased, and the county now

stands about fourth in orchard acreage. The growing of melons has within a few years brought this county into prominence. Started in a small way by farmers near the town of Rocky Ford, the business has spread into a great industry, and Rocky Ford melons and cantaloupes have found their way into all the large markets of the country.

THE WESTERN DISTRICT.-The valleys constituting this were included in the Ute Reservation, which was first opened for white settlement in the fall of 1881. The first fruit trees were planted the next spring by Messrs. Hotchkiss and Wade, on their ranches lying along the North Fork of the Gunnison in Delta county. In the spring of 1883 W. S. Coburn began planting what is now one of the finest orchards in the state; others followed, and soon the fame of the "North Fork" as a fruit region went abroad and served as a stimulus to planting in other sections. It was not, however, until 1886 that planting became general. In that year orchard planting about Grand Junction, in Mesa county, began in earnest, and at the same time the farmers of Montrose turned their attention in the same direction. The development of the industry from 1886 down to the present time has been phenomenal. There appears to be no limit to the successful culture of all temperate region fruits. On the low bottom lands along the streams, the earlier blooming varieties have occasionally been subjected to injury from late frosts, but on the mesas this trouble is never experienced, and here the tender varieties of Eunever experienced, and neré the tender variettes of Eu-ropean grapes are successfully grown without winter repeat grapes are successfully grown without winter this western district in the three counties—Montrose, Delta and Mesa. The experimental stages of culture have been passed, success is assured, and the business of growing this fruit is in a fuir way to become a large

The number of acres planted with orchard and small fruits that received water from the ditches during the year 18% is given in the report of the state engineer as follows: Northern district, 15,025 acres; Southern district, 8,456 acres; Western district, 22,162 acres. The State Horticultural Society, which was organized in September, 1880, has done much by its meetings and exhibits to advance the horticultural interests of the state, and its work has been supplemented by several active county societies.

From the present state of advancement, which has been reached within a comparatively short time, it seems certain that the fruit industry of the state has before it a promising future.

(C. S. CRANDALL.

COLTSFOOT. See Tussilago Farfara. Sweet Coltsfoot is Petasites, formerly called Nardosma.

COLUMBINE. See Aquilegia.

COLQUEOÚNIA (after Sir Robert Colqubon). Achâtâr. Tender plants with dense whorls of gaping fls. an inch long or more, colored scarlet and yellow. The genus has 5 species, all from the Himalayas and Burma. Erect or twining shrubs, woolly in all parts when young: 1vs. large, crenate: whorls few-fld., axillary or crowded into a terminal spike.

coccines, Wall. Tall climber, with very long branches 2 lvs. stalked, very long branches 2 lvs. stalked, very long branches 2 lvs. stalked, roughish, typically with searcely any woolliness except when young; corolla twice as long as the ealyx. B. M. 4514. C. temention, Houli, is probably identical. The dense woolliness is probably temporary. R. H. 1873:130 shows a handsome terminal spike in addition to axillary clusters, containing about 20 fls.—Not advertised, but probably as worthy as the next.

vestita, Wall. Very similar to C. coccinea, except that it is a low-growing, erect plant, and more densely and permanently woully on the stem, calyx and under side of lvs. Cult. outdoors at Santa Barbara, Calif., but not promising.

CGLUMN. A solid central body formed of stamens and styles grown together, as in orchids.

COLUMNEA (after Columns or Colonna, Italian writer on plants, sixteenth century). Gesnerdcea. Tropical American shrubs and climbers, with widely gaping, showy fls. often 2 in. long: lvs. opposite, nearly equal or widely unlike: fls. solitary or numerous, axillary, stalked or not, without bracts or with bracts in an involucre; corollas scarlet, carmine or yellowish. Half a dozen species, mostly red or orange-fid., are cult. abroad and may be known to a few fanciers at home, but none are advertised by the dealers.

COLÛTEA (Koloutea, ancient Greek name). Legumi-DEPUTER (Nowmed, ancient circek hame). Leginni-nose. Bladplen Senna, Deciduou s hrubs, with al-ternate, odd-pinnate livs; if its. many, rather small: fis. papilionaceous, in axiliary, few-fid, long-peduncied ra-cemes, yellow to brownish red: pod inflated, bladder-like, many-seeded. About 8 species in the Mediterra-nean region to Himal. Ornamental free-flowering shrubs of rapid growth, with pale green or glaucous foliage and yellow or brownish red fls. during summer, followed by large, usually reddish-coloring and decorative pods. They grow in almost any soil, but prefer a tolerably dry and sunny position; not quite bardy north. Prop. by seeds sown in spring or by cuttings of mature wood inserted in fall in sandy soil; rarer species and varieties are sometimes grafted on C. arboreseens in spring under glass.

A. Fls. yellow: pod closed at the apex.

arboréscens, Linn. Fig. 527. Shrub, to 15 ft.; lfts. 9-33, elliptic, dull green, mucronulate, usually slightly pubescent beneath, ½—I in. long; fls. 3-8, about ¼ in. long; wings nearly as long as the keel, flat. June-Sept. S. En., N. Afr., N. B.M. 81.—Var. crisps, Hort. Dwarf, with crisped lys.

AA. Fls. orange-yellow or brownish red; wings shorter than the keel.

média, Willd. Shrub, to 10 ft.: Ifts. 7-13, obovate, grayish green or glaucous, 1/3-2/3 in. long, nearly glabrous: fls. 3-6, orange or reddish yellow: pod closed at the apex. June-Sept. Probably hybrid of garden ori-gin between the former and the following, often cult. under the names of the following species:

orientālis, Mill. (C. cra€ata, Ait.). Shrub, to 6 ft.: Ifts. 7-11, obovate, glaucous, thickish, ⅓-⅓-⅓-in.long-nearly glabrous: fts. 3-5, reddish yellow or brownish red; pod open at the apex. June-Sept. S. E. Eu., Orient.—Often cult. under the name of C. Hatepica or C. Istria.

C. Halépica, Lam. (C. Istria, Mill.). To 4 ft.: Ifts. glaucons, small and numerous: fis. yellow, nearly 1 in. long; wing longer than the keel.—C. longialata, Koehne (C. melanocalyx, Hort., than the keel.— C. Longualata, Koehne (C. melanecalyx, Hort., not Boiss.). Similar to C. arborescens: wings longer than the keel. G.C. III. 16:155 as C. melanocalyx.— C. Nepalénsis, Hook. Similar to C. arborescens: racemes drooping. B.M. 2622. B.R. 20:1727. Tender.

ALFRED REHDER.

COLVÍLLEA (after Sir Charles Colville, governor of Mauritius). Leguminosæ. The gorgeous fis, of this tropical tree are a worthy rival of the Royal Poinciana, tropical tree are a worthy rival of the Royal Foliacians, which is closely allied, but easily distinguished. It has drooping racemes 1½ft. long, densely crowded with perhaps 200 fls. of curious shape and of a splendid scarlet. The fls. open at the stem-end of the pendent dense raceme, and display masses of long, showy, yellow stamens. The unopened fls, are about the size and shape of a filbert, and these are gradually smaller towards the end of the raceme. The genus has only this one species, and is characterized by its large, oblique, colored calyx, having 4 segments, the standard being the smallest instead of the largest part; the wings very long, narrow, erect, obovate, the pod 2-valved. Supposed to be a native of E. Afr., but discovered in 1824 by Bojer on the west coast of Madagascar, where a single tree was cult. by the natives. It flowered there in April or May. Its culture is similar to that of Cæsalpinia. Prop. in the south only by seeds.

racemòsa, Boj. Tree, 40-50 ft. high, with the general aspect of Poinciana regia but with a thicker trunk and ampler foliage: branches very long and spreading: lvs. about 3 ft. long, alternate, remote, twice pinnate, with have 20-28 pairs of lfts., each 1/2 in. long : keel very small, almost covered by the wings; free stamens 10, 3 inserted below the standard, 2 under the wings, 1 under the keel, and 4 under the ovary. B.M. 3325-6.

COMAROSTAPHYLIS is included with Arcto-

COMARUM (an old Greek name). Rosdcew. One species allied to Potentilla, and often referred to that species affect to rotations, and often referred to that genus C. palustre, Linn., the Marsh Cinquefoli, is a decumbent herb growing in swales in the N. states (also in the Old World), with pinnate, 3-7-foliolate Ivs. (Ifts. dentate), and solitary or cymose purple fls. 1 in. across: petals shorter than the calyx lobes, acute; stamens numerous. An old and interesting but not showy plant, sometimes planted in bogs. Mn. 3:97.—The fr. somewhat resembles a strawberry, but is spongy instead of In some parts of Scotland, it is said, they are called Cowberries, and are rubbed on the inside of milk pails to thicken the milk

COMBRÈTUM (old Latin name). Combretàceæ, Many tropical shrubs and trees in Asia, Africa and America, particularly in S. Africa. Many of them are climbers, by means of the persistent leaf-stalks. Lvs. mostly opposite, entire: fls. in spikes, polygamous; calyx bell-shaped; petals usually 4; stamens usually 8: fr. winged and indehiscent, 1-seeded. The Combretums are warmbouse dehiscent, I-section plants, little known in this country. Prop. by cuttings of firm wood. One climbing species is in the Amer. trade: C. coccineum, Lam. (C. purpureum, Vahl. Poivrea coc-



COMMELINA (to the early Dutch botanists, J. and K. Commelin. A third brother published nothing. Linnæus is said to have meant to designate the two authors by the fully developed petals, and the third by the small petal). Also written Commelyna. Commelinacee. About 100 widely dispersed perennial herbs, of which a very

few are cult. for their interesting flowers. Fls. irregular, the calyx often colored, with unequal sepals; petals 3, the 2 lateral ones rounded or reniform and long-clawed; stamens 6, 3 shorter; capsule 3-loculed. There are several native tradescantia-like species, some erect and others creeping. These are not in the trade! The cult. species are erect warmhouse plants. Some are tuberous-rooted. In the Amer. trade, only C. cœléstis, Willd., is offered. Fig. 528. It grows 10-18 in. high, branching, offered. Fig. 328. It grows 10-16 lb. high, orantening; with clasping, long, broad-harceolate pointed its and blue fls. (2-10 together) on elongating axiliary pedual cles. Var. 4lba, Hort., has white fls. Var. variegata, Hort., has fls. blue and white. Mex. Prop. by seed cattings and tubers. The native C. mddilora, Linn. (as Sellowiana, Schlecht.), is in cult. It ranges all around the world. It is a creeping plant, rooting at the joints, with lanceolate lys., and small irregular blue fis. in the Commelina is monographed by C. B. Clarke in orils. DC. Monogr. Phaner. 3.

Commelinas are mostly of easy culture, thriving well in any light, rich soil. The evergreen stove and greenhouse species are readily propagated in March or April by cuttings inserted in an ordinary propagating



529. A Compost heap.

bed and kept close for a few days; while the tuberousrooted half-hardy herbaceous species may be propagated either by division of the tubers or by seeds sown in a frame early in April and afterwards transplanting the seedlings in the herbaceous border. In the fall, they should be lifted and the tubers stored away in the same manner as Dahlias. Of the tuberous-rooted species, C. calestis is perhaps the best, its bright blue flowers being very effective, especially when planted in masses. EDWARD J. CANNING and L. H. B.

COMPARÉTTIA (Andreas Comparetti, 1746-1811, Italian botanist). Orchidàceæ, tribe Vándeæ. A small genus of graceful epiphytes, found in equatorial America. Pseudobulbs monophyllons, racemes simple or branched: fls. small, lateral sepals united in a single piece, lengthened at the base into a conspicuous horn; lateral petals converging; labellum large, produced into a double spur, which is hidden in the horn made by the sepals; column free, semi-terete, erect; pollinia 2. Grown on blocks or in baskets in a light intermediate or warmhouse

coccinea, Lindl. Pseudobulbs small, bearing lanceolate, coriaceous Irs., purple beneath: racemes several-fld., fls. 2 in. across; petals and sepals yellowish, label-Ium large, broader than long, crimson. Braz.

falcàta, Poep. et Endl. (C. ròsea, Lindl.). Similar in habit to C. coccinea: fis. deep crimson; labellum broad; racemes pendent. Pern. B.M. 4980, A.F. 6:609.

macroplectron, Reichb. f. Fls. 10 or more, dorsal se-pal whitish, often spotted with purple; midlobe of labellum cleft, suborbicular, magenta-rose, dotted at the angled base; spurs conspicuous. New Greuada. B.M. L. H. B.

COMPASS PLANT. Celebrated by Longfellow. It tends to turn the edges of its root-lvs. north and south Rosin Weed is the prairie name for it. See Silphium.

COMPOST. Mixed and rotted vegetable matter, particularly manure and litter. The mixture of bulky fer-tilizing materials, known as Compost, while of little importance to the general farmer, plays an important part in garden practices. Many of the garden crops must be made in a very short time, or are of delicate feeding habits. Their food, therefore, must be easily assimilable. It is good practice to pile all coarse manures, sods, weeds, or any rubbish available for the purpose, in big flat heaps (Fig. 529), to ferment and rot before being applied to the garden soil. If desired, chemical manures, especially superphosphate (dissolved bone or South Carolina rock) and potash (muriate or kainit), may be added to make the Compost the richer. By spading or forking the heaps over a few times at reasonable intervals, a homogeneous mass is easily obtained, which can be applied in greatest liberality without fear, or more sparingly, in accordance with the needs of the particu-lar crop. Of equal, if not still greater importance, is the Compost heap which gives soil for greenhouse benches, flats, hotbeds and coldframes. This Compost is principally made of sods shaved off a rich pasture or meadow and piled in alternate layers with stable mannre, more of the latter being used for forcing succulent crops, and less in growing plants which should be short and stocky, like cabbage or tomato plants. Garden litter may be added to the pile, as leaves and trimmings. All Compost heaps, during dry weather, need frequent and thorough moistening with water, or, better, with liquid manure. Turn several times during the year, to ensure thorough rotting of the materials.

COMPTONIA (after Henry Compton, Bishop of London, patron of horticulture, d. 1713). Myricacew. One species, by some authors united with Myrica, from which it differs in the pinnatifid, stipulate lys, and 8 linear, persistent bractlets subtending the ovary. C, asplenipersistent practices suprement the overy. C. aspient-folia, Guerth, (C. peregnha, Coniter. Myrica aspient-folia, Linn.), the Sweet Fern, grows in dry, sterile soil in the eastern U. S., and is also in the trade. It is an attractive undershrub (1-3 ft.) with fern-like, scented foliage and brownish, axillary heads of imperfect fis. Lvs. linear, pinnatifid: roots long and cord-like. Useful for foliage masses on rocky or barren places.

CONE-FLOWER. The genns Rudbeckia. The Purple Cone-flower, however, belongs to the allied genus

CONÁNDRON (cone-shaped anther). Gesneràcea. C. ramondioldes, Sieb. & Zucc., of Japauese mountains, is the only species. It is an interesting little tuberous reoted herb, with oblong, rugose, serrate root-lys, and scapes bearing 6-12 white or purple, nodding Dode-catheon-like fis. It is one of several groups of rare and widely scattered herbs, of which Ramondia, Haberlea, Wulfenia, Didymocarpus, Shortia and Schizocodon are examples. Conandron is adapted to growing in shady rockeries. Scapes less than I ft. high. Little known in cult., but is in the trade. B.M. 6484.

CONIFERS. The cone-bearing trees (Conifera) are decidedly the most important order of forest trees in the economy of civilized man. They have furnished the bulk of the material of which our civilization is built. The remarkable combination of strength and stiffness with the smallest weight compatible, and the abundance and gregariousness of their occurrence, gives them this important position. From the standpoint of the horticulturist, they also take a prominent place among the materials for landscape gardening effects, and, in the more practical use, as windbreaks. Their evergreen habit - for all except the larch and gink go tribes are evergreen-and their conical form, especially in earlier periods of life, with a branch system persisting to the base for a long time, are the elements which make them desirable. To these graces may be added the peculiar form and striking coloring of their foliage, which, in combination with deciduous trees or in clumps, by themselves or in single specimens, offer striking effects.

There are two types of natural or native beauty in the Conifers-the symmetrical and verdurous beauty of the young specimen (Figs. 530, 531; Fig. 1, p. 1), and the picturesque and rugged beauty of the old and timeworn tree (Figs. 532, 533). Aside from these, there are also odd, grotesque and formal cultivated varieties, as typified in the weeping spruce (Fig. 534), the columnar junipers (Fig. 535), and the various dwarf pines and spruces (Fig. 536).

The majority of the species belonging to this group, as well as their greatest numerical development, is found in the temperate zones, only a few belonging to subtropical or tropical countries, among which are the Araucarias, from South America; the Dammara, Dacrydium, and Phyllocladus, from Australia, etc.

The order Conifers comprises nearly 40 genera, and about 300 species. Our own native flora, with 15 genera and not less than 100 species and subspecies, is among the richest, the bulk of these being found on the Pacific coast. The Atlantic side offers 28 species, repre-Pacine coast. The Atlantic side offers 2s species, representing the genus Pinus with 12 species out of 39; 1 Larix out of 3; 3 Piccas out of 7; 2 Tsugas out of 5; 2 Abies out of 12; 1 Taxodium; 1 Thuja out of 2; 1 Chamæeyparis out of 3; 3 Juniperus out of 11; 1 Tumion (Torreya) out of 2; I arborescent Taxus out of 2: being without representatives of the genus Pseudotsuga, Sequois, Libocedrus, and Cupressus. There are to be added a large number (not less than 400) of nurserymen's varieties, which have been enumerated in Bull. 17 of the Division of Forestry, U. S. Dept. of Agricul-

There are also a number of exotic Conifers which promise satisfactory results if used in suitable locali-ties, climate and soil. The Norway Spruce (Pieca ex-celsa) recommends itself by its elegant gothic form, often with pendulous branchlets, its very rapid growth, and its wide adaptation to soils and climates, together with its ease of propagation and cheapness. It excels in form and rapidity of growth most of the American spruces. Like all Conifers, after the 25th to 40th year it must pass through a period of change in form, during which it loses, for a time, its shapeliness. The Scotch Pine (Pinus sylvestris) has nothing to recommend it which may not be found in native species, except, per-haps, adaptation to the dry climate of the west, and cheapness. The Austrian Pine, on the other hand, is an



530. The beauty of young evergreens lies in their symmetry and the preservation of the lower limbs.

acquisition by its stout growth in its youth, although the Red Pine (Pinus resinosa) would probably do as well; so far, its small cones and seed have made the latter expensive. The European Larch outgrows the native nor-thern one easily, but Larix occidentalis, from the interior basin, will probably do as well or better. There is no particular commendation for the Europe Fir, but the Nordmann Fir, from the Caucasus, is a most decided

spruces, Picea orientalis, while the Spanish Abies Pinsapo will always attract attention by its pecu-liar shape and foliage.

Of other ornamental forms which are without representatives in the U.S., and hence fill vacancies, may be mentioned, as capable of adapta-tion, and, more or less in use, from South America, the Araucarias; from Africa and Eastern Asia, Cedrus Deo-dara, Libani, Atlantica, Abies Appoli-nis and Cilicica; from Korea, the promising, more densely foliaged White Pine, P. Koraiensis; from China, Cunning-hamia, Biota, Glyptostrobus, Cephalo-Podocarpus, taxus, Pseudolarix, and. above all, that interesting remnant of the former ages, Maidenhair-tree.



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531. A good spruce tree.

Gingko biloba, which will maintain itself anywhere along the Atlantic coast if propagated from seed of the proper localities. Japan furnished a number of additions, especially Retinosporas, Torreyas, Taxus, various Pinus, Piceas and Tsugas, with the peculiar Sciadopitus verticillata, the Umbrella Pine, and, the most acceptable of all, the graceful Cruptomeria Japonica,

As with all introductions from one country to another, nay, from one climatic region to another, caution is advised, so it may be laid down as a rule, that exotics should be used with great discretion, and, until their adaptation is amply demonstrated, only in a subordinate manner. If it is in general true that perennial plants can only be transplanted with permanent success into similar climatic conditions, it must be especially true with the conifers, which do not lose their foliage, and hence must be able to bear summer as well as winter conditions. The Long-leaf Pine of the south, most striking of our pines, may, therefore, not be transplanted far beyond its northern limit, and, if we desire to utilize any of the Pacific coast species in the east, we will have to secure them at least from the highest and driest altitudes and exposures or, if, as in the case of some species, like the Douglas Fir and Engelmann Spruce, their field of distribution covers the dry slopes of the Rocky mountains as well as the moist slopes of the coast ranges, we may be successful if we choose our plant material from these drier slopes.

Of the many native species, we may discard a num-ber that are not of any particular value, although the distinction could be more readily accomplished from the economic point of view than from the standpoint of the horticulturist and laudscape gardener, for almost every one has a distinctive feature of either form or adaptation to soil or other interest. For each climatic region the choice must be different; hence it would be impossible to give, in the brief space of an article, in-telligent advice as to best selections. In general, besides climatic limitations, the following considerations may serve in the choice of native species. The pines, as a rule, are not to be placed on compact, clay soil, and, on account of their taproot, not on shallow soils, on

which they soon become spindly; they thrive best on loose, sandy soils, and can endure dry soils, the White Pine adapting itself perhaps best to the clay soils without detriment to its development. On wet soils pines are, as a rule, decidedly out of place, although the Red Pine (P. resinosa), of the north, and the Loblolly (P. Prine (P, resinosa), of the north, and the Lobioly (P, Twda), and some other southern species are capable of supporting such conditions. For such situations here, however, the cedar tribe furnishes better material, —the Chamæeyparis, Thuyas and Taxodium. These trees of the bog and swamp are, however-it should not be over-looked-capable of thriving even better on drier soils. They are merely indifferent to moisture conditions at the foot.

The shallow-rooted spruces are trees of the higher mountain ranges, and are, therefore, more adapted to



532. A lone field pine, remnant of a forest.

moist and cool situations, although some of them, the Norway Spruce, the Blue Spruce of Colorado and the northern White Spruce will-the former, at least, during its juvenile period-endure more droughty situations. its juvenue period—endure more droughty situations. The firs, too, are rather more species of northern climates and high altitudes, the Red Fir, so-called (Pseudotsaga luxifolia), which is not a fir proper, being, perhaps, best capable of supporting drier and hotter situations. The most ornamental, and, in many respects, most serviceable of the firs, Abies Nordmanniana, from the Caucasus, develops its magnificent dense and dark green foliage in the warm but moist climate of Washington, while our most ornamental Abies concolor from Colorado will thrive even in our drier atmospheres of the Middle states. The fine firs of the Pacific coast will probably not thrive anywhere in our drier and hotter eastern climates for any length of time, unless placed in cool and shady situations.

The Donglas Fir (Pseudotsuga taxifolia) is, perhaps, most readily acclimated if seed is secured from the dry slopes of Colorado. The Lawson Cypress (Chamæcyp-aris Lawsoniana), with its graceful pendulous branches and foliage, and the pyramidal Libocedrus decurrens are unquestionably desirable additions to our ornamental stock, while the Sequoias, especially Washingtoniana, the Big Tree, has shown itself capable of thriving in the

latitude of Rochester.

One important feature which enters into consideration when grouping Conifers, is the relative endurance of shade or tolerance which the species exhibit, thereby indicating their use in various positions. The yews and firs are the most tolerant of shade, together with the hemlocks; next may be placed the spruces, Arborvitæ (Thuya) and Juniperus, while the pines are mostly intolerant of shade, excepting the White Pine, which is the most shadeenduring of the pines; the larch and the bald cypress are the most light-needing of all, and will perish soon if placed under the shade of any other trees. All species, to be sure, are capable of more shade-endurance when young and on deep, moist soil. Their relative shade-endurance under the same conditions remains, however, the same, and may be studied in the forest by observing the density of the individual crowns, the capacity of main-taining a thrifty foliage under the shade of different species, and especially of young plants to persist in

Propagation. - Most Conifers ripen their fruit in the fall, September to November, and are best gathered soon after or before ripening. The pines take two years to ma-ture their cones. White Pines ripen fruit in the first two weeks of September, and the cones opening, shed the seeds at once, the empty cones remaining on the branches. The cones of the firs fall apart upon ripening, hence must be gathered before being quite ripe. "Spruces and hemlocks shed seeds from time to time, opening and closing into next spring. Some pines, like Pinus pungens and serotina, keep their cones closed for years, and artificial heat must be employed to make them open and give up their seed. In gathering seeds for the trade, such artificial heat is frequently applied with pines in specially constructed seed roasters; such seed should be carefully inspected, as it sometimes suffers from improper use of the heat.

The proportion of germinating seeds, and the vitality, i. e., the ability of retaining germinative power, varies greatly not only with the seasons in the same species,

but from species to species

The lowest germination percentage and vitality is found in firs and larch, which show rarely more than 50 per cent of good seed, and soon lose their vitality, while spruce and pine, when entirely fresh, may show as much as 95 to 100 per ceut germination, and retain vitality for 2 to 5 years, losing each year a proportion. Norway Spruce 5 years old still having 10 per cent germination. In trade, a germination percentage for spruce of 75 to

80; pine, 70 to 75; fir, 30 to 50; larch, 20 to 40, should be acceptable.

Seeds are best kept in a dry, cool garret in tight bags or boxes, excluding the air as much as possible. All seeds require a short rest or after-ripening of two

to four weeks before they are ready to germinate, and some, like the Taxus and Juniper, lie over, even in nature, for a year or more before they germinate. The latter should be prepared for sowing by macerating them, and removing the pulp in hot water, then mixing with sharp sand in bags, and by friction freeing the seed from the

In the seed-bed somewhat more care is required than with most other species of trees. A thoroughly mellow, well pulverized seed-bed of light, loamy sand, possibly enriched with well decomposed manure (cow-dung better than horse-dung), is required, the covering of the seed varying, according to size, from a mere sprinkling for larch to one-quarter inch for the heavy-seeded pines. They may be sown as soon as the weather is settled, in northern latitudes the second or third week in May, best in rows not more than 6 inches apart, and preferably in dry weather, when the soil does not clog, which sometimes prevent seeds from germinating, and can be rolled

over them. Mulch between the rows with pine needles or sphagmam moss, or other fine mulch, to reduce new them to be the row with the row with the water for germination. The secedlings, on

533. Picturesque old hemlock spruces.

the other hand, for the first three months, until they have made their crown bad, need to be either kept well watered or else protected against the drying effects of sun and wind by shading, for which purpose lath screens are best. These latter must be lifted for airing after the sun is good, especially in nuggy weather, to would damped and the sun and

For growing small quantities, the use of boxes, as described by Jackson Dawson, of the Arnold Arboretum, in Proceedings of the Massachusetts Horticultural Society, is highly commendable. In well drained boxes, sow the seed soon after gathering, pile four or five deep cold weather comes, cover up with leaves or hay. About the middle of April, move them into a place where they get the early morning sun. Keep the seedlings well watered and free from weeds, and shaded as described. White the seedlings in same manner as the seed-boxes, which was the seed boxes, and the seed which we have the seed of the

Since pine and sprace seedlings take about 7 to 10 pounds of phosphoric acid, 10 to 20 pounds of potash and 15 to 30 pounds of lime, besides 20 pounds of rivegen, per acre from the soil, for continuously used nurseries the addition of mineral materials in the shape of bone-meal and wood-a-hes may become designable.

A large number of seedlings may be grown in a small space; thus 30,000 Norway spruce may be grown on a square rod, requiring about 2 pounds of seed. The quantity of seed sown depends, in part, upon the length of time it is expected to leave seedlings in the seed-bed, besides size and quality of seed; the quantities vary from ½ to ½ pound per 100 square feet if sown in drills, and the yield of seedlings will vary from 200 to 15,000 seedlings, according to species and seasons.

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Confers, like any other trees, may be transplanted at any time of the year, provided the necessary care is taken in moving the plant. This care is least required, as with other trees, in the fall and early spring, when activities of root and foliage are, if not at rest, at least reduced. Which of these seasons is preferable depends on the locality, and the dependent character of the season. On the whole, spring planting will probably be preferable in most parts of the United States which do southwest, which have smaller and the state which will be season to the season the season of the United States which do southwest, which have smaller time should be chosen. There is a belief that planting in August is specially favorable. We see no reason for this belief, unless favorable weather (a rainy season) follows.

Confers may be transplanted later than deciduous trees, even after the buls have started, excepting the larch, which buds out very early; with this species, fall planting may be recommended. Cloudy weather, rather than rainy or very dry, should be chosen, especially when transplanting into nursery rows.

Young trees are naturally more readily and successfully transplanted than older ones, with which there is more difficulty in securing the whole root-system when taking them up. Since, however, the seedlings develop slowly for the first one or two to three years, they should be left in the seed-bed for that length of time, root-pruned, and then transplanted into mursery rows. Although may be moved even when 20-0f feet in height, it is best, even for ornamental purposes, not to take them more than 3-1 feet in height. In forestry, 1 to 4-year-old plants, according to species, from 2-12 or 15 inches in height, are preferred for reasons of economy.



534. A weeping Norway spruce.

Much greater care than with deciduous trees is necessary, when transplanting without an earth-ball, in keeping the root fibers from drying out; a large amount

of loss in transplanting is explained from neglect in this respect. As soon as taken up, the roots should be immersed into a leam-puddle and kept protected by wet sphagnum moss or canvas until set into their new

The question of trimming when transplanting must be considered with more care than is necessary with broadleaved trees, which possess much greater recuperative power. It should be confined to the smallest amount, smoothing bruised roots, and if for proper proportioning pruning at the top becomes absolutely necessary stand more severe pruning than most other Conifers. From the artistic as well as physiological point of view, it is barbarism to remove the lower branches, which the tree needs to shade its trunk and standing room, and often, when deprived of the same, will replace first before starting again in its height growth. Attention should, however, be especially paid to preventing double leaders, which are detrimental to future form-development; cut them out as early as possible, preferably in the hud. Laterals may be somewhat shortened-in while standing in the nursery, to lengthen the time during which the lower branches are to persist. Breaking out buds is, as with all trees, the best method, provided the pruner has an eye for his business. Even in after-life, when pruning is done to keep the tree shapely, the minimum use

of the pruning-knife should be the rule. There are three marked periods in the development of Conifers-the juvenile period, when the entire tree is a crown, branched symmetrically to the base, the perfection of symmetry; then follows the adolescent stage,

when the lower branches die out, a period of unshapeliness; followed by the virile stage, when the straight, cylin-drical shaft bears the crown at one-third or one-half of the upper length of the bole. The trimming during the adolescent stage requires most consideration. It is, in most cases, best ing or dead branches, as it be

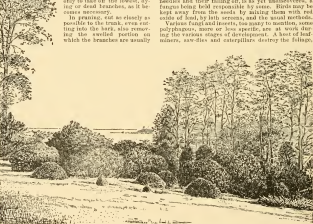
inserted, when the callusing will be more rapid and satisfactory in shape.

If at this stage or at any time the trees show trouble at the top by drying (becoming "stag-headed"), it is a sign that they suffer at the root from lack of moisture.



Trimming off a few tiers of lower branches, loosening the soil as far as the ambitus of the crown, and mulch-ing will largely correct this. When used for hedges, the treatment is, of course, different. For such a purpose the shade-enduring species, spruces and hemlocks, are hest, since they are capable of preserving a deuse interior foliage, while the pines are bound to thin out

There are a number of dangers and damage from insects to which Conifers are exposed. Drought and frost are most dangerous to seedlings in the seed-bed. These are obviated by proper location of the seed-bed (protection against sun and wind), by covering with a mulch of moss, straw, pine-straw or the like (which also prevents the heaving out by frost and the washing out by rain to which the young seeds are liable). By shading and watering the danger of drought is overcome, although at the same time that of "damping-off" is invited. The cause of this disease, consisting in the reddening of the needles and their falling off, is as yet undiscovered, a



536. Dwarf conifers, of horticultural origin. Pines and spruces.

and weevils sap the young shoots. Bostrichi, or barkbeetles, mine under the bark, mostly of trees which are sickly from other causes; borers enter the wood of the boles. Tortrices bore into the base of leaders and cause them to break off. The best remedies against most of these are preventives, namely: providing the trees with such chances of vigorous growth, or satisfactory soil conditions, that they are able to ward off or overcome the enemies. Otherwise, watching and destroying the enemies in time, and the usual remedies to kill them, may be employed. Literature: Veitch, Manual of Coni-fers; Carrière, Traité des Conifères; Beissner, Handbuch der Nadelholzkunde. R E FERNOW

CONTUM maculatum, Linn. Umbellitera. The Poison Hemlock, "by which," as Gray writes, "criminals and philosophers were put to death at Athens." It is a rank, much-branched European herb which has run wild in eastern N. America, and which is offered in the trade as a border plant. It is biennial, rank-smell-ing, and poisonons, and is scarcely worth cultivating, although the finely cut dark foliage is highly ornamen It grows from 2-4 ft. high, and has large umbels of small white fls. An extract is sold in drug stores for a sedative. For this purpose the fruit is gathered while green.

CONNECTICUT, HORTICULTURE IN, Fig. 537. While one of the smallest states and covering but one degree of latitude (41 to 42), owing to the great diversity of soil and varying elevations from the sea level, along the whole southern border, to 900 and 1,200 feet in sections of Tolland county, and 1,200 and 1,500 in portions of Litchfield, Connecticut is adapted to as wide



a range of horticultural productions as any state outside of the semi-tropic fruit belt. The "season" of many of the quick-maturing species and varieties of fruits, and vegetables is often entirely over on the light soil in the Connecticut valley and along the Sound shore when like species and varieties are but just beginning to ripen on the cooler, moist soils of the hills of Tolland and Litchfield counties. Strawberries and green peas from East Hartford and Glastonbury supply the Hartford market, while on the Bolton hills, only 12 miles away, the blooming vines give promise of the crop that is to come after the valley season is entirely over so that "home-grown" strawberries are usually to be had in the Hartford market for a period of six or seven weeks. The Sound shore, Housatonic valley and Litch-field hills supply New Haven, Bridgeport and other cities of the state through equally long seasons

From the earliest settlement of the state, fruit-growing for the family home-supply has been a prominent feature of Connecticut agriculture, the apple being a main reliance. The old seedling trees scattered over all our farms to-day are plain evidence that our ancestors took their apple juice through the spigot of the cider barrel rather than fresh from the pulp of the ripe fruit of some finer variety. A hundred years ago

every farm-house cellar wintered from 30 to 50 barrels of cider, while to day it is hardly respectable to have any, and probably not one family in ten now has even one single barrel on tap as a beverage. Yet in quantity and variety the family fruit supply has wonderfully in-creased and a daily supply of fresh home-grown fruit is the rule rather than the exception in most farm homes, -small fruits in variety, apples, pears, peaches, plums (both European and Japan), cherries and quinces, in all the best standard varieties, coming to their highest perfection in every section of the state where rational methods of culture are followed. The topography of the state is such, and soils are so varied within short distances, that it is difficult to district the state, except in the most general way. Aside from the alluvial, most of the light sandy and sandy loam lands are along the river val-leys and the Sound shore; while in "the hill towns" and along the ridges the soils are heavier, with more or less mixtures of clay, and many of the hilltops are moist and springy. Rocks are very abundant nearly all over the state except in the valleys, while the natural timber and semi-abandoned farm and pasture lands, growing up to brush and timber, cover fully one-half the acreage of the state. Acting at present as wind-breaks and climatic equalizers, they will in the future furnish the "new lands" for extensive horticultural enterprises. Lying midway between New York and Boston,-the greatest horticultural markets of America-Connecticut is better situated than any other state in the Union to realize quick cash returns from her horticulture. Every farm is within driving distance of some one or more of her own busy manufacturing towns and villages, whose people are appreciative of choice fruits and are able to pay for them.

District No. 1.—This comprises the Connecticut river

valley and adjacent hills, along the Northampton branch and the main line of railroad from Hartford to New Haven, and all of the shore towns. This district contains most of the sandy plain lands of the state, and the loams and clay most free from rocks and stones. On the hills back from the river, on the ridges either side of the railroads, and a few miles back from the Sound shore, there are many places where soil and topographical conditions are much the same as in districts Nos. 2 and 3; but, having much larger tracts of easily cultivated lands and being better located as to market conditions, this district is more highly developed horticul-turally than either of the others. Here are the great market-gardens and small-fruit farms, peach orchards, vineyards and melon fields.

District No. 2. - This district comprises Tolland and Windham counties and all of Middlesex and New London counties except Cromwell and the shore towns, and is particularly well suited to apple and peach culture, owing to the rolling condition of the country and natural fertility of many of the hills. Every few miles are little valleys and pockets suited to the production of small fruits and vegetables in variety. A few townships in the northeast grow apples quite extensively, while in

the west and southwest commercial peach orchards are found to considerable extent.

District No. 3. - This district comprises western Hart ford, northwestern New Haven, northern Fairfield, and all of Litchfield counties, and is somewhat similar to district No. 2, except that the soil is generally heavier, with rather more mixture of clay and the hills are more abrupt and rocky. Some sections of Litchfield county are too cold and bleak for any but the most hardy

Apples grow freely everywhere, and, while always of good quality, the brightest colors, firmest texture and highest quality of fruit is produced on the rocky hills, at an elevation of from 400 to 1,000 feet. Baldwin, Rhode Island Greening, Roxbury Russet and Spy are the lead Island Greening, Roxbury Russet and Spy are the leading varieties, although all the varieties that thrive well in the northeastern U. S. grow to perfection here when properly cared for. Old commercial orchards have always been profitable, and just at this time large plant-ings are being made, the largest orchard in the state containing about 4,000 trees

Peach culture on an extended scale is a recent development. Eighteen years ago the only commercial orchard in the state contained about 2,000 trees, and probably 5,000 trees would be a liberal estimate for the state; now upwards of 2,000,000 peach trees are in the state—many orchards of 5,000 and 6,000 trees, quite a number of 5,000. While many varieties are grown one with nearly 5,000. While many varieties are grown type of the many plantings are of Mountain Rose, Oldmixon, Crawford Early, Crawford Late and Stump. More recently, however, Waddell, Carnan, Champion and Elpraning and a thinning of the fruit tree gottler, the state of the stat

Japanese plums were early planted in this state, and so quickly proved their adaptability to soil and climate that they are now planted in a small way in every section of the state, fraiting almost as freely as the apple, for family supply, while in a commercial way they are being quite largely planted in district No. 1. Several ties longest tested, Burhank, Abundance and Chabot are most satisfactory and profitable. Red June and Satsuma are rapidly growing in favor, the latter commanding extremely fancy prices for caming purposes.

Raspberries, blackberries, currants and gooseberries grow and produce freely all over the state, and all local

grow and produce freely all over the state, and markets are abundantly supplied in season.

markets are abundantly supplied in Season. The state, Grapes can be grown successfully all over the state, except on the highest and coldest hills and on that standard varieties can be produced in perfection. There are a number of small vineyards in district No. 1, and home-grown grapes sell for double the price of those coming from the outside; yet, on the whole, the grape industry is hat lightly thought of.

Pears thrive and fruit well except on the lighter lands, and nearly every home garden has from one to half a dozen trees. There are a few small commercial orchards in district No. 1. Bartlett and Clapp being most largely grown at Hartford and the adjoining towns. On the west side of the river the Bose is pro-

duced in its highest perfection.

Cherrice in the state for twenty-five years past. Not enough for home supply are grown. Newly planted trees soon die out, and there is a general discouragement. They seem to do best in the vicinity of Middletown and Meriden, and the few commercial orchards there are quite profitable.

Quinces are grown all over the state for home supply, but thrive best along the Sound shore, where there are

a large number of small commercial orchards.

Strawberries are very largely grown, both for home and outside markets, mostly in medium matted rows, with an average yield of 80 to 90 bushels per acre. Some cultivators, who follow the hill system or grown in narrow, thinly matted rows, secure 150 or more bushels per acre. A number of the herry farmers have systems per acre. A number of the herry farmers have systems even in the state of the fruit. The rolling character of the contry and vast number of small streams abundantly supplied with water make it possible, at moderate expense, to irrigate many thousands of acres in this state, and the time is not far distant when the streams of Connecticut will were to ber manufacturers in the old days of many small factories and water-wheels.

Almost from the earliest settlement, small local nurseries have abounded in the state, and are here to-day to the number of 53. An extensive general nursery at New Canaan, in Fairfield county, is much the largest of any in New England, while the small fruit and specialty nursery at South Glastonbury, Harfrod county, disnursery at South Glastonbury, Harfrod county, discounty, distance of the state of the state of the state of the state lishment which, with one exception, has the largest area under glass of any such establishment in America, and surpasses all others in the annual production of

The late Judge A. J. Coe, of Meriden, was one of the first men in America to take up the new chestnut enlture by the importation of the best foreign varieties and the selection of the best natives and their crosses. He commenced the grafting on native sprouts and seedlings, and stimulated quite a general chestnut grafting, so that a goodly number of chestnut orchards are being established on land too rough for cultivation, yet strong in its ability to grow the chestnut tree and nut to perfection.

At Wethersfield, in Hartford county, Orange and Milford, in New Haven county, and Sonthport, in Fairfield county, are many farms devoted to seed-growing. Onion seed and sweet corn are the great specialties, but a great variety of other seeds are also grown, especially

it Wethersfield and Orange.

Market-gardening is carried on quite extensively b specialists near all large towns and cities, while, with so many good markets always close at hand, vegetables and fruits are sold in moderate quantities from nearly every farm. The largest general market-garden farm is at New Haven, where over 400 acres are under annual cultivation with vegetables and small fruits. At Southport, Fairfield and Westport there are many farms, both large and small, devoted entirely to the production of oulons. "Soutboort onions" are famous for fine appearance and quality, and nowhere in America is the annual yield so great or price received so high as in this Marketing is done in sailing vessels direct from the farms to the dock markets in New York, where the onions are sold direct to retail dealers, boat captains acting as salesmen without commission for the sake of carrying the freight.

Trolley car lines are widely extended through many farming sections of the state, and, running express cars at certain hours of the day with freight movements at night, they are proving quite a factor in the distribution of borticultural products. The Hale peach farms, at South Glastoburry, were the first in America to use this new electric power in the marketing of their products. Fruit is loaded at the farm side-track as gathered during the day, and transported to market at night, after passenger service has closed for the day. It is unloaded in the store in the early morning hours before the tracks are usuain required for passenger service, and the enapty ears are returned to the farm side-track before a new day's work in the orchard has begun.

The Connecticut Pomological Society, organized some ten years ago, is a prominent feature in the lively fruit interests of the state. It has a large, active membership, and, aside from its annual winter meeting, it holds each summer three or more "field meetings," on fruit farms in different sections of the state, and there, around tree, plant and vine, the members meet and discuss the live topics of the hour, gathering inspiration which, carried to their homes, is pushing Connecticut into the very front rank of hortcultural states.

J. H. HALE.

CONOCÉPHALUS (Greek, cone head). One of the everyreorts (Marcbantiaceæ), with broad, flat, forking evergreen thallus, growing on moist banks, like a moss, C. cónicus, Dumort., is offered by collectors as a plant for rockeries.

CONOCLINIUM (Greek, cone and bed). Compositæ. Differs from Enpatorium in having a conical receptacle and the somewhat imbricated involucral scales nearly equal. Most authors now unite the species with Eupatorium (which see).

colestinum, DC. (Eupatòrium calestinum, Linn.), Misr FLOWER. Perennial, 1-2ft. high, somewhat pubescent: 1'vs. opposite, stalked, triangular-oxate and somewhat cordate, coarse-toothed: heads in compact eymes, many-fid., blue or violet. Mileh, and Ill., to N. J. and S.-Late-blooming heliotrope-fid. plant, very useful for low borders.

Lasseàuxii, Dur. (Ageràtum Lasseàuxii, Carr.). Spreading pubescent perennial, with habit of Agera-

tum conyzoides: Ivs. lance-elliptic, obtuse-toothed, long-attenuate, short-stalked or somewhat decurrent: heads numerous, handsome rose-color Uruguay, R.H. 1870:90.—Hundsome plant for bedding. Grows 1-2 ft. high. Not hardy.

CONOPHÁLLUS Konjak, Schott, is Amorphophallus Ricieri, var Konjac, Engler. The great tuber is much grown in Japan forthe making of flour [see Georgeson, A.G. 13:79]. Amorphophallus Revieri is figured on p. 59; also in R.H. 1871, p. 573; and in B.M. 6195 (as Proteinophallus Revieri). Konjak is offered by importers of Japanese plants.

CONSERVATORY. Literally, a place in which things are kept or preserved. Used to designate a glass house in which plants are kept for display, rather than for

propagating or growing. Every well-ordered private establishment should have a Conservatory wherein to display to the best advantage the plants which have been brought to their attractive state in the greenhouses and hothouses thereon, and the nearer it is located to the residence, all other things being equal, the better. It would be best if it were a part of it. Many architects, in preparing plans and arranging for the erection of Conservatories, look more to the architectural beauty of the structure rather thau to the well-being of the plants to be grown therein. One of the worst faults hitherto has been inadequate ventilation. A practical grower of plants should always be consulted upon this essential point before definite ar-rangements for building are made. In addition to a generous opening in the roof, which should, in all cases, be operated by one of the most approved lifters to be had, the sides also should have door openings that may be easily manipulated. The foundations may be made of any substantial material, either of stone, brick or concrete, and the wall should extend 2 ft. 6 in. or 3 ft. high above the ground-line and up to where the glass begins. Hollow brick walls are considered the most satisfactory, if the house to which the Conservatory is to be attached be built of stone or brick, being less amenable to the winter extremes in temperature, tess and above when outside the thermometer may register zero, and inside 55° or 60°. The glass from the wall to the eaves should be of good quality, and as transparent as possible, but that on the roof should be the translucent, "frosted" or ground glass. Contrary to the general belief, rose blooms of as fine quality have been produced under ground glass in the climate of the United States as have been grown under glass of the clearest transparency, and that fact is here stated so that the glass recommended may, without hesitation, be used; besides, it is better for nearly all plants grown for their foliage; servatory, should be high enough to give a pleasing general effect and yet such that each individual plant may be examined at pleasure; and at the same time the table should be low enough that the pots in which the plants are growing may not be seen through the glass from the outside.

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Some large plants may find a permanent home in the Conservatory, such as vines, to be trained on the rafters and girders, if the size and style of the building will allow of their training and proper care. Other large plaots, as palms of the various species and varieties, can also be used to advantage. The great trouble with many of the vines and other plants growing permanently herein, is their proneness to insects in such structures, and the methods generally in use for their extermina tion, put into operation in a Conservatory attached to a residence, are out of the question in most cases. fer principally to the old style method of fumigation by burning tobacco for the destruction of aphis. Experiments are being made in the uses of different gases, and by vaporizing insecticides, which may allow of this part of the cultivation of flowers and plants under glass to be made less disagreeable for the operators and for the owners of Conservatories in the future than it has been in the past. For the destruction of the various scale insects and mealy bug, sponging by hand is generally resorted to, but it is a slow and tedious proces Syringing with a weak solution of tobacco water once or twice a week will kill the scale, and aid in keeping down mealy bug, especially if a strong pressure of water, when syringing, can be brought into requisition. The when syringing, can be brought into requisition. The aphis, before referred to, or what is generally called "green-fly," affects only what are termed soft-wooded plants, and as they are only brought in when at their best, should be entirely free from that pest before they leave the greenbouse, in which they have been brought to their most interesting and showy stage. Sometimes, however, no matter bow much care has been exercised, some of these pests will be found on the plants, and as they increase very rapidly, some means will have to be resorted to for their extermination. Fumigation, by burning tobacco stems, is out of the question, but tobacco dust,-the sweepings of a cigar factory,-wben burning is not at all disagreeable, leaving little more smell than the burning of a good cigar. Liquid tobacco extract is often used with good effect by evaporation, using hot irons in the liquid. This has its objections, being somewhat clumsy to operate. Evaporating pans attached to the heating pipes, in which the liquid, somewhat diluted, is placed, are effective, and are not at all disagreeable. Cleanliness and neatness are the great essentials in a Conservatory with interesting plants well grown, to make it a source of pleasure to the owners, and must at all times be kept in view. For further information, see Glasshouses. EDWIN LONSDALE



538. Spray of Lily-of-the-valley (×1/2).

and the beauty of flowering plants in bloom may be conserved much longer than it is reasonable to expect they would be under the more or less glaring unobstructed smilight.

The interior arrangement of a Conservatory is a question to be decided largely by the owner and gardener in charge, and is largely a matter of taste, although convenience in operating must never be lost slight of. The former depends upon the individuality of those most interested, and the latter must, in all case, those most interested, and the latter must, in all case, to be achieved. The table on stage along what might be termed the front, or nearest to the outside of the ConCONVALLARIA (old Latin name, derived ultimately from convailia, a valley). Lillideac. Lill. NOP-RHE-VALLEY. Fig. 538 One dainty herb in temperate Europe and Asia, and native also in the high mountains from Va. to S. Car. Lvs. radical, from an upright rootstock or pig (Fig. 539): fis. white (sometimes pink-tinged), small and utbular, nodding, in a short, radical racemo (Fig. 540), the stamens 6 and style 1 (Fig. 511). Much (Fig. 540) the stamens 6 and style 1 (Fig. 511), Much in the control of the

determined. It is essentially a shade-loving plant. The species is C, majalis, Linn. R.H. 1886:84. Gn. 47, p. 179; 52:1134 and p. 319 (the latter in fruit). A.F. 13:402. Gng 5:56-7. F.R. 2:4. G.C. III. 23:149 (var. grandiflora). Lowe, 42 (var. variegata).

Lily-of-the-Valley is hardy, and is easily grown in partially shaded places and moderately rich ground.

Old heds are liable to run out. The roots and runners become crowded, and few good flower-stems are produced. It is best to replant the beds every few years with vigorous, fresh clumps,





539. Lily-of-the-valley pip.

Lily-of-the-valley. Natural size.

which have been grown for the purpose in some out-of-the-way place. Five or 6 strong pips, with their side growths, planted close together, will form a good clump in two years if not allowed to spread too much. The mats of clean foliage make attractive carpets under trees and in other shady places. If the bed is made rich and top-dressed every fall, it may give good re-

sults for 4 or 5 years; and plants in such beds thrive in full sunshine. One form has prettily striped foliage, very ornamental in the early part of the season. Lilies-of-the-valley bloom early in spring. They run wild in many old yards, in cemeteries, and along shady roadsides. There are double-fld. forms; also one (var. prolificans) with racemes 2 ft. long.

J. B. KELLER and L. H. B. Few cultivated plants give so much satisfaction at so little cost as the Lily-of-the-Valley. It is one of our earliest spring flowers. Its time of blooming is always a subject of note to the household. It succeeds hest in a subject of note to the household. It succeeds nest in partial shade, and may be planted in the wild garden with good effect. It is especially appropriate for plant-ing in irregular patches along the borders of woode drives. The Lily-of-the-Vailey is one of the few flowers we seldom tire of. In and out of season, there is always a demand for its flowers. Hundreds of thousands of crowns are specially grown and matured in France, Germany and Holland for early forcing. They are detached from the clumps, grown separately for two years, streed before shipment, and known as "pips." Berlin pips are considered best for early forcing. They usually come in hundles of 25, and to have them force evenly it is considered essential to freeze them for a week or two. This may be effected by leaving them in the packing case, moss and all, in some open shed, taking them out as required. They are often placed in ice-houses, and frequently kept in cold storage for summer use. In forcing, no new roots are made. An ordinary propagating bed, with bottom heat, answers the purpose, and sand or sphagnum moss is the plunging medium in most general use. The bundles of crowns are given time to thaw out, the pips separated, and the crowns set in as thickly as possible. The frame is covered to exclude light until growth com-mences. The crowns are often put at once into a strong bottom heat of 85° F. or thereabouts, but a better way is to start with 50° and gradually increase the temperature. Batches intended for Christmas and New Year's Day often fail because there has not been sufficient preparation for the final high temperature. It is seldom that any leaves appear, even if the flowers come. In such cases, it is customary to put in a few leaf-eyes from the clumps. Later and more carefully prepared batches usually come well and with abundance of leaves, without which the flowers lose half their charm. Bundles of 25 pips are often potted in 6- or 7-inch pots, for Easter sales. As the natural season approaches, less preparation is required. The pots are usually set under greenhouse benches, with a sprinkling of moss over them, away from beating pipes, until some growth is made, and afterwards finished in better light, but not bright sunlight. Clumps are potted and treated in the same way. As there is a large percentage of nonblooming buds in the clumps, they lose in effectiveness. There are rose-colored varieties, double varieties, and varieties with foliage striped with white.

T. D. HATFIELD.

Millions of the single crowns, commercially called "pips," are grown on the European continent and exported for forcing. One English firm alone forces dure year upwards of seven millions. We usually the pips during the early part of November. ing the year upwards of seven millions. They should be unpacked at once, the best pips selected for the earliest forcing, and the smallest kept for the latest forcing. The pips are tied in bundles of 25. If one forces a limited number, say 500 to 1,000 per week, then put the bundles in 8- or 10-inch deep boxes, in any quantity he may choose, place a little soil between the bundles, and give them a good soaking. Then place the hoxes in a coldframe or some place where the rains can be kept off-this is important-cover the tops of pips with a few inches of hav or straw. Frost does not hurt the pips in the least, but it is not essential. try to force the newly imported pips before New Year's. The cold storage pips are much best for the December crop. In keeping them in cold storage they should be removed from the frames and put into cold storage before there is the slightest movement of growth in the spring. The boxes

should be covered with slats, so that one box can be put on another, or charge for storsive. The temperature should be from 28° to 30° Fahr.

The principal thing in forcing Lily-of-the-Valley to obtain strong bottom heat with a cool atmosphere. So, to obtain this, the bed for forcing should have a slate bottom with

541. Section of flower of Lily-ofthe-valley $(\times 4)$.

6 inches of sand on it and be over some hot water 6 Inches or sand on it and be over some not water or steam pipes. The temperature of the sand should be 80° to 90° and the atmosphere 50°. As spring approaches less bottom heat will be needed. A copious watering should be given the sand daily, but when the bells are showing color they should not be wet. Keep a covering of boards or cloth over the pips for the first 10 days; after that admit the light gradually, and whon in full flower give them the full light, but never much sunlight, and avoid draughts. A dozen or 20 pips can be forced the same way in a 5- or 6-inch pot. The flowers should be cut about 24 hours before using, and placed in jars of cold water. This prevents wilting when used.

WILLIAM SCOTT.

CONVÓLVULUS (Latin, convolvo, to entwine). Convolvulàceæ. Includes Calystegia. Bindweed. A genus of about 175 species, widely distributed

of about 175 species, widely distributed in temperate and tropical regions. Annual or perennial herbs, sometimes suffrutescent, withing, trailing, erect or ascending, with fliktom; creating the control of the control

The species thrive in a variety of soils without especial care. The greenhouse species do hest in a soil with considerable fiber. The hardy perennials are usually prop. by dividing the roots, otherwise by cuttings or seeds, the tender species pre-ferably by cuttings. C. tricolor is the most

terably by entitings. *C. tricotor is the next important of the hardy annuals. It may also be started in the greenhouse, and makes an excellent plant for the hanging basket. All are vigorous growers, and may become troublesome weeds in some places if not kept within bounds. *C. tricotorial started in the kept within bounds. *C. tricotorial started in the kept within bounds. *C. tricotorial started in the kept gardens, except along wire fences or lattice screens, where the turf is laid up close so as to allow only a narrow border for the roots. The double-flowered will places, or on rocky banks, where shrubs make but a stunted growth. Here it will grow luxuriantly, forming graceful festoons from branch to branch, and covering the ground with a pretty mantle of greeu.

Cult. by J. B. Keller.

A. Calyx with 2 membranaceous bracts at the base: peduncles usually 1-fld. (Calystegia.)

B. Stem prostrate, 8 in. to 2 ft. high: peduncle usually shorter than the tvs.

villosus, Gray (Calystègia villòsa, Kellogg). Plant densely white-villose throughout: stem prostrate, scarcely twining: ivs. slender-petioled, reniform-hastate to sagittate, the upper acuminate, I in or less long, the basal lobes often coarsely toothed: brasts oval or ovate, completely enclosing the calyx: fis. cream-yellow, I in. long. Calif. Perennial.

BB. Stem twining or trailing, 3-10 ft, high: peduncle exceeding the tvs.

Japonicus, Thunh. (Calystejia pubiscens, Lindl.). CALIFORNIA ROSE. Fig. 522. Hardly perennial, herbaceous twiner: growth very vigorous, often 20 ft.: whole plant more or less densely and minutely pubescent: vs. hastate, lanceolate, obtuse or broadly acute, with angular or rounded lobes at the base; variable, occasionally without lohes, rarely sharp lanceolate: fls. bright pink, 1-2 in. broad, produced freely during the summer months and remaining expanded for several days. Japan and E. Asia. The double form is now have the control of the control of the control of the double form is completely sterile, with narrow, wavy petals, irregularly arranged, the outer somewhat lacerate. A valuable decorative plant for covering

stumps and walls. In rich soil the roots spread rapidly, and will smother out all other plants unless confined in tubs. The Calystegua pubescens of Lindley has been wrongly referred to Ipomwa hederacea, but the two plants are very different, the former being perennial and the latter annual. See Journ. Hort. See. 1:70 (1846). The plant is commonly confounded with C. Sepirm.

occidentalis, Gray. Hardy perennial, herbaceous or with suffrutescent base: stem twining, several ft. high, glabrous or minutely pubescent: lvs. from angulate-



to lanceolate - hastate, the posterior lobes often 1-2-toothed: peduncle 1-fld. or proliferously 2-3-fld.: hracts ovate or lanceolate, usually completely enclosing the variable: corolla white or pinkish, 1-2 in. lon

or lanceolate, usually completely enclosing the calyx, variable: corolla white or pinkish, 1-2 in. long; stigmas linear. Dry hills, Calif. -1nt. 1881, by Gillett. An admirable plant for rockeries.

Sanium Ling (Calachain Skrium R Rr.) RUPLAND

Sepium, Linn. (Calysteja Sépium, R. Br.). RUTLAND BRAUTY. Fig. 543. Personial trailer, 3-10 ft. long, glabrous or minutely pubescent: Ivs. round-cordate to deltoid-hastate, the basal lobes divariente, entire or angulate: fls. white, rose or pink, with white stripes. F.S. 8:26. B.M. 732. A.G. Ig. 16:368. G. D. 50:1098.—A very variable species. Cosmopolitan in temperate regions. An insidious weed in moist soil.

AA. Calyx without bracts: peduncle 1-6-fld. (Euconvolvulus.)

B. Stem prostrate, trailing, glabrous or minutely pubescent.

Mauritanicus, Boiss. Strong perennial roots: stem herbaceous, slender, prostrate, rarely branched, minutely villose: lvs. alternate, round-ovate, obtuse, short-petioled: ds. blue to violet-purple, with a lighter throat, 1-2 in. across, very handsome. Africa. B.M. 5245. F.S. roundsome. Africa. B.M. 5245. F.S. roundsome. Africa. B.M. 5245. F.S. roundsome. The properties of the properties o

Scammonia, Linn. Hardy perennial trailer, deciduous: stem angular, glabrous: lvs. cordate-sagittate, grey-green, the lobes entire or dentate: sepals glabrous, ovate, obtuse; corolla white, creamy or light pink. Asia Miuor. - The large tap-roots supply the resinous cathartic drug scammony,

BB. Stem erect or ascending, silky.

Cneòrum, Linn. Stem shrubby, half-hardy, 1-4 ft. high: lvs. persistent, lanceolate or spatulate, silky grey: inflorescence a loose panicle, 1-6-fld.: fls. white or tinged with pink, borne freely during the summer. S. Eu. - Valuable as a pot-plant for greenhouse or window decoration, or trained to a warm wall. Confused with

oleæfolius, Desr. Tender perennial: lvs. linear-lanceo-late, acute, slightly villose: fis. bright pink, borne freely in loose, umbellate panicles in the summer. Greece. B.M. 289 (as C. linearis).—Many plants now passing as C. oleafolius are C. Cneorum. The latter may be distinguished by its broader, bluuter, silvery-villose lvs. and lighter colored blossoms.

tricolor, Linn. (C. minor, Hort.). Fig. 544. Hardy annual: stem trailing, ascending 6-12 in., angulate, densely covered with long brownish hairs: lvs. linearoblong or subspatulate, obtuse or rounded at the apex, usually pubescent but sometimes glabrous, the margin ciliate towards the base: peduncle 3-fld., exceeding the lvs.: sepals ovate, lanceolate, villose, acute: limb of the corolla azure-blue, throat yellow, margined with white. S. Eu. B.M. 27.—One of the best annuals for the home border. Each plant covers a ground space of 2 ft., and blooms continuously throughout the summer. Flowers remain open all day during pleasant weather. There remain open all day during pleasant weather. Here are many variously striped and spotted forms of this popular annual, none of which surpasses the type in beauty. A variety with pure white fils. is attractive. Other well marked hortcultural forms are: Var. vit-tata, prettily striped with blue and white. F.S. 3:298.



543. Convolvulus Sepium (X12

R.H. 1848: 121. Var. compactus. Dwarf, and valuable for pot culture. Gt. 47, p. 635. A 5-petaled form is also recorded. F.S. 8: 116.

aureus supérbus, Hort. A tender perennial, but may be treated as an annual, since it flowers the first season from seed: stem trailing or twining, 4-5 ft. long: fls. golden. Valuable as a greenhouse climber and for hanging baskets.—Not sufficiently described for identification.

C. althwoldes, Linn. (C. Italicus, Roem. & Schult.). Stem prostrate, scarcely twining: upper lvs. pedatifid; lower ovate-



544. Convolvulus tricolor. Natural size.

cordate, create, sibere, th., pink. May-Auc. Mediterranean region. B.M. 308. F.S. In 1621 as var arrayras). R.H. 1864.111.—C. arrains, I.M. 1804. F.S. In 1621 as var arrayras). R.H. 1864.111.—C. arrains, I.M. 1804. F.S. In 1621 as var arrayras). R.H. 1864.111.—C. arrains, I.M. 1804. F.S. In 1804

COONTIE of S. Fla. is Zamia integrifolia

COOPERIA (after Joseph Cooper, English gardener). Amaryllidacee. A genus of only two or three species of tender, bulbous plants from Texas, with the habit of Zephyranthes but night-blooming (which is anomalous in the order), and with erect anthers, while those of the latter are versatile. The fis. are fragrant, solitary, 2 in. or more across, waxy-white, tinged red outside, and on more across, waxy-write, iniged red outside, and more or less green within. The lvs. appear with the fis. in summer. They are long, narrow, flat and twisted. The bulbs should be taken up in autumn and stored during the winter in dry soil. Culture easy and like Zenharanthas I state. Zephyranthes. Lately a new and little-known plant has been offered by the trade, C. Oberwetteri, with "bright green" fls.

A. Neck of bulb short: perianth tube long.

Drummondii, Herb. EVENING STAR. Bulb roundish, 1 in. thick, with a short neck : lvs. narrowly linear, 1 in. thick, with a short neck: 18s. harrowiy indeal, erect, 1 ft. long: peduncle slender, fragile, hollow ½-1 ft. long: spathe 1½-2 in. long, 2-valved at the tip: perianth tube 3-5 in. long; limb 34-1 in. long. white, tinged with red outside : segments oblong, cuspidate. Var. chlorosolen, Baker, has a perianth tube stouter and tinged with green: limb longer and less wheel-shaped: lvs. a little broader. B.M. 3482. AA. Neck of bulb long: perianth tube short.

podmeulata, Herb. Gianay Faney Liux. More robust than C. Drummondi'; bulb with slonger neek, 2-3 inabout I fi. long: spathe 1-2-valved at the tip; periamb tube shorter, 1½in, long: limb nearly as long as the tube, tinged red outside. B.M. 3727. R.H. 1853; 401.— The best species. Fls. larger, of purer color, and remaining open a day or two longer. W. M.

COPROSMA (Greek name referring to the fetid odor of the plants). Rubidees. Shrubs or small trees, often trailing, of New Zealand, Australia and Hawaii. Cult. for their pretry fr. or variegated lvs. Lvs. opposite, mostly small. Fls. small, solitary or fascicled, white or greenish, polygramous discious; corolla limb 4-clobed, greenish, polygramous discious; corolla limb 4-clobed, drupe. Coprosmas are greenhouse plants in the north, but they are rarely cult. In S. Calif. 2 species are cult. in the open. Prop. by hardened cuttings. The soil which is found among Kalmia roots, mixed with good loam and sand, if necessary, will suit these plants. Cuttings should be rooted in moderate heat in spring, before growth commence. If placed under a handlight or propagation damping, to which the cuttings are liable, and single to which the cuttings are liable.

Baueri, Endl. (C. Baueriàna, Hook, f. C. Sidekii, Hort.). Trailing plant, with oval-obtuse or rounded entire lys., which are oddly blotched with yellow and whitish or even almost wholly yellow. New Zealand.—With age it forms a compact shrub. Vars. picturata, Hort., and variegata, Hort., are the common forms.

acerosa, A. Cunn. Low and spreading, with minute Ivs., small white fls., and pretty sky-b'ue drupes or berries. New Zealand. G. W. OLIVER and L. H. B.

COPTIS (Greek, to cut, from the cut leaves). Runavauldeave. Eight species of hardy perennial herbs of the cooler parts of the most reason to the most reason the most reason to the most reason to the most reason to the most

trildia, Salisb. No stem; rootstock velow; brs. compound, long-petioled; lifts, broadly obovate, cuncate, obtuse, the teeth nucronner: fl. stem slender; sepals white, with yellow base; petals small, club-shaped; folicles 3-7, spreading, equaled by their stalk; seeds black. May-July. Adirondacks and westward. L.B.C. with shining Irs.

K. C. Davis.

CORAL BERRY, Sym

phoricarpus vulgaris.

CORAL DROPS, Bessera elegans.

CORALLORHİZA (Greek for coral-root). Orchiddi-(×½.) cer, tribe Epidéndrea. COBAL ROOT. Low native

CORAL ROOT. Low native orchids, growing in woods and parasitic on roots, destitute of green foliage, the plant usually brownish or yellowish and inconspicuous. Fl. small, somewhat 2-

lipped, assally obscurely spurred at the base; sepals and petals nearly alike; lip small, slightly adherent to the base of the couler of the control of the

CORAL-ROOT. Corallorhiza.

CORAL-TREE. Erythrina.

OORGIORUS Japonicus. See Kerrin. The genus contains the two plants that furnish June, C. eupsulurist (which yields most) and C. olitorius. They are annual plants, natives of Asia but cultivated throughout the tropics, growing 10 or 12 ft. high, with a straight stem tropics, growing 10 or 12 ft. high, with a straight stem The young should be provided the property of the property o

OORDIA (an early German botanist, Valerius Cordus). Borroglinkeec. Warm-climate trees or shrubs, mostly American. Calyx tubular or campamilate, toothed or lobed; corolia tubular, lobed, the parts and the stamens to the contract of the corolia state of the corol

Sebestena, Linn. (C. specièsa, Willd.). GEIGER TREE. Tâl shrub or small tree, hairy, with rough, broad-ovate, large-stalked ivs.; fis. 1-2 ib. long, scarlet, stalked, in large, open, terminal clusters, the crumpled corollatobes and stamens 5-12: drupe enclosed in the hazelike hask formed by the persistent calyx. Keys of Fla. and S. B.M. 794.

Fráncisi, Tenore. Tall: lvs. dark green: fls. white. S. Amer.

Other Cordina, of which there are many, are likely to come into cult, in the southern country, *C. Gregorii, Torr. var. *Peli metri, Wats. (G.F. 2):252], of Mexico *T. Gregorii, Torr. var. *Peli metri, Wats. (G.F. 2):252], of Mexico *T. Gregorii, Torr. of the its fits equals the C. Sebestean.**O. *Algori, Linn., from trop. Asia and Austral., is one of the best woods for kindling fire by frietion, and is useful in many other ways. L. H. B.

CORDYLINE (club-like: referring to the fleshy roots). Lilideau. DRACKEN. A genus of greenhouse plants closely related to Dracena, but the ovary contains several outles m each cell, and the solitary pedicels are provided with a 3-bracted involucer: stem tall, often woody, bearing large, crowded lvs., to the striking variegation of which the group owes its value: fls. panieled; stamens 6: pedicels articulated: penanth 6-parted; ovary 3-celled: fr. a berry. Cultivated for the ornal become very numerous. The various span hames have become very numerous. The various span paragraphs, the initial D indicates that the plant in question is known in the trade as a Dracena. and C that it is known as a Cordyline (see Dracena). For a monograph, see Baker, Journ. Linn. Soc. 14:538 (1875). K. M. Wiggand).

Of Cordylines or Dracena, propagation is generally effected by cutting the ripened stems or trunks, from which all Ivs, have been removed, into pieces from 2-4 in, long. These are laid either in very light soil or in tom heat of about 80°, being barely covered with sand or moss (Fig. 546). The cyes soon start into growth, and, as soon as they have attained a height of 3-4 in, are cut off with a small heel and again placed in the propagating bed until rooted, after which they are the propagating bed until rooted, after which they are they become established. They are then shifted on into larger pots as soon as well rooted. They delight in a mixture of 3 parts good, turty loam and 1 part well-

decayed cow-manure, with a liberal sprinkling of sharp sand. A warm, moist atmosphere suits them best while growing, but towards fall the finished plants must be gradually exposed to full sunshine and a dry atmosphere, which develops their high colors.

The kinds enumerated below are such as are mainly grown in large quantities for decorative purposes, and



546. Stem-cutting of Cordyline,

are sold principally during the winter months, especially during the holiday season, when plants with bright colored foliage are always in strong demand: Cordyline amabilis. - A strong-growing species with broad green foliage, which is prettily variegated with white and deep rose. One of the hardiest varieties, either for decorations in winter or for outdoor work, vases, etc., in summer. C. imperialis. - Another strong-growing species, with deep olive-green foliage, which changes to deep rose with white edge. D. fragrans. - An African species with broad, massive, deep green foliage which makes noble decorative plants, being frequently grown into speci-mens from 6-8 ft. high. Its foliage is of heavy texture, mens from 0-8 it. mgh. Its foliage is of heavy texture, making it a useful plant for the dry atmosphere of a living room. Two handsomely variegated forms of the above are D. Lindeni and D. Massangeana, both very desirable varieties. C. terminalis.—This is the most opular variety, and is grown in immense quantities. The foliage on well-matured plants is of an intense rich crimson marked with lighter shadings. C. australis (commonly called C. indivisa). - Used principally as an outdoor decorative plant in summer, but extensively used for furnishing vases, window-boxes, etc. It succeeds best when planted out in the open border during summer, potted in the fall and stored during winter in a cool greenhouse. It is propagated almost exclusively from seed, which germinates freely if sown during the early spring months in sandy soil, in a temperature of 60 to 65°, growing them on during the first season in small pots. These, if planted in the open border the second season, make fine plants for 6- or 7-inch pots. There are a number of varieties of Indivisa, among them sev eral handsomely variegated forms, which, however, are

but little distributed yet.

Among the principal varieties and species besides the above which are grown to some extent in a commercial way are: Baptistii, Cooper, Porphyrophylla, Shepherdi, Strieta grandis, Youngi, Goldicana, Congesta, Bruanti, Marginata and Lord Wolseley, the latter a most beautiful, graceful, high-colored variety, undoubtedly the most distinct and useful commercial sort yet introduced and which, as soon as it becomes more plentiful, is certain to be very popular.

D. EISELE.

Cordyline australis and its allied forms are easily raised from seed, which is readily obtainable in a fresh state. The seed should be sown rather thinly in a light, sandy soil, and, as there is little danger of the seedlings damping off, they may be allowed to grow in the receptacles in which they are sown until large enough to go into 3-in, pots. If sown early in spring, the plants will be large enough for 6-in, pots by the end of the following September.

Dracana Knerckii, C. cannafolia, D. Lindenii and D. Massangeana are among the best decorative plants for the dwelling house. D. Knerckii and the two variegated forms of D. fragrans are rooted from cuttings taken from headed-back plants. In propagating C. cannufolia, when seed cannot be obtained, old plants should be mossed so as to produce roots before the top is taken off, as it is a shy-rooting species from cuttings.

D. Goldieana should be topped and rooted in a good bottom heat, and the stems cut into pieces mall enough to be put in pots when the shoot is of sufficient length, instead of cutting off the shoots and rooting afresh. D. Godseffiana and D. maculata evidently belong to the same section; every little branch of these will root in sharp sand. Long stems of D. ensifolia and D. Bar-havii, when cut in sections of from 4 to 6 in., with the leaves kept on, will root quickly and may be used as stock plants. C. Brasiliensis, an elegant species with broad green lvs., is best propagated by adopting the method practiced on the colored-lvd. kinds, of which C. terminalis is perhaps the best known. This method consists of cutting up the stems into small pieces and placing them in sand, with a brisk bottom heat. Small shoots are developed in a short time, which will frequently be found to have small roots at their bases, but they are of little use for the subsequent nutriment of the plantlet. The shoot, when large enough, should be separated from the piece of stem and inserted in the sand-bed, where it will develop thick feeding roots. Afterwards they are potted and kept in a warm, moist atmosphere. Cuttings may be put in at any time when bottom heat is at command. The soil used should be light and enriched with rotted cow-manure

G. W. OLIVER.

A. Foliage of sessile, thick, sword-shaped lvs. B. Lvs. glaucous beneath, broad.

indivisa, Kunth. Arborescent, 10-20 ft. high: Ivs. dark green, densely crowded, 2-4 ft. long, 4-5 in. broad at the middle, 1½-2 in. at the base, rigid, corfaccous; midrib stout, colored red and white, veins on each side of it 40-50: panicle nodding; pedicels. 5-1 line long; bracteoles lanceolate, 3-4 lines long, membranous; perianth 3-4 lines long, white; tube very short, campanu



547. Cordyline australis-C. indivisa of the trade.

late; segments equal, spreading: ovules 5-6 in each cell. New Zealand. Gn. 49,p.86. Lowe, 52.—Coolhouse; valuable for vases. Rare in cult.

BB. Lrs. green on both sides, narrower.

stricta, Endl. (D. congésta, Hort.). Slender, 6-12 ft. high: lvs. less crowded than in the next, acuminate, 1-2 ft.

long, 9-15 lines wide, base 3-6 lines wide, scarcely costate; veins scarcely oblique, margins obscurely dentate: paniveins searcely oblique, margins obscurely dentate; pani-cle terminal and lateral, erect or cernuous: pedicels 5.5-1 line long; lower bracteoles lanceolate; perianth iliac, 3-4 lines long, campaulate, interior segments longer than the outer; ovules 6-10 in each cell. Aus-trails, B.M., 2575. G.C. III, 17:207 (D. comparts). – Cool-house; wasse, etc. Var. grandis, Hort. Large, highly colored. Var. discolor, Hort. Like var. grandis, but with foliage dark bronzy purple.

austrâlis, Hook. (D. indivlsa, Hort. D. calocôma, Wend.). Fig. 547. Arborescent, 20-30 ft. high: lvs. deusely rosulate, 3-4 ft. long, 12-18 lines wide; base 6-9 ucusery rosunate, 3-4 ft. long, 12-48 lines wide; base of lines wide, acuminate, green; midrib firm, prominent, nerves on each side of it 12-20, scarcely oblique; paniele erect, terminal, ample; pedicels very short; bracteoles deltoid, 5 line long; perianth white, 3-4 lines long; defind, .5 line long; perianta white, 54 lines long; tube short, campanulate, segments nearly equal, spreading; mature seeds often solitary. New Zealand. B. M. 5636. (4.C. III. 23:153. Gn. 47, p. 312; 48, p. 197. I. H. 35:40 (var. Doucetidan); 37:114 (var. Datteridan); 40:190 (lineàta, var. purpuráscens). S.M. 1, p. 487, (Incella, Var. purpurascens). S.M. 1, p. 481.

I 109.—Coulouse; Vases, etc. Var. abrealength of the property
AA. Foliage of petioled lvs.

form

B. Lvs. oblanceolate; petioles broad.

rubra, Hugel. Slender, 10-15 ft. high: lvs. contiguous, ascending, 12-15 in. long, 18-21 lines wide above the middle, thick, dull green both sides, distinctly costate; veins oblique; petiole broad, deeply grooved, 4-6 in. long: paniele lateral, nodding: pedicels very short; bracteoles small, deltoid; perianth lilac, 4.5-5 lines long, inner segments longer than the outer: ovules 6-8. Country unknown. G.C. III. 22:285. - Coolhouse; vases, etc. **D. Bruánti**, Hort., is a garden form. R.H. 1897, pp. 514, 515. G.C. III. 22:285.

BB. Lvs. lanceolate: petioles narrow, nearly terete.

Haageana, Koch (C. Múrchisoniæ, F. Muell.). Slender and small: Ivs. contiguous, ascending, oblong-fal-cate, 4-8 in. long, 2-21/2 in. wide at the middle, acute, base rounded or deltoid, thick, dull green throughout, pase rounded or deltoid, thick, dull green throughout, distinctly costate; veins slender, oblique; petiole 3-4 in. long, deeply channelled: paniele lateral: pedicels 1.5-2 lines long; perianth 4-4.5 lines long, tinged with lilae; segments spreading: ovules 6-8 in each cell: berry with a dry pericarp. Australia.

terminalis, Kunth (C. cannafòlia, F. Muell.). Low and slender, stem 3-6 lines thick: lys.contiguous, ascending, green or rarely colored, 12-18 in. long, 2-31/2 in. wide, ing green of the control control in long, so that a caute, thickish, distinctly costate; veins frequently unequal, strongly oblique; petiole 4-6 in. long, deeply channelled: pedicels very short or none; bracteoles deltoid, membranous; perianth 5-6 lines long, white, lilac or reddish, segments short: ovules 6-10: berry large, red. East Indies. A.G. 16: 361. B.R. 21:1749. – The large, red. Dast Indies. A.G. 10: 301. B.K. 21:1149.—The varieties in cultivation are almost innumerable. Those in the American trade are the following (all store plants), usually considered as horticultural species: amabilis. Lvs. broad, shining deep green, in age becoming spotted and suffused with rose and white. American descriptions of the property of the companies of the c Lvs. oblong-lanceolate, recurved, deep bronzeboyensis, Lvs. oblong-lanceolate, recurred, deep bronze-green edged with rose-carmine below; petioles tinged with purple. Amerilensis, Lvs. very broad, deep bronze-red, with some white. Baylettii, Fig. 548. Lvs. broad, recurved, deep green, with some pink and yellow stripes; stem also variequated. J.H. 26:354. Basied. Lvs. broad, dark green, with some white, bella, Lvs. Schult, Lvs. pink marked with red. Brasiliensis, Schult, Lvs. pink marked with red. Brasiliensis, Schult, Lvs. ones bright carmine. Copper, Lvs. deep whie red, gracefully recurved: common in cult. Ferred, Baker, Lvs. narrow and somewhat oblanceolate, 5-7, bright or dark crimson; petiole short. Lowe 3 (vs. versicolor); bovénsis,

dark crimson; petiole short. Lowe 3 (var. versicolor); 29. B.M. 2053. L.B.C. 13:1224. Fraseri. Lvs. somewhat

erect, broad, oblong, abruptly acute, blackish purple with bloom, margin below with a deep rosy lake stripe extending down the petiole. Gladstonei. Lvs. broad, brilliant crimson. Guilloylei. Lvs. long and narrow, tapering both ways, recurved, striped with red, pink or white, white on lower part of leaf and margin of peti-



ole. I.H. 19, p. 249. hybrida. Lvs. broad, variegated, deep green margined with rose, in age deep rose, creamy white in young lvs. imperialis. Lvs. arching or erect oblong, thick, deep metallic green, rayed all over with bright crimson or pink, handsome. Jardiniere (ter-minalis alba × Guilfoylei). Lvs. very small and compact, narrow, green broadly margined with white. mepact, narrow, green orosany margined with write. me-fatilities. Lvs. erect-arching, oblong, when young uni-form rich coppery purple, in age dark purple-bronze; petioles same, F.M. 1872-24. migro-ribra. Lvs. narrow, linear-lanceolate, dark brown with rosy crimson cen-ters, young often entirely rose. Norwoodienist, Lvs. striped with yellow, green and crimson, last color prinstriped with yellow, green and crimson, last color principally confined to the margin; petioles brilliant. Regina. A broad-lvd, form. Robinsoniana. Lvs. long, lanceolate-acuminate, arched, light green, striped with bronze-green and brownish crimson. I.H. 26:332. Schdidii. Lvs. broad, vareating state of the property o Crosses with Scottii are known as Stricta, Albo-lineata, Mrs. George Pullman, Mrs. Terry; with Norwoodiensis, as Little Gem.

as Little Gem. List of synonyms, nnidentified trade names and others: C. angista. Hort. Ct. terminalis var.). Lvs. narrow, archerocomeron, and the commentary of the commentar

-C. Etkabethie, Hort, =1−C. Escheoldriâna, Mart.=C. terminalia. −C. excitas, Hort C. terminalis form). Les broad, arching, bronzy, unargined with erimson. −C. Frederica to broad, arching, bronzy, unargined with erimson. −C. Frederica Les very large and broad green, with a peculiar bronze orange hase. −C. helpehioldes, F. Marell. = C. terminalis. −C. helcenia-C. magnifica. Hort. (C. terminalis form). Ives large and broad thronzy pink, becoming darker. −C. Manners Sittonier, malis form). Lvs. deep broad purple, glascous beneath. =C. Réz., Hort. (C. terminalis form). Lvs. medium width, bronzy flower form the state of the st

CORDOFSIS (Grock, signifying, bug-like, from the fruit), Compositer, Trosseric, Annual or perennial herbs, flowering in summer and autumn. Nearly all natives of eastern N. Amer. Lws, either opposite or alternate: heads pedunculate and radiate; the broad involucer with bracts of two kinds, the outer narrower and greener, receptacle chaffy; rays very showy, yellow particolored or rarely rose, neutral: disk fix, yellow, brown or dark. The genus differs from Bidens only in the broad, flat and winged akenes, with short or observable to the name Calliopsis. All the kinds are of easiest culture. The perennials are hardy border plants. The annuals are raised in any garden soil, and bloom freely with little care. They are all showy plants.



549. Coreopsis tinctoria—Calliopsis elegans of gardens (X ½).

Index: angustifolia, 2; aristosa, 16; aurea, 17; aurieu lata, 6; bicolor, 4; cardaminefolia, 3; coronata, 8; del phinifolia, 13; Drummondii, 5; elegans, 4; grandillora, 9; lanceolata, 7; major, 10; marmorata, 4; palmata, 12; pubescens, 6; rosea, 1; tinctoria, 4; trichosperma, 15; tripteris, 11; verticillata, 14. A. Disk yellow: rays rose-purple.

 rösea, Nutt. Perennial: diffusely branched from slender, creeping rootstoeks]-2f. high, smooth: Ivs. opposite and small (1-1.5 in. long), all narrowly linear-entire or rarely toothed or lobed: heads small, % in. broad or less, short-peduncled; rays wedge-shaped, lobed at the apex: akene oblong, wingless; pappus an obscure border. Southeastern U. S.

AA. Disk and involucre dark purple: rays yellow or parti-colored, wedge-shaped and lobed.

B. Outer involueral bracts very short, triangular, 2. angustibila, Ait. Perennial: strict and tall, 1-3 ft. high, glabrous, sparsely branched at the summit; less alternate, entire, thickish, basaf few or wanting, lower cauline elliptical on long petioles, upper narrowly spatulate, sessile or reduced to bracts; theads 1-L5 in, broad; rays entirely yellow: akene with lacerate wings and setiform awns. Souther U. S.

3. cardaminefolia, Torr. & Gray. Annual; low and diffusely much branched from the base, 6-18 in, high, glabrous; basal kvs. numerous-petioled, pinnatifid, divisions narrowly elliptical, becoming linear in the upper lyst. heads as in the next, but smaller, and often entirely dark; akenes winged, smooth; pappus none. Southern U.S.

4. tinetòria, Nutt. (C. bicolor, Reich. C. élegans, Hort.). Fig. 594, Annual: stem street, 1-3 ft. high, branched only at the summit, stem street, 1-3 ft. high, branched only at the summit, stem street, 1-3 ft. high, branched only at the summit, stem street, 1-3 ft. high properties, scale, simulatified, divisions all long-and unreverly state, state, 1-3 ft. high properties of the state of

Var. atropurpurea, Hook. (C. nlgra, Hort.). Rays almost entirely dark. B.M. 3511.

BB. Outer involucral bracts narrowly linear, equalting the inner.

5. Drümmondii, Torr. & Gray (C. diversifolia, Hook. C. pieta, Hort.). Golden Wave. Annual: stem strict, brunched above, 10-18 in. high, sparsely birsuite below: basal Ivs. wanting, cauline petioled, pinnatifid, divisions beads 1-2 in. broad. large: press multiple dars, linear, beads. 1-2 in. broad. large: press multiple dars, linear, base: akene oval, thick, wingless, smooth; pappus none. Tex. B.M. 3474. S.B.F.G. II. 1; 315.

AAA. Disk yellow or brown: rays entirely yellow (except rarely No. 8).

в. Rays wedge-shaped, lobed at the apex: peduncles 6-16 in. long, naked.

c. Lvs. all entire or with a few basal lobes : large.

6. pubescens, Ell. (". auriculatu, Sehk. and Hort.). Perennial: tall, 1-4f. high, branched above, pubescent or nearly glabrous, more leafy than the following species: Ivs. thickish, basal wanting, obovate-oval to oblonglanceolate, very acute, petioled or nearly sessile, entire or with small, acute, lateral lobes; outer involucral bracts lanceolate, nearly as long as the inner; akenes similar to those of the next species. Southern U. S.

7. lanceolāta, Linn. Fig. 550. Perennial: low, 1-2 ft. high, sparingly branched, plabrons or nearly so: 1vs. few. opposite, mostly near the base, oblong-spatulate to linear, petioded, mostly obtuse, entire (rarely with a few lateral lobes): heads 'i.5-2.5 in. broad ; peduncles very long, outer involucre equaling the inner; akenes orbicular, papillose, broadly winged; pappus minute or obsolete. Eastern U. S.—Used extensively for cut fis.

Var. angustifolia, Torr. & Gray. Low: stems scapiform: lvs. narrow and crowded, 2-4 lines wide.

Var. villosa, Michx. Lvs. spatulate-obovate to oblong, villous, as is also the stem, with jointed hairs.

cc. Lvs. mostly pinnatifid, small.

8. coronata, Hook. Annual: low and often weak, 12-18 in. high, much branched from the base, sparsely hirsute: lvs. opposite, basal numerous petioled, pinnatifid, divisions ovate, lateral much smaller; cauline few, re-

duced, spatulate, often entire: heads 1.5-2 in. broad; rays often with a few dark spots above the orange base; outer involuere ½ shorter than the inner: akene orbic-Tex. B.M. ular, broadly winged; pappus very minute. 3460. S.H. 1:270.



550. Coreopsis lanceolata. Single flower natural size,

9. grandiflora, Nutt. (C. lóngipes, Hook.). Perennial: simple or few-fid., glabrous, 1-2 ft. high: Ivs. opposite, basal wanting, lower cauline spatulate or lanceolate, entire, upper divided into several linear entire divisions: heads 1-2.5 in, broad: akene orbicular, papillose, broadly winged; pappus paleaceous. Southern U. S. Sweet, B.F.G. 175. B.M. 3586. Gn. 47:995. Mn. 5:201.

BB. Rays elliptical, entire or nearly so. c. Leaf divisions entire.

p. Divisions lanceolate, large.

10. måjor, Walt. (*C. senifòlia*, Michx.). Perennial: tall and stout, 2-3 ft. high, pubescent, much branched above: 1vs. opposite, basal wanting, lower cauline small, upper sessile, 2-3 in. long, palmately 3-divided, divisions equal, broadly lanceolate, acute: heads 11/4-2 in. broad: akenes obovate-elliptical, winged, summit 2toothed. Southeastern U.S.

Var. Œmleri, Britton. Smooth, leaf-divisions more attenuate at the base. B.M. 3484 as C, senifolia.

Var. linearis. Small. Smooth : leaf-divisions narrow, 2-4 lines wide.

11. tripteris, Linn. Perennial: very large and stout, 11. tripteris, Linn. Perennial: Very large and stout, 4-8 ft. bigh, branched above, glabrous: 1vs. opposite, petioled, 4-6 in. long, pinnatifid, divisions broadly or narrowly lanceolate: beads medium, pale: akene oblong, narrowly winged; pappus wanting. Cent. U. S. DD. Divisions broadly linear to filiform.

12. palmata, Nutt. (C. pracox, Fres.). Perennial: tall and stout, 11/2-3 ft. high, sparingly branched at the summit: lvs. opposite, thick, cuneate, 2.5 in. long, 3-cleft to the middle, divisions broadly linear, midrib 3nerved below; heads 11/2-21/2 in. broad : akenes oblong, narrowly winged; pappus minute or obsolete. Cent. U. S. R.H. 1845:265.

13. delphinifòlia, Lam. Perennial: glabrous, branched above, 1-3 ft. high: 1 vs. opposite, sessile, 2-3 in. long, the basal wanting, pinnatifid, divisions 3-7, broadly linear; disk dark brown: akene obovate, narrowly winged; pappus teeth short. Southeastern U. S.

14. verticillàta, Liun. (C. lenuifòlia, Ebrh.). Perennial: sparingly branched, 1-3 ft. high: basal lvs. wanting, cauline opposite, sessile, 1-2-ternately divided, divisione libros blifers. ng, caume opposite, sessile, 1-2-ternately divided, di-visions linear-fliform: heads 1-1½ in. broad: akenes obovate-wedge-shaped, narrowly winged; pappus nearly obsolete. Eastern U. S.

Leaf-divisions coarsely serrate or incised.

15. trichospérma, Michx. Annual : tall, 2-5 ft. high, branched near the summit, glabrous: lvs. 2-4 in. long, the lower wanting, pinnatifid, on very short petioles, divisions narrowly lanceolate, acute, serrate or incised; rays pale: akene 4 lines long, cuneate, flat, wingless, ciliate and hairy; awns 2, very short. Eastern U. S.

Var. tenuiloba, Gray. Leaf-segments linear.

16. aristosa, Michx. Annual: like the last, but lvs. slightly pubescent beneath: akenes broader, with slender awns as long as the body. Cent. U. S. B.M. 6462. R.H. 1869:72.

17. aurea, Ait. Annual: glabrous, 1-3 ft. high: lvs. pinnatifid, the upper sometimes simple; divisions from lanceolate to linear, sparingly incised; outer involucral bracts narrowly linear, inner black-punctate: akenes broadly cuncate, very small (1-2 lines long), nearly glabrous; pappus of two blunt, chaffy, very short teeth. Southeastern U. S. - Very variable.

C. aristòsa, Michx., C. involucràta, Nutt., and C. tricho-spèrma, Michx., are now usually placed under Bideus.—C. At-kinsoniàna, Dougl., differs from C. tinctoria in its larger size and winged along. Kasoniana, Dougl., differs from C. tinctoria in its larger size and winged skenes. Annual. Vestern U. S.—C. aureutidat. Libra. Ferennial: 1 low, stoloniferons, hirate: 1 ks. petioled, probably not in the trade. Southern U. S.—C. tioneloredia, Nutt. Annual: like C. aristosa, but heads larger, involueral bracts more numerous, awas shorter. Cest. U. S.—C. Licenze, Targer and the control of the

pectimate. Sounder 1 C. 50.

C. argida, Parsh = C. sarrea, Ait. — C. atropurphrea, Hort. —
Thelesperma, sp.— C. Boykindna, Nutt. = C. grandidora. — C.
dichtona, Mieix. — C. angustifolia. — C. dicersibila, DC. = C.
auricultat. — C. Unitolia, Nutt. = C. angustifolia. — C. marmorata, Hort. — C. timetoria. — C. oblougibila, Nutt. = C. lanceolata.

K. M. WIEGAND.

CORIANDER is the seed-like fruit of Coriandrum sativum, Linn., an umbelliferons annual of S. Europe. satteum, Lann., au unbelliterous annuai of S. Europe. The plant grows 2-3 ft. high, glabrous, strong-smelling, with 1vs. divided into almost thread-like divisions, and small-white fls. The plant is easily grown in garden soil. It occasionally becomes spontaneous about old yards. The seeds (or fruits) are used as seasoning and flavoring in pastries, confections and liquors, although they are less known in this country than caraway. plant is occasionally cultivated in Amer. gardens along with sweet herbs.

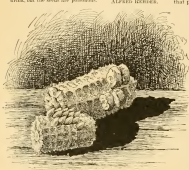
CORIANDRUM. See Coriander.

CORIARIA (corium, skin, leather; as frutex coriarius, a shrubused for tanning leather, was described by Pliny). Coriavidece. Shrubs or perennial herbs: Ivs. deciduous, entire, 3-9 nerved, opposite and distinctions; polygamous-monecious in slender racemes, small; petals and sepals 5; stamens 10; fr. berry-like, small; petals and sepals 5; stamens 10; fr. berry-like, the opposite of the content of the perinner of the per consisting of 5 1-seeded nutlets enclosed by the enlarged and colored petals. About 8 species in Himal and E. Asia, Mediterranean region, N. Zealand and S. Amer. Ornamental shrubs or herbs, with slender, arching branches imitating pinnate lvs., and with very showy yellow, red or black ft. The lvs. of some species are used for tanning leather; the frs. are poisonous. C. Japônice Das proved hardy with slight protection in Massachusetts, and C. terminatis seems to be of the same hardmess; the other species are more tender. They grow in almost any good garden soll, and prefer sunny position, Prop. readily by seeds and greenwood cuttings in summer under glass; also by suckers and layers.

Japonica, Gray. Shrub, 2-3, sometimes to 10 ft.: branches quadrangular: Ivs. nearly sessile, ovate or ovate-lanceolate, 3 nerved, smooth, 2-4 in. long: fts. in axtillary racemes from the branches of last year; ft.ecoming bright red in summer, changing to violet-black when ripe. Jap. B.M. 7599. G.F. I 0:343.

terminalis, Hensl. Herbacous or suffruticose, 2-3 ft; branches quadrangular; Ivs. nearly sessile, broad-ovate to ovate-lanceolate, 5-9-nerved, scabrous on the veins beneath, 1-3 in; if is, in terminal racemes on shoots of the current year; ft, bright yellow. Sikkim, from July until late in fall; being herbacovus, it is easier to protect from frost than the former. Recently introduced into cult. as C. *Popelensis.*

C. myrtifolia, Linn, Shruh, 4-10 ft.; Ivs, 3-nerved, glabrous: fix greenish, from the old wood: fr. black, peisconess. Medistricts of the desired production of the state of t



 Kernels of Corn on the cob—Sweet Corn behind. Pop Corn in front (×3/2).

CORK is the name applied to the outer impervious part of the bark in plants. In Euonymess Thusbergianus, the English maple, the corky barked elm, and other trees and shrubs, it forms wings on the branches. Other the standard of the control of the property of the control of th

CORN. MAIZE. SWEET and POP). A tender annual, cultivated in America from prehistoric times. The word Maize, Spanish Maiz, is derived from the name Mahiz, which Columbus adopted for this ecreal from the Haytians. Maize has not yet heen found truly wild. Its close relation to Teosinthe, Euchiona Mexicana, Schrad, is indicated by the known fertile bybrids, or

cross-breeds between Teosinthe and Maize. Teosinthe and the only other species which show close botainten relationship to Maize are indigenous to Mexico. Botanitsts now almost unanimously concede that Maize originated in America, and it is probable that it is indigenous to Mexico. See Zea.

The white settlers early learned from the American Indians the use of Maize as an article of food. Several Indian names for certain preparations which they adopted or adapted, have passed into the language of the American people, as, for example, samp, hominy, succosash. They cultivated Maize horh as a staple field which name, or the simple name of Corn, remains to the present time its almost exclusive designation throughout the English-speaking portions of the continent. It now holds first rank among the agricultural products of the United States in the area devoted to its cultivation, or the simple manual products of the Commonly found in garden culture are sweet Corns and pop Corns. The other kinds, which are more strictly agricultural, are called field Corns, but in seme localities sweet Corn and pop Corn are also found under field culture, the former either as a truck crop or for cancellation of the continuous contractions of the contraction of

BOTANICAL CLASSIFICATION.—Zea almost uniformly has been called by botanists a monotypic genus, its one species being Maize. But Maize is an extremely variable species, including groups which are separated by definite characteristics. As a working classification, that proposed by Surrevant is the best which has

appeared. He describes 7" agricultural species." These are Zea tunicata, the pod Corns; Z. everta, the Pop Corns (Fig. 551); Z. indurata, the Flint Corns; Z. indentata, the Dent Corns; Z. amylacea, the soft Corns; Z. saccharata, the sweet or sugar Corns (Figs. 551, 552); Z. amyleasaccharata, the starchy Sweet Corns. Zea Mays, Lina., helongs to the natural order of grasses or Gramineæ. Culms 1 or more, solid, erect, 1½-15 ft. tall, or more, terminated by a panicle of staminate fis. (the tassel); internodes grooved on one side: branches ear-bearing or obsolete: lvs. long, broad, channeled, tapering to the pen dulous tips, with short, hyaline ligules and open, embracing sheaths: fis. monœcious, awnless, usually proterandrous; staminate fis, in clusters of 2 to 4, often overlapping; one fi. usually pediceled, the other sessile or all sessile: glumes berbaceous; palea membranaceous: anthers 3, linear. The ear contains the pistillate fls. on a hard, thickened, cylindrical spike of spadix (coh), which is enclosed in many spatha ceous bracts (husks); spikelets closely sessile in longitudinal rows, paired in alveoli with hard, corneous margin; 2 fls. on a spikelet, the lower abortive; glumes membranaceous; style single, filiform, very long (silk); ovary usually sessile. Ear variable in length and size, often distichous; grain variable in shape, size and color. See Plate VII.

Sweet Corn (Zea saccharata, Sturt. Figs. 551,552.).—A well-defined species-group, characterized by horny, more or less crinkled, wrinkled or shriveled kernel, having a semi-transparent or trans-

lucent appearance. Sturtevant in 1899 lists 61 distinct varieties. He gives the first variety of Sweet Corn recorded in American cultivation as being introduced into the region about Plymouth, Mass., from the Indians of the Susquehama in 1779. Schenck, in 1854, knew two varieties. It appears, therefore, that the distribution of Sweet Corn into cultivation made little progress prior to the last half of the nineteenth century, green field Corn having largely occupied its place prior to that perfolio.

Sweet Corn is preëminently a garden vegetable, although the large kinds are sometimes grown for silage or stover. As a garden vegetable, it is used when it has reached the "roasting ear" stage, the kernel then being well filled and plump but soft, and "in the milk." The kernel is the only part used for human food. When



Showing Pent Cern Zee industria in the two uppermost easy: Flint Cern (Zee industria in the braided specimens, Sweet Cern (Zee anchorata) on the belt and properting from the backet on the right; Eqn Cern (Zee region), one ear on the table and one crosswise in the backet; Ded Cern (Zee twiceter), two ears on the table on the right.



Sweet Corn is used as a fresh vegetable it is often cooked and served on the cob. In preparing it for canning or drying, it is always cut from the cob. Dried Sweet Corn, though never an article of commerce, was formerly much used, especially by the rural population. It is gradually being abandoned for canned Corn, for other cereal preparations, or for other vegetables. It is practically unknown as human food outside North America.

Canned Sweet Corn has come to be an important article of domestic commerce in the United States and Canada. A considerable amount goes to Alaska, but at the present time very little is exported. The American Grocer states that the annual Corn pack for the United States and Canada for the year 1898 was 4,398,563 cases, each containing 2 dozen 2-pound tins. New York leads with the production of 1,410,569 cases. Maine, Illinois and Iowa follow in rank in the order named. These four states now pack 80 per cent of the Corn which is canned in the United States and Canada. While these figures are not strictly accurate, they are the best obtainable, and give a general idea of the extent and distribution of this industry. No better canned Corn is put on the market than that produced in Maine,

where it is largely grown in localities having a season too short to mature the seed.

As a rule, Sweet Corn is grown for the canneries under contract. The canning company supplies the seed, guaranteeing it to be good and true to name. The farmer agrees to grow a certain number of acres and deliver the whole crop to the cannery at a stipulated price. The price now paid in western New York is about \$10 per ton of good ears, after deducting the as-certained average percentage of husks and rejected ears. Three tons per acre of good ears is considered a good yield. The ears are snapped from the stalks with the husks on and hauled in deep wagon boxes to the canneries. The stalks, when preserved either as ensilage or as stover, make excellent fodder. The overripe and inferior ears, being unmarketable, are left on the stalks and materially increase their value as a food for stock The stover keeps best in loose shocks. It is liable to heat or mold when closely packed in large stacks or bays.

As a field crop, Corn is grown most extensively on medium heavy loams. It luxuriates in rich, warm soils. The crop rotation should be planned so as to use the coarse manures with the Corn, which is a gross feeder. On the more fertile lands of the central plain, nitrogenous manures may not always be used to advantage with Corn, but in the eastern and southern states, where the soil has lost more of its original fertility, stable manure may often be used profitably with this crop at the rate of from 8 to 10 cords per acre, or possibly more.

Plowing .- In the northern part of the Corn belt in the central and western states, that is to say north of the Ohio and Missouri rivers, deep fall plowing of Corn land is generally favored, but in experiments at the Illinois and Indiana experiment stations, the depth of plowing has had little influence on the crop. In sections plowing has had little influence on the crop. In sections of the eastern states, shallow plowing late in spring is favored, especially if the land be in sod. In warmer, drier regions, as in parts of Nebraska and Kansas, list-ing has been much practiced on stubble ground. The listing plow, having a double mold-board, throws the soil into alternate furrows and ridges, the furrows being 8 or 9 inches deeper than the tops of the ridges. Corn is planted in the bottom of the furrow, either by means of a 1-horse Corn-drill or by a Corn-drill attach ment to the lister plow, consisting of a subsoil plow, through the hollow leg of which the Corn is dropped.

Great care should be used to secure seed-corn having high vitality as a precaution against the rotting of the seed in the soil should the season be cold and wet after planting. Select cars for seed as soon as the Corn is well ripened. Dry them at once by artificial heat so that the seed may better withstand unfavorable conditions of temperature or moisture. In many localities so-called kiln-dried seed is much in favor. In selecting seed for a field crop, seek systematically for stalks having little or no growth of stools and bearing single large ears. For garden use, seed from more productive stalks is desirable, even though the ears be smaller.

In the north, Sweet Corn should be planted as early as

can be done without involving great risk of loss from frosts or from rotting of seed in the soil. In New York, field-planting is generally done from May 10 to May 20 in central Minnesota from May 10 to May 30. ground having been plowed and prepared so as to make a seed-bed of fine, loose soil 3 inches deep, the seed should be planted to a depth of from 1 to 3 inches. drier and looser the soil the greater should be the depth of planting. In planting small fields, the ground may of planting. In planting small neurs, the ground may be marked in check rows so that the hills planted at the intersection of the rows will stand about 3½ feet apart each way, and the Corn planted by a hand-planter,



552. Early Marblehead Sweet Corn.

which drops the desired number of kernels each time it is thrust into the ground. For large fields, the check-row type of planter may be used. These planters drop and cover the seed in hills at uniform distances apart, planting two rows at one trip across the field. Field Corn is often planted in drills by machines adapted to this purpose, but Sweet Corn should be grown under intensive culture, and should be in hills, so that the surface of the ground may be kept loose and entirely free

from weeds

Till for the purpose of retaining soil moisture as well as to kill weeds. This requires frequent shallow tillage, pulverizing the surface of the soil so that it will act as a mulch and retard the evaporation of soil moisture. Begin tillage as soon as the planting is done, using the slanting-tooth harrow and Breed's weeder types of implements till the Corn is 6 inches high, after which use spring-tooth cultivators or 2-horse cultivators of the type having several shovels on each side. These are preferable to the double-shovel type, formerly much used. The type having revolving disks, which throw the earth towards the Corn, is objectionable because the center of the furrow is left hare of loose soil, which

should cover all the ground as a mulch.

Till at intervals of from 7 to 10 days. At first the cultivator may run from 2 inches deep near the plant to 4 inches deep midway between the rows. Each successive cultivation should gradually increase in depth between the rows; throw a half inch or more of earth towards the Corn and cover the weeds. At the last cultivation the cultivator may be kept a little farther from the Corn. It should leave the soil pulverized to a depth of from 2 to 3 inches over the entire field. The earlier cultivation may be deepened, if peessary, to kill weeks, even though some Corn roots are severed, but cutting the roots by deep cultivation late in the season is to be especially avoided. Till the soil until the Corn gets so large as to prevent the use of a 2-horse cultivator. Oceasionally a later cultivation, with a 1-horse cultivator may be necessary if heavy rains leave the surface soil hard and start the weeds. Often eatch crops for late pasturage, cover-crops or crops of winter wheat or rye are sown in the cornfield and cultivated in with the last cultivation. The seed is covered deeply by cultivating it in because the weather is apt to be dry at this period. The lower part of the furrow-slice is thus left compact, furnishing a compact seed-bed, in which small grains delight.

The cultivation of Sweet Corn in the garden should follow the general lines advocated for field culture, but stable manure and commercial fertilizers may be used more liberally. It is well to put a small amount of a complete commercial fertilizer in each hill, and mix it well with the soil before planting the Orn. A fertilizer which has a large amount of nitrogen in quickly available form should be chosen for this purpose. Dwarf early maturing ground is sufficiently dry and warm. A little later, when the ground is warmer, the second early main crop and late varieties may be planted. Later successional plantings insure a supply of green Corn till frost kills the

Corn is not grown commercially as a forcing crop. Attempts to force it in winter have not given encouraging results, but it may be successfully forced in spring, following any of the crops of vegetables which are grown under glass, providing the houses are piped so as to maintain the night temperature at 65° F. Provide good drainage. Give a liberal application of stable manure, and thoroughly mix it with the soil. In the latitude of New York the planting may be made as early as the 1st of March. As soon as the first leaf has unfolded the temperature may be allowed to run high in the sun, if the air is kept moist by wetting the floors and walls. The glass need not be shaded. Keep night temperature close to 65° F., not lower and not much higher. After the silk appears, jar the stalks every two or three days, when the atmosphere is dry, and thus insure abundant pollination. Early maturing varieties, like Cory, give edible Corn in about 60 days when thus treated. Corn may be forced in the same house with tomatoes, egg-plant, and other vegetables which require similar range of temperature

ŸARIETIES.—Some of the desirable varieties for the garden, the market and for canning are listed below. These varieties are named for the purpose of showing the range of variation and of indicating the leading groups or types, not to recommend these particular kinds.

New varieties are continually supplicating the old. For the home garden.—Extra-ently: Early Marblehead (Fig. 552), Burbank Early. Second Early: Crosby Early, Main Crop: Large Eight-Rowed, Hickox Improved, Stowell Evergreen. Late: Black Mexican, Country Goard.

For market.—Extra-early: Early Cory, Perry Hybrid; Extra-early Adams, though not a sweet Corn, is largely grown for early use. Second Early: Shaker Early, Crosby Early; Early Adams is grown extensively for market, though not a sweet Corn. Main Crop and Late: Mammoth, Stowell Evergreen, Egyptian, Country Gentleman.

For canning.—Hickox Improved, Crosby Early, Potter Excelsior, Country Gentleman, Egyptian, Old Colony, Stowell Evergreen.

DISLASS AND PESTS.—The most widespread and destructive disease of Corn in the United States is the smut produced by the parasitic smut-fungus, Lettlego Zea. The sorphum-head smut, Usilago Reitleno, also attacks Maize. Smut causes most fujury when it mass of dark-colored smut spores, and become exceedingly swollen and distorted out of all semblance to their normal outlines. Infection may take place at any growing point of the plant from early till late in the no value as a remedy for Corn smut. The destruction of smutted parts of the plants, and taking especial care that the smut does not become mixed with manure which is used for the Corn crop, are measures which may be remedy is Known.

The only other disease of Sweet Corn which is known to be of economic importance in the United States is the bacterial blight caused by Pseudomonas Stewarti. It has been found in New York, New Jersey and Michigan, but thus far has been seriously destructive only on Long Island on early dwart varieties of Sweet Corn. It is characterized by wilting and complete drying of the whole plant, as if affected by drought, except that the leaves do plant, as if affected by drought, except that the leaves do popular, and the state of the state

Over 200 species of insects are known to be injurious to Corn, either to some part of the growing plant or to

the stored product. The Corn worm is also known south as the cotton-holl worm. It is destructive to Sweet Corn especially, for it burrows into the ear and feeds on the tender green Corn, rendering the ear unacceptable either at eanneries or in market. It is known to do serious damage as far north as western New York. The best known method of fighting this insect is the breaking of the pupae cells in the earth by shallow fall plowing, which, at best, is but a partial remedy. Wire-worms, northern corn-root worms, white graits, and certain other grass corn-root worms, white graits, and evaluate the production of the corn of t

measures is to pian the rotation so that Corn does not immediately follow any cereal or grass crep. Por Conx (Zea everla, Sturt.).—Characterized by the excessive proportion of the corneous matter applit laterally shows the chit and corneous matter enveloping, and in some cases a fine, starchy line. The small size of the kernel and the property of popping makes identification certain. This species-group extends throughout North and South America, and has claims for prehis-

toric culture.

The preparation of soil, planting, and tillage recommended for Sweet Corn apply equally well to Pop Corn.

Varieties.—Sturtevaut, in 1899, describes 25 varieties.

The following kinds are popular:

Dwarf Golden.—Ear I to 3 inches long. An early-maturing sort, with broad, golden yellow kerncls. Rice, White Rice.—Ear 4 to 8 inches long. This vigorous late variety is widely cultivated. This and other Rice Corns are characterized by deep, tapering, beaked

Pearl.—Ear 4 to 8 inches long. Matures somewhat earlier than Rice and later than Dwarf Golden. Kernels rounded and silvery white. S. A. BEACH.

CORN, BROOM. See Sorghum.

CORN COCKLE, Lychnis Githago,

CORNEL, CORNELIAN CHERRY, See Cornus Mas.

CORN FLAG. Gladiolus.

CORNFLOWER. Centaurea Cyanus.

CORN, INDIAN. The common name for Zea Mays.

CORN, KAFFIR. See Sorghum vulgare, var. Durra.

CORN POPPY of Europe is the weed of the grain fields from which some of the garden poppies have been raised, Papaver Rheas.

CORN SALAD (Valerianella olitoria, Pall.). Valeri-Vetticost. It is a ustive of Europe. Sow the seed in early spring, at the time of the first sowing of lettuce. and make successional plantings as often as desired. For very early salads the seeds are planted in September, and the young plants are covered with a light mulch and wintered exactly as spinach is often managed. Sow in drills a foot or I8 inches apart and cover lightly. the ground thoroughly, and give an abundance of water. The leaves may be blanched, but are usually eaten green. It matures in 60-65 days during good spring weather. Only one variety is offered by most American seedsmen, but several sorts are known to European gardeners. It is sometimes used for a pot-berb, being served like spinach, but is chiefly valuable for salads. It is rather tasteless and is not so popular as cress or lettuce on that account, but persons who prefer a very mild salad, or who would rather taste the salad dressing, will doubtless fancy Corn Salad. It is best served in mixture with other herbs, as lettuce, water cress or white mustard. It is easy to grow. There are no special enemies

F. A. WAUGH.

CORNUS (ancient Latin name of Cornus Mas), Corndcer. Dowroon, Shrubs or trees, rarely herls; I'so, opposite, rarely alternate or whorled, deciduous, entire; fls. small, 4-merous, usually white, in terminal evmes [Fig. 533) or heads; fr. adrupe, with 2-celled stone. Over 30 species in the temperate regions of the northern hemisphere and one in Peru. Hardy ornamental shrubs CORNUS

with handsome foliage, often assuming a brilliant fall coloring, and with attractive fls. and frs. Nearly all are very desirable for planting in shrubberies. They grow



with extremely showy fls. in spring. C. condidistina is one of the best for shrubberies, blooming profusely in June. The red-branched species, as C. alba, C. Amonum, C. Batleyl, C. sangalina, are very attractive in winter. Prop. by seeds, which usually do not germinate until the second year. The species with willow-like soft wood, as C. alba and its allies, grow readily from cuttings of mature wood, while the others are sometimes increases must make the contraction of the property of the p

554. Cutting of Cornus.

country from nearly ripened cuttings (Fig. 554), handled in frames in summer.

nus Baileni.

Warfous species of Cornus have many interesting uses. Our native C. Horida, which in flower is the showiest member of the genus, furnishes a useful substitute for quinine. The bark of all parts contains the same substances found in Cinchona, but in different proportions. It is inferior in effectiveness and more difficult to obtain the interest of the control of th

sweet. The name Dogwood comes from the fact that a decoction of the bark of C, sanguinea was used in England to wash mangy dogs. The small red berries of C, Succica (not in the trade) are eaten by the Esquimaux.

A. Shrubs or trees.

- B. Fls. in cymes or panieles without involuere.
 C. Foliage alternate: fls. in umbel-like cymes, cream-colored.
- l, alternifolia, Linn. Fig. 555. Shrub or small tree, to 25 ft.: Ivs. shender-petiode, clipitle or ovate, usually cuneate, acuminate, nearly glabrous above, pale or whitish beneath and appressed pubescent, 4-5 in. long; cymes 1½-2½ in. wide: fr. dark blue, globular, ½in. across, on red peduneles. May, June. N. Brunswick to Georgia and Alabana, west to Minnesota. S. S. 5: 216. Em. 463.—Of very distinct habit, the branches being arranged in the common flat horizontally spreading the product of the common flat horizontally spreading the product of the product of the common form is var. umbraculifora, Dicek. Var. argentes, Hort., is a form with white-marked foliage.
- 2. marrophilla, Wall. (C. brechippela, Auth., not C. A. May T. Tus, to 60 ft.: 19-x, shorder-petitled, broadly order or chife evete, usually sounded at the base, abruptly seminate, whitish and slightly hairy beneath, 3-5 in, long; cymes 3-4 in, wide: fr. bluish black. June. Himalayas to Japan. —With the habit of the former, but of more vigorous growth; not hardy north. Var. variegata, Hort. Lvs. edged white. Gng. 3:67.

cc. Foliage opposite.

D. Fls. in umbel-like, flat cymes.

E. Lrs. whitish and with straight appressed hairs beneath: fr. white or light bluish.

3. stolonifera, Michx. (C. dibe. Wangh). RED-OSIER Douwcon, Fig. 556. Shrub, to 8 ft, usually with dark blood-red branches and prostrate stem, stoloniferous: 1 vs. obtuse at the base, ovate or oblong-lanceolate, neuminate, 2-5 in, long: cymes dense, 1-2 in. wide; disk usually red: fr. white, with the stone broader than high. May, June. From Brit. N. Amer. to Himois and Culifornia. B.B. 2;555. G.C. II. 8:679. Vax. If atvirance, Späth. Branches yellow. There are also varieties with variegated Ivs. Habit bush-like, as in the picture.



555. Cornus alternifolia.

4. álba, Linn. (C. Tatárica, Mill.). Shrub, to 10 ft., with usually erect stem and bright blood-red branches, mostly with glaucous bloom when young: lvs. ohtuse at the base, ovate or elliptic, somewhat bullate or rugose above, acute, 1½-3½ in. long: cymes dense, small; disk



556. Cornus stolonifera

yellow; fr. light bluish, sometimes whitish; stone usually bigher than broad, flat. Siheria, N. China,—Var. argénteo-marginata, Hort. Lvs. edged white. Var. Spæthi, Hort. Lvs. broadly edged yellow. Var. Sibiriea, Lodd. Branches bright coral-red. There are also some other varieties with variegated lvs.

EE. Lvs. with woolly pubescence beneath, rarely nearly glabrous.

F. Fruit white.

5. Baileyi, Coult. & Evans. Fig. 553. Erect shrub, with reddish branches: Ivs. ovate to lanceolate, acute or acuminate, white beneath, with woodly and with appressed hairs; 2-5 in, long: 18, in small rather compact woodly cymes: stone of the fruit nuch broader than high, compressed and flat-topped. Pa. to Minn. and Wyoming, G.F. 3:465. — A very handsome species of upright growth, with dark red branches, blooming nearly all summer, and of a distinct gravish hue, due to the slightly upward curled lvs. The fall color of foliage and winter color of twigs are unequaled. Not as yet in the trade. Well adapted for sandy soil.

FF. Fr. black, blue or bluish or greenish white.

6. circinata, l. 'Hérit. Shrub, 3-10 ft.; the young branches green, blothed pupile, older ones purplish: l'vs. orbicular or broadly ovate, acute or short-acuminate, slightly pubescent above, pale and deusely pubescent beneath, 2-6 in. long; cymes rather dense; fr. light blue or greenish white. May, June. Em. 464.

7. Amomum, Mill. (C. serieva, Linn. C. ceristea, Lem.). Shrub, 3-10 ft, with purple branches: 1:s. rounded or narrowed at the base, elliptic ovate or ovate-lanecolate, dark green and nearly glabrous above, pale or whitish beneath, usually with brownish hairs on the veins, 2-4 in. long: cyme compact: fr. blue or bluish white. June, kota. Em. 466. R. H. 1888: 444 (as C. stolonifera). - Var. variegata, Hort. Lvs. variegated with yellowish white.

8. sanguinea, Linn. Shruh, to 12 ft., with purple or dark blood-red branches; ivs. broad-elliptic or orate, counted or narrowed at the base, usually pubescent on both sides, pale green beneath, 15-39 fin. long: its greenish white, in dense cymes: fr. black. May, June. Eu., Orient. - Var. variegata, Hort. Lvs. variegated with yellowish white. Var. viridissima, Dieck. With green branches and green fruit.

DD. Fls. in short panicles: fr. white or pale blue.

9. candidissima, Marsh. (C. panicultut, U-Herlt. C. bhongida, Hort.). Strub. 6-15 ft., with gray branches: Ivs. cuneate, ovate-lanceolate or lanceolate, acuminate, appressed-pubsecent or nearly smooth, whitish hencath, 1½-1 in. long; petals white, lanceolate: fr. white. May, Junc. Maine to N. Carolina, west to Minnesta and Newhen in bloom, and with its white fruits on red peduncles in fall.

10. strieta, L'Hérit, (C. fastigitàta, Nilekx, C. temina, Mill.). Shrub, to 15 ft., with purplish branches: Ivx. ovate or ovate-lanceolate, sparingly and minutely appressed-uphesent, green on both sides, 1½-3 in. long; 1½-3 in.

BB. Fls. in dense heads or umbels, with an involucre.

c. Fls. yellow; involucre yellowish, not
exceeding the fls.

11. M4s. Linn. (C. máseala, Hort.). Consellan (CHERN. Fig. 55. Surb or small tree, to 20 ft.: 19x. ovate or elliptic, acute, appressed-pubesceut, and green on both sides, 1½-3½ in. long: this, is essile opposite umbels, before the Ivs.: pedicels not exceeding the invohere: fr. oblog, scarlet, 24, in. long, edible. March, April. S. En., Orient. Mn. 5/192.—Handsome shrub of dense spring with its yellow ths., and again in fall with its shiuing scarlet frs. There are varieties with variegated Ivs. and with yellow fr.

12. officinalis, Sieb. & Zucc. Shrub or small tree, to 15 ftr.: lvs. elliptic, accuminate, pale green beneath and with large tufts of dark brown hairs in the axils of the veins: fls. like those of the former; pedieels longer than the involucre: fr. scarlet, oblong. Japan, China. S.Z. 50. -Very similar to the last.

cc. Fls. greenish yellow, sessile, with a showy white involucre, much exceeding the fls.

D. Frs. in dense clusters, but individually distinct.
(Benthamidia.)

flórida, Linn. Flowerino Dogwood. Fig. 558.
 Shrub or small tree with spreading branches, 10-15 ft.,



557. Cornus Mas (sprays × 1/2).

rarely to 40 ft.: lvs. oval or ovate, acute, dark green and glabrous above, glaucous or whitish beneath, usually only pubescent on the veins, 3-6 in. long: involucre white

or pinkish, 3-4 in. wide; bracts 4, obovate, emarginate: fr. ½in, long, scarlet. May. Massachusetts to Florida, west to Ontario and Texas, also E. and S. Mexico. S.S. 5:112-13. Em. 468. G.F. 3: 431. B.M. 526. Gn. 52, p. 177; 53, p. 222. J.H. 111. 28: 453.—One of the most beautiful American flowering trees; hardy north. Var. péndula, American nowering trees; hardy Hort, With pendulous branches. Var. rubra, Hort. With pink in-volucre, but less free-flowering than the type. R. H. 1894;500, A.G. 18;441. F. E. 9;572. Neither variety as hardy as the type. 14. Núttalli, Aud. Tree, to 80

ft.: lvs. ovate or obovate, usually pubescent beneath, 4-5 in. long: involucre white or tinged with pink, 4-6 in. across; bracts 4-6, ob long or obovate, sometimes roundish, mostly acute: fr. bright red ororange, crowned with

the broad, persistent calyx. Brit. Columbia to S. Calif. S.S. 5:214-15. Gng. 6:274.—This species surpasses the former in beauty, but is more tender and has not yet been successfully cultivated outside of its native country, though introduced at several times into different American and European gardens.

> DD. Frs. connate into a globular fleshy head. (Benthamia.)

15. Koùsa, Buerg. (Benthàmia Japónica, Sieb. & Zucc. C. Japónica, Koehne, not Thunbg.). Shrub or small tree. to 20 ft.: lvs. cuneate, elliptic-ovate, acuminate, dark green above, glaucous and appressed-pubescent beneath, 2-4 in. long: involucre creamy white, 2½-3 in. wide; 23 in, long: involuce recamy wints, 22-5 in, what; bracts ovate, acute: frs. forming a globular head. June, Japan, China. 8.Z. 16. Gn. 43: 888 G.C. III, 19:783. A.Q. 13: 674. Gng. 3:49. J.H. III. 35: 9. M.D.G. 1899:328-9.—Fls. very showy, appearing after the lvs. in June and contrasting well with the bright green foliage; hardy as far north as Mass. Sometimes variegated.

 capitàta, Wall. (Benthàmia fragifera, Lindl.). Tree: lvs. coriaceous, elliptic-oblong, narrowed at both ends, appressed-pubescent above and more densely and whitish beneath, 2-4 in.: involucre about 21/2-3 in. wide, creamy white; bracts ovate, acute; fruit-head over 1 in. across, searlet. June. Himalayas. B.R. 19:1579. Gn. 54, p. 310. G.C. III. 16: 501. J.H. III. 30: 213. — Evergreen tree, with showy fls. and frs.; hardy only south.

AA. Low herbs : fls. in dense heads, with a white (or pinkish) involucre

17. Canadensis, Linn. Herb, 1/3-2/3 ft. high, with creepin contacted is, Lind. Hero, 22-23 It high, with creep-ing rootstock: Ivx, whorled, sessile, elliptic or obovate, glabrous or nearly so, 1-3 in. long: head greenish, long-pedancled; involucre white, 1-1½ in. wide: fr. bright red, globose. May-July. N. Amert, south to Indiana, Colorado and Calif. B. M. 880.—Handsome plant for half-shady places

half-shorly places.

C. apprilifus, Michx. Sbrub, 8-15 ft.; branches reddish brown: Ivs. rough above, woolly-pulse-sent hencath: fr. white.

Comparison of the comparison of t N. Asia. B.B. 2: 543. ALFRED REHDER,

CORONA. Same as crown.

CORONILLA (Latin, a little crown: from the arrangement of the fls.). Leguminosa, tribe Hedysarea. Crown Vetch. Perennial shrubs or herbs, with oddpinnate lvs., and purple or yellow fls. in peduncled heads or umbels; pod jointed. Separated from Ornithopus by floral and fruit characters. Species 25-30, Mediterranean region. The shrubby C. Emerus and C. glauca are useful in southern California and the southern states. The species are occasionally grown in bor-

ders. C. glauca is sometimes grown under glass for spring bloom, after the manner of Cytisus.



A. Flowers yellow. B. Herbs.

Cappadòcica, Willd. (C. Ibèrica, Bieb.). Low perennial herb, about 1 ft. high: lfts. 9-11, obcordate, ciliate: umbels 7-8-fld.; fls. yellow, large, July-Aug.; stipules membranaceous, rounded, ciliate-toothed. Asia Minor. L.B.C. 8:789. B.M. 2646.—A good trailer for rockeries and the margins of borders.

BB. Shrubs.

Emèrus, Linn. Scorpion Senna. Dense, symmetrical Emerus, Linin. Scorpion Sensa. Dense, symmetrical shrub, 4-6 ft. high: Ivs. deep, glossy green; lfts. 5-7, obovate: stipules small: peduncles 3-fld.: fls. large, yellow, tipped with red. Blooms freely, May and June. Showy, half-hardy. S. Eu. B.M. 445. Gng. 5:36.— Evergreen in S. states.

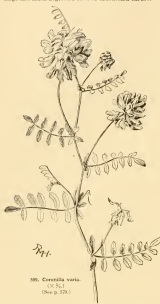
glauca, Linn. Glabrous shrub 2-4 ft. high: stipules gauce, min. chaprons shrub 2-4 ft. high: stipules small, lauceolate: lfts. 5-7, obovate, very blunt, glaucous: fts. 7-8 in each umbel, yellow, fragrant by day but not at night. S. Eu. B.M. 13.—One of the common condensation of the common condensation. garden shrubs of S. Calif., flowering all the year,

AA. Flowers white and pink

viminalis, Salisb. Trailing shrub : stipules soon deciduous, ovate, membranaceous: lfts. 13-21, obovate, notched, glaucous: umbels 6-10-fld.: fls. pale red or white with a red stripe on the banner. Algeria. - Promising as a florists' plant for cut fls. Fls. all the year in S. Calif.

vària, Linn. Crown-Vetter. Fig. 559. Straggling or ascending, smooth herb, 1-2 ft. high: lvs. sessile; lfts. 11-25, oblong or obovate, blunt and mucronate, ½-¾ in. long: peduncles longer than lvs.: fls. in dense umbels, ½ in. long. pinkish white. June to Oct. Eu. B.M. 258. Gng. 5:337.—Trailing plant for hardy, herbaceous JARED G. SMITH.

CORRÉA (after Jose Francesco Correa de Serra, Portuguese author, 1750-1823). Rutaceæ. Seven spe-cies of tender Australian shrubs, rarely cultivated under glass for their pendulous, tubular fls. an inch or two long, usually bright scarlet, but also white or yellow. Sbrubs, neadly with dense, minute, stellate hairs; so, opposite, stalked, entire, and with transparent dots. C. specious is probably the best and most variable species. It is a native of barren, sandy plains, and belongs to the large and much neglected class of Australian shrubs.



speciosa, Ait. (C. cardinàlis, F. Muell.). Tender shrub, 2-3 ft. high: brauches slender, brown, opposite, covered with minute rusty hairs: Ivs. opposite, about 1 in. long, elliptic, about a fourth as wide as long, wrinkled, dark green above, whithis below, margin entire, relating the short of the state of the state of the state 1 is a state of the state of the state of the state of the 1 is a state of the state of the state of the state of the pendent, tubular, bright scarlet, with a very short limb of 4 spreading, greenish yellow segments; calyx small, cup-shaped, with 4 almost obsolete test; stamen 8, exserted, about ½ in. B.M. 4912.—There are several varieties. W. M.

CORTADÈRIA. See Gynerium.

CORTUSA (named by the herbalist Matthiolus after his friend Cortusus, professor of botany at Padua). Primuldece. A genus of possibly 4 species of which C. Matthioli, Linn., from the Swiss Alps, has long been a choice and delicate but not very popular plant, suited for shady parts of the rockery. It was long considered the only species of the genus. It is an herbaceous perennial, about 6 in. high, pubescent, rhizomatous, with a few long-stalked, cortate, 7-9-lobed, dentate Ivs., and a slender scape bearing an umbel of about 7 small, rosy purple, drooping fls., which appear in summer. It has some resemblance to Primuiu cortusioides. The germs has possibly 4 species, and is distinguished from Primuia and Androsace by its stamens attached to the base of the corolla, and its long-acuminate anthers of the hardy Primuia Land and the corolla, and the long-acuminate anthers of the hardy Primuia Land it needs winter protection in the northern states.

ORYANTESS (Greek, kerge, helmet, and author, flower, rafering to the shape of the lip). Orchiddere, tribe I dader. This complex genus, which is closely related to Stanbopen, is represented by several interesting species inhabiting tropical America. Sepals spreading, dilated, flexuose, conduplicate, lateral ones largest, distinct at the base: petals small, erect: labellium large, the column; distal portion backet or pouch-like: column pointing downwards, clongated, terte, bicornate at the base, apex recurved: pollinia 2, compressed, caudiele linear, arcuate. Pseudobulbous: 1rs. pleate, lanceolate, about 1 ft. long. The backet part of the labellium which the bucket overflows when about buff full of a secretion which drops from a pair of glands near the base of the column. The fls. of the species known are not lasting, the sepals being of such delicate texture that, though at first they fully expand, they soon collapse and become unsightly. Although much interest stateshes and become unsightly. Although much interest stateshes and become unsightly although much interest stateshes and become unsightly. Although much interest stateshes and become unsightly shillant. For culture, see Stanbopen.

macrantha, Hook. Ground color rich yellow dotted with red. Hood and part of bucket brownish red: fls. few, in drooping racemes. Caracas. P.M. 5:31,

maculata, Hook. Sepals and petals dull, pale yellow, bucket blotched on the inside with dull red. B.M. 2019.

—Var, punctata has the petals and sepals bright yellow, speckled with red, the hood yellow, blotched with red, the hood yellow, blotched with red, behond the dish orange, the pouch pale, speckled and spotted with red. Demerara.

OAKS AMS.

CORTDALIS (Greek, lark, the spur of the flower resembling a lark's spur). Funuariacea. A large genus of hardy plants allied to the Dutchman's Breeches, and with finely cut foliage of a similar character, but weedler and less delicate than the Dicentras. They are all of easy culture. They prafer full sunlight but will grow in half-shade. Prop. by division or seed.

A. Fls. chiefly purple or rose, sometimes tipped yellow.
B. Plant perennial: root tuberous: stem-lvs. few,

bulbosa, DC. (C. sólida, Sw.). Erect, 6 in. high: lvs. 3-4, stalked, biternately cut, segments wedge-shaped or oblong: root solid: fls. large, purplish. Spring.

BB. Plant annual: root fibrous: stem-lvs. many.

glabca, Pursh. Annual, 1-2 ft. high, very glaucous; lobes of the Iss, mostly spatulate: raceness short, panicled at the naked summit of the branches: fls. barely ½ in. long, rose or purple with yellow tips; spur short and round: capsule slender, linear; seeds with minute, transverse winkles. Summer, Rocky or sterile ground, south to Texas. E.M. 178.—Not advertised for sale, but probably worth cult.

AA. Fls. chiefly yellow.

B. Plant perennial: root tuberous: stem-lvs. few.

nobilis, Pers. Perennial, erect: lvs. bipinnately cut; segments wedge-shaped and lobed at the apex; fls. white, tipped with yellow, and a dark purple spot; spur I in, long. Spring. Siberia. B.M. 1953, as Funaria nobilis. G.C. II. 19:725.

BB. Plant annual or biennicl: root fibrous: stemlvs. numerous.

aurea, Willd. Annual, 6 in. high, commonly low and spreading: fis. golden yellow, about ½ in. long, on rather slender pedicels in a short raceme; spur barely

half the length of the body, somewhat decurved : capsules spreading or pendulous, about 1 in. long; seeds 10-12, turgid, obtuse at margin, the shining surface obscurely netted. Rocky banks of Lower Canada and N. New England, northwest to latitude 64°, west to Brit. Col. and Ore., south to Tex., Ariz, and Mex.; not Jap. The western forms have the spur almost as long as the body of the corolla and pass into

Var. occidentalis, Engelm. More erect and tufted, Var. occidentalls, Engelm. More erect and unted, from a stouter and sometimes more enduring root; fls. larger; spur commonly ascending; capsules thicker; seeds less turgid, acutish at margius. Colo., New Mex., W. Tex., Ariz. Cult. by D.M. Andrews, Boulder, Colo., who considers it biennial.

curvisiliqua, Engelm. Probably a biennial. Com-monly more robust than C. aurea, ascending or erect, 1 ft. high or less: fls. golden yellow, over ½ in. long, in a spike-like raceme; spur as long as the body, commonly ascending: capsules quadrangular, 1½ in. long; seeds turgid to lens-shaped, with acute margins densely and minutely netted. Woods in Tex. Cult. by D. M. Andrews, Boulder, Colo.

lùtea, DC. Erect or spreading, 6-8 in. high, annual, or forming a tufted stock of several years' duration : lvs. delicate, pale green, much divided; segments ovate or wedge-shaped, and 2-3-lobed; fls. pale yellow, about ½ in. long, in short racemes; spur short; pod a fourth or third of an inch long. Stony places of S. Eu., and runs wild in Eu.

C.cdwa, Schweigg, & Kort. (probably a form of C. tuberosa, DC.) is somewhat larger than C. bulbosa, with pretty fls. varying into purplish and white. En.—C. Scouleri, Hook., grows 3 ft., and is cult. In some European gardens. W. Amer.

CORYLÓPSIS (Corylus and opsis, likeness; in foliage resembling the Hazel). Hamamelidàceæ, Deciduous shrubs, rarely trees : lvs. alternate, deciduous, dentate : fls. in nodding racemes, appearing before the lvs., yellow; petals and stamens 5: fr. a 2-celled, dehiscent capsule, with 2 shining black seeds. Six species in E. Asia and Himal. Low ornamental shrubs, with slender branches and pale bluisb green, distinct foliage; very branches and pair binas green, distinct longe; very attractive in early spring, when covered with yellow, fragrant fls. Not hardy north of New York. They grow best in peaty and sandy soil. Prop. by seeds sown in spring, best with slight bottom heat, and by cuttings of helf slived wood fly and the state of the state half-ripened wood in summer under glass; also by layers, rooting readily in moderately moist, peaty soil,

pauciflora, Sieb. & Zucc. Low, much-branched shrub, pasciners, sieb. & Zhee. Low, much-pranched shrub, 2-3 ft.: 1vs. obliquely cordate, ovate, sinuate-dentate, ciliate, pubescent and glancous beneath, 1-2 in. long: racemes 2-3-fld., %-3't in. long: fls. light yellow. Jap. S.Z. 20. G.F. 5:342. Gt. 48:1467.

spicata, Sieb. & Zucc. Shrub, to 4 ft.: lvs. oblique and spicata, Sieb. & Zucc. Shrub, fo 4 ft.: 1vs. oblique and rounded or cordate at the base, roundish ovate or observations of the spicars of the racemes, but C. pauciflora flowers more profusely and is somewhat hardier.

C. Himalayàna, Griff. Shrub or small tree, to 20 ft.: lvs. cordate-ovate, 4-7 in.: racemes 1-2½ in. long. Himal. B.M. 6779. Tender. ALFRED REHDER.

CÓRYLUS (ancient Greek name). Cupulifera, tribe Betulaceae. HAZEL. FILBERT. COBNUT. Shrubs, rarely trees: lvs. alternate, deciduous, stipulate, petioled, serrate and more or less pubescent: fls. monœcious, appearing before the lvs., staminate, in long, pendulous catkins, formed the previous year, and remaining naked during the winter (Fig. 560), each bract bearing 4 diduring the militer (rig., 500), each brace bearing 4 di-unity the militer (rig., 500), and brace and sealy bate with only the red styles red militer (right) and the included or surrounded by a leafy involuere, usually in clusters at the end of short branches. Eleven species in N. Amer., Eu. and Asia are described. Numerous var-rieties are cult in Eu. for their edible nuts. They are also valuable for planting shrubberies, and thrive in almost any soil. Prop. by seeds sown in fall, or stratified and sown in spring; the varieties usually by suckers, or by layers, put down in fall or spring; they will be rooted the following fall. Budding in summer is sometimes practiced for growing standard trees, and grafting in spring in the greenhouse for scarce varieties. may also be increased by cuttings of mature wood taken off in fall, kept during the winter in sand or moss in a off in Italy, sept during the winter in sand or moss in cellar and plauted in spring in a warm and sandy soil. Illustrated monograph of the cultivated varieties by Franz Goeschke, Die Haselmuss (1887). See, also, bulletin on Nutculture by the U. S. Dept. of Agr.



Corylus rostrata. of Filbert. Natural size A. Husk or involucre consisting of two distinct bracts

(sometimes partly connate). B. Involucre deeply divided into many linear, nearly entire segments, densely beset with glandular hairs. Tree.

560. Winter catkins

Colurna, Linn. Tree, to 70 ft.: lvs. deeply cordate. roundish ovate to ovate-oblong, slightly lobed and doubly create-servate, at length nearly glabrous above, pubescent beneath, 3-7 in. long: nut roundish ovate, 4-5 in. long. From S. Eu. to Himal. - Ornamental tree, with regular pyramidal head, not quite hardy north. Rarely cult. for the fr. under the name of Filbert of Constantinople or Constantinople nut,

B. Involucre sparingly glandular, with lanceolate or triangular-dentate lobes: nut slightly compressed.

Americana, Walt. Fig. 562. Shrub, 3-8 ft.: 1vs. slightly cordate or rounded at the base, broadly ovate or oval, irregularly serrate, sparingly pubescent above, finely tomentose beneath, 3-6 in. long: involuce compressed, exceeding the nut, the 2 brates sometimes more or less counate, with rather short, irregular, toothed lobes: nut roundish ovate, about 3\(\text{e}\) in high. From Canada to Fla. west to Ontario and Dak. B.B. 1:507.—Pwo forms of involucer are shown in Fig. 562. This figure is adapted from the bulletin of the Dept. of Agr. on Nut-culture.

Avellana, Linn. Figs. 560, 562. Shrub, to 15 ft.: lvs. slightly cordate, roundish oval or broadly obovate, doubly serrate and often slightly lobed, at length nearly doubly serrate and often sightly lobed, at length nearly glabrous above, pubescent on the veins beneath: in-volucer shorter than the nut, deeply and irregularly in-clsed: nut roundish ovate, by-4\(^1\) in high. Eu, N. Afr., W. Asia.—Var. akrea, Hort. Lrs. yellow. Var. lachiatta, Hort. (var. heteophylla. Loud.). Lrs. lachiattely in-clsed or lobed. Var. pendula, Hort. With pendulous branches. There are also many varieties cultivated for their fruit.

AA. Husk tubular, of connate bracts.

B. Involucre campanulate, with large, dentate, spreading lobes.

Pontica, Koch. Shrub: Ivs. cor. date, roundish ovate or broad-oval, doubly serrate: involuce finely pubescent, with few glandual rabairs at the base: nur large, broad-ovate. W. Asia. F.S. 21: 2223-4 as C. Colurna.—From this species the Cob Nuts seem to have originated; also the Spanish Nuts are probably mostly cross-breeds between this maxima, or between the two latter species.

BB. Involucre narrowed above the nut into a beak.

maxima, Mill. (C. tubulosa, Wild.), Shrub, sometimes small tree, to 30 ft.: 1vs. cordate, round-ish-ovate, slightly lobed and doubly serrate, 3-6 in. long: involucer finely pubescent outside: nut oblong, large; kernel with thin red or white skin. S. Eu.—Var. purpurer, Hort.), Lvs. deep nur plish red. Many varieties, with large nuts, known as Filherts or Lambert's Filberts.

rostráta, Ait. Figs. 561, 562 Shrub, 2-6 fix: I'vs. rounded or slightly cordate at the base, oval or obovate, densely serrate and sometimes slightly lobed, nearly ingly pubsecent on the vinis beneath, 2%—i in. long: involuer densely beset with bristly hairs, beak long and narrow: nut void, ½ in. long. Eastern N. Amer. west Ollinn, ern N. Amer. west Ollinn, 1, 568.

Californica, Rose. Fig. 562. Allied to C. rostrata. Shrub, to 20 ft.: lvs. more villous beneath: involuere with a short beak, which is often flaring and sometimes torn.

C. heterophilla, Fisch. Allied to C. heterophilla, Fisch. Allied to C. Avellana. Lvs. more lobed: involuere large, spreading, longer than the fre, with large, triangular, nearly entire ers.)—C. Mandabárrea, Maxim. Allied to C. rostrata. Lvs. large and broad involuere thickly beset with strong brown bristles; tube slightly brown bristles; tube sli

CULTURE FOR THE NUTS.—Hazel, Filbert, Cohmut.
The three native Hazels, C. Americana, C. Californica and C. rostrata, have been sparingly introduced to cultivation, but have not developed varieties worthy of naming or propagating. The foreign species, C. Arellana, C. Pontica and C. marina, were introduced along the Atlantic seaboard at an early day, and are maintained in gardens throughout the New England and Middle Atlantic states. Efforts to make extensive 1 culture profitable in the eastern United States have hitherto failed, probably from attacks of a fungous dishabit of the control of the contro

mixture has been suggested as a preventive, but recorded successful experiments are lacking. Experimental plantings on the Pacific slope indicate greater success with imported Hazels there than in the east, but they have not developed commercial importance.

The requirements of the Hazel in America, so far as known, are: moderately rich, well-drained soil; absence of C. Americana from vicinity; freedom from mild periods

in winter and late frests in spring. It is specially subject to frost injury, as both staminate and pistillate cakins develop in fall and quickly swell mild weather in winter. The staninate catkins commonly bloom first. If they are destroyed by frost, fertilization can be accomplished by suspending branches from trees other sweetes of Corylus of

Propagation by seeds is easily done by stratifying in fall and planting in nursery rows in early spring. Seedlings vary exceedingly, and varieties are perpetuated by budding, grafting, suckers or layers; commonly by the last two methods. A considerable supply of well rooted suckers can be obtained from fruiting trees by banking

in summer with rich soil or stable manure to promote root formation. Stools for layering should be heavily manured to force long and slender shoots suitable for bending. These should be for bending. They should be and covered with earth. They may be removed to nursery rows or orchard at end of first season, Planting should be at a distance

Planting should be at a distance of 10 to 20 feet in well prepared soil, in fall or spring. Ground may be cropped with low growing, cultivated plants while trees are young, but should be maintained in good tilth and fertility.

Pruning is of special importance with this nut. Trees are usually headed at height of 1 or 2 feet, though often permitted to take natural form, which is that of a manystemmed bush, designated "stool." Trees are classified according to height of clear trunk into "stanheight of clear trunk into "stanheight of clear trunk into "stanheight of clear trunk into "stantant". A short trunk, with yase-form head of six or more branches, is preferred. Suckers should be kept down, unless desired

for propagation. Both sexes of blossoms are borne on 1-year-old lateral wigs or spurs. March or April, after flowers of both sexes have bloomed, is considered besttime for pruning, as unneces-

sary sacrifice of pollen can thus be avoided. Strong shoots should be headed back to promote spur formation, and old wood that has borne fruit should be removed annually.



Natural size.

1. American-grown
Filbert: 2. Corylus Americana,
form with open involucre: 3. C. Americana.
closed involucre: 4. C.
Californica: 5. C. ros-

trata.

The nuts should not be gathered until ripe, a condition indicated by the browning of the edges of the hust. If the detail full ripe, many of the nuts will rattle out and the properties of the result
Few insects trouble the European Hazelnuts in America, the nut weevil of Europe, Balaniaus nucum, not having yet been naturalized. B. nasicus sometimes does considerable injury to the native species.

Nuts and Filberts are terms loosely used abroad, especially in England, to designate certain rather indefinite forms of C. Avelluna and C. maxima. In general, such varieties as have husks shorter than their fruits are termed Nuts, while such as have husks as long as or longer than their fruits are designated Filberts. But few varieties are known in America, most of the

But few varieties are known in America, most of the Hazels grown being seedlings from imported nuts. Varieties of C. Avellana and C. maxima are not clearly distinguishable, but in general those with busks long than the nuts are assigned to C. maxima, and those with short busks to C. Avellane.

Alba (White Filbert). Regarded in England as one of the best varieties. Can be kept in husk longer than most others because of constricted form of husk. Kernel covered with a white skin. Known as Avelinier Blanche, Wrotham Park, etc. Succeeds in California.

Cantornia.

Costord (Miss Young's, Thin-shelled). Nut oblong, thin-shelled, of excellent quality; in a hirsute, laciniated husk, about the same length as nut.

Crispa (Cape Nut, Frizzled Filbert). Nut thin-shelled, somewhat flattened, late; in busks curiously frizzled throughout and wide open at the moutb. Very productive.

Downton Large Square. Nut very large, semi-square, thick-shelled and well filled, of the highest quality; husk smooth, shorter than nut.

Du Chilly. A fine, large, compressed-cylindrical variety, with moderately thick shell, and of fine quality. Introduced from France by Felix Gillet, of California. The largest Filbert grown in America so far as known.

Grandis (Round Cohnut). Nut large, short, slightly compressed, of good quality when fresh, with a thick and hard shell; in a short husk, much frizzled and hairy. One of the best varieties; considered the true Barcelona nut of commerce. Also known as Downton, Dwarf Prolific, Great Cob, Pearson's Prolific and Round Cob.

Jones. A short, roundish nut, of medinm size and good quality, somewhat grown for several years in central Delaware. Bush hardy and vigorous, producing suckers freely, and thus far free from disease.

Lambert (Lambert's Filbert, Lambert's Nut, Filbert Cob; Kentish Cob, erroneously). Nut large, oblong, somewhat compressed; shell rather thek; kernel plump and of rich flavor; an slightly out in margin. Tree productive, Considered the best variety grown in England, where it has been known since 1812.

variety given in Engianu, ware it in as been known since setz. Perpit-leneed. Nut large and of excellent quality: in a hask good nuts under proper treatment. The leaves and basks are of a deep purple color, which is retained until frost. The staminate exithins are tender and often injured by frosts in winter, tryingly a state of the property of th

Red Aretine (Avelineer Rouge, Red Hazel). Nut large, ovate, thin shelled, with a smooth, red-skinned kernel, and of sweet mutty flavor. This variety is prized in eastern California as a productive sort of good quality.

productive sort of good quality.

Spanish. Nut very large, oblong, thick-shelled, with a smooth husk longer than the fruit. Sometimes confounded with Grandis.

W. A. TAYLOR.

OORYNOSTYLIS (Greek, describing the club-shaped style). Violdeor. Woody climbers, with alternate vs. and racemes of long-stalked violet-like its. C. Hybainthas, Mart. & Zuec. (Calipption a bubletti, Ging. Corynostytis Aublitti, Hort.), is native of trop, America. The ivs. are large, ovate, serrate: fis. white, in short axillary fascicles, which are contiguous along the stem, long-spurred, 2 or 3 times as large as a violet. F.S. 21:223. —A handsome, vigorous warmhouse climber, and cult. in the open in S. California. Prop. by cuttings and seeds.

CORPERA (Greek for summit or top,—where the lvs. grow). Pulmaices, tribe Corighpea. Tall, spineless, monocarpic palms: trunk stout, ringed: lvs. terminal, large, orbicular, fabellately divided to the middle into numerous linear-lancolate segments; segment indeplisatout, concave above, spiny on the margins: sheaths split; spadix solitary, erect, panieulately much branched; spathes many, tubular, sheathing the peduncle and breakness of the property of the peduce
Corphas are but little grown commercially, the growth of young plants being slow. Good loam well enriched with stable manure, a night temperature of 56° and abundant moisture, are the chief requisites in their culture, with a moderately shaded house during the summer.

elâta, Roxb. (C. Gebänga, Blume). Trunk straight, 60-70 ft. high, 2 ft. in diann. spirally ridged: I vs. lunck, 8-10 ft. in diann.; segments 80-100, separated nearly to the middle, emisform, obtuse or bind; I petioles 6-12 ft., with black margins and curved spines. Bengal and Rurma.

umbraculifera, Linn. TALIPOT PALM. Fig. 563. Trunk annulate, 60-80 ft.: lvs. sub-lunate, 6 ft. long by 13 ft. wide, palmately pinnatifid, conduplicate above the middle: segments obtusely bifid: petiole 7 ft., the spines



563. Corypha umbraculifera.

along its margins often in pairs. Malabar coast and Ceylon, A.F. 12: 313, Gng. 5: 213. The picture (Fig. 563) is adapted from Martius' Natural History of Palms,

C. austrâlis, R. Br. See Livistona. — C. macrophilla. Hort. =?— C. minor. Jacq. See Sabal. — C. Wogani, Hort., is a dwarf roundlyd, plant. A.G. 15: 307.

Jared G, Smith, and W. H. Taplin. COSMÁNTHUS. All included in Phacelia.

COSMÍDIUM is Thelesperma.

OSMOS (from the Greek word with a root idea of orderliness; hence an ornament or beautiful thing, which fits the present case; finally and usually the universe, because of its orderliness). Compósite. A genus of at most 20 species of annual or perennial herbs, all tropical American, mostly Mexican, often tall, nasually glabrons: Ivs. opposite, pinnately ent in the garden kinds, in some others entire or lobed: ils. typically shades of rose, ertimson and purple; this, long pedmarker, oblitty or in a loose, corrymbose panicle: akenes glabrous: chaff of the receptacle in C. hipimadus with a long and slender apex, in other species with a blunt and short apex. The genus is distinguished from Bidens chiefly by the seeds, which are beaked in Cosmos is but not distinctly so in Bidens, and by the color of the rays, which in Cosmos is typically some form of crimson, while in Cosmos is typically some form of crimson, while in

Bidens the rays are yellow or white.

The "Black Cosmos" (C. diversitellus) is, perhaps, better known to the trade as a Bidens or Dahlia. It has the dwarf habit and dark red early its, of some Dahlias, but the akenes are very puzzling. They resemble the distribution of the comparison of the property of the comparison
est to Bidens.

Among the garden annuals that have come into prominence in recent years, the Cosmos has a most brilliant future. Until 1895 there

were in the two leading species only three strongly marked colors: white, pink and crimson. These and the less clearly defined intermediate shades have all come from C. bipinnatus; the yellow forms have come from C. sulphureus, which was introduced in 1896. Although Cosmos has been vastly improved within the last five years, it still leaves much to be desired and offers a most promising field to the plantbreeder. The two species are still too late in coming into bloom and too tall and weedy looking in their habit of growth, but the season is being gradually shortened, with dwarfer forms continually coming on, and it is necessary to be patient while this interesting evolution is taking place. The chief improvement so far has been made in California and in Georgia. In the east, for best results it is still necessary to sow seed indoors in April and transplant outdoors as soon as danger of frost is past. Seed sown in the open ground often fails to produce flowers in some northern localities before frost. The slightest frost kills the typical species, but some of the new strains are said to resist a degree or two of frost. At first Cosmos flowers were only an inch or two across. The best varieties now average 3 inches, and some-times reach 4 and 5 without thinning or disbudding. Pure white flowers of Cosmos are rarely if ever found wild, but some of the cultivated varieties are nearly pure. The group is totally lacking in bright reds. It would be interesting to try for shades of red by crossing with the dark blood-red C. diversifolius (known as the Black Cosmos, Dahlia Zimapani and Bidens atrosanguinea), which, however, would be a somewhat violent eross, as that is a low-growing, early-flowering, tuberousrooted perennial. However, Cosmos is closely related to Dahlia, Coreopsis, and Bidens, the first two heing of great garden importance and the latter, though weedy, having possibilities. The rays of Cosmos bipinnalus are typically obcordate in outline, narrow at the base, broad at the apex and with three strongly marked teeth, which, as in Coreopsis, are a great part of the characteristic beauty of the flower. In the wild single Dahlia these teeth are so short that they serve only to mar the symmetry of outline, and in the high-bred, cultivated varieties of single Dahlias these teeth are practically if not wholly obliterated. This will perhaps never happen to the Cosmos, at least in America. On the contrary, the

rays of the Cosmos sometimes have an extra number of teeth, often 6 or 7 altogether, and the effect is very

attractive and individual. Moreover, these teeth are often somewhat wavy, giving the whole flower a frilled appearance. The wild Cosmos is a stellate flower; that is, it has open spaces between its rays. These rays in cultivation have broadened and rounded in outline and have overlapped, so that the new forms do not show any vacant spaces between the rays but present a solid unbroken face. This same tendency has prevailed in the garden evolution of many other favorites, notably the "shouldered" Tnlips, "rose-pet-aled Geraniums," and single Dahlias. The named varieties of Cosmos may always 564. Cosmos bipinnatus. A cultivated form. The rays of wild flowers have only three teeth and they are much more pronounced.

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sulphrens, Cav. Pubescent, 4-7 ft. high, much branched: Iws. often 1ft. or more long, 2-or 3-pinnately cut, Johes lanceolate, nucronate, with reachis and midrib ciliate or hisplid: pinne alternate, entire or 2-3-toched: peduneles 7-0 in. long, naded: outer involucral bracts 8, linear, accuminate, green, 2 lines long; inner ones 8, oldong, obuse, searons, 5 lines long; fins 2-6 in which is supported by the search of the

AAA. Rays dark red: disk red.

diversifolius, Otto (Bidens atressanguinea, Ortg. B. dahlioides, SWats. Dublius Zimapāni, Rocel). Blace Cosnos. Tender annual, 12-16 in. high, with tubers more slender, and requiring more care in winter, than those of common Dahlias: Ivs. pinnaiety parted; Ifts. 5-7, entire or slightly serrate, the terminal Ifts. largest; peduceles each hearing I head 6 in. or more above foliage; rays BM. 5227. Get 1861:347. F. C. 2:47. J. H. III. 33:403. Var. superba, Hort., is sold.—Prop. almost exclusively by seeds.

COSTMARY. The rayless form of Chrysanthemum Balsamita, known as var, tanacetoides.

COSTUS (old classical name). Scittaniahcea. Spiral.
Flag. About 30 perennial thick-rooted herbs, in the
tropies of America, Africa, Asia and Australia, eult, for
their flowing-limbed showy fis., which are in terminal, bracteate spikes. Corolla tubular, equally eleft, not
showy: one staninodium, enlarged and bell-shaped, usually with a crispy limb, and forming the showy part of
3-leculed: liments petaloid. More or less fleshy plants,
prized in warmhouses, and grown in the open in S. Fla.
This interesting genus of tropical herbs thrives in any

This interesting genus of tropical berbs thrives in any rich, moist soil, but Inxuriates in that of a gravelly or sandy character, when under partial shade. The plants into short pieces of an inch or two in length, and planting in sifted peat, or fine mess and sand, covering but lightly. The roots may also be divided, but this is a slow means of propagation. Specimen plants require rather high temperature to bring out the rich colors of the purplish tint, and are usually arranged spirally on the ascending stem. This gives rise to the name, "Spiral Flag."

> A. Leaves green and plain. B. Flower white.

speciosus, Smith. Four-5 ft., stout, erect: lvs. ovate or ft. large, with a flowing white limb and pink center, 3-4 in. across, not lasting. E. Ind. 1.H. 43: 56. Gn. 47:1004.

BB. Flower red.

igneus, N. E. Brown. One-3 ft.; lvs. elliptic-lanceolate, 4-6 in, long: bracts not colored nor conspicuous: fls. clustered, orange-red. Brazil. I.H.31:511. B.M.6821. J.H. III. 28:11.

AA. Leaves party-colored.

musåicus, Hort. Lvs. obliquely lanceolate, 4-5 in. long, dark green, marked and tossellated with silvery gray. W. Africa. – C. zebrina is very likely the same.

E. N. REASONER and L. H. B.

CÓTINUS. A section of Rhus.

COTONEÁSTER (cotoneum, quince, and aster, similar; the l'ss, of some species resemble those of the Quince). Rosècee, subfamily Pômæe. Shrubs, rarely small trees: Ivs. alternate, deelduous or persistent, short-petioled, entire, stipulate: fis. solitary or in cymes, terminal, on short lateral branchiets, white or plukis; petuls 5; stamens about 20; fr. a black or red pomeacous pentire regions of Europe and Asia, also in N. Africa, but none in Japan. Ornamental shrubs, many of them with decorative fres, remaining usually through the whole

be expected to have more symmetrical and perfectly formed flowers than the mixed and nameless varie ties, much as the highest bred single Dahlias always have 8 rays all exactly alike, while it is a mark of Dahlias of low degree to have more than 8 rays or an unsymmetrical arrangement of them. A new feature, too, is the advent of a distinct ring of color formed by a dash of crimson at the base of each ray. The wild Cosmos is not troubled by a spot of yellow at the base of each ray, as is the wild Dahlia. In the case of the single Dahlia, the yellow color at the base of the ray never becomes definite and conspicuous enough to form an addiconnect denine and conspicuous enough to form an additional attractive feature, as it does in *Chrysanthenum carinatum*, but it often spoils the unity of effect and fails to harmonize with the chief color of the flower, especially when the latter is magenta, crimson, rose, or any allied shade. There are no full double forms of Cosmos as yet, and, as regards strongly marked types of doubling, the Cosmos may be decades behind the China Asters. In the single forms, flat, incurved or cupping, and reflexed flowers are to be looked for, and can be fixed if there is sufficient demand for maintenance of the three types.

It is a mistake to grow Cosmos in too rich soil, as one gets too vigorous growth and too few flowers, which are also late. A sandy soil is to be preferred as being carlier, and not too rich. It is well to pinch out the leading shoots of young plants in order to make them bushy and symmetrical, instead of tall and straggling. W M

Cosmos hipimedus has many varieties as to shapes, and its colors run through white, "washed" or faded pinks, and reds. The plants grow 7-10 ft., and bloom in fall only. A dwarf variety of this species, and starting out with Dawn (white shaded to pink at center) has developed colors until it now includes white, pink and crimson. The plants are some 45 ft. high, and bloom in C. hipimedia. This selection was continued until double blooms were secured, but double blooms perfected no seed.

section with the result of the control of the contr

The variety Dawn and its companions in white, pink and crimson, and Klondyke should be planted in 3-foot rows, 3 ft. apart. Neither of the above yellow varieties as the contract of the contr

A. Rays white, pink or crimson: disk yellow.

bipinatus, Cav. Fig. 564. Glabrous annual '-10 ft. high: Ivs. bipinately ent, blobes limoar, remote, entire: involueral scales ovate-lanceolate, neuminate: fts. white, pink or crimson: seeds smooth, with an abrupt beak much shorter than the body. Mex. B.M.1525. Gn. 41:838. R.H. 1829:322.—Theolder and commoner species. C. by bridus, Hort., is presumably a trade name for mixed varleties of C. bipinatus, but see G. F. 1:475.

winter, while only a few, like the hardy C. multillorer and the tender C. trigida, are conspicuous with abundant white Rs. Of the species with decorative red frs. C. tomenusar, C. nimmularia and C. endgarvis are quite hardy, and C. Nimousi, C. accuminata, C. retundibila, as New York, while C. trigida and its allies are the most tender. The half-evergreen or evergreen C. horizontalis and C. microphylla, with its allied species, are well adapted for rockeries on account of their low almost horizontal growth. Cotoneasters thrive in any good, well-positions. Prop. by seeds, sown in fall or stratified; the evergreen species grow readily from entitings of half-ripened wood in August under glass; increased also by layers, put down in fall, or by grafting of v. vulgaris, hawthorn, mountain ash or quince. Monogr. by II. 1898;373–38. Deutsch. Deutsch. Geselbach, 1897;14–32. 1898;373–38. Deutsch. Deutsch.

- A. Foliage deciduous or semi-persistent: fls. usually in cumes.
 - B. Fls. with erect petals, usually in tew-fld. cymes.
 C. Lvs. whitish tomentose beneath, deciduous.

vulgåris, Lindl. (C. integérrina, Med.). Sbruh, to 4 ft.: 1vs. ovate or oval, acute or obtuse and mucronulate, glabrous and dark green above, whitish and at length greenish tomentose beneath, 3-2 in. long: cymes nodding, 2-4-fld.: fls. pale pinkish; calyz glabrous outsides: Niberia, a.v. bright red. May, June. Europe, W. Asia, Shipria, a.v.

tomentėsa. Lindl. Shrub, to 6 ft.: 1/vs. broadly oval, obtuse, dull green above and pubescent when young, whitish tomentose beneath, 1-2% in, long : 1s. 3-12, white; eallyst momentose outside: ft. bright brigk-tolume. Eu., W. Asia.—Sometimes cult. as C. speciosa, Hort.

cc. Lvs. green beneath, with appressed hairs, semipersistent or nearly so: catyx appressed-hairy outside.

acuminăta, Lindl. Erect shrub, to 6 ft.: Ivs. oblong to ovate-oblong, acute, appressed-hairy on both sides, dull above, 1½-3 in. long; cymes 2-5-fdl, nodding; fls. white or slightly pinkish: fr. deep red, oblong. June. Himalayas. L.B.C. 10:919 (as Mespitus). R.H. 1889; 348, Fig. 5 (as C. Nepatensis).

Simonsi, Bak. Shrub, with spreading branches, to 4ft.: 19s. roundish oval, acute, glabrous above, ½—I in, lower, semiper-sistent: cymes 2-5-fld.: fls. white, slightly pink-ish: fr. bright red. June, July. Himalayas.—One of the best red-fruiting species, often under the name C. Simondsi or Symonsi.

borizontalis, Dene. Low shruh; branches almost horizontal and densely distichously branched: Ivs. roundoval, acute at both ends, glabrous above, sparingly setosely hairy beneath, ½—½ in. long; ils. erect, 1–2, pink; fr. oblong, bright red. June. China. R. H. 1889; 348. Fig. 1. – One of the most effective fruiting shrubs for rockeries.

- BB. Fls. with spreading petals, in erect, usually many-fld. cymes, white.
- c. Lvs. obtuse or acute, ½-1½ in. long, deciduous.

multiflora, Bange (C. relléra, Carr.). Shrub, to 6 ft., with usually slender, arching branches: 1vs. broad ovate, usually acute, slightly tomentose beneath, soon becoming glabrous: cymes very numerous, 6–20-fd.: calvx and peduncles glabrous: fr. red. May. Spain, W. Asia to Himalayas and China. R.H. 1882, p. 327.—Very decorative in bloom, and hardy, but less free fruiting.

cc. Lvs. acute, 2-5 in. long, semipersistent.

frigida, Wall. Large shrub, to 20 ft.; Ivs. oblong, acute at both ends, glabrous above, tomentose beneath when young; eymes long-peduneled, very many-fid., pubse cent: fr. scarlet. April, May. Himalayas. B.R. Listey, L.B.C. 16:1512.—One of the most beautiful in fl. and fr., but not hardy north.

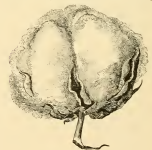
AA. Foliage persistent, small, ¼-¾ in., revolute at the margin: fls. 1-3, with spreading petals, white.

microphylla, Wall. Low, prostrate shrub, densely branched: Ivs. cumeate oblong or obovate, acute, shining above, densely pubescent beneath; fis. usually solitary; calyx pubescent; fr. bright red. May, June. Himalayas. B.R. 13:1114. L.B.C. 14:1374. R.H. 1889; 348, Fig. 3.

buxifòlia, Wall. Low sbrub, similar to the former: lvs. eliptic-ovate or broad oval, acute, dull and sometimes pubescent above, tomentose beneath, ½—½ in. long; eymes 1-3-fid.: calyx pubesceut: fr. bright red. Himalayas. R.H. 1889; 348, Fig. 4.

Symes 1-8-101. Cuty printesseem: 1. Gright Fed. Himallayes. R. H. 1880-138. Fig. 6. seuminats. 1-8. cord. actuglabens and stonewhat shiring above fr. black. Dahuria to
N. China. Hardy. — Catfinia. Lund. Allied to C. frigida. Lev.
broad-elliptic if, dark brown, globase. L. B. C. 16.1322. — Canbroad-elliptic if, dark brown, globase. L. B. C. 16.1322. — Cantomentose beneath, persistent. V. Junnal. — Carboriscore, Joh.
not Wenz. Allied to C. nummularia. Fr. black. Himalayas. —
C. bacildaris. Wall. Allied to C. frigida. Lev. mailer, usually
dazidina. Jacq. — C. nigra, var. laxilfora. — C. metanocarpat. Lodd.
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COTTON belongs to the genus Gossypium (name used by Pliny), of the Malvàceø. The species are now much confused, but it is generally agreed that the Sca Island Cotton is of the species G. Barbadénse, Linn. The up-



565. A Cotton boll.

land Cotton is probably derived chiefly or wholly from G. herbdeeum, Linn. The former is native in the West Indies. The nativity of the latter is in dispute, but it is probably Asian. The Cotton flower is mallow-like, with a subtending involuce of 3 large heart-shaped bracts.

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flexuous branches of the cymose panicle; scape 1 ft. high. San Diego, Calif. -Int. 1883.

BB. Fls. pale yellow.

Californica, Baker (C. Jázo, B. & H.). Lvs. in a rosetly, edge, edge, edge, edge, edge, edge, edge, edge, mesly, slightly yellowish, 8 in, long; fis, pale yellow, on weak lateral flowering stems 1-2 ft, long, with short, calif, lasping Ivs. or bursts and bio or trifid racemes. Calif.

BBB. Fls. pale flesh color.

pulverulénta, Baker (Echevèria pulverulénta, Nutt.). Lvs. in a rosette, silvery green, very mealy, spatulate, acute, the tips reflexed, the cauline lvs. gradually diminishing into broadly cordate, clasping bracts: pani-



566. A species of Cotyledon.

cles dichotomously branched; pedicels slightly longer than the pale flesh-colored fls. Plants 1 ft. in diam, S. Calif. F.S. 19:1927, 1928.—A fine plant for carpethedding.

BBBB. Fls. red and green or red and yellow.

secinda, Baker (Echevèria secinda, Booth). Stemless: Ivs. in a rosette, crowded, cunciform, mucronate, glaucous, curving upward: fls. in a 1-sided, recurved spike, reddsib yellow: peduncle long, 6-12 in. high. June-Aug. Mex.-Pine for borders or carpet-bedding. There is a var. glauka, Hort.

lanceolàta, B. & H. (Echevèria lanceolàta, Nutt.). Lvs. in a rosette, lanceolate, acuminate, slightly mealy; stem-lvs. or bracts small, cordate, clasping, distant: panicle narrow, dichotomous: fls. red and yellow. Calif.

Bárbeyi, Schw. Whole plant hoary-white: lvs thick, fleshy, shovel-shaped: fls. olive-green and red. Flowers freely in spring and summer. Abyssinia. Gt. 45, p. 465.

—An exquisite plant for carpet-bedding.

AA. Lvs. scattered along the erect or branching stems.

fascicularis, Soland. Smooth, 1-2 ft. high: lvs. pale
greenish white with a yellowish margin, glaucous, few,

The carpels or cells of the pod are 3-5. These carpels break open, and the cotton covering of the seeds makes not a borteinfurual crop, and is therefore not considered in this work. The reader will find "The Cotton Plant" (published by the Dept. of Agr., Bull. 33), a useful meatly,

monograph.

COTTONWOOD. Species of Populus.

COTYLEDON (a name used by Pliny). Crassuldece. Includes Eckericia. Succulent herbs or shrubs, rarely annual; branches and leaves thick and fleshy; lvs. opposite or alternate, petiolate or sessile: eally 5-parted, as long as or shorter than the corolla tobe; petals 5, erect or spreading, comnate to the middle, longer than the Or spreading, comnate to the middle, longer than the OS pecies 60 or more. Calif. and Mex., Afr., As. and Eu. Species 60 or more. Calif. and Mex., Afr., As. and Eu. See I.H., 10:76 for an account of many of the species.

Large-growing Cotyledons, such as C. gibbillora, var. metallica, should be increased by cuttings taken after the bedding season is over. The best method is to cut off the top of the plant, dress the bottom part, and place the cuttings in empty 4-inch pots, the bottom leaves resting on the rim of the pot until the cut heals over and a few small roots are formed. They may then be potted off into suitably sized pots, using sandy loam. No water will be needed for several days, and when given it must be only sparingly. The old stems should be placed rather close together in shallow boxes and kept in a warm, dry place, where they will form small growths along the stems; these, when large enough, may be put into boxes of dry sand, and potted in thumb- or 3-inch pots when they have made a sufficient quantity of roots. When it is desired to increase the low-growing bedding kinds on a larger scale, the plants should be lifted before the ground gets too wet and cold. They may either be boxed in dry soil and kept in a cool, dry house, or placed thickly together in a frame, taking care that no drip is allowed on the plants, and giving no water. The most convenient time for propagation by leaves is during the months of November and December, when the fall work of rooting soft-wooded plants is over. Leaves rooted at this time will make plants large enough for planting out the following season. They will take from three to four weeks to root, according to the kind. The leaves must be taken from the plant as follows: Grasp each leaf between the thumb and forefinger, give a gentle twist first to one side then to the other until the leaf comes off, taking care that the dormant bud in the axil of the leaf accompanies it, otherwise the leaf will root but a plant will not form from it. Make a depression about two inches deep in the center and four inches wide across the sand bed, in this lay two rows of leaves with their bases touching each at the bottom of the depression; give no water until the small roots make their appearance, and only slightly afterwards. When the little plants are large enough they should be boxed, using sandy loam, and kept in a temperature of not less than 60°F at night.

For bedding purposes the following have been employed very successfully. C. afropurpure, California, clavifolia, coccinea, fascicularis, gibbillora var. metal·lica, Pachpilyum, Peacekii, rosca, «crunda, scenda var. glauca, imbricata, Mexicuna, eximia, globosa, globosa var. extessa, Schelickerii, mucronada, mirabilis, pervilolia. Some of these are not offered in the American trade. Several of the kinds make ver, ornamental and its forms, G. hilgars and G. coccinea, For this purpose the large plants should be lifted from the beds and carefully potted, as they make a much finer growth in the open ground than when grown in pots.

Cult. by G. W. OLIVER.

 ${\tt A.}$ Lvs. crowded in a rosette at the base of the stem.

B. Fls. white, tinged with green.

édulis, Brewer (Sêdum édule, Nutt.). Stems cespipiones, very short and thick: lvs. cylindrical or obtusely 3-sided, 3-4 in. long, erect, whitish or glaucous-green, not mealy: fls. white, resembling those of Sedum, ½ in. in diam., short-pedicelled, along the upper sides of the sessile, cuneate-obovate, thick, flattened, slightly concave, cuspidate; panicle branches long, scorpioid; fls. large, 1 in. long. pendent; calvy lobes short, broadly ovate-acute; corolla tube much longer than the calvx, yellow-green and dull red; corolla-lobes reflexed. S. Afr. B.M. 5602. J.H. 111. 29:443.

orbiculàta, Linn. Plant erect, 2-4 ft. high: lvs. opposite, flat, obovate-spatulate, obtuse, mucronate, glaucous and mealy, with red margins: fls. large, reddish, panicled. Fls. June-Sept. S. Afr. B.M. 321. R.H. 1857, p. 347, - Grows well from cuttings.

Hispánica, Linn. (Pistorinia Hispánica, DC.). An-Hispanica, Linn. [Pistorina Hispanica, DC.]. Ali-nual or biennial, branched, 6 in. high, erect: Ivs. small, nearly cylindrical, oblong, few, sessile: fls. erect, in cymes, reddish; corolla trumpet-shaped, lobes spread-ing. Spain, Morocco. R.H. 1895, p. 472.

AAA. Lvs. crowded at the ends of the branches.

reticulàta, Thunb. Stems much-branched, fleshy: lvs. few at the ends of the branches, cylindrical, acute, erect, fleshy, soft, smooth: fls. in an erect, dichotomous panicle. The wiry fl.-stalks remain on the plant and give it the appearance of being enclosed in a network. G.C.

gibbiflòra, Moc. (Echevèria gibbiflòra, DC.). Stems 1-2 ft. high: lys. flat, wedge-shaped, acutely mucrouate, crowded at the ends of the branches; fls, short-petioled; panicle branches 1-sided, spreading; corolla gibbous at the base between the calyx lobes, the tube white, the tips touched with crimson. Mcx. B.R. 1247.

Var. metállica, Hort. (Echevêria metallica, Hort.). Lvs. large, oborate-spatulate, 6 in. wide by 7 in. long, a beautiful glaucous purple with metallic reflections: fls. yellowish with red tips. Mex. Saunders' Ref. Bot. 65.— An excellent bedding plant.

An excellent necating plant.

The following are doubtful species: Echeveria Mexiciana,
Hort. Stems v-12 in. high: fts. pink and yellow. Blooms in
Hort. Annual, with yellow fts., used for carpet-bedding.
C. atropurphrea, Baker (E. sanguinea, Hort.), and C. rrtikas, Baker, have been catalogued in this country. The former
has red fts. and dark purple spotted fvs.; the latter has yellow
ish fts. and glancoas green more or less retuse by.

JARED G. SMITH.

COUCH GRASS. Agropyrum repens.

COVER-CROPS. The use of Cover-crops in orcharding marks a specific advance brought about by changed soil conditions. The term is less than 10 years old, havson committons. The term is less than to years out, nav-ing been first applied in this connection by Bailey, in Bulletin 61, Cornell (N. Y.) Experiment Station, p. 333, December, 1893, though Cover-crops were used previous to that date. In the early days of orcharding in this source the call itself. country, the soil, rich in humus and undepleted of its readily, the soil, rich in hinds and undepleted of its natural resources, gave satisfactory crops of fruit with trees growing in sod. As time went on, the waning vigor of the trees was stimulated by breaking up the sod, adding barnyard manure to the soil and giving thorough cultivation throughout the season. This systhe state of the s tips; root-killing was also noted as being occasionally severe on soils uncovered with vegetation during the winter. About this time the value of the members of the pea and bean tribe, as enrichers of the soil, became recognized more fully than formerly through the discovery of the nitrogen-collecting agents housed in the chard practice of the present day, whether in the peach-growing areas of the south or the apple districts of the north, consists in giving the most thorough cultivation possible during the wood-producing period of the year,-that is, till about the time the fruit trees' pulverized surface with a suitable Cover-crop, which is plowed under early the following spring.

over-cropping is the raising of a crop in the orchard after cultivation should cease (about midsummer), that will protect the roots of the trees by preventing alternate freezing and thawing and deep freezing of the ground; that will add something to the fertility of the soil when that will add something to the fertility of the soft when turned under in spring; that will improve the physical condition of the soil; that will occupy the ground to the exclusion of weeds. In the south the considerations are practically identical, except that the contingency of root injury from frost is not weighed.

There are two classes of Cover-crops: the nitrogenous and the non-nitrogenous. Of the latter, rye, buckwheat, oats, millet, corn (maize), rape and turnips are principally used. These plants should be sown much later in the season than the clovers, cowpeas or most nitrogen-ous covers. They are valuable where the soil is hard and tough in texture, as advance agents of the legumes which tougn in texture, as advance agents of the legulines which may be used when an improved physical condition is se-ing hard soils. It should not be sown early enough to allow seed to form before frost. These add compara-tively little nitrogen to the soil. Among nitrozenous Cover-crops, crimson clover, red clover, cowpens, say beans, field pea, and vetch are the most prominent, the south, crimson clover and cowpea (of which there are many varieties) are much in vogue. Cowpeas are unare many varieties) are much in vogate couple, owing to satisfactory, however, north of the peach belt, owing to their sensitiveness to light autumn frosts. In applegrowing sections where the soil is mellow, red clover does well. A mixture of crimson clover and oats is used the sections in Michigan with success; 12 quarts of the former to 3 pecks of the latter per acre are sown about the middle of August. The Geneva Experiment Station recommends a mixture of ½ bushel of buckwheat to I bushel of field peas per acre for clay soils.

The question of what Cover-crops to use is best determined by an examination of the character of the soil. and the condition of the orchard trees. If the trees are growing slowly on mellow and friable soil, it will probably be advisable to use a nitrogenous Cover-crop. If, on the other hand, the trees are making a luxuriant growth, and the soil is of the heavy order, a member of the non-nitrogenous group should be tried.

Kinds of Cover-crops.

t. Non-nitrogenous

for-nitrogenous—
a. Rye, two bushels per acre.
b. Buckwheat, ½ bushel per acre.
c. Oats, 2½ bushels per acre.
d. Corn, broadeast 1 bushel per acre.
e. Rape or turnips, 3 pounds per acre.

sitrogenous—
a. Crimson clover, 16 pounds per acre.
b. Red clover, 14 pounds per acre.
c. Sand veteh, 1½ busbels per acre.
d. Soy beans, 2 bushels per acre.
c. Cowpeas, 2 bushels per acre.
f. Field peas, 1½ bushels per acre.
f. Field peas, 1½ bushels per acre.

Mixtures of Nos. 1 and 2—
 Buckwheat, 1½ bushels per acre.
 Field peas, 1 bushel per acre.

Field peas, I bushel per acre.
b. Crimson clover, 12 pounds per acre.
Oats, three pecks per acre.
c. Oats, I bushel per acre.
Vetch, I bushel per acre.

JOHN CRAIG.

COWBERRY. Usually means Vaccinium Vitts-Idaa. In parts of Scotland, Comarum palustre.

COW-HERB. Saponaria Vaccaria; not cult.

COWPEA. Fig. 567. The American name for Vigna Catjang, Walp. (*). Sinénsis Endl.), one of the Leguminosæ allied to Dolichos and Phaseolus. From Phaseolus (the common bean), Vigna differs in not having a spiral keel, style hairy above, stigma oblique or in-trorse, and other minor technical characters. In other teorse, and other name deminest characters. In other than American literature, the Cowpea is known as China Bean and Black-Eyed bean. In the S. It is commonly known as Black-Fea. Botauically it is a bean rather than a pea. The Cowpea is a rambling, tender annual, native to China and Japan. In this country it is extensively grown in the southern states, as a hay crop. It is also invaluable as a green-manure crop (see Cover-It is to the south what clover is to the north and Alfalfa is to the west. It is sown broadcast after the manner of field peas. From 3 to 5 pecks of seed are used per acre. See Cowpeas, Farmers' Bull. 89, Dept. of Agric., by Jared G. Smith. L. H. B.



COXE, WILLIAM, of Burlington, N. J., was a pioneer pomologist. He was born in Philadelphia, May 3, 1762, was born in Piniadeipnia, May 3, 1702, and died on his farm on the Delaware river near Burlington, Feb. 25, 1831. He deserves special remembrance for his excellent and now scarce book, "A View of the Cultivation of Fruit Trees, and the Management of Orchards and Cider, with accurate descriptions of the most estimable varieties of native and foreign apples, pears, peaches, plums and cherries cultivated in the Middle States of America-illustrated by cuts of two hundred kinds of fruits of the natural size." This was printed at Bur-lington, and published at Philadelphia in 1817. Grapes and small fruits were not included in the scope of his book, but an article of his in the American Farmer for July, 1828, shows that he

was acquainted with many varieties of grapes, and had done much grafting. His book was a standard until the time of the Downings, and was freely used by other au-The illustrations were excellent for their time, but show only the size and outline of a fruit, and

whether it was dotted, splashed or streaked.

Coxe said, 1817, that he had been "for many years actively engaged in the rearing, planting and cultivating of fruit trees on a scale more extensive than has been attempted by any other individual of this county." He also had a national reputation for his cider at an age when it was the most famous and characteristic bever age of the people, and when apple trees were cultivated more for eider than for a table fruit.

William Coxe belonged to one of the most refined families of Philadelphia. His early education was some-what meager by reason of the Revolutionary war, but he became a cultured gentleman. John Jay Smith gives this pleasant picture of him: "Well do we remember his extensive library in his fine mansion on the 'Bauk' at Burlington, when as a little boy we were assigned the duty of bringing away, or taking home, some book or pamphlet from his ever open stores of information. * * * His person was handsome, and his bearing that of the 'old-fashioned gentleman, improved by mixing in the best society, but retaining the forms of the greatest politeness and suavity, that modern usages are too rapidly easting off. An errand to Mr. Coxe's was a cherished privilege; never was the opportunity neglected by him to place in the hand of his visitor some fruit that he so well knew would be appreciated by a youthful appetite.
The finest Seckel pears we have ever seen were not unfrequent deposits. He had an especial fondness for the Seckel pear, which is certainly among the half dozen most famous pears of American origin, and which was pronounced by Downing to be the finest flavored of all pears." Coxe was made an honorary member of the Horticultural Society of London for making known the merits of this pear through Dr. Hosack. The city of Burlington has exceptional interest, both natural and historical, and has a beauty of its own. Either the first willow or the first poplar planted there is said to have been brought from Halifax in the hand of William Coxe. been brought from finalities in the hand of whilman Coxe. He planted many trees to beautify the town and, in particular, extended the front of the "Green Bank." It is pleasant to think of William Coxe in connection with the willow-fringed bank of the Delaware. Biographieal details are unfortunately only too meager. A few other details may be gleaned from the Horticulturist 11:304-307 (1856). W. M.

CRAB'S-EYE VINE. See Abrus.

CRAB-APPLE in its widest sense means a small apple. The Crab-apples of history are fruits of Pyvus baccata. For more restricted uses of the word crab, see

CRAB-GRASS. One of several names for Eleusine Indica: also for certain Panicums, as P. sanguinale.

CRAMBE (old Greek substantive). Cruciferæ. Per-ennial hardy herbs, with small white, fragrant fls. in punified racemes: Ivs. mostly thick and large, more or less cut or lyrate. Of easy culture. Little known in this country. C. maritima, Linn., is the Sea Kale (which see). C. cordifolia, Stev., of the Caucasian region, is cut. as a border plant. It is an excellent foliage plant, withstanding the winters in the northern states. very large and heavy, cordate and ovate, toothed, gla-brous or nearly so: its, small but very numerous, in great branchy panicles 5-7 ft. high and nearly as broad. Gn. 50, p. 349. Gng. 4:291.—For the first two years from seed the plant makes only lvs.; but the third year it may be expected to bloom, after which the plant usually becomes weak and dies. L. H. B.

CRANBERRY. A name applied to trailing species of Charles A name appred to training species of the genus Vaccinium (Errickeer). Of the true Cranberries there are two species in North America,—the small (Vaccinium Oxycoccus), and the large (V. macrocarpon). These are native to swamps, where they trail pon). These are native to swamps, where they train their slender stems and little oval evergreen leaves over the sphagnum and boggy turf. The red, firm berries ripen late in fall, and often persist on the vines until spring, when well protected with snow. Each berry is borne on a slender pedicel; and the curve of this pedicel in the European species is said to have suggested the name Craneberry, which is now shortened to Cran-

berry. See Vaccinium.

The large Cranberry, Vaccinium macrocarpon, is now cultivated on hundreds of acres in the United States; and this Cranberry culture is one of the most special and interesting of all pomological pursuits. This Cranberry grows only in North America; and North America is the only country which has a domestic or cultivated Cranberry. Because Cranberry-growing is such an unusual type of horticulture, it is thought advisable to devote considerable space to it in this Cyclopedi

Cranberries may be grown on land both low and high; but it is the general experience that low, boggy lands but it is the general experience that low, boggy lands are the only ones which give permanently good results. In the winter, the natural Cranberry logs are usually flooded, and in summer they are free of standing water. The flowers are often caught by the late frosts of spring, and the fruit may be injurred by the early frosts of fall. Bogs are often ruined by fire in times of drought. Insects and found often play have with the crop, one in

The ideal bog for Cranberry culture is the one in which the natural environments of the plant are most nearly imitated, and in which the grower can have the greatest control over the difficulties mentioned above. It should have the following qualifications: (1) Capability of being drained of all surface water, so that free water does not stand higher than one foot below the

surface in the growing season. (2) Soil which retains moistare through the summer, for Cramberries suffer greatly in drought. (3) Sufficient water supply to en-able it to be flooded. (4) A fairly level or even surface, so that the flooding will be of approximately uniform depth over the entire area. (5) Not over-liable to frosts. Bogs which contain moss or sphagnum and which have a peaty or mucky soil are usually chosen. If heath-like shrubs grow naturally in the bog, the indications are all shrups grow hadrany in the loof, the indications are an the better. The presence of the Cassandra or Leather-leaf is regarded as a good augury. Black ash, red maple, swamp huckleberry, and white cedar swamps are often very satisfactory. Old mill-ponds often give good

Before the Cranberries are planted, the bog must be cleaned of trees, bushes, moss and roots. This may he done by "turfing," which is the digging out of the

flood in spring or fall, to kill insects or to protect from frosts. The objects of flooding are as follows: (1) to protect the plants from heaving in winter; (2) to to protect the plants from nearths; in winner; (**) to avoid late spring and early fall frosts; (3) to drown insects; (4) to protect from drought; (5) to guard against fire. Unless serious contingencies arise, the bog is flooded only in winter. A flooded bog looks like a lake (Fig. 568), Good results are obtained now and then in dry" or upland bogs, which cannot be flooded; but such bogs or meadows rarely give uniform results, and they are less advised than formerly.

There are three centers of Cranherry growing in North America,—Cape Cod peninsula, New Jersey, Wisconsin. Each has methods peculiar to itself. It was in the Cape Each has methods pecunar to used. Cod region that Cranberry culture began. The first at-Cod region that transerry cutture organ. In mrs. or tempts were made early in this century. William Ken-rick, writing in 1832 in this "Orchardist," says that "Capt. Henry Hall, of Barnstable, has cultivated the Craaberry twenty years," "Mr. F. A. Hayden, of Lin-ton, Mass., is stated to the gathered from his farm in old, Mass., is stated to the gathered from his farm in



swamp growth, or by "drowning," which is deeply flooding the place for a year. The method of preparing the surface for receiving the plants varies in different regions. Open ditches are run through the place in sufficient number to carry off the surface water. They are usually made 2 to 4 fect deep. If some water stands in them during the summer, better results are expected. These ditches usually feed into one main or central ditch; and this main ditch is preferably the one which, when dammed at its lower end, floods the bog by backing up the water. Growers prefer, if possible, to divert a living brook through the bog, or to straighten and deepen one which may exist there; but in the absence

569. Cranberry hand-picker.

of a brook, a reservoir may be constructed above the bog. Sufficient water supply should be had to cover the entire area from December until April or early May, to a depth of at least one foot. The lower places will have a deeper covering, but 4 or 5 feet in places usually does no harm in the winter. It also may be necessary to

received by Mr. Hayden. In the third (1841) and subsequent editions, it is said that "au acre of Cranberries in full bearing will produce over 200 bushels; and the fruit generally sells, in the

prices are higher than those

markets of Boston, for \$1.50 per bushel, and much higher than in former years," It was as late as 1850, however, that Cranberry culture gained much prominence. It was in 1856 that the first treatise appeared : B. Eastwood's "Complete Manual for the Cultivation of the Cranberry." About 1845, Cranberry culture began to establish itself in New Jersey In the Cape Cod region, the bogs are "turfed." The

surface covering is cut into small squares and hauled off. The object is to obtain a uniform surface in order that all plants may have equal opportunity. The hog is then "sanded." Rather coarse, clean sand is spread over then "sanded." Kather course, clean sand is spread over the entire area to the depth of about 4 inches. In this covering, the vines are planted. The sand keeps down weeds and thereby lessens subsequent labor; it affords a moisture-holding mulch for the muck; it renders the plantation easier to be worked in wet weather, and it pre-vents the too vigorous growth of the vine. Every four of five years a fresh sanding, to the depth of an inch or less, is given. This keeps the vines short and close. Formerly, whole roots or "sods" of Cranberry were used

for planting, but now entitings are employed. These cuttings are 6 or 5-sine pieces of vigorous runners, with the leaves on. They are thrust obliquely through the sand, only an inch or two of the top remaining uncovered. They are set about 14 inches apart each way. In three or four years a full crop is obtained. The bogs are kept clean by means of hand so the same than the same of the same than the same of the same than the same tha

In New Jersey, the general tendency is to omit the sanding. The bogs are not cleared so earefully. The plants are often set directly in

plants are often set directly in the earth bottom, after the heavy turf is removed. The bogs—or meadows, as they are usually called—are not kept so scrupulously clean. It is thought that a reasonable quantity of grass prevents

seal ding of the berries. If the vines become too

by the form of the berry,—the bell-shaped (Fig. 570), the bugle-shaped (Fig. 571), and the cherry-shaped (Fig. 572). There are many named varieties in each of these classes, differing in size, color, firmness, keeping qualities, productiveness. These varieties have been selected from plants which have appeared naturally in the bogs. The demands of the market, as respects varieties are the market, as respects varieties are now popular: Early Black, Howe, Mattheys, McFarlin.

The Croaberry is now a staple article of food in North America. "Turkey and Cranberry sauce" may be said to be the national dish. The berries are used in great variety of dishes. An effort has been made to was sent abroad in 183 for that purpose by the American Cranberry Trade Company. The export trade has now assumed some importance, and is growing. The approxiare shown below, in lumbs acrise of years

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571. Dennis Cranberry,
Natural size.
Type of the Bugle Cranberries

deep, they are mown or burned in order to seeure a fresh growth from the roots.

The gathering of the crop is done preferably by hand-picking, particularly in plantations which are well cared for. In some cases the berries are raked off with a steel garden rake, but many of them are lost and bruised, and the vines may be injured. is said by some that the tearing out of the old and large vines in the raking tends to renew the plants, and this is undoubtedly true; but there are better ways of keeping the vines young and short, as by sanding or mowing. In the East, raking is now rarely employed, unless the crop is very poor or prices very low; or unless hard frost is expected, in which case the berries may be raked, the bog flooded, and the berries caught at the flume. Some times the bog is flooded when hard frost is threatened and the water is allowed to remain all winter, and the berries are harvested in the spring; but such early flooding may injure the vines. The price paid for the picking of Cranberries is usually about 40 to 50 ets, a bushel. Three to four bushels is considered to be an average day's picking. There are various devices to facilitate the picking. On Cape Cod a popular implement is the Lumber, picker (Fig. 569). The machine is thrust into the vines, and the operator closes the lid by bearing down with his thumb; drawing it backward pulls off the berries. Usually the pickers are "lined-off" (Fig. 568) by cords stretched across the bog, thus limiting each one to a particular area, which he is required to pick clean. The berries are cleaned by running them through a separator, by passing them over a screen, by floating off the litter by dowsing them in water, and by other means. Dowsing usually reduces the market value. They are then marketed in barrels or crates.

Of varieties there are three general types, determined

572. Makepeace Cranberry. Natural size. Type of the Cherry Cranoerries.

CRANDEDRY CROPS IN RUSHELS 1878 1879 1880 1881 1877 New England 250,500 128,700 160,825 295,760 233.000 492,630 461,025 Totals..... 400,828 1883 1881 1885 1886 1882 280,879 198,125 274,799 234,254 New England.... 141,964 130.583 50,000 264.432 31,396 280.014 743 436 540 449 395.995 Totals....

	1887	1888	1889	1890	1891
New England.	307.563	260,000	350,000	375,000	480,000
New Jersey	163.788	225,000	200,000	200,000	250,000
The West	140,672	100,000	70,000	225,000	30,000
Totals	612,023	585,000	620,000	800,000	760,000
	1892	1893	1894	1895	1896
New England	375,000	575.000	185,600	420,000	600,000
New Jersey	160,000	325,000	200.000	200,000	200,000
The West	65,000	100,000	25,000	10,000	30,000
Totals	600,000	1,000,000	410,600	650,000	830,000
		1897	1898	1899	
New England		400.000	425,000	425,000	
New Jersey		250,000	300,000	175,000	
The West		50,000	75,000	85,000	
Totals		700.000	800.000	695 000	

Average prices for Cranberries of good quality now range from \$4.50 to \$6 per barrel. The following table (by Rider) gives a summary of "opening" and "closing" prices per bushel for 18 Crauberry seasons:

YEAR	OCTOBER	MAY
1877	\$2 00 @ \$2 50	\$4 00 @ \$4 50
1878	2 00 @ 2 25	2 25 @ 2 50
1879	1 75 @ 2 00	5 00 @ 6 00
1880	1 50 @ 2 00	50 @ 1 00
1881	1 50 @ 2 00	2 00 @ 3 00
1882	2 75 @ 3 00	2 00 @ 3 50
1883	2 75 m 3 00	5 25 @ 5 50
1884	2 75 @ 3 00	2 50 @ 2 75
1885	1 50 a 1 70	50 @ 75
1886	1 25 @ 1 50	3 75 @ 4 00
1887	1 75 @ 2 00	2 75 @ 3 00
1888	1 35 @ 2 00	75 @ 1 00
1889	1 50 m 2 00	4 00 a 5 00
1890	2 00 @ 2 25	3 00 6 3 50
1891	1 50 @ 2 00	1 25 @ 1 00
1892	1 25 @ 1 50	2 00 @ 3 00
1893	1 25 @ 1 50	2 00 @ 3 00
1894	2 00 @ 2 50	50 @ 75

The Low-bush Cranberry, or Wolfberry (V. Vitis-Idea), is much used in Nova Scotia and other parts, and is gathered and shipped in large quantities to Boston; but it is not cultivated. This berry is also common in Europe, where it is much prized. The quantities of this fruit imported into the U. S. from various sources is considerable. For example, between July 24 and Dec. 31, 1897, the following imports were received (as compiled by Rider):

31,748 qts. @ \$1,284 19,905 qts. @ Newfoundland 1,500 qts. @ lermany..... 864 qts. @ or 1,915 bu.

The Cranberry is subject to the attacks of various insects, for most of which the best remedy is flooding, although the fruit-worm is probably best destroyed by spraying with arsenites. There are also fungous troubles. For information on all these difficulties, the bulletins of the New Jersey Experiment Station are the best literature

The best literature on the Cranberry is comprised in the Proceedings of the American Cranberry Growers' Association, with headquarters at Trenton, N. J. This society holds an "annual meeting" in January, and an "annual convention" in August. Beginning with 1880, "annual convention" in August. Deginning win 1600, it has published regular reports of each of these gatherings. The standard books are White's "Cranberry Culture," largely from the New Jersey standpoint, and Webb's "Cape Cod Cranberries."

L. H. B.

Notes by a Wisconsin Grower. - Cranberries are NOISE BY A WISCONSIN GROWER.—CLARDEFFIES are raised mainly in the states of Massachusetts, New Jer-sey, Wisconsin, Michigan and Minnesota. The eastern marshes are mostly "made," while in Wisconsin there are thousands of acres of natural marsh as yet entirely uncultivated, as well as much that is cultivated.

The natural soil for the Cranberry is peat. Sand is also good, but, when used alone, must have a new coat of it spread over the ground every few years, as it becomes exhausted and the vines become woody and cease

The ideal soil seems to be a foundation of peat, with from 2 to 4 inches of sand spread over it. It is very desirable that the surface should be level, so that it can all be kept equally moist. The leveling is usually done by "scalping," i. e., taking off the sod and carrying it away. This also removes the moss and other foul vegetation, and gives the vines a chance to take full possession of the ground. If sealping is considered too expensive, the moss may be killed by flooding in winter and drawing the water off in spring; but it takes two or three years for it to rot sufi 2, any to allow vines to do well. Plowing is sometimes resorted to where it can be done, or the sods turned upside down by some other means

The best sites for Cranberry raising are those which afford a perfect water supply. There should be a reser-voir of water on the upper side of the marsh (and if it is on the north or northwest so much the better, as it will then be more sure protection from frost), which can be emptied on to the marsh at short notice; and there must also be good drainage, to earry it away from the marsh quickly when desired. A level piece of marsh which has vines already growing on it looks very tempting to the uninitiated, but, if it has not a good water supply, it is better to leave it in the natural state and take the crops which grow in favorable seasons, than to spend money improving it.

A good sand marsh may be made near any stream in a sandy region by selecting a spot where water can be drawn from the stream, but there should also be a reservoir to hold water in, as that which comes directly from a running stream is sometimes too cold for ('ranberries.

If dams are built from the sods thrown from the ditches, it is desirable, at least for the reservoir dams, to cover them with sand. This should be put mostly on the top and upper side, and should slope from the top of the dam to the center of the ditch. This prevents muskrats from doing very much damage, and the dam is not so apt to be washed out by high water as when built in a perpendicular wall. The cheapest way to move sand to build dams or for spreading on the marsh is to haul it on sleighs in the winter. A platform is built on rockers, so that the load may be dumped at one side of the ers, so that the load hay be dumped at one since of the sleigh; and two loads in a place on a good peat dam will make a heavy reservoir dam. The pit from which sand is taken should be well protected with snow or sawdust to prevent its freezing badly. One of the best ways of making waste-gates is to place three joists lengthwise of the dam a little below the bottom of the ditch, and a platform built upon them, and the whole settled down as firmly as possible; then the dam is built right onto the platform for 3 or 4 feet on each side, and then the sideboards put in place, and cleats nailed up and down into which to slip the sluice boards. It is a good plan to have an outside ditch, which will carry surplus water around the marsh instead of across it, iu wet

Planting .- There are several methods of planting vines. One way is to sort the vines and then cut them up, roots and all, in pieces about eight inches in length, laying them down three or four in a place, pushing the lower end into the ground by means of a stick shaped like a paddle; or it is sometimes done by a piece of iron fast-enened to the bottom of a shoe. This method leaves the plants in an upright position, and they do not grow so rapidly as when pushed into the ground obliquely or laid on top of the ground, as their first growth is to make runners. Sometimes the vines are cut in a hay cutter, sown by hand like wheat, and then rolled. A good method of planting in the west is to take vines without cutting and drop two or three in a place and step on them; if put a foot apart, they will soon cover the ground, and will bear a good crop in three years. The greatest eare must be taken, while sorting vines, that they do not dry out, for if they do they are worthless.

In subsequent culture is when water comes into use. The ditches should be about ten rods apart, each ditch having a dam built below it of the material thrown from the ditch; the drain ditches running down through the marsh need not be quite so close together. To promote the growth of vines, it is only desired to hold the ditches about half full, so that the ground may be moist, but if water is kept up onto vines at this time they will be

drowned and do nothing. When frosty nights come, after vines have begun to grow, water should be drawn from the reservoir to cover them, and let off the next morning. If the ends of the new shoots get frozen, it is a decided set-back, and especially so when the vines have reached the bearing age, as then it cuts off the crop and hurts the prospect for the coming year by taking the terminal bud. The vines do throw out side shoots, however, and sometimes the second season's crop does not seem to be much affected by it. When the plants are in blossom (which is all through July) the ground must not get too dry, or the blossoms will blast. This trouble was experienced in many places during the summers of '86 and '87, when it was so dry that nothing but a stream fed by springs could begin to furnish a supply of water. Through the most of the summer, it is best to keep the water from 4 to 8 inches below the surface, but before the spring frosts are over it is better to keep it nearly to the surface, and if it is a season of drought, draw water down over the marsh about once a week. After the fruit has set, if obliged to flood as a protection against frost, be sure to draw the water off quickly the next morning, or the berries will be scalded.

The marsh should not be flooded for winter till quite late, some time in November, generally, as the frosts do not injure the vines, but help them harden, so that they will endure the winter's snow and ice without Sometimes during the late winter, a rain or injury. Sometimes during the late winter, a rain thaw will let surplus water on the marsh and this may thaw will let surplus water on the wines with it, right out lift the ice, and that will take the vines with it, right out of the ground. This should be guarded against by open-of the ground. The daysing off the extra water. The ing waste-gates and drawing off the extra water. flood should be left on the marsh in the spring until the spring frosts are over; in Wisconsin the time for drawing off the water is generally about the 20th of May, and it must be closely watched afterwards, as the viues are then very tender and will not bear as hard a frost as they will after they have been uncovered a few weeks.

Berries are gathered in two different ways: one is to pick them by hand, the other to rake them. picking is mostly done by women and children or In-dians. Every thirty pickers should have an overseer, whose duty it is to see that the vines are picked clean and that no refuse is allowed to go into the box; also to give a check for every bushel box filled, and to carry the full boxes to the wagon, car or boat. The pickers in the west use shallow peck boxes to pick in, and when these are filled they empty them into the bushel box. The pickers are placed in a row, thirty of them occupy-ing from 80 to 90 feet, and a rope should be stretched each side of them to keep them going straight ahead, or else they are very apt to turn to the right or left for better picking.

The cheapest way of gathering berries is to rake them with what is called a "scoop rake" (Fig. 573). It needs stout men to use these to advantage, at least those who are not troubled with backache, as

they must keep a stooping position almost constantly. Rakes should not be used in young vines where there are a great many runners, as they would pull them up by the roots too much, but as the vines get older and the fruit shoots stand up out of the way of the runners, raking does not seem to injure them. The rakers should have ropes stretched be-tween them, each man being given a space from one to three rods wide, and every ten should



have an overseer, who will also rake most of the time. Rakers are hired by the day, but hand pickers pick by the box. The rake is much used in the west.

If the herries can be taken to the warehouse in a boat along the ditches, it is the best way, as they bruise easily and should be carefully handled; but if that is not practicable, then they must be taken in wagons which are driven as close to the picking ground as pos, sible; or a portable track may be laid onto the marsh-The bushel boxes which are used have the sides and bottom made of lath, with small spaces between; and these boxes are used to cure the berries in, being piled up in tiers, so that the air can circulate between them. The berry-house should be built with dead air spaces in the walls, and windows should be darkened and building kept closed during the day. See Storage.

Cranberries are generally shipped in barrels, but some use bushel crates, though in whatever they are packed, the greatest care should be taken to put them up in good shape. If picked before they begin to ripen, and then packed so that when they reach their destination they are settled from one to three inches in the barrel, dealers will not want them, and this kind of management has much to do with low prices. Before putting into harrels, the berries are put through a Crauberry mill, and then, if there are still a few bad berries, they are put on tables made for the purpose, and the rest of the bad ones picked out by hand.

The profits of the business depend so much upon the

amount of expense which has been necessary to improve the marsh that it is impossible to give any exact figures. The smaller the marsh, the quicker it can be improved and made to begin to pay a profit. Anyone who undertakes to improve a large marsh ought not to expect much from it short of ten or fifteen years, though, if carefully managed, it may be made to pay cost of improving after three or four years

There is a small sand marsh in Wisconsin, made after an attempt to farm the land had utterly failed because the soil was so poor, which has yielded a better income for several years than the best farm in the county. It is a profitable business when honest work and careful management are united in it, but not otherwise,

H. B. TUTTLE. CRANBERRY TREE. Same as High-bush Cranberry, Viburnum Opulus.

CRANESBILL. Loosely applied to the whole genus Geranium. In America it usually means G. maculatum.

CRÁSSULA (Latin, thickish; referring to the thick leaves and stems). Crassulacea. This genus gives the name to the order Crassulacea, which contains many cultivated succulent plants, and also others of widely different habit, - about 400 species altogether. The order is closely related to the Saxifragaceæ, and differs in having the carpels of the ovary entirely free and equal in number to the petals, but the forms pass easily into the Saxifragaceæ through Francoa and Tetilla, and back again through Triactina. The genera are ill defined, and certain species of Sedum cross over the lines of Crassula, Cotyledon and Semperviyum, while between Crassula and Tillæa no good distinction can be made. For these reasons it seems best to give a key to the genera of garden importance.

- A. Stamens as many as the petals.
- B. Petals free, or connate only at the base.
- 1. Crassula. Floral parts in 5's: calyx shorter than the corolla.
 - BB. Petals often connate to the middle or beyond.
- 2. Rochea. Calvx many times shorter than the tube of
- AA. Stamens normally twice as many as the petals (sometimes equal in number, especially in Nos.
 - B. Petals free, or connate only at the very base.
- 3. SEDUM. Floral parts usually 4-5: scales small. 4. Sempervivum. Floral parts 6 to many (rarely 5): scales small.
- 5. Monanthes. Floral parts 6-12: scales petal-like. BB. Petals often connate to the middle or beyond.
- 6. Kalanchoe. Calyx 4-parted. 7. Bryophyllum. Calyx large, inflated, shortly 4-cut.
- 3. Cotyledon. Calyx 5-parted.

The floral parts of Crassula are normally 5, rarely 6-9,

but cultivation probably changes the number of parts not infrequently. Crassulas are herbs or shrubs, rarely annuals, usually thick and fleshy: Irs, opposite, rarely stalked, often grown together at the base, entire or with a cartilaginous margin: if s. small, white, rose, or rarely yellow, usually in eymes, rarely in heads. For C. coccinera and jasminea, see Rechea.

Crassulas are greenhouse plants requiring a dry armosphere during the resting period. While making growth, they may be treated like other greenhouse plants in the way of watering, placing them in the lightest and aircist part of the house. The pots must be drained so that any surplus mositure will easily pass through. The soil should consist of sand loam, broken brick, and a very manure. Propagation is usually from cuttings. Some of the species, such as C. talcata, do not give much material for this purpose, and they should, therefore, be headed over and the tops put in dry sand in the spring, allowing water only when they show signs of shriveiling. The cut over plants should verooted after they are large enough.

Cult. by G. W. OLIVER.

A. Floral parts normally in 5's.

B. Lvs. petioled.

cordata, Soland. Height 1-3 ft.: stem shrubby: lvs. flat, wide, stalked, cordate, obtuse, entire, glabrous, spotted above: cymce paniele-like: fls. reddish, sometimes pure white. Winter.—Closely allied to C. spathu-lett.

spathulāta, Thunb. Glabrous herb: stem somewhat shrubby, decumbent, branching: lvs. stalked, roundisb, crenate, glabrous, sbining above: corymbs panicle-like:

fls. rosy; petals acute. L. B. C. 4:359 as C. cordata. — Not advertised for sale, but likely to be cultivated as C. cordata.

BB. Lvs. not petioled.

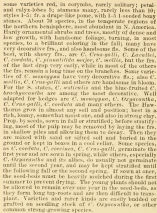
c. Foliage glaucous.
falcata, Wendl. Height
3-8 ft.: Ivs. grown together
at the base, thick, glaucous,
oblong, falcate: fls. small,
numerous (50 or more), in
a crimson, rarely white,
dense, terminal corymb;
corolla tube ½ of an in, long, as long as the limb or
shorter. B.M. 2035.

cc. Foliage not glaucous.
lactea, Soland. Height 1-2
ft.: stem shrubby, branching, tortuous below: Ivs.
ovate, narrowed and grown
together at the base, glabrought, express along, the
many-fid.: fis, white, small.
Winter. B.M. 1771. L.B.C.
§ 735.—A free - flowering
window plant of easy culture. There is a form with

AA. Floral parts in 4's. quadrifida, Baker. Fig. 574. Perennial: lvs. oblongspatulate, the upper ones rounder, decussate: fls. with their parts in 4's, panicled, white, tinged red. W. M.

(×%) waite, tinged red. W. M.

CRATEGUS (ancient Greek name, derived from kratos, strength, on account of the hardiness of the wood). Rosel-creegth, on account of the hardiness of the wood). Rosel-creegth, on account of the hardiness of the wood). Rosel-creegth, on the hardiness of the wood of the hardiness stipulate, serrate, often lobed or pinnatifid; ifs, white, in



Index: aceviolia, 13 and suppl.; aplifolia, 14 and suppl.; droina, 18; Azarolas, 18; Crus-et, 17; coccine, 3; cordata, 18; Crus-galli, 5; Douglasi, 12, 10; flava, 2; Lavallet, 7; leucophicos, 9; lucida, 5; marcamatha, 10; mollis, 4; monogyna, 16; nigra, 21; odoratissima, 19; mollis, 4; monogyna, 16; nigra, 21; odoratissima, 19; data, 8; particularly and property of the control o

A. Foliage of the flowering branches not at all or very slightly lobed; no veins going to the sinuses.

B. Fls. 1-3, rarely more.

 uniflora, Mench (C. parvifolia, Ait.). Dense, low sbrub, with numerous slender spines, rarely spineless, 3-8 ft.: I'vs. on short not glandular petioles, emeate, obovate or oblong-obovate, irregularly or doubly crenateserrate, pubescent on both sides, at length glabrons above, 5-15 in, long; calyx pubescent, with large serrate lobes: fr. pyriform or globose, yellow, 5-in, across, Floridia. 8-8, 4:191.
 Mersey to Arkansas and

2. flava, Ait. Shrub or small tree, to 25 ft., usually very spiny; ivs. on short glandular petioles, concerte, obovate, glandular-dentate, pubescent, at length glabrous and shiming above; fr. globular or pyriform, greenly, yellow or red, ½ in. aeross. Va. to Florida. S.S. 4:189. B.R. 23:1923, 1939.

BB. Fls. in 6-many-fld. corymbs.

 Lvs. on slender, often glandular petioles, usually broadly ovate and truncate at the base, slightly lobed; calux lobes dentate.

3. coccinea, Linn. Scarlet Thorn. Shrub or tree, rarely to 25 ft., with short spines: I'ss. broadly oxate, sharply doubly serrate, nearly glabrous beneath, sparingly appressed-pubescent above, 2-3 in long: corymbs usually slightly villous: fr. red, globose or oval, 3-½ in, aeross. April. May. Newfoundland to Florida and Texas, west to Manitoba, S.S. 4:180. Em. 493. B.M. 3432. − There are a number of allied forms which have been considered usually as mere varieties, but may be perhapt distinct species. None of them, however, surpasses the true C. coccinea in decorative value, and they are only of botanical interest.



574. Crassula quadrifida.
(× ½,)

4. molils, Scheeler (**Loubrillous, Schrad, **L'coccinor, var. millto, **Turra** & (**r.), **Fig. 55.** Treet, to **Birt, with short, stout thorns: 1 vs. broadly ovate, sharply and oubly serate, densely pulsecent beneath, 3-fin. long; coryunbs densely villous pulsecent; 6s. with red disk; frabout ½ in. across, unually penershaped, April, May, Quebec to Pa., west to **Vebraska. S.S. 4;182. Em. 494 (as. **C. bonentosa), G.F. 5; 2;21. — One of the most decorative species, with large, bright green foliance and showy its. maturity.

Var. tiliifòlia, Koebne. Lvs. more pubescent, petioles not glandular: stamens 20.

veins beneath when young, 2-3 in, long: corymbs pubes eent: fr. red; stones with two furrows on the inner side. May-June. – Probably hybrid between *C. Crus-galli* and *C. macracantha*. B.R. 22:1868.

7. Lavallel, Herineq. (C. Carriéri, Vauv.). Smalltre to 20 ft., with spreading branches, nearly unarmed, when older: Ivs. elliptic or oblong-obovate, acute, pubescent, glabrous above at length, freegularly serrate, large, with red disk: ft. bright orange or brick-red, ovoid or globular, % in. across. May. R.H. 1883:108. G.C. III. 21: 118. 119. "Probably hybrid between C. Crus-gull and C. Merzienorq originated in France.



575. Cratægus mollis (× 1/2). One of the best native thorns.

CC. Lvs. on rather short and slout, not glandular, petioles, cuneate and usually entire at the base, and mostly broadest above the middle.

D. Fr. red or yellow, not shining.

E. Habit of tr. nodding or pendulous: rather hard.
F. Color of lvs. dark green and shining above, char-

tuceous: cally lobes eved on the tr.

5. Crus-galli, Linn. Shrub or tree, to 40 ft; branches wide-spreading, rigid, often pendulous, with numerous slender spines: Ivs. obovate or oblanceolate, irregularly and sharply serrate, quite glabrous; 1-2½ in. long, often semi-persistent: corymbs glabrous; fr. usually globose, red. May-June. Quebee, south to Fla. and Tex. S.S. 4178. Em. 24. G. H. 1971. 10. 11. 12. 250. A very decorded to the control of the contr

6. prunifòlia, Pers. Shrub or tree, to 30 ft.: branches spreading or somewhat ascending, spiny: lvs. obovate, or roundish obovate, doubly serrate, pubescent on the FF. Color of lvs. dull above, with impressed veins, pubescent,

8. punctata, Jacq. Fig. 576. Tree, to 23 ft; branches horizontally spreading, with short, stoat spines or unarmed: 1vs. broadly obovate, obtuse or acute, narrowed at the base into a rather long-marginal petiole, irrequiarly serrate; corymbs pubescent; fls. large; calvx about ½ in. serose, May. From Quebec to Ont. and Ga. S.S. 4:184. Var. airea, Alt. (var. zauthode/pa/, Roem.). Fr. yellow: 1vs. sometimes slightly lobed.

EE. Habit of tr. erect, becoming soft: corymbs many-fld., large.

9. tomentosa, Linn.; (^C. ppritôlia, Ait. C. tewophiros, Moncah). Shrub or small tree, to 20 ft., with spreading branches unarmed or with short spines; Ivs. cuneate, obovate-oblong or elliptic, acute, serrate and often slightly lobed, pubescent, 2-5 in. long; corymbs pubescent; fs. rather small; cally lobes serrate; fr. usually oval, dull or yellowish red, ½-5 in. across; stones with 2 furrows on the inner side. June. From Hudson Bay to Ga. west to Mich. and Mo. S.S. 4:183. G. P. 2:425. B.R. 22:1877. Var. aurantaca, Lge. Fr. yellow.

DD. Fr. shining, blood-red or scarlet, rarely yellow, globose, with soft and juicy flesh; stones with 2 furrows on the inner side (plain in all the toregoing except Nos. 6 and 9).

10. macracántha, Lodd. (C. coccinca, var. macracán

tha, Dudl.). Fig. 577. Shrub or small tree, to 20 ft., of dense growth, with numerous long and slender spines: lvs. rather slender-petioled, broadly elliptic or ovate, doubly serrate, glabrous, shining and dark green above, almost glabrous beneath: corvubs more or less vil-



576. Cratægus punctata.

lous; fis. fragrant; calyx-teeth glandniar-serrate: fr. ½ in. in diam. May, June. Quebee to Va., west to Mo. and Dak. S.S. 4:181. B.R. 22:1912. L.B.C. 11:1012 (as C. glandulosa). A.G. 11:599.—Sometimes cultivated under the name of C. Douglasi. Var. succulenta, Rehd. (C. succulénta, Schrad.). Lvs. pubescent beneath: pedicels and calyx densely villous.

11. sanguinea, Pall. Shrub or small tree, with upright, spreading branches and short spines: Irs. ovate or broadly ovate, narrowed into the petiole, irregularly secretae and slightly lobed, more deeply lobed on vigor ous shoots, nearly glabrous, 19-3 in, long: corymbo pubescent or glabrous, fis. large; stamens 20, with purplement of the particle of the particle of the public of

DDD. Fr. black, shining; stones with 2 furrows.

12. Doğçlasi, Lindl. (C. sanguinca, var. Doiglasi, Torr. & Gr.). Tree, to 40tr., with slender, often pendulous branches, nnarmed or with short spines: Iws. short-petioled, brondly ovate or oblong-ovate, serrate and slightly lobed, nearly glabrous, pubescent on the mid-rib above, chartaceous, 1-4 in, long: corymbs glabrous: Sept. May. Brit. Columb. to Calif. 8.8. 4:175. B.R. 21:1810.

AA. Foliage distinctly lobed, with veins going from the midrib to the sinuses (see also No. 1); stones plain on the inner side except No. 15.

B. Fr. very small, about % in. across: calyx lobes separated by a distinct line from the fr. and falling off at length.

13. cordata, Ait. (**. aevifolia, Mnch. **. populiolia, Walt.) Washinstoron Tions. Tree, to 30 ft., with slender spines: 1 ks. slender, petioled, triangular or broadly ovate, usually truncate at the base, 25-lobed, sharply serrate, 1½-2½ in. long: corymbs many-fdd, glabrons: styles 5: fr. depressed-globose, shining, bright coral-red, June. Ill. to Ala, and Va. S. S. 4:186, B.R. H.1151.—A very desirable species, with beautiful fall-coloring and large clusters of bright red fr. remaining a long time on the branches.

14. apiifdlia, Niebx. Sbrub or small tree, rately 20 ft., with stout spines and the branchiets pubescent when young: 1vs. slender, petioled, broadly ovate, pinnately 5-r-left, serrate, glabrous or pubescent; \$4">-15\$ in. long; or pubescent; \$4">-15\$ in. long; or pubescent; \$4">-15\$ in. long; or pubescent; styles 1-3: fr. ovat, 1-41-5 in. high. May. Va. and Fla. to 7ex. SS. 4:188.
—A handsome species with graceful foliage and an elocoted frs. in fall. 2s. in spring and small turt bright-size colored frs. in fall. 2s. in spring and small turt bright-

BB. Fr. ¼ in. or more across: calyx not separated.
c. Fr. red or yellow.

D. Branches and lvs. glabrous.

15. Oxyacantha, Linn. Hawthorn or May of English

literature. Shrab or small tree, to 15 ft., with spreading branches and stont spines: Ivs, short-petiode, cunerate or truncate at the base, roundish or broadly ovare, 3-5-5-6-8 ftd., glabrous: fr. globalle or roundish oval, 3-5-5-16, ftd., glabrous: fr. globalle or ftd. globalle or statement of the statement o

16. monogyna, Jacq. (C. Orydorutho, Hort.). Shrub or tree, to 20' ft., with ston spines: I'va, or rather slender petioles, ovate, 3-7-lobed, lobes with few teeth at the apex. 1-2 in, long: corymbs many-fid., with usnally hairy pedicels: fr. oval, with usnally laive, spines, 1-2 in, long: corymbs many-fid., with usnally hairy pedicels: fr. oval, with usnally laive, 3-½ in, high. May, June. E., and N. Africa to Himalayas. — Many garther following. With single fis.: Var. bicolor, Hort. I var. Gimpperi bicolor. I Fis. withe, edged pink, F.S. 16:1631. Var. punicea, Hort. Fls. deep red. F.S. 15:1309, Fig. 1, LBC, 14:1303. Var. road, Hort. Fls. 16:1631. Var. punicea, Hort. Fls. deep red. F.S. 15:1309, Fig. 1, LBC, 14:1303. Var. road, Hort. Fls. 15:1309, Fig. 1, BC, 14:1303. Var. road, Hort. Fls. Stoney, LH, 14:1305. Var. punicea plena, Hort. Red. F.S. towy. LH, 14:1305. Var. punicea plena, Hort. Red. Fls. Var. lacinitat, Loud. Lvs. deeply punnatids with incised scretae lobes. Var. predidiolia, Loud. (var. thictibila, Hort.), Singlar, road deeply control with the control in the control of


577. Cratægus macracantha (× 1,1)

17. pinnatifida, Bunge. Shrub or small tree, to 20 ft.: lvs. slender-petioled, cuneate, elliptic-ovate, pinnately 5-9-eleft, incisely serrate: corymbs many-fld., usually pubescent: fr. globular or pyriform, dark red, punctate,

½-¾ in. high; stones 3-5. June. Amurland, N. China, Japan. Gt. 1862; 366. - Var. májor, N. E. Brown. Lvs. larger, less deeply lobed; fr. oval, 1 in. long. G.C. II. 26 : 620

DD. Branchlets and lvs. pubescent, rarely lvs. glabrous: fr. large, often pubescent.

 Azárolus, Linn. (C. Arôniα, Sér.). Shrub or tree, to 25 ft.: lvs. short-petioled, cuneate-obovate, deeply 3-5-lohed, with the lobes nearly entire or incised at the apex, grayish green, pubescent, 1½-2½ in. long: corymbs spreagengisting freeh, punesseen; 1:27-27-21m. long; corynnos few-fld, densely tomentose: fr. orang-ered or yellow, globular or.ovoid, %-1 in. across. May. N. Africa, W. Asia. B. R. 22:187 (as C. Aronica). R. H. 1856; 441. - Var. Sinica, Boiss. Lvs. glabrous: fr. smaller, reddish yellow. B. R. 22:1857 (as C. Maroccan).



578. Paul's Thorn - Cratægus monogyna, var. Pauli,

19. orientalis, Pall. (C. odoratissima, Lindl.). Shrub or small tree, with spreading, almost unarmed branches: lvs. short-petioled, cuneate, obovate or oblong, pinnately 3-5-cleft, with the lobes incisely serrate at the apex, tomentose pubescent, 1-2 in. long: corymb dense, tomentose: calyx lobes entire: fr. depressed globose, brick- or orange-red, 34-1 in. across. June. S. E. Eu., W. Asia. B. M. 2314. B. R. 22:1885 (as C. odoratissima). - Var. sanguinea, Schrad. Fr. dark red. B.R. 22:1852.

20. tanacetifolia, Pers. Shrub or small tree: lvs.cune-ate, ohovate, pinnately 5-7-cleft, with the lobes glandular-serrate, villous-pubescent, 1-2 in. long: corymb dense, serrate, vinous-pioescent, 1-2 in. long: corymo dense, 5-7-fid.; calyx lobes large, deeply glandular serrate; fls. large; fr. pubescent, yellow, 1 in. or more across, with laciniate bracts at the base. May, June. W. Asia. B.R. 22:1884. Gt. 43, p. 215.

cc. Fr. black, shining, globular.

21. nigra, Kit. Shrub or small tree; branches pubes-21. mgra, Mt. Suruo or Small tree; branches pubes-cent, with short spines; 1vs. short-prioted, ovate or cent, with short spines; 1vs. short-prioted, ovate or beautiful pubescent above, densely pubescent be-neath; corymbs dense, 10-15-fld, tomentose; pedicels short; fls, white, becoming slightly red; fr. ½in. across. S. E. Eu. L. B.C. 11;1021.

C. acerifòlia, Mncb.= C. cordata.— C. acerifòlia, Hort.= C. mollis.— C. asticàlis, Torr. & Gray. Tree, to 30 ft.: lvs. cuneate-chlong, crenate serrate, pulsecent below: corrubs few fid., glabrous: ft. large, red. S. states. SS.4:192.— C. opiidòlia, Hort.— C. orientalis.— C. arborèscens, Ell.—C. viridis.—C. berberi brous ft. large, red. S. states. S. S. 4.122.—C. opiidolic, flort.—C. orientalis.—C. arborizes, Elli—C. virias.—C. brota-fides, Torra-K-Grey. Allied to C. Cruz gall. Lice obovars, rounded of the control of the contro CREPIS

Cordata.—C. glandutibas. Much. (C. flava, var. pubescens, Gray). Allied to C. flava. Lyn. broader, of firms texture, more formy). Allied to C. flava. Lyn. broader, of firms texture, more formy). Allied to C. flava elliptica). B.R. 22180 (as C. spathulata). —C. grandifical, Koch. Small trees; Ivs. elliptica, escreta, offers brown, glotose, large. Supposed to be a hybrid between Merplus Germaner and a Crategors. G.F. 10:23, R.H. 1869, p. 60 brown, glotose, large. Supposed to be a hybrid between Merplus Germaner and a Crategors. G.F. 10:23, R.H. 1869, p. 60 brown, glotose, large. Supposed to be a hybrid between Merplus Germaner and a Crategors. G.F. 10:23, R.H. 1869, p. 60 brown, glotose, large, C. flava elliptical, and the control of the co

CRATEVA (after Cratevas, au obscure writer on medical plants, not, as sometimes stated, at the time of Hippocrates, but at the beginning of the first century B. C., since he named a plant after Mithridates). Capparidàcea. A genus of 14 species of tropical trees and shrubs: leaflets 3: fls. in corymbs, usually polygamous, with the odor of garlie: sepals and petals 4: stamens with the odor of garlie: sepals and petals 4: stamens 8-23: torus elongated: herries ovare-globose, with a slen-der stripe. The bark of the Garlie Pear, C. gypnandra, blisters like Cantharides. C. relipiose, from Malabar and the Society Islands, is a sacred tree, and is planted in native gravyards. The bitter, aromatic leaves and bark are used by then in stomach troubles. The above and some other species are cultivated in Europe as ornamental greenhouse shrubs.

religiòsa, Forst. f. (C. Nurvála, Buch,-Ham.). Leaflets 2½ to 3 times as long as broad; stamens 20-28. - Cult. by Franceschi, Santa Barbara, Calif.

CREAM NUT. See Bertholletia,

CREEPING CHARLIE. A children's name for the fragrant little blue-flowered weed, Malva rotundifolia, which bears the "cheeses" dear to boyhood's memory. The name is hardly dignified enough for most botanies. This name is sometimes applied to Lysimachia nummu-

CRÈPIS (the application of this name is obscure). Compósitæ. This variable genus contains a few hardy annual and perennial herbs, especially C. Sibirica, which resembles a sow-thistle in habit, and has corymbs of reddish blue flowers, about the size of a hawkweed, or a small dandelion. It is one of the coarser border plants, and rare. Rather light, sandy soil, and full exposure to the sun are essentials to the welfare of this plant. It is contented in a rather dry position, either in the rockery, or in the border. It is prop. by division. A common plant on the moss of English thatched cottages is C. virens, a yellow-fid. plant, resembling a

Sibirica, Linn. Perennial, 2-3 ft. high, and at least as sources, Linh. Ferennia, 2-5 it. figh, and ar least as wide when in bloom: plant covered with short rough hairs: root, large, fleshy: lvs. rough, wrinkled, coarsely dentate, somewhat cordate, 12 in. long, including a petiole half as long: fls. bright yellow: Involucre loose, hairy. July, Eu., Asia, Minor, Himalayas. Gn. 53, p. 493.—The tallest and largest-fld. of the genus. Its white, plumy masses of seeds are also attractive.

C. aûrea, Reiebb. Height lft., fls. orange. June. Eu. The commonest perennial species of the genus abroad. Repays rich soil.—C. rhbra, Linn. Annual height 6-32 in: fls. red, usually solitary. Italy. Greece. The commonest of the annual species abroad.

CRESCENTIA (after Crescenzi, thirteenth century Italian agricultural writer). Bignonideec. This genus is chiefly interesting for the Calabash tree, and has no near allies of horticultural importance. It consists of tropical trees glabrons: Ivs. alternate, solitary or clusterious control of the control of

Cujėte, Linn. Lvs.4-6 in.long, broadly lanceolate, tapering at the base: fls. solitary, pendulous; calyx 2-parted corolla constricted below the middle, and then swelled above, malodorous when decaying; stamens 4, sometimes 5. B.M. 3430.

CRESS. The ordinary garden Cress (Lepidium sativum), sometimes called peppergrass, is still absent in the majority of American gardens, although its leaves have the pleasant pungency of the Water Cress, and might be used more freely as a condiment, to be served with salads, or for garnishing. The quick sprouting habit of the seed is proverbial. If Cress is wanted in its prime continuously, seed must be sown every few days. The young plants, which may be left thickly in drills, need protection from the flea beetle, as this is as drills, need protection from the new before, as this is as fond of Cress pungency as any gonrmand. For winter use, garden Cress may be grown in large flower pots, boxes, or on a bench, in any light and reasonably warm place. There are curled and broad-leaved types. Australia of the control tralian or Golden Cress is a broad, yellowish-leaved va-riety. Water Cress (Nasturtium officinale), a hardy perennial and important market crop, can be grown in moist soil in the greenhouse, or in almost any ditch, pool, or shallow water course. Covered with water, it winters well. To introduce it in any suitable place, all that is necessary is to scatter seed or a few freshly-cut branches, and it will soon spread and flourish. "Erfurt Sweet" is a superior strain. Similar to Water Cress in form of leaf and in taste is the Upland Cress (Barbarea valgaris), a hardy biennial which can easily be grown from seed. T. GREINER.

CRIMSON FLAG. Schizostylis coccinea.

CRINKLE ROOT. One of the names of Dentaria diphylla.

CRINIM (Greek name for a lily). Amorphiladeer. A rather large and cosmopolitan genus of splendid flowering bulbs, mostly tender, closely allied to Amaryllis, and distinguished by the longer perianth tube. Lvs. mostly persistent, usually broad; its, few or many in an umbel, often very fragrant and with three types of center, or flushed with the same colors; perianth spreading or funnel shaped; tube straight or curved;

segments linear, lanceolate or oblong.

The species of Crimur require widely different culture, and their geographical distribution furnishes an important clue as to their rarity and the degree of warmth required. There are only two hardy species, C. longifollium and C. Moorei, the latter being iess hardy than the former, but with finer flowers. These two

species differ from all others in blooming all summer instead of during a short period, and in the greater lasting qualities of their flowers. An interesting hybrid between the two, C. Powellii, is hardier than C. Moorei, and the flower, though better than C. longifolium, is not quite as shown as that of C. Moorei. The hybrid has three well marked colors, white, rose and purplish. A single bulb of the white variety has given fifty flowering bulbs in four years. W. Watson says that this cross can easily be repeated by amateurs. The outdoor kinds require a deep, well drained soil and plenty of moisture during the grow-ing season. Speaking of C. Moorei, W. Watson, Loning season. Speaking of C. Moorei, W. Watson, London, says: "For placing in conspicons positions on terraces or lawns, or in corners where flowers are wanted to combine with architecture or statuary for summer effect, they are of the greatest value. The Agapanthus is frequently grown for such purposes, but the Crinum is searcely known in this character. Of course large specimens are needed, but once obtained they are not easily lost." The bulbs of Crinums are mostly grown in Holland and in Florida. The only native species, C. Americanum, the "Swamp Lily of Florida," makes a brilliant and striking spectacle when seen in dismal places far from civilization. It is no wonder that it is cherished in Florida gardens.

Of the creenhouse Crimums some are evergreen, others decidous; some warmhouse, others coolbouse species. Like Paneratiums, they require too much space to be as popular here as in the Old World. Speaking especially of *C. ambile and *C. Asiatieum*, Robert Cameron says (G.F. 10: 271; "Crimums thrive in a compost of turty loam, dry cow-manure and a little charcoal. When they porting: in fact, our large plants have not been shifted for the past five years. A top-dressing of good, rich soil is all that is necessary, and when they are well established liquid manure is very beneficial, "*C. ambile may be taken as a type of the coolhouse and *C. gipantenm of the warmhouse kind. Of the latter species, W. Watson says (F. 4: 221; "It is gigante only in the cral times a year at varying seasons. The flowers are powerfully and deliciously fragrant, and last about a week. This species requires plenty of moisture all the year round, and it is happies when planted in a large pot of rich soil, or better still, in a bed under the shade of palms."

Among the great family of large-flowering Amaryllids I do not recall any more beautiful in bloom than Crismos Moorri and its hybrid C. Powellii. The culture of the former is of the simplest. If requires potting, and is not fair-sized tub with its offsets, of which it is prollife, until it makes a good specimen, as it will then he more effective in the garden when in flower. In late fall it should be removed to a coolhouse and kept fairly dry till new leaves appear in midwinter, when it may have more doors in spring. C. Powellii has a shorter necked builb and drooping channelled leaves sometimes 4 feet long, while C. Moorri has spreading leaves 2 feet or more long. C. Powellii is especially valuable for its hardiness. In a sheltered place at Elizabeth, X. J., it is protected only by a small mound of ashes or earth, which severes to throw off moisture.

Alphabetical list of species described below: C. Abyssinicum, 10: anable, 3: Americanum, 4: aquoticum, 15: Asiaticum, 1; angustum, 6: australe, 2; campanulatum, 15: Capense, 9; capedum, 1; Colessoi, 10; crassifolium, 13: Eboraci, 1; crubescens, Ait, 7; crubescens, 1BK, 8: fimbriatulum, 20: gigantum, 21; grandiforum, 9: Herberti, 10; Herbertinum, 19; kpbridum, 1; Krikl, 11: Kauthianum, 10-tt, 19; Kunthianum, 10; Rockeni, 10; 14; pedaneulatum, RSP, 2; pedaneulatum, 10; poselli, 18; poselli, 18; pratense, 5; ripprium, 9; seabro-Capeuse, 19; seabrum, 19; Schnidtil, 10; Sinico-sabrum, 1: variabile, 13: Sanderianum, 14; virgineum, 22; Virginicum, 19; Cyfanicum, 12.

399 CRINUM

A. Perianth erect, with spreading, linear segments: stamens spreading. Stenaster.

B. Color white: tube greenish,

 Asiáticum, Linn. Bulb 4-5 in. thick; neck 6-9 in. long: lvs. 20-30 to a bulb, 3-4 ft. long, 3-4 in. broad: pedunde 11/2-2 ft. long, I in, thick: fls. 20-50 in an umbel: spathe valves 2-4 in. long; pedicels 1/2-1 in. long: perianth white; tube erect, tinged with green, 3-4 in. long; segments 2½-3 in. long; filaments tinged red, 2 in, long; ovule 1 in a cell. Trop. Asia. B.M. 1073.— Baker gives 5 botanical varieties, of which the most important in the American trade is probably var. Sinicum, Baker (C. pedunculātum, Hort., not R.Br.). St. John's Lity. Bulb 6 in. thick, 18 in. long: lvs. 5 in. broad, tith cratifical states of the state with undulated edges, forming a massive crown 4-5 ft. high: peduncle 2-3 ft. long: fls. 20 or more: perianth white. China. The bulb usually divides into two of equal size, small offsets are rarely produced. Seedlings flower in 5 years. Var. declinatum, Baker, has a sloping nower in years. Var. declination, baker, has a solid, instead of erect h.; perianth segments tinged red at tip. Sillet. B.M. 2231. Var. procerum, Baker, is larger than the type, with lws. 5 ft. long, 6 in, wide: perianth tube and limb 5 in, long, the latter tinged red outside. Rangoon. B.M. 2684. Var. anomalum, Baker, is freakish looking, its lvs. being expanded into a broad, membranous, striated and plaited wing. There is nothing like in the genus. Var. angustifolium, Hort., is dwarf, 2 ft. high. China. B.M. 2908. C. Eboraci, Herbert (C. hybridum Todòre, Hort.). Similar to the variety next mentioned, but half the size. Garden hybrid between a small form of C. Asiatieum and C. longifolium. C. Ebóraci, var. cappédum, Reasoner (C. cappedum, Reasoner). Habit much like C. Asiatieum, but lvs. tapersoner). ing to a slender point, semi-erect, 4 ft. high: fls. about ing to a stender point, schire-rece, 41. mga ns. acoust 20, segments 4 in, long, ½ in, broad, spreading, white, sometimes changing to pink. Garden hybrid between C. Asiaticum, var. Simicon and C. longifolium. Increases both by offsets and splitting of the bulb into w. C. Sinico-sedorum, Hort., hybrid of C. Asiaticum var. crossed with C. scabrum, and intermediate in aspect and fl.

2. pedunculàtum, R. Brown (C. austràle, Herb.). Bulh 4 in. thick; neck 6 in. long: lvs. 25-30 to a bulb: fls. 20-30 in an umbel; spathe valves 3-4 in. long; pedicels 1-11/2 in .: perianth greenish white, not tinged with red outside: filaments short, bright red: style shorter than the filaments: ovules 3 in a cell. Austral. B.R. 52. - The bulb grows above ground on a large rootstock.

BB. Color purplish red outside: tube purplish red.

3. amábile, Don. Bulb large; neck 1 ft. or more long: lvs. 25-30 to a bulb: peduncle 2-3 ft. long: 20-30 in an umbel, very fragrant; spathe valves \(\frac{1}{2}\)5 in. long; pedicels \(\frac{1}{2}\)-1 in. long; perianth with a crimson center band, tinged outside bright purplish red; tube beiner band, inged outside bright perpins red; two bright red; segments 4-5 in. long; stamens an inch shorter than the segments. Sumatra. B.M. 1605. R.H. 1856:231.—Supposed by Herhert to be a spontaneous hybrid between C. Asiatieum, var. procerum and C. Colonianum in the colonianum, var. procerum and C. Zeylanicum: fis, sterile, bulb increases by small offsets. A stately ornament of most Florida gardens; often sold under the name of C. augustum, which is a similar but smaller natural hybrid presumably between C. bracteatum and C. Zeylanicum, and has more obtuse lvs. than C. amabile.

AA. Perianth erect, with spreading, lanceolate seg-ments; stamens spreading. Platyaster.

B. Lvs. few, 6-10 to a bulb

4. Americanum, Linn. Fig. 579. FLORIDA SWAMP LLLY. Bulb stoloniferous, ovoid, 3-4 in. thick; neck short: Ivs. 1½-2 in. broad: fls. 3-6, usually 4; pedicels none or very short: perianth creamy white; tube greenish. Native in river swamps, Fla. and westward. B.M. 1034

5. praténse, Herb. Bulb ovoid, 4-5 in. thick; neck short: lvs. 6-8, 1½-2 ft. long, 1½-2 in. wide, channeled, margin entire: fls. 6-12; perianth white. Var. élegans, Carey, has a longer necked bulb, decumbent peduncle, and tube an inch shorter than the segments. B.M. 2592. Var. venustum, Carey, has about 30 fls. in an umbel. Ind.

BB. Lvs. numerous, 20 or more to a bulb. c. Bulb conical, large, with a long neck.

6. augústum. Roxb. (C. amábile, var. augústum, Gawl). Bulb conical, 6 in. thick; neck long: lvs. 20-30, 3-4 in. broad: peduncle much compressed: fls. 12-20; pedicels sometimes an inch long; color strong purplish red outside, banded within: tube purplish. Mauritius.



579. The Swamp Lily of Florida-Crinum Americanum. A type of the subgenus with wide-spreading perianth and lanceolate segments.

cc. Bulb ovoid, 3-4 in. thick; with a short neck.

7. erubéscens, Ait. Bulb ovoid, 3-4 in. thick; neck short: lvs. 2-3 in. broad, slightly rough; fls. 4-12; pedicels none or very short; color reddish outside, white within: tube bright red. Trop. Amer. B. M. 1232. L. B. C. 1: 31.

8. Kunthianum, Roem. (C. erubéscens, HBK., not Aiton). Lvs. wavy: fis. 4-5 in au umbel; tube longer than in No. 6, 7-8 in. long; color pure white. New Granada. Var. Nicaraguense, Baker, is purple outside. the segments longer and lvs. longer and narrower.

AAA. Perianth funnel-shaped; tube permanently curved; segments oblong ascending: stamens and style contiquous and declined, (Codonocrinum.)

B. Bulbs long-necked.

c. Filaments red.

9. longifolium, Thunb. (C. Capense, Herb. Amaryllis longiblia, Linn. C. riparium, Herb.). Lvs. 2-3 ft. long, 2-3 in. wide; margins rough: fls. 6-12, pedicels long, 2-3 in, water, margins rough; ins. 0-12, peuters in 1-2 in, long; perianth tinged red on the back, and sometimes on the face, with a white variety. Cape Colony, Natal. B.M. 661. Var. Album, Hort. Gn. 52, p. 123.—The hardiest Crinum, enduring the winter of the middle states, if protected with litter during cold weather. Propagation by offsets or seed, which is produced abundantly. C. granditlorum, Hort., is a new hybrid with C. Careyanum, said to partake of the hardiness of C. longifalium.

cc. Filaments white or pinkish.

D. Margin of les. entire: peduncle 2-3 ft, long.

10. Moòrei, Heok. f. (C. Makoyànum, Carr. C. Co-lénsoi, C. Mackènii, and C. Natalènse, Hort. C. Schmidlii, Regel). Fig. 580. Bulb ovoid, neck 12-18 in. long: 1vs. 2-3 ft.

long, 3-4 in. wide, margin entire, veins rather distant, distinct: fls. 6-12; pedicels 11/2 to 3 in. long; perianth flushed icels 1½ to 3 in. long; perianth flushed with rose on both sides, with a white variety; segments wide. Natal and Kaffarain. B.M. 6113. (6.7. Ill. 2:199, R.H. 1877, p. 417. R.H. 1887; 300. R.B. 22:1996; 23: 61. Var. álbum, Hort. 6t. 1072. Gn. 52, p. 122, and var. platypetalum. Hort., are cultivated. C. Colensoi has a longer tube, smaller flower with a nales and paravores likit. flower, with a paler and narrower limb.

DD. Margin of lrs. ciliated: peduncle 12-18 in. long

11. Kirkii, Baker. Bulb globose, 6-8 in. thick, sometimes 6 in. long: Ivs. 3½-4 ft. long, 4-4½ in. wide, margin rough, veins close: fls. 12-15; pedicels none or very sbort; color white, with a very distinct crimson band down the center. Zanzibar. B. M. 6512. - Recog-

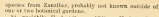
Quite weaned from ning its own life nized at a glance by its short, very stont peduncle and very large acuminate lvs., with a distinctly ciliated edge. - A warmhouse species.

A young plant of Crinum Moorei.

BB. Bulbs short-necked.

c. Fls. numerous, usually more than 8 in an umbel.

12. Zeylánicum, Linn. (Amarýllis ornáta, B. M. 1171). Bulb globose, 5-6 in, thick: lvs. 10-12, 2-3 ft. long, 3-4 in, wide, wavy, margin roughish; peduncle stout, purple: fls. 10-20; perianth bright red outside in the middle



13. variabile, Herb. (C. crassifòlium, Herb.). Bulb ovoid, 3-4 in. thick: lvs. 1½-2 ft. long, 2 in. wide, weak: fls. 10-12; perianth flushed red outside; filaments red. Cape Colony .- A rare species.

.cc. Fls. fewer, usually less than 8 in an umbel.

D. Bulbs small. E. Tube long, 5-6 in.: stamens nearly as long as the perianth segments.

14. Sanderiànum, Baker (Ĉ. ornâtum, Bnry). Bnib etobes, 2 in. thick; neck 2-3 in. long: ivs. 10-12, thin, 13-6-2 ft. long, 13-ft. broad, margin much erisped: ifs. 3-6; perianth with a distinct band of bright red. Corisco island. Sierra Leone. 6n. 52: 1131.—Closely allied to C. scabrum.

EE. Tube short: stamens much shorter than the

F. Lvs. 8-4 ft. long.

15. campanulatum, Herb. (C. aquáticum, Burchell). Lvs. linear, deeply channelled, 3-4 ft.: fts. 6-8: perianth rosy red. Cape colony. Kaffraria. B.M. 2352.-A very distinct species.

FF. Lrs. 1-2 ft. long.

G. Prdicels very short or none.

16. Abyssinicum, Hochst. Bulb ovoid, 3 in. thick: lvs. about 6, 1 ft. long. 1/2-1 in. wide, veins close, margin rough: fls. 4-6, pedicels very short or none. Mts. of Abyssinia.

GG. Pedicels 1/2 in. long.

17. lineare, Linn. f. Lvs. linear, 1½-2 ft. long, ½ in. broad, glaucons, channelled: fis. 5-6; pedicels ½ in. long; perianth tinged red outside; filaments red. Cape colony .- Rare.

> DD. Bulbs large. E. Pedicels 1-11/2 in. long.

18. Powellii, Hort. Fig. 581. Bulb short-necked: lvs. about 20, spreading, ensiform, acuminate, 3-4 ft. long, 3-4 in, broad near the base, margin smooth; fls. about 8: 3-4 in. oroan hear the base, margin smooth: ils. about s: perianth peach blossom color, with white and purplish varieties.—Garden hybrid of C. longifolium and C. Moorei. According to Baker, the bulb is globose, but J. N. Gerard says it is long, like a leek.

EE. Pedicels very short or none.

19. scabrum, Herb. Lvs. 2-3 ft. long, 11/2-2 in. wide, closely veined, margin scabrous: fls. 4-8: pedi-

cels none or very short: perianth banded bright red. Apr., May. Tropical Africa from Guinea to Abyssinia. B. M. 2180. F.S. 21:2216.— Common in Florida gardens, a very showy and easily cul-tivated species. C. Hérberti, Sweet (C. scabro-Capénse, Hort. C. Kunthidnum, Hort., not Roem.). Fls. similar to C. scabrum, but color lighter, the plant taller and larger. Garden hybrid be-tween C. scabrum and C. longifolium. This is a doubt-ful name. C. Herbertianum, Wall.=C. Zeylanicum. C. Herbertianum, Hort. Roem. & Schultes=C. strictum C. Virginicum, Garden hybrid, resembles C. Herberti, but the plant is smaller and the flowers larger and brighter

in color. See also No. 22.



581. Crinum Powellii.

third; segments oblong lanceolate, 3-4 in, long, 1 in, broad. Midsummer. Tropical Asia and Africa.—A warmhonse species. The most commonly cultivated species of the genus. Native throughout tropical Asia and Africa. Usually sold as C. Kirkii, which is an allied and Africa.

20. fimbriátulum, Baker. Lvs. as in C. scabrum, but 20. imbriatulum, Baker. Lvs. as in C. scabrum, but margins ciliated with small membranons scales; peri-anth banded red. Angola. Gn. 55, Feb. 11. Allied to C. scabrum.—A wholly different plant is passing in the trade under this name.

FF. Margin of lvs. smooth.

21. giganteum, And. Bulb 5-6 in. thick: 1vs. 12 or more, 2-3 ft. long, 3-4 in. broad, narrowed toward the base; veins distant, with distinct cross veinlets: 1ts. 4-6, rarely 8-12: tube 4-7 in. long; perianth pure white; segments much imbrieated. So. Aft. B.M. 923: F.S. 23: 444. G. F. 4; 223. I. H. 33: 617.—A very fragrant species.

G. F. 4:223. I. H. 33: 61.— A very fragrant species.
22. virgineum, Mart. Foliage as in C. giganteum; fls. about 6; tube 3-4 in. long; perianth pure white. South Brazil. See also C. Virginicum, under No. 19.

In addition to the above species the following are advertised, but not sufficiently described: C. nóbile, C. Yeménse, and C. Zanzibarénse.

T. L. Mead and W. M.

CROCOSMIA Greek, odor of sattron, which is perceivable when the dried fls. are placed in warm water). Iri-deceo. This genus has only one species, and is not elearly distinguished by Baker from the closely allied Tritonia, but according to the author of the genus, it differs in the stamens being separated at equal distances instead of grouped at the top, and the fruit 3-seeded instead of many seeded. The name of this genus is spelled Crocosma by Baker, but it was first spelled Crocosmia.

Crocomia aurea is a showy bulbons autumn blooming plant, which is hardy south of Washington, D. C., with slight protection, and in the north is treated like Gladiclus, the bulbs being set out in the spring, after danger of frost, and lifted in the fall for winter storage. It is of easy culture, and is propagated by offsets or by seeds. Bulbs should be stored in peat or sphagnum to prevent them from becoming too dry.

airea, Planch. (Tribinia airea, Pappe.). Height2 ft;:
bulk plobose, emitting offsets from ciefts in the side:
scape 15-2 ft. high, leafy below, naked or only bracted
above, compressed, 2-winged: 1vs. distincts, shorter
than the scape, linear, ensiform, striated, but with a
distinct midrib: 1s. sessile in the panicle, perhaps 25
seeds at the same time; perianth bright orange-yellow
toward center; tube slender, curved, 1 in. long; segments
longer than the tube, capsule 3-celled. Trop, and S. Afr.
July-Oct. F. S. 7; 702. B. M. 4355. Also interesting as
one parent of a bigeneric cross resulting in Tribinia
crossmittors. Var. inperfiable forc. (Fig. Sel), growth
blotches above the base of the 3 inner segments. J. H.
Ill. 33: 567. J. N. GERARD and W. M.

CROUTS (Greek name of Saffron). Iriditees. Stem-less plants (the grass-like bys. rising from the ground or corm), with solid bulbs or corms. Fls. showy, in many colors, funnel-shaped and erect, with a very long tube and 6 nearly or quite equal segments. Stamens 3. Ovary 3-loculetic seeds many, nearly globular. The flowers open in sunshine. They come in fail or spring, save amongst the earliest of spring bloom. The new corm usually grows on top of the old one each year, so that the plants tend to rise out of the ground. The corms, therefore, should be lifted and replanted every three or four years. Crocuses force easily (see Butb). A half dozen corms may be planted in a +inch pot for Sonthwestern Asian. It has about 70 recognized species. The best account of the Crocuses is G. Maw's superb Monograph of the Genus Crocus, 1856. A popular account of the first part of the Genus Crocus, 1856. A popular account of

Many forms of Crocus are well known in gardens, where they are justly valued as among the showiest and brightest of winter and spring flowers. About two-thirds of the species are classed as vernal and the hal-ance as autumnal flowering; but the various members of the tribe would furnish nearly continuous bloom from August to May were the season open. While there are numerous species interesting to a hotanist or a collector,

practically the best for general cultivation are C. Imperati, C. Susianus (Glot of Gold Crocus) and the Dutch hybrids, mostly of C. Masiacus. These flower in about the order named. The rosy flowers of C. Imperati may be expected with the earliest snowdrops. The named species, having shorter flower tubes than the Dutch hybrids, are not as liable to injury by the severe satisfactory graden plants, the flowers menty appearing before the leaves, and being easily injured. C. speciosus and C. satirwa are probably the most satisfactory. The latter species has been cultivated from time immenorial, the stamens having a medicinal reputation, and being a source of color (saffron). The cultivation of this species is a small industry in France, Spain and Italy.

The corms should be planted about 3 inches deep, in a well-worked and perfectly drained soil which is free from clay or the decaying humus of manure, etc. They should be carefully examined and all bruised and imper-



582. Crocosmia aurea, var. imperalis (X 1/2).

fect ones rejected, as they are very susceptible to attacks of fungi, which, gaining a footing on decrept corms, will spread to others. The careful gardener will examine all exotic small bulbs anunally, or at least biennally, nutil they show by the perfection of their new bulbs that they have become naturalized, or are suited to their new environment. In this case they may be allowed to remain until crowding requires their division. This examination should take place after the leaves are matured and directly of the state of the stat

nating time. They usually form flowers the third season. The Crocus, as is well known, is amenable to modern, foreing. It is also useful for naturalizing in the lawn, although the grass will run out the plants in a few years, if the bulbs are not replaced by strong ones.

J. N. GERARD.

Crouses are scarcely known in the Amer, trade under their species names. They have been numbe hybridized and varied. The commou Crouses of the trade have descended from C. verna schiefly, but C. Susianns, C. Maziacus, C. stellaris, C. bitlorus and C. sattiens are frequent. The Dutch bub-growers cultivate many species, and these are offered for sale in their American symposis. Symposis.

Index: Ancyrensis, 4; asturicus, 26; aureus, 2; Banatieus, 8; hidrous, 6; Boryi, 24; Byzautinus, 29; chrysanthus, 5, 15; ctruscus, 13; Hadriaticus, 18; Imperati, 14; iridillous, 29; lacteus, 2; longiflorus, 20; medius, 26; Mœsiacus, 2; nudiflorus, 23; Olivieri, 15; Orphoudits, 24; pulchellus, 28; reticulustus, 12; Salamani, 22; sativus, 17; serotinus, 21; Sieberl, 11; speciosus, 27; stellaris, 3; Susianus, 1; Suterianus, 15; Syricans, 9; Tommasinianus, 10; Tourneforti, 24; vernus, 9; versicolor, 7; vitellinus, 16; zonatus, 19.

A. Blooming in spring.

B. Style-branches entire or merely toothed. C. Fls. yellow, at least inside.

- 1 Susianus, Ker. Chornt or Gon. Chocus. Corm \$\frac{1}{1}\$ in diam.: Iws. 6-8 in a tuft, reaching to the ft, narrow-linear, with revolute edges and a central band of white perianth segments 1½ in or less long, orange-yellow, becoming reflexed, the outer ones brownish or striped on the outside; anthers orange, longer than the filaments; style-branches long and spreading. Crimea. B.M. 652.—Blooms very early.
- 2. Mesiacus, Ker (C. adveus, Sibth, & Sm.), DUTCH CROCUS. Later, com larger: Ivs. 6-8 in a tuft, overloping the fl., narrow-linear, with reflexed edges and white central band: segments very obtuse, bright yellow, 1½ in, long, ½ to ½ the length of the tube: a nthers pale yellow, hastate at the base, somewhat longer than the filaments typic than the segments of the control of t
- 3. stellàris, Haw, Supposed to be a hybrid of the above, and known only in cutl. Blooms with No. 2. Lvs. only 4-6, narrow-linear, reflexed edges, whitebanded: perianth-tube short, the segments 1-1½ in, long, bright orange, the outer ones striped and feathered with brown on the back; anthers pale orange, a little longer than the filaments; style-branches somewhat overlooping the anthers.
- 4. Aneyrénsis, Maw. Corm % in. in diam.: 1vs. 3-4, as tall as the fl. very narrow: perianth-tube exserted; segments bright orange-yellow, 1 in. or less long, not striped, nor colored outside; anthers orange-yellow, much longer than the filaments; style-branches redorange. Asia Minor.—Blooms early.
- 5. chrysanthus, Herb. (not B.R. 324, Fig.), which— C. Otticler's vac. Saterionas). Corn small: 1vs. as high as the fl., very unrow: periauth-tube 2-3 times as long as the segments, the latter 1½ in. or less long, and plain orange-yellow (varying tinted or striped on the outside, or even nearly white); throat glabrous; anthers orange, twice as long as the roughened filaments; style-branches red-orange. Macedonia and Asia Minor.

cc. Fls. lilac or white.

6. hilforus, Mill. Scoron Ciscous. Corm ½ in, or less in diam: 1 is 4-6, overlopping the fls, very narrow, with deflexed edges and a white central band: perianthtube exserted, the segments 1½ in, long, purple tinged, the outer once 3-striped down the back, the throat bearded and yellowish; a nulhers orange, executing the western Eu. B.M. 845. – Runs into many forms, some of them almost white

- 7. versicolor, Ker. Corm ¾ in. or less in diam; lvs. 4-5, as high as the fls., otherwise like the last; perlanthube exserted; segments 1½ in. long, pale or dark purple, often striped and feathered with dark purple; throats glabrous, whitish or yellowish; authers yellow, twice as long as the filament; style-branches, orange-yellow, equalling or overtopping the anthers. S. France. E.M. 1106.
- 8. Banáticus, Heuff. Corm globular, ½ in. in diam.: 17s. naually 2. thin and flattish, and becoming ½ in. 18 consequence of the - 9. vérnus, All. Fig. 583. Corm 1 in. or less in diam.: lvs. 2-4, as high as the fl., often ½ in. broad, glaucous beneath, but green above, with reflexed edges, and a central white band; perianth segments 1-1½ in.



583. Crocus vernus (X 1/2).

long, lilac, white or purple-striped; throat pubescent, never yellow; authers lemon-yellow, exceeding the filaments; style-branches orange-yellow. S. En. B.M. 860, 2240. R.H. 1869, p. 331. Gn. 54, p. 79. The commonest garden Crocus.

- 10. Tommasinianus, Herb. Corm globular, ½ in. in diam.: Ivs., appearing with the fist, narrow (½ in. broad); perianth-tube little exserted; segments 1½ in. or less long, pale red-bluish, sometimes dark blotched at the tip; throat glabrous; anthers pale orange, a little longer than the white glandular flaments; style-branches short, orange-yellow. Dalmatia and Servia. Distinguished from C. ezems by its glabrous throat.
- 11. Sieberl, Gay. Corm globular, ¾ in. diam.; Ivs. 4-6, as high as the fl., glaucous beneath, ¼ in. broad; perianth-tube short-exserted; segments 1-1½ in. long, color of C. vernus; throat yellow and glabrous; anthers orange, twice as long as filaments; style-branches nearly entire, orange-red. Greece, Cree
- 12. reticulātus, Bieb. Corm % in. in diam., covered with honey-combed tibres: lvs. 2-6, as high as the fl., very narrow, with reflexed edge and a white band; periambtude much esserted; segments 1-1 § in. long, white to purple, the three outer ones striped; throat glabrous; anthers orange, twice the length of the orange finaments; style-branches scarlet, overtopping the anthers. S. E. Ein. Varies to white.
- 13. Etrúscus, Parl. Corm I in. or less in diam.: lvs. about 3, very narrow, as tall as the fl.: perianth-tube short experted; segments I-1/2 in. long, lilac, or the outer

ones cream colored and sometimes purple-feathered outside; throat yellow, slightly pubeacent; anthers orange, twice as long as the glabrous filaments; stylebranches nearly entire, orange. Italy.

BB. Style-branches fimbriate, branched, or cut into very narrow divisions.

14. Imperiati, Ten. Corm nearly or quite 1 in. in diam.: 1vs. 4-6, exceeding the fis., very narrow; perlanth-tube little excerted; segments of \$\frac{1}{2}\$ in, long, like even white, the outer ones that the distribution of the outside; and the state of the distribution of the outside; and the state of the distribution of the outside; and the state of the distribution

branches fimbriate. Italy. B.R. 23:1993, Gn. 54, p. 79.

15. Olivieri, Gay. Corm enerly globos, № 4 in. in diam.: Ivs. 4–5, as tall as the fl., becoming ¼ in. broad: perianh tube little exserted; Segments bright orange yel low and never striped, 1½ in. or less long; throat glaborated and the segments bright orange yel low and never striped, 1½ in. or less long; throat glaborated in the segment of the segmen

16. vitellinus, Wahl. (C. Syp'locus, Boiss & Gaill.). Corm ¾ in. or less in diam.; ivs. 4-6, as high as the fils., narrow-linear; perianth tube short, exserted; segments I in. or less long, orange-yellow, the outer brown-tinged outside; style-branches divided into many capillary parts. Asia Minor. B.M. 6416.—Rare in entlure.

AA. Blooming in fall,

B. Style-branches entire.

- 17. sativas, Linn. Saffron Chocus. Corm lin. or more in diam. i'vs. 6-10, as tall as the fl., very narrow, ciliate-edged; perianth-tube little exserted; segments oblong and obtuse, bright like or even white; throat pubescent; anthers yellow, longer than filaments; style-branches I in. or more long, bright red (the source of saffron). Asia Minor. R. H. 1895, p. 573.—The commonst fall-blooming species.
- 18. Hadriáticus, Herb. Much like C. sativus: usually smaller-fil. pure white, the segments pubescent at base; anthers bright orange, more than twice longer than the white or purple filaments. Greece, etc.—Runs into several forms.
- 19. zonátus, Gay. Corm somewhat flattened or derfexed, ⅓-¾in. in diam; lvs. appearing after the fls., narrow-linear; periamb-tube exserted, 2-3 in.; segments 1-2 in. long, rose-line, purple-veined and orange-spotted within; throat yellow, pubescent; authers white, 2-3 times longer than the yellow filaments; style-branches short and yellow. Clifici. G.C. III. 238: 6.

BB. Style-branches fimbriated or forked at the top.

- 20. longillòrus, Rafin. Corm ½in, diam.: lvs. 3-4, very short at flowering time, very narrow: periauth-tube much exserted; segments oblong and bright lilac, l½in, never striped; throat slightly pubescent, yellow; anthers orange, more than twice as long as the filaments: stylebranches searlet, slightly compound. S. Eu.—Not frequent.
- 21. serotinus, Salisb. Corm I in. or less: 1vs. 4-6, as high as the fit, ever pararow; perianth-tube little exserted; segments oblong, 1½ in., lilae or purple, indistinctly or not at all striped; throat glabrons; anthers yellow, much exceeding the filaments: style-branches orange-yellow, fimbriated. Spain.—Not frequent.
- 22. Salzmanni, Gay (C. (Inguithmus, Herb.), Corm somewhat depressed, 1 in. in diam.; Ivs. about 6, not prominent at flowering time, very narrow; perianth-tube much exserted; segments 1½ in. long, plain Blue; throat pubescent, yellowish; anthers orange, longer than the filaments; style-branches slender, orange. Moroeco.

BBB. Style-branches capillary-divided.

- 23, nudillòrus, Smith. Corm very small, stoloniferons; rs. 3-4, appearing after the fis., very narrow: perianthtube much exserted; segments 1½-2 in., lilae; throat glabrous; anthers large and yellow, twice as long as the filaments. Mts. S. France and Spain.—Long known in cult., but not common.
- 24. Bòryi, Gay. Corm globnlar, ¾ in. or less in diam.: lvs. 3-6, narrow-linear, as high as the fis.: perianth-tube short-exserted; segments 1-1½ in. long, white, sometimes

iliae-lined at the base outside; throat yellow, glabrous; anthers white, somewhat longer than the orange filaments: style-branches scarlet, divided into many capillary segments. Var. Tournefortii, Baker (C. Orphanidis, Hook, f. B.M. 575) has illae fis. Greece.

- 25. médius, Babbis. Corm globular, lin. or less in diam.; Irs. 2-3, appearing in spring, narrow, becoming a ft. or more high; perianth-tube much exserted; segments 1½-2 in. long, bright lilac; throat glabrous, whitish; anthers pale orange, twice the length of the yellow filaments: style-branches scarlet, with many capillary divisions. S. France, Italy.
- 26. Aathricus, Herb. Corm globular, 3 (in. or less in diam. : ivs. about 3, appearing in fall but not maturing till spring: periarth-tube short-protruded; segments 13 (in. long, like; throat pubescent; anthers bright yellow, longer than the white filaments: style-branches orange, with many capillary divisions. Spain.
- 27. speciosus, Bieb. Corm not stoloniferous, I in. or less: Ivs. usually 3, developing after the fls., thin, very harrow, becoming 1 ft. long: perianth-tabe much exserted; segments 1½-2 in., liac and feathered with darker color; anthers very large, bright torange, nuch exceeding the filaments. S. E. Eu. and Asia. B.M. 3861. B.R. 25:40.—Handsome.
- 28. pulchellus, Herb. Corm small, somewhat depressed: I'vs. produced after flowering, maturing in spring; perlaint-tube much exerted; segments 1-15 in, spring; perlaint-tube much exerted; segments 1-15 in, through the spring of the spring of the spring of the throat glabrous, bright yellow; authers white, longer than the pube-sent yellow finaments; style-branches orange, with many capillary branches. Greece to Asia Minor. B.R. 39:3.
- 29. Byzantinus, Ker (C. iridithorus, Hentf.). Corm yin, in diam, I'vs. 2-4, developing atter the fls.; perianth-tube much exserted; segments 2 in., or less long, the outer ones dark llae and acute, the inner ones shorter and pale lilae or white; anthers orange, longer than the filaments. S. E. En. B.M. 6141, B.R. 33:4.— An old garden plant, but rarely seen in this country.

CROSNES. See Stackys Sieboldi. L. H. B.

CROSS. The off-spring of any two flowers that have been cross-fertilized. A cross-breed is a cross between varieties of the same species. Synonyms are halfhreed, mongrel, variety-hyrid. Cross-pollination is the transter of the pollen of one flower to the pistif of another.

CROSSANDRA (Greek, friqued authers). Acauthàcer, Greenhouse evergeere shrubs of minor importance, comprising 9 species from India, tropical Africa and Madagascar. The one in the trade has handsome 4sided spikes or searlet-orange fls. The perianth has 5 segments, the 2 upper ones being smaller. It is cultivated south outdoors to a slight extent, and also rurely in northern greenhouses.

undulæfòlia, Salisb. (C. intudibulifórmis, Nees). Height I ft., rarely 3 ft.: lvs. often in 4's, especially below, but also opposite, ovate acuminate, stalked: fts. scarlet-orange, overlapping one another in dense spikes, 2-3 in. long. Ind. B.M. 2186. R.H. 1891:156.

C. Häva, Hook. Unbranched shrub, 6-8 in, high; stem green, glabrous: 19x, opposite, close together, large for the size of the plant, 6 in, long, obovate lanceolate, dark green above, pader bepart, 6 in, long, obovate lanceolate, dark green above, pader bepart, 6 in, long, obovate lanceolate, dark green above, pader bepart of the part of the part of the plant of the part of

CROSSWORT. Properly Crucianella. Loosely, the crucifers.

CROTALARIA (Greek, rattle, eastanet; from the rattling of the seeds in the pod). RATTLE-BOX. A very large, tropical genus, of which the most interesting species is C. retusa, a hardy, yellow-fid, tunual, which has been compared to a dwarf sweet pea. For best results, the seed should be started early indoors, after being soaked in warm water. The name is commonly misspelled Crotolaria, Greenhouse kinds are subject to red spider. C. juneca, yields the Sunn hemp of India.

A. Lrs. simple.

rethas, Linn. Annual, 1½ ft. high: branches few, short: 18x, entire, very various in singe, but typically obvorate with a short mucro, clothed beneath with short appressed hirs: -fls. about 12 in a raceme, yellow, streaked or blotched with purple; standard roundish, notched. Commp. June-Aum.—Introduced 1886, as a "golden yellow sweet pea," etc. The flowers are much less fragrant than the true sweet pea.

AA. Lvs. foliolate.

longivotråta, Hook, & Aru. Greenhouse plant, herbaccous or somewhat shrubby, much branched, 3 ft. high: branches long, slender, glakrons; petioles 1½ in. long; leadets 3, oblong, with a minute mucro, glabrous above, hoary beneath, with very short, appressed, silky hairs: racemes creet: calky with 2 upper lobes ovate, the 3 lower ones lanceólate; fls. as many as 25 in a raceme, yellow with reddish stripe along the back of the unopened flower; standard wider than long, reflexed, notched. W. Mex., Guat. B. M. 7306, F.R. 1899.

Capensis, Jacq. Stout, much branched shrub, 4-5 ft. high: hranches treete, appressedly silky; stipules when present petiolulate, obovate and leaf-like, obsolete or wanting on many petioles; leaders broadly obovate, obtuse or mucronulate, glabrons or minutely pubescent on the comparison of the compar

CROTON (Greek name of another plant). Euphorbidece. Some 500 species of trees, shrubs, or herbs,
widely distributed. They are sometimes diocious, but
commonly the fils, are monecious and mostly in terminal
spikes or racemes. Calyx of sterile fis. 4-6 (usually 5)
parted, the stamens 5 or more; petals usually present,
parted, the stamens 5 or more; petals usually present,
or more reduced to the control of th

C. Tiglium, Linn., is the only species known to be in the Amer. trade. The seeds yield the Croton oil of commerce, one of the most powerful of purgatives. It is a small tree of Southeastern Asia. Lvs. ovate-acuminate, serrate, statked, varying in hue from metallic green to bronze and orange. Offered in South Cal. as an ornamental and curious plant.

CROWFOOT. See Ranunculus.

CROWN, or CORONA. Any outgrowth from the throat of the perianth, as the trumpet of a Narcissus, or the fringe of a Passion Flower. Crown is also applied to the top of a bulb, corm, or upright rootstock: also that part of a plant at the surface of the ground.

CROWN BEARD, Verbesina.

CROWN IMPERIAL. Fritillaria Imperialis.

CROWN OF THORNS. Euphorbia splendens.

CROWN-TUBER. A tuber of which the top is stem and the lower part root, as the radish.

CRUCIANELLA (Latin, a little cross; from the arrangement of the lvs.), Rubideav, (toss-wort. This genus contains a hardy rock plant of minor importance. Not more than 21 species, of berbs often woody at the base; branches usually long, slender, 4-cornered; upper lvs. opposite, without stipules: lower lvs. or all in whorls of 3 or more, linear or lanceolate, rarely ovate or obovate: fits. small; white, rosy or hine. Natives of the

Mediterranean region and western Asia. The genus is closely related to Asperula, and is distinguished by the flowers having bracts, not an involucre, and the style branches distinctly unequal instead of nearly equal. The species below has lately been referred to Asperula, partial shade. A delicate plant for the front of bowlers, and capital for the rockery. Prop. chiefly by division, and also by seeds.

stylosa, Trin. (Aspèrula ciliàta, Rochel). Prostrate, 6-9 in. high: Ivs. in whorls of 8 or 9, lanceolate, hisplic ils. small, crimson-pink, in round terminal heads half an inch in diam.; iloral parts in 5's; style elubshaped, long exserted, very shortly twice cut at the top. June-Aug. Persia.

J. B. KELLER and W. M.

J. D. KELLER and W. M.

CRUEL PLANT. Same as Mosquito Plant, Cynanchum acuminatifolium.

CRYPANTHUS (Greek, for hidden flower; the flowers concelled beneath the bracts). Bromelideee. Brazilian epiphytal Bromelides, differing from Echmea and Bilbergia (which see for culture) in the tubular calyx and the dense heads of fis. nearly sessile amongst the lvs. Mongr. by Mez (who recognizes 8 species) in DC. Monogr. Planaer. 9 (1884).

A. Lvs. not narrowed or petiolate above the sheath.

acadis, Beer (Tilliandsia acadis, Lindt. C. undululus, Otto & Dietr.). A few inches high, suckering freely: Ivs. see-green, long-pointed and spreading, weakspiny: fis. white, nestling deep in the foliage. B.R. 14:1157.—A very variable plant, of which Mez recognices the following leading types:

Var. genuina, Mez. Stemless or very nearly so: lvs. sub-elliptic-lanceolate, strongly undulate, gray-scurfy beneath, scurfy above.

Var. discolor, Mez (C.discolor, Otto & Dietr.). Stemless or nearly so: lvs. elongated, scarcely undulate, silvery-scurfy below, glabrous or nearly so above.

Var. ruber, Mez (C. ruber, Beer). Produces a branching stem or trunk: 1vs. short, strongly undulate, reddish. Var. hromslioldes, Mez (C. bronelioldes, Otto & Dietr.). Stem tall: 1vs. much elongated, scarcely undu-

Var. diversifolius, Mez (C. diversifòlius, Beer). Stembearing: lvs. elongate-lingulate, deep green above, silvery-scurfy beneath.

zonatus, Beer. Lvs. oblong-lauceolate, the margin undulate and densely serrate-spinulose, marked with transverse bands of white: fls. white.

bivittatus, Revel (Billbérgia bivittâta, Hook. B. vittâta, Hori. Nearly or quite stemless: Ivs. longs-vittâta, Hori. Nearly or quite stemless: Ivs. longs, curving, long-pointed, somewhat undulate, spiny, dall brown beneath, green above and with two narrow buff or reddish bars extending the length of the leaf: fls. white. B.M. 5270.

AA. Lrs. narrowed or petiolate above the sheath.

Beùckeri, Morr. Lvs. 10-20, oblong, pointed, canaliculate at base, very finely spiny, brownish green or rosy and spotted or striped with light green: fis. white.

CRYPTOGAMS are flowerless plants, and they produce not seeds but spores. The whole vegetable kingdom has been split into two vast elases, the flowering plants or phanerogams and the flowerless ones or cryptogams. The production of the plants were the plants were the plants were very minute or even wanting. The word is now falling into disfavor with botanists. Cryptogams are of less horticultural interest than the flowering plants, although they include the Ferns, and some interesting smaller groups, as Sedaginellas, Lyopods or Club Algae, and the Fungi. For the edible Fungi, see Muskvoons. For parasitic Fungi, see Diseases and Fungus, For a general sketch of the Ferns and their allies, see Ferns.





The most popular class in North America, both for the open and for foreing

CRYPTOGRÁMMA (Greek, a concealed line, alluding to the suh-marginal sori). Polypodideea. A small genus of subalpine Ferns of both hemispheres. Lvs. of two sorts, the sporophylls contracted and the sori covered by the infolded margin of the segments, forming podlike hodies. Besides our native species, a second one, C. crispa, is found in Europe, and a third in the Hima-Name often incorrectly written Cryptogramms. Culture easy.

acrostichoides, R. Br. ROCK-BRAKE. Height about 8 in.: lvs. 4-6 in. long, on tufted straw-colored stalks, tri-quadripinnatifid, with toothed or incised segments, the sporophylls with longer stalks, less divided and with pod-like segments. Canada to Colorado, California and northward. L. M. Underwood,

CRYPTÓLEPIS (Greek, hidden scale). Asclepiadà-ceæ. Glabrous shrubs, erect or twining, of tropical Asia and Africa. Lvs. opposite. Fls. in a loosely forking, few-fld, cyme. Calyx deeply 5-parted, with 5 scales ing, few-fid. cyme. Calyx deeply 5-partied, with 5 scales at hase. Corolla with apreading limb, the tube short-cylindrical or campaniate, the Dides Caulifornia of the corollary constraints of the corollary corollary attached at or near the middle of the tube. Follicles terete and smooth, spreading, Only cult, in S. Calif. and S. Fla. C. Buchanani, Roem. & Schull. A twining shrub with yellow fla., resembling those of an Echites. C. longiflora, Regel. Dwarf and compact, growing with long lys, tinted with red; tubular white fls., as in Bouvardia jasminiflora. Both species are from India.

CRYPTOMÈRIA (Greek, kryptos, hidden, meros, part; meaning doubtful). Conilere. Large pyramidal tree, with a straight slender trunk, covered with reddish brown hark and with verticillate spreading branches, ascending at the extremities: lvs. spirally arranged, linear-subulate, acute, slightly curved, decurrent at the innear-submate, scale, signify curved, declirent a the base; its monoecious; staminate oblong, yellow, forming short racemes at the end of the branches, pistillate globular, solitary, at the end of short branchlets; cone globular, with thick, wedge-shaped scales,

furnished with a recurved point on the back and with pointed lobes at the apex, each scale with 3-5 narrow-winged, erect seeds. One spe eies in China and Japan, extensively planted for avenues, and as timber trees in the latter country, where the light and easily worked but durable wood is much used. It is hardy as far north as New York, and thrives in sheltered positions even in New England. It seems, however, in cultivation, not to assume the beauty it possesses in its native country. With us, it looks best as a young plant, when it much resembles the Araucaria excelsa. It is therefore sometimes grown in pots. It thrives best in a rich, loamy and moist soil and sheltered position. Prop. by seeds or by cuttings of growing wood, especially var. elegans, which grows very readily. The horticultural varieties are also sometimes increased by grafting.

Japonica, Don. Tree, attaining 125 ft.: lvs. linear-subulate, compressed and slightly 4- or 3angled, hluish green, ½-1 in. long: cone brownish red, ½-1 in. across. S.Z. 124. R. H. 1887, p. 392. Gng. 4:197. F.E. 10:510. G.F. 6:446.— Of the garden forms, the most desirable is var. élegans, Beissn. (C. élegans, Veitch). Low, dense tree, with horizontal branches and pendulous branchlets: lvs. linear, flattened, soft, spreading, longer than in the type, bright green, changing to bronzy red in fall and type, bright green, changing to bronzy red in fall and winter. Yery handsome when young, but short-living. Yer, armous order, Carrie Or, regular permitted and and the compact and the state of the permitted and armous the excelsion. Var. compacts, Hort. Of very compact habit, with hluish green foliage. Var. Lobbi, Carr. Of com-pact habit, with shorter and more appressed bright and deep green Ivs. Var. nana, Knight. Dwarf and pro-cumbent, densely branched form; adapted for reckeries.

Var. spiralis, Veitch. Slender shrub, with strongly falcate lys., twisted spirally around the branchlets. S.Z. 124, Fig. 4. ALFRED REHDER.

CRYPTOPYRUM (Greek, hidden wheat), Graminew. This genus includes a plant sometimes catalogued with ornamental grasses, but it is no more ornamental than a long-awned form of quack-grass would be. C. Richard-soni, Schrad. (Agropyrum Richardsoni, Schrad.), is similar to Agropyron caninum, but has longer awns. It is leafy, and grows 1-11/2 ft. high. P. B. Kennedy.

CRYPTOSTÈGIA (Greek, krupto, conceal, and stego, cover; referring to the 5-scaled crown in the corolla tube, which is not exposed to view). Asclepiaddeev. A genus of only two species of tropical climbers, one from tropical Africa and one from Madagascar. The juice of C. gran-Africa and one from Madagasear. Ine puice of Urgran-dillora, when exposed to the sunshine, produces caout-choue. The plant is cultivated in India for this pur-pose. It is rarely cultivated in Old World greenhouse; for ornament. It is said to be of easy culture in a warm house and propagated by cuttings.

grandiflora, R. Br. Stem erect, woody, hranches twining: lvs. opposite, short-stalked, oblong, entire, 3 in. ing: Ivs. opposite, short-stalked, oblong, entire, σ in long, I½ in, wide: fls. in a forked raceme, reddish purple, becoming lilac or pale pink, about 2 in. across, twisted in the bud. Trop. Afr. B. R. 5: 435.—Once cultivated at Oneco, Fla., by Reasoner.

CUCKOO FLOWER. Cardamine pratensis.

CUCKOO PINT. See Arum.

CUCUMBER. Plate VIII. The common Cucumbers are derived from a South Asian species, Cucumis sativus (see Cucumis), which has long been known in cultivation, The so-called West India Gherkin, which is commonly classed with the Cucumbers, is Cucumis Auguria. The classed with the Cadembers, is Cadember is more properly a musk-melon, and should be designated botanically as Cadember is Melo, var. Rexuosus (cf. Am. Gar. xiv. 206). The "Musk Cadember" is Cadember moschata, Hort. Probably this odorifera by Le Potager d'un Curieux, known in this country as Cassabanana. The Mandéra Cucumber is



584. House of English Cucumbers.

Cucumis Sacleuxii, Paill. et Bois. (Pot. d'un Curieux), but it is not in cultivation in this country. None of these is of any particular importance except the common types of Cucumis sativus. These are extensively cultivated in all civilized countries as field and as garden crops. They come into commerce as pickles packed in bottles and barrels, and are very extensively used in this form. Of late, the forcing of Cueumbers under glass bas come to be an important industry in the eastern states; and this industry seems to be rapidly increasing.

Cucumbers will thrive in any good soil not extremely heavy nor sandy. Good corn or wheat land, if in gardening condition with respect to tilth and drainage, will answer. Or for the earliest crop, a situation with a more pronouncedly sandy soil may serve best. In most parts of America the field erop of Cucumbers may be grown from seed planted in the open ground after danger of frost is past. Put 6 to 12 seeds in the hill (baving enough to provide against the ravages of insects), the hills being 4 by 6 feet apart. The early erop may often be planted



585, Three prominent varieties of English or Foreing Cucumber. S, Sion House; E, Duke of Edinburgh; T, Telegraph.

in the same way, and protected for a time by a sash-covered frame placed over each hill. Plants are sometimes started in greenhouses or hotbeds, to be set later in the open ground; but this method is unsatisfactory unless great pains be taken. The method outlined by Henderson (Gardening for Profit), of starting plants on inverted sods in hotbeds and greenhouses, has proved successful with some gardeners, but is not capable of wide use. Early cultivation should be sufficient and timely, and accompanied by very careful combative operations against insects, for the first month is the most critical in the life of the Cucumber plant. When the vines begin to eover the ground, cultivation may be discontinued.

Cueumbers are often forced in warmhouses (Fig. 584) in winter and spring. The large English forcing varie-ties, as Telegraph and Sion House (Fig. 585), are preferred by some growers, but the White Spine varieties are more by some growers, but the White Spine varieties are more popular in America, especially for spring forcing after lettuce or flowering plants. The plants are started in 3-inch pots, and transferred directly to the benches at intervals of 2½ to 3 feet. They are then trained on wire trelliess near the roof. The English Coumbers like a night temperature of 60° to 65°, and a day temperature of 70° to 75°. The White Spine varieties are less fastid ious, and will take a somewhat lower temperature. In foreing Cueumbers, it is very important that the young plants should suffer no check from germination to fruit-

plants should suffer he check from germination to truit-age. (Consult Bailey, Foreing-Book, and Cornell Bull. 31, and Munson, Me. Exp. Sta. Rept. 1896.) Cucumbers for pickling should be gathered when quite small. In fact, their value as pickles seem to

stand pretty much in inverse ratio to their size. Vines on which fruits are allowed to ripen cease bearing almost immediately. The young fruits may be successfully preserved in brine, from which they are soaked out with fresh water as wauted, and put into vinegar, which they readily absorb.

There are a great many varieties of Cucumbers in eul-There are a great many varieties of Cuclamores in cur-tivation. This means that the group is variable, the va-rieties comparatively unstable, and varietal distinctions somewhat uncertain. Nevertheless, there are certain dominant types which may be separated, and around which most of the varieties may be conveniently elassified. The principal types are the following:

Common Cucumber, Cucumis sativus

Jonatou Chelimber, Cucama Souccess.
J. English Perring tye (var. Anglior): Pig. 88. Larged to cuidoor culture: fr. large, long, annoth, usually green, with few or early-deciduous black spines. Telegraph, Sion House, Noa's Forcing, Tailby's Hybrid, Kenyon, Lorne, Edilimbrigh, Blue Gown, etc.

II. Field varieties (Hill or Ridge Cucumbers).

a. Black Spine varieties.

- JARCK Spine Varieues.
 1. Netted Russian type: Small, short-jointed vines, bearing more or less in clusters, small, ellipsoidal fr. covered with many small, black, deciduous spines; fr. green, ripening to dark reddish yellow, on a cracking, chartocous skin. Earlymaturing and prolife. Netted Russian, Everbearing, New Siberlan, Parisian Proline Pickle.
- Early Cluster type: Small or medium vines: fr. small, usually less than twice as long as thick, indistinctly ribbed, green, ripening yel. w, with acattered, large, black spines. Early Cluster, Early Frame, Green Prolific.
- Medium Green type: Intermediate in size of vine and fr. between the last and next: fr. about twice as long as thick, green, ripening yellow, with scattering large black spines. Nichol's Medium Green, Chicago Pickle
- 4. Long Green type: One of the best fixed types, representing, perhaps, one of the more primitive stages in the evolution of the group. Vines large, long and free-growing: fr. large and long, green, ripening yellow, with scattered, large, black spines. Long Green, Japanese Climbing.

b. White Spine varieties.

S. White Spine type: A strong and important type: plants medium large, vigorous: fr. medium large, about thriec as long as thick, green, ripening white, with scattering, large, white spines. There are many selected strains of White Spine. Cool and Crisp seems to belong here.

6. Giant Pera type: Mostly poorly fixed varieties, having large, rather unthrifty vines, bearing large rr, starilly and sparsely, which are whiter whitish, smooth or with scattering, decideous, usually white spines. Chiengo Giant, (foliant, Giant Pera, White Wonder, Long Green China.

Sikkim Cuember, Cuemis actionus, vas. Riskimenis, Plant small and stocky, much like the common Cuember: fr. small and stocky, much like the common Cuember: fr. tian Hart Cuember, of Hange & Schmidt, as we have grown it, is apparently an odd form of Cuemnis saftius, and may belong here. It has a medium-sized white fr., densely covered with soft, white hart. The plant resembles the Sikkim Cuember). You fin general cul-

Snake or Serpent Cucumber, *Queumis Melo*, var. *flexuosus*, Vines resembling those of muskmelon: fr. very long, twisted, ribbed-cylindrical, green, tardily yellowing, covered



586. Staminate flower of Cucumis Melo.

West India Gherkin, Cucumis Anguria: Figs. 590, 591. Vines small and slender, somewhat resembling a slender watermelon plant: fr. very abundant. small, ellipsoid, covered with warts and spines, green, tardily whitening. Good for

These varieties are mostly all good for one purpose or another. The small sorts are naturally preferred for pickling, the medium sorts for slieing, and the large, late varieties for ripe fruits. The White Spine varieties are great favorites for

silicing, and only less so for pickling.
The unrelenting enemies of the Cucumber in the field are the Cucumber beetles (Diatrotica, spp.) and the squash long (Janasa are known except to cover the young plants with small wire or hoop frames, over which fine netting is stretched. If the plants are kept quite free from attack till these professional profess

ally not. "In the greenhouse, Cucumbers are liable to damage from mite, aphis, root-gall and mildew. For the



mite, syringe the plant and pick off the infested lvs.; for aphis, use tobacco funigation and pick infested lvs.; for root-gall, use soil which has been thoroughly frozen; for mildew, improve the sanitary conditions, and then use sulfur."—Baitey, Foreing-Book. F. A. WAGGH.

FORCEM OF CUCUMERS.—The growing of Cucumbers, under glass has become a large industry. Some properties of the control of the properties of the control of th

The soil should be good loam, new soil preferred, from sod land. The plants are started in a box or small bed, where the temperature can be run to about 90°. In four or five days they will be ready to transplant into a bed in which the temperature of the soil is 70 to 80°. Place them 3 or 4 inches apart. In about ten days they will be large enough to transplant into pots. Six-inch pots are preferred, two plants in each. In two weeks



they will be large enough to set in the house where they are to grow. The plants are set 3% feet apart in the row and rows 6 to 7 feet, according to the size of the house. The vines should bear in four weeks. The crop produce double the crop of the fall- or winter-grown. The pollmating may be done with bees. One hive in a house of 24 by 100 feet, or in that proportion, will be sufficient. In midwitter, hand-pollmation may be necessitized in midwitter, hand-pollmation may be necessitized.

sary.

If grown properly, house Cucumbers are not often troubled with insects, but sometimes the green-dy comes upon them. Us such eases, spray well with water, and snoke often. The mildew or spot sometimes appears, but never if the house has been taken care of properly but never in the house has been taken care of properly or pull up the plants and these françous diseases but to pill up the plants and the proper with Cucumbers. If radishes are sown or transplanted in the house when the Cucumbers are set out, they will be off before the Cucumber shept to bear; but all crops should be out of the house when the Cucumbers are bearing.

In this country, the White Spine type of Cucumber is mostly used for forcing, although the long English kinds are sometimes grown (particularly for home use),

W. W. RAWSON.

CUCUMBER ROOT. Same as Indian Cucumber.

Medeola Virginica.

CUCUMBER TREE. See Averrhoa and Magnolia.

CCCUMIS (old Latin name). Cucurbitàceα. Sterile fis. in clusters, not long stalked, the fertile ones solitary



and mostly short-stalked in the axils: corolla of 5 deep, acute lobes: stamens not united: stigmas 3, obtuse: tendrils simple. Herbaceous vines, of nearly 30 tropi-

cal species, mostly African and East Indian. The cult. species are annual. Monogr. by Cogniaux, DC. Monogr. Phaner. 3. See, also, Naudin, Ann. Sci. Nat. (Bot.) IV. 11:9; 12:108.



A. Fr. smooth (not spiny nor tuber-valute) at maturity. Mélo, Linn. (C. Momórdica, Roxb. C. utilissimus, Roxb.) Millon, Millon, Millon, Figs. 566, 587. Long-runping, bairy, prickly: 1'vs. round-heart-shaped or renishapes on the linner part being edible. S. Asia.—When forced under glass, the Ivs. are usually more lobed. See Melon.

Var. Cantalupensis, Naud. CANTALOTEE. ROCK MELONS. Fruits mostly hard-rinded, more or less warty, scaly or rough, often deeply furrowed or grooved.—Name derived from Cantaluppi, near Rome, a former country seat of the Pope, whither this type of nacions was brought used to the property of the property

Var. reticulatus, Naud. NUTMEG or NETTED MELONS, Fruits softer rinded, more or less netted, or sometimes almost plain or smooth.—Comprises the common muskmelons, aside from Cantaloupes.

Var. saccharinus, Naud. PINEAPPLE MELONS. Comprising varieties of oblong shape and very sweet flesh. Not sufficiently distinct from the last.

Var. imodorus, Naud. Whyree Mellows. Lys. lighter colored, less hairy, narrower: frs. possessing little or none of the common musknelon odor, and keeping long. The winter musknelons are little known in this country, although they are worthy of popularity. Much cult. in parts of the Mediterranean region. See Buil. 96, Cornell Exp. Sta.

Var. flexuosus, Naud. (C. flexuosus, Linn.). SNAKE MELON. SNAKE CUCUMER. Fr. many times longer than broad, greenish at maturity, variously curved and furrowed. A. G. 14: 203. – Fr. often 2-3 fr. long, and 1-3 in. in diameter. Grown



mostly as an oddity, but it is useful for the making of conserves. The hardshelled Snake Gourd is a Lagenaria (which see).

591. Fruit of Cucumis Anguria.

Var. aciduus, Nand. CCCUMBER MELON. Frs. oblong or cylindrical, mottled or unicolored, the fiesh white and encumber-flavored. No varieties in the Amer. trade are of this group, but they are occasionally seen in botanic gardens and experimental grounds, which import seeds of oriental plants.

Var. Chito, Naud. (C. Chlto, Morr.). Orange Melon. Mango Melon. Melon Apple. Vine Peach. Garden CUCUMIS

LEMON, VEGETABLE ORANGE Vine less robust than that of the Muskmelon, and lives smaller: fr. size, shape and color of an orange or lemon, without markings, with a white or pale yellow enumber-like desh, with no muskmelon odor.—Not edi'de in its natural state, but useful for the making of pre-serves (or "mangoes") and piekles.

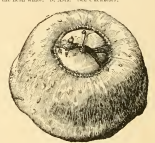
15, Cornell Exp. Sta.; A. G. 14: 206. Var. Důdaim, Nand. (C. Důdaim, Linn. C. odovatissinus, Monch.). DUDAIM MELON. POMEURANATE MELON. QUEEN ANNE'S POCKET MELON. Vine small, as in the last: fr. size and shape of an orange, somewhat flattened at the ends, very regular and smooth, marbied with long: ular and smooth, marbied with long:

Name pronounced keeto, Cf. Bull.

tudinal markings of cinnamon-brown overlying yellow, exceedingly fragrant.—A most handsome gourd-like fruit, and highly and deliciously perfumed. Not eaten. A nearly odorless and scarlet-rinded form is separated by Naudin as var. erythreus.

AA. Fruit spiny or tuberculate.

sativus, Linn. CCCUMER. Figs. 588, 589. Longrunning, prickly Ivs. usually 3-lobed (or strongly long) and the satisfactor of the



592. Young turban Squash, on which the remains of the corolla still persist. The central part of the fruit is the ovary.

Var. Anglieus. Figs. 584, 585. Exolist of Poncise Cyclemers. A product of cultivation and selection, within the last century (see Foreing-Book, pp. 192-4), distinguished from the common or field Cuenthers as follows: fruits (and ovaries) very long and slender, little if any furrowed, spincless or nearly so at maturity, nearly or quite green at maturity, comparatively few-seeded: fig. very large: 19x. very broad in proportion to their length, with shallower sinuses: vines very vigorous, with long and thick tendrils.

Var. Sikkiménsis, Hook.f., cult. in the Himalayan Mts., but not known to be in this country; has large 7-9lobed lvs. and cylindrical-club-shaped fr. B.M. 6206.

dipakeus, Ehr. (C. erindeus, Hort.). DIPSACEOUS GOURD. OSTRICH-EGG GOURD. HEDGERIGG GOURD. Plant and foliage like that of C. Meto: fis. longstalked: fr. 1-2 in. long, oblong or nearly spherical, becoming hard and dry, densely beset with long scales or hairs, and looking like a bur. Arabia, Afr. R.H. 1869, p. 210. Cult. as an ornamental Gourd.

Anguria, Linn. (C. grossularia/formis, Hort.). Bur Cucumera. West Indian Gherrin. Gooseberry Gourn. Figs. 590, 591. Stems slender, hispid: lvs. deeply cut into 3-5 narrow obovate or spatulate divisions. water-melon like: Ils. small, the pistillate long-stalked: fr. 1-3 in. long, eucumber-like but more spiny. Supposed to be native to the Amer, tropics. B.M. 5817.—Cult. both for the oddity of its frts. and for the making of pickles. The Gherkins of mixed pickles, however, are young Cueumbers.

C. acutángulus, Hort.=Luffa.- C. perénnis, James=Cucurbita. L. H. B.

CUCURBIT. A plant of the genus Curcurhita. Sometimes shortened to Cucurb.

CUCURBITA (classical name). Cucurbitâceu, Gious, Penyishi, Sequash, Vinelike herbs, tendril-bearing, inhabitants of
pullow, solitary in the axish, the staminate long stalked, the pistillate shortstalked: corolla 5-lobed: stamens 3,
arising from the bottom of the flavary inferior, enclosing a hollow receptacle; tendrils 2-3 forked. About
10 species. The morphology of the Pepo or Gourd-fruit
may be illustrated by the Turban Squash, [Figs. 302, 503,
504.) In this fruit, there is a "squash inside a squash,"
ovary, The corolla is attached about the edge of the



593. Young Turban Squash, in which the withered corolla has become detached, but hangs on the remains of the styles and stigmas.

inner Squash, as the withered remains in Fig. 592 show. Sometimes the withered corolla becomes detached, but bangs onto the withered remains of the stigmas, as in Fig. 593. The longitudinal section of the flower Fig. 594 replains the structure. The corolla is shown at cd. The top of the ovary is at O. The stigmosa are on the ovary. The part encircling the ovary (outside of O) is the hollowed receptacle. Ordinarily the receptacle is closed at the top, completely confining the ovary; but in the Turban Squashes the receptacle does not extend in the Turban Squashes the receptacle does not extend

over the top of the ovary, and the ovary therefore protrudes the ovary therefore protrudes the older morphologists held this outer part of the Squash to be admate calyx, rather than receptacle. The Cucurbits are monographed by Coguiaux, DC. Monogr. Phaner. 3. Also by Naudin, Ann. Sci. Nat. (Bot.) IV. vol. 6. See Pumpkin and Squash.

A. Lvs. lobed: stalks of fruits strongly ridged.

Pépo, Linn. (C. Melop'po, Linn.). PUMPKIN. Figs. 595, 596. Annual: long-running, prickly on stems and petioles: lvs. 3-5-lobed, dark dull green: corolla-tube widening upwards, the pointed lobes erect: calyxlobes narrow, not leaf-like: peduncle very hard and deeply furrowed when mature, not enlarging next the fr.: the fr. very various in form, color, season, size.—Probahly native to trop. Amer., but unknown wild. Cult. by the Indians when Amer, was



595. Plant of Cucurbita Pepo,

discovered, in fields of maize. For studies in the nativity of the Pumpkins and Squashes, see De Candolle, Origin of Cultivated Plants; Gray and Trumbull, Amer. Jonn. Sci. 25: 372; Sturtevant, Amer. Nat. 1890; 727; Wittmack, Ber. der Deutschen Bot. Gesell. 6: 378 (1886).

Var. condénsa. Bush Pumpkins. Scallop and Summer Crookneck Squashes. Plant compact, little or not at all running. Of horticultural origin.

Var. oviiera. (C. ovifera, Linn.). Gound. Fig. 597, Plant slender, running: 19-s. smaller than in C. Popo, usually very prominently lobed: fr. small, hard and inedible, egg-shaped, globular, pear-shaped, oblate, often striped. R.H. 1894, p. 429.—Sold in many vars. by seedsmen, under the names of C. Pepo vars. pyriformis, depressa, annulata, etc. See Gourd.

moschita, Duchesne (**. melonotównia, Cart.), CCSHAW, CHINA, CANADA CROGNERGE and WISTER CROOKREK ROTASHES. Figs. 598, 599, 600. Annual; iong-running, less prickly and sometimes soft-hairy; lvs. more rounded than those of C. Pepo, but lobed, often grayish: ft. with a widening tube, and large, creet lobes: cally; lobes large, often leaf-like; pedunde becoming of East Asian origin.



596. Stem of Cucurbita Pepo-Early Sugar Pumpkin.

AA. Lvs. not lobed (except sometimes on young shoots): stalks of fruits not prominently ridged.

máxima, Duchesne. Squash. Figs. 601-604. Annual: long-running, the stems nearly eylindrieal, little prickly and often hairy: lvs. orbicular or kidney-shaped, commonly not lobed, the hasal sinus wide or narrow, the margin shallowly apiculate-sinuate: corolla-tube nearly



594. Section of Flower of Turban Squash.
Showing the ovary inside the hollowed receptacle.

the same diam, at top and bottom (Figs. 602, 603), the corolla-lobes large and soft, and wide-spreading or drooping: peduncle at maturity soft and spongy, not ridged



nor prominently enlarged next the fr.: fr. very various, but not light yellow nor warty nor crookneck-shaped, usually late-ripening, the flesh orange and not stringy. Probably American.

fætidissima, Kunth (C. perénnis, Gray. Cucumis perénnis, James) Fig. 605. Perennial: long-running, scarcely prickly: lvs. large, cordate triangular, grayish pubescent, the margin shallowly apiculate-cre nate: fl. nearly as large as in C apiculate-cre-Pepo and similar in shape, the pis-tillate on a peduncle 2-3 in, long: fr. size and shape of an orange, smooth, green and yellow splashed, not edible. Sandy, arid wastes, Neb. and Colo. to Tex. and Mex. and westward to Calif. R. H. 1855: 61; 1857, p.54. - In its native haunts, the root is tuberous, 4-7 in. in diam. and penetrating the earth 4-6 ft. Roots at the joints. The plant has a fetid odor. Sold by seedsmen as a gourd, but the fruit does not often ripen in the northern states. Use

ful on arbors and small trees, when coarse vines are

The terms Squash and Pumpkin are much confused. In Europe, the large varieties of Curcubitu maxima are kuown as Pumpkins, but in this country the fruits of this species are known usually as Squashes. In America, the words Pumpkin and Squash are used almost indis-eriminately, some varieties in all species being known

Japanese Crookneck, Dunkard, and Sweet Potato Pumpkins (or Squashes) are C_c moschata. The fruit stem (as shown in Figs. 596, 599, 604) is a distinguishing characteristic of the ripe fruits. C.Pepo and C.mazima, and C.mazima thier continuerons. C.Pepoand C. moschata have been crossed, but it is doubtful if they intermix when left to themselves. In Europe, the word Gourd (or its equivalent in various languages) is used generically for Cucurbitas; but in this country it is restricted mostly to the small, hard-shelled forms of C. Pepo (var. ovifera) and to Lagenaria vulgaris.

CUDRANIA (derivation unknown). Urticacea. Trees or shrubs, with deciduous, alternate, stipulate petioled lvs.; fls. diœcious, in globular heads; collective fr. globu-About 3 species, in S. and E. Asia and trop. Austr., of which only one is sometimes cultivated. It requires protection in the north, and is usually prop. by greenwood cuttings in summer under glass

tricuspidata, Bureau (Maclura tricuspidata, Carr.). Shrub, with slender, spiny branches: lvs. elliptic ovate, acuminate, entire, sometimes 3-lobed at the apex, nearly glabrous, 11/2-3 in. long: fl.-heads axillary, on short peduncles: fr. globose, about 1 in. across. China. R. H. 1864, p. 390. - Much resembling Maclura, and of no special decorative value. ALFRED REHDER.

CULM. The stem of a grass. CULVER'S ROOT. Veronica Virainica. CUMIN, or CUMMIN, the seeds of Cuminum Cyminum; Black Cumin, Vigella sativa ; Sweet Cumin, or Anise, Pimpinella Anisum.

599. Stem of Cucurbita moschata-Large Cheese Pumpkin.

CUNILA (origin unknown). Labiàtæ. This genus contains a low-growing, tufted, hardy, native perennial plant, rarely cultivated in borders for its profusion of small, white or purplish, 2-lipped flowers, which are borne in corymbed cymes or clusters. The genus contains not more than 16 species, 2 North American, 2 Mexican, and the rest Brazilian. They are somewhat woody, and usually have small lvs.: the whorls of flowers

are sometimes loosely corymbose, sometimes axillary, few-fld., much shorter than the lvs., sometimes manyfld., in dense spikes or terminal heads; calyx 10-13-nerved, 5-toothed: perfect

Mariana, Lidd. Maryland Dittany. Height 1 ft.: lvs. smooth, ovate, serrate, rounded or heart-shaped at the base, nearly sessile, dotted, 1 in. long. Dry hills, southern N. Y. to S. Jud., south to Ga. and Ark. J.H. III. 35: 321.

Mn. 7: 201. See also Dittanu.

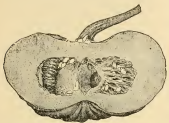
CUNNINGHAMIA (after J. Cunningham, botanical collector, who discovered this Conifer 1702 in China). Conferce. Tree, with stout trunk and verticillate, spreading branches, pendulous at the extremities: lvs.



marrows; also the summer Squashes, as

the Scallop, Pattypan and Crookneck va-rieties. The Hubbard, Marblehead, Sibley and Turban kinds are C. maxima. The Cushaws, Canada Crookneck,

linear-lanceolate, rigid, densely spirally arranged and 2-rowed in direction: fls. monoccious; staminate oblong, pistillate globose, in small clusters at the end of the branches; comes roundish-ovate, 1-2 in, long, with round-



600. Fruit of Cucurbita moschata-Tonasu, a Japanese variety.

iaborate, serrate and pointed, coriaceous scales, each with 3 narrow winged seeds at the hase. One species, in China. A very decorative Conifer for warmer temperate regions, much resembling the *Invacaria Brasiliensis*. It prefers a half-shaded position and sandy and loamy, hunid soil. Prop. by seeds or cutting of half-hardy wood in late summer under glass; short sprouts from the old wood of the trunk or larger branches are the best; cuttings from lateral branches grow into weak and one-sided plants.

Sinénsis, R. Br. (C. hauccoldta, Lamb.). Tree, attaining 80 ft.; 18s. linear-lancecolate, with broad, decurrent base, sharply pointed, finely servalate, light green and shining above and with two broad, whitish bauds beneath, 1½-2½ in. long: comes 1-2 in. high. China, cult. in Japan. BM. 2743. S.Z. 104, 105. ALFRED REHIDER.

CUPANIA (after Francis Cupani, Italiau monis, author of Hortus Catholicus, died 1710). Sapindadeze. A rather large and ill-defined genus of trees and shrubs, the most Important of which is the Alec tree, naturalized in red edible fruits that are much improved by cooking. The flowers are so fragrant as to deserve distilling. The tree reaches a height of 30 ft., and is cultivated in Jamaica to a height of only 3,000 ft., but can endure a slight frost. It is also cult. in So. Fla. C. sapida is statuen's and scale longer than the petals. C. cancerdisoldes, a rapid-growing tree with edible fruit, has been introduced into S. Calif. by Franceschi.

sápida, Vojet (Blighie sápida, Kon.). Akue Tree. Leaflets 3 or 4 pairs, ovate-lanceolate, veined: fis. whitish. C. elegantissima, Hort., was once advertised by Pitcher & Manda as an ornamental avaruhouse plant with handsome leaves and racemes of white flowers."

CÛPHEA (Greek, curved; referring to the prominent protuberance at the base of the calyx tube). Lythràcea.

An exceedingly interesting genus of tropical and subtropical American herbs and shrubby plants, with re markable variations in the petals. In C. ignea, per haps the most attractive of the group, the petals are en-tirely absent, and the showy part is the brilliantly colored calyx tube. At the other extreme is C. hyssopifolia with 6 petals (the normal number in the genus). and all of equal size. Between these two extremes (shown in Figs. 606 and 608) are at least two well (Shown in Figs. 600 and 600) are at feast two were marked intermediate types. One of these (exemplified in C. protembers) has 2 large and 4 small petals; the other, (C. Likura), has 2 conspieuous petals, and the other 4 are completely abortive. These two types are unique among gardén plants. The series of intergradient forms is completed by C. cyanea, in which there are only 2 petals, and these minute, and C. micropetala, in which there are 12 barely visible petals, alternating with and shorter than the calvx teeth. The genus is badly in need of thorough botanical revision. The plants are often clammy: lvs. opposite, rarely whorled or alternate, ovate, lanceolate, or linear, entire. The flowers are often borne in one-sided racemes, and some of the species have a very odd look from the bold angle made by the slender ascending pedicel and the descending calyx tube, with its queer projection at the hase. The purple stamens add to the interest. Nearly all Cupheas are



602. Staminate flower of Cucurbita maxima— Hubbard Squash (× ²/₃).

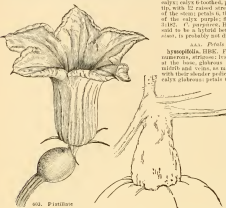
grown from seed and treated as tender annuals, but C, sipnet is chiefly prop. by cuttings. They are of easy culture, and the whole series is worth growing. In addition to the species described below. C. Hookeridno. Walp., is cult. as C. Raztii, Carr. It has lanceolate Ivs., with vermilion and orrange calyx. R. H. 1877:170.

A. Petals 6, but very minute and inconspicuous.

micropetals, IEBK. (**Lehnicus;
Planch, & Linden). Stem shrubby, more or less branched: 1-2II, high: branches and calys scatrous; 1rs. oblong-lancedate,
outer forms; 1r



toothed, scarlet at the base, yellow towards the top, greenish at the mouth; stamens and filaments red: ovary 2-celled, many-seeded. Mex. HBK. Nov. Gen.



flower of Cucurbita maxima – Hubbard Squash (×23).

604. Stem of Cucurbita maxima-Hubbard Squash.

Sp. 6, p. 299, t. 551. R.H. 1857, p. 151. F.S. 10:994 (1854).—The picture first cited shows a 1-sided raceme, the second a panicle and the third a common raceme. In this species the calyx tube is the attractive portion, while the petals are inconspicuous. The tube is not 2-

lipped, but almost regular.

AA. Petals 6, all conspicuous, but 2 of them much larger than the rest.

procumbens, Cav. Annual, herbaceous, 1 in. high, procumbent, sticky-pubescent, with characteristic pur

3 in long gradually decreasing in size until they become bract bike, patiole short: as numerous, peduncles longer than the petioles, 2 or 3 times shorter than the callyx; callyx feotoded, purplish at the base, green at the tip, with 12 raised streaks, and a pubescence like that of the stem; petals 6, the 2 larger ones on the upper lip of the callyx purple; filaments included. Mex. B.R. 3182. C. purplivar, Hort. F. S. 4;412, R. B. 22;85; said to be a hybrid between C. miniata and C. viscossima, is probably not distint.

AAA. Petals 6, all of the same size.

hyssopiidia, HBK. Fig. 606. Stem shrubby, branches numerons, strigose: lvs. lanceolate, rather acute, obtuse at the base, glabrous above, strigose pilose along the midrib and veim, as may be seen with a hand lens; fis, with their sleader pedicels scarcely longer than the lvs; calyx glabrous: petals 6, somewhat unequal, dilute violet; stament li included; fila.

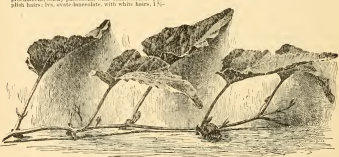
somewhat unequal, dilute violet; stamen II included; filaments villous: ovary 5-6ments villous: ovary 5-6per described, and is no longer advertised, but it still lingers in a few conservatories. It is easily told from its smaller Ivs. (less than ½ In. long) and much branched and very woodly appearance.

AAAA. Petals normally 2, the other 4 abortive.

B. Size of petals very small.

cyànea, Moc. & Sesse. (C. strigulòsa, Hort., not HBK.). Stem herbaceous, erect: branchlets hispid: Ivs. opposite, stalked, ovate, cordate,

sides: peduncles alternate, villous on both
sides: peduncles alternate, racemose: cally s slightly
hispid, scarlet at the base, yellow at the top: petals 2,
clawed, spatulate; anthers and petals violet-blue. Mex.
B.R. 32:14 (1846) as C. strigitlosa, Lindl. F.S. 115 &
P.M. 11:241 as B. strigitlosa, but neither of these plates
is the C. strigatlosa, HBK., which is a different species,
pid 1:ye, overtee obbony, earlier at both etg., clammy, glisbrous above, strigose-scabrous below: petals nearly
equal; overy about 8-ovuled.



605. Cucurbita fœtidissima

BB. Size of petals larger. c. Calyx 6-toothed.

Llavea, Lindl. Red, White-and-Blue Flower. Fig. 607. Stems numerous, herbaceous, hispid: branches ascending: lvs. almost sessile, especially near the top, ovate-lanceolate, strigose: racemes short, few-fld.: ca ovate-ianceolate, strigose; racemes short, few-fid.; cal-ptx green on the ventral side, purple on the back and at the oblique-6-toothed mouth; petals 2 large, scarlet, obovate, the other 4 abortive; stames 11. Guatemala, B.R. 16;1386, J.H. III, 31;305, -11; is donbtrid whether the plant described by Lindley is the same as the Mex-lection of the control of the large control of the large control of the control of the control of the control of the large control of the control of the control of the control of the large control of the control of the control of the control of the large control of the co ley's plant had a green calyx, but the plant in the trade is colored. Used for baskets and bedding. Often misspelled Llava.

cc. Calux 12-toothed

miniata. Brongn. Stem shrubby, erect; branches few, hispid: lvs. opposite, the upper ones not quite opposite, with a very short pctiole, ovate, acute, entire, with white, silky hairs which are denser beneath: fls. solitary, subsessile, axillary, the peduncle adnate to the branch in such a way as ce admare to the branch in such a way as to appear between and below the petioles: raceme few-fid., one sided. F.S. 2:73. P.M. 14:101. R. H. 1845:225. R. B. 22:85. - Var. compacta, Hort. S.H. 2:43. Gt. 46, p. 637. This is referred to C. Llavea, Lex., by Index Kewensis. The above description is from the original one in F.S. 2:73. Van Houtte describes several hybrid varieties in F.S. 5, p. 487, which differ chiefly in size, color, and marking of petals. Calvx I in. long, hispid, green at the base, purple above, 12-toothed at the tip: petals 2. scarlet, wavy. The specific name miniata means cinnabar-red, and refers to the petals.

AAAAA. Petals none.

ignea, DC. (C. platycéntra, Hort., not Benth.). Fig. 18 Beach Po. (C. piatgeonica, norte, not Benth.). Fig. 608. Branches somewhat angled; Irs, petioled, ovate-lanceolate, acuminate, narrowed at the base, lightly scabrous; flower stalks 2-4 times longer than the leaf stalks; callyx glabrous, shortly 6-tootbed, bright red except at the tip, which has a dark ring and a white mouth:



606. Cuphea hyssopifolia (× ½).

petals none; stamens 11 or 12, glabrous. Mex. F.S. 2:180 (1846). P.M. 13:267 (1846).—This is sold only as C. platycentra, although De Candolle corrected the error in 1849 (F.S. 5:500 C.). This is a remarkable instance of the persistence of erroneous trade names.

CUPULE. The husk or cup of an acorn. The oak belongs to the Cupuliferæ.

CUPRÉSSUS (ancient Latin name from Greek, Kuparissos). Cypress. Trees, rarely shrubs, with aromatic evergreen foliage: branchlets quadrangular or nearly so: lvs. opposite, small, scale-like, appressed, minutely denticulate-ciliate, on young seedling plants linear-subulate and spreading: fis. monœcious, minute, solitary on short branchlets; staminate ovate or oblong, yellow; pistiliate subglobose: cones globular or nearly so, consisting of 3-7 pairs of ligneous, peltate scales, with a mucro or boss on the flattened apex, each hearing



many or numerous seeds, hut
the lower scales usually sterile
and smaller; they ripen the second year. About
10 species in C. Amer., north to Calif. and Ariz., and
from S. En. to S. E. Asia. By some botanists, the allied
genus Charmeeyparis is included. Highly ornamental genus Chamberparis is included. Highly ornamental evergreen trees, greatly varying in habit, only hardy in Calif. and the Gulf states. The hardiest seems to be C. Macnabiana, which will stand many degrees of frost c. naceneousna, when will stand many degrees of frost in a sheltered position; also C. nacerocaren, C. Arizonica, C. sempervirens, functoris and torulosa are of greater hardiness than the others. They stand pruning well, and some species are valuable for hedges, C. nacental standard of the control of the rocarpa being especially extensively planted for this pur-pose in Calif. The Cupressus seems to be less particular in regard to soil and situation, but prefers a deep, sandy-loamy soil. For prop., see ('hamacyparis. The young plants should be removed several times in the nursery to secure a firm root-ball, otherwise they will not bear transplanting well. Monogr. by M. T. Masters in Journ. of Linn. Soc. 31:312-351 (1895).

Index: Arizonica, 5; Beuthami, 6; Corneyana, 7; fas-tigiata, 1; funebris, 9; Goveniana, 4; Guadalupensis, 2; horizontalis, 1; Knightiana, 6; Lambertiana, 2; Law-soniana, see Channecyparis; Lindleyi, 6; Lusitanica, 8; Macrabiana, 3; macrocarpa, 2; majestica, 7; sempervirens, 1; torulosa, 7.

A. Branches and branchlets erect or spreading; branchtets short and usually rather stout.

B. Cones 1-11/2 in. across, with 8-14 scales.

1. sempérvirens, Linn. Tree, to 80 ft., with erect or horizontal branches and dark green foliage: lvs. closely appressed, ovate, obtuse, glandular: cones oblong or obtuse, gandular: cones oblong or nearly globose; scales 8-14, with a short boss on the back. S. Eu., W. Asia. Var. fastigiàta, Beissn. (C. fas-tigiàta, DC.). With erect branches, forming a narrow, columnar bead. The classi-cal Cypress of the Greek and Roman writers, much planted in S. Eu. Var. horizontalis, Gord. (C. horizontàlis, Mill.). Branche horizontally spreading Branches forming a broad, pyramidal head





to 40 ft., occasionally to 70 ft., with horizontal branches, forming a broad, spreading head: branchlets stout: lvs rhombic ovate, obtuse, closely appressed, not or obscurely glandular, dark or bright green: cones globular or ol long; scales 8-12, with a short, obtuse boss on the back. Calif., south of Bay of Monterey. S.S. 10:525. P.F.G. Cann., south of Bay of Monterey. S.S. 16:529. F.F.G. I., p. 167. F.S. 7, p. 192 (as C. torulosa). G.C. III. 22:53. Gn. 53, p. 219. G.F. 7:245. Var. Crippsi, Mast. Lvs. spreading, light glaucous. A juvenile form. Var. fastigi-àta, Knight. Of narrow, pyramidal, fastigiate habit. ata, Angat. Of narrow, pyraminal, rastigate habit. Var. Guadalpensis, Mast. C. Guadalpensis, Vars.). Branches spreading; 1vs. very glaucons: cones subglobose. Guadalpen Ed. Gc. III. 18:62. Var. Lambertiana, Mast. (C. Lembertiàna, Carr.). Dark green form with spreading branches. Var. Intea, Hort., has yellow

BB. Cones 1/2-1 in. across, with 6-3 scales.

3. Macnabiana, Murray. Fig. 609. Shrub with several stems, or small tree, to 20 ft., forming a dense, pyramidal head; lvs. ovate, obtuse, thickened at the apex, glandular, dark green or glaucous: cones oblong, 34-1 in. high; scales usually 6 with prominent conical and curved bosses on the back, Calif. S. S. 10:528, R.H. 1870, p. 155. G.C. III, 9:403.

4. Goveniàna. Tree, to 50 ft., with slen-der, erect or spreading branches, forming broad, open or pyramidal head: branchlets slender: lvs. ovate, acute, closely appressed, inconspicuously glandular: abundant staminate fls. in spring; cones subglobose or oblong; scales 6-8, with short, blunt bosses. Calif. S. S. Var. compácta. André. Of compact, pyramidal habit. K.H. 1896, p. 9. Var. glauca, Carr., glaucous, and var viridis, Carr., with bright



with horizontal branches, forming a narrow, pyramidal or broad, open head : branchlets stout : lvs. ovate, obtuse, thickened at the apex, inconspicuously glandular, very glaucous: cones subglobose, 34-1 in. across; scales 6-8, with stout, pointed, often curved bosses. Ariz., Calif. S.S. 10:526. G.C. 111, 18:63.

609. Cupressus Macnabiana.

From a cultivated tree

6. Benthami, Endl. Tree, to 70 ft., with horizontal branches, forming a pyramidal head: branchlets slen-der: lvs. ovate-obtuse or acute, keeled and somewhat thickened at the apex, inconspicuously glandular, bright green: cones globular, ½-34 in. across: scales 6-8, with short-pointed bosses. Mex. Var. Lindleyi, Mast. (C. short-pointed bosses. short-pointed bosses. Mex. Var. Lindleyi, Mast. (C. Lindleyi, Klotzsch). Branchlets regularly arranged, of nearly equal length: cones small, with small-pointed bosses. Var. Knightiāna, Mast. Branchlets very regularly arranged, fernlike, drooping, glaucous: cones with stout, conical-pointed bosses. G.C. III. 16:669.

AA. Branchlets slender, more or less pendulous: Irs. usually acute and keeled, not thickened at the apex: cones about ½ in. or less across (see also C. Benthami).

7. torulosa, Don. Tall. pyramidal tree, to 150 ft., with short, horizontal branches, ascending at the extremities: hranchlets slender, drooping: lvs. rhombic-ovate, acute, appressed or slightly spreading at the apex, bright or appressed of signdy spreading at the apex. Origid of bluish green: cones globular, nearly sessile, about ½ in. across; scales 8-10, mucronate. Himal. Var. Corneyàna, Mast. (C. Corneyàna, Knight). With distinctly pendulous branches; cones oblong, larger. Var. majéstica, Gord. (C. majéstica, Knight). Of more vigorous growth, with drooping branchlets, greyish green.

8. Lusitánica, Mill. Tree, to 50 ft., with spreading branches and more or less pendulous branchlets: lys. ovate, acute, glaucous: cones pedicelled, about ½ in. across. covered with glaucous bloom; scales 6-8, with conical pointed bosses. Habitat unknown; much cult. in southwestern Eu. G.C. III. 10:761.—With several

9. funèbris, Endl. Tree, to 60 ft., with wide-spreading, pendulous branches and branchlets, branchlets slightly flattened : lvs. deltoid-ovate, acute, light green, often slightly spreading at the apex: cones short, peduncled, globose, about 13 in. across; scales 8, with a short mucro. China. P.F.G. 1. p. 47, fig. 31. G.C. 1850:439. F.S. 6, p. 91.

F.S. 6, p. 91.

C. Californiae, Carr.—C. Goveniana.—C. Cashmeridae, Hort.—C. Californiae, Carr.—C. Gepuna. Hort.—C. Embhami, var Kuightigd, Lordinae, C. Gebrahami, var Kuightigd, Carrier, C. Garbandiae, C. Garbandiae, C. Garbandiae, C. Hartecoli, Carr.—C. macrocarpa.—C. Kartorilos.—C. Phodulae, I. Her.—C. Lasilanica.—C. Phodulae, Naunt.—C. Lasilanica.—C. phodulae, Naunt.—C. Carrier, C. Sorbessi, Hort.—C. Lasilanica.—C. phodulae, Naunt.—C. hardeniae.—C. phodulae, Naunt.—C. hardeniae.—C. phodulae, Naunt.—C. Sorbessi, Hort.—C. Lasilanica.—C. phodulae, Naunt.—C. Sorbessi, Hort.—C. Lasilanica.—C. phodulae.

CURCULIGO (Latin, carcalio, weevil; referring to the beak of the ovary). Amaryllidacew. This genus contains an uncommon foliage plant with the habit of a young palm and a curious floral structure. The genus s closely related to Hypoxis, but differs in its succulent indehiscent fruit, and because in many species the ovary has a long beak which looks like a perianth tube, but this beak is always solid, and bears upon its summit the style, which is in the center of the perianth. The following species is grown south and north, being used by florists for vases, jardinieres, and general decorative work, and also used outdoors in summer. It is of easy culture, but requires perfect drainage, and is prop. by suckers or division.

The Curculigos are exceedingly ornamental plants for large greenhouses, where a high temperature is maintained. To have them looking their best they should, if possible, be planted out in a bed, where they will attain a height of 5 feet. Their gracefully arching leaves are so constructed that they move continually from side to side with the slightest movement of the air. The variety variegata is one of the best variegated-leaved plants. While not so robust as the green form, it is more adapted to pot-culture. The soil should be two parts loam and another of rotted cow-manure and sand. Drainage must be carefully arranged, as the plants need an abundance of water. The green-leaved kind stands the summers well in the neighborhood of Washington, if protected from the sun and afforded an abundant sup-

Propagation is by division. The pieces, before pot-ting, will make new roots rapidly if placed in the sand bed of a warm propagating house for a few days.

rscurvata, Dryand. Height 23/2 ft. or more: root tuberous: lvs. from the root, 1-3 ft. long, 2-6 in. wide, with a channelled stalk one-third or one-fourth the length, the blade lanceolate, recurved, plated: scapes about as long as the leaf-stalks, covered with long, soft about as long as the lear-stakes, covered with long, soft brown hairs, recurred at the end, bearing a head of drooping yellow fis., each \(^9\)_4 in. across: bracts one to each fit. and about as long. Trop. Asia, Australia. B.R. 9:770. Var. strikta, Hort., has a central band of white. Var. variegata, Hort., has longitudinal bars of white.

G. W. OLIVER and W. M.

CÚRCUMA (Arabic name). Scitaminacea. A much neglected group of curious and showy warmhouse herbaceous plants with great spikes composed of large concave or hooded bracts, from which the flowers scarcely protrude their gaping mouths. These fleshy bracts are perhaps the showlest feature of the plant, the topmost ones being colored with gorgeous tropical hues. species was once advertised by John Saul, but all the others mentioned below are equally interesting. These CURCUMA CURRANT

curious subjects are almost unknown in American conservatories, but with the spread of private greenhouses in America they will surely be grown, at least in some of the fluer fanciers' collections. The following cultural



610. Common Currant-Ribes rubrum, in bloom (X 1/2).

points are taken from B. M. 4435, where it is said that these plants are of ornamental appearance, even when not in flower. In spring the tubers should be deprived of last year's mold and reported in a fresh mixture of light loam, leaf-mold and turfy peat, the pots being well bear the should be given sparingly until after the plant has made some growth. The young roots are soft and succulent, and are likely to rot if the soil remains wet for a long time. After flowering, the leaves soon show drawn. During the resting period the soil should not be allowed to get dust-dry, or the tubers are likely to shrivel. The plants are propagated by dividing the tubers in spring. The flowers of Curcuma are large and In the throat are seen? I evelt, which are the tips of the

anthers. Curcumas are essentially tropical plants, and the great difficulty is said to be to maintain sufficient heat while allowing them enough air.

cordata, Wall. Lav. 1ft. long, sheathing, ovate-cordate, acuminate, the same color on both sides, soldiquely perminerved: bracts it a cylindical spike, the upper part forming a sterile portion violet, with a large blood-colored spot: fis. yellow, with a pink hood. Burma. B. M. 4425.—This now referred to C. peliolata, is now referred to C. peliolata is now referred to C. peliolata its now refer

C. albiflòra. Thwaites, differs from the others here described in having its spikes snnk below the lvs., instead of standing, high above the lya., and all the bracts have fits., while he at the black we fit is fit of the black high 1 strainty colored. In this species the spike is short and green and the fits, are prominent and white. Ceylon, B. J. 5009.—C. Austractic Color. As the spike is short and green and the fits. As the spike is short and green and the fits. As the spike is short and green the fits and spike is spike with bracts gradually changing from green to the vividest searlet-orange fits, pale yellow. Burma, tinged with carraine, and handsomely-variented les, which, with the green of the lower bracts and the yellow of the flow. With the fits of the spike is the spike is the fits of the spike is the fits of the fits.

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CURLED LEAVES are often caused by aphids or plant lice. For remedies, see *Spraying*. The leaf-curl of the peach is a fungous disease. See *Diseases*.

CURMÈRIA. All referred to Homalomena.

CURRANT. Four species of Currant are known to Americau gardeners as fruit-bearing plants. Ribes rubrum (Fig. 610) includes all the red and white varie-This species is found wild both in Europe and North America. Ribes nigrum (Fig. 611), the European black Current, although well known in America, has never become generally popular, although it is much prized by the foreign population. Ribes Americanum (Fig. 612), more commonly known as Ribes floridum, is the wild black Currant of America. It is very similar in character to the European black Current, and is now and then transferred to gardens. Ribes aureum (Fig. for fruit, having been sold from time to time under various varietal names, the most recent being the Crandall. See Ribes. To the commercial fruit-grower only the first of these species is of great importance. native of cool climates, and its profitable culture is confined to northern latitudes. It does not thrive in the Gulf states and, except under irrigation or in specially favorable locations, makes but a partial success in the drier

Both experience and the natural babitat of the plant indicate that a cool, moist soil is best adapted to its growth. Strong, moist loams, with a considerable admixture of clay, are preferable. Even a stiff clay, well small supply for the home garden, it may be grown in almost any soil. A cool northern exposure or partial shade is always desirable, and the more unfavorable the soil, or the more nearly does the bestion approach the southern range of this reason western growers often find the hest results to come from planting in orchards, and



the home grower may attain the same end by utilizing the north side of buildings or fences. Elevation may aid in offsetting the unfavorable influence of lower latitude. It is an extremely hardy fruit so far as cold is concerned, but cannot endure continuous high temperature.

The Currant needs a rich soil and an abundance of plant-foot. It will endure much neglect, but responds quickly to liberal treatment. Stable manure, applied in the fall, is excellent, and this may be supplemented with applications of potash, which will improve the quality of the fruit.

Propagation is best effected by means of long hardwood cuttings (Fig. 61), taken either in fall or spring. In nursery practice they are commonly taken about September I, as soon as the leaves fall. The leaves are sometimes stripped from the plants a week or so before sometimes stripped from the plants as week or so before cuttings may be planted at one, or tide in bundles and buried upside down, with 2 or 3 inches of soil over the butts. This is thought to favor the production of the callus and to aid the formation of roots. At the application of the callus and to aid the formation for the production of the callus and to aid the formation of the callus and to aid the formation of the callus and to aid the formation of the planted in the production of the callus and to aid the formation of the planted in the planted of the planted in the planted of the planted in the planted in the planted of the planted in t



612. Native Black Currant-Ribes Americanum (× ½).

The fruit is immature.

planting must be done very early, as growth begins at a low temperature. This makes spring planting undesirable in nursery practice. Cuttings vary in length from 6 to 10 inches, according to soil and climate; the drier the climate and the lighter the soil the longer should the cutting he. In planting, only 1 or 2 buds are left above the surface, and the soil should be pressed



613. Buffalo Currant (× 1/2).

firmly about the base. Rich, moist soil should be selected. A former practice was to cut out all lower buds in order to insure a tree form of growth. This is sediom practiced now, and never for commercial planting. Single-eye cuttings under glass, greenwood cutting, and the property of the property of the proting and the property of the property of the proteed of the property of the property of the pronew varieties, and are best sown or stratified as soon as taken from the pulp.

For the final planting either 1- or 2-year-old plants may be used, set at distances varying to suit the convenience of the cultivator. Four by 6 feet is a convenience of the cultivator. Four by 6 feet is a convenient combination, allowing cross cultivation at intervals. The land should be in fine, mellow tilth as deep as plowed, and if the underlying layers are hard and impervious, it should be subsoiled. Setting is most conveniently done by marking the land in each direction, plowing furrows one way and planting at intersections. The soil should be closely framed about the roots, with a fall planting succeeds it is desirable, since the Currant starts so early into growth in the spring, In many parts of the country fall planting is too uncertain, while spring planting, if done early enough, is always safe.

Subsequent tillage should be frequent but shallow, as the roots run near the surface and are easily injured by deep cultivation. Good results are obtained by mulching, which is sometimes more convenient in garden culture. Refuse material of any sort may be used; even coal ashes, especially on heavy soil, give good results. Mulching is seldom, if ever, desirable in commercial work.

Pruning is simple, but important. Fruit is borne on both old and young wood, but the best of it is near the base of 1-year-old shoots and on short 1-year-old spurs. The younger the wood the finer the fruit, but a fair supply of old wood must be left to insure productiveness. From 4 to 8 main stems are desirable, and these should be frequently renewed. No wood over three years old should be allowed to remain. Superfluous should be allowed to remain. Superfluous Shortening-in vigorous, straggling shoots may be called for, especially with young plants, but the most important thing is a judicious thinning out of the old wood, and

CURRANT CURRANT

replacing it with young (Fig. 615). The older plan of training to a tree form (Fig. 616) gave less productive plants, more subject to damage from the Currant borer, with no opportunity for renewal. Experiments in thinning the fruit hy clipping off the outer end of the clusters have shown an increase in size and in yield.

The fruit should be picked when dry, taking especial care to prevent crushing the berries or tearing them care to prevent crusning the berries or tearing them from the stems. If properly picked it stands shipment well, but if carelessly picked it will quickly spoil. For shipping purposes it must be picked while still hard and firm, though for home use or near market it will be better if allowed to remain longer, especially for dessert use. If protected with netting, it will remain on the bushes until autumn. The fruit is commonly marketed in quart baskets, shipped in crates, like any other berries, though the 9-pound grape basket is now largely This is a convenient package, both for the ship per and the consumer.

Plantations may be kept in bearing for many years with good care, liberal feeding and continuous renewing of the wood, but practical growers generally find it ad visable to replant after eight or ten years of fruiting. The cost of replanting is light, and is more than repaid The cost of repainting is night, and is more than repair by the advantage of young, vigorous plants in fresh soil. Yields vary greatly. Many growers doubtless do not average 50 bushels per acre, while others may secure as high as 250 bushels. With good care Currants should yield from 100 to 150 bushels per acre, though even this amount will be obtained only by good culture and careful attention to details. In garden culture 2 to 4 pounds per bush may be expected, though many neglected plants scarcely yield as many ounces. Under favorable condi-

tions they are usually a profitable crop, though, like all other fruits, they are subject to fluctuations in price and market demands.

tions in price and market demands.

Red varieties are most profitable. Some of the
white sorts are sweeter, but find little demand
in market. Victoria is one of the most popular
all-round varieties. Cherry and Versailles are probably more largely grown than any others. Fay is capricious, succeeding remarkably well in some locations, but proving unsatisfactory in others; its habit of growth is straggling and undesirable. Red Dutch, though small, is still highly prized on the Plains; Prince Albert, a very productive late variety, is popular with canners and for jelly. Among newer varieties canners and for jetty. Among newer varieties the Wilder is promising. White Grape and the newer White Imperial are popular white vari-eties. Black Currants are little grown in the United States but are popular in Canada. Black Naples (Fig. 611) is the most popular kind.

he best known insect enemy is the imported Currant worm (Pteronus Ribesii), which never fails to strip the leaves from neglected bushes throughout the eastern United States, though as yet unknown on the Plains. It begins feeding

and if taken in time may be poisoned with arsenites, though powdered hellebore, at the rate of a teaspoon-ful to a gallon of water, is the common remedy, and the one which should be used after the fruit sets and

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616. Tree-form training of Current

the insects have scattered over the bushes. The imported and native Currant borers also cause damage. They can only be controlled by cutting out and destroying infested canes early in spring, before the perfect insects emerge. The Currant fly (Epochra Canadensis) sometimes causes serious injury to the fruit, depositing its egg just beneath the skin, where the presence of the larva causes the fruit to turn red and fall prematurely. No practicable remedy has yet been suggested. Among fungous diseases, there are several which prey upon the leaves, causing them to fall prematurely, but they all yield to thorough treatment with fungicides. The Currant tubercle, a disease which has recently proved injurious in New York and New Jersey, threatens to be a

> is first shown by wilting of the leaves and premature coloring of the fruit. The clusters are small and straggling, and, together with the leaves, soon shrivel and fall, which is followed by the death of the canes. Digging and burning affected plants is the only rem-

edy thus far suggested. The disease may be transmitted in apparently healthy cuttings, so that fields known to be affected should not be used as

a source from which to propagate.

The treatment of black Currants does not differ materially from that of reds, except that the plants. being larger, require somewhat more room. The fruit, though possessing a most un-pleasant odor and flavor, becomes agree-



cutting.

615. To illustrate the pruning of a Current bush, The old cane, α , is to be cut away. The straight new canes at left are to remain

able if scalded for a few minutes in boiling water, and then transferred to fresh water for cooking. It is much esteemed by those who have learned to use it, and is redited with medicinal qualities of value in bowel and throat affections. The plants are exempt from attacks of the Currant worm. Fars W. CARD.

CUSCUTA (origin of name obscure). Convolvatidecer. DODDEN. A genus of degenerate parasitic twiners, bearing clusters of small fis. They are leafless annuals, with very slender yellow or red stems, which become attached to the host-plant by means of root-like suckers. The seeds fall to the ground and germinate in the spring. As soon as the young shoot finds an acceptable host, the root dies and the plant because in the spring. As soon as the young shoot finds an acceptable host, the root dies and the plant because of the plant because the plant be

CUSHAW. One of the many names of Cucurbita moschata.

CUSTARD APPLE. Species of Anona.

CUT-FLOWER INDUSTRY IN THE UNITED STATES. Fifty years ago it would not have been pos-sible to purchase Cut-flowers during the winter season in any of the large cities of this country. Today there is scarcely a village of 2,000 to 3,000 population that does not boast of its florist, whose revenues are largely aug-mented by the sale of Cut-flowers. Millions of dollars are invested in the cultivation and sale of Cut-flowers in the neighborhood of the large cities of the United States. The growth and evolution of the business has been very rapid in the past 25 years. From 1860 to 1875 the camellia was the most valued of all Cut-flowers, either for personal adornment or bouquets, as much as \$1, \$2 and even \$3 having been obtained for a single flower at the holiday season. At the present time they are almost forgotten, and are only to be found in private collections and in the south, where the plants will live out during the winter season. The principal flowers forced at that the winter season. The principal flowers forced at that time, in addition to the camellia, were daphne, bou-vardia, abutilon, nasturtium, callas, sweet alyssum, poinsettia, carrations and a few LaMarque, Bon Siliene and Safrano roses. The taste was for set designs. All flowers were picked with short stems, or none at all, only the open portions of cluster flowers being taken, and the buds left to open. These small pieces were bound with wire to wooden sticks for basket work or to broom corn straws for making into bouquets. The popular table design was called a pyramid. It consisted of a number of bouquets each with one camellia in the center and a single row of smaller flowers around, backed up with lycopodium green. The smaller bouquets were then arranged in a wire frame, the sticks on which they were made serving to hold them in the desired position. top of the pyramid was a bouquet with a calla lily in the center. These table pieces frequently cost from \$35 to \$75, and sometimes \$100 was asked for a particularly fine design. The small bouquets were distributed

Only small quantities of roses were forced for winter cutting at this time, a few florists in Boston and New York being engaged in their cultivation in the same houses with other flowers. Competition and a demand houses with other flowers. Competition and a demand for the best, caused growers to give the "queen of flowers" more attention, and the result was that the rose steadily grew in favor and people began to wonder what they saw in the camellia to admire. A demand for larger roses than the small Teas resulted in a trial of some of the to force well and soon became a great favortie, bringing from \$1 to \$2 a bud for the first cutting. The beautiful yellow Marcehal Niel was also forced. The flowers sold well, but it was scarcely prolific enough to be profitable, and the advent of the yellow Tea Perle des Jardins, an Everbloom er, very prolific and the result of the sensation, and the most important addition that has been made to American forcing roses even to the present day, was the introduction of the Catherine Mermet. This beautiful variety, which sprang into great popularity at once with the flower-burying public, was found very profitable by the growers, who, by careful cultivation and the incentive of the high prices realized for choice flowers,



soon elevated the standard of our roses to a higher level, and attracted new capital to what had now become a thriving and lucrative business. While so famous in itself. Catherine Mermet will, however, probably be longer row so may be supported by the standard pink and white roses of to-day. Many varieties for which special claims were made have been introduced from time to time, but, for the most part, they have proved vexatious and capnelive experiments. American Beauty Mine, Ferdinand Jannia, the finest of all the foreing roses. The introduction of this variety by the Fields Brothers, of Washington, produced a great stir in rose circles. Fine as it appeared at first, however, its after development surprised even the most sample.

While the development of the rose was taking place, the carnation, ever popular, was receiving the attention of the breeder, and new varieties showing great improvement in form, color and productiveness were introduced annually give best results when grown together in the same house. They required different treatment, Roses thrive better in awarmer atmosphere than carnations. Different forms of greenhouse structures were also found necessary. The original means of heating was been also from the color of the

In the early growth of the husiness the grower was also the retailer. The rapidly increasing demand, however, ushered in the middle man or retail florist, who relieved the grower of his stock as soon as it was ready

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for the market, and enabled him to devote his entire attention to cultivation. From this period, the business began its most rapid development, as the more convenient location of the flower stores in the populous centers induced a better patronage and consequent love for flowers, and enabled the grower, by reason of his un-

for nowers, and enabled the grower, by reason of in suddivided attention, to produce more perfect stock and increase the solutiveness of his plant.

It was so if found that by giving attention to but one kind of flower, better results were obtained, and many rose, violet, and carnation specialists were developed. The success of one grower often induced his neighbors to follow his example. Two or three successful men in a locality gave rumor to the place being, by reason of its soil, climate, etc., particularly adapted for the production of a certain flower, and a colony of such growers would soon spring up. Note the violet growers of the Hudson, in New York; the rosarians of Madison, N. J., and the carnation belt of Chester county, Pa. As the business has developed and grown all over the United States, it has been found that it is not so much in the locality as in the methods of culture that success is attained. With the great expansion of the industry, the handling of the large quantities of flowers thrown on the market became a difficult problem. The Thirty-fourth St. cut-flower market, in New York, originated from the retail dealers meeting the Long Island grow ers every morning at the ferry. A convenient restaurant opened its doors during inclement weather, where for years a large business was carried on. An association of growers was finally formed, which established, in an adjoining commodious building, a market, which has since been very successful and a great convenience to both branches of the trade.

The wholesale handling of flowers on commission was commenced in New York city in 1878, by J. K. Allen. This plan soon became popular, numerous houses were established, and the stock coming to the New York market, particularly that of the large growers, is mainly disposed of through these channels. The excellence of the flowers supplied and the better market of the large cities caused a considerable shipping demand, which provided a much-needed outlet for the immense quantities of stock that at times were greatly in excess of the thes or stock that at times were greatly in excess of the local needs. With the present complete shipping facilities, together with the improved methods of packing, Cut-flowers are now shipped long distances, arriving at their destination in a satisfactory condition after journees of few 20 to 15 cm will absorption the condition of the conditio

neys of from 36 to 48 hours' duration.

The final distribution of the flowers through the avenues of the retail florist engages a considerable num-ber of men in all the large cities of the country. Many of the establishments compare favorably with the fluest stores of other lines, while the delivery service, with its fancy wagons and liveried attendants, is especially notable, Great attention is paid to the decorative features of these high-class establishments. Their show wind dows contain at all times samples of the finest plants or flowers in season, or examples of their artistic arrangement. The evolution of the business during arrangement. The evolution of the business during the past twenty years has been gradual, but has moved steadily onward. Wire and sticks have almost entirely, or as much as possible, been displaced by the improved and natural stems of the flowers themselves. The arranged basket of flowers, once so popular as a gift, has now given way to the box of long-stemmed roses or cluster arrangement of the same, to which are added orchids, violets, or other choice flowers, as pre-ferred. The custom of sending flowers to young lady debutantes, which has become fashionable the past few years, has become an important feature of the trade, and atones in a measure for the discontinuance of the ball bouquet, once so popular but now almost obsolete.

Christmas and New Year holidays were at one time equal factors in taxing the florists to the utmost to supply the demand for their goods, but of late years the lst day of January has lost this floral feature, and is no longer considered of importance. The Easter boliday trade has grown, however, from scarcely any business in the early days, to be the most important event of the year; in fact, with many growers it is the great-est harvest, as almost all their winter season is given to preparing plants and flowers for the Easter demand. Since the introduction of the Lilium Harrisii, or Bermnda-grown Lilium longillorum, hundreds of thou-sands of these bnlbs are forced for this festival. Sanus of these boilds are forced for this festival. Azaleas are probably next in demand, large quantities being annually imported for forcing. It would be difficult to estimate with any accuracy the amount of business transacted by the florists of this country for the Easter festival, but the sum total must be enormous

The old-time florist was satisfied with one crop from his greenhouses-that of bedding plants for spring planting. During the summer the houses stood empty, and for a large part of the winter contained dormant or semi-dormant stock. The wide-awake grower of to-day never allows any portion of his plant to remain idle even for a week, one crop being arranged to follow another in

close rotation.

As flowers are very perishable articles, and depend for their existence on certain conditions of light and beat, there are times when the supply is not sufficient for the demand; and again when the quantity coming for the demand; and again when the quantity coming into the market is more than can be disposed of at the current rates. Of late years over-production has been the bugbear of the business. Half of the season the market has been over-stocked. Consignment follows consignment, until the commission houses are at their wits 'ends to dispose of them. Here an important fac-tor was introduced. The fakir, or street man, became a eustomer for job lots at low prices. Through him im-mense quantities of flowers, for which no other avenue was open, have been sold daily in all the large cities. Their plate glass cases in doorways or by blank walls are to be seen throughout the shopping districts filled, as a rule, with good flowers, with few exceptions.

The principal and most popular Cut-flowers grown in this country are distinctively American. The Bride and Bridesmaid roses are American sports of the Catherine Mermet. The American Beauty, as it is grown here, is vastly different from Mme. Ferdinand Jamin of Europe. The Kaiserin Augusta Victoria and Meteor are European sorts. The carnations grown are of an entirely different type from the European varieties, and are all American seedlings. The evolution that is taking place in this flower is wonderful, as the standard is being so constantly raised that varieties that were considered superior ten years ago are now scarcely known. The American Carnation Society, composed largely of com-mercial carnation specialists, has done much to advance the quality and general excellence of this superb flower. Chrysanthemums that produce best results here are nearly all of American origin, from plants imported from Japan. New varieties are introduced each year, some of which show improvement and spur hybridizers on to renewed efforts.

The demand for palms and decorative foliage plants has kept pace with that of flowers, if, indeed, it has not taken the lead. The increase in the greenhouse space given up to the growth of palms is at least threefold within the past ten years, and it may be said that the demand exceeds the supply, although the stock is augmented largely each year by importations from Europe.
Whole houses are given up to the production of Ficus elastica, which plant is a great favorite with the masses. Great quantities of ferns for table decorations are now used, the little fernery being considered as indispensable as the china to the setting.

The public taste at the present day is mostly for loose arrangements of long-stemmed flowers. Stiff, formal designs are tabooed. The popular funeral emblem is designs are tanooed. The popular tuneral emotem is forms of the wreath, which is made with a great variety of flowers, often all of one kind. Loose clusters tied with ribbons, and palm leaves (sago palms) crossed and tied with ribbons and flowers, are also favorites. House decorations are largely composed of long-stemmed roses, carnations, etc., placed in vases, but few, if any, set pieces being allowed. Table decorations for dinners are also confined to the use of long-stemmed flowers in vases, and others arranged on the cloth with ferns. Churches are trimmed with palms, plants in flower and long-stemmed flowers in tall vases, all being done, as in other instances, to show, as far as possible, the natural grace of the flower. Bridal bouquets are also arranged loosely, some with shower effect, by means of flowers tied to narrow ribbons; others tied with broad ribbons, to be carried in the hand or over the arm. The flowers mostly used are roses and lilies-ofthe-valley. Tastes differ but little in the various cities, there being a similarity in all the first-class work. There is no essentially eastern or western flower. With the possible exception of some varieties of carnations, the assortment of flowers will be found the same the country over. In the census of 1890 Cut-flowers were estimated to make more than one-half of the florist's business. One good book especially devoted to the business has been produced,—the late M. A. Hunt's "How to Grow Cut-flowers.

CUTICLE. The outer surface of herbaceous parts of plants. It consists of the outer walls of the epidermal cells. These walls are much thickened and cutinized. Minute waxy rods upon the cuticularized surface of many fruits, such as the grape and plum, give to them their peculiar bloom. The Cuticle is nearly impervious to water. The preservation of fruits depends in large measure upon the retention of moisture by the Cuticle. Cacti and other desert plants have their epidermis remarkably cuticularized. W. W. ROWLEE.

CUTTAGE. The operation and practice of growing plants from severed parts. A cutting is the gardener's name for a piece of the stem, root, rootstock or leaf. which, if cut off and planted under suitable conditions. will form new roots and buds, reproducing the parent plant. This term is usually given to parts of the stem; a part or the whole of the leaf, when so used, is seem, a part of the whole of the reat, when so used, is called a leaf-cutting; a piece of root or rootstock is called a root-cutting. The scales of some bulbous plants, e.g., the lily, can also be used as cuttings. A cion used in grafting might be called a cutting which unites and grows on the roots of another plant. See Graftage. Plants obtained by division or layering are provided with roots before they are detached from the parent plants, and, therefore, are not properly cuttings.

Multiplication by cuttings is a form of bud-propagation in contradistinction to sexual reproduction, i.e., propa-gation by seeds. It is a cheap and convenient way to obtain gation by seeds. It is a cheen be and convenient way to obtain plants. All plants cannot be profitably increased by these means. Why they differ we do not know; the gardener learns by experience what species yield a good percentage of healthy plants, and acts accordingly.

The following table will show the different ways in

which cuttings are made:



(1) Cuttings of Growing Wood, -Fig. 618. These are made either of the soft growing tips, as in coleus, salvia, verbena, etc., or, of the same wood in more mature con dition, but by no means ripe, as in tender roses, Azalea Indica, etc. The cuttings of plants like Euphorbia pulcherrima, erica, epaeris, etc., are used in the soft able; but in an ordinary house, a part of which is used for other purposes, the older and better ripened wood will be more successful. It is generally true that cut-tings of hardened wood will always root, although they require more time and may not make the best plants,

but it is not true that cuttings of the soft wood will always root. In many cases, as in the rose, they succumb before they callus, much less produce roots. In plants of rapid growth and good vitality, the proper condition of the soft growing wood for cuttings can be determined

by its readiness to snap, not bend, when bent back: the hardened wood is in the right state as long as it con-

tinues to grow

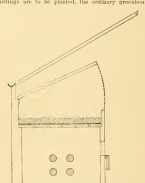


618. Cutting of soft growing wood. (Coleus.)

The treatment of cuttings in both classes is practically the same. They should be planted in sand under glass. Large establishments have one or more houses set apart for this and similar purposes. In smaller places a propagating bed or bench can be made at the warmest end of the warmest house. It should be placed over the pipes where they leave the boiler, and, in order to secure bottom heat when

order to secure bottom heat when needed, the space between the bench and the floor should be boarded up, having a trap door to open on cold nights (Fig. 69). (utting-frames inside a green-house are also shown in Fig. 620. Side partitions should also be provided to box in all the heat from the pipes under that part of the bench. Good dimensions for such a bed are, with 3 feet, length 6 feet or any amultiple of 6, thus making it simple to use a hotbed section of the state of the stat frame should be from 6 to 10 inches in front and from 12 to 15 inches behind. The bottom of the bed may be cither wood, slate or metal and should be well drained: place a layer of potsherid inst, them moss, and from 2 to 3 inches of sand on top. The sand should be clean, sharp and well compacted; before planting it should be watered if at all dry. It is sometimes advisable to have the bed filled with moss (sphagnam), into which pots or boxes containing cuttings are plunged: the

moss should be moist, neither too wet nor dry, and well In many cases, when large quantities of one sort of cuttings are to be planted, the ordinary greenhouse



619. Section of propagating bed. Shows four pipes beneath, the door on the side, and the frame cover.

beuch covered with sand is sufficient (Fig. 621). forms of propagating beds are shown in Figs. 622, 623, 624. See, also, Bailey's Nursery Book, 3d ed., pp. 44-53. The wood for cuttings should be fresh, and precautions should be taken to prevent wilting during making and planting: if the weather is bot, sprinkle the floor and bench of the work room: if they are delicate, and exposed for an hour or more, lay them between folds



620. Permanent propagating frames in a greenhouse.

of moistened paper. The average length of these cuttings is from I to 3 inches, but they can be made longer or shorter; much depends upon the nature of the plant. The hest growers prefer short cuttings: the advantage greater danger of wilting and consequent retrogression. It is not necessary to cut to a bud, i. c., at the node, in the more easily handled plants except in some herbaccous tuberous-rooted plants, like dahila (see Fig. 625), insure future growth. Make the cut where it will give the proper length. A part of the leaves should be removed, always enough to secure a clean stem for planting, and as many more as are needed to prevent disastrous with continuous control of the contro

The cuttings of plants with milky juice should be washed before planting. Sometimes the lower ends are allowed to dry for several hours, the tops being protected against wilting. Large and succulent cuttings. e. g., of pineapple, cotyledon, cactus, etc., should he dried before planting by letting them lie on the surface of the propagating bed for several days, or they may be planted in dry sand at first. Under these conditions achies forms which tends strivel.

The Hunderson has introduced a method.

The fall filely to increase the percentage of world plants, and which is desirable in slow-growing varieties, like the tricolor geraniums. He advises that the cutting should be partly severed and allowed to haug to the parent plant for a few days; this results in a partial callus, or even roots,

before the cutting is entirely removed. In planting cuttings, use a dibble or open a V-shaped trench. Never thrust the cutting directly into the soil. Plant deep enough to hold the cutting uprelph and no settling; the distance apart should be just enough to prevent them from pressing against each other. It must be remem-

against each other. It must be remembered that they stay in the bed only until rooted. As soon as growth begins, they are potted off. When the cuttings are inserted, the sand should be firmly pressed about them, and they should be watered with a syringe or with a fine rose; the forcible application of water compacts the sand, thus excluding air, and prevents undue wilting.

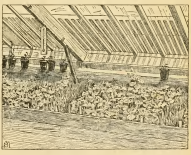
due wilting.
Give shade immediately, using lath shutters outside,
or paper or cloth screens within, and attend

or paper or cloth screens within, and sittend to this very carefully for the first few days. Lift the shades early in the afternoon, and put them on late in the morning, but keep them on during the middle of the day, thus gradually accustoming them to full light. Cuttings should never suffer from dry.

Statistics should now the first from dryness. The sand should always be kept moist to the verge of wetness. Ventilation should be given on bright days, but all exposure to draft avoided. A good temperature for propagating is from 60° to 63° F., increasing these figures for tropical plants and reducing them for more hardy kinds. It is delatable whether bottom heat and confined wood. The older gardeners employed both, but now neither is commonly used, except for tropical plants, like croton, or when a constant succession of crops of cuttings is required. There is no doubt that with this aid cuttings will root more quickly, but more skill and eare are required, neglect

more skill and care are required, neglect bringing on fungous disease, which results in unhealthy plants or total loss. If bottom heat is used, the average temperature of the bed should be 10° or so above that of the air, but less will suffice. Indeed, in beds made as described above, in good weather the sand is enough purpose. If a confined air is used, ventilation and shading must be carefully looked after, and precautions taken against the accumulation of condensed moisture within the bell-glass or frame.

Sand is the medium commonly employed for the rooting of cuttings, selecting the coarser kinds for plants like geraniums and finer for heaths. Brick dust and powdered charcoal are sometimes recommended, and "Jadoo fiber" is now on trial. Sphagnum is useful in rooting Ficus clustics, the base of the cutting being wrapped in a ball of moss and plunged in a bed of street in water, but this method is cumbersome. Peter Henderson's sancer method is cumbersome. Peter Henderson's sancer method in sumbersome. Peter the cuttings are planted in sand, kept saturated and



621. Cutting bench shaded with lath.

fully exposed to the sun. Large cuttings can be planted singly in 2- or 3-inch pots, the pots then being plunged in the cutting bed. In such cases some well rotted leaf-mold, less than one-half, can be added to the sand.

Although it is tender plants, in the main, which are Attnough it is tender plants, in the hard, which are propagated by cuttings of growing wood, the above methods can be practiced advantageously with some hardy plants. The wood, which is invariably



622. Propagating-box.

more successful if hardened, is obtained either from plants forced for this purpose, e. g., spirea, Deutzia gracilis, rea, Deutzia gracius, etc., or it is gathered in June and July out of doors, e. g., lilac, hy-drangea, etc. Cuttings of growing wood should be potted in 2- or 3-inch pots, in a rather sandy

soil, when the roots are from 1/4-1/2 inches long. sometimes good economy to box them, i. e., plant them a few inches apart in flats, when not immediately required.

(2) Long Cuttings of Ripened Wood in Open Air. This method is used to propagate many hardy trees and shrubs, e. g., willows, currants, grapes, forsythia, etc. Wood of the current year's growth is gathered in autumn or early winter, before severe frost, and either stored in a cool cellar, covering with moss or fresh earth to prevent drying, or immediately made into cuttings. These (see Fig. 626) should be made 6 inches or more long and should contain at least 2 buds. It is not neces-



623. Small propagating-box, adapted

sary to cut to a hud at the base, but the upper cut should be just above one. They should be tied in bundles with tarred rope, taking care to have them lie "heads and tails" to facilitate planting, and with the butts on the same level, to promote callusing. They should then be buried in sandy soil, with the butts down and protected against frost. In early spring should then be buried in sandy soil, with the notes down and protected against frost. In early spring they should be firmly planted in V-shaped trenches in well prepared soil: set an inch or so apart, with the rows I or 1½ feet apart. The upper bud should be interested to the lower statement of the set of of the be just at the surface; to prevent suckers the lower buds may he removed. In autumn they should be dug, graded and heeled-in for winter. Some varieties will



624. Propagating-box or hood.

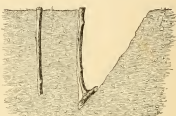
require a second or third year's growth in the nursery; others are ready for permanent planting, as willows and poplars, which often grow 6 feet the first year. and poplars, which often grow b teet the first year. This is one of the very cheapest ways of propagating, and will pay where only 25 per cent root. This method is generally used with deciduous-leaved plants, but some conifers, e. g., Siberian arborvitæ, will strike. Remove enough twigs to get a clean stem for planting, and allow 2 or 3 inches of top above ground.

The excrescences, knots or knaurs, which are found on the trunks and the main limbs of olive trees, are some-

times used as cuttings for propagation (3) Short cuttings of ripened wood (Fig. 627) are used under glass with tender or half-hardy species, with new introduc-tions, in cases where the grower is short of stock, and when the plant is delicate and small. The wood should be gathered before severe frost and the cuttings made and planted directly in October aud November. Make them from 2-4 inches long (sometimes a single eye only is used), and plant with a dibble, in pure sand in pots, pans or flats (boxes about 16 inches square and 3 inches deep). If a layer of potting soil is placed under the sand, the young plants have 625. Hardened-something to feed upon and do not need wood cutting to be potted so soon after rooting; if this is done, drainage should be given.



It is important to keep them cool until a callus is formed or roots produced. If the buds start into growth before this, the cuttings become exhausted and are likely to After rooting. - the time required varies from one to six months—they can either be potted or the



626. Long cuttings of ripened wood

strong-growing sorts be planted out in well pre-pared beds in May or June, where they are likely to make a satisfactory growth. The weaker kinds can remain a year in pots or flats, be wintered in a pit, and man a year in pots or flats, be wintered in a pit, and planted out the next spring. Some greendouse plants, e. g., Camellia Laurestinus, tender grapes, etc., are propagated in this way with cuttings of fully ripened wood, and others, as cactus, dracean, etc., with wood which is much older. They should be given the care which is much older. They should be given the care Wood, but they must not be forced too hard at first. The tennerarure should be regulated by the nature of The temperature should be regulated by the nature of the plant. The safest rule to follow is to give a few degrees more heat for propagating than the plant received when the cutting was removed

(4) Roof-cultings (Fig. 628) are made of either root or rootstock and are useful in propagating some plants, either in the greenhouse or in the open air. Tender plants, like houvardia, and those which are hardy but of delicate growth, e. g., Anemone Japonica, are handled under glass; blackberries, horseradish, etc., out of doors. The cuttings are made in autumn or winter, the roots of hardy plants being gathered before severe frost and either planted directly or kept in moss until spring. This process of storing develops a callus and has a tendency to produce buds. For green-

house work, the cuttings are made



627. Short cuttings of ripened wood.

from 1-2 inches long, the larger roots being selected, although the small ones will grow. They are planted in pans or flats, in soil composed of equal parts sand and well rotted leaf-mold. Ordinarily they are set horizontally. If planted vertically, in cuttings from the true root the end which was nearest the crown should be uppermost; but if made from the rootstock, that end should be uppermost which grew farthest from the erown. In either case they should be covered, as seeds are covered, and the whole made firm. Root-



cuttings of hardy plants should be kept cool at first and brought into 628. Root-cutting of blackberry (× 1/3). heat only when

ready to grow. They may be kept in a pit or cool cellar. Tender plants require the same or a little higher temperature than

that in which they thrive. In sweet potato, the tuber is cut lengthwise and laid, with the cut side down, on moist sand or moss, the edges being slightly covered. Buds develop on these edges and are removed when of proper size and treated as cuttings of growing wood, or allowed to remain until rooted. In dracena (see Fig. 546, page 370) - and this applies to stem- as well as root-cuttings-the buds are not taken off until rooted; the original cutting remains in the sand and sometimes produces a second or even a The tuberous rootstock of Arum maculathird crop. tum, and plants of like nature, can be cut into pieces, remembering that the bud-producing portion of arum is the top, and each part will grow successfully. Exercise

eare in watering and maintain a good temperature.

Root uttings for planting in the open ground are made from 4 to 6 inches long, and are planted firmly in V-shaped trenches or furrows in spring, being covered 2 inches or more deep. Roots as large as one's little finger are chosen, and good results are obtained with plants of vigorous growth. In plants like lily-of-thevalley, common lilac, calycauthus, Scotch and moss roses, etc., unless short of stock, it is better to encourage the natural growth of the suckers and propagate by

division, but these can be multiplied as above described. Variegation, curiously enough, is not always reproduced by means of root-cuttings.

(5) Leaf-cuttings .- Many leaves are capable of producing roots. Some have the further power of develop-

ing buds after rooting, and of these last a few furnish an economical means of bud-propagation, particularly where the stem growth is insufficient. In cotyledon (echeveria) the whole leaf is used, the smaller ones from the flower-stalk being often the best. Choose those which are fully matured, and, if large and succulent, expose them for a few days on the surface of dry sand, but do not let them shrivel. The treatment. othewise, is as given above for euttings of growing wood. In gloxinia and other Gesneraceæ, the whole leaf (Fig. 629), half a leaf, or even a lesser portion, is used. When enough clear petiole is obtainable, no further preparation is needed. When a part only of the leaf is planted, some of the blade must be cut away. As a rule, no hud is de-veloped the first season; a tuber is formed, which will grow in due time.



629. Leaf-cutting of gloxinia.

Begonia Rex is increased by leaves in various ways. The whole leaf may be planted as a cutting, keeping The whole lear may be planted as a cutting, keeping the petiole entire or cutting it off where it unites with the blade; or the whole leaf can be pinned or weighted to the surface of moist sand (Fig. 203, page 142), and, if the principal veins are severed at intervals of an inch, a plantlet will appear at every cut. The best way is to divide the leaf into somewhat triangular pieces (see Fig. 204, page 142), each part having a strong vein near the center. Plant in saud, in good temperature, and treat precisely as if they were cuttings of growing wood. Roots and buds will soon grow, and a good plant will result within a reasonable time. Pot off when roots are 1/4 in. long.

The thickened scales of bulbs, like lilies, can be used for propagation. Remove the scales intact and plant upright, like seeds, in soil made of equal parts of sand and rotted leaf-mold (Fig. 630): September and October

are the usual months for this work. If they are kept in a cool greenhouse, the young bulhlets will appear in the course of the winter, but top growth will come later, in summer. This is a slow, laborious pro-cess, and is seldom practiced except in propagating new varieties. The granular scales of achimenes and plants of like nature can be used for propagating, sow-ing them in a sandy soil as seeds are sown; but this method is not a good one sown; but this method is not a good one in ordinary cases. The scales of Zamia horrida have been made to produce new plants, and also the tunicated scales of an Lily scale marryllis. See Transactions of Horticul-producing tural Society [London], 6, p. 501.



producing hulblets.

True variegation, that which comes from lack of chlorophyll matter, is not always reproduced by leaf-cu:tings. The characteristic coloring in the foliage of Begonia Rex is never lacking in plants ob-The characteristic coloring in the

tained by these means. tamed by these means.
For further details of Cuttage, consult Lindley's Theory and Practice of Horticulture, 2d ed.; Burbidge, The Propagation and Improvement of Cultivated Plants; Peter Henderson's Practical Floriculture; Balley's Nursery Book, 3d ed.

B. M. WATSON.

CYANOPHÝLLUM, Consult Miconia.

CYATHEA (Greek, a cup, alluding to the indusia). Cyathedcee. A large genus of tree ferns found in both hemispheres, with a globose indusium which ultimately ruptures at the apex and becomes cup-shaped. All the species in cultivation have decompound lvs. Many other species from Columbia and the West Indies hesides those described below are well worthy of cul-

L. M. UNDERWOOD.

This genus includes some of the most beautiful of all tree ferns. The species offer a great variety in size of trunks. Those of temperate regions are mostly stout and not spiny; the tropical species are more slender and in many cases densely armed with stout spines. All species are evergreen. Their culture is simple but exacting. They require an abundance of water at the roots and the trunks should be kept constantly moist. these means only can a vigorous growth and fine heads of fronds be secured. The foliage lasts longer if it has been inured to the sun during summer. Like all other tree ferns, Cyatheas need little pot-room. None of the species produces adventitious growths along the trunk or at the base and none is proliferous. The plants are, therefore, usually prop. by spores, which are produced abundantly and germinate freely, making attractive young plants in two seasons.—Abridged from Schneider's Book of Choice Ferns.

A. Rachides unarmed; lvs. white beneath.

dealbata, Swz. Rachides with pale rusty wool when young; lvs.firm, bi-tripinnate, almost pure white beneath. N. Zealand. C. Smithii, Hort., is regarded by some as a horticultural variety.

AA. Rachides unarmed; lvs. green beneath.

Burkei, Hook. Stalks with tubercles near the base bearing large, glossy rusty scales: lvs. bipinnate, with broad pinnules. S. Africa.

meridénsis, Karst. Figs. 631, 632. Lvs. tripinnati-fid, with oblong-lanceolate pinnæ and rather narrow lanceolete pinnules; segments scaly on the ribs beneath. U. S. Columbia.

AAA. Rachides spiny; lvs. green beneath.

medullàrie, Swz. Lvs bi-tripinnate, densely scaly when young, with soft, de ciduous hair-like scales ; segments coarsely serrate or pinnatifid, on spore-bearing lvs. N. Zealand.

L. M. UNDERWOOD.

CŶCAS (classical Greek name). Cycadàcea.
Twenty or fewer species of widely distributed tropiname). cal or warm-temperate palm-like plants. Plants dieceous. The fls. appear in a mass in the bosom of ceous. The its appear in a mass in the cosoni of the great crown of Ivs. Staminate its, are anthers borne beneath a scale; the pistillate its, are naked ovules borne in the angles of rusty-fuzzy, pinnatifid Ivs. They have striking analogies with the gym-

Ivs. They have striking analogies with the gymusperms and ferns. Cycads are popular conservatory plants, for they are of easy culture, and the abuse. Cycas stems and leaves are imported in vast quantities directly from Japan. Staminate plants are rare in cultivation. For a horticultural synopsis of the genus, see I.H. II, under tab. 405. A running sketch, by W. Watson, is in G.F. 4; 113.

Cycads in the various species are among the most popular decorative plants for both house and garden. Their culture is comparatively simple, as they suc-Their culture is comparatively simple, as they suc-ceed in varying temperature and any well drained soil. C. revoluta is probably the most hardy spe-cies, withstanding the trying climate of the upper coast of the Gulf of Mexico, where it occasionally loses its entire crown of leaves during severe freezes, but is seldom killed outright. It usually stands well at Savannah. Plants are propagated by seeds, which keep well for a month or more after They should be sown in shallow boxes or ripening. ripening. They should be sown in sublive mozes or the greenhouse bench, lightly covered with sand, and, after germination, potel off in small pots of moderately rich, light soil. The growing plants do their best in partial shade, where they should have proper attention in watering and weeding. The old plants frequently send up suckers around the base of the trunk, which may be cut off and rooted, if taken in a dormant state. The leaves, if any have formed, should be cut off at the time of its removal, as otherwise they would dry up the sucker before it was established. The large stems, or trunks, are safely shipped from their native home to most distant countries, after cutting off leaves and roots and packing in cases in a dry condition. Upon arrival at their destination, the stems are planted in as small pots as possible and kept close and moist until new leaves form, when a cooler and drier air will answer for them. Their use as decorative specimens for the home is increasing, although many failures result from lack of moisture and sunshine. The soil which suits them best is a saudy or gravelly loam, and should never be allowed to get quite dry, but be kept in a moderately moist condition at all seasons. When dormant, they may be placed in the most shaded positions occasioually, but ought to have sunshine daily, when possible, for at least an hour. During their periodical growth, they should have a great deal

of sunshine to insure a stocky and vigorous growth; otherwise the leaves will be drawn to an unnatural length, with few pinne, ruining their symmetrical form

Cult. by E. N. Reasoner. revolùta, Thunb. SAGO PALM. Figs. 633, 634. Be-coming 6-10 ft. high, and then branching : lvs. long and recurved at the end (2-7 ft.), the many piunæ curved downward, narrow,

sharp-pointed and stiff.

dark, shining green, Japan. B. M. 2963-4, J.H. III. 29: 379, R.B. 21: 163. R. H. 1896, p. 369. A.G. 13:141; 18:1; 19: 436. Mn. 2: 88; 6:134. — The common-est species in cult. Produces a handsome crest or crown of out-

ward-flowing lvs., which remains in per-fection for months and years. The fruit is densely tomentose, but is not often seen in cultivated plants. Much used at funerals.

circinalis, Linn. (C. Thouársii, R. Br.). Taller, rarely branching: lvs. twice longer than those of C. revoluta, gracefully arching, the pinne a foot or less long, falcate, dark green above and pale beneath. Molucas. B. M. 2826-7. F. S. 20: 2118-19. — Fruit glabrous at maturity. Not uncommon in good collections. Rapid grower as compared with some other species.

Rümphii, Miq. Usually low, but said to be tall in the wild: erown large and full: the lvs. 3-6 ft, long and 12-18 in. wide; pinne pale, thin, lanceo-late, 12-14 in. long and ½ in. wide; petiole spiny. E Ind

Bellefonti, Lind. & Rod. Stem short, cylindrical and erect: lvs. long and graceful, recurved, the linear-lanceolate slightly falcate, sessile pinnæ entire and plane on the border, somewhat glaucous; petioles spinulose at the base. China. I.H. 33:586.

media, R. Br. Tall(10-15 ft.), the trunk cylindrical. bearing a large crown: lvs. curved downwards, Destring a large crown: IVS, curved downwards, 4 ft. or more long, elliptic or lanceolate; pinned numerous, linear and pointed; petiole convex below, flat or nearly so on top. Australia. I.H. 26: 368.

Names which have appeared in the Amer. trade are: C. Comoriénsis=?—C. Léhmanni—Encephalartos Lehmanni.—C. Neo-Caledónica, Lind. Much like C. circinalis, but the fronds parrower and the pinnæ closer, C. San-

derrina = 1

Other entityated Cycads are: C. Béddomé, Dyer, Perhaps a small form of C. circinalis. E. Ind.—C. Normanphyina, Maell. Lvs. oblong evade, with numerous linear
phyina, description of the control of the c



632. Fruiting pinnule of Cyathea meridensis.

Sal Spilling Spilling Spilling

CÝCLAMEN (classical name, probably from the Greek word for circle, in allusion to the spirally twisted peduncles) Primulàcea. A dozen or more species, mostly of the Mediterranean region and the Caucasus. Herbaceous and from a flattish tuber or

corm: fl. single, on a scape, with usually 5-parted calyx and corolla (the parts strongly reflexed), 5 connivent stamens, with pointed, sessile anthers, I style and stigma, and a 5-splitting capsule. C. latifolium is the source of the standard florists' Cyclamens. Most of the other species are grown only as curiosities in this country; and they are essentially out-door plants. Old English name Sowbread, from the tubers being sought by swine. Con-

631. Cyathea meridensis.

sult Fr. Hildebrand, Die Gattung Cyclamen, Jena, 1898

All Cyclamens are very beautiful, and would be much more popular were they hardy in our eastern climate. On the Pacific slope many of them probably would be perfectly at home as outdoor plants, producing a great number of flowers above the bare soil in the depth of winter before the leaves are developed. It is, however, with the Persian Cyclamen, which is tender, that florists have had the greatest success. There is no common winter-flowering subject of as much value for duration in bloom, variety of coloring, or wealth of color.

It is preferable at all times to begin the culture of Persian Cyclamen with seeds, sown in the early winter Grow on without any check for the following year. They should bloom freely about fifteen months from planting. Old tubers, such as are offered in fall with other florists' bulbs, rarely give any satisfaction as compared with a packet of seeds. It is not the nature of the plant to have all its roots dried off, as if it were a Hyacinth or Tulip. Our summers are rather too warm to suit Cyclamen perfectly, and it will be found that the most growth is made in the early autumn. It is best to give them a little shade in the hot months, such as a frame outdoors near the shade of overhanging trees at midday. This is better than growing them under painted glass, as more light is available, together with plenty of fresh air on hot days. It will be found that Cyclamen seeds require a long time in which to germinate,—often two months. This is due to the fact that the seed pro-duces a bulb or corm before leaf growth is visible. As soon as two leaves are well developed, place the plants around the edge of 4- or 5-inch pots until every one is large enough for a 3-inch pot. The roots are produced sparingly in the initial stages, and too much pot room would be fatal at the start. By the middle of summer another shift may be given, and in September all will be ready for the pots in which they are to flower, -5- or 6-inch pots, according to the vigor of the plants. It will always be found, however, that there will be a certain percentage that will not grow, no matter how much persuasion is used. These may be thrown away to save time and labor early in the season. The Giganteum



633. Cycas revoluta Specimen grown in partial shade

strains produce the largest blooms, but at the expense of quantity. For the average cultivator it is better to try a good strain that is not gigantic. There is a recent departure in the form of crested flowers. Cyclamens come true to color from seeds, and one can now buy

named varieties that will reproduce themselves almost to a certainty.

Of recent years cultivators have had much trouble with a tiny insect or mite that attacks the plants and renders them useless for bloom. Its work is done mostly



the infected plants and keep the stock clean, for the pest has not yet been studied carefully Cult. by E. O. ORPET.

Cyclamens should be removed to the

nicotine extracts.

greenhouse about the end of September, or before any danger of frost. In the house they should always have the lightest bench. It is impossible to grow them in a warm, shady house. About 50° at night is the ideal temperature when in flower. The soil hest suited to them is a fresh, tufty loam, with a fourth or fifth of well rotted horse-manure, to which add some clean sand if the soil is heavy. At all times, the pots should be well drained. Greenfly is sure to attack the plants at all stages of their growth. In the frames the plants can be plunged in tobacco stems, and in the greenhouse they must be fumigated or, what is better still, vaporized with some of the

A. Fall-blooming species. Africanum, Boiss. & Reut. The largest of Cyclamens: tubers often as large as a turnip (4-10 in. across): lvs. ovate-cordate, coarsely toothed, pale beneath, dull and pale green marbled above: calyx pubescent, the lobes broadly ovate-acuminate: corolla nearly white, faintly rose- or purple-tinged, the segments I in, long and deep purple at the base. Algeria. B.M. 5758. F.S. 8: 841.— Little known in this country, but sold by the American agencies of the Dutch bulb houses. The same remark will apply to most other species, except C. latilolium. Perhaps a form of the next,

WILLIAM SCOTT.

Neapolitanum, Ten. Tuber very large, black, thick-rinded: lvs. variable, from hastate to round-reniform, more or less wavy-plaited on the edges, green or somewhat parti-colored: calyx small: corolla pink or rarely white, the segments short and twisted and the edges raised and white-edged at the base. S. Eu. B.R. 24:49. Gn. 51, p. 37. R.H. 1855; 21. as C. hederwichtum.

Europæum, Linn. (C. Clùsii, Lindl.). Lvs. ovate-or-bicular, entire or nearly so, with a deep and narrow basal sinus, more or less white-marbled above, purpletinted beneath: fls. on scapes 4-5 in. high, bright red and very fragrant, the corolla-segments oblong-spatulate in. or less long); calyx glabrous. Central and S. Eu. B.R. 12:1013.-Lvs. appearing with the fls. Variable.

Cilicicum, Boiss. & Heldr. Much like C. Europæum: fls. white, with purple at the mouth, about twice larger; calyx puberulent. Sicily G.C. III. 23: 81.

AA. Spring-blooming species.

latifolium, Sibth. & Sm. (C. Pérsicum, Mill.). Fig. 635. The common greenhouse or Persian Cyclamen, in many forms: lys, appearing with the fls., ovate crenatedentate, usually marbled or variegated with white: fls. on scapes 6-7 in. high, large, scentless, white, purpleblotched at the mouth, but varying into rose-colored, purple and spotted forms, oblong-spatulate in shape, not

eared or lobed at the base. Greece to Syria. - C. gi-ganteum, Hort., is the common large fid., improved form of this spe-There are also double-fld. forms (R. H. 1886, p. 250); also finibriate or 635. Cyclamen latifolium Showing a flower of perfect

form, and the crested vaerested forms, C. Papília (I.H. 43:63, G.F. 5:235, G.C. III. 21:71; 23:173). C. Aléppieum, Fisch., is a form of it. F.S. 22:2345. Other portraits of C. latitalium are: 1.H. 35:43. Gn. 47:1016; 48:1030. J.H. III. 34:578. Gt.

1895, p. 203; 1896, p. 164. F.S. 22;2345, A.G. 14;390-392; 17;261. A.F. 7;521-525; 11;1176-9; 12;499. Coum, Mill. Tuber smaller than in the last: lvs. with Coum, MH. Tuoer smatter than in the last; Ivs. with the fist, nearly orbicular, entire, firm, not marbled nor variegated; fist, small, deep red, scentless, half or less as large as those of the last. S. Eu. B.M. 4, F.S. 22: 2345.—There is a white-fid, form (C. album, Hort.).

Ibèricum, Goldie. Dwarf: Ivs. appearing with the fis., ovate-orbicular and rounded at the apex, entire or obscurely undulate, more or less zoned with white above: fis. red, with a purple mouth. Caucasus. - Perhaps a geographical form of C. Coum. C. Atkinsii. Hort., is a form (perhaps a hybrid) with larger white fls. F.S. 23:2425.

C, hederatoreum, Hort, (and Ait.!), is C. Neapolitannm.—C. Libanoliteum, Hild., is a new hardy species from Lebanon, with 'large, rosy fis, with T-form deep carnine markings at the base of the petals' (see Bot, Jahrb. 25477).—C. repaindum, Hort. (not Sibth. & Sm.)—C. Commi—C. viernum, Sweet=C.

CYCLANTHÈRA (Greek, anthers in a circle). Cucurbitacer. This genus is interesting as a plant with a fruit that explodes with a considerable poise when ripe. truit that explodes with a consideration noise when ripe. The plant is a climbing half-hardy annual of easy culture. The seed should be started indoors early. The genus is near Echinocystis and Elaterium, and has 30 genus is Beat Ecumocystas and Liaterium, and mas are or more species, all from tropical America. They are annual, climbing herbs, glabrous or pubescent, with a perennial root: Ivs. entire, lobed or 5-7 foliolate: ils. minute, Monoglaw, greenish or white, with their parts in 6's. Monograph by Coligneaux in DC. Mon. Phan. 3:822

explodens, Naud. Stem slender, branched, angled or furrowed, slightly villous, especially at the joints, 6-8 ft. long: lvs. 2½-3 in. long, and about as wide, ovatetriangular, dark green above, a little paler below; slightly 3-lobed; lobes triangular or ovate-oblong, the middle one acute, the side lobes much shorter, obtuse, acute or almost wanting; margin of Ivs. with minute, remote teeth: male fis. minute, crowded into few-fid. racemes, which are usually shorter than the petiole: fr. ovate-reniform, obtuse, with a few short spines in the back; seeds small, black, narrowly winged. New Gran-

CYCLANTHUS (flowers in a circle). Cyclanthàcea. A small tropical American genus, giving name to a small order which is allied to the palms. The species are not in the Amer. trade. Culture of Carludovica (which see).

CYCLOBOTHRA (name referring to the nectaries). Liliacew. A small group of west American plants, now referred to Calochortus (which The fls. are open-campanulate, with naked or only sparsely bairy nectar glands, the sepals more or less pitted. C. flàra, Lindl. (now known as Calochortus flavus, Schult.), is in the trade as Yellow Shell-Flower. Stem rather tall, branching, with small, yellow black-dotted fls.: lvs. narrow-linear. Mex.

CYCLOLOMA (Greek for circle and border, from the encircling wing of the calyx). Chenopodiacer. One weedy herb (C. pla-typhýllum, Moq.) of sandy soils from Minn., west and south, which was once in-

troduced as the Cyclone Plant, since the plant is a tumble-weed or rolls before the wind when it is matured and becomes detached from the soil. The plant is annual, 1-2 ft. high, pubescent or nearly gla-brous, with narrow, but flat and sinuate lvs., and bract-less fls. in an open panicle. The fls. are very small, perfect or sometimes lacking the stamens; calyx 5-cleft, the lobes strongly keeled and becoming winged and inclosing the seed. Plant not fleshy nor jointed,

CYCNOCHES (swan's neck, from the Greek, referring to the curved column). Orchiddeea, tribe Vandea. Swan Orchid. An interesting genus of deciduous orchids found in tropical America. Pseudobulbs long, fusiform: lvs. lanceolate, plicate, labellum continuous with column; column arcuate, terete, flattening out and becoming clavate at the apex; pollinia 2. The flowers are of different sexes. The same plant may produce male and female flowers. One kind of flower may be fragrant, the other kind scentless. Staminate flowers usually smaller than pistillate flowers; ovary of pistillate flowers thickish. Staminate flowers more numerous than pistillate flowers. About a dozen species. Cult. like Catasetum, either in pots or baskets. Prop. by dividing the pseudo-hulbs just as growth begins. Very few forms are in cultivation in America, due to the want of brilliancy in the flowers. Some of the species produce varying flowers on different racemes on the same plant.

aureum, Lindl. & Paxt. Fls. numerous, large and yellow, drooping; sepals and petals lanccolate, purple-dotted, the petals curved; lip small and much divided, the column purple-dotted. Cent. Amer.

chlorochilon, Lindl. Racemes about 3-flowered: fls. large, nodding, 5–8 in. across, green; sepals oval-oblong; petals falcate, slightly larger, labellum subsessile rather obovate and concave at base, yellowish green except at the base; column slender, with a wide base, greenish, Venezuela. 1.H. 35: 65. J.H. III. 35: 285. Gn. 49, p. 403; 51: 1108 and p. 173

pentadactylon, Lindl. Fls. greenish or white, barred or blotched with brown; labellum partly white, spotted with crimson; column purple below the anther. Rio de Janeiro. B.R. 29: 22.

ventricosum, Batem. Raceme (often 2) about 5-fid.: fls. greenish yellow, fragrant; lip white, with a black callous spot on the claw. Guatemala. OAKES AMES.

CYDONIA (the fruits known to the Romans as mala Cydonia, apples from Cydon, now Canea, in Crete). Rosacea, sub-family Pomacea. QUINCE. Shrubs or small trees, sometimes spiny; 19s, petioled, deciduous or semi-presistent, alternate, stipulate, serrate or entire; the white or red, rather large, solitary or in few-fid, clusters; petals 5; stames numerous; fr. aromatie, a large 5-celled pome, each cell containing many seeds. Four species in Asia from Unrekestan to Jap, Ornamershich can only be grown south. C. Japonica and Maulei, with handsome glossy foliace and abundant fis, in early spring, varying in all shades from pure white to deep searliet are highly decorative and write the deep searliet are highly decorative and write the seed of t

A. Fls. solitary, on short leafy branchlets, with reflexed servate calyx lobes: stipules small. (Cydonia proper.)

wulgāris, Pers. (Pārus Cydōnia, Liun.). QUINCE. Fig. 636. Shrub or small tree, with slender, spineless branches: Ivs. oval or oblong, rounded or slightly cordate at the base, acute, culric, villous-pubsesent beneath, 2-4 in. long: ils. white or light pink, 2 in. across: fr. large, yellow, villous, pyriform or globular. May. Cent. and E. Asta.—Var. Lusitanica, Mill., is of more and ribbed. Var. mallformis has apple-shaped, and var. pyriformis pear-shaped fr. Var. marmorita, Hort, has whitish and yellow variegated Ivs. See also Quince.

Sinensis, Thomin (Pyrus Cathayinais, Hems.). Shrub or small tree: Ivs. elliptic-volte or elliptic-oblong, seute at both ends, sharply and finely serrate, villons beneath when young, 2-3 in. long: fis. light pink, about 1½ in. across: fr. dark yellow, oblong, 4-6 in. long. May. China. B.R. 11:905. R.H. 1889:228. A.G. 12:16.—The Ivs. assume a scarlet fall coloring. Not hardy north of Philadelphia, except in favored localities. See Quince.



AA. Fls. in leafless clusters, nearly sessile, before or with the lvs.: calyx lobes erect, entire: stipules large. (Chanomeles.)

Japonica, Pers. (Pýrus Japónica, Thunhg, Chemomiles Japónica, Lindl.). Japan (gunez, Japonica, Fig. 637. Shrub, 3-6 ft., with spreading, spiny branches: Vis. ovate or oblong, acute, sharply serrate, glabrous, glossy above, 1½-3 in. long: ifs. in 2-6-fid. clusters, scarlet-red in the type, 1½-2 in. aeross: fr. globular or ovoid, 1½-2 in. high, yellowish green. March, April. China, Jap. R.B. 1:260. L.B.C. 16:1594. Gn. 50:106.— Many garden forms in all shades from white to deep scarlet, and also with double fls. Some of the best are the following: Var. 4iba, Lodd., fls. white, blushed. L.B.C. 6:541. Var. atrosanguinea plena, deep scarlet,



637. Cydonia Japonica (X1/2).

double. Var. cándida, pure white. Var. cardinalis, deep scarlet. R.H. 1872;350 f. 1. Var. Gaujárdi, salmonorange. Var. grandillora, nearly white, large fis. R.H. 1876;410. Var. Mallardi, fis. rose, bordered white. Var. roses plena, rose, semi-double. Var. rubra grandillora, roses plena, rose, semi-double. Var. rubra grandillora, double. Var. umbilicata, with rose-red fis., and large fis. umbilicate at the apex.

Maulei, Nichols. (Pgrus Mahlei, Mast, Chavomèles alphan, Koehne). Low shrub, 1-3 ft.; branches spiny, with short, rough tomentum when young; lvs. roundish oval to obovate, obtuse or neute, conserly createserrate, glabrous, 1-2 in. long; fls. bright orange-scarlet, 1-1½ in. across; fr. yellow, nearly globular, about 1½ in. across. March, April. Jap. B.M. 6780. G.C. II. 1757 and 2:741.—A very desirable hardy shrub, with abundant fls. of a peculiar shade of red. Var. alpina, Machin. Cydonic (Charomelles & Optobice, var. delbina, Machin. Cydonic stems and ascending branches: 1vs. roundish oval. 3;-1 in. long; (Bowering and fruiting profusely, Var. superha, Hort. Fls. deeper red. Var. tricolor, dwarf shrub, with plik and white variegated tivs. __ALERD REIDER.

CYMBIDIUM (boat, from the Greek, referring to the shape of the lip. Orchiddecer, tribe Vandece. Plants epiphytal, rarely, terrestrial, stems pseudobulbours or not so: leaves corfaceous, long, rarely short, persistent; sepals and petals sub-equal, labellum usually tri-lobed, admate to the base of the column; column erect; joilling 2. Species, tropical, sub-tropical, found on mountains at high clevations in Asia. A few species are found in Africa and Australia. For horticultural purposes this genus is of comparatively little value. OAKES AMES.

No difficulty will be experienced in greatest assessed by Cymbidium nuder one nathod of treatment. A shaded position in the Mexican house or cool end of the Cattleya department, where the temperature ranges between 50° and 50° Pair, at night and about 65° or with sun heat 70° through the day will be found suitable. During the warm summer months they must be kept shaded in a cool, moist atmosphere with a free circulation of air. As they are robust growing plants, pot culture will suit them best, but those with pendulous inforeseence, each grown in baskets if desired. Reporting and top-dressing should be attended to in spring at the commence

ment of the growing season, and should be executed with judgment, so that it will alst three or four years, as the roots dislike being disturbed. The potting soil should consist of one-half chopped sod, the balance of equal parts leaf-mold, peat and live chopped sphagnum moss, well mixed together; shout one-third of the pot room should be devoted to drainage—potsherds or charcoal, covering the same with a little rough material to keep it covering the same with a little rough material to keep it tributed the material should be worked in firmly about tributed the material should be worked in firmly about them, leaving the base of the plant on a level with the rim of the pot when finished. Water sparingly until the new growths appear, when a more liberal supply will be necessary, but never enough to keep the soil constantly wet, or the new roots are liable to decay and the foliage to become spotted. Nuck is increased by removantly wet of the plant on a leaf to the start we growth action, when they may be removed to their proper department.

Robert M. Grew T.

cymbidium giganteum.

Cymbidium giganteum.

638.

Cymbidium giganteum.

(A. Inflorescence creef.

eburneum, Lindl. Stems tufted: Ivs. distichous at base, i or 2 ft. long, linear or lorate, bild at apidees; peduncies not as long as the control of
red, brown or purple.

Lowianum, Reichh, f. Pseudobulbs oblong: 1vs, 2-3
ft, long, linear-acute, recurved; racemes many-fld; sepals and petals oblong-lanceolate (lateral ones sub-falcate), greenish yellow marked with brown; lateral lobes
of labellum yellowish; midlobe reflexed, margined with
yellow, the front blotched with brown-crimson; fls.
about 20 in number, several inches across. Burmach, Mandalanum, Hort,
G. Mandalanum, and G. Jonicanum is shown in
hybrid of G. eluvracian and C. Jonicanum is shown in

gigantum, Wall. Fig. 638. Fls. dull purple (brownish, or yellowish green striped with purple); sepals and petals oblong, the petals narrow and shorter; midlobe of labellum reflexed, yellow, spotted with red; lateral lobes yellowish green. Nepal. B.M. 4844. P.M. 12:241

Gn. 48:1034.

longifolium, Don. Lvs. linear-acuminate; peduncle stout, sub-erect, then drooping: fls. about 12; sepals sub-equal, oblong, the upper one broadest and incurved; both sepals and petals green striped with brownish purple; disk and midlobe of labellum white, spotted with purple; lateral lobes with purple lines. Ind.

ensifolium, Swartz. Lvs. ensiform, acute: peduncle many-fld.: fls. greenish yellow, veined with purple; sepals and petals linear-oblong, acute; labellum spotted. Ind., Jap. B.M. 1751.

Húttonii, Hook. f. Plant about 2 ft, high: fls. 10, in drooping racemes; sepals yellow, striated with brown; petals brown; labellum greenish, dotted with brown. Java. B.M. 5676.

BB. Sepals and petals not veined with purple or brown.

tigrnum, Parish. Lvs. oblong-lanceolate: peduncles slender, 3-6-fid.: sepals and petals linear-oblong, acute, green spotted at base; petals often paler and with more spots than the sepals; labellum with yellow, red-brown striped lateral lobes; midlobe white, transversely streaked with purple. Burma. B.M. 5457.

Hookerianum, Reichb. f. Lvs. about 2 ft. long, acute: peduncle arching above, erect at base: fls. from 6-12, large; sepals and petals oblong, greenish; labellum yellow, spotted with purple. Sikkim. B.M. 5574.

BBB. Sepals and petals whitish.

Mastersii, Griff. (Cyperórbis Mastersii, Benth.). Lavs. linear, acuminate; pedundes statt longer than the racene: sepals and petals sub-equal, olong-lanceolate, white, flushed with rose at the university of the control of the contr

AAA. Inflorescence pendent.

pėnduium, Swartz. The leathery Ivs. distichous, 2-3 ft. long, broadly linear: fls. yellowish; side lobes and midlobe of labellum rose-color; the disk more or less white with yellow crests; sepals and petals narrowly oblong, with a purple median line. E. Ind.

Finlaysonianum, Lindl. (C. pēndulum, Lindl.). Lvs. ensiform: raceme many-fid: sepals and petals linearblong, obtuse, dull yellow sometimes, with a reddish blong, bluse, dull yellow sometimes, with a reddish lobe white, tipped with crimson. Malaysia.— Var. atropurpirum, Hort. Lvs. narrower, racemes longer, with larger fls.: sepals and petals purplish, front lobe of labellum white, spotted with purple. Bornes

C. abiditium, Ser., with pale purple fls., and C. viricenze, Lindi (C. virene Reicht, C.), with greenish sepals and petals and yellow, red-blotched lip, are offered by importers of alpanese plants.—C. Lindley is a name which has appeared in the Amer. trade, but which is not identified.—For C. Sanderson; OAKPS AMES.

CYNANCHUM (Greek, dog poison). Asclepiadderen, About 20 species in S. En, Africa, Asia and Austria, herbareous or sometimes half woody at the base, twining. Lvs. opposite, entire. Plant very like Vincetosicum, but the fls. differ in baving a scale or ligule on the inside of each of the 5 parts of the crown.

acuminatifolium, Hemsl. (Fincetéricum acuminătum, Denen. V. Jappinicum, Horl.). Mosquiro PLANT. CRUEL PLANT.
PLANTA. Perennial: erect or nearly so, or the tips showing a somewhat treining habit: the stems grayish and acuminate, short-petioled, strongly pinnate-veined, entire, usually conspicuously gray-pubscent beneath; fl.-clusters lateral (1-2 between the lvs.); shorter than the lvs.; fls. white, small, in umbel-like eynues; fr. amilie-weed-like folliele. Japan.—In the flowers, mosquitoes asclepidadecous plants. The native Amonia Tuberna-montana is sometimes sold as this plant, and it has been figured as such.

CYNARA (involucre spines likened to a dog's tooth). Compósitæ. A half-dozen S. European species, of which the Artichoke and Cardoon (which see) are cultivated.

CÝNODON. See Capriola.

CYNOGLÓSSUM (Greek, hound's tongue, from the shape and soft surface of the lvs. of the commonest species). Borraginacea. A large and widely dispersed group of little horticultural interest, being mostly tall,



Bur of Hound's-tongue or Stick-tight.

coarse, weedy herbs. C. offici-nàle, Linn., Fig. 639, has a bur that becomes attached to clothing and to the fleece of sheep. It is a biennial weed, natural-ized from the Old World, grows about 2 ft. high in pastures and waste places of the Atlantic states, and has soft-pubescent, lanceolate lys., and red-purple (sometimes white) fis. in panicled racemes. C. grande, Dougl. Once cult. from California as a hardy border perennial; grows about 2 ft. high, with lower lvs. ovateoblong, or somewhat heart-shaped at the base, acute or

acuminate, 4-8 in. long, on margined petioles of about the same length: upper lvs. smaller, ovate to lanceolate, abruptly contracted into shorter winged petioles: fls. violet or blue. For C. Appenninum, Linn., see Solenanthus.

CYNÓRCHIS (Greek for dog orchid). Orchiddecæ, tribe Ophrýdeæ. A dozen Habenaria-like African or-chids, not in the Am. trade. Culture of Bletia. Not to be confused with Cycnoches.

CYNOSÙRUS (Greek, dog's tail). Gramînew. nual or perennial, cespitose grasses, with flat leaves. Spikelets of two forms in small fascicles, these forming Spikelets of two forms in small fascicles, these forming a dense somewhat unifateral, spike-like paniels; terminal spikelets of the fascicles 2-4 fld., hermaphrodite; lower spikelets sterile, consisting of many empty glumes; flowering-glumes mucronate or awn-pointed; stamens 3. Species 4 or 5, in the north temperate re-gions of the Old World.

eristatus, Linn. Crested Dog's-tail. A slightly tufted perennial grass, 1-2 ft. high, with narrow lvs. and a rather slender, erect, spike-like paniele. Int. from Europe. - Well adapted for shaded lawns and woodlands. Also recommended for mixed pastures, especially in hilly regions. The mature stems are used in the manufacture of Leghorn hats.

elegans, Desf. Silky-awned Dog's-tail. A pretty perennial grass varying in height from 6 in.-1 % ft.: lvs. small and scarce: panicle one-sided and spike-like: spikelets with long white silky awns ½-1 in. long. Int. from Europe. - Handsome for dry bouquets.

P. B. Kennedy. CÝNTHIA. All referred to Krigia.

CYPÉLLA (application obscure). Iridàceæ. Eight species of South American bulbs, inferior to Iris for general culture because not hardy, and also less showy. The genus differs from Iris and Moræa in its stigmas, which are neither petal-like nor filiform, but erect, and in the anthers, which are broad, erect, not sloped, hearing the pollen on their edges, also in the plaited leaves. C. Herberti is the only species offered by the American trade, and the catalogues say it comes from Peru, but, according to Baker (Irideæ, p. 62), the only species from the western coast of South America is C. Peruviana. The bulbs should be set out in spring, lifted in fall and stored over winter. Prop. by offsets or by seed, which should be sown as soon as ripe. The blue-flowered speshould be sown as soon as ripe. Ine one-nowered spe-cies are presumably equally worthy of culture, though C. plumbea, Lindl., from S. Brazil and Argentine, is shown in B.M. 3710, with dull, lead-colored fis. In F.S. 4: 395 and 14: 1466 the colors are showier, the latter being a variety with handsome purple streaks. For the still showier C. carulea, Senb., see Marica.

A. Style appendages spur-like.

Hérberti, Herb. Lvs. about 1 ft. long, linear, acuminate, twice plaited, the angles of the plaits winged: scape 2-3 ft. high, erect, flexuose, glancous, branched,

CYPERUS many-fld.: fls. 3 in. across, chiefly yellow, odorless, soon withering; outer segments bearing a rather long cusp or tail. South Brazil. Uruguay. Argentine. B.R. 11:949 and B.M.2599 show utterly distinct colors, but Baker says there is a lilac variety.

AA. Style appendages petal-like, flat,

Peruviana, Baker. Lvs. 6-9 in. long, linear, narrowed gradually from the middle both ways, glabrous, plaited: fls. 2-3 in a solitary stalked cluster, soon withering, chiefly yellow; segments with a distinct long claw and a proportionately shorter and broader blade and a shorter cusp, at the base spotted brown. Peru. B.M. 6213.

CYPERÔRCHIS (Cyperus and Orchis, from the sedge-like appearance). Orchidacer, tribe Vánder. Very closely allied to Cymbidium, which see. There are only three species, of which C. Mastersii, Benth. (Cymbidium Mastersii, Griff., of this work, and C. elegans, Blume (Cymbidium elegans, Lindl., B.M. 7007) are cult. The latter does not appear in the Amer. trade.

CYPÈRUS (ancient Greek name), Cyperdcece. A large genus of the Sedge family, inhabiting both tropical and temperate regions. The species in cultivation are all perennials from rootstocks or tubers: leaves grass-like; stem simple and mostly naked above: flowers perfect, without perianth, borne in small, compressed spikes, which are variously aggregated in compound umbels, the latter surrounded by foliaceous bracts; styles and stamens 3. A few are cultivated in jardinieres, aquatic gardens and aquaria. Several others are pests in cultivated fields

A. Basal leaf-sheaths without blades.

alternitòlius, Linn. Umbrella Plant. Umbrella Palm. Fig. 640. Strict, 1½-3½ ft. high: stem nearly terete, ribbed, smooth and slender: involucral lvs. very numerous, spreading or slightly drooping, linear, 8 in. long, 14-14 in. broad, dark green, acute, rough margined: umbel rays only 1-2 in. long, nearly simple: spikes few, in a cluster, ovate, very flat, 2 lines long, pale brown:



640. Cyperus alternifolius, or Umbrella Plant,

scale acute: rachis winged and pitted. Madagascar.— Much used for aquaria and jardinieres. Var. variegātus, Hort. Stem and Ivs. striate, sometimes entirely white. Var. grācilis, Hort. Involucral Ivs. much narrower and not so spreading.

Papprus, Linn. [Pupprus Antiquorum, Willd.]. Ecvyrans Paren-Pann. Strict, tall and stout, 4-8 th. high, dark-green: stem obtusely 3-angled, smooth: involucral lvs, only 3-10, small, 3-6 in, long, 3-5 in, wide, linear, stemeter, equal and drooping, 10-16 in, long: secondary breats prominent, filiform, 2-6 in, long: sylices clustered and sessile, pale chestnut: rachis wingless. Egypt, Palestine. - For aquaria and damp soil. Not hardy.

AA. Basal sheaths blade-bearing.

B. Lower lvs. few, very broad and conduplicate.

Natalénsis, Hochst. Stem 2½ ft. high, smooth, with 1-3 leaf-hearing sbeaths and several leafless ones at the base: involucre 2-3-lvd., short: rays of the ambel short, unequal: spikes much congested, numerous, linearlanceolate, acuminate, pale brown, 10-12-fd.: rachis winged; scales oblong-ovate, obtuse. South Africa.— Decorative, Not hardy.

fértilis, Borek. Stem short, slender, 4-5 in. high, 3-angled: 1vs. humerous, thin and broad, 4-9 lines wide, 6 in. long, equaling the stem, linear-lanceolate, folded below, dotted, margin denticulate: unbel simple, 5-7-rayed: rays elongated, pendulous, often rooting at the apex, 1-2 ft. long: involveral bracts short; spikedts crowded, oblong-lauceolate, obtuse, slightly compressed, white. Central Atrica. A recently introduced, and fine for hanging baskets; the umbel-rays often bear plantlets instead of flowers.

lùcidus, R. Br. Rather stout: stem 1-2 ft. high, terete above: lvs. numerous, large and broad, spongy-thickened at the base, spinulose-margimed: umbel spherical, 6-8 in. in diam.: spikelets dense, digitate, long and linear: scales persistent: axis continuous. Australia.

BB. Lower lvs. numerous, narrow and grass-like, flat or nearly so.

éligans, Linn. (C. Idéns, Lam, and Hort.). Stem 3-angled, 2-3 fth high: 18-a large, broadly linear, numerous, spreading, half as long as the culm: involucre short, spreading, few-lvd.; rays long and slender, unequal, compound; spikes small, distant, oblong, greenish brown, blunt, 6-11-fd.; scales round-elliptic, nucronate. West Indies, Brazil. G. C. II. 2: 99; III. 13: 41.— For table decoration.

strigženu, Linn. Stout, 1–3 ft. high, sharply 3-angled, base bulbons: 1vs. numerous, long and gras-slike, smooth, 2–4 lines wide; involueral similar, 6–12 in. long: rays very unequal, 6 in. or less long: spikes 4–10-fld., awl-shaped, chestaut-brown, densely clustered, at the spike-like (1–15 in. long) tips of the rays. N. Amer.—Hardy perennial, used for the borders of aquatic gardens.

esculentus, Linn. Chufa. Much like the last: rootstock slender and bearing little tubers: spikes pale: akene obovoid. Tropies.— Sometimes a weed in saudy fields; also cult. south for the edible tubers. Not hardy.

püngens, Borek, Stem very short and thick, 1-2 in. long, angled below: Ivs. equaing the stem, rigid: umbel simple, contracted or capitate: spikelets linear-lanco-late, compressed, shining, straw-colored, 10-18-fid.; involucral bracts 2-4, searcely 1 in. long. North Africa.—Recently introduced. May be used for hanging baskets.

C. compréssus, Linn. Unbel lax: spikes linear-oblog: seales acumiante. Trop. — C. Habelliformis, Rotts. Rare in Americade. Central Africa.—Tall and palmille, used by natives for Linn. Netrodays. Coordinates. Like Cestulation by Linn. Netrodays. Coordinates. Like Cestulation by spikes darker and akene linear. Weed in cult. fields.— C. strictus. Lint. Linn. Netrodays. Coordinates. Like Cestulation by spikes darker and akene linear. Weed in cult. fields.— C. strictus.

CYPHOMANDRA (from the Greek, referring to the hump-shaped anthers). Solandeec, Two dozen S. American spineless shrubs or small trees (essentially herbs in culture in the north), distinguished from Solanum chiefly by the thickened anthers. The large lvs. are entire, 3-lobed, or pinnatisect.

betaea, Sendt. (Soldnum tridgmus, Hook.). Tage TOMPA: Fig. 641. Uit. occasionally for the eggshaped, reddish brown, faintly striped fruits, and under such conditions it becomes a tree-shaped, halfwoody plant 6-10 ft, high: Ivs. large, soft-pubescent, cordate-ovate: more or less acuminate, entire: ifs. small, pinkish, fragraut, in small axillary or super-axillary clusters: fr. about 2 in. long, on slender stalks, 2-loculed and seedy, musky-acid and tomato-like in flavor, agreeable to those who like tomatoes. Brazil. B.M. 3684, H. III. 31470. G.C. III. 25:105. A.G. II:1499.—Bears



641. Cyphomandra betacea (X 1/2).

the second and third year from seed, under glass (where it must be grown in the northern states). For further notes, see Bailey, Forcing-Book.

L. H. B.

CYPHOPHGENIX, (hump and Phensir, a palm), Polmiden, trible Areiear. A genus of only 2 species of palms of minor importance. Spineless palms with a stort, ringed caudex, Leaves terminal, pinnatiset, the segward the apex, the margins thickened, plicate, recurved at the base; the prominent nerves and midril sparsely seady beneath; rachis stout, rather broad, slightly convex on the back, actual shove; spadiese glabrous, the branches long, stout; bracts short; bractlets scaly; fr. dark cies 2. New Caldedonia.

élegans, Benth. & |Hook. ($K\acute{e}ntia$ élegans, Brongn. & Gris.). Rachis convex below, flat above; leaflets alternate, approximate, scaly along the mid-nerve below: fr. oblong-elliptical, acute.

fulcita, Benth. & Hook. (Kéntia fulcita, Brongn.). Stem clothed at the base with smooth aërial roots: fr. ovoid, attenuate above.

CYPHOSPÉRIMA (Greek, hump and seed). Palmic-cert rithe Arècee. Two Australian warmhouse palms, scarcely known in this country. C. Viellardii, Benth, & Hook, with pinnatiseet lvs., and long-custiform coriaccous segments, is sometimes known as Kentia robusta and K. Viellardii. Culture of Areca and Ptychosperma.

CYPRESS. See Chamacyparis, Cupressus and Torodium.

CYPRESS VINE. See Ipomaa.

CYPRIPEDIUM 431

CYPRIPÉDIUM (Venus' slipper). Lady's Slipper. occasin Flower. Orchidàcea, tribe Cypripèdiea. MOCCASIN FLOWER. The genus Cypripedium is widely distributed, being found in both South and North America, Asia, Europe, Japan, and the Malay Archipelago. At present no species are reported from Australia or Africa. Scapes usually 1-fld.: floral segments fleshy: upper sepal usually larger than the petals: ovary 1-celled: fertile stamens 2; interme-diate stamen sterile and petaloideous: column short, cernuate: apex trifid: lateral lobes anther-bearing: pollen viscid or mealy, not compound: stigma deltoid, on front of column beneath the stamens: capsule slender, pubescent: placentation parietal: the lower sepals commonly cent: placentation parietal: the lower separase coalescent: labellum cup-form, inflated: lvs. usually lig-ulate, either tessellated or uniform green. The structure of the column (or essential organs) of a Cypripedium is stawn in Eig. 432. The two anthers are at a a. The third stamen is represented by the body, b. The stigma is at c. The floral envelopes are torn away beneath. The majority of Cypripediums grow well, and increase in value jority of Cypripediums grow well, and increase in value from year to year. They do not require a period of rest like species of cattleya. The hardy species, such as gardens. C. speciabile, for color and form, ranks among the finest species. It is a valuable orbid for forcing in the greenhouse. As yet, no hybrids have resulted from the intercrossing of our native Cypripediums. Inter-crossing of tropical with hardy species has proved fruitless. There is a tendency to resolve Cypripedium into several genera. For the purposes of this work the old classification will be observed.

The genns is closely akin to Sclenipedium, which see for C. caudatum, C. palmiclium, C. Rezlii, C. Lindeleganum, C. Savgentianum, C. Schlimii, C. Schomburg-kanum, C. Watgentianum, C. Schlimii, C. Schomburg-kanum, C. Wattatum, and the like. See, also, Houtletta. Sclenipedium differs from Cypripedium in having a trast some of the structural points in the two genera. The genus Cypripedium is naturally not a large one. Bentham and Hooker think that the species are less than 40. The species have been much hybridized and modified by cultivation, however, so that the garden forms are legion. Most of the names represent horticultural variegion. Most of the names represent horticultural variestion of the genus has been separated recently as a genus, Paphiopedilum. Monogr. of Cypripedium and related genera by F. Desbois, (thent, 1983).

OAKES AMES

Nearly all Cypripediums are of easy culture and may be readily grown in one department, by devoting the cooler portion to C. barbatun, C. insigne, C. Javanicum, C. venusium and the Selentipedium group. The coriacous-leaved evergrees species are all in more or less



642. Structure of column of Cypripedium (× ¼), C. Dormanianum.

active growth the year round; therefore a liberal supply of water must be given at all seasons, only allowing the compost to become dry occasionally to prevent stagnation. Light syringing should be frequent in bright weather, and an application of weak liquid manure once or twice a week will be found of great assistance to keep the plants in health. The hygrometer should never register below 60, nor often above 80, as moisture in excess of 80 is liable to damp-off the young growths. Ventilation reg-



643. Cypripedium Charlesworthii.

Shows section of overy: of lahellum or lip on the right; stigma on the left; column on the right below.

ulated according to external conditions is essential at all times to maintain atmospheric action.

During the winter months the thermometer should register from 60° F. to 65° F, by night and about 70° F, by day. With sun heat a few degrees more will do no harm. On the approach of spring the temperature should be advanced to prepare the plants for summer heat, and accordingly decreased on the approach of fall. About the prevent excessive heat and sunburn, with heavier shading toward midsummer, this to be gradually removed in

the fall and entirely dispensed with during the winter. The greater part of the species grow best in pots in a compost of two parts peat-fiber to one part chopped living sphagnum moss, one-half of the pot room being devoted to clean drainage. The compost should be pressed in rather firmly about the roots, and the surface left convex to diseard surphs water and to insure the base of the plant against decay during dull weather. A few heads of living moss pricked in over the surface will give a neat appearance.

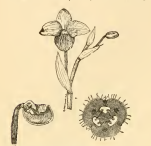
give a neat appearance.

Cupriped time insigne and kindred species should have one-third chopped sod added to the above mixture (see note on culture in Veitel's Orchid Manual 2: 31.

C. ettlesam and C. End sometimes suffer under pot eniting sultry summer weather. Basket culture will obviate
this, as it allows a better circulation of air through the
compost. C. Lonei, C. Parishii, C. Philippinens
and allied species, together with Schenipedium cautdatum, are truly epiphyte and preferably should be
and the control of the con

The Concolor section requires a warm, moist location with free access to the air. The species should be grown in rather small pots, with at least half the free revoked in the property of the section, but, the conditions being equal, I have never noticed any beneficial results from it (Orchid Review 1; 45; Veitch's Manual 2; 19-20).

The deciduous tropical species, of which C. Irapeanum, C. Thibeticum and Selenipedium palmifolium afford good



644. Selenipedium Schlimii.

The picture shows on the left a section of the labellum: on the right, a section of the ovary.

examples, require similar treatment to the evergreen kinds. They have a long dormant period during which they should be rested in a temperature of 50° F., with sufficient water to keep the compost moist until growth starts, when they must be returned to their proper department and enjoy a liberal supply of water until after and the water supply gradually withheld. The hardly species do better planted out in the open

The hardy species do better planted out in the open ground or in rockeries, where they should be so situated as to obtain good drainage and shade. The soil must be and equal parts for peat and sphagnum. They require a liberal amount of water and frequent syringing over the foliage while growing, but the supply should be gradually reduced after the flowering period until only enough water is given shot the tested with leaves or pine boughs. C. spectabile and C. puberscens grow well under pot culture. A 7-10-inch pot will hold eight or a dozen crowns, which should be planted 2 inches below the surface. Two inches of drainage are sufficient. The should be stored in a coldrame and protected with leaves and boughs. About the middle of February they may be removed to a coldrame and protected with leaves and boughs. About the middle of February they may be removed to a scoldrame and protected with sparingly until growth action starts. These plants make strong growths under this treatment, and the flowers are a decided improvement over those produced normally

All Cypripediums are propagated by division.

ROBERT M. GREY.

Index to species described in the main list: Abbotianum, 5; acsule, 40; albens, 25; Amesianum, 25; Appletonianum, 16; Argus, 6; arietinum, 43; Arnoldianum, 25; atropurpureum, 5; aureum, 25; auriculum, 5; barbutum, 1; bellatulum, 20; biforum, 1; Boxalli, 28;

- A. Leaves tesselated (or checkered in squares).
- B. Petals more or less ligulate, smaller than the upper sep il.
- c. Upper sepal veined with green and purple: spots on the petals marginal.
- 1. barbatum, Lindl. Lvs. oblom, about 6 in. long, pale beneath, upper surface dull green with darker green markings: scape long, reddish brown: ovary slender, subtended by a small bract; upper sepal orbicular, evenly reflexed, white, with a green translucent base; veins green part way, becoming deep purple: petals green at the base, finely dotted, gradually passing into several blackish warts; labellum brown-purple, infolded portion yellowish or purplish with raised dots; lower sepal narrow, greenish, veined with green: staminode pubescent, broadly crescent-shaped. June and July, Malay Peninsula. B.M. 423i.—Of this useful species there are many excellent varieties in which the flowers are large or more rachic collections with the propagation of the propagation of the propagation of the propagation. The propagation of the propagation o

The following are varieties of *C. barbatum: Billorum.* A chance variation, due undoubtedly in most cases to vigor. See Crossianum below.— *Carutiscenus.*— *Crossianum.* Same as white, evined with green and apparently transversed by a band of crimson; petals much deflexed. I.H. 35-72; 36: 81. A F. 6:555. — Gigantium—stagram.—Framework of the control
2. nigritum, Reichb. f. Probably identical with C. purpuratum, var. obscurum. Dorsal sepal resembles that of C. purpuratum, in other respects very similar to C. backatum.

3. purpuratum, Lindl. Lvs. elliptic-oblong to narrowly ovate, 4-5 inches long, glaucous, pale green tesselated with darker dull green, pale beneath: scapes short (about 5 in. long), purplish: ovary subtended by a

small bract; upper sepal white, 4-angled, appearing as if inserted at one of its angles, about 15-nerved, outer nerves earmine-purple, others metallic green; margins strongly reflexed; lower sepal greenish with white margins, veined with green; petals subspatulate, greenish abase, dotted, becoming purplish toward the apiecs, veined with deep metallic green; labellum brown-purple, infolded portion with raised dots; staminode crescent shape, Autumn. China. B. M. 4901. R. H. 1858, p. 382.

4. callosum, Reichb, f. Lvs. ovate-oblong, obscurely tesselated, pale beneath; scapes reddish brown; upper sepal about 3 in. across, unevenly reflexed, slightly coneave at base, and transheart; blush ground color enve at base, and transheart; blush ground color with rose manye; with carmine-purple toward the apex; petals oblique, recurving, pale green at base, pale rose-manye at and toward the extremities, upper margin with several blackish warts, elilate; labellum dull reddish brown, infolided lobes greenish, with red-brown, shing March; also at other seasons. Siam, R. H. 1885; 22.

Var. Sánderæ, Hort. An albino form of the species, with no trace of rose-mauve or purple. The fis. are white and delicate green. J. H. III. 28: 423.

5. Lawrenceanum, Reichb.f. Lvs. oval-oblong, nearly I ft, long, tessellated with yellowish and dark green: scapes tall, reddish brown, sometimes 2-fld.: Is, large; upper sepal orbicular, white, with broad carmine purple veins, which are greenish at the base; lower sepal small; ovary long, subtended by a small bract; petals purplish at and toward the apices, otherwise greenish, provided with black warts along the margine; labellum April-July, Borneo. B. M. 6432. I. H. 30: 478. F. S. 22: 3272. G. C. III. 21: 291.

The following are forms of C. Laurenceanum: Abbetianum, Fls. large, with deep crimson veins on the upper sepal. - 4fror purpirerum. A dark form, upper sepal with deeply colored spaces suffrace. Gigantium, A variation from the type in the large size of the fls. - Grande - Hurdinum. Upper sepal veined Lindent. - Magnicium. - Marcaritam, Printer, - Picther, - Picther, - Picther, - Picther, - Suprima. - Pictorianum. - Pictorianum. - Upper sepal white, with only a few yellowed towns. - Furprudentam. - Suprima. - Suprima. - Suprima.

cc. Upper sepal veined with green, but slightly if at all veined with crimson; petals more or less spotted or dotted.

6. Argus, Reichb, f. (C. barbbluon, var. Argus, Hort. C. Pitcherdiann, Hort.). Lvs. oblong-lanceolate, about 6 in. long, pale green mottled with deeper green: scape upper sepal broadly owise, and the deeper green scape upper sepal broadly owise, acuminate, dotted at base, veined with green, the longer veins sometimes purplish: petals oblong, undulate, deflexed, pale green tinged with purple at the apices, irregularly spotted with blackish infolded lobes purplish, spotted with deeper purple; staminode crescent-shaped. March, April. Luzon, Philippines. B.M. 6175. A.F. 3:179.

7. cilidate, Reinbl. f. Lvs. oblong, pale green, tessellated with dark green: seapes tail, reddish brown ovary subtended by a small bract; upper sepal broadly ovate, acuminate, ciliate on the margins, blush white at base, otherwise white, veined with green; petals lignate, debase, becoming pale manye at and toward the extremites, thickly dotted with blackish warts; labellum dull brown purple; infolded lobes yellowish, with reddish brown warts; staminode reniform. April-July and 21,348.

S. superhiens, Reichb.f. (C. Veitekinnum, Lenn.). Lvs. oval-oblong, shout 6 in, in length, yellowish green, mot teld with deeper green, pale beneath; scapes tall, greenish: ovary subtended by a small bract upper sepal broadly ovate, whitish, evenly veined with green; petals defexed, almost drooping, ligulate, hairy-margined, white, suffused with pale rose, tinged with reddish brown at base, veined with green and copiously dotted.

with reddish brown; labellum dull brown-purple; infolded lobes brighter, with raised dots; staminode reniform-subrotund, horns straight. June, July. Malay Peninsula. I.H. 12:429. F.S. 19:1996. A.F. 7:707. R. H. 1871, p. 596.

9. Gartisti, Reichh, f. Lvs, broadly oval oblong or marrowly oblong, pale green tessellated with darker green, pale beneath; scapes about 1 ft. high, reddish brown: ovary subtended by a small bract upper sepal lisproportionately large, broadly ovate, greenish with a white margin, tinged with brown purple at the base, green white margin, larged with brown purple or the base, which will be supported by the brown purple or brownish green at the base, velined with green, pale along the median vein, and thickly dotted with red-brown; margins ciliate; labellum large, dull reddish brown, indicted lobes paler, dotted; stanionels reniform. May-July. Sumatra. A.F. 6: 567. Ongrelated.

10. tonsum, Reichb.f. Lvs. ovate-oblong, pale green conspicuously maculate with dark green, pale beneath or spotted toward the base: scapes 12 in. or more long, brownish green: ovary pale green, subtended by a small provide green; ovary pale green, subtended by a small rapid paraminate, whitish, often with blush rose suffusion; veins green; petals broad, devoid of marginal hairs, oblong ovate or subspatulate, green, median nerve paler green, with a row of large reddish brown spots, other green, with a row of large reddish brown spots, other tissue; labellum large, compressed dorsiventrally, brownish; infolded lobes pale yellowish green, with raised pale dots; staminode crescent-shaped, the horns strongly oblique. Autumn. Mountains of Sumatra.

II. venixtum, Wall. Lvs. oblong, dull purple beneath, upper surface pale green, marbled with dark green: scapes about 8 in. tall: ovary subtended by a bract which sheaths it for half its length; dorsal sepal ovate, white veined with green; petals green at base, dull black in the state of th

ccc. Upper sepal distinctly veined with green: spots on the petals, if any, few.

12. Dayanum, Reichb. f. (C. Přeři, Reichb. f.). Lvs. ohlong, pale green, remotely cross-veined with dark green, pale beneath: scapes reddish brown; upper sepal ovate, seuminate, whitish, veined with green, upper margin recurved; petals brownish green at base, salmonpink toward the apiese, upper margins observely spotted, ciliate with dull erimson hairs; labellum roughish, dustylooking, infolding portion greenish, with dull erimson-brown warts; staminode oblong. Borneo. May, June. P.S. 15; 1527.

13. Javanicum, Reinw. Lvs. oblong, pale, maculate with dark green: seape greenish, 1-or 2-flowered; ovary subtended by a small bract; upper sepal ovate acuminate, greenish white veined with green, lower margin reflexed; in the sease of the

cccc. Upper sepal not distinctly veined with green, but more or less with purple.

14. Mastersianum, Reiehb. f. Lvs. oblong, remotely tessellated: scape tall, brown-purple. ovary subtended by a short bract; upper sepal orbicular, acute, bright green with a greenish white or yellowish border, veined with greenish brown; petals spreading, brownish, paler at and toward the base, and provided with blackish wards on the upper margin and median with blackish wards on the upper margin and median with placking spots; stamionde crescent-shaped, borns converging. Java. G.C. III, 15: 593; 25: 274. B.M. 7629, as a Paphiopedilum.

15. Hookers, Reichb. f. Lvs. variegated dull green aud greenish white, pale beneath, ovate oblong: scapes tall, slender: upper sepal rotund, acuminate, green, with a cream-colored margin; petals subspatulate, purplish at the apices, with a green stripe toward the base; labellum greenish brown, infolded portion greenish, with a few raised warts; staminode oval. Borneo. B.M. 5362.

Var. Bullenianum, Hort. (C. Bullenianum, Reichb. f.) Lvs. not so strikingly mottled; fls. smaller, upper sepal streaked at the base. Borneo.





16. Appletonianum, (C. Buttenianum, var. Appletonianum, Hort.). Lvs. tessellated than in the preceding; staminodium very small, greenish. This form is some-times considered as a sub-variety of C. Bullenianum. Borneo.

BB. Petals and sepals nearly equal: fls. fleshy.

17. cóncolor, Batem. oval-oblong, mettled, dull purple heneath: scape short: upper sepal yellow, dotted with purple, similar to the petals; labellum yellow, compressed.

Autumn. Burma. B.M. 5513.

645. Cypripedium

Hookeræ, var. volonteanum (X 1/2).

18. niveum, Reichb. f. Lvs. oval-oblong to oblong, short, mottled: fls. white; petals and upper sepal nearly equal, finely dotted at base with purple, dots variable in number and distribution. Burma. B.M. 5922.

19. Gódefroyæ, Leb. Lvs. narrower than in the preceding: scape short: fls. whitish to pale yellow, spotted with purple-magenta; petals deflexed. Early, and as late as July. Cochin China. B.M. 6876. Gn. 25, p. 396.

- Var. leucochilum, Hort. Upper sepal white, blotched with deep purple; lahellum white; petals like the upper sepal, spots smaller. G.C. III. 15: 815. J.H. III. 30: 423.
- 20. bellatulum, Reichb. f. Lvs. bread, rounded at apices, slate-green, mottled with darker green, thickly dotted beneath with brownish purple, except in var. album, when the lvs. are pale beneath: scapes very short: upper sepal concave, roundish, white, spotted with brown-purple; lower sepal also spotted; petals orbicu-lar, tending to be concave, spotted with large, irregunar, tending to be concave, sported with large, irrega-lar, brown-purple, spots; labellum ovate, finely dotted with brown-purple. Fls. in summer; also at other seasons. Shan States. 6, C. III, 21:320, J. H. III, 30:518. A.F. 6:557; 13:77, 622; 14:675. Gng 7:129.—Var. ablum, thert. Has white ils. devoid of spots; I'ss. not brownpurple beneath.
 - AA. Lvs. coriaceous, ligulate, not tessellated or only obscurely so.
 - B. I'ls. not more than 2, except in vigorous plants.
 - c. Staminodium without a protuberance or horn from its center.
- 21. Fairieanum, Lindl. Upper sepal sub-rotund, whitish, veined with dark carmine-purple; petals oblong, deflexed, recurved at the apices, whitish, veined with green and purple; labellum brownish green, reticulated; staminodium orbicular, with a pronounced beak or tooth from the lower margin, white, with green veins. Habitat unknown, 1857. - The only living records of this species in America are found in several splendid hybrids, such as $C. \times Niobe$, $C. \times vexillarium$, $C. \times Arthurianum$, $C. \times Ames x$ and $C. \times H$. Ballantine. There are several plants in English collections. There are no living plants in America. The species is not vigorous enough to be worth the growing.

22. hirsutissimum, Lindl. Lvs. ligulate, uniform green: scape greenish: ovary and bracts clothed with shaggy hairs; upper sepal narrow at base, broader toward the summit, nearly ovate, brownish, with a green margin, finely dotted at hase; petals green at hase, finely dotted, becoming purplish; margin sinuate, undulate; labellum green, finely dotted, downy and ciliate; staminode bluntly quadrate or spade-shaped, with 2 white eyes. March, April and May. Java. B.M. 4990. R.H. 1859, pp. 182-3. – Int. at same time as C. Fairieanum (1857)

23. Spicerianum, Reichb. f. Lvs. linear-oblong, dark green: scape about 8 in. long: ovary subtended by a spotted bract; upper sepal white, strongly reflexed so as to have a parrow base and broad, incurved summit, median line carmine-purple; petals short, wavy mar-gined, vellowish green, with conspicuous mid-veins of reddish brown; labellum green or brownish; staminodium white-margined, otherwise pale mauve. Oct.-Dec. Assam. B.M. 6490. I.H. 30: 473. Gn. 48, p. 304. A.G. 11:159. A.F. 3: 226. Gng. 1: 242. F. E. 9: 329. - Habitat unknown when first plants were introduced. Many varieties

cc. Staminodium provided with a protuberance or horn. 24. Charlesworthii, Rolfe. Lvs. ligulate, obscurely tessellated, heavily spotted beneath throughout or only at the base; scapes short, spotted like the lvs.; evary

spotted, subtended by a small, spotted bract; upper sepal orbicular, white,

mottled and suffused with pale carmine,

purple rose, brownish at base or clear;

petals short, rarely wavy margined, yellowish or brownish, veined with brown; labellum similar in color to the petals (variable), spreading at the aperture, in comparison with the upper sepal; staminode shiny, pure stammode sumy, pure white, with an orange-yellow tipped process. Autumn. E. Indies. B.M. 7416. R. B. 20: 241. Gn. 47:1009 and p. 425. A.F 13:430.- A very varia-ble and beautiful species, which should give

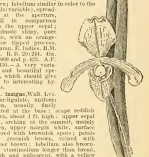
brids.

25. insigne, Wall. Lvs. linear-ligulate, uniform green, usually finely spotted at the base: scape reddish brown, about 1 ft. high : upper sepal oval, arout 11c. high: upper separ oval, arching at the summit, mainly green, upper margin white, surface covered with brownish spots; petals pale greenish brown, veined with deeper hrown; labellum also brownish; staminodium longer than broad, 186; stanfoodium forger than oroad, rough and pubescent, with a yellow projection. Autumn. India. B. M. 3412. G. C. III. 18: 763. A. F. 7: 633. F. E. 9: 327. Gng. 1: 243. A. G. 16:73; 19:825.

Var. Chántinii, Hort. Habit as in type : dorsal sepal larger with larger spots, broad toward the summit, mainly green, heavily spotted with brown, except on the upper portion, where it is white, with several pale mauve spots; labellum colored like the spots, deep polished brown. R. H.

 $(\times \frac{1}{2})$ Var. Érnestii, Hort., is a yellow form with faint spots on the upper sepal, which lack the characteristic brown and are called "false spots."

Var. Sånderæ, Hort. Fig. 646. Foliage pale to the base: scape very pale green: upper sepal white above, otherwise primrose-yellow, with minute reddish brown dots, which vary in number from season to season, and



645. Cypripedium insigne, var. Sanderæ.

435

in different fis. on the same plant; petals colored like upper sepal; labellum waxy yellow. spreading at aperture; staminode yellow, with an orange-yellow projection. Grag. 7:196.—The most beautiful Cypripedium.

ture; staminode yellow, with an orange-yellow projection. Gng. 7-196.—The most beautiful Cypripedim.

C. insine runs into many forms. Following are some of them: Albomarquintum. File, yellowish; napre sepal bordered property of the proper



647. Cypripedium Rothschildianum (X 3/4).

spots large.—Moulmeinënse.—Nitssoni.—Nitens.—Larger than the type, stronger in growth: fls. very large: upper sepal whitemargined; spots in irregular rows.—Pymaérti.—Schræderiänum. Fls. extremely large: upper sepal nearly orlucular, or

petals pale greenish yellow; upper sepal margined with white; broadly ovate; basal margins finely dotted; spots largest at the center; petals brown-velned; staminode with a mucro.—Studbukum.—Superbiens.—Sylketense. Largedark spot. somewhat coulleart, in lines along the middle of the upper sepal.



648. Cypripedium acaule (X 1/4).

26. Exùl. Rolfe. Lvs. narrower and more rigid than in the preceding species: upper sepal greenish yellow at the base, spotted with brown, upper part white; petals and labellum similar to those of C. Druryi. Siam. B.M. 7510. - Considered by some to be a form of C. insigne.

27. Druryi, Beddome. Lvs. ligulate, uniform green: scape about 1 ft. high: ovary subtended by a small bract; upper sepal arching at the summit, yellowish with a dark median band; petals ligulate, yellow, with a dark median band; hebellum yellowish. May, June. India 1.H. 24:265. A.F. 6:555.

28. villosum, Lindl. Lvs. linear-ligulate, uniform green spotted with brown-purple at the base: scapes copiously long-hairy: ovary subtended by a bract nearly as long as itself: upper sepal narrow at the base, broader above, brownish at the base, otherwise greenish yellow, finely margined with white; petals spatulate, broad at apiecs, wavy-margined, oblique, with a conspicuous brown midvein, otherwise brownish yellow; labelium brownish yellow; staminode large, oblong, yellowish. Jan., Feb. India. I.H. 4126. A. F. 6555.

Var. Boxalli. Hort. (C. Bóxalli, Reichb. f.). Upper sepal spotted with blackish spots, which are more or less confluent along the median line. Burma. I.H.

29. Sällieri, Godef. Petals somewhat resembling those of the above; upper speal large, broad at and toward the summit, yellowish green, spotted with brown, and provided with a broad white border round the upper half. Supposed natural hybrid between C. villosum and C. insigne. BB. Fls. more than 2. c. Petals spatulate.

30. Lówei, Lindl. Lvs. ligulate, uniform green: scapes often more than 3 ft. long, arching, bearing several fistupper sepal yellowish veined with brownish purple at the base, broadly oval, basai margins revolute: petals fully 3 in. long, deflexed, twisted, spatulate, yellowish, with numerous brown-purple spots at and toward the base. In the spoon-shaped extremities dull crimson-purple; corotate, with a horn-like projection at base. April, May, Borneo, F.S. 4:375. A.F. I1:1349. R.H. 1857, p. 402; 1885, p. 342; 1885, p. 473.

31. Hayaaldianum, Reichb, f. Lwa, ligulate, leathery, uniform green: scapes about 29 in. long, villose, greenish brown, 1-5-fld.: upper sepal oval, lower margins revolute, cream-white above, purplish at the margins, the base yellowish, spotted with reddish brown; petals linear, broad at the extremities, and of a dull purple color, yellowish from the base about half way, with several large, reddish brown spotts; labelium green several large, reddish brown spotts; labelium green to that of preceding, but marrower, Jan.-Alay. Philippine Isls. B.M. 6296.

60. Cypripedium pubescens (X 1/2)

cc. Petats linear, usually drouping and teisted.
32. Părishii, Reichb. f. Ix-s. orniacous, thick, lignister scapes arching, pale green, bearing several fis.: upper sepal yellowish, with zreen veins, narrowiy oval, basal margius reflexed; petals linear, twisted, obliquely pendent, greenish yellow at and toward the base, with seventh of the period of the p

obcordate, with a tooth at base. Autumn. India. B.M. 5791. Gt. 47:25. I.H. 22:214.—Not a free-blooming species.

33. Stonei, Hooker. Lvs. ligulate, uniform green, decidedly corinecous: scapes long, greenish brown, 3-5-fld.: upper sepal nearly orbicular, white, with 4 erimson-magenta veine or streaks, 2 on each side near the upper margin, suffused bebind with erimson; lower sepal narrower, with several streaks, similar in color to those on the upper sepal; petals liucar, at first spreading, then dropping, twisted at the extremities, pale yellow at the base, becoming deeper and finally reddish brown at and calculate the separation of the separation of the second color of the separation of the separation of the separation of the second color of the separation of the separation of the second color of the second

34. Philippinense, Reichb. f. (C. Invigidum, Batem.). Lva, tilick, liquitate-dilong, uniform green; seepe brownish, bearing from 2-5 fls.: upper sepals whitish, toroally ovate, striped with crimson-magenta; lower sepal striped with green; petals linear, twisted, drooping obstriped with green; petals linear, twisted, drooping obtoward the extremities; lakellinn gate browning purstaminedium sub-cordiform. April, May. Philippine 1staminedium sub-cordiform. April, May. Philippine 1sla, 1864. BM. 5508. G.F. 2:309.

538.; 1909. Data, 9008. Ort. 5:3008.
535. prestans, Reichl. I. (C. planduliferum, Blume. C. Avo-Guineine, Hort.). Lvs. coriaceous, deep green: Department of the property of the pro

36. Sanderiamum, Richok, f. twa. ligalate, thick, uniform green: scape long, reddish brown, bearing several fis: upper sepal narrowly ovate, yellowish, striped with brown; petals linear, about 18 in. long, yellowish at the base, marked with reddish brown, the middle part barred with reddish brown and yellow, purplish brown at and toward the blunt spices; labellum brownish, Feb.—May. Habitat known but not revealed; perhaps north bornee, O.C. III, 192-29, Gt. (43:25).

north fornco. G.C. 111, 19:239, Gt. 43:529.

37. Rothseldidianum, Reichbb. f. Fig. 647. Lvs. thick; scape reddish brown, bearing several fls.; upper sepal ovate, acute, striped with brownish (almost black) reins, ovate, acute, striped and spotted with dark brown-purple; labellum slipper-form, brownish, margin pale yellow, whitish benealt; staminode with a projecting beak. Winter montles. Bornco. B.M. 7102. G.F. 6:145.

—C. Ellioditinum, O'Brien, is a variety of the above, or at least very closely allied to it. J.H. III. 32:55. A.F. at least very closely allied to it. J. f. Gu. 52:55. and and by the delicitinum of the delicities.

ccc. Petals much twisted, not drooping.

38. Chamberlainianum, O'Brien, Dr.S. dark green, ligulate: scape arching, bearing several ils, that open in page of the property of the proper

39. Victòria-Mariæ, Rolfe. Similar to the above: labellum dull purple; petals and upper sepal not lined with brown spots. Perhaps only a variety of C. Chamberlainianum. Sumatra. B.M. 7573, as a Paphiopedilum.

AAA. Lvs. membranaceous, plicate.

B. Foliage of two lvs. upon the ground, or nearly so.
40. acathe, Ait. Fig. 648. Lvs. ovate, oblong-oval: scape naked, tall: upper sepal and petals brownish, lanceolate; labellum pink-purple to white (variable),

with a fissure in front; staminodium spatuliform. May and June. Newfoundland to N. C., west to Ind., Mich. and Minn. G.W.F. II. A.G. 13:514; 14:405. Gng. 4:263. A.F. 11:1049.

BB. Foliage of two lvs. above the ground.

- 41. digrams, Reichb, f. Plant about 4 in, high: 1vs. opposite, borne on an elongated annual stem: upper sepai narrowly ovate, veined with reddish brown; petals lanceolate, similar in color to the sepais; jabellum brownish, corrugated; staminode elliptic. July. Sikkim.—Probably not in cultivation in this country.
- 42. Japónicum, Thunb. Lvs. nearly opposite, roundish, undulately plicate: bract longer than the ovary. It ten iminating the scape: sepals and petals lanceolate, acuminate, greenish, dotted with red; labellum white-pink; staminodium cordate, channeled. April, May. Japan.

BBB. Foliage of several or many lvs. on the stem, c. Lower sepal divided.

- 43. ariethum, R. Brown. Plant about 6 in. high, slender; Ivs. lanceolate; fls. small, terminal, solitary; upper sepal ovate-lanceolate, brownish green; petals linear; labellum tapering at the apex, white veited with reddish purple, clothed with white, woully hairs near the aperture; staminedium series, woully hairs near the aperture; staminedium series, and the series of the se
- 44. Himalaicum, Rolfe, Plant 8-12 in. high; 1vs. 3; elliptic-oblom; upper sepal ovate, brownish, with deeper colored veins; petals narrow, oblong, paler than the upper sepal; labellum purple-brown, many-nerved; staminode heart-shape. July. Bhotan.—Probably not cultivated in this country.
- 45. Thibétioum, King. Lvs. 3, close together on the stem: labellum larger than in the preceding, and not depressed, brown-purple; petals pale brown; staminode oval-cordate, angled at the base. July. Sikkim.—Probably not in cultivation.

cc. Lower sepal little or not at all divided.

- 46. cándidum, Muhl. Lvs. oblong-lanceolate: fls. terminal, solitary; sepals broader than the petals, overlanceolate; petals spreading like the sepals, greenish; labellum white, strped inside with purple; staminodium lanceolate. May and June. N. Y., Penn., Minn., Mo. and Kv.
- 47. Pubéscens, Willd. Fig. 649. Lvs. oval, acute: petals usually twisted, much narrower than the ovate-lanceclate sepals; labellum pale yellow; staminodium triangular. Same range as No. 49. May and June. B.M. 911, as C. parvillorum. A.G. 13:513. Mn. 7:5.
- 48. Calceolus, Linn. Fls. usually solitary; labellum yellow, slightly compressed, shorter than the lower sepal; sepals and petals deep, rich brown; staminodium triangular. Yorkshire and other northern counties of Eng., Eu. R.H. 1892, p. 392. R.B. 21:210.
- 49. parvilôrum, Salisb. Lvs. ovate, acute: fls. smaller than in C. pubescens; labellum flattened from above and below, not laterally, bright yellow; staminodium triangular. May and June. Newfoundland to Ga., west to Minn and E. Kans. A.G. 13:515.
- 50. spectábile, Swartz. Fig. 650. Plants stout: 1rs. over a cute: sepals ovate, rather roundish, white; petals oblong, white; labellum white or pale pink-purple; staminodium oval-cordate. June. Maine, western New Eng. to Minn. and Mon, mountains of N. Car. R.H. 1868:410. Gn. 53, p. 77. R.B. 20, p. 198. A.F. 11:1048. Gng. 4:262, 327.
- 51. macránthon, Swartz. Lvs. oblong, acute: fis, purple, not spotted; upper sepal oblong, acute; lower sepal smaller; petals ovate-lanceolate; labellum contracted at the aperture. Mosts, shady places, northern Asia, Siberia. R.H. 1877/310.
- 52. Californicum, Gray. Plants either slender or stout, varying in height, sometimes exceeding 2 ft.: lvs. ovatealternate: floral bracts very large, becoming narrowly ovate: fls. small, from 6-12 open at the same time, an inch or more apart on the stem; labellum whithis; se-

pals oval, yellowish green; petals narrowly oblong, colored like the sepals. Calif. B.M. 7188. G.F. 1:281.

53. montanum, Dougl. One to 2 ft., leafy, pubescent: lvs. ovate to broad-lanceolate, 4-6 in. long: fts. I-3, short-pedicelled, the wavy-twisted petals brownish, the



650. Cypripedium spectabile. Natural size.

inch-long lip dull white veined with purple; capsule erect or nearly so. Calif. to Wash. B.M. 7319.-Fragrant. Grows in clumps. Handsome.

54. Irapeanum, Llare et Lex. Lvs. ovate-lanceolate: fls. large, several, sepals and petals about equal; label-lum very large, much inflated, suggesting the inflated petal of a Calceolaria. Mex.—This species has not as yet been successfully cultivated.

yet ocen Successfully Cultivated.

Supplementary list, comprising hybrid Cypripediums (for catalogues of bybrids, see G. C. III. 17: 199 and A. G. E. 189: Acts = Lawreneanum X Insigne, var. Maulei, — Adrastus = Adrestus = Adrestus = Adrestus = Adrestus = Adrestus = Catalogues =

ciaaua-villosuux/parpurstum. — Conspictum=Harrisiaaum X villosuum. — Constance — Unrisi X Stonel. — Cooksteinnum av var. superhum. — Corchus—Spicerianum: Argus. — Crestianum var. superhum. — Discolium. var. Boxallii: X Argus, var. Moensil. — Dilectium—villosum, var. Govern— Druryi: Miockers. — Electria—enanthum, var. Colettium—Electrianum: Argustium. — Ercelitor — Ephiericanum—Pillophense — Ciliolare X hirantissimum. — Ercelitor — Both-Findensum— Hookerax barbutum. — Find Brondie — Internationum—Hookerax barbutum. — Find Brondie — Internationum—Hookerax barbutum. — Find Brondie — Internationum — Malli, — Germanierum — Hookerax barbutum. — Find Brondie — Internationum, var. Godesfilatum—villosum, var. BoxalliiX hirantissimum — Lawrenceanum X Curtisil. — Grommum — Druryi X ciliolare. — 2.846. — Res. St. — Harrisianum, var. "Doutherii — barbatum — Harrisianum, var. "Superbum — barbatum X villosum. — Harrisianum — Var. "Superbum — barbatum X villosum. — Harrisianum — Var. "Superbum — barbatum X villosum. — Harrisianum — Var. "Superbum — barbatum X villosum. — Harrisianum — Var. "Superbum —



651. Cypripedium Lathamianum (X 1/3). Hybrid. (See supplementary list.)

 $= \operatorname{Argus} \times \operatorname{Curtisii.} - \operatorname{Hybridum} = \operatorname{villosum} \times \operatorname{barbatum.} - \operatorname{Ino} = \operatorname{Haynaldianum} \times \operatorname{Mrs.} \operatorname{Caubam.} - \operatorname{Intermedium.} \operatorname{See} \operatorname{Hybridum.} - \operatorname{Io} = \operatorname{Lawrenceanum} \times \operatorname{Argus.} - \operatorname{Javanico} \operatorname{Spicerianum.} \operatorname{See} \operatorname{Lnteseens.} - \operatorname{Javanico} \operatorname{superbiens.} - \operatorname{Joseph Donat} = \operatorname{Joseph Donat} = \operatorname{Javanico} \operatorname{Superbiens.} - \operatorname{Joseph Donat} = \operatorname{Joseph Don$



652. Cypripedium Niobe (X 14). Hybrid (See supplementary list.)

See supplementary list.)

Ashburtona × Spierianum. — Josephianus = Druryi × Javanico-superbies. A E. 7:07 – Janos—callosum × Patricasum. — Kinkellianum = Kothschildhamu × Doyanum. — Krimellianum = Kothschildhamu × Doyanum. — Krimerianum (Fig. 641) — Spierianum N villosum. — Lathemanianum (Fig. 641) — Spierianum × villosum. — Lathemanianum — Villosum. — Lathemanianum. — Villosum. — Spierianum. — Spierianum. X illosum. — Villosum. — Maccopterum = LaviliX-superbien. — Marconophillum. — Hockero-Kharbatum. — Memericianum. — Spierianum. — Villosum. — Maccopterum. — Marcopterum. — Marcopterum. — Marcopterum. — Marcopterum. — Villosum. — Memericianum. — Villosum. — Marcopterum. — Marcopterum. — Villosum. — Marcopterum. — Villosum. — Marcopterum. — Marcopterum. — Villosum. — Villosum. — Marcopterum. — Villosum. — Villosum. — Villosum. — Marcopterum. — Villosum. — Villosum villosum — Pluneron = villosum × cenustum (1).— Politum = barbatum v. venustum ... Helettienum = calophyllum X oran-barbatum v. venustum ... Lavrenceanum X Spicerianum ... Redisorum = Lavrenceanum X Spicerianum ... Redisorum sutum (see Messurelanum) ... Revostlienum = villosum X venustum (see Messurelanum) ... Rubescens = enanthum, var. sutum (see Messurelanum) ... Rubescens = enanthum, var. sutum sutum (see Messurelanum) ... Rubescens = enanthum, var. sutum × Spicerianum. - Selligerum = barbatum × Philippense. - Sel**Rierrum, var. majus = barbatam / Philippinense. A. F. Il. 1349.

**Segerianum = Harrisanum, Spicerianum, - Superciliere = barbatam × superbiens, - Susan Ames = Leonum × nitens.

**Seread Brama = Lowet × Curtisit = Seculianum, = Dayanum x nitens.

**Seread Brama = Lowet × Curtisit = Seculianum, = Dayanum x nitens.

**Seculianum = Lowet × Curtisit = Seculianum, = Dayanum x nitens.

**Seculianum = Lowet × Curtisit = Seculianum = Curtisit
CYRILLA (after Dominico Cyrillo, professor of medicine at Naples, 1734-1799). Cyrillacew. Shrub, rarely tree: lvs. short-petioled, entire, glabrous, deciduous or tree: Ivs. snort-perment, entire, gnarrous, accurace or nearly persistent: fis, small, white, in narrow slender racemes, 5-merous: fr. a small indehiseent 2-celled cap-sule with 2 seeds. Probably one variable species from N. Carolina to Florida, west to Texas, and in W. India N. Carolina to Fiorida, west to Texas, and in W. India and S. America. Ornamental shrub, rarely cultivated, with handsome bright green foliage, and graceful racemes of white fis., hardy north to New York. Thrives best in humid sandy soil and shady position. Prop. by seeds and cuttings under glass, with slight bottom heat.

racemiflora, Linn. Leatherwoon. Shrub, occasionally tree to 30 ft.: lvs. cuneate, oblong or oblanceolate, usually obtuse, reticulate-veined, 2-3 in. long, bright green, turning orange and scarlet in fall, but in bright green, turning orange and scarter in fail, out in tropical climates evergreen: racemes 4-6 in. long, erect, at length nodding. B.M. 2456. S.S. 2:51.—The variety from W. India has been described as C. Antillana, Michx., and that of Brazil as C. racemifera, Vandelli,

ALFRED REHDER.

CYRTÁNTHUS (Greek, curved flowers; from their pendulous habit). Amarylliddeca. Twenty species of tender bubs from South Africa, known only in a few American greenhouses. Their culture is presumably like that of many other bubls from the same region. They are suitable for pot culture, or for planting out in summer. The following analytical key gives an idea of the group, and its three subgenera.

A. Fls. many in an umbel, pendulous.

B. Lvs. strap-shaped. (Cyrtanthus proper.)

obliques, Ait. Bulb ovoid, 3-4 in, thick; lvs. 10-12 strap-shaped, distichous, produced after the fls., 1 ½-2 ft. long: scape 1-2 ft. long, stout, mottled: fls. 10-12 in an umbel, entirely drooping, odorless, bright red, with more or less yellow, and greenish tips 2-3 in. long; pedicels \(\frac{1}{2} - 1 \) in, long; style not exserted. Cape Colony. B. M. 1133.

BB. Lvs. linear. (Monella.)

Mackenii, Hook. f. Bulb 1½ in. thick: lvs. 2-6, appearing with the fis., linear, 1 ft. long: scape slender, slightly glaucous: fis. 4-10 in an umbel, pure white, 2 in. long; style exserted. Natal. G.C. 1, 29:641. Gn. 50, p. 63.

AA. Fls. single, or few in an umbel, erect or slightly curved downward. (Gastronema.)

sanguineus, Hook. Bulb 2 in. thick: lvs. 3-4, appearsanguneus, riock. Butto 2 in tinies: 188, 3-4, appear-ing with the fls., lanceolate, petioled, 1 ft. long: scape slender, 6-9 in. long: fls. 1-3, bright red, 3-4 ½ in. long, wider funnel-shaped than in the two preceding species, with a throat I in. across. Caffraria, Natal. B.M. 5218.

C. Hittoni, Baker, belongs to Cyrtanthus proper, but its Ivs. appear with the fls., and it has 6-8 or even 12 pale red fls. about 1 in. long, and a much shorter style than in C. obliquus. Cape Colony. B.M. 7488. Gn. 50:1078. W. M.

CYRTOCÁRPA (Greek, curved fruit). Anacardiàceæ. Two Mexican trees, of which one bears a small fruit, likened to a cherry by the natives of Lower Calif. In-troduced into S. Calif. by F. Franceschi. Santa Barhara

procera, HBK. Very tall tree, with slender, terete. procera, HBK. Very tall tree, with slender, terete, durk purplish, resinous branches: Ivs. alternate, odd-pinnato: leaflets 5-7 or 9, oblong, entire, with a very slight slikiness, especially below, very shortly stalked, 1 in. or more long, half as wide: fis, white, inconspic-uous, in panicles 1-2 in. long; calyx 5-pared, villous, persistent; segments roundish; petals 5, elliptic; sta-mens 0, style if fr. the size of an olive, delibe. Mex. HBK. 6, t. 609.

CYRTOCHILUM. Referred to Oncidium.

CYRTODÈIRA. See Episcia.

CYRTÒMIUM (Greek, a bow). Polypodiàcea. genus of Asiatic half-hardy or greenhouse ferns of rigid habit, with simply pinnate lvs., anastomosing veins and firm indusia fixed by the depressed center. Culture as for Polystichum, to which it is closely allied.



A. Margins of pinna entire or slightly undulate. falcatum, J. Sm. Fig. 653. Pinne ovate, falcate; the lower rounded or obliquely truncate at the base, 4-6 in, long, 1-2 in, wide. Japan and India. — The large thick, glossy foliage makes it an excellent fern for decorations. Fortunei, J. Sm. Pinnæ lanceolate, opaque, 2-4 in. long, ½-1 in. wide. Japan.

B. Margins of pinnæ toothed or sometimes lobed.

caryotidenm, J. Sm. Pinnæ larger, 5-7 in. long, 1½-2½ wide, often auricled on both sides at the base, sharply toothed. India. L. M. UNDERWOOD.

CYRTOPERA. Consult Curtopodium Woodfordii.

CYRTOPODIUM Greek for curved foot, from the shape of the lip). Orchidacen, tribe Vándea. stems fusiform, bearing plicate leaves: sepals and petals equal, free; column semiterete: pollinia 2, caudicle short, gland ovate: scapes radical, bearing numerous flowers, pure yellow or spotted with crimson. Probably two dozen species, widely distributed in the tropics. They are large-growing plants, with large and showy flowers. They need a rich, fibrous soil with manure. Grow in a warm or tropical house.

Andersonii, R. Br. Stems 5 ft. high': lvs. long, lanceolate, sheathing at the base: scape often 3 ft. high, branching, bearing many yellow flowers: sepals and petals broad, bright yellow, the labellum brighter, front lobe slightly concave. Specimens with over 100 fls. have been recorded. Tropical Amer. B.M. 1800.

punctatum, Lindl. Habit as above: scape from 2-3 ft. high, branching about midway, dotted with dull purple, the branches subtended by membranaceous sheathing bracts, which are lanceolate, undulating, and dotted with crimson: sepals oblong-lanceolate, undulate, greenish yellow blotched with crimson; petals similar, spotted at the base; labellum ½ in. long, fleshy, bright yellow, lateral lobes crimson, midlobe spotted and margined with crimson; column green. Extensively distributed through S. Amer. B.M. 3507. F.S. 22: 2352.—Var. Saintlegerianum, Hort. (C. Saintlegerianum, Reich, f.). Has brighter markings on the bracts and flowers.

Woodfordii, Sims (Cyrtopèra Woodfordii, Lindl.). Stems fusiform: lvs. lanceolate: scape radical, bearing a many-flowered raceme: fis. greenish, with a purple la-bellum; sepals linear lanccolate; petals oblong. Trinidad, Martinique. B.M. 1814. OAKES AMES.

CYRTOSPÉRMA (Greek, curved seed). A rolde a. This genus includes a handsome warmhouse tuberous foliage plant, with large, bastate red-veined leaves, resembling an Alocasia, but easily distinguished by its resembling an Alocasia, but easily distinguissed by its spiny stems. It was introduced into cult. In 1889 from the Solomon Islands as Alocasia Jöhnstoni, but two years later it dowered, and it became evident that the plant was a Cyrtosperna. This plant was once adver-tised by Pitcher & Manda as Cyrteneris, apparently a typographical error, as there is no such genus. Cyrtosperma has 9 species, remarkably scattered in the tropics. They are herbs with tubers or long rhizomes: leaf and flower-stalks often spiny or warty: lvs. hastate or sagittate; petioles long, sheathing at the base. Culture presumably same as Alocasia.

Johnstoni, N. E. Br. (Aloedsia Jöhnstoni, Hort.). Tuberous: petiole 2-23/4 ft. long, olive green, spotted rose, covered with fleshy, spine-like warts: 1vs. sagittate, depressed in the middle, 113-2 ft. long, olive-green, with prominent and beautiful red velns above. I.H.

C. Proz. Lind. & N. E. Br., is a second species of this genus, figured in I.H. 39:153, but not known to be in the Amer. trade. It has 'narrow-sagitate lvs. on slender, very prickly petioles: spathe rather large, reflexed, greenish white. Borneo.

CYRTÓSTACHYS (Greek for $arched\ spike$). Pal-màcea, tribe Arècea. Three Malayan, spineless, pinnate-leaved palms, sometimes seen in choice collections. They thrive on the treatment given to Areca and Chrysalidocarpus. Spadix large, branching and pendent: fls. monœcious, the two kinds in one spadix-each pistillate accompanied by two staminates with 6 stamens. Two species are offered in this country :

Rénda, Blume. Height 25-30 ft.: leaflets linear or ensiform, obtuse, unequally 2-toothed, delicate gray beneath, the petioles dark, brownish red.

Lákka, Becc. Petioles green: lvs. broad, boldly arched, the leaflets unequally 2-toothed.

CYSTACANTHUS (Greek for bladder Acanthus, because the flowers are inflated). Acanthàceæ. Five erect, evergreen herbs of Burma and Cochin China, with showy, sessile fls, in the axils of bracts, the entire in-

florescence more or less crowded into a terminal panicle or thyrse. Corolla-limb spreading, unequally 5-lobed, the lobes short-rotund: stamens 2: style filiform, the stigma 2-toothed : lvs. entire. One species is cult. in the Old World, but is not known to be in the Amer. trade. This is C. túrgida, Nicholson, B.M. 6043 as Menínia túrgida, Fua. It comes from Cochin China; 2 ft. or less high, Fus. It comes from Commit China; 2 ft. or less high, with prominently jointed stems and opposite, ellipticlanceolate lvs.: fts. white, yellow in the throat and pink-reticulated on the lobes. Cult. as other warmhouse Acanthads. (See Aphelandra for example.) Prop. by cuttings of young wood.

CYSTÓPTERIS (Greek, bladder-fern). Polypodià-cew. A small genus of bardy native ferns, with deli-cate foliage, and round sori, covered by a delicate indu-sium which is attached under one side and opens at the other, becoming bood-like in appearance and finally disappearing. The 5 species all grow in the north temdisappearing. The 5 species all grow in the north to perate zone. Of easy culture in shady, rich borders,

C. bulbifera, Bernh. Lvs. 8-24 in. long, widest at the base, tripinnatifid, bearing on the under surface of the base, tripinnatural, bearing in the rachis a series of bulb-like bodies, which germinate and prepagate new plants. Thrives best on lime-bearing propagate new plants. rocks. Canada to North Carolina.

C. frágilis, Bernh. Fig. 654. Lvs. clustered, 4-8 in. long besides the slender stalks, tripinnatifid, widest above the base. Widely distributed over the world at all altitudes.

L. M. Underwood.

CYTISUS (Greek name for a kind of clover). Legu-mindsæ. Broom. Mostly low shrubs, rarely small trees: lvs. trifoliolate, sometimes unifoliolate, rather small, alter-nate, deciduous or persistent, sometimes few and minute and branches almost leafless: fls. papilionaceous, axillary or in terminal heads or racemes, vel-

low, white or purple; stamens I0, connate; style curved : pod flat, dehis-cent, with few or many seeds; seeds with a callose appendage at the base. About 45 species in S. and M. Europe, Canary Isl., N. Africa and W. Asia. Ornamental free-flowering shrubs, blooming most in early spring and summer.
Nearly hardy north are
C. hirsutus, C. capitatus, C. scoparius, C. nigri-cans, C.leucanthus, while the evergreen species C. Canariensis, C. candicans, C. filipes are bardy only south. Most of the



species are well adapted for borders of shrubberies, and thrive in almost any well drained soil and in sunny position; they naturalize themselves often very quickly in dry, gravelly soil, where few other plants will grow; C. scoparius especially does so. The Cytisus ought to be transplanted carefully and when young, as they do not bear transplanting well as older plants. Some dwarf species like C. Ardoini, Kewensis, glabrescens, purpureus and leucanthus are very handsome for rockeries. The evergreen C. Canariensis and racemosus are much grown in the north as greenhouse shrubs, blooming profusely in early spring; also the white-flowering C. albus and in early spring; also the white-howering C. alous and filipse make handsome pot-plants, and may be had in bloom in February with gentle foreing. For pot-plants, a light sandy loam with peat added forms a suitable compost. After flowering the plants should be cut back and repotted as soon as they start into new growth. After repotting they are kept close and often springed until they are established; then they ought to have plenty of air and only slight shade. When the new growth has been finished they may be put in the open air until frost is threatening. During the winter they should be kept in a cool greenhouse with plenty of light and anoterately watered. From January they may be transferred gradually in a warmer house for forcing.



Cuttings started in early spring, transplanted several times and then gradually hardened off, can be grown into flowering specimens for the following spring. Prop. by seeds sown in spring and by greenwood cuttings under glass; they are also sometimes increased by layers or by grading. As one for small standard trees; for plants grown, in the greenhouse or south, C. Canariensis is a good stock.

Of Cytisus, the young growths root readily in December and January in the ordinary way. They should be shifted on as they grow. Good sized plants can be produced if shifting and pinching is not neglected. By the following winter, in which size they are most useful. Keep very cool during winter and withhold any foreing. They flower in March, or, if kept at a night temperature of \$9, as late as April. Syringe at all times to prevent red spider. To produce good sized plants in one year, it is best to keep them justice, little shade. Other plants can be plunged out of doors during July, August and September.

WILLIAM SCOTT.

Index: silbus, 2; Andreauus, 1; atropurpurcus, 5; Canarienis, 10; candicaus, 8; capitatus, 7; carrens, 5; carrens, 6; candicaus, 8; capitatus, 7; carrens, 5; carrens, 6; director, 6; director, 6; director, 8; pendulus, 13; Maderensis, 9; nigricens, 14; Palmensis, 3; pendulus, 5; profiferus, 4; purpurcus, 5; racenous, 11, 12; ramostssimus, 10; Schipkensis (which is offered in the trade as this page goes to press) will be found in the supplementary list under C. leuconthus; scoparius, 1; stenopetalus, 12. See Laburnum and Adenocarpus.

A. Fls. lateral along the branches.

B. Style very long, spirally incurved at the apex:
fls. large, yellow or partly crimson.

1. scored to the Secretary of the Secret

Even when it kills to the ground in winter, it throws up its stems again in the spring.

BB. Style not or not much longer than the keel, slightly curved.

c. Color of fls. white or purple.

D. Calyx short campanulate, not longer than wide: foliage scarce.

2. álbus, Link. (C. Linkii, Janka. Genista élba, Lam.). Shrub, to 3 ft., with slender, erect, groved branches: lvs. short-petioled, 1- to 3-foliolate; lfts. obevate-oblong to linear-oblong, ½—½ in long, sparingly appressed-pubescent: fls. axillary, 1-3, white, ½—½ in long; pod appressed-pubescent: rangel 2-3, white, ½—½ in long; pod appressed-pubescent, usually 2-seeded. May, June. Spain, N. Africa. – Var. Incaradium, Dipp. Fls. white, stigntly blusked. L.B. C. II-1052 as a Spartia.

3. nlipes, Webb (Spartocyllisus Hilpes, Webb). Shrub, with slender, angulate, thread-like branches: Ivs., slender-petioled, 3-foiloide, nearly glabrous; Ifts. linearlaneolate: ids. axillary, 1-2, fragrant, pure white; wings much longer than the keel. Feb.-May. Teneriffa.—As C. Patimensis, Hort., in the Amer. trade.

DD. Caylx tubular, longer than wide: lvs. always 8-foliolate: branches terete.

4. proliferus, Linn. Shrub, to 12 ft., with long and slender pubescent branches: Its. oblauceolate, silky pubescent beneath, green and sparsely pubescent above, 1-13/s in, long: fis. white, 3-8 on rather long tomentose pedicels; calyx tomentose; standard pubescent outside; pod densely tomentose willows, 13-2 in. long, May,June. Canary Isl. B.R. 2:121, L.B.C. 8:761.—Recommended as a fodder plant for California.

5. purpåreus, Scop. Frocumbentor erectsbrub, to 2 ft., quite glabrous: 1 vs. rather long petioled; 1 fts. eval or obovate, dark green above, ½-1 in. long: 1 fs. 1-3, purple; ealyx reddish: pod black, 1-1/5, in. long. May, June. S. Austria, N. Italy, B.M. 1176. LB.C. 9:892.- Var. Albus, Hort. Fis. withe: Var. cármen, kirot. Fis. light photology, which is sometimes grafted high on Laburnum.

cc. Color of fis. yellow.

6. hirsatus, Linn. Shrub, to 3 ft., witherest or procumbent, villous, terete branches: Ifts, obovate or obovate-oblong, villous pubescent beneath, ½-3¢, in. long; fis. 2-3, short, petioled; calyx villous pubescent; pod 1 in. long, cillous. May, June. J. and S. Lucope, Orlean, J. L. B. C. 6; 20; as C. Indeathas) B. R. 14:1191 (as C. multiflorus).

AA. Fls. in terminal heads, with bracts at the base.



656. Cytisus racemosus.

AAA. Fls. in terminal racemes.

B. Foliage persistent: branches grooved or striped
c. Les. distinctly petioled.
D. Racemes rather short and dense.

8. cándicans, Linn. Shrub, to 10 ft.: branches villouspubescent when young: lvs. short-petioled, usually glahrous above, pubescent beneath; lfts, obovate or obovate-oblong, nucronulate, ½-¼ in. long; racemes 3-9-dd, short, leafy at the base; ils, fragrant, bright yellow; pod rufous-villous, slightly torulose. May, June. Mediterranean region, Canary Isl.

- 9. Maderénnis, Voss. (Genista Mederénsis, Webb). Large shrub or small tree, to 20 ft., closely silied to C. candicans and chiefly distinguished by the rufous woolly tomentum covering the young branches, petioles and pedicels, and by the longer petioles. Lvs. crowded; lifts. obovate, acute or macromidate, often aimost glabrous obovate, acute or macromidate, often aimost glabrous engineering the petioles: racemes 6-12-fid., short: fis. bright yellow, slightly fragrant; pod 3-7-seeded. May, June. Madeira.

DD. Racemes elongated.

- 11. racemásus, Nichols, not Marn. Fig. 55. Shrub, to 6 ft.: branches pubescent: Ivs, rather long petioled; lifts, oblong-obovate, mucronulate, ¹/₂₋₃; in. long, silky pubescent on both sides: racemes clongated, many-did, secund and rather loose, 3-5 in. long. Probably of garden origin and hybrid between C. Canariensis and C. stenopetalus. A.F. 6:802; 13:1136.—Better florists' plant than the last. Var. Everestianus, Hort. Fls. of a deeper shade of yellow, very free-flowering. R.H. 1873:290.
- 12. stenopétalus, Voss (C. racembars, Marn.). Shrub, to 6 ft., with silky pubscent branches: Ivs. slender petioled; Ifts. cuneate, oblong or narrow-oblong, obtuse, silky pubscent on both sides; ½—1½ in. long: racemes many-did, loose: fts. large, bright yellow. May, June. Canary Isl. R. R. 26:23 (as Genista bractealità).— Sometimes cultivated as C. splendeus, but less desirable as a greenbouse plant than the two former.

cc. Les, nearly sessite

13. Initiolius, Lam. Shrub, to 3 ft., with creet, appressed-silky tomentose branches: Ifts. linear or inearlanceolate, acute, revolute at the margin, nearly glabrous and shining above, silvery pubescent beneath, ½—1 in. long: reacemes short and compact is, bright yel low: pod torulose. April-June. Spain, N. Afr., Canary 131, B.M. 421.

- BB. Foliage deciduous: branches quite terete.
- 14. higricans, Linn. Shrub, 2-4 ft., with erect, appressed-pubescent branches: Ivs. long petioled; His. obovate or oblong-obovate, glabrons above, appressed-pubescent beneath, 3-1 in. long-racemes very long and slender, 3-8 in. long. June, July. Germany, N. Raly, Humeavy. LiR.C. 6:570. Br. 10:502. Var elongitud, the longated fruiting racemes. R.H. 1801, p. 149 (as var. Carlieri).
- Borkh. Blooming again in fall at the top of the elongated fruiting racenes. R.H. 1891, p. 189 (as var. Garlieri).

 Garlieri).

DABÜCIA (after its Irish name St. Daheoc's Heath). More commonly spelled Daboicia. Syn., Bortla. Erical-cea. Low evergreen shrub with alternate entire Ivs. and dropping pedicelled fis. in long terminal racemes: corolla ovoid, contracted at the mouth and shortly-i-lobed, with recurred lobes; stamens S, included: capsule i-celled, dehiseent. One species in western Europa. Very petty heath-like shrub, with purple or white fis. in chegan lose racemens, shrubberies. Requires protection north during the winter, and thrives best in a peaty, sandy soil. Prop. by seeds treated like those of Erica, and by cettings of half-ripned wood under glass.

DÂCTYLIS (Greek, hoper, from the size of the spikes). Graminez. Cox's Foot. A perennial tufted grass with flat-keeled or folded leaf-blades, and narrow panieles which expand when in flower: spikelets several-flowered, much flattened, sessile, and densely crowded in thick one-sided clusters. A single species in Eu, Asia and N. Africa, also naturalized in Australia and N. America.

glomerata, Linn. Orchand Grass. Fig. 657, A somewhat coarse grass forming done tufts. Culms 2-3 ft. high, very leafy: Ivs. flat, spreading: spikelets compressed, 3-5 fld: fl.-glumes lanceolate, very acute or short awn-pointed, ciliate on the keel above. —One of the hest known and most useful pasture grasses, and useful for lawns under trees.

Var. variegata, Hort., is a dwarf form of neat, compact habit, with beautifully variegated silver and green foliage.—Well adapted for forming edgings. It grows 11/4-2 ft. high, and is prop. by divisions.

P. B. KENDEY.

DAOTYLOOTENIUM (Greek, daktylog, finger, and ktenior, comb). PINOTH-COME (times. This genus closer, the combined of the combine

Egyptiacum, Willd, (Eleusine Ægiptica, Cynosievas Ægipticas, Linn.). Csow-Poor. Spikelets very closely packed, spreading at right angles to the rachis, 2 fld., with rudiments of two other fls.—An ornamental grass introduced into N. Amer. from Asia or Africa. Mojave Indians of S. California use the grain for food. In Africa a decoction is prepared from the seeds for inflammation of the kitheys.
P. B. KENNEDY.
F. B. KENNEDY.

DEDALAGANTHUS (Greek words, meaning an atomthad of curious structure). Acombhocer. This genus contains some tendor shrubs of difficult culture under glass, but great favorites in the tropics, particularly in India. D. nervosas is a popular winter and springthoming shrub in S. Fla. I has blue flowers, an inch across, 5-bbrd, and shaded purple at the mouth of the Eranthenum. The kinds mentioned below are, however, very distinct, from the garden standpoint, from any given in this work under Eranthenum by the color of their fls. and the great size and relative showiness of their bracts. For culture, see Justicia.

A. Fls. dark blue.

nervisus, T. Anders, (Existinenum putchillum, Andrews and some dealers, while that of others is E. bicolor, and of Roxburgh is D. purpurascens, E. nervisus, R. Br., Fig. 635. Law, ovate or elliptical, acuminate at both ends, somewhat crenate or entire: spikes axillary, opposite, overlapping: brates elliptical, acute: limb of the occolla as wide as the tube is long. India. BM, 1358 as Justicia nervosa. Gn. 51:1118. G.C. II.



657. Dactylis glomerata-Orchard Grass (X 1/4).

21:415.—A very protty shrub for the warmhouse, its fisblooming plants. It is not very common in winterblooming plants. It is an easy subject to manage, requiring a light, rich soil, full smulight and plenty of water. Cuttings of young growth root readily in a warm-

AA. Fls. purple.

purpuráscens, T. Anders. (E. purpuráscens, Wight. E. pulchéllum, Roxb., not Hort.). Lvs. broadly ovate,

cuspidate-acuminate, repand-crenate: spikes as above bracts ovate-rhombic, with a slender beak, ciliate. Inserted for contrast. Probably not cult. India.
W. H. TAPLIN and W. M.



658. Dædalacanthus nervosus (× 1/3).

DEMÓNOROPS (probably means God-like, of divine appearance). Palnadzew, tribe Lepidocárpew. Slender palms, differing from Calamus in the deciduous, cymbiform or open spathes. Species about 40. Troplad Asia. Same culture as Calamus. D. Draco produces some of the "Dragon's Blood" of commerce.

calicárpus, Mart. (Calamus calicárpus, Griff.). Stem erect or elimbing, 1 in. diam.: 1vs. 6-8 ft. long, upper small with long flagella; [fts. very many, 12-13 in. long, ½-½ in. wide; petiole 1 ft., base not gibbous or puckored. Melaca.

73-79. III. White; periode 11t.; base not globoos to peeered. Malace, Mart. (Cálamus Lewisiānus, Griff.). Stem elimbing, 1 in. diam.: petiole 1 ft., base much swollen, armed below with scattered, short, deflexed spines, and above with straight and hooked spines 1½ in. long; ifts, 13-15 in. long, ¾-1 in. wide; sheath armed with solitary or seriate flat back spines. Penang.

Palembánicus, Blume. Stem erect: lvs. pinnate, broadly ovate, bright einnamon-brown when young, and fits. many, long, narrow; petioles erect, with stout spines on the back, which are deflexed and not thickened at the base. Sumatra.

periacanthus, Miq. Height 15 ft. Resembles D. Palembanicus, but the young lvs. are nearly straw-colored, and the spines are placed in irregular rings. Sumatra.

—A most graceful species.

melanochètes, Blume. Stem erect: lvs. pinnate, the pinnæ long and narrow, dark green and drooping, the petioles sharp-spined at the sheathing base. Malaya. - Very decorative. A small form is Var. microcarpus.

intermedius, Mart. Ivs. long-petioled, 4-6 ft. long: iffts. opposite or scattered, 18-20 in. long, 1-1½ in. wide, linear-lanceolate, acuminate, margins and 3-5 coster bristly above and below: reabis semi-cylindrical, sparingly armed; petiole 1 ft. long, with flattened spines; stems at length 15-20 ft. long, 5,3in. in diam. Malaya.

plumòsus, Hort. Graceful plume-like lvs., with pinnæ 4 ft. or less long, petioles with rigid black spines with white bases. India. JARED G. SMITH.

DAFFODIL. See Narcissus.

DÁHLIA (named after Professor Andreas Dahi, a Swedish pupil of Linuæus, and author of Observationes Botanicæ, a work of minor importance). Compósitæ, Dahlias are amongst the commonest and most important garden plants. The spelling of the word Dahlia shows that the a should be given the broad sound, but in England it is everywhere given the long sound, and in America it is often given the short sound. The long sound of a makes the word indistinguishable from the leguminous genus Dalea, named after Dale. In Germany Dahlias are still commonly called Georginen, because in 1803 Willdenow gave the name Georgina to these plants under the mistaken impression that some very different plants had been previously described as Dahlia. Practically all of the named varieties of Dahlias have come tically all of the named varieties of Daninas may come from one immensely variable species, usually known as D. variabilis. For garden purposes, however, a second form of great importance, D. Jaurezii, the parent of the eactus forms, must be kept distinct, as will be explained later. There are 5 other species cultivated to a slight extent. The genus has many cultivated to a slight extent. The genus has many names of species, but most of them are synonymous and ill-understood names. There are perhaps 8 or 9 fairly distinct species altogrether, Mexican almost ex-clusively, with a very few in Central and South America. It is curious that these showy plants should be closely related to a common weed, the beggar's tick. of the genus Bidens; but other species of Dablia have leaves whose forms pass gradually into those of Bidens, Other close allies are Cosmos and Coreopsis. Cosmos Other close affects are cosmos and Coreopsis. Cosmos flowers are some shade of purple, rarely white in wild nature, and only one species has yellow fls. (Coreopsis has yellow fls. only; Bidens yellow or white; and none of these genera have produced double-flowered forms of the first importance. Dablia bas all these col-ors and more, being far richer in bright reds, and lacking only sky blue and its closely related hues, which are seen to perfection in the China Asters. Few cultivated plants have such a wide range of colors as the Dahlia; even the Chrysanthemum is distinctly inferior in range, as it lacks the brilliant and vivid scarlet, vermilion, and other shades of red.

Although Dablias are popular plants, especially in old gardens, they are destined to still greater popularity from the new "Cactus" and "Decorative" types. There exists a prejudice against Dablias in many localities where these new types have never been seen. This artificial flowers in general. The old-time Dablias were as round and hard and stiff as a bail. The new-time Dablias are flatter, and tend towards loose, free, fluffy chrysanthemum-like forms. The possibilities of the old form have been practically exhausted; those of the the Chrysanthemum—which is the most fertile in new forms of all the garden composites.

659. Dahlia roots.

HISTORY OF THE DABLIA.—Of the important and very variable florists' flowers the Dablia was one of the latest to come into cultivation. The first break of considerable importance in the wild type occurred about 1814. Up that time there were perhaps a dozen well-marked colors in good single-flowered varieties. Dablias had been cul-

DAHLIA DAHLIA tivated in Europe since 1789, and it is a curious fact that of the most serious defects in the pure Cactus type.

they showed signs of doubling the very first year of their European residence; but it was not until 25 years later that a marked gain in doubling was made. The Dahlia seemed to be undeveloped until 1814, when the era of doubling began. Before another 25 years had passed the Dahlia had sprung into the front ranks of garden In 1826 there were already 60 varieties cultivated by the Royal Horticultural Society. In 1841 one English dealer had over 1,200 varieties. Today it is not uncom-mon for the leading tradesmen to keep 500-1,000 distinct varieties. In the absence of good records it is conjectured that over 3,000 different names of varieties have been published in the catalogues. Most of the varieties are the Show and Pancy types, which are as spherical and regular as possible, and differ only in color. At first the distinction between the two types seems to have been the same as that between "self colored" and "variegated" flowers in general, the former presenting to the view only one color, while the latter presents two or more colors. Lately, for purposes of exhibition in prize competitions, the following arbitrary distinction has been adopted: A Show Dahlia is often of one color; but if the edges of the rays are darker than the ground color the variety can be exhibited in the Show section. Fancy Dahlia always has two or more colors, and if the rays are striped or if the edges are lighter than the ground color the variety must be exhibited in the Fancy section. The two types reached full perfection certainly by 1840, and after that date the improvements made were mostly in matters of secondary importance. The im-mense distance the Dahlia had travelled can be seen in Fig. 663. These types held full sway until about 1879, when the first Cactus Dahlia appeared in England with a promise of new and freer forms. Most of the longestlived varieties belong to the Show and Fancy type. This form is the one which is perhaps farthest removed from nature, and it is probably so highly esteemed largely because the most work has been speut on it.

A reaction against formalism in all departments of life and thought set in about the time of our own Civil War. It was in the sixties that the Japanese Chrysanthemums did much to emancipate the floral world. With Dahlias the reaction came much later and has proceeded more slowly, because the new forms did not come to us ready made, but had to be slowly evolved against long-standing prejudice. The first Cactus Dahlia was so called because of its resemblance in form, but chiefly in color, to the brilliant crimson-flowered Cereus spe-ciosissimus, a well-known garden plant. The name is now highly inappropriate because the color range of the pure Caetus type has been extended to include all of the important well-defined colors of which the Dahlia seems capable. The original Cactus Dahla was named Dahla Juarezii, after President Juarez, the "Washington of Mexico." It was pictured for the first time in the Gardeners' Chronicle for 1879, and this interesting picture is here reproduced in a reduced size in Fig. 665, The type is still cultivated under the same name, and in

all essentials seems to be unchanged.

The origin of the Cactus type, as of all the other types of Dahlias, is wrapped in uncertainty, and our efforts to get full and definite information upon some of the most interesting points may perhaps always be baffled. A Dutch dealer got a root from Mexico that produced one plant, which is the parent of all the Cactus forms. It is not known whether the seed which may have produced the original root came which may have produced the original root came from a wild or a cultivated flower. Neither is it known whether any wild single-flowered Dahlia of the Juarezii is at best only a varioty of D. wariobilis, it Juarezii is at best only a varioty of D. wariobilis, it has been said that seedlings of the former have produced in cultivation forms approximating the Show type of *D. variabilis*. The reverse process is also said to have taken place, but full, authoritative and convincing statements are lamentably wanting. In the garden ing statements are iamentanly wanting. In the garden D. Jaurezii is exceedingly distinct from the florist's forms of D. variabilis. It is usually a slenderer, taller and longer jointed plant, with much handsomer and more delicate foliage, the leaves being narrower than in the coarse and aimost ugly foliage of the old forms. It has another peculiarity of growth, which is still one

The plants tend to hide some of their flowers beneath their foliage. This comes about in a curious way. At a node between 2 young leaves there commonly appear, at about the same time, 3 new growths. The middle one develops into a flower with a naked stalk only 2 or 3 inches long, while the side shoots quickly overtop it and repeat the same 3-fold story indefinitely. The other most serious objection to the pure Cactus type is that it

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660. A single Dahlia with rounder rays than the wild prototype.

does not stand shipment well, and does not last as long as a cut-flower as the Show Dahlias.

The Decorative or Cactus Hybrid types are numerous, and their popularity comparatively recent. They have been largely seedlings from Show fis. Their rays are rarely, if ever, recurved at the margins. All the other types of Dahlias are well defined, and a single picture of each one will represent its type with sufficient exactness. No one picture, however, can give any conception of the great variety of forms included in this horticultural section. The name Cactus Hybrids means practically "miscellaneous," and is analogous to the "Japanese" section of Chrysanthemums, which is purposely left by the National Chrysanthemum Society as vague and undefined as possible. It is on this section and the pure Cactus type that the greatest hopes for the future of the Dahlia are based.

The Pompon type is a small brother of the Show and Fancy types. It has the same colors and the same form, hut the flowers are smaller and more abundant. As a rule the smaller the flowers the prettier and more individual they are. The larger they are, the more they suffer by comparison with the Show type. Perhaps their greatest point is their productiveness. When profusion is the main idea, not great size and quality, the Pompons are the favorite type of Dahlia for cut-flowers. The single flowers may be just as freely produced, but they are not so lasting as cut-flowers.

The Single type has had many ups and downs. the reaction against formalism it came to the front about 1881, and for several years thereafter several hundred forms were kept distinct, and they were made the chief feature of the European shows. It is exceedingly interesting to get seeds of wild Dahlias from Mexico. They give flowers like the star-shaped one in Fig. 663. When the Dahlia first came into cultivation Fig. 663. When the Dahlia first came into cultivation notched at the end, and with such wide spaces between the tips of the rays as to give the flower the stellar appearance seen in Fig. 663. In the course of the evolution of the single type, the gardeners retained the most regular and symmetrical forms. Single Dahlias with always and only 8 rays were preserved. The rays vacant spaces, and the flower presents to the eye one unbroken picture—one concentrated impression of a single color. The same mental ideals have produced the



661. A Dahlia of the Single Cactus type (X 1/2).

rose-petaled Geraniums and the shouldered Tulips. In a high bred single Dahlia there are no minute teeth or notenes at the tips of the rays.

In the wild Dahlia, no matter what the color of the ray may be, the base of the ray is usually yellow; sometimes this yellow is very objectionable. Two different policies have been pursued in the matter suppression and encouragement. Most of the single Dahlias of high pedigree have rays of uniform coloration with no secondary color at the base, but a few have a distinct ring of color at the base, often called an "eye or crown," which is sometimes yellow and rarely red or some other color. Usually the rays of a single Dahlia are spread only the color. Usually, sometimes yellow and rarely bend hack, and rarely only the rays of a single Dahlia are spread only the rays of a single Dahlia are spread that the reference and doubtless he separated and fixed during those periods when the interest in the Single type warrants it.

Single Dablias are likely to lose some of their rays after a day or two in a vase. In cutting them it is well to select the younger flowers. A vigorous shake often makes the older ones drop their rays. It is an easy matter to keep the seeds from forming and save the strength of the plant for the production of flowers.

There are three modern types of minor importance,the Single Cactus, Pompon Cactus and Tom Thumb. The Single Cactus type differs from the common single type, in having rays with recurved margins, which give a free and spirited appearance to the ils. Instead of spreading out horizontally, the rays often curve inward, forming a cup-shaped flower. This type originated with E. J. Lowe, Chepstow. Eng., was developed by Dobbie E. J. Lowe, Chepstow, Eng., was developed by Dodone & Co. about 1891, and was first disseminated in 1894. The Single Cactus Dahlias are very novel, interesting and pretty. There should be a Pompon Cactus form to connect the Single Cactus and Cactus types, just as the Pompon is intermediate between the Single and Show types. The writer has seen only two varieties of this type, "Pompon Cactus" and "Little Cactus." They have small fis., with flat, reflexed rays. The Tom Thumb type is a miniature race of round-rayed single Dahlias, which grow from 12-18 inches high, and are used for bedding. The type originated in England with T. W. Girdlestone, and was developed and introduced by Cheal & Sons. The "green" Dahlia can hardly be called an important type, but it is an interesting abnormal form, in which the rays are partially or wholly suppressed, and the chief feature of interest is a confused mass of green stuff, not resembling petals at all, but evidently a multiplication of the outer involucral scales, which, in the Dahlia, are green, leafy bracts. This form is essentially unstable and unhealthy. It can never be propagated extensively. This freak was pictured as long ago as 1845 in G.C., p. 626. Several different varieties have probably degenerated into this condition. See F.S. 19:1994. Another increasing variation, which hardly ranks in present importance with the 9 types contrasted below, is the laciniated form, which makes a very pretty and novel though rather formal effect. Examples are Germania Nova, Mrs. A. W. Tait and its yellow variety among large double forms, and White Aster among the Powpons. In these cases, the notches at the tips of the rays, instead of being minute and inconspicuous, are deepened so much that they give the conspictions, are deepened so much that any give me hashinated effect. At present this form is available in a very narrow range of colors. It is not probable that it will be an important factor in producing chrysanthe-mum-like forms. Another form which buffles descrip-tion, but is nevertheless very distinct, is that of Grand Duke Alexis. It is nearer the Show type than any other, hut is perhaps best classed with the Cactus Hybrid se tion, simply because it seems advisable to keep the Show type the most sharply defined of all. It is to be hoped that the form of Grand Duke Alexis can be repeated in all the leading colors. Grand Duke Alexis is a very flat flower, and the rays are remarkably folded, leaving a round hole at the top of each. About midway between Grand Duke Alexis and the show or cupped type netween trima Duke Alexis and the slow of supper type is an interesting the supper sup length, leaving a round hole at the tip as in Grand Duke Alexis, but giving a peculiar whorled effect, which plainly shows the spiral arrangement of the successive tiers of rays. Among Pompons, Blumenfalter is an example of this rosette-like or quilled form, and many colors are procurable. However, the word "quilled" usu-ally suggests a long tube with a flared opening, whereas any suggests a roll tube with a haten opening, whereas in the form described above the margins of the ray are merely rolled tightly together, but not grown together into a thin, seamless tube. Perhaps the most important variation that has not yet appeared in the Dahlia, is the wonderful elongation of the disk florets into long, thin, variously colored tubes which have produced charming effects in the China Aster and have culminated in the marvelous grace of such Chrysanthemnms as Iora, Northern Lights and Lillian B. Bird, The Dah lia may not be denied such possibilities, for in G.C. III. 20:339 (1896) a new Dahlia was described in which the quills are really tubes for two-thirds of their length. May we hope for some striking development of this form within our generation ?

The main types of Dahlias may perhaps be distinguished more clearly by the following scheme :





Plate IX. A modern Dahlia
One of the decorative or Cactus Hybrid section

A. Plants not very dwarf.

B. Fls. single.

c. Rays flat, not recurved at the margins.

1. The Single Type. Fig. 660.

Rays with recurved margins.
 The Single Cactus Type. Fig. 661.

BB. Fls. double.

c. Size of fls. small, 1-2 in. across.
D. Rays cupped.

3. The Pompon Type. Fig. 662. Also called "Bouquet" and "Lilliputian."

DD. Rays flat.

4. THE POMPON CACTUS TYPE.

cc. Size of fls. large, 3-5 in. across, averaging 4 in.
D. Rays cupped.

E. Colors single, or the edges darker than the ground

5. The Show Type. Fig. 663.

EE. Colors 2 or more, striped, or with edges lighter than the ground color.

6. THE FANCY TYPE.

DD. Rays not cupped, but long and flat, or with recurved margins.

7. The Cactus Type. Figs. 665, 666.

DDD. Rays various in form.

8. The Cactus Hybrid Types. Also called "Decorative" Dahlias.

AA. Plants very dwarf.

9. THE TOM THUMB TYPES.

SOUTHIE ANN SHOWS.—The Dablia is one of about a dozon genora of plants whose horticultural value has been attested by permanently successful special societies. There are national Dablia societies in England and America. Dablia shows are usually held the second or third week of September. With the growing interest in nature-study, attempts are being made to make a permanent institution of local fall dower shows, which then the second of the second

Gamen Evolution of Dahilias.—In the evolution of Dahilia in general, some of the great changes are as follows: (1) The growing season has been greatly as a follows: (1) The growing season has been greatly the property of the growing season has been greatly the growing season has been greatly enderfully variable even in the first decade of their European culture, but in general they bloomed for only a few days before frost. Nowadays, the Dahila season is in full with a good show of blooms in favored localities for Independence Day; and June 15th is a record of extreme earliness for Wim. Agnew, after six weeks' growth from tubers planted out of doors. (2) The colors of the flowers would have to acknowledge if confronted with wild and cultivated plants. The number of colors has been greatly increased and the vividness of the colors intengrated plants are successful to the colors have been greatly increased and the vividness of the colors have greatly increased and the vividness of the colors have greatly increased and the vividness of the colors have greatly increased and the vividness of the colors have greatly increased and the vividness of the colors have greatly increased and the vividness of the colors have greatly increased and the vividness of the colors have greatly increased and the vividness of the colors have greatly and colors and is conserved by a formality-loving class. It is said that the Fancy Dahlia originated later than the Show Dahlia, and was for many years inferior in size and outline. It is also said by lottmical collectors rarely variegated. Among the hewlifeinje variety of rarely variegated.

variegated Dahlias the leading types of variegation are

perhaps only 5: (a) the "tipped" or "shaded" Dahlias, a very common form, in which the upper part of the ray is evenly painted with another color, the former term being used for the smaller, and the latter for the greater amount of secondary color; (b) the "edged" the greater amount of secondary color; [6] here eaged Dahlias, in which the secondary color is confined to the sides of the rays, does not affect the tip, and is usually a broad strip; (c) the "margined" Dahlias, with a very narrow strip of color which outlines the whole margin of the rays, and often gives a very delicate and dainty effect; (d) the "striped and banded" Dahlias, with broad bands down the middle, and often merging into the "edged" forms; (e) the "mottled" Dahlias, which are variously dotted and splashed. (4) Returning now to the broad features in the evolution of the Dahlia, a fourth is the production of varieties with long flowering stems suitable for cut-flowers. Many of the old sorts have thick, short stems with superabundant foliage, which requires stems with superabundant foliage, which requires thinning. (5) The process of doubling has been carried to an extraordinary degree. The "yellow center" has been the one thing about a forming variety that the florist has hated most and has most relentlessly suppressed. It is often a sign of poor stock. The temptation to over-propagate novelties is almost irresistible, and the appearance of a disk is usually taken as a symptom of over-propagation or deficient culture. A yellow center is considered objectionable by most people when it occurs with rays of magenta or allied shades, as the colors conflict. There is no question that it breaks the colors commet. Incre is no question that it breaks the absolute regularity and unity of a perfect show flower, but it is a question, especially with white and yellow-rayed forms, if the yellow disk does not often add a pleasant variation. Aside from matters of taste, it is probable that no other florists' flower has had more full, precise and minute rules laid down for its perfect form than the Show Dahlia. The process of doubling seems to be associated with a cool climate. Dahlias soon degenerate to a relatively single condition in our southern states, and new stock of desired varieties has to be se-cured from the north, (6) The habit has been vastly im-



This is really a Fancy variety, but the only distinction is one of size, and compared with Fig. 663 this is a Pompou.

proved. Wild Dahlins, when brought into cuttivation, soon grew too tall to be self-supporting. An old-fashioned unbranched Dahlia tied to a large and ugly stake was often a hopeless and helpless object. Many varieties of Dahlias can be made to branch at the ground and become self-supporting by successive carly pinchings of



663. A Show Dahlia and its wild progenitor (X1/2).

the leading shoots, but some varieties seem to be too firmly set in the old tree-like habit to submit to pinching. In the early days the average height of plants may have been 5 ft. Novadays 3 ft. is perhaps the average, but the tendency to retain only dwarf forms still continues, and the Dablia must utlimately be freed from stakes. The main thing is to secure the good flower first and improve the habit later, if possible, It is to be hoped that the coarser kinds of foliage will give way to more graceful and attractive forms. The fearway to more graceful and attractive forms. The fearmel Barillet has handsome dark purple, finely cut foliage, All the above features represent general tendencies which, however, work out very differently in each important case.

The Dahlia has had one difficulty as peculiar to itself as the early hursting of the Carnation, or the different values of crown and terminal bads of Chrysanthemuns. They are often troubled with a "green eye." This is a hard round button in the center of a blossom stage, are longer than the unopened rays which they protect. Oftener still, this "green eye" is followed by a yellow center. This "green eye" is followed by a yellow center. This "green eye" is still considered to destroy the unity of a flower, and in exhibitions is often surreptitiously removed. The yellow disk can be cut out with a knife and the innermost rays carefully remarked. The yellow disk can be cut out with a knife and the innermost rays carefully remarked in the solveness with which some Dablias open. The outer rays open first, and in Fig. 663, where the successive stages are shown; the outer ones are the most expanded; then comes a series of cupped rays; then some that are tightly folded with two creases, and finally the hard green eye. A poor Show Dablia opens slowly, and shows an cye while the outer rays are tumbling out, and shows an over the contraction of the property of the contraction of the property
Literature.—As in many other cases, the magazine literature of the Dahlia is the most bulky, and, in some respects, more important than the books on the subject.

The latest bibliography is that by C. Harman Payne in G. C.III. 21:326 [1897]. There have been about 25 books devoted to the Dahlia, many of them pamphlets and cheap cultural manuals. These books were mostly published from 1828 to 1857, with none at all for nearly 40 years after that date until 1896, when Lawrence K. Peacock's book, The Dahlia, which is the best American book, made its appearance. The first American treatise was by E. Sayers, published at Boston, 1839, and now forgotten. Many interesting facts came out in 1829, the Orgotten Many interesting facts came out in 1829, the Royal Horical Conference is reprinted from the Journal of the Royal Horicalulural Society for 1899, but Shirley Hibbert's statements therein regarding the botany of the Dahlia agree very poorly with Hemsley's revision of the genus in G. C. II. 21:437, 524, 557 [1879], which is the latest botanical monograph.

A. Height tall, tree-like. B. Fls. nodding, bell-shaped.

imperialis, Rocel. Height 6-18 ft.: stem usually unbranched, knotty, 4-6-angled: Ivs. 2-3-pinnately parted; leaflets ovate, narrowed at the base, acuminate, toched, with a few short scattered soft hairs: fts. nodding, 4-7 in across, white, more or less tinged with blood race epices, and the state of the

BB. Fls. erect, not bell-shaped, but opening out flat.

excelse, Benth. (D. orbören, Repel). Height 20 ft. or more: stem usually unbramehot, glaucous, marked with borizontal rings made by the stem-clasping base of the petioles as the lower lvs. fall away: 1vs. bipinnate, as much as 2½ ft. long, 2 ft. wide; leaflets as many as 25, ovate, those of the upper lvs. often contracted at the hase, acuminate, toothed, pale green beneath, with a few short scattered hairs or none: its. 4½ in. across, dulter purple.



664. A semi-double form of Dahlia (X⅓).
This is one of many that have been crowded out in the struggle to perfect the Show and Fancy types.

crimson-pink. Maund, Botanist 2:88 (IS38?). G.C. II. I9:80.— This was described from a cultivated plant with 8 rays in a single row, but with considerably elongated disk fls. It was almost an anemone-flowered type, and

all the florets were sterile. D. arborea has never been sufficiently described, but plants have been cultivated for many years under this name. The tree forms of Dahlias are not sufficiently known.

AA. Height medium, averaging 3 ft., commonly from 2-5 ft., rarely exceeding these extremes.

B. Lvs. once pinnate: stem not branching from the ba. e:

c. Stems not glaucous: rays fertile. D. Rays of the single fls. not recurred at the margins; of the double fls. never flat, but cupped.

ròsea, Cav. (D. variábilis, Desf.). Fig. 663. The original of practically all the old-fashioned Dahlias, particularly the Single, Pompon, Show and Fancy types. It is therefore the parent of the vast majority of the horticultural varieties. Lvs. typically once pinnate, sometimes bipinnate; leaflets ovate, toothed, broader and coarser than in the other species. B.R. 1:55. B.M. 1885. - This is a wonderfully variable species. Some plants are densely hairy, others scarcely The lvs, are sometimes bipinnate in at all. parts of plants or throughout an entire plant. In double forms the rays usually have abortive pistils. Many garden forms have glaucous stems. Some authors have doubted whether this species is distinct from D. coccinea, but the two types are very distinct, particularly in the garden, although there are intermediate forms in nature.

DD. Rays of the single fls. with recurved margins; of the double fls. not cupped, but long, flat and pointed, and some at least with recurved margins.

Juarézii, Hort. (D. Yuarézii, Hort.). Figs. 665, 666. The parent of the pure Cactus Dah-These all originated from one plant, which was flowered in Europe for the first time in 1864, and first pictured in G. C. II. 12:433 (1879). F.M. 1879: 383. Gn. 18, p. 589; 19:283; 50, p. 236.

cc. Stems glaucous: rays not fertile.

coccinea, Cav. Fig. 667; see B. M. 762 (1804). Always more slender than D. rosea, with narrower leaflets, and in the wild, at least, dwarfer than the D. rosea. The color range is much smaller, and does not include white or any shade of purple or crim-son. The colors vary from scarlet, through orange to yellow. There are no double forms, and it has been frequently said that this species will not hybridize with D. rosea. named varieties pictured in 1.H. 31:515 and 533 (1881), which are emphatically declared to

be varieties of D. coccinea, are probably gar-den forms of D. rosea. The only characters that certainly distinguish D. coccinea from D. rosea are the these characters break down in garden forms. B.M. 762. Gn. 19: 270. G.C. 11, 12: 525.

BB. Lvs. twice pinnate: stems branched from the base: habit spreading.

Mérckii, Lehm. (D. glabràta, Lindl.). Fig. 668; confer B.M. 3878 (1841). Height 2-3 ft.: roots much more slender than those of D. roseα: stem and lvs. wholly devoid of hairs: lvs. bipinnate: floral bracts linear: fls. typically lilac; rays pistillate: outer involu-cral bracts linear. B.R. 26: 29 (1840). Gn. 19: 270 (1881). -This is a very distinct garden plant, and is worth growing merely as a foliage plant. Seeds of species gathered from wild plants in Mexico by Pringle have been grown at the Cornell Experiment Station lately. The fine-cut character of the foliage makes it vastly more attractive than the coarse foliage of most of the varieties of *D. rosea*. Several of these seedlings had beautiful dark red or purple foliage. The plants are much dwarfer and wider spreading than most florists Dahlias, and show no stem while growing. The branched flowering stems are remarkably long, slender and wiry,

DAHLIA often rising 2-3 ft. above the foliage. The rays are very short and often roundish, with a short sharp point in-stead of 3 minute teeth. There are no red, yellow or white forms in nature. The roots of this and D. coccinea, being slenderer than those of D. rosea, must be preserved with greater care during winter.

D. Zimapani. See Cosmos diversifolius.

Propagation.—There are four methods by which Dahlias are propagated: by cuttings (an important commercial method); by division of roots (the amateur's



665. The original Cactus Dahlia (X1/2). Photographed and reduced from the Gardeners' Chronicle, where it was first pictured.

method); by grafting to perpetuate rare kinds; and by seeds, to produce new varieties.

Division of Roots. - This is the easiest and most satisfactory to amateurs. As the eyes are not on the tubers, but on the crown to which the tubers are attached, care must be taken that each division has at least one eye, otherwise the roots will never grow. It is, therefore, best to start the eyes by placing the roots in a warm, moist place a short time before dividing. The roots are sometimes placed in a hotbed, and shoots grown to considerable size, then set out as plants; but this plan has many drawbacks, and is not advised,

Cuttings .- This method is used mainly by commercial growers, and though the amateur may propagate plants successfully, the attention a few cuttings would require would be so great that it would be cheaper to buy plants. The roots are planted closely in benches in the greenhouse early in January, and cuttings are made from the

DAHLIA young shoots as fast as they form the third or fourth set of leaves. These cuttings are carefully trimmed and placed in pure sand in the propagating bench, using a dibble, and putting the cuttings in rows about 3 in. apart and ½-1 in. between the cuttings.

The propagating bench is made by running a flue, hot water or steam pipes beneath an ordinary bench, and boarding up the side to confine the heat. Although there may be a difference of opinion among propagators, yet a bottom of sand heat of 65°, with the temperature of the nouse from 5-10° less, will give the best practical With this temperature, the cuttings will root results in about two weeks, and will be far stronger than if rooted in less time with greater heat. As soon as cuttings are rooted, they are potted off into small pots and grown in a cool greenhouse until danger of frost is over. when they are planted out in the open ground. Cuttings made too far below a joint, or too late in summer, will produce flowering plants but no tubers.

Grafting .- This is a very interesting, though not profitable, mode of propagation. The top of the tuber is cut slantingly upward, and the cutting slantingly downward, placed together and tied with raffia or any soft, ward, placed logether and tied with rains or sny soft, handy material. They are then planted in a pot deep enough to cover the lower part of the graft with earth, and they will soon adhere if placed under a hand glass or in a frame. Grafting is practiced only for the pres-

ervation of rare and weak-growing sorts.

Seeds.—The chief use of seeds is the production of new varieties. Seeds are also used by those who chiefly desire a mass of color, and are not particularly desirous of finely formed blooms. If planted early enough indoors and transplanted to the open as soon as safe, fine masses of color can be secured before frost, and the roots of the more desirable kinds can be saved, and will give even better results the next season.

Position. - Dahlias are easily destroyed by high winds unless they are given a protected position, and they need plenty of air and sunlight for best results. In shaded, close, airless quarters the growth is sappy and

the flowers are poorly colored.

Som .- The soil is not so important, except in its ability to hold moisture during severe droughts. Any rich soil that will grow corn will also grow Dahlias to perfection, if all other conditions are favorable. They will grow equally well in clear sand, clay or gravel, if the proper kinds and quantities of plant-food are added and well and thoroughly worked in. It is, however, unreasonable to expect Dahlias or any garden plants to succeed in a hard clay, devoid of humus, easily baked and never tilled.

FEEDING.—It is always best to broadcast the manure and plow or spade it into the soil; thorough spading is absolutely necessary if the manure is not well decomposed. On heavy clay or gravelly soils, loose, coarse manure may be used, but on light or sandy soils, manure should always be fine and well-rotted,

Commercial fertilizers are also largely used, and are most valuable when used in connec and are most variable when used in connection with manure. Any good fertilizer, rich in ammonia and phosphoric acid, with a liberal amount of potash, will answer at the time of planting. time of planting, out as a top-dressing later. nothing equals pure bone meal and nitrate of soda, 4 parts bone to I part soda.

KINDS OF STOCK .- Dahlias are offered in five forms: large clumps, ordinary field roots. pot roots, green plants and seeds. The clumps give the best satisfaction the first year, but are entirely too large and unwieldy for anything but a local trade and exchange among amateurs. The ordinary field roots are the most valuable, as they can be easily and safely handled, and always give satisfactory results Pot roots are largely used in the mailing trade, and, while they will not always give as good results the first year, are valuable for shipping long distances, where larger roots could not be profitably used owing to heavy transportation charges. Green plants are mainly used to make up any deficiency in the field crops, owing to unfavorable seasons, or an unusual demand for certain varieties.

PLANTING. - There is a diversity of opinion as to the proper time to plant Dahlias, but the writer has always found it best to plant early, and would advise planting large, strong roots about two weeks before danger of This would be, in the vicinity of Philafrost is over. delphia, about April 15; and as it takes from two to three weeks for the plants to get up through the ground, there will be no danger, while the plants will bloom that much earlier. It is best, however, not to plant small roots or green plants until danger of frost is over—in the vicinity of Philadelphia, about May 1 to 10, according to the season. A good rule to follow everywhere would be to plant small roots and green plants as soon as danger of frost is over, and large roots about three weeks earlier.

DAHLIA

TILLAGE. - The first requisite of successful garden cultivation is to thoroughly stir the soil to considerable depth and enrich it, if it is not already rich, by broadcasting and plowing or spading in a good coat of well rotted manure. Too much stress cannot be placed upon the thorough preparation of the soil, as it not only allows



666. Matchless. Half size. A velvety maroon Cactus Dahlia

the roots to go down deep after the moisture more readily during dry weather, but affords good drainage during excessive rains. Having prepared the soil as above, mark out rows 4 ft. apart and 6 to 8 in. deep, and plant the roots from 18 in. to 3 ft. apart in the row, according

as solid rows or specimen plants are desired. as some rows or specimen plants are desired.

During its early stage of development, the Dahlia
grows very rapidly, and should be kept thoroughly
tilled. But while deep tillage is beneficial during its
early stages of development, it is almost fatal to the production of flowers if practiced after the plants come into bloom. Therefore, when the plants commence to bloom, cease deep tillage and stir the soil to the depth of I to 3 in, only, but stir it often, and never allow the surface to become hard and baked. This will not only prevent excessive evaporation of moisture and keep the under soil cool and moist, but will also prevent the de-struction of immense quantities of feeding roots.

As long as the roots supply more nourishment than is needed to support the plant, both the plant and the flowers increase in size and beauty; but as the supply gradually becomes exhausted, the plants cease growing and the flowers become much smaller. This condition is what is generally called "bloomed out," but what is really 'starved out," and can easily be prevented if the proper attention is given to the plants. As soon as the flowers attention is given to the plants. As soon as the flowers commence to grow smaller, broadcast around each plant a small handful of pure bone meal and nitrate of soda, in proportion four parts bone to one part soda, and carefully work it into the soil.

WATERING.—This is a debatable subject, and, al-though a judicious application of water during a severe dry spell is very beneficial, yet in nine cases out of

every ten where water is applied a thorough stirring of the surface soil would give better results. Many people believe Dahlias should be watered every gramp people centere Damas Shound be watered every evening, and as soon as they are up commence watering them daily unless it rains. This practice is very inju-rious, as it causes a rapid but soft growth, and as the soil is seldom stirred, the roots become so enfeebled for want of air that they are unable to supply the needs of the plant; as a consequence, but few buds are formed, and they generally blast before developing into flowers. In other cases, as the enthusiasm wears off, watering is stopped, probably right at the beginning of a severe drought, and the weak, pampered plants are fortunate to survive, much less to bloom.

If large, strong roots are planted and the soil is kept thoroughly stirred, there will be little need of artificial watering until after the plants come out in full bloom. However, if it should become hot and dry after the Dahlias come into bloom, it would be very beneficial to give them a thorough watering once each week or ten days during the continuance of the drought. But care should be taken to stir the soil to the depth of I-2 in. the next day, carefully pulverizing it later, in order to seal the natural capillary tubes by which the moisture

is evaporated.

The best rule to follow is not to allow the plants to suffer for want of moisture, nor to water them except where they need it, but to water them thoroughly when necessary, and not to allow excessive evaporation for

want of frequent stirring of the soil.

TRAINING.—In planting the roots or tubers, place them on their sides with the eye as near the bottom as possible, and cover only 2-3 in. deep. As soon as the shoots appear, remove all but the strongest one, and pinch out the center of that one as soon as two or three pairs of leaves have formed, thus forcing it to branch below the level of the ground. As the plants develop, the soil is filled in gradually by subsequent hoeings. By this method the entire strength of the root and the soil is concentrated on the one shoot, causing it to grow vigorously; while the pinching back not only causes it to branch below the surface of the sofl, and thus brace it against all storms, but also removes all of those imperfect, short-stemmed flowers that appear on some varieties. If the plants are pinched back low, as described, there is no danger of the branches splitting down, as the soil around themwill hold them securely in place. However, where they branch above ground and are inclined to split down, drive a short, stout stake near the stem and tie the branches to it. These short stakes are not to hold the plants up, but to prevent the branches splitting down where the above directions have not been followed

The writer was the first to use and advocate this method of training, and by its practice has grown many thousands of Dahlia blooms on stems from I8 in, to 2 ft. long, selling them to florists by the thousands for four times the ruling price of carnations, and higher than that asked for roses.

STORING THE ROOTS, -As soon as the plants are killed by frost, lift the roots, and, after removing all the soil from them possible, allow them to dry in the air for a few hours, when they should be stored in the cellar or some other cool place secure from frost. If the cellar is some other cool place secure from frost. If the centar is very dry or is not frost proof, put the roots in a barrel or box and cover completely with dry sand or some other suitable and convenient material, such as sawdust or tanbark, to prevent freezing or loss of vitality by drying or shriveling.

667. Dahlia coccinea See the Botanical Magazine, 1804, plate 762.

Varieties. - For cut-flowers, the Decorative or Cactus hybrid kinds are the most valuable, and the following agoria sinus are the most valuable, and the following are among the very best: Nymphæa, Clifford W. Bruton, Henry Patrick, Grand Duke Alexis, Wm. Agnew, Perle de la Tete d'Or, Eradne, Orange King, Sundew, Mrs. E. C. Monroe. The Cactus Dahlias are beautiful and artistic, but will not last long after being cut. The best are: Aiger, Austin Cannell, Strohlein Kronne, Henry F. Michell, Mrs. Bennett, John W. Roach, Geo. Marlow, Loreley, Beatrice and Mrs. Peart.

Of the Show Dahlias, among the best are: Miss May Lomas, A. D. Livoni, Storm King, Emily, Ruby Queen, Arabella, Constancy, Queen of Yellows, Willie Garrett,

Lady Maud Herbert.

Fancy: Frank Smith, Miss Browning, Penelope, Americau Flag, Lottie Eckford, Uncertainty. Of the Pompon or Bouquet Dahlias, the best are Snowclad, Fairy Queen, Daybreak, Eleganta, Little Prince, Le Petit Jean, Carol, Little Beauty, Yellow Bird and Red Piper. The Single varieties are especially adapted for cutting, but should be cut as soon as opened, otherwise the petals will fall.

For bedding, the plants must be dwarf, of branching habit, and profuse bloomers. A few desirable kinds are: Marg. Bruant, Magnificent, Triomphe de Solferino, Colibre, Snowclad, Sunbeams, Mrs. Dodd and Bloom-

For Massing and Banking .- Cactus: Aegir, Stroblein Kronne, Mrs. A. Beck, Cyclops, Baron Schræder.

Decorative: Wm. Agnew, C. W. Bruton, Perle de la Tete d'Or, Evadne, Mrs. E. C. Monroe, Indescent, Wilhelm Miller, Black Beauty, Grand Duke Alexis,

Nymphea, Oriental, Orange Scarlet.

Show: Storm King, A. D. Livoni, Model of Perfection, Willie Garrett, Honest John, Ernest Krebig, Psyche, Bird of Passage, Oakfield, Arabella, La France,

Princess Bonnie, Queen of Yellows.



668. Dahlia Merckii. See the Botanical Magazine, 1841, plate 3878.

Pompon: Burning Coal, Eurydice, Daybreak, Phœbe, Lillian, Purity, Sunbeam, Little Bessie, Brunette, Fash-ion, Snowelad, Virginale, Rosalie, Hedwig Polwig, Cath-

ing, Keystone, Frank Smith.

erine, Guiding Star, Aillet's Imperial, Alewine, Vivid.

Decorative: Grand Duke Alexis, Wm. Agnew, Juno, Bowery Girl, Josephine, Lyndhurst, Perle de la Tete

Cactus: Matchless, Bertha Mawley, Mrs. Bennett, Harmony, Edelcactus.

Harmony, Edelcactus, For Echibdion, —Show: Miss Cannell, Wm. Powell, Por Echibdion, —Show: Miss Cannell, Wm. Powell, Duchess of York, Harrison Weir, John Walker, R. T. Rawlings, Kaiser Whilelm, Muriel, Pearl, Alice Emily, James Vick, Emily Edwards, A. D. Livoni, Wm. Paw-cett, James Service, Magie Whidire, Mrs. Langtry, Hector, Job. Landon, T. C. Salmarsh, M. C. Langton, M. C. Langton, M. C. Langton, J. C. Langton, J. C. Langton, Relia, Giorgan Grant, Mrs. J. Downie et al., Chambon, Relia, Giorgan Grant, Mrs. J. Downie

ica, Champion Rollo, General Grant, Mrs. J. Downie, Lottie Eckford, Salamander, Prince Henry, Matthew Campbell, Duchess of Albany, Rev. J. B. McCamm, John Forbes, Frank Smith, Key-

Cactus: Matchless, Ernest Glasse, Mrs. Bennett, John Welch, Harmony, Gloriosa, Mary Hillier, Beatrice, Prince of Orange, Mrs. A. Peart, Starfish, Green's Gem.

John Roach. Decorative: May Pictor, Wm. Agnew, Oban, Juno, Lancelot, Amphion, Bowery Girl, White Swan, Marchioness of Bute, Perle de la Tete d'Or,

Rayon d'Or, Wilhelm Miller. Pompon: Burning Coal, Eurydice, Phobe, Eleganta, Minnie, Lillian. Hilda Searl, Henrietta, Mars, Purity, Ernest, Sunbeam, Mattie Mourey, Snowclad, Virginale, Rosalie, Iolanthe, Hedwig Polwig, Little Hermon, Golden Raphael, Alewine, Aillet's Im-

For Cut-flowers .- Cactus : Beatrice, Ernest Glasse, John Roach, Harmony, Matchless, Edelcactus, Starfish, Green's Gem.

Decorative: Grand Duke Alexis, C. W. Bruton, Alpha, Wm. Agnew, Nymphæa, Josephine, White Swan, Lynd-hurst, Bowery Girl, Oban, Perle de la Tete d'Or, Rayon d'Or, Bennett Goldney.

Pompon: Alewine, Purity, Eurydice, Sunbeam, Rosalie, Guiding Star, Phœbe, Iolan-the, Minnie, Lillian, Golden Gem.

DAHOON HOLLY. Her

DAIS (Greek, pine torch; application not obvious).
Thymelwdcew. This genus contains a tree that yields a strong fiber, and is also rarely cult, for ornament, especially in Fla. and S. Calif., and possibly in one or two northern conservatories. It has lvs. resembling the Smoke Tree, Rhus Cotinus, and bears longstalked umbel-like heads of starry pink fis., with floral 670. Ox-Eye Daisy or White parts in 5's. The genus has Weed-Chrysanthemum

half a dozen species, all from

Leucanthemum $(\times \frac{1}{2})$.

669. Bellis perennis.

Domitea, Snowclad, Carol, Fairy Queen, Catherine, Sunshine, Little Beatrice, Eleganta, Elfin, Miss Lou Kramer, Le Petit Jean, Bes-sie, Tom and Teddy. Singles are val-

Pompon: Klein

uable for this purpose, especially St. George, Ami Barrillet, Ada, John Downie, Evelyn, Isaac Pitman, Painted Lady, Corinne. Lady, Corinne, Brilliant and Nance.

For Borders and Hedges .- No special list of varieties can be recommended for this purpose, as it is largely a matter or tast

OTHER PURPOSES .- Dahlias are used for many other purposes, and are grown in many other forms with pleasing effect. Some train the tall varieties on trellises in espalier form; many train them to tall supports. them fast, to give the appearance of a bed of large-flowering pigmics. The latter form is quite unique and and the satisfactory, as plants of some of the varieties grow unusually well and bloom profusely. The Fancy Dahlia Uncertainty and Cactus Dahlia Delicata are typical varieties that seem to do better in this form than any other

Enemies. - Dahlias are generally remarkably free from enemies, but in some localities the tarnished plant bug (Lugus pratensis) makes success impossible, as there is no practical remedy. This hug is chiefly responsible

is no practical remeay. This nug is chiefly responsible for the blasted buds and one-sided flowers. It pierces the young buds, shoots, and sucks the sap. The shoots curl over, blacken, check the growth of the plant, and new side shoots are stimulated which often meet the same fate. Consult Bulletin 47, Mo. Exp. Sta.

LAWRENCE K. PEACOCK.

Varieties recommended by Lothrop and Higgins: For General Purposes. Show : Dawn, Robin Adair, Maid of Athens, Madam Zules, Madge Wildfire, Miss Miller, A. D. Livoni, Mary D. Halleck, Snow, Bird of Passage, Champion Rollo, Dr. J. P.

Kirtland.

Fancy: Rev C. W. Bolton, Young America, Mrs. J.

S. Africa or Madagascar. Tender deciduous shrubs; lvs. opposite, often crowded at the ends of branches: fls. in terminal beads; perianth tube cylindrical, often curved; stamens 10, in a double series, the alternate ones shorter, upper or all exserted; style exserted. The plants are prop. by cuttings of half ripened wood.

cotinifòlia, Linn. Lvs. opposite and alternate, oblong or obovate, acute at both ends; involucre a half shorter than the fls.: head about I5-fld.: fls. 1/2 in. across; fragrant. South Africa.

DAISY (i. e., day's eye, in allusion to the sun-like form of the flower). A name which properly belongs to the Bellis percanis of Europe, a low early-flowering composite, which, in its double forms (Fig. 669), is widely known as (Fig. 699), is widery known as a garden plant (see Bellis). The American congener is B. integritolia, Michx, an annual or biennisl, very like the Old World species, ranging southwestward from Kentucky; it is not domesticated. In the control of t



N. America, the word Daisy is applied to many field composites, particularly to those of comparatively low growth and large flower-heads. Unqualified, the word is com-monly understood to mean Chrusanthemum Leucanthemum (Fig. 670), au Old World plant which has become an abundant field weed in the eastern part of the country. This plant is also commonly known as the Ox-Eye Daisy, although in parts of New England it is known as Whiteweed, and the term Ox-Eye is applied to Rudbeckia hirta (Fig. 671), which has a yellow-rayed bead. Kin to the Chrysanthemum Leucanthemum are the Paris Daisies, or Marguerites, of the conservatories (see Chrysonthemum). The wild Asters (Fig. 672) are called Dalsies, especially Michaelmas Dalsies, in many parts of the country, particularly west of New York. Springflowering Erigerons also are called Daisies. The Swan River Daisy is Brachycome iberidifolia (Figs. 255, 256). The African Daisy is a species of Lonas. L. H. B.

DALBÉRGIA (N. Dalberg, a Swedish botanist, 1730 to 1820). Leguminosa. About 60 species of trees, shrubs, or climbers, belonging to tropical regions all over the world. One species only introduced to S. Calif., and most likely to prove of great interest as a timber tree. Experiments in Egypt have shown its most remarkable property of standing severe droughts, as well as subproperty of standing severe droughts, as well as sun-mersion for a long period. Lvs. alternate, odd-pinnate, without stipules: fls. small, numerous, purple, violet or white, in forking eymes or irregular cyme-like panicles. The Sissoo tree is worth trial in nearly frostless dis-

tricts, especially along sandy river banks. It improves

sterile lands. The wood is very elastic, seasons well, does not warp or split, is easily worked, and takes a fine polish. It is also a durable wood for boats. The tree is poiss. It is also a ultratole wood for loads. The tree is raised easily from seeds or cuttings, and is of quick growth. The demand is greater than the supply in India, and the tree is cult. for timber. (F. von Mueller, Extra Trop. Plants.) Other species of Dalbergia are of economic value.

Sissoo, Roxb. A good sized tree, 80 ft. high in India: lvs. pinnate; leaflets 5, alternate, stalked, obovate, abruptly acuminate, pubescent beneath: fls. white, in short, axillary panieles.—In India considered one of the best timbers, whenever elasticity and durability are required.

F. FRANCESCHI and W. M.

DALECHÁMPIA (after the French savant, Dalechamps, 1513-1588). Euphorbideee. This genus contains a tropical shrub rarely cultivated for its showy rose-red bracts. In 1867, Hooker said it was one of the noblest plants In 1807, Hooker said it was one of the noblest plants introduced for anany years, comparable only with the Bougasthillaes, and surposeing them in size of bracts Bougasthillaes, and surposeing them in size of bracts. Eupharbia pulcherrina as a florists' plant, but is worth trial in the finer conservatories. The genus has about 50 species widely scattered in warm regions, shrubs, twiners or tall climbers, some of which have white bracts. Cult. in a warm house. Prop. by cuttings.

Roezliana, Muell. Arg. Erect shrub, 3-4 ft. high, much branched, leafy: lvs. 6 in, long, sessile, obovate-lanceolate, acuminate, entire, or with coarse obtuse teeth above the middle, narrowed to a cordate base; bracts 2-21/2 in. long, broadly heart-shaped, sessile, toothed, membranous, perved, rose-red, with other smaller bracts: fls. small, yellow, clustered. Mex. B.M. 5640. Var. álha, Hort., has white bracts.

DALIBÁRDA (after Thomas Dalibard, French botanist). Rosdcee. A low-growing, native, hardy her-baceous perennial plant, with foliage resembling a violet and fls. like those of a strawberry. It is a shy, modest plant, flowering from June to August in shady woods. It is rarely cultivated in alpine gardens and rockeries, being a slow-growing plant, liking a deep fibrous soil and a sheltered position. Prop. by cuttings. The genus has lately been referred to Rubus, but it differs utterly in habit, in the carpels being usually well defined instead of indefinite and the akenes dry instead of drupaceous.

rèpens, Linn. (Rùbus Dalibárda, Linn.). Fig. 673. Tuffed, creeping; 1vs. heart-shaped, wavy-toothed: fls. white, I or 2 on each scape; calyx 5-6-parted, 3 of the divisions larger and toothed; petals 5; stamens numerous; pistils 5-10. Common in northern woods. D. 85. In Fig. 673, a shows the perfect flower; b, c, akenes of the cleistogamous fls.

DAMASK ROSE. Rosa Damascena.

DAMASK VIOLET. Hesperis matronalis.



671. Yellow field Daisy, or Brown-eyed Susan-Rudoeckia hirta.

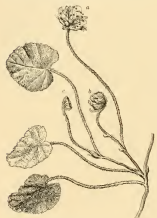
DAME'S ROCKET and DAME'S VIOLET. Hesperis

DÁMMARA. See Agathis.

DANNACANTHUS (Greek, powerful spines). Rubidece. This monotypic genus contains a tender, evergreen, Japanese shrub, chiefly valued for its coral-red
berries, which remain on the bush until the fls. of the
next scason are produced. Branches numerous, spiny;
lys. small, opposite, leathery, nearly sessile, broadly
ovate, acuminate: fls. small, axillary, iu 1's or 2's,
white, fragrant; cally x tube obovoid, limb 4-5cut; corolla funnel-shaped. Prop. by cuttings. This plant may
be obtained from dealers in Japanese plants.

Indicus, Gærtn. (D. måjor, Sieb. & Zucc.). Described above. Himalayas and Jap.-Var. submitis is not so spiny.

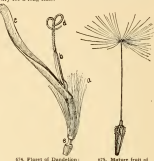
DAMPING-OFF. A gardeners' phrase for a disastrous rotting of plants, especially of seedlings and cuttings, and generally at the surface of the ground. It is usually associated with excessive moisture in the soil and air, with high and close temperatures, and some-and allow them to fall a prey to the minute parasite fungi which live upon the decaying vegetable matter in the soil, and can remain alive for months, even if the soil is thoroughly dry or frozen. As soon as the disease is noticed, the healthy plants should be removed to fresh soil, as the disease spreads rapidly. A whole beach of cuttings may be ruined in a night. The skill-benches have perfect drainage, he uses fresh sharp sand, and sometimes sterlinges it with steam heat for several hours. Damping-off is one of the most trying experiences of the beginner, and nothing can prevent it



673. Dalibarda repens.
With perfect and cleistogamous flowers.

but a thorough grasp of the principles of Greenhouse Management in general, and Watering in particular. (Consult articles on these subjects.) The terms Damping-off and Burning are also used for ruined flowers. Burning is often caused by sunlight or by imperfections in glass, but a flower spoiled by dripping cold water, or by some unknown cause, is said to have a burned look. One of the commonest occasions of Damping-off is the

One of the commonest occasions of Damping-off is the sudden flooding of a bed or bench after leaving it too dry for a long time.



enlarged.

DAMSON, See Plum.

DANEA (a personal name). Marattidece. A small genus of fern-like plants, with synangia sessile, arranged in rows, and covering the entire under surface of the leaf. They are rarely seen in cultivation in Amer.

Dandelion.

DANDELION (i. e., don' de lion, Freuch for lion's brooks, referring to the text on the trs.). The veracular of Terring to the text on the trs.). The veracular of Terring on the text of the Werry state of the text of the te

The Dandelion is much prized for "greens." For this purpose it is cultivated in parts of Europe; also about Boston and in a few other localities in this country. There are several improved large-leaved varieties, mostly of French origin. Some of these named forms have beautiful curled lvs. Seeds are sown in the spring, and the crop is gathered the same fall or the following spring,-usually in the spring in this country. Commonly the seeds are sown where the plants are to stand, although the plantlets may be transplanted. The plants should stand about 1 foot apart each way, and a good crop will cover the land completely when a year old. Sandy or light loamy soil is preferred. The crop is harvested and marketed like spinach. The lvs. or heads are often blanched by tying them up, covering with sand or a flower pot. The plants are sometimes grown more closely in beds, and frames are put over them to force them. Roots are sometimes removed from the field to the hotbed or house for forcing. When treated like chicory (which see), the roots will produce a winter salad very like barbe de capucin. Roots dug in fall and dried are sold for medicinal purposes in drug stores under the name of Taraxacum.

DANGLEBERRY or BLUE TANGLEBERRY. Gaylussacia frondosa.

DAPHNE (Greek name of Laurus nobilis). meladeea. Ornamental evergreen or deciduous shrubs, with handsome foliage and sweet-scented, white, purple, like or rarely greenish fla, which, in warmer climates, often appear during the winter. Lvs. alternate, rarely opposite, entire, short-petioled: fls. in clusters, short racentes or umbleis, apetalous, mostly fragrant; perianth tubular or campanulate, 4-lobed, corolla-like, usually clothed with silky hairs outside; stamens 8, included; stigma capitate, sessile or nearly so: fr. a fleshy or leathery 1-seeded drupe. About 40 species in Eu. and Asia. Only D. Mezereum, with very early lilac, fra-grant fis, and decorative scarlet fr., and some low evergreen species, like D. Cneorum and D. Blagayana, are green species, like D. Chicorini and D. Dungapiana, are hardy north, while most of the property of the pro-lation of the property of the property of the pro-lation of the property of the property of the pro-lation of the property of the property of the pro-lation of the property of the property of the pro-lation of the property of the property of the pro-perty of the property of the property of the pro-tation of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the property of the property of the pro-tation of the property of the pro-tation of the property of the pro-tation of the property o ceedingly pretty plants for rockeries, do better in sunny situations. In the north, D. odora and its varieties are often grown in pots for their sweet-scented and handsome fls. appearing during the winter. A sandy compost of peat and loam in equal proportions will suit them; they require a good drainage and careful watering during the winter, and pots not larger than just necessary should be given; they may also be planted out in a cool greenhouse and trained as a wall plant. D. Genkwa, with abundant lilac fls. before the lvs., is sometimes with abundant mac its, sends after maturity or strati-forced. Prop. by seeds, sown after maturity or strati-fied, but germinated very slowly; also by layers put down in spring and taken off the following year. The evergreen species may be increased by cuttings of mature wood in fall under glass, and kept in a cool greenhouse during the winter. If gentle bottom heat can be given in early spring, it will be of advantage to the development of the roots; softwood cuttings taken from forced plants may also be used. D. odora is often veneer-grafted on seedling stock of D. Laureola in winter, or on roots of D. Mezereum, D. Cneorum and probably its allies are readily increased in spring by removing the earth around the plant, pegging down the moving the earth around the phant, pegging town the branches and filling with fine compost almost to the tops of the branches. Next spring, if the compost is earefully removed, a large number of little buds, each supplied with a white root, are found along the branches; they are easily detached and planted in pans or boxes.

they are casify detached and platted in pairs or noxes. In California, according to Franceschi, the species most commonly grown is *D. odora*, the plants being mostly imported from Japan. Many plants are also sent from Japan for eastern greenhouse culture. A decoction of the bark of *D. Mezereum* is sold in drug stores under the name of Mezereum. It is stimulant and diuretic. It is also known as Olive Spurge. Agrapa Remora.

Although hardy Daphnes are generally recommended to be planted in partial shade, they invariably succeed in open, sunny places, and even in dry spots when the start is made with strong, well-rooted plants. They grow very freely in a light, open, well drained soil, enriched with thoroughly decayed manure. An annual topdressing of the same material is of great benefit to the

plants, young or old,
For propagation by enttings, half-ripened wood is
best. Layers should not be separated until early in the
following sping, and it is advisable to shade the young
plants in their new quarters for a few weeks until the
started. Cuttings should not be subjected to a very
strong bottom heat before a good callus has formed, as
they are slow to emit roots, and free growth can not be
expected until the young plants attain the age of 2
years. The commonest of the hardy kinds is D. Cheorum; that D. Blagguena, which is still very zure in
larity, Grafts of this species are likely to die without

apparent cause. $D.\ Neapolitana$ needs a sheltered position. J. B. Keller.

Alphabetical list of species described below: D. autumnalis, I; Blagayana, 5; buzifolia, 7; Cheorum, 4; collina, 6; Dauphini, 8; Delphini, 8; Floninan, 7; bortanei, 3; Genkwa, 3; Houtteana, 3; hybrida, 8; Indiea, 9; Japonica, 9; Janeica, 3; Laurcela, 10; Mazell, 9; Mezereum, 1, 2; odora, 9; odorata, 9; oleoides, 7; Pontica, 10; sericea, 6; Van Houtlei, 2.

A. Lvs. deciduous: fls. axillary along the branches of the previous year, appearing before the lvs.

 Mezereum, Linn. Erect shrub, with stout branches, to 4 fr.: 1vs. alternate, enueate, oblong or oblanceolate, glabrous, grayish beneath, 1-3 in. long: fls. usually 3, sessile, silky outside, fragrant, lika-cuprile, appearing much before the lvs.; fr. roundish ovoid, scarlet. Feb.-Apr. Eu. to Altai and Caucasus. Gn. 29:550-Phr.



álba, Ait., has white fis. and yellow fr. Gn. 29:550. G.C. III. 21:183, 185. Var. álba plena, Hort., has double white fis. Gn. 29:550. Var. grandfilfora, Hort. (var. autumnātis, Hort.). With larger, very early fis., sometimes blooming in fall.

 Houtteana, Planch. (D. Mezerèum, var. atropurpùrea, Dipp.). Sbrub, to 4 ft., with erect, stout branches: Ivs. alternate, cuneate, oblong-lanceolate, glabrous, coriaceous and often persistent, purple: fls. appearing before the Ivs. Iliac-violet, 2-4, in short-peduncled clusters. Apr. F.S. 6:392.—Of garden origin, and probably hybrid between D. Laureola and Mezereue D. Laureola

3. Génkwa, Sieb, & Zucc. (D. Fórtunet, Lindl. D. Jónkea, Hort.). Shrub, to 3 ft., with stender branches: Ivs. opposite, obloug-ellipte, appressed-pubsecent on the veins beneath, 19-2 in. long: fts. Illac, 3-7, in short-staked clusters, scentless, densely silky, villous outside. Mar., Apr. Jap. S.Z. 75. Gt. 15:499. F.S. 3:208. Gn. 42:668. R.B. 10:73.

AA. Lrs. evergreen, allernate (see No.2).

B Fls. in terminal heads, rarely axillary and pinkish.
C. Habit low, procumbent or trailing.

4. Cneorum, Linn. Fig. 677. With long, trailing, pubescent branches: lvs. crowded, cuneate, oblanceolate,



mueronulate, finally glabrous, dark green and glossy above, glaucescent heneath, ½-1 in. long; risk, in sessile, many-fld, heads, pink, fragrant, Apr., May, and often again in summer. Mis. of M. Eu. B. M. 318, L. B. C. 18: 1800. tr. 45, p.237. – Var. midgue, growth. Gn. 51, p. 328. Var. miximum of European nurseries = D. Neapolitana.

Branches often ascending, glabrous: 1 vs. cuneate, obovate or oblong, glabrous, 1-1½in, long; heads many. fld.: fls. white or yellowish white, fragrant, nearly glabrous outside, almost I in. long. Apr.,

5. Blagayàna, Freyer.

677. Daphne Cneorum.

May. Mts. of southeastern Eu. B.M. 579. F.S. 22:2313.
Gt. 29:1020. Gn. 14:143. G.C. II. 13:245; 17:505; III.

CC. Habit erect, 1-4 ft, high,

D. Perianth densely pubescent outside.

6. seriesa, Vahl (D. collhao, Sm.). Height 1–3 ft.: branches pulsecent: ivs. cunente, oblong or oblanceolate, obtuses, slightly revolute at the margin, glabrous and shining above, appressed-pulsesent beneath, 1–13/in long: fls. fragrant, in few-fld. heads, with bracts, purple, densely pulsescent outside, with ovate-obtuse lobes, 3/in, long. Spring. Italy to W. Asia. B.M. 428. B.R. 24:56. L. B.C. 14:1348.

B.R. 24:36. L.B.C. 14:1348.
7. oloddes, Schreb. (D. buxilolia, Vahl). Shrub, to 3 ft.: branches pubescent: Ivs. obovate-clliptie to obovate-lanceolate, usually meronulate or acute, villous-pubescent beneath, sometimes glabrous at length, 1-1½ in. long: fls. in few-fld, heads without bracts, white or pale lilac, with ovate-lanceolate, pointed lobes,

¼ in. long. Southeastern Eu. L.B.C. 3:299. B.M. 1917. - Very variable in shape and pubescence of fivs. Var. Fioniana, Hort., with obovate-lanceolate, obtuse ivs. and lilac fis., is said to be a hybrid between this species and the former.

the former.

8. hybrida, Lindl, (D. Dańphini, Hort, D. Dálphini, Lodd), Garden hybrid of D. collina x odora. Similar to D. odora, but hardier. Erect shrub, to 4 ft.: I'rs. cuenate, oblong-elliptic, dark green and shining above, glabrous or slightly hairy along the veins beneath when young, 2-3 in. long: 18, reddish purple, very fragrant, rather large, in few-fid. heads. B.R. H-118.

DD. Perianth glabrous outside, or nearly so.

9. John Frankin giorbas omata, or near g. st. diter, L. S. J. S. J

BB. Fls. axillary, yellowish or greenish white, glabrous outside.

10. Laurėola, Linn. Shrub, to 4 ft.: 19s, cuneate, obvate-lauceolate, acute, shining and dark green above, glabrous, 2-3% in. long: fts. in 5-10-ftd., nearly sessile racemes, yellowish green, scentless: fr. black. Maraday. S. Eu., W. Asia.—Var. purpūrea of the Kew Arboretum = D. Houtteama.

 Pontica, Linn. Shrub, to 5 ft.: Ivs. cuncate, obevate or obovate-inaccolate, acute, shining, glabrous, 25in, long: fts, in long-peduncted, 1-3-fid, clusters, greensis yellow, fragrant, with linear-lance-loate lobes, Apr., May. Southeastern Eu., W. Asia. B.M. 1282. G.C. II. 14:209.

DAPHNÍDIUM. See Benzoin.

DAPHNIPH'LLUM (Greek, literally a laurel-leaf), Euphorbidear. A genus of oriental trees, perhaps 15 species. The following species are very rare in cultivation, and are obtained through dealers in Japanese plants. The genus has no near allies of horticultural value. Tropical glabrous trees: Ivs. alternate, entire, stalked, leathery, usually narrow, feather-veined: racemes axiallary, short: brats minute or none: fis, stalked, dioreious, without petals: fr. an olive-shaped drape.

macropodum, Miq. Lvs. leathery; petiole 2 in. long; blade about 8 in. long, 2 ½ in. wide, elliptic-oblong, with a very short, hard, abrupt point: racemes of female fls. 3 in. long, slender; pedicels distant. Japan.

glaucéseans, Blume. Tree, often 20-30 ft. high, in India, Java and Corac; petiole three to four-fifths in. long in the pistillate plant; in the staminate 8-13-tenths of an inch long; lvs. obovarle-lanceolate, rounded at the tip; blade 3-4 in. long, 12-16-tenths of an inch wide. —There is a variegated form. W. M.

DARLINGTONIA (after William Darlington, the American botanist, to whom we are indebted for the delightful Memorials of Bartram and Marshall). Sarraceniàcea. One of the most interesting and distinct of all pitcher plants. There is only one species in this genus. The plant was first collected near Mt. Shasta by the Wilkes Exploring Expedition. Indians attacked the party, and as the explorers retreated to their camp W. D. be fragments of this exciting plant. The Darlingtonia grows at an altitude of 5,000 feet on the Sterra Nevadas of California, in sphagnum bors along with sundews and rushes. The pitchers grow in clusters, and are twisted and rounded at the top, something like a fiddle head. From this hangs a curious reddish structure with two long flaps. Underneath the rounded top is seen the entirance to the trap, which means death to all them is not obvious, but the fate of the insects is clear. They ellmb down a long, narrow funnel, guided by needle-filed downward-pointing hairs. Arrived at the bottom, the insects and them the two control of the con

Darlingtonias have been grown outdoors in the east the year round in a few special localities. Edward Gillett, at Southwick, Mass., grows them in a favored spot without artificial protection. F. H. Horsford can preserve them at Charlotte, Vt., with the aid of a winter mulch.

Galifornica. Torr. Fig. 678. Rootstock hormoutal l'sforming pitchers as described above, which are curionsly veined, and have a wing on the ventral surface and a crest on top, green, finally becoming a pear yellow; scape creck, 52-15 ft. high, clothed with obtase, ding, 3 in. across; sepals 5, pale green; petals shorter than the sepals, about 1 in. long, converging, greenish yellow, with broad reddish brown veins, contracted above the middle; stigmas 5; ovary cylindrical below, dilated into a broad 5; lobed top with a deep depression dilated into a broad 5; lobed top with a deep depression 17:304; 24:339.—Int. to entl. Lobott 1861. W M

As greenhouse plants, Darlingtonias require the same As greennouse plants, Daringtomas require the same treatment as their allies, Sarracenias, Dioneas and Droseras. A well grown collection of these plants is not only very interesting and enrous, but also very beautful. To succeed, they must occupy a shaded position, and never be allowed to become dry. Give a cool, moist, even temperature. If possible a glass case should be provided for them, with provision made for venthe form the constant mast provided many and the more castly maintained, and at the same time the green-house in which they are grown may be freely ventilated without injury to these plants. The material in which they grow best is two-thirds fern root fiber with the dust shaken out, and one-third chopped sphasnum moss and silver sand, with a few nodules of charcoal added. About the first week in July is perhaps the best time for potting, though one must be guided by the condition of the plants, choosing a time when they are the least active. When well established they will only require potting once in two years. The pots should he placed in pot saucers as a safeguard against their ever becoming dry, and all the space between the pots should be filled with sphagnum moss up to the rims of the pots. A temperature of 40° to 45° during winter, with a gradual rise as the days lengthen in spring, will suit them admirably. During the summer they should be kept well shaded, or they may be removed to a well shaded frame outside, in some secluded position free from hot, drying winds. Propagation of these plants is effected by division of the roots, or by seeds sown on live sphagnum moss in pans, the moss being made very even and the pans placed either under a bell jar or glass case in a cool, moist atmosphere. [For detailed English experience, see G.C. III. 24:338.]

EDWARD J. CANNING.

Darlingtonia Courtii was named after William Court, for many years hybridizer and traveler for James Veitch & Son. Some say it is a hybrid between a Nepenthes and Darlingtonia Californica. Its lvs. or pitchers are shorter and stouter than those of D. Californica, and more rounded at the mouth. The stalks of the pitchers bend out almost horizontally from the base



678. Young leaves of Darlingtonia.

small pot which was inverted into a larger pot, with a layer of sphagnum packed in between, and the whole kept constantly moist. It is an interesting and attractive plant, and enjoys considerable popularity in England.

DARNEL. Lolium perenne.

DASYLÍRION (Greek, tufted lily). Liliàcea. Highly ornamental plants, well adapted for rockeries, for isolated specimens on lawns, decoration of conservatories, staircases, etc., and eminently suitable for terraces and vases, in the formal style of gardening. Trunk short or missing altogether: lvs. in large number, inserted in a symmetrical way, so as to form a dome or globe-shaped, regular head, more or less serrulated, and in some species ending in a brush-like tuft of dried fibers. The tall panicles of numberless whitish green, minute flowers are also a striking feature. Dasvlirions generally branch after blooming. They are of the easiest possible culture, and will stand some degrees of frost, par-ticularly if kept dry. Easily propagated from seeds and from cuttings of the branches when produced, as they do not sucker as a rule. Six or perhaps more species altogether. Natives of the arid region com-prising southwestern Texas, New Mexico, Arizona and northern Mexico. The following are grown in southern gardens and in conservatories up north, but not as much as they deserve. F. Franceschi.

These plants are inferior to Fueca filamentosa in hardiness and regularity of flowering, but they have an individuality of their own which should commend them to amateurs who like things that everybody doesn't have. They are especially esteemed in California, where the great flower-stakes, 8 or 10 ft. high, give a strong impression of the desert, which contrasts forcibly with civilized surroundings. The individual flowers are not highly colored, but the spikes are several feel long. Three plants sold as Dasyltrions beesseral feel long. Three plants sold as Dasyltrion the ovary has 3 ownles, and the fruit is dry and indehisent, or splits through the partitions and between the cells. In Nolina the ovary bas 2 ovales, and the fruit is dry and the court bas 2 ovales, and the fruit is dry latest monograph is in Latin by J. G. Baker in Journ. Linn. Sec. Vol. 18 (1881).

A. Stems 4-angled, square in section.

quadrangulatum, S. Watson, Trunk 3 ft. high; lvs. drooping, dark gene, 2 ft. or more long, 2-3 lines broad at the base, soon narrower and quadrangular, the margin rough but not toothed. Mex. Discovered in 187s.—This is the only species with entire, not toothed, leafmargins. With Franceschi the trunk is so short as to be almost globular; the lvs. are 4-6 ft. long, slightly arching, and not splitting into fibers.

AA Stems not 4-angled.

B. Tips of lvs. not splitting into fibers.

glaucophyllum, Hook. (*D. glaicum*, Carr.). Reognized by the above character and by the very glaucous, bluish green lvs., of which the inner ones are strict and rigid, not gracefully drooping, the outer ones recurved, 2-3 ft. long, 8-9 lines wide above the base. Mex. B.M. 5041. R.H. 1872, p. 435. G.C.11.13; 205.!

BB. Tips of lvs. splitting into fibers.

c. Trunk tong, 2-5 ft.
 D. Teeth on the leaf-margins yellowish.

Texanum, Scheele. Lvs. light green, 3-4 ft. long, 5-6 lines wide above the base; margin serrulate, armed with hooked teeth 1 line long and 3-6 lines apart; flower-stalk 8-10 ft. high. Tex. and New Mex.

DD. Teeth on the leaf-margins brown.

Wheeleri, S. Wats. Lvs. very similar to those of D. Teranum, 7-9 lines wide. The lvs. are shorter than in D. glaucophyllum, and they usually have a spiral twist, which gives the plant a remarkable appearance. Ariz and N. Mex.

cc. Trunk short.

D. Racemes short, densely fld. E. Length of lvs. 3-4 ft.

graminifolium, Zuce. Trunk very short; rosette of 1rs. 4-5 ft. across; tws. 3-7 lines wide above the base, tipped with 6-8 spreading fibers. Mex. Int. into cult. about 1835. — This name and D. servaticalium were given by Zuccarini without description, and are greatly confused in botanical literature and perhaps also in gardens.

EE. Length of lvs. 2-3 ft.

acrótrichum, Zucc. (D. grácile, Zucc.). Trunk in gardens unbrauched, finally 4-5 ft, high: lvs. 6-8 lines wide, pale green, hardly glaucous, splitting at the tip into 20-30 fibers, the outer lvs. recurved. Mex. B.M. 5030. F.S. 14:1448. G.C.III. 19: 204.

DD. Racemes long, loosely fld.

serratifolium, Zucc. Lvs. exactly as in D. acrotrichum, 7-8 lines wide above the base. Mex.—Can be distinguished only in flower. W. M.

DATE. A palm, Phenix ductylifers, Linn., native to N. Africa and Arabia, and extensively planted in countries under Arabic control. It is also grown to some extent in southern Asia and southern Europe and in other tropical and subtropical countries. The pulpy fruits constitute one of the most important articles of food of the Arabs; and the leaves and other parts of the plant afford materials for dwellings and many domestic uses. Nearly all parts of the plant are utilized in some way. The Date palm reaches a height of 100 ft, making a straight, shangry trunk, and it continues to bear for one or two centuries. It is discious. See Phenix.

The Date palm has been grown in parts of the United States and adjacent Mexico for many years. In Florida, California, and restricted areas of a few other states,

it has been grown for decorative purposes for mere than a century. At the missions founded by the Spaniards at St. Augustine, and other places in Florida, and that long line of missions extending from far into Mexico, northward and westward through southern New Mexico, Arizona and California, it is probable that the Date was planted wherever the climatic conditions were favor-able. Within the borders of the United States the greater number of these early plantings were in Florida or along the coast of southern California, regions where the sum total of summer heat is not sufficient to perfectly develop the Date fruit. The Date, as a fruit producer, being indigenous to a desert environment, does not take kindly to humid regions, even where it is not sufficiently cold to prohibit the growth of the tree. For this reason the greater number of the early plantings in this country matured little fruit, while that produced was of poor quality, although in many instances the trees grew luxuriantly and to large size. In the more arid portions of Lower California and Sonora, where there is sufficient water for irrigation, the early plantings have been con-tinued down to the present time, and Dates of fair quality have been grown for many years. Moreover, each year the area devoted to Dates is increasing. Not only have sufficient Dates been grown in Sonora to supply the local markets and the markets of the larger cities, Hermosillo, Guaymas and Altar, but during the past year a surplus has been shipped from the state.

The part of the United States suitable for growing the Date tree, for the profitable production of fruit, is confined to rather narrow limits; viz., the irrigable portion of southern Arizona below an altitude of 2,500 feet and the somewhat similar area of southern California east of the coast ranges of mountains, where the summer temperature is not lowered by proximity to the sea. As a tree, however, it will make excellent growth over as much larger area, including the semi-arid regions of central and southern California. Over the larger area it will occasionally bloom and the earlier varieties mature fruit, but the summer heat will rarely be sufficient to bring it to a high degree of perfection. In recent years Dates have matured in favorable localities in California, in both the San Joaquin and Sacramento valleys, but it is only east of the mountains in the irri gable regions of the Mojave desert that there is suffi gable regions of the Mojave desert that there is sum-cient summer heat to mature an annual crop. In the strictly desert regions of southern Arizona and south-eastern California the planting of seedling Dates is rapidly increasing, and the time is not, far distant when in this region not a little attention will be given to the production of this fruit. Among the older trees may be mentioned those on a ranch owned by Hall Hanlon, situated on the California side of the Colorado river a few miles below Yuma. In 1875 Mr. Hanlon received a box of Dates from La Paz, Lower California, which were grown at that place, and planted the seed the same year. From these seeds 12 pistillate and several staminate trees were raised, the trees beginning to bloom at the age of 5 years. All the pistillate trees have fruited abundantly each year since 7 years of age, and now vary in height from 20 to 50 feet, each tree producing yearly from 6 to 17 bunches of fruit, the bunches varying in weight from 20 to 38 pounds

In recent years many seedling palms have come into bearing in southern Arizona, particularly in Salt river valley. On the Bartlett, Adams & Co's, ranch at Glendale, several seedling bates were in bearing in the fact at the seedling bates were in bearing in the fact at the seedling bate of the seedling bates
An impetus was given to Date culture in this country by the importation by the U. S. Department of Agriculture, in the spring of 1891 and 1892, of 74 rooted suckers, 68 of which were supposed to have been taken from female trees of approved varieties, while the remaining six were labeled male. These trees were distributed to various points in New Mexico, Arizona and California. Those planted on the Experiment Station farm at Phænix have made a much better growth and bloomed more freely than the plants sent elsewhere, some of the speci-







679. An American

seedling Date. In the size, flavor, sbape, color, and general desirability of the different specimens. Only about 50 per cent of the trees examined bore edible Dates, the remainder being astringent even when fully ripe, and little more than a skin over a pit. Of the remaining 50 per cent only about one-fifth were especially desirable and worthy of perpetuating by growing suckers. It must be remembered in this connection that Dates, like most other fruits, do not come true to seed; hence, it is not reasonable to expect a very large percentage of desirable Dates as a result of growing seedlings. Some of the best seedling Dates grown in Arizona in 1898 were light in color and Dates grown in Altona in 1898 were fight in color and varied in weight from two-sevenths to one-fourth ounce to the specimen, with from 10 to 11 parts in weight of flesh (mesocarp) to one part of pit. The largest of the imported Dates; viz., the variety labelled "Seewah," produced Dates averaging nearly one-third ounce to the specimen. Although this is the largest Date yet pro-duced in Arizona, and probably in the United States, the pit is extremely large, there being but 8 parts of flesh to one of pit. Furthermore, the flesh is covered with a thick skin (epicarp), and there is a firm papery covering (endocarp) over the pit. An excessive develop-ment of either epicarp or endocarp is undesirable. Choice varieties of Dates should have thin skins and small seeds surrounded by a thin, papery covering. The flesh should be thick, of medium firmness, sweet, and of agreeable flavor. The Date industry in the United States is in its infancy. Approved varieties have not as yet been introduced and the quantity of fruit produced has not reached sufficient magnitude to give it a commercial rating.

The Date palm grows upon nearly all kinds of soil. If it be sufficiently irrigated and has the requisite amount of heat, the soil seems to be a secondary consideration. In general it may be said, however, that leau, sandy soils of the desert, with a small percentage of clay and charged with alkaline salts, are preferable to rich and heavy soils, suitable for growing ordinary crops. question of water is of great importance in the culture of Dates, as it is necessary that the roots of the Date palm be in moist earth throughout the year. In general, the amount of water required for successful culture is considerable. If sufficient water cannot be supplied by natural methods, we must resort to irrigation. manusar memods, we must resort to irrigation. Water should be supplied at frequent intervals throughout the year. However, the most should be supplied in the spring before blooming, and in the fall prior to the ripening of the fruit. The amount of water for each palm depends so much upon soil and local conditions that an estimate would be wortbless. Care should be taken not to irrigate to excess at the time of blooming and immediately after, as it will militate against the successful setting of the fruit. The Date seems not only to enjoy a high atmospheric temperature, but a high temperature of the water supplied in irrigation as well. In irrigating small crops by flooding, it is necessary in midsummer to irrigate late in the afternoon or at night in order to prevent scalding. Care should be taken, during the warmer portion of the year, that the Date palm is not subjected to hot water about the roots, rising above the soil for a considerable length of time, and later left until the soil becomes exceedingly dry and baked by the sun. Such extremes may sometimes seriously injure or destroy the tree.

Dates are propagated either by seeds or suckers. with the apple and most other fruits, Dates do not come true to seed, hence the only sure way to obtain good Dates is to secure a sucker from a tree of established excellence. Propagation from seed is of little value when we desire to obtain Dates of the same quality as those from which the seeds were obtained, or when we wish a correct proportion of male to female trees. Again, seedling palms are usually very much later in ma-turing their fruit, and generally the fruit from such trees have large seeds and little flesh. It is always preferable to propagate Dates from suckers unless one desires to originate new varieties, not only on account of the knowledge of the sex (it being hardly necessary to state that the sex of a sucker is the same as that of the plant from which it is taken), but on account of the ability to make a selection in the variety and quality of

All species belonging to the genus Phœnix are difficult to transplant with uniform success. Frequently as high as 50 per cent of transplanted Dates die even when watered daily and given the best of care. In plant-

ing suckers, with the best of attention, a large percentage die; while without care not one in a bundred will grow. It is due not so much to the lack of experience in removing the suckers as to lack of proper care after removal, that so large a percentage fail to grow. Suckers may be removed at any time during the spring or early summer, or even in the winter, if proper care be given after removal. If they are to be planted in the open ground it is advisable to remove them during the spring or early summer, April probably being the best month. In winter, when the plants are at a standstill, the suckers may be removed with comparatively small loss, if the bulbs be not less than 4 inches in diameter and have a few roots. It is necessary, when suckers are removed at this season, to set them in rather small pots, so that the earth, which should be given a daily soaking, may have a chance to get warm The pots



as grown in Arizona,

quickly. The pots should be kept in a greenhouse, or, better yet, imbedded in a hotbed of manure, covered with the customary frame and glass. In all cases the leaves should be cut back to 6 to 12 inches in length. If proper attention can be given it is best to plant the suckers where

they are to remain, as a second chance for loss occurs when they are planted in a univery and later moved to the position that they are finally to occupy. A 2-inch chiesle, well sharpened, and an appropriate mallet are the important tools to use in removing suckers. The leafstatisk should be cut away, exposing the bulb of the sucker, care being taken not to injure the bulb in removing. One should cut in rather deeply at either side, not being afraid of injuring the old plant, cutting out a downward for a foot or more, and being eareful to secure in uninjured condition all the stuched roots. If the position of the sucker be not too high above the ground the V-shaped portion should be continued downward into the soil, that all established roots be obtained.

Under proper cultivation the Date paim should produce from 10 to 14 leaves each year. A well developed tree will have at one time from 30 to 60 leaves, the old ones dying away below while new ones are forming at comparing the property of
For further information, consult Bull. 29, Arizona Exp. Sta. J. W. Toumey.

A successful method of propagation of Date trees is to bank up earth about the base of the parent tree and about the base of the suckers, and keep moist by wapartially severed from the color of colors. Suckers may be partially severed from the color of the color of the the about is done, or after the roots have started. When the roots are well grown, the suckers may be transplanted with little loss.

For purpose of pollination the Arabs usually plant about one male tree to 25 female or fruit-bearing trees. In order to secure perfect pollination, they cut sprays of male blossoms, when the pollen is in the best condition, and tie them to the leaf-stems above the pistillate flowers at the time they are opening. If this were done in cases where isolated female Date trees are growing in America, there would be much perfect and delicious fruit where now there is that which is worthless, because of the lack of pollination.

In the earlier importations the agents were imposed upon by either figorant or designing natives of Egypt, by sending seedlings instead of rooted suckers, which were specifically ordered. The varieties from Algeria and Arabia were suckers from the best varieties, but unfortunately, most of them have died. At least two are yet living at the California Experiment Station at Tulare. This year, 1889, the Department of Agriculture at Washington has succeeded in importing, through a special bearing trees in that country, and further efforts are being made to secure more plants from there, and from other famous Date-growing countries.

H. E. VAN DEMAN.

DATE PLUM. Another name of Persimmon.

DATURA (Arabic name), Includes Bragmanic.
Solombora. This genus contains the wides prend Jamestown Weed and several plants cultivated for their
huge trumpet-like flowers, which have an door that is
very pleasant to some. The genus has perhaps 26
species, widely dispersed in warm and temperate rewavy-toothed: fis. large. solitary, erect or pendulous,
mostly white, with more or less violet, rarely red or
yellow: fr. spiny. The most popular kind in northern
gardens is commonly called D. cornwoopia (Fig. 681). Cornwoopia,
cornwoopia, but the control of the control of the control
country of the control of the control of the control
of Petanty. D. cornwoopia, has been especially popular
of Plenty. D. cornwoopia, has been especially popular
of Plenty. D. cornwoopia, has been especially popular
America by an orchid collector of the United States

Nursory Company, and soon became widely distributed in "yellow, white, blue and deep carmine," all duble forms. The "yellow" was probably a dull, creany shade, and the "blue," a violet. The disseminators assert that seeds started in January, February or March will

produce 200-300 fragrant flowers in a season.

Daturas contain strong nancotics. Large does are poisonous, small doese medicinal. Separate preparations of Stramonium seed and leaves are commonly sold in the drug stores. D. Stramonium (Fig. 682) is the Thorn Apple or Jamestown Weed, the latter name being corrupted into Jimpson Weed. Its foul, rank berbage and the first successful settlement in America-Jamestown, Va., 1607—it is said that the men ate these thorn apples with curious results. Capt. John Smith's account of their mad auties is very entertaining. It has been conjectured that this same plant was used by the priests at Delphi to produce orneular ravings. The seeds of D. sanguinea are said to have been need by Ferru ian priests that were as all to shave been need by Ferru ian priests that were Africa are said to smoke parts of the dried plant for asthma and influenza.

Daturns are of easy culture. Some are treated as tender annuals. In the north the woody species can be grown outdoors in summer, and stored in cellars during the winter; in the south and in S. California they are almost everblooming. Daturns are sometimes kept in cool conservatories the year round, in which case they should be planted in the border, as Daturns rarely ing and requiring a constant supply of no-start. This method produces great quantities of bloom in spring. After flowering, the plants should be cut in to the main limbs, or a very straggling and unsightly growth will result.

A. Flowers red.

sanguinea, Reiz. & Pav. Tree-like shruk, 4-12 ft, high: branches fraidie, lenfy at the apsz: Psz. chustered, 5-7 from the same point, evate-lanceolate, acuminate, almost 7 in. long, 2½-254 in. wide, pubescent on both sides, shining green above, paler beneath, the lower livs, wavy or angled, upper one entire; petiolos 254 in. long, changed angled, variety of the properties of the properties of brilliant orange red, about 8 in. long; callyx ovate, 5angled, varietyed inflated. Peru. B.R. 2011739, F.S. 18: 1883. – Franceschi says it is more erect-growing than D. comiger and D. sawcolens, with smaller, less open and not fragrant fis. All the other species are slow to take our raised from cuttings, but this is very low to take our raised from cuttings, but this is very

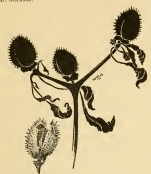


681. A triple form of Datura fastuosa, commonly known

AA. Flowers yellow.

chloriatha, Hook. Shrub, glabrons throughout: Ivs. broadly ovate, almost triangular: margin wavy, with short, rather sharp, very distinct teeth: peduncles axillary, very short: ils. pendulous, yellow; ealyx tubular, with 5 nearly uniform, short, triangular teeth. Habitat unknown. B. M. 5128. (in. 46: 88s and 49, 739. — Butars of this species. While this species is horticurally distinct by reason of its yellow fls., it is a very doubtful

species botanically, being founded on a very double garden form of unknown origin. In Vilmorin's Blumen-gärtnerei it is referred to D. humilis, Desf., but D. humilis, according to Index Kewensis, is to be referred to D. fastuosa.



682. Pods of Datura Stramonium (X 1/3).

AA. Fls. white, sometimes touched with violet. B. Plants tall, 7-15 ft, high: blossoms pendulous, c. Calyx tubular, with 5 obscure teeth.

suaveolens, Humb. & Bonpl. (D. Gárdneri, Hook.).
Angel's Trumper. This is the plant which is usually ANGEL'S TREATH. This is the plant which is desamy cultivated as D, arborea. It is said to be very distinct from the true D, arborea of Linn., but it can be separated by the same of Linn. rated with certainty only by the calyx. Tree-like shrub, 10-15 ft. high: lvs. ovate oblong, 6-12 in. long, 21/4-4 in. wide, entire, glahrous, petioled, often unequal at the base: fls. 9-12 in. long; calyx inflated, angled, glabrous, with 5 obscure teeth; corolla tube plaited, the limb with Short lobes; anthers crowded together. Mex. G.C. III. 11:593; 23:71. S.H. 2:433. Franceschi says it resembles *D. cornigera* in habit and fls., but the lvs. and stems are almost glabrous, and the calyx lacks the characteristic spur-like appendage of D. cornigera. The double form is much commoner in the gardens than the single.

cc. Calyx spathe-like, not toothed.

arbòrea, Linn. (Brugmónsia arbòrea, Steud.).
Angel's Trumper. Small tree: lvs. ovate-lanceolate, margin entire, never wavy or angled, puhescent, in pairs, one a third shorter than the other; petioles I in. or more long; fls. with a musk-like odor; calyx tubular, entire, spathe-like, acuminate; corolla tube terete, the entire, spathe-ince, acummate; corona time terree; the lobes of the limb very long; anthers distinct, not conglomerate. Peru and Chile. G.C. II. 11: 141.—Most of the plants cult. under this name are presumably D. suaveolens. The extent to which the true D. arborea is cultivated is undetermined.

> BB. Plants less tall, only 2-5 ft high. c. Blossoms erect: calyx not spurred.

D. Corolla 5-toothed.

fastuosa, Linn. (D. and B. cornucòpia, Hort.). Fig. 681. Annual, 4-5 ft. high, herbaceous: Ivs. ovate-lanceolate, acuminate, acute and unequal at the base, toothed or wavy, glabrous on both sides, solitary, upper ones in pairs, one of which is larger, 7-8 in. long, 2\%-3\%2 in. wide: petioles 1\%-2\%2 in. long: fls. 6\%-7 in. long, violet outside, whitish within; calyx purple, angled, 2 in. long,

5-toothed, the teeth triangular lanceolate, acuminate, 5 5-toothed, the teem triangular lanceoiste, acummae, of lines long, 2-3 lines wide. Native of India. Naturalized in the tropics of both worlds. F.S. 14: 1457. Gn. 46: 978 and I.H. 42: 25.—There is a variety **Huberiana**. This is the commonest of all Daturas in eastern gardens.

DD. Corolla 10-toothed.

meteloides, DC. (D. Wrightli, Hort.). Perennial (cult. as an annual north): branches slender, forked: lvs. ovate oblong, almost entire, acuminate, acute at both ends, not cordate or angled, upper leaves often in pairs, the larger 2-2¼ in. long, 8-9 lines wide; petioles thick-ened at the base, 4-5 lines wide; calyx tubular, the teeth large, 5-10 in. long, very acute, unequal; corolla about 4-8 in. long, or twice as long as the calyx, 10-toothed, the teeth short. California. Gt. 1859: 260. R.H. 1857, p. 571.—Misspelled metalioides, etc. The name means "like D. Metel" which is a common plant in S. Europe. "D. meteloides is a perennial, spreading over the ground in large clumps: lvs. greyish dull green color: fls. stand-ing erect, white, delicately tinged with light violeting erect, white, defleately tinged with light violet-purple, not quite as fragrant as D. saurvolens. This can be grown also as an annual, easily blooming the first year from seed. The common statements that this plant is an annual are incorrect."—Franceschi.

cc. Blossoms pendulous: catyx with a long spur.

cv. Bioasoms penations: cutys with a long spir, cornigers, Hook. (D. and B. Knightii, Hort.). Height 3-4 ft., branches downy: Ivs. chiefly at the ends of branches, ovate, petioled, acuminate, margin entire, wavy or angled: its, pendulous, white or creamy white, very fragrant at night, striated, 5-lobed, the lobes ter-minated by a long and shaped spreading or recurved point; stamens included. Mex. B.M. 4222. B. Knighti. seems to be only a trade name for the double form. Gn. 45; p. 549. - Cornigera means horned or spurred, referring to the character of the calyx, which easily separates this species, "This and D. suaveolens are known as 'Flori-pondio' to the Spanish-Americans, perhaps no other plant being more popular with them."—F. Franceschi.

DAUCUS (ancient Greek name). Umbellifera, Perhaps 25 annual and biennial herbs of very wide distribu-tion. One or 2 species are native to N. Amer., and the wild Carrot is an abundant old-field weed in the northeastern states. See Carrot.

DAVÁLLIA (a personal name). Polypodiácea. A large genus of mostly tropical ferns, usually with firm, somewhat finely divided foliage and coriaceous semi-cylindric indusia, which are attached at both the base and sides. Some of the smaller species are largely used for hanging baskets. For D. concinna and D. fanica-lacea, see Loroscaphe; D. parrula, see Lencostegia; D. platyphylla, see Microlepia; D. stricta, see Steno-loma; D. tenuitolia, see Stenoloma; D. Tyermanni, see Humata. L. M. UNDERWOOD.

The diverse habits of growth of the many different species of Davallias, and their good lasting qualities, peculiarly fit them under ordinary care for decorative purposes, where delicate and graceful plants are desired. Among the many species, the following are most often seen and best adapted for commercial purposes: D. bul lata, D. parvula, very dwarf; D. penlaphylla, young fronds of a dark bronzy green, and D. Tyermanni, are well adapted for hanging baskets. D. dissecta and var. wen anapten for nanging bassets. D. arssette am var. elegans, D. concinno, D. Fijiensis and vars, plumosa and majus, D. fenicultans, D. solida, D. palilda (spn. Mooreana) and D. pyzidala are adapted for large specimen plants. D. lennifolia and vars. stricta and Veltchiana are desirable for fern dishes, because of their dwarfish habit of growth and the ease with which they may be raised from spores.

Old plants of Davallia may be cut into a number of smaller ones with a sharp knife. Planted firmly into smaller ones with a sharp knife. Planted firmly into shallow pans and placed in a temperature of 60-65° V., they soon develop into symmetrical plants. The rhizomes should be finnly fastened to soil by strong copper-wire staples, where they will root in a short time. To gain a large number of small plants, the rhizomes should be detached, cleaued from all soil and roots, laid on sand and thinly covered with moss. Placed in a shaded posi-

tion in a temperature of 65-70° and kept moderately non in a temperature of 65-40° and keyt moderately most; a number of small lants will develop from the most; a number of small lants will develop from the as of sufficient size. Spores of baralhis should be sown on a fine compost of soil, leaf-mold or peat and sand in equal parts, and placed in a shaded position in a tem-perature of 66-65° F. All the operations of propagation of Davallias will be most successful if carried on during the spring months. All Davallias delight in a rich and open compost, an abundance of light and air, and moisture at their roots, a temperature of 60-65° F. and a thorough syringing every bright day. N. N. BRUCKNER.

A. Lvs. once pinnate, with few linear segments. pentaphýlla, Blume. Lvs. scattered from a stout fibrillose rootstock, with 1 terminal and 4-6 lateral pinne, 4-6 in. long, 1/2 in. broad; sori in marginal rows. Java and Polynesia.

AA. Lrs. tri-quadri-pinnatifid, deltoid.

B. Length of lvs. usually less than 1 ft.

bullata, Wall. Fig. 683. Lvs. scattered from a creeping rootstock, which is clothed with light brown fibrillose scales, often whitish when young; 8-10 in. long. 4-6 in. wide, quadri-pinnatifid, with deeply incised segments; texture firm. India to Java and Japan. F.E. 11:543.



Màriesii, Moore. Rootstock stout, with brownish scales, which are lanceolate from a broad dilated base: lvs. deltoid, 4-6 in. each way, with the pinnæ cut away at the lower side at base; segments short-linear, 1-nerved; sori intramarginal. Japan. G.C. III. 13: 571.

> BB. Length of lrs, 1-2 ft. c. Foliage commonly tri-pinnatifid.

élegans, Swz. Rootstock clothed with woolly fibers: lvs, 9-15 in, wide, with the main rachis slightly winged toward the apex; indusia several to a segment, with the sharp teeth projecting beyond the cups. Ceylon to Aus tralia and Polynesia.

sólida, Swz. (D. ornàta, Wall.). Rootstock clothed with appressed scales or fibers: Ivs. 1-2 ft. long, 12-15 in. wide, the center of the apex broad and undivided: segments broad and slightly cut; indusia marginal.

cc. Foliage commonly quadri-pinnatifid.

pyxidata, Cav. Rootstock clothed with pale brown linear scales: lvs. tri-quadri-pinnatifid, 6-9 in. broad, with oblong segments; sori with a broad space outside, which is extended into a horn-like projection. Australia.

Fijiensis, Hook. Lvs. 6-12 in. broad, with the lower pinus deltoid and the segments cut into narrow, linear divisions \$\frac{1}{2}\sqrt{\text{in}}\text{. long}\$ sori on the dilated apieces of the segments, with no horn. Fiji Islands. A.F. 6: 900; 9: 233. G. (7. III. 23: 323. — One of the finest species, with numerous varieties.

dissécta, J. Sm. Rootstock stout, with dense, rusty scales: Ivs. 10-12 in. broad, on straw-colored stalks; segments oblong, cuneate at base, with simple or hifid lobes; sori minute, often with two projecting horns,

BBB. Length of les. 2-3 ft.

divaricata, Blume (D. polyántha, Hook.). Rootstock with linear rusty scales: lvs. tri-pinnatifid, sometimes 2 ft. broad, with deltoid segments cut into linear oblong lobes; sori at some distance from the edge. India to Java and Hong Kong.

pållida, Mett. (D. Mooredna, Masters). Rootstock stout, with lanceolate dark brown scales; lys, with strawstont, with isanceolate dark brown scales; 178, with scale colored stalks 12-18 in, long, quadri-pinnatifid, with del-toid, stalked segments, the ultimate oboyate-cuneate, bearing the sorus on the upper side at the base. Anci-teum and Borneo. A.F. 6: 901; 9:231, A.G. 13:143.

L. M. Underwood.

DAY FLOWER. See Commelina.

DAY LILY. Funkia and Hemerocallis.

DEAD NETTLE. Lamium.

DEANE, REV. SAMUEL, poet and agricultural writer, DEANK, KEV. SAMUEL, poet and agricultural vitter, was born at Dedham, Mass., July 30, 1733, and died at Falmouth (now Portland), Maine, Nov. 12, 1814, where he had been pastor since Oct. 17, 1764. While vice-president of Bowdoin College, he published, in 1790, his "New July 1814 and 1814 an England Farmer, or Georgical Dictionary, "the first Ameri-can encyclopedic work on agriculture. This had a much can encyclopedic work on agriculture. This had a much wider circulation, probably, than Jarde Eliot's "Essays upon Field-Husbandry," I'Al. Its influence may be traced to the middle of the present century. Deane's work was freely quoted by F. G. Fessenden until his death, in 1837. The second edition, 1797, was entitled The Georgical Dictionary. A third edition was published in 1822, and stage of American borticulture whom it, we benefit with

stage of American horticulture when it was hardly important enough to be considered distinct from general agriculture. For biographical details, see Drake's Dic-

tionary of American Biography.

DEARBORN, HENRY ALEXANDER SCAMMELL, soldier, statesman and author (1783-1851), was also an ardent horticulturist. He was a moving spirit in the organization of the Massachusetts Horticultural Society, and was elected its first president on the 17th of March, and was elected as arest president on the 470 M Jarva, 1829. He was partly instrumental in the establishment of an "experimental garden and cemetery at Mount Auburn," the parent of rural cemeteries. The plan of the cemetery was largely his (cf. Bigelow). He "devoted himself to this work most assidously," writes the chronicler of the society, "spending the greater part of the autumn [1831] at Mount Auburn, in laboring with hands as well as mind, without money and without price." The Abbe Berlese's Monography of the Camellia was translated by him, and published in Boston in 1838. He also translated from the French, in 1830, an account of the since famous Moras multicaulis. He left MS. writings on horticulture. For notes on his horticultural labors, see "History of the Mass, Horticultural Society," 1880, which contains a portrait; also John B. Russel in Tillton's Journ, Hort, 7:88, 157, 276. Gen. H. A. S. Dearborn was son of Gen. Henry Dearborn, of Revolution and later fame.

DEODON (Greek, ten-toothed). Lythrolece. A hardy perminal herb rarely cultivated by dealers in native plants. It has opposite or whorled Ivs., the upper with axillary, short-stalked clusters of fis. Abroad Decodon is usually considered a subgenus of Nessea. It is distinguished from Lythrum by having 5 (rarely 4) petals instead of 6, and 8-10 stamens, while Lythrum has mostly 6 or 12.

verticillatus, Ell. (Vesica verticillata, HBK.). Swamp Loose-Strapte. Smooth or downy: stems recurved, 2-8 ft. long, 4-6-sided; ivs. lanceolate, nearly sessile: petals 5, cuneate-lanceolate, rose-purple, ½in, long; stanens 10, half of them shorter. Swampy grounds, N. E. to Fla, west to Minn, and La.—Int. by H. P. Kelsey.

DECUMARIA (Latin, decamus, tenth, referring to the number of the parts of the fl.). Saxifragates. Shrubs climbing by the parts of the fl.) Saxifragates. Shrubs climbing by the property of the rise, with numerous minute seeds. Two species in E. N. Amer, and China, of which only the American species is in cultivation. Ornamental climbing shrub, with handsome glossy foliage and fragrant while fls., forming ing walls, rocks, trellis work and trunks of trees, but not hardy north. Thrives in almost any humid soil. Prop. by greenwood cuttings in summer under glass, rarely by seeds.

bárbara, Linn. (D. sarmentbáa, Bose). Climbing to 30 ft, bat usually less high; 1 vs. ovate, obtuse or acute, remotely denticulate or entire, glabrous and shining above, 2-4 in, long; corymbs 2-3 in. broad, seniglobose. May, June. Va. to Fla., west to La. B. B. 2: 185. Mn. 1:41.

DEERBERRY, Vaccinium stamineum.

DEERGRASS. Rhexia.

DELÁRBREA (after a French naturalist). Aralidece. A genus of two species of tall, tender shrubs from New Caledouia, distinguished from Aralia by the fruits. Culture same as Aralia.

spectabilis, Linden & And, (Aralia concinua, Nicholson). Stem asby grey, with brown, warty spots: 1vs. odd-pinnate, lits. in 8-10 pairs, each lit. 3-toothed or twice cut, sometimes so decept cut as to make 3 entirely free segments. New Caledonia, I.H. 25: 334.—Under the name of Aralia spectabilis, two different plants have been sold. The English dealer Bull's plant was ware belawing spectabilis. (See I.H. 25, p. 22. G.C.H. 5: 603.) The two plants can be distinguished at a glance. The primary division of the leaf in A. fluidiolia is long and narrow, thrice as long as in D. spectabilis, and tapering to a long point, while in D. spectabilis, and tapering to a long point, while in D. spectabilis the primary division of the leaf is short and has 3 well-marked deeply and irregularly cut; in D. spectabilis the year emerely serrate. The two plants are also immediately distinguished by the spots on the stem.

DELAWARE, HORTICULTURE IN. The state of Delaware (Fig. 64) is situated close to the largest fruit-consuming critics of the New World. An emphatic commercial advantage in the development of a diversified horticulture arises from the meditying climatic influence fertile soils; and from the ripening of its fruits and vegetables between the products of the North and South, There is probably no area in the United States which, in its natural commercial advantages, in its climatic environment, and in the diversity of its soils, is so presumently fifted for the development of an extensive Delaware belongs.

New Castle, the northern county, is hilly and rolling, and varies from a dense clay to a clay loam. Horticulturally, it is well adapted to plum, pear, apple and bushfruit culture, and, in restricted areas, to the cherry, peach and trucking industries. But the production of



684. Delaware, to illustrate the horticulture.

hay, grain, and dairy products is the leading feature in New Castle's rural activities. Kent, the central county, is gently undulating. The soil varies from a clay loam in the northern part to a sandy loam along the southern border. The most diversified horticulture of the state, including tree fruits, bush fruits, strawberries, grapes, and vegetable products, has been developed here. In Sussex, the southern county, which is mostly level, a sandy soil predominates, although the underlying clay of clayons of the production of the production of the order of the production of the production of the county cultural areas lying in the western half of the county.

Delaware hortfentiure was born in 1832, with the peach industry, when the first extensive orchard was set near Delaware City. In a single year the value of its peach crop was \$16,000. Then an era of the most rapid horticultural extension was inaugurated. By 1840, half a million baskets of peaches were shipped from the country. But in 642, the reach they one half of the crop of three million baskets was grown in southern New Castle county. The orchards of New Castle had largely disappeared in 1870, and in 1890 it contained less than 5,000 acres. Kent country 0,000 acres. In 1899, extensive orchards were being planted again in New-castle country and northern Kent country castle country and northern Kent country.

The center of the peach belt in 1890 was along the southern border of Kent county, where the trees were southern better of Kehr county, where the trees were comparatively healthy, but in 1890 the yellows had ex-tended into northern Sussex, where it has remained sta-tionary for several years. In 1896 the Delaware division of the Philadelphia, Wilmington & Baltimore railroad carried over two million baskets of Delaware peaches, which was over 90 per cent of the total crop, and estimated that there were between four and five million bearing trees in the state,

The peach-yellows has been responsible, primarily, for The peach-yenows has oben responsible, primarily, for the shifting of the peach-growing centers. No sys-tematic, cooperative effort has been made to suppress the disease. Vellows legislation is inoperative from a lack of public and political support. Intelligent grow-ers remove trees at the first indication of infection, but the efforts of a few individuals have not been effective in checking the progress of the disease. The ultimate remedy for the yellows in Delaware lies in a more diversified horticulture.

The principal varieties of peaches are: Hale Early, Foster, Crawford Early, Oldmixon, Moore Favorite, Mountain Rose, Reeves Favorite, Elberta, Brandywine,

Crawford Late, Stump, and Smock.

Next to the peach in commercial importance are the small fruit interests, which are most extensively developed in the southern half of Kent and the western half of Sussex. There are between 7,000 and 8,000 acres of strawberries, raspberries, and blackberries in these counties, and in 1896 the Delaware Division of the P. W. & B. R. R. carried 9,500,000 quarts, or over 90 per cent of the total product of the state. In 1898, this road carried over 24,000,000 quarts of berries, and a still larger quantity in 1899.

Since 1896, the Lucretia dewberry has been set out in large quantities in both Kent and Sussex counties, while the blackberry acreage has fallen off in consequence

Among the principal varieties of strawberries are Bu-bach, Tennessee Prolific, Gandy, Greenville, Michel and Haverland. The Souhegan, Palmer and Mills com-prise the prominent black raspberries; the Miller, Cuthhert, Loudon and Brandywine the red varieties; and Early Harvest and Wilson the blackberries.

In Kent county the pear industry is a prominent horticultural feature. The Kieffer is the leading va-riety. Its adaptability to various soils, its early and precocious bearing tendencies, and the cheapness of its production give it unusual commercial value throughout the state. In the fall of 1897 more than 40,000 Kieffer trees were sold in central and southern Kent county, and young orehards are not infrequently seen in Sussex and New Castle counties. Sussex county will develop the Kieffer to a large extent in the near future. In 1899. there were about 100,000 Kieffer trees under 3 years old and 60,000 trees over 3 years old in the state.

Previous to the advent of the Kieffer, the Bartlett, Duchess, Lawrence and Anjou were the leading kinds, the orchards existing in the two upper counties.

The introduction of the Japanese plum has opened the way to plum culture. Scattering orchards of Bur-bank and Abundance have been set in Sussex and New onan and Adminate mave ones set in Sussex and New Castle counties, but an extensive development is under way in Kent. In the vicinity of Clayton and Smyrna there were 6,000 trees in bearing in 1897, since when 10,000 trees have been set. There were 32,000 trees in the state in 1899. The Japanese pluma, as a class, are well adapted to the state. They are destined to prove an increasingly important factor in the horticulture in the future, but with their concentration in neighborhoods, their weak points may be expected to show more prominently. Burbank, Abandance and Ogon have been the leading varieties, and Red June, Chabot and Hale are growing in popularity.

The native plums of the Hortulana and Chickasaw groups, which ripen before the northern Domestica varieties, are rapidly attaining deserved prominence. They are hardy, easily grown, and generally command remunerative prices. Milton, Whitaker, Newman, Smiley and Wild Goose comprise the bearing orchards, but other varieties are growing in favor. The later ripening natives are worthless for Delaware, as the markets are then supplied with Domestica plums.

In the vicinity of Smyrna and Clayton there are from

150 to 200 acres of grapes, where the history of viticulture began about 1855. Grape culture has been a profitable industry in this neighborhood, the net income frequently exceeding \$100 per acre. Recently, however, the profits have been somewhat less on account of the lower prices and the grape diseases. Many of the vineyards are models of intelligent tilling, pruning, sprayng and training. The principal varieties are Niagara, Moore's Early, Concord, Brighton, Agawam and Wyom-

Delaware is widely known, not only through her ex-tensive orchards and small fruit plantations, but also through the products of her canning factories. In 1895 the tomato output amounted to 280,000 cases; peaches to 50,000 cases; peas to nearly a like quantity; corn to over 50,000 cases; and a large amount of berries, pears and other fruits, not separately classified. Since 1895, the amount of the various canned goods has not fluctuated widely, except with canned peas, which in 1898 had reached 144,000 cases; and with tomatoes, which have

steadily increased.

Although Delaware is preëminently a horticultural state, its capabilities in horticulture are largely undestate, its capacinities in normeuture are largely throughout. Its physical environment makes it a natural fruit garden. There are several industries that could be profitably introduced or extended to larger acreages. Apple culture; plum culture, of the Japanese and early native types; sour cherry culture, especially for canning; nut culture, on cheap land; vegetable growing, and glass-house gardening-all offer opportunities for a greater horticultural diversity. The various fruit interests are gradually extending over wider areas, and it may be expected that Delaware will not only maintain its present horticultural prestige, but will be an in-creasingly potent factor in American horticulture in the

G. HAROLD POWELL

DELPHINIUM (Greek, a dolphin, from the resemblance of the flower). Ranunculàcea. Larkspur. A genus of beautiful hardy plants, with large, irregular flowers. About 60 species, native of the north temperate



685. Single Larkspur.-D. grandiflorum.



686. Double Larkspur .-D. grandiflorum.

zone. Annual or perennial, erect, branching herbs: lvs. zone. Annual or perennial, erect, branching neros: ivs. palmintely lobed or divided: 'lls., in a showy raceme or paniele; sepals 5, petal-like, the posterior one prolonged into a spur; petals 2 or 4, small, the two posterior ones spurred, the lateral ones small, if present; the few car-pels always sessile, forming many-seeded follieles. Full double forms are very common in a number of the spe-cies (compare Figs. 685, 686).

Delphiniums thrive in any good garden soil, but are improved by a deep, rich, sandy loam, exposed to the sun. Deep preparation of the soil is very important. The annuals are propagated from seed, which are very slow in germinating, and often should be sown in the fall to produce flowers early the next season. The perennials may be prop.: (1) By root division in the fall or spring. (2) By cuttings, about which J. B. Keller says: "Take a few cuttings from each plant in early spring, when growth is about 3 or 4 inches long, or else use the second growth, which has come after the flower-stems have been removed. Cuttings root readily in a shaded frame, no bottom heat being required, but an occasional sprinkling during dry and hot weather is necessary. When rooted

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they are treated like seedlings." (3) By seeds, started in the greenhouse or hotbed in March or even earlier. The young seedlings should be given plenty of room by transplanting as they grow, and may be set in the open garden by June. If started thus early they flower the first autumn, but the seed may be planted in late spring or summer, care being taken to water well during dry weather, and flowers will come the next summer. To get the best results, the perennials should be transplanted every 2 or 3 years. Two good crops of blossoms may be secured in one season by cutting away the flower-stems of the first crop as soon as the flowers have faded; of course no seeds will be produced in this way. The Delphiniums are much grown in the open garden and border, and are of great value for cut-flower purposes. Four species are of much greater popularity than the others: the annual, D. Ajacis, and the perennials, D. grandiflorum, D. hybridum and D. formosum. The last three have been especially prolific in named va rieties

Rocket and Candelabrum are names used to designate the forms of inflorescence in the two annual species. "Rocket" or spike-like form is more commonly found in the Ajacis type, and the "Candelabrum," with a number of short spike-like heads of different heights, is found of short spike-rike deads of different neights, is found more often in Consolida. – A. Gray, An attempt to dis-tinguish between the Amer. Delphiniums, Bot. Gaz. 12:49-54, 1887. E. Huth, Monographic der Gattung Delphinium, in Eng. Bot. Jahrb. 20:322-499, 1895.

Alphabetical list of species described below: Ajacis, Alphabetical list of species described below: Ajacis, it alpinum, 16; altissimum, 14; azureum, 18; bicolor, 7; Breckii, 17; Brunonianum, 8; cardinale, 4; Carolinianum, 18; Cashmerianum, 10; cheilanthum, 24; Chinense, 12; Calinianum, 18; Cashmerianum, 10; cheilanthum, 24; Chinense, 18; Cashmerianum, 18; Cashmerianu 17; Columbianum, 22; Consolida, 2; decorum, 9; elatum, 16; exaltatum, 15; formosum, 25; grandiflorum, 17; hybridum, 27; Maackianum, 26; Menziesii, 12; mesoleucum, 19; nudicaule, 3; Nuttallii, 22; occidentale, 23; pauciflorum, 13; Prsewalskianum, 5; Przewalskii, 5; pyramidale, 16; scopulorum, 23; simplex, 21; Sinense, 17; sulphureum, 6; tricorne, 11; trolliifolium, 20; virescens, 18;

A. Annuals: petals only 2, united: follicle 1.

1. Ajācis, Linn. Fig. 687. An erect annual, about 18 in. high, with a few spreading branches; lvs. of stem sessile, deeply cut into fine, linear segments; root ivs. similar, but short-petioled: fis. showy, blue or violet, varying to white, more numerous than in D. Consolida, in varying to white, more numerous unan in v. constrain, a spicate raceme; petals 2, united; calyx-spur about equaling the rest of the flower; follicle only 1, pubescent; seeds with wrinkled, broken ridges. May-Aug. Eu. R.H. 1893, p. 228. Same figure in S.H. 2: 282

2. Consólida, Linn. An erect, hairy annual, 1-1½ ft. high: lvs. similar to D. Ajacis: fls. few, loosely panieled, pedicels shorter than the bracts, blue or violet or white; petals 2, united: follicle I, glabrous; seeds with broken, transverse ridges. June-Aug. Eu. Baxter Brit. Bot. 4, t. 297. R.H. 1893, p. 228 (var. ornàtum Candelàbrum). Var. imperialis, Hort. (D. imperialis fl. pl., Hort.). Fls. double. From the English gardens.

AA. Perennials: petals 4: follicles 3-5. B. Sepals red.

3. nudicaule, Torr. & Grav. Stem 1-1% ft. high. glabrous, branched, few-lvd.: lvs. rather succulent, 1-3 in. across, lobed to the middle or farther 3-7 times, the secondary lobes rounded and often mucronate; petioles 3-5 in. long, dilated at the base: fls. panicled; sepals bright orange-red, obtuse, scarcely spreading, shorter than the stout spur; petals yellow, nearly as long as sepals: follicles 3, spreading and recurved, soon becoming glabrous; seeds thin-winged. April-July. Along mountain streams, northern Calif. B.M. 5819. F.S. 19:1949. R.H. 1893, p. 259. A good perennial in the E.

4. cardinale, Hook. Stem erect, 2-31/2 ft. high, partly pubescent: lvs. smooth, fleshy, deeply 5-parted, the parts cut into long, linear lobes: raceme elongated, many-fld.; cut into long, linear lones; raceme enongacea, many-mar-fis, bright red, with petal limbs yellow; follicles gla-brous, usually 3; seeds smooth. July, Aug. Calif. B.M. 4887. Gt. 208. F.S. 11:1105. R.B. 6:101. Gn. 19:273.

BB. Sepals clear yellow or tipped with blue.

5. Przewalskii, Huth. (D. Prsewalskianum, Hort.). Nearly glabrous, often branched at base, erect, varying much in height: lvs. 3-5 times deeply parted, parts divided into narrow, obtuse lobes: fls. clear yellow, or sometimes tipped with blue; spur equaling the sepals: follieles 3, densely hairy. July, Aug. Asia. Int. 1852.



6. Zalil, Aitch. & Hems. (D. sulphureum, Hort. D. hýbridum, var. sulphùreum, Hort.). Stem nearly simple, erect, 1-2 ft. high, rather glabrous, or becoming so: several narrow. lobes, dark green, petioles not dilating at the base: fls. large. light yellow, in long racemes: follicles 3, longitudinally furrowed and ribbed; seeds with June, July. Persia. Int. 1892. B. M. 7049. Gn. 50: 1094; 54, p. 347. G.C. 111. 20:247. Seedlings from tubers and plants die down as if dead; but they make a second growth after a short period of rest.

BBB. Sepals blue or varying to white.

c. Height 11/2 ft. or less.

D. Petioles dilating at the hase

bicolor, Nutt. Erect, rather stout, ½-1 ft. high, from fascicled roots: lvs.

687. Delphinium Ajacis - The small, thick, deeply parted common annual Larkspur. and divisions cleft, except perhaps in the upper lvs.; segments linear and obtuse: raceme rather few fid, the lower pedicels ascending 1-2 in.: spur and sepals nearly low or white, blue-veined; lower petals pale yellow or white, blue-veined; lower petals blue: follicles glabrous or becoming so. May-Aug. Dry woods, Colo.,

west and north to Alaska. 8. Brunonianum, Royle. Musk Larkspur. Stems erect, ½-1½ft. high: plant somewhat pubescent: upper lvs. 3-parted, lower ones reniform, 5-parted; segments deeply cut, musk-scented : fls. large, light blue with purple margins, center black; spur very short; sepals 1 in, long, membranous and often clinging until the fr. is mature: follicles 3 or 4, villose. June, July. China. B.M. 5461. R.B. 1863: 34.

9. décorum, Fischer & Meyer. Stem slender and weak, ½-1½ ft. high, smooth or nearly so: lvs. few, bright green; upper ones small, 3-5-parted into narrow lobes; lower and radical ones somewhat reniform in outline and deeply 3-5-parted, lobes often differing widely: fls. in a loose raceme, or somewhat panicled; sepals blue, ½ in. long, equaling the spurs; upper petals at least tinged with yellow: follicles 3, thickish, glabrous. Spring. Calif. Int. 1881. B.R. 26:64.

DD. Petioles hardly dilating at the base. E. Upper petals never yellow.

10. Cashmerianum, Royle. Plant pubescent, not very leafy: stem, simple, erect, slender. 10-18 in. high: root-lvs. orbicular, 2-3 in. in diameter, 5-7-lobed, coarsely, acutely toothed and cut; petiole 5-8 in. long; stem-lvs. short-petioled, 3-5-lobed, cut like the radical ones, all rather thick, and bright green: inflorescence corymbose, the thick, and bright green; inflorescence corymbose, the branches rather spreading; fis. 2 in, long, deep azure blue; spur broad, obtuse, inflated, decurved, little over half as longa sepals; upper petals almost black, 2-lobed, lateral ones greenish; follfeles 3-5, hairy. July-Sept. Himalayas. B.M. 6189. 6t. 1105. (in. 18:261. R.H. 1893, p. 259. Hardy in Mass., and choice.

Var. Walkeri, Hook. Stem very short, leafy, manyfld.: upper Ivs. less lobed or almost entire, small, longpetioled: fls. very large, light blue with yellow petals. Suited to rockwork. B.M. 6830.

EE. Upper petals yellow or striped with yellow 11. tricorne, Michx. Stem succulent, about 1 ft. high: lvs. 3-5-parted, with 3-5-cleft linear lobes; petioles smooth, hardly dilating at the base: fis. large, blue, smooth, hardy dhading at the base; iss. large, bute, rarely whitish; upper petals sometimes yellow, with blue veins, lower ones white-bearded; sepals nearly equaling the spur; follicles 3-4, very long, becoming glabrous, strongly diverging; seeds smooth. May. Northern strongly diverging; seeds smooth. May. Northern states, L.B.C. 4:306.—Very beautiful and much used. Best for rockwork. The foliage dies down in midsummer and the plant appears as if dead.

12. Ménziesii, DC. Plant sparingly pubescent: stem simple, slender, ½-1½ ft. high, few-ivd.: lvs. small, 3-5-parted, the divisions mainly cleft into linear or lanceolate lobes; petioles hardly dilating at the base: fls. in simple, conical racemes; sepals blue, somewbat pubescent outside, nearly equaling the spurs in length; upper petals yellowish: follicles 3, pubescent, or someupper petats yenowisa. Indicates 3, Factorial times glabrous; seeds black, winged on the outer angles. April-June. On hills, Calif. and northward to Alaska. B.R. 14: 1192.

13. pauciflorum, Nutt. Roots oblong or fusiform, fas-ciculate-tuberous: stems slender, nearly glabrous, ½-1 ft. high: lys. small, parted into narrow, linear lobes; petioles not dilating at base: fls. and fr. similar to those of D. Menziesii, but on shorter pedicels. May, June. Colo, to Wash, and Calif. Int. 1892.

cc. Height usually more than 11/2 ft.

D. Seeds wrinkled or smooth, not winged nor scaly. E. Follicles always 3.

14. altissimum, Wallich. Plant shaggy-hairy above: stem tall and slender, branched: lvs. palmately 5-parted, the divisions 3-lobed and toothed: bracts long-lanceolate: fls. blue or purple, in long, branching racemes; spur straight or slightly incurved, equaling the sepals; petals 2-lobed : follicles 3, erect ; seeds not winged or scaly. Aug., Sept. Himalayas.

15. exaltatum, Aiton. Stem stout, 2-4 ft. high, smoothish: lvs. flat, nearly glabrous, deeply cleft into 3-7 wedge-shaped lobes, which are often trifid; petioles 5-1 wronge-shapen noises, when are often truit; periods usually not dilated at the base; fis, blue, with yellow on the upper petals, medium in size, on long, crowded, erect, pyramidal racemes; sepals mearly equaling the spur in length; follicles 3, pubescent or smooth; seed coats irregularly wrinkled. June-Aug. Borders of woods, Ala. to Minn.

16. elàtum, Linn. (D. alplnum, Waldst. & Kit. D. pyramídale, Royle). Bee Larkspur. Glabrous, 2-6 ft. high: lvs. somewhat pubescent, 5-7-parted, 2-6 ft. high: lvs. somewhat pubescent, parts rather narrow, cut-lobed; upper lvs. 3-5-parted; petioles not dilated at the base; raceme much like D. exaltatum or more spike-like: fis. blue, with dark violet examam or more spine-like: is. one, with dark violet petals; sepals ovate, glabrous, nearly equaling the spurs; follicles 3; seeds transversely wrinkled, not scaly, June-Aug. B.R. 23:1963. Gt. 736 b. &c. (vars.) F.S. 12:1287. (var. ft. pl.). R.H. 1859, p. 529; 1893, p. 528 F.S. 123 126 (var. n. pr.). R.H. 1609, p. 323, 1609, p. 326

— A polymorphous and complex species of Europe. It is probable that all or nearly all the plants sold here under this name should be called D. cxallatum, which is a closely allied species.

 grandiflòrum, Liun. (D. Sinénse, Fischer). Figs. 685-6. Stem rather slender, 2-3 ft. high: lvs. rather small, many times parted into nearly distinct, narrow, linear lobes: fls. large, blue, varying to white, the spur linear lobes; Ils. large, blue, varying to white, the spur and lower petals often violed; upper petals often violed; specials of the petals often violed; specials of the petals of the

Var. Chinémse, Fischer. Stem very slender, not much branched: Ivs. and fls. like the type, but fls. more nu-merous. China. L.B.C. 1:71.—A favorite garden form. The double blue form bas been known as D. Bréckii.

EE. Follicles varying from 3 to 5.

18. Carolinianum, Walt. (D. azureum, Michx. viréscens, Nutt.). Plant somewhat pubescent: stem 11/2-2½ ft. high, not much branched: lvs. 3-5-parted, the divisions 3-5-cleft into usually linear lobes: racemes spicate, usually many-fld.: fls. azure blue, but varying to

whitish or white; sepals often with a brownish spot; whites or white; sepais often with a orowinsa spot follicle 3-5, oblong, ereet; seeds transversely wrinkled. July. N. C. to Ill., west and south. P.M. 16;258. Var. album, Hort. (var. dibidum, Hort.). Stems 2-3 ft. high: ivs. larger than the type and with broader divisions fis. creamy white.—The double form of this is not much

Var. vimineum, Gray. Stem 2-4 ft. high, sometimes branched, broader-lyd., looser-fid.: fls. violet or white. Tex. B.M. 3593. B.R. 23:1999 (as D. azureum).

19. mesoleucum, Link. Stem 3 ft. high, pubescent above: lvs. 3-5-parted, the segments wedge-shaped and deeply serrated; petioles somewhat dilated at the base: fis. blue, with pale yellow or whitish petals: seeds not seen. June. Nativity not known.

DD. Seed winged.

E. Upper petals never yellow.

20, trolliifolium, Gray. Stem 2-5 ft., leafy, often re-clining: lvs. thinnish, large, often reniform at base, 3-7-parted; lobes wedge-shaped, incised: racemes in larger plants 1-2 ft. long and very loose: fis, blue, with upper petals white; spur and sepals each 34 in. long: follicles glabrous; seeds with thin wing or crown at the end. Apr. Moist grounds, Columbia river. Int. 1881.

EE. Upper petals often yellow. 21. simplex, Dougl. Stem nearly simple, 2-3 ft. high,

soft-pubescent throughout: lvs. many-parted, into linear divisions and lobes: racemes dense, little branched; fls.pale blue, with upper petals yellow, lower petals white-bearded; sepals equaling the spur: follicles 3, pubescent; seeds dark, with margins whitewinged. June. Mountains of Idaho and Oregon. Int. 1881. 22. Núttallii, Gray (D. Columbianum, Greene). Stem erect, simple, nearly glabrous,

leafy, 1½-2½ ft.: lvs. thin-nish, 3-5-parted, parts divided into many linear-oblong lobes: racemes long, many-fld.: sepals deep blue, ovate, sparingly pubescent shorter than the spur; petals blue or upper white - bearded: follieles 3, pubescent,

Stem 2-5 ft., glabrous, at least below: lvs. 5 7-parted, the upper ones the more narrowly cleft; petioles dilating at the base: racemes simple, densely many-fld.; fls. blue or purple, rarely white, upper petals often yellow; spur 1/2 in. long, equaling the sepals: follicles 3, pubescent; seeds large - winged. Aug., Sept. Moist ground, west of Rock-

rather erect; seeds thin, dark, with yellow wings. Summer. Low, open woods, Columbia river. Int. 1892. 23. scopulorum, Grav. ies. - A polymorphous species. Var. subalpinum, Gray (D. occidentale, 688. Delphinium formosum. Wats.). A smaller

plant, pubescent above: broader divisions of lvs., shorter racemes, larger and deeper-colored fls.: fol-licles glabrous, Wasatch mountains.

24. cheilánthum, Fischer. Stem erect, simple or branched, 2-3 ft.: 1vs. glabrous or slightly pubescent, 5-parted, the lobes pointed, sub-triid, and somewhat touthed: fts. dark blue, the upper petals sometimes pale yellow, the lower ones inflexed, ovate, entire; spur rather long, straight or somewhat curved: follicles 3, either glabrous or somewhat curved: folicles 3, either glabrous or pubescent; seeds 3-cornered, 3-winged, not scaly, June, July. Siberia. B.R. 6:473. Gt. 13:253. P.M. 16:258 (as D. magnificum).

DDD. Seeds scaly.

25. formosum, Boiss, & Hult, Fig. 688. Stem strong, 2-3 ft., hairy below, rather glabrous above : lower lvs. 5-7-parted, long-petioled; upper ones 3-5-parted, shortpeticled or sessile, all alternate: racemes many-fld.: fls. blue, with indigo margins; spur long, violet, bifld at the tip: follicles 3, pubescent; seeds scaly. June, July. Asia Minor perhaps, but its origin is disputed. F.S. 12:1185. Vick's Mag. 2305. R.H. 1859, p. 528.—The most permanent form for naturalizing.

26. Maackianum, Regel. Erect, 3 ft. high, pubescent or glabrous, branched above : lvs. pubescent on both sides, base often truncate or reniform, 3-5-parted, the Sines, base often truncate or remnorm, 3-3-parted, the parts serrate; petioles dilated at the base; pedundes wellow-hairy, with the bracts often inserted above the base; fls. in loose panicles, sepals blue, ½ as long as the spurs; petals dark violet; follicles often glabrous, 3/4 in.

long; seeds small, distinctly scaly. July. Siberia. Gt. 344.

27. hybridum, Steph. Stem 3-4 ft., pubescent above : root somewhat bulbous: lvs. 5-many-parted; lobes linear; petioles di-lated and sheathing at the base: racemes dense: fls.blue,lower limbs white-bearded; spur straight, longer than the sepals: follicles 3, hairy; seeds ovate, with transverse scales. June-Aug. Mountains of Asia. R.H. 1893, p. 258; same cut in S. H. 2:282.—There are many double and semi-double vars, of this type

Var. Bárlowi, Paxt. Very large, semi-double fls., deep blue, with brownish center. A supposed hy-brid with D. grandiflorum. B.R.

23:1944. Int. 1892.

nean and S. African.

D. cæruléscens, Freyn. A fine Asiatic species, with single and double forms. P.M. 16:258.—D. Wheèlerii is listed in the trade, but is of unknown origin. K. C. Davis.

DEMAZÈRIA (Desmazeria). Graminea. Annuals or peren-Grümmert. Annuals or perennials, with narrow, involute leaf-nials, with narrow, involute leaf-tichous on two sides of a 3-sided rachis, many-fld, sessile, or some of the lower spikelets pedicellate, 639. Demazeria Sicula. Four species, known. Mediterra-Veys:

sícula, Dum. (Brizopýrum Sículum, Link.). SPIKE Grass. Fig. 689. A smooth, erect annual, 8 in. to I ft high: lvs.few: paniele spike-like, 2-3 in.long; spike-lets ovate to linear, 8-20-fld. Mediterranean.-Frequently used for edging. P. B. Kennedy.

DEMERARA ALMOND. Consult Terminalia,

DENDROBIUM (tree and life: they are epiphytes). Orchidacea, tribe Epidéndrea. A genus containing many Vernaucce, side Epidenarea. A genus containing many species of great horticultural merit. Flowers racemose, fasciculate or solitary; perianth usually spreading; labelium articulate or comate with the base of the column; column short, semiterect; base produced conspicuously; pollink d: senters cane-like, in some species spicuously; pollink d: senters cane-like, in some species deciduous, so that during the resting season the plants appear like a group of dried sticks. The species (more than 300) are distributed through the tropical countries of the eastern hemisphere, Australia, Japan, China, India and the Philippine Islands furnishing a large

number. They are particularly abundant in parts of India. No species are known in Africa. The term pseudobulbs has been used throughout this article for the sake of uniformity, but these members are very variable in the genus, ranging from very large (several feet long) to very small and thin. The flowers are of many sizes, forms and colors. Some of the species resemble Epidendrums, Cattleyas, and other genera.

The growing of most of the commercial Dendrobiums can generally be understood and accomplished in observcan generally be understood and acceptance in that produces the abundance of growth. (2) The season of colder temperature, to ripen the wood. (3) The dry season, producing the flowers.

In the selection of varieties, there are very few that will not respond to the treatment suggested by this scheme. D. thrysitlorum, timbriatum, chrysotoxum, Farmerii, and all varieties of this group, respond most enerously to this treatment in the warm glasshouse. There are no plants more beautiful in the orchid family.

The soil required is equal parts of clean peat and The soil required is equal parts of clean peat and While growing, an abundance of water must be given, with syringing on all fine days. When the growth is well made and developed, then comes the season of rest, and water can be withheld gradually, until finally none is given. Commercially speaking, Dendrohiums can be flowered in any ordinary glasshouse, and with only partial shade. Another method is to give more shade at the growing season, and more air at the resting period.

The propagation of these species is by division of the growths, either in the resting season or the starting of the growing season. Pruning is not to be practiced, as, being of slow growth, they require the leaves for the furnishing of the plant. Shading should be adopted. With all Dendrobiums, care should be taken not to overpot. Grow in small pots or baskets, so as to confine the roots. D. Dearei may be grown continuously, with-

out rest

The commoner conservatory Dendrobiums, as D. Phalanopsis, D. Alusworthii, etc., are propagated by laying the stems flat on baskets, attaching them firmly by means of wire. Pruning of these varieties was once practiced extensively, but when there is plenty of growth the stem and flowers can be cut at the same time; this adds more beauty to the flower. D. nobile and D. Wardianum are easy to grow, only care should be taken not to be too severe on all classes of this section, after the growth is made, until midwinter. They bloom best when the late autumn sun partially ripens the stems. See Orchids. COLIN OGSTON

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A. Inflorescence racemose (fl. usually solitary in Jen-

B. Racemes densely flowered. c. Petals pinkish or purplish.

1. secundum, Wall. Pseudobulbs terete, nearly 2 ft. iong: lvs. ovate-oblong: fls. all on one side of peduncle, crowded; petals smaller than sepals, rose-mauve; la-

bellum paler, with an apical blotch of orange. Sumatra. cumulatum, Lindl. Pseudobulbs tufted, slender, erect, about 18 in. long: ivs. oblong: fis. 1 in. across, purplish, suffused with white; inflorescence globose.

- 3. Déarei, Reichb. f. Fig. 690. Pseudobulbs tall: lvs. about 2 in. long, oval-oblong: fls. about 2 in. across, white; sepals lanceolate; petals nearly orbicular; labellum oblong, with a pale, yellowish green blotch in the throat. Philippine Isls. Gn. 54, p. 237. G.U. 111, 24:193.
- 4. leucolophòtum, Reichb. f. Pseudobulbs stout, ereet: racemes many-fid.: fis. white, lateral lobes of labellum greenish; midlobe narrowly oblong. Malay archipelago.
- 5. Pálpebræ, Lindl. Pseudobulbs clavate, 4-angled: lys. oblong-lanceolate: raceme loosely fld.: fls. white, with a yellowish disk near the base of the labellum. Burma
- 6. crumenàtum, Swartz. Pseudobulbs erect: lvs. ovateoblong: raceme terminal, many-fld.: sepals and petals ovate; labellum white. Malay archipelago.
- 7. thyrsiflorum, Reichb. f. Pseudobulbs terete, jointed: lvs. oblong: racemes pendulous, ample: sepals and petals white; labellum yellow, downy-pubescent. Burma. B.M. 5780. I. H. 22:207. Gn. 50, p. 28. A.F. 3:155. F.E. 9:329. J.H. III. 31:229. G.C. II. 15:463.— Much like the next, and by some united with it.



ccc. Petals yellow.

8. densiflorum, Wall. Pseudobulbs jointed, about 15 8. densitiorum, Wall. Fseudobiuos jointed, about 15 in. high: Ivs. oblong : racemes pendulous, ample: fls. 1½-2 in. across ; sepals and petals yellow; labellum orange-yellow, downy-pubescent. Nepal. B.M. 3418. G.C. II. 17:737; III. 14:123 and 24:185.

- Var. Schråderi, Hort. (var. álbum, Hort.), has whitish sepals and petals. A.G. 20:5.
- 9. Griffithianum, Lindl. Pseudobulbs clavate: lvs. lanceolate-oblong; fls. in drooping, flexuose racemes; petals ciliate, yellow. Burma.
- 10. Fármeríi, Paxt. Pseudobulbs round, attenuate at base, thickening above: lvs. oblong: racemes ample, pendulous: fls. 2 in. across, tinged with pink; throat of pendillious: 18.2 m. across, tinged with pins; throat of labellium orange-yellow; scenis obling; petals oval. Khasia Hills. B.M. 4659.—Var. abbiliorum, Hort. (var. dibum of catalogues), has white fis, the labellium marked with yellow. F.S. 23:2461. Var. aireo-likuw. Hort. (airea of catalogues). F.Fis. golden yellow; disk of labellum deeper yellow.
- 11. sulcatum, Lindl. Pseudobulbs clavate, com-pressed: lvs. ovate-oblong: racemes 10 or more fld.: fls. yellow, crowded. Kbasia Hills. B.M. 6962.
- 12. bicameratum, Lindl. (D. brevistorum of catalogues). Pseudobulbs fusiform or clavate, about 18 in. long: lvs. elliptic, oblong: fis. yellow, marked with red, clustered on a short rachis, forming a capitate raceme. Sikkim
- 13. erythroxánthum, Reichb, f. Fls. in dense racemes, yellowish atriped with crimson-purple. Philippine Isls.

BB. Racemes loosely flowered.

c. Pseudobulbs one-leaved.

14. aggregatum, Roxb, Lys, oblong, coriaceous, at the summits of ovate pseudobulbs: fls. yellow, numerous, in lateral drooping racemes; sepals ovate; petals broadly ovate; labellum broader than long, with orange throat; disk pubescent. Burma. B.M. 3643.—Var. måjus, Hort., is a larger-fid. form.

15. Jénkinsii, Wall. Pseudobulbs short, compressed: lvs. oblong, coriaceous: fls. orauge-yellow, solitary; sepals oval; petals broadly ovate. Assam. B.R. 25:37.—Very like D. aggregatum.

cc. Pseudobulbs leafy at summit.

D. Flowers yellow.

E. Labellum pectinately fringed.

16. Brymerianum, Reichb. f. Pseudobulbs jointed, slender, about 2½ ft. high, sometimes much shorter: lys, several, lanceolate: fls. fleshy, golden yellow; upper IVS. severat, tanceotate: ns. nestry, gotten yenow; upper sepal oblong; petals and lateral sepals very similar; labellum reflexed at apex, disk downy; margin provided with a conspicuously long and pectinate fringe. Burma. B.M. 6383. A.F. 6: 609. G.C. II. 11:475; 16: 689.

EE. Labellum not pectinately fringed.

17. chrysotòxum, Lindl. Pseudobulbs clavate: lvs. several, 4 in. long, coriaceous: racemes arching, many fid.: petals and sepals about equal, golden yellow; labellum of similar color, deeper in the throat. Burma. B.M. 5053. G.F. 5:533. Gn. 48, p. 239.—Var. suavissimum, Hort. Pseudobulbs stout: fls. delightfully fragrant; labellum with blotch deeper-colored than in the type. Burma, 1847.

DD. Flowers greenish.

18. macrophyllum, Rich. (D. Veitchianum, Lindl.). Dayanum, Hort., is said to be a better form than the type.

ecc. Pseudobulbs more or less leafy to base.

D. Flowers white.

- 19. Fytchiànum, Batem. (D. barbátulum, Hort.). Pseudobulbs slender: lvs. oblong-lanceolate, acute: racemes 10-15-fld .: fls. white; lateral lobes of the labellum tinted with purple. Burma. B.M. 5444.
- 20. Macfárlanei, Reichb. f. Fls. several inches across, white; labellum marked with purple, 3-lobed; sepals lanceolate; petals narrowly ovate-lanceolate, acuminate. New Guinea.

- DD. Flowers purple.
- 21, supérbiens, Reichb. f. Pseudobulbs cylindrie: lvs. linear-oblong: racemes remotely fld.; fls. rich mageutapurple; sepais and petais undulate-margined; labellum similar in color, 3-lobed, lateral lobes incurved; disk with raised white lamelle. North Queensland.
- 22. highbum, Lindl. Pseudobulbs elongated, erect. If or more high: 1vs. oblong-lanceolate: racemes sub-erect. Ifs. or more high: 1vs. oblong-lanceolate; petals spreading, reflexed; labellum 3-lobed, lateral lobes incurved, deeper colored than the petals, with a white erest. Torres Straits. B. M. 4898. I.H. 30: 476.
- 22. Phalamopsis, Pitza. Pseudobulbs tall, terete: Ivs. lanceolate; fis. on slender pedieds, pale manye; sepals lauceolate, spreading, paler than the petals; petals orbicular, spreading; labellum 3-lobed, lateral lobes incurved. Australia. B.M. 6817. A.G. 20; 5. G.F. 5; 440. A.F. 13; 124. For var. Schrederianum, see G.C. 111. 10; 642–3; 15; 339. R.B. 23; 85. A.F. 10; 401. For var. hololebas, see G.C. III. 18; 237. J.H. III. 3; 149. —One of the most uncful Denribulinus for cut-flower purposes, white, are many the varieties, pale in color or even white.

DDD. Flowers yellow.

E. Labellum not slipper-like.

- 24. clavatum, Liadl. Pseudobulbs cylindric, 20 or more in, long: Ivs. ovate-lanceolate: racemes few-fld.: ifs, orange-yellow; labellum brighter yellow, with a marcon blotch, denticulate on the margin. Nepal. B.M. 6993.
- 25. fimbriàtum, Hook. Pseudobulbs 2 or more ft. high, slender: 1vs. Janceolate, dark green: racemes lax, pendulous: sepals and petals orange-yellow, ciliate; labellum yellow, with an orange-yellow throat, margin irregularly fringed. Nepal. G.C. III. 25: 305. Var. oculatum, Hort. (D. Paztoni, Paxt.), has smaller fls., with a deeper colored blotch on the labellum. B.M.4160. G.C.III.13:373.
- 26. fuscatum, Lindl. Pseudobulbs cylindric or nearly so: lvs.ovate-lanceolate: racemes with a zigzag rachis, drooping: fis. yellow, with 2 maroon spots on the labellum. Sikklun, Himalayas.
- 27. Hookeriànum, Lindl. (D. Chrysòtis, Reichb. f.). Pseudobulbs slender, swollen at the base: lvs. lanceolate to oblong: fls. large, in pendulous racemes, golden yellow; labellum with 2 deep maroon blotches, margin fringed. Sikkim. B.M. 6013. J.H. HII. 33: 221.
- 28. Gibsonii, Paxt. Lvs. lanceolate: racemes from the upper nodes of the stems: fls. 5 or more, yellow, with marcon spots on the labellum. Khasia Hills.
- 29. dixánthum, Reichb. f. Pseudobulbs clavate, about 2 ft. long: lvs. linear-lanceolate: fls. yellow, in racemes from the upper part of the stems. Burma.

EE. Labellum slipper-like.

- 30. moschatum, Wall. Pseudobulbs several ft. high, leafy from the base: 1vs. obling; linear, straints: distance radical, longer than the pseudobulbs; racemes pendulous; fts. 2-4 in. across; sepals and petals about equal, oblong, orange-yellow; labellum inflated, colored like the petals, with crimson markings at the base. Burma. B.M. 3837. Var. Calcolaria, Hort. (D. Calcolus, Hort.). Fts. smaller, orange-yellow.
- 31. Dalhousiànum, Wall. Pseudobulbs elongated, rodilke, spotted with purple when young: Ivs. clasping, narrowly ovate: racemes pendulous, las: fis. large; sepals spreading, yellow, tinted with rose; labellum concave, orbicular, blotched at base with maroon-purple. Burma. B.R. 32:10. I.H. 28: 423. Gn. 48:1032, p. 223. GC. III. 21:157.

AA. Inflorescence not racemose,

B. Pseudobulbs black-hairy.

c. Leaves deciduous.

32. carimiferum, Reichb. f. Pseudobulbs subeylindric, 6-91n. long; rvs. narrowly oblong; fls. Jksin. across, solitary or in 2's or 3's, near apex of stem; sepals lancedate, acute, strongly keeled at back, pale fawn-yellow, fading to ivery white; petals ovate, white; labellum 3-lobed, spured at base, side lobes triangular, reddish

- orange, midlobe spreading, undulate, tufted, with long woolly hairs along the veins on the upper surface, reddish orange at base, usually white at apex. Burma. B.M. 6715 (var. Wattii).
- B.M. 615 (var. n accept.)

 33. cruéntum, Reichb. f. Pseudobulbs erect, terete,
 1 ft. long, swollen at base: 1vs. elliptic-oblong, deciduous: fls. solltary or in pairs, 15-2 in, across; sepals atriangular-ovate, keeled at back, pale greee, longitudinally
 veined with darker green; petals linear-soute, colored
 veined with darker green; petals inversantie, colored
 green, with red border, and a large warty crest, below
 which are 5 raised red lines, the 2 outermost being most
 developed. Malay Isl. (G. C. III, 18: 91.
- 34. longicornu, Lindl. Pseudobulbs slender, 8-12 in. high: Ivs. linear-lanceolate, 2-2½ in. long: its. solitary or in 2's or 3's, not fully expanding; sepals and petals sub-equal, elliptic-oblong, transparent white; labellum funnel-shaped, anterior portion imbriste, white, with a broad raised orange-red central band, with divergent lateral streaks of same color; spur slender. Burma.

cc. Lvs. not deciduous.

- 36. infundibulum, Lindl. Fis. white: senals spreading, elliptic-oblong; petals broad labellum large, with ling the column. Burma, B.M. 5446. I.H. 23: 172. Var. Jamesianum, Hort. Pseudobulbs stouter and more right: labellum of thower differently formed, especially the side lobes, which are roughened on their inner surface; disk clummon red.
- 37. Draconia, Reichb. f. Pseudobulbs stont, creet, 12-18 in, long it vs. Inaccolate; 3-4 in, long: it s. in fascicles from the uppermost joints of the stem, 1½ in, in diam., ivory white, striped with orange-red at base of labellium; sepals lanceolate, acute; petals oblong-lanceolate, redexed at tips; labellium 3-lobed, lateral lobes mately toothed on the margin, with 3 longitudinal raised lines. India. B. M. 5450.
- 38. sasbrilingue, Lindl. Pseudobulbs stout, erect, slightly attenuated below, 9-12 in. high; I'vs. oblong; fls. 1/5; in. in diam., in fascicles from the uppermost joints of the stems; sepals and petals similar, sub-equal, ovate-lanceolate, ivory white; labellum 3-lobed; lateral lobes oblong, erect, yellow-green; midlobe oval-oblong, reflexed, yellow, with 5-7 orange-yellow sunken lines on disk; spur small, conical. Burma.
- 39. Lówii, Lindl. Pseudobulbs slender: sepals and petals pale yellow; labellum marked on the side lobes and midlobe with crimson. Borneo. B.M. 5303. F.S. 23.2905.

BB. Pseudobulbs not black-hairy, upright. c. Leaves persistent.

p. Petals and sepals white.

40. Japónicum, Lindl. (D. monilitórme, Swartz). Pseudobulbs tufted, 6-12 in. long, attenuated below: lvs. linear-lanceolate, acute: fls. fragrant, 1½ in. across, solitary or in pairs, white, dotted or speckled with manye at the base of the labellum. S. Jap.

DD. Petals and sepals yellow.

- 41. capillipes, Reichb. f. Dwarf, tufted plants, with fusiform pseudobulbs: lvs. lanceolate: fis. in pairs or solitary, golden yellow, with a deeper blotch on the labellum. Iudia.
- 42. Iutėlium, Batem. Pseudobulbs erect, about 11/5 ft. long: Ivs. linear-lanceolate, acute: fls. about 2 in. across, yellowish or cream-wbite; labellum with a few reddish lines. Burma. J.H. III, 32:143. G.C. II. 19:340 (var. chlorocentrum).

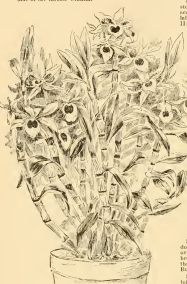
DDD. Petals and sepals rose-color.

43. nobile, Lindl. Fig. 691. Stems stout: I'vs. oblong: sepals and petals white, suffused with rose at the apices: labellum white, with a blotch of amethyst-purple at distal end, throat dark crimson. Himal., China. G.C. II. 11:565; 111, 23:341. J.H. III. 34:295, R.B. 23:25, A.F. 4:415; 13:626.

Var. nobilius, Hort.. bas larger fls., which are more intense in color, the sepals and petals pale only at the base. I.H. 42:36.

Var. Cooksoniànum, Hort., is a pelorian form, the petals having acquired at the base the rich coloring so characteristic of the labellum. Gn. 55, p. 445.

Var. Balleanum, Hort. Sepals and petals white; labellum yellowish, with pale crimson blotches on either side of the throat. Sikkim.



691. Dendrobium nobile.

- D. Ainsworthii, Moore, is a beautiful and popular hybrid of D. heterocarpum and D. nobile. Blossoms is small. lateral racemes; sepals and petals white; lip with a feathered, purple blotch, white. Gn. 51, p. 338. G.C. II. 16:234.
- 44. Linawianum, Reichb, f. Stems long, clavate: lvs. narrow, several inches long: sepals oblong: petalsovate, white at base, otherwise rosy mauve: distal end of labellum pale mauve, anterior portion white, with 2 mauve spots. China, Jap. B.M. 4153.

- 45. Párishii, Reichb. f. Stems thick: lvs. oblong-lanceolate: sepals and petals rose-mauve; labellum orbicular, amethyst-purple, blotched on each side with maroon. Burma. B.M. 5488.
- 46. Findleyánum, Parisb & Reiebl, f. Stems shining, yellowisb, interoodes slender: lvs. oblong-lanceolate-fls. large, in pairs; lateral sepals and petals overlapping, pale pink-lilae; labellum yellow margined with wnite-Burma. B.M. 6438. Gn. 49:1070.
- 47. tortile, Lindl. Stems clavate, irregular when old. Ivs. oblong-harceolate, shoult 3 in. long: sts. 3 in, across: sepals and petals pink-like; labellum pale yellow, with a deep crimson blotch in the throat. Burma. B.M. 4477.
 —Var. roseum, Hort. Fls. delicate rose color. The next is very similar.

cc. Lvs. deciduous.

- 48. álbo-sanguineum, Lindl. Stems about 1 ft. high, stout: 1vs. linear-lanceolate: fts. 2 or 3 together, 2-3 in. across, whitish; petals streaked with red at the base; labellum with 2 blotches in the middle. Burma. A.F. II:1350. B.M. 5130.
 - 49. rhodoptery gium, Reichh, f. Pseudobulbs cylindric, erect, abou'l ft. long: lvs. linear-lanceolate: fls. abou'l 2 in. aeross; sepals oblong-lanceolate; petals ovate, both pale purple mottled with white; labellum crimson-purple, striated, bordered with white. Burma.—Supposed natural hybrid between D. Pariskii and D. Pierurdi.

BBB. Pseudobulbs drooping.

c. Lvs. persistent: fls. yellow.

50. heterocárpum, Wall. D. aŭreum, Lindl.). Stems erect, attenuated at base, or nearly so: Ivs. oblong-lanceolate: sepals and petals pale yellow; labellum orangeyellow, blotched and streaked with crimson. Assam, Khasia Hills, Nepal, Philippine Isls. B.M. 4708.

51. Rückeri, Lindl. Pseudobulbs slender, about 1½ ft. long, attenuated below: lvs. linear-lanceolate: 18, either solitary or in pairs; lateral sepals triangular; sepals and petals yellowish; labellum with white lateral lobes streaked with rose, yellow. Philippine Isls.

52. lasioglossum, Reichb. f. Pseudobulbs about 1½ ft. long, attenuate above and below: lvs. lanceolate: fls. 1½ in. across, in 2's or 3's, white; lateral lobes of labellum lined with red. Burma.

53. áqueum, Lindl. Pseudobulbs decumbent; lvs. ovate-oblong: fls. solitary or in pairs, yellowish white, with a yellow disk on the labellum; upper sepal elliptic-oblong, acute; lateral sepals falcate; petals ovate. Nilgbri Hills, India.

cc. Leaves deciduous, p. Flowers yellow.

- 54. chrysánthum, Lindl, (D. Patronii, Lindl.). Pseudoulus slender, tall, flexuose, lenfy to the base, levs. ovate-lanceolate; fls. yellow; sepals oblong; petals broader, oval, denticulate; labellum orbicular, frigad, throat marcon-purple, base infolding the column. Burma. B. R. 151299. G.C. III. 15:568.
- 55. ochreatum, Lindl. Pseudobulbs with swollen joints: lvs. narrowly-ovate: fls. in pairs; sepals and petals about equal, golden yellow; labellum orbicular-concave, yellow, with maroon-purple blotch. India. B.M. 4450.

DD. Fls. white or pinkish.

E. Labellum glandular, ciliate.

- 56. Lóddigesii, Rolfe (D. pulchéllum, Lodd.). Habit dense, dwarf: stems very slender, 3-4 in. long: lvs. oblong-lanceolate: fis. on slender pedicels, solitary; sepals and petals pale pink or rose-lilac; labellum with an orange-yellow disk bordered with rose-lilac. India. Not D. pulchellum, Roxburgh, for which species it often passes in gardens. B. M. 5037.
- 57. Devonianum, Paxt. Stems pendulous, about 3 ft. long: lvs. linear-lanceolate: sepals and petals white,

tipped with amethyst-purple; labellum cordate, with an amethyst-purple blotch in front, otherwise white, with 2 orange-yellow blotches in the throat, the margin delicately fringed. Khasia Hills. B.M. 4429. J.H. III. 34: 197. G.C. III. 7:680.

EE. Labellum not glandular, ciliate.

F. Pseudobulbs conspicuously nodose.

- 58. amiemum, Lindl. Pseudobulbs slender: Ivs. linear-ianceolate: fls. usually solitary otherwise in 2°s or 3's; sepals and petals white, ripped with violet-purple; labelium violet-purple bordered with withe and blotched with yellow. Nepal. B.M. 6199. G.C. 11. 16:625.
- 59. Wardianum, Warner, Stems 2, 3 or more ft, high, pendent: 18. vs. oblong-lanceolate: 18. vs. usully 2 or 3 together, 3-4 in, across; sepals and petals tipped with rose-marve (amethyst-purple); labellum with an apical white a the margin, and blotched with maroon in the throat. There is a variety in which the apical blotches are wanting. Burma. B.M. 5008. 1.11. 24:27. F.R. 1221. Gn. 47, p. 84. R.B. 23:25. J.H. Ill. 30:135.
- 60. erassinder, Reichb. f. Stems pendulous or nearly so, 1-2 ft, long, swollen conspicuously at the contiguous internodes: Ivs. linear-lanceolate: fts. 2 or 3 together, about 2 in. across; sepals and petals white, tipped with rose-mauve; labellum similarly tipped with rose-mauve, otherwise yellow with a white border. Burna. B.M. form of the species, with brighter colored fts, the coloring at the tips of the petals covering more surface.
- 61. Boxallii, Reichb. f. Pseudobulbs pendulous, about 30 in. long: lvs. linear-lanceolate, acute: fls. 2½ in. across, usually in pairs; sepals and petals white, tipped with pale mauve; labellum yellowish, bordered with white, tipped with pale mauve. Burma.
- 62. Raiomeri, Hook. Stems sleuder, knotted, branching above: I so, linear; its, solitary, about 3 in, across; sepals and petals white, tinged with rose and tipped with amethyst-purple; labellum spreading in front, maroon-purple, with 2 deep orange blothes, tipped with amethyst-purple, bordered with white. India. B.M. 1944. IH. 21;243.—Var. giganteum, Hort., is a stronger-growing form of the species, with larger fls.
- 63. Aphrodite, Reichb. f. Pseudobulbs 6-12 in. tall: lvs. linear-lanceolate: fls. 2 in. across, often in pairs sepals whitish; petals similarly colored; midlobe of fabellum large, yellowish, with 2 maroon blotches at base. Burma.

FF. Pseudobulbs not conspicuously nodose. G. Lip yellow at base.

- 64. gratiosissimum, Reichb. f. Pseudobulbs slender at base, thickened above, swollen at the nodes: Ivs. lanceolate: fis. in 2's or 3's, from the leafless stem, about 2 in. across; sepals and petals white, tipped with pale crimson-purple; labelium white, blotched with crimson-purple at the apex and marked with vellow on the disk. Burna.
- 65. crystallinum, Reichb, f. Stems about 1 ft. long, in pairs or solitary; sepals and petals white, with amethyst-purple apices; labellum yellow, with an amethyst-blotch on front, margin whitish. Burma. B.M. 6319.
- 66. crepidatum, Lindl. Stems 1 ft. long, slender, striated: Ivs. linear-lanceolate: fls. 2 or 3 in a group, about 1 in. across, white, tinted with lilac; labellum yellow, with a white border. Assam. B.M. 4993. Var. röseum, Hort., occurs in catalogues.
- 67. Bénsoniæ, Reichb. f. Pseudobulba cylindric: Ivs. linear: tls. 2½ in. across, in 2's or 3's, white, disk of labellum orange-yellow. with 2 maroon spots at base. British Burma. B.M. 5679. I.H. 35:47. Var. måjus, Hort., is a larger-fid. form.

GG. Lip not yellow at base.

68. supérbum, Reichb. f. (D. macrophýllum, Hort.). Stems stout, pendent: lrs. ovate: sepals lanceolate; petals ovate-lanceolate, delicate rose-mauve; labellum of same color, with deep crimson-purple throat. Philip-

- pine Isls. B.M. 3970.—Var. andsmum, Hort. Fls. scentless or nearly so, mostly solitary; sepals and petals shorter, not undulate. J.H. III. 28:275 (var. Houltoni). Var. giganteum, Hort. Fls. larger.
- 69. lituillorum. Lindl. Stems about 2ft. loog, grey-isi: Ivs. linear: fls. in pairs or sometimes 4 or more in each group, amethyst-purple; sepals oblong-lanceolate; petals ovate-oblong; labellum funuel or trumpet-shaped, deep maroon, anterior portion white. Burma. B.M. 6650.—Var. Feeimanii, Hort. Labellum with a pale yellow zone, sepals and petals deeper colored than in the type. Very similar in habit to Deadrobiam nobile, but
- 70. MacCárthiæ. Thwaites. Fls. bell-shaped, rosy mauve and white; sepals and petals only slightly spreading; labellum pale mauve, striped and blotched with purple, a maroon spot on the disk; racemes pendulous. India. B.M. 4880.
- 71. transpàrens, Wall. Pseudobulbs slender: lvs. linear-lanceolate: fls. 1½ in. across, in 2's and 3's; sepals white, tinted with pale mauve; petals similarly colored: labellum white with mauve spots, tinted with mauve at the apex. India. B.M. 4663.

EEE. Labellum cucullate, wholly or in part, pale sulfur yellow.

- 72. primultuum. Lindl. Stems drooping, slender, about 1 ft. long, greyish: sepals and petals about equal, pink-line; labellum yellow with deep crimson margin. Nepal. B.M. 5003 (as D. nobile, var.).—Var. giganteum, Hort. Pseudobulbs longer and more slender: fls. much larger.
- 73. Pierárdi, Roxb. Stems long, slender, pendulous: Ivs. ovate-lanceolate: sepals and petals pink-lilae; labellum yellow, marked with deep crimson at base. Burma. B.M. 2584. Gn. 55, p. 405.—Var. latifolium, Hort., is very similar to this.
- 74. cretaceum, Lindl. Stems about 1 ft. long: lvs. oblong-lanceolate: fls. solitary, whitish, disk of labellum yellowish, with crimson marking, margin fringed. Khasia Hills.
- Hybrids: D. Ainsworthii—D. heteroarpum XD. nobile (see No. 42).—D. Domitianum—D. nobile XD. Linawianum—D. policium—D. pietosium—D. pietosium, Reichb, f., and D. robustum are not in cult. in cult. in cult. in cult. in

the United States, but have appeared in trade catalogues.

Oakes Ames.

DENDROCÁLAMUS. Consult Bamboo.

DENDROCHILUM. Compare Platuclinis.

DENDROMECON (Greek dendron, tree; mecon, poppy). The only genus of Papaveracea known to have woody stems. California. Probably only one species. D. rigidum, Benth. Dry, rocky hills of the Coast Range, mainly in the south: 3-10 ft. high: stems up to 1 in. thick: bark whitish : branches stiff, erect: lvs. linear-lanceolate, not cut, coriaceous, reticulately veined, very acute and mucronate: fls. bright yellow, 1-3 in. in diam., on and interonate in sorigin venow, is in in dish, and pedicels 1-4 in, long; capsules linear, nerved, 1½-2½ in, long; seeds black, almost globular. Hardy in some parts of England. Propagated from seeds, that take very long to germinate. B.M. 5134. F.S. 14:1411. Gn. 50:1087. J.H. 111. 29; 2.P. D. Hárfordii, Kell., and D. flexile, Greene, from Santa Cruz and Santa Rosa Islands, are now considered as forms of above, varying mainly in the habit, more drooping and graceful, and in the much larger, ovate, more glaucous leaves. These different forms occur also in the mountains near Santa Barbara. Considerable variation in size of flowers appears to depend mostly upon the conditions where plants are growing. Outdoor shrubs. F. FRANCESCHI.

DENDROPANAX (Greek, tree Punax). Aralideea. A genus of about 20 trees and shrubs from tropical America and Asia, also China and Japan. D. Japonicus, Seem., may be obtained from dealers in Japanese plants. The leaves have been compared to Frista Japonica, but are smaller and mostly 3-lobed. The floral parts are in 5's. Berry globose.

DENDROPHYLAX (Greek, growing on a tree). Orchidacee, tribe Vandee. Epiphytes: sepals and petals spreading, labellum 3-lobed, lateral lobes small, angular, middle one with spreading lobes; spur long, filiform: column short; pollinia 2. Near Phalænopsis. The following are introduced into American horticulture:

Lindenii, Reichb, f. Scape leafless, bearing a single white flower: sepals and petals lanceolate; divisions of midlobe of labellum lanceolate: capsule smooth. On Oreodoxa Regia, and live oaks, S. Florida.

funălis, Hort. (Ecoclàdes funălis, Lindl. Angrecum andle, Lindl.). Leafless, roots numerous, fleshy: pefundle, Lindl.). Leafless, roots numerous, flesny: peduncles 2-fid.: fls. white; sepals and petals oblong-landers. ceolate; labellum 3-lobed, with a long horn. Mts. of Jamaica.

OAKES AMES.

DENNSTÉDTIA (a personal name). Polypodiàcea. A genus of hardy or greenbouse ferns of wide distribution, often referred to Dicksonia but belonging to a different family from the antarctic or southern hemisphere tree ferns of the latter genus. Indusium inferior cup-shaped. For culture, see Dicksonia





692. Tip of leaf of Dennatædtia punctilobula.

693. Fruiting lobe of Dennstædtia punctilobula.

Smithii, Moore. Lvs. thick, the under surface almost woolly, glaudular, tripinnate; lower pinnæ 9-12 in. loug, 3-4 in. wide; sori 2-8 to each segment. Philippines.

dissecta, from the West Indies, often 6-7 ft. high, with broad (2-4 ft.) lvs. is sometimes seen in cultivation, and is well worth a place in the trade L. M. UNDERWOOD.

DENTARIA (Latin, dens, tooth; referring to the toothed rootstocks). Crucifera. Toothwort. Dealers in native plants sometimes cultivate a few of these hardy herbaceous perennials, which have pleasant tasting root-stocks, 2 or 3 lvs., mostly with 3 leaflets, and corymbs or racemes of large white or purplish fls. iu spring. The European and eastern American species are readily told from Cardamine by habit and many obvious differ-ences, but the western American of the two genera converge so that some botanists have merged Dentaria into Cardamine. (See E. L. Greene, Pittonia, 3:117-124.) The genus contains no arctic or alpine forms. About 9 species are cultivated in Old World rockeries. They are of easy culture in light, rich soil and moist, shady posi-tions. Usually prop. by division, as seeds are not abundant.

A. Rootstock not tuberous.

diphýlla, Michx. PEPPER-ROOT. Rootstock several in. long, often branched, strongly toothed at the many nedes: stem-lvs. 2, similar to the root-lvs., close together; leaflets 3, ovate or oblong-ovate, coarsely crenate, the teeth abruptly acute: petals white inside, pale purple or pinkish outside. Nova Scotia to S. C., west to Minn, and Ky. B.M. 1465.—Rootstocks 5-10 in. long, crisp, tasting like water-cress. Pretty spring flower.

AA. Rootstock tuberous.

B. Lvs. 3-parted, but not into distinct leaflets.

c. Tubers usually not jointed or prominently tubercled. lacinitat, Mubl. Tubers deep-seated: stem-tws. 2 or 3, with lateral segments often 2-lobed, all broadly oblong to linear, more or less sharply toothed: petals pale rose to white. Quebec to Minn., south to Fla. and La.

cc. Tubers with joints about 1 in. long.

macrocárpa, Nutt. (C. gemmàta, Greene). Lvs. 1-3, palmately or pinnately 3-5-parted or divided, segments linear to oblong, entire: fls. purple or rose. N. Calif. to B. C.

BB. Lvs. cut into 3 distinct leaflets.

c. Leaflets linear, entire.

tenélla, Pursh. Tubers small, irregular: stem-lvs. 1 or 2, nearly sessile, sometimes bulbiferous: leaflets linear-obloug or linear, obtuse, entire: petals rose. Washington.

cc. Leaflets not linear or entire.

Californica, Nutt. Tubers mostly small: stem ½-2 ft, high; Ivs. very variable; stem-Ivs. 2-4, mostly short-petiolate, and above the middle of the stem, with 3-5 leaflets, rarely simple or lobed; leaflets mostly short-petiolulate, ovate to lanceolate or linear, entire or toothed: petals white or rose. Mts. of Calif. and Ore.

maxima, Nutt. Tubers near the surface jointed, strongly tubercled : stem-lvs. 2 or 3, usually alternate; leaflets ovate or oblong-ovate, coarsely toothed and somewhat cleft or lobed. Vt. to western N. Y. and

DEODAR. Cedrus Deodara.

DEPARIA (Greek, depas, a heaker or chalice; referring to the form of the involucre). A small genus of Hawaijan and South American ferns related to Dennstædtia, rarely seen in cultivation in America. sori are marginal and usually on stalked projections from the margin of the leaf. L. M. UNDERWOOD.

DÉRRIS (Greek, a leather covering). Leguminose, Agemus of tropical, tall, woody climbers, one of which is cult. in S. Calif. About 33 species, mostly Asian. Lvs. alternate; lfts. opposite, the odd one distant; stipules none: fls. violet, purple or white, never yellow.

scandens, Benth. Climbing: lfts, 9-13, 11/2-2 in. long, oblong, obtuse, muticous or retuse, glabrous or minutely pilose beneath: racemes 4-6 in. long, unbranched: fis. purple: pod long, lanceolate acute at both ends, narrowly winged at the base; ovules 6-8. S. Asia and Indian Ar-chipelago.—It has been offered in this country, but has not been successfully cultivated. The above description is made from specimens contributed by Dr. Franceschi, Santa Barbara, Calif.

DESCHAMPSIA (after Deschamps, a French bota-nist). Perennial grasses with small, shining spikelets, like Trisetum and Aira. The plants are usually stouter and the spikelets longer than in Aira, from which it difand the spizetes tonger than in Arra, from which it directions in the prolongation of the racbilla. Lvs. flat or convolute: spikelets 2- (rarely 3-) fld., in terminal, usually spreading panieles: awn sleuder, twisted below. Species about 20, inhabiting cold and temperate regions, a few occurring in the high mountains of the tropics. About 8 species are found in N. America.

cæspitòsa, Beauv. (Aira cæspitòsa, Linn.). HAIR-GRASS. HASSOCK-GRASS. A native perennial having a tendency to form tufts or tussocks. Panicle pyramidal or oblong, 2 in. long; rays slender, bearing spikelets above the middle; awn variable in length. spikelets above the middle; awn variable in length.— Abundant in the Rocky Mt. region, where the tufts help to bind the spongy soil and prevent land-slides, In England it is sometimes used by the farmers to make door mats. Also used for ornament. flexuosa, Trin. (Aira flexuosa, Linn.). Wood HARGRASS. A slender, perennial grass, 1-2 ft. high. with omnerous very fine root-lvs., and a delicate capillary paniele. It grows in tufts like the above, and can be distinguished by the much longer and twisted awn. N. Amer., Eu. — Valuable for woodland pastures, as it will grow well in the shade. Also used for ornament.

P. B. KENNEDY.

DESIGN. The "design-work" of florists refers to formal arrangement of material as opposed to informal arrangement of cut-flowers. Funeral designs are perhaps the commonest. Dried grasses and everlasting flowers are used in funeral designs. The term design is horrowed from the language of art, and can also be applied to formal styles of bedding as opposed to the informal bender. Design work is less popularing using fearure of our floriculture being the general taste for eut-flowers and for their free arrangement. Many pietures of designs may be seen in the florists' trade papers.

DESMAZÈRIA. See Demazeria.

DESMODIUM (Greek, a band or chain; referring to the jointed pods). By some called Metbounia. Leguminobus. Tick Terfoll. Mostly herbs, of 150 or more species, in temperate and warm regions of America, Asia, Africa and Australia and papilionaccous, in terminal or atlallary racemes in summer, mostly purple; pod flat, deeply lobed or jointed, the joints often breaking apart and adhering to clothing and to animals by means of small hooked hairs. Fig. 691. A number of grown in the hardy border, where they thrive under ordinary conditions. One hothouse species, D. gymns, is sometimes cult, for its odd moving leaflets. D. Periodical Several of the nutrie species are worthy of following have been offered by collectors: Canadense, CDC; cuspidatium, Hook; Dillenti, Darl; Marilandicum, Boott; mudilforum, DC; paniculatium, DC; pusuiforum, DC; pusicalium, DC; pusi



694. Loments or pods of Desmodium Canadense.

Beggar-weed is Desmodium tortuosum, DC., of the W. Indies. It is coming into prominence in the south as a forage plant (see Farmers' Bull. 102, U. S. Dept. of Agric.).

gyrans, DC. Telegraph Plany. From 2-3 ft. high, with 3 oblog or elliptic leaders, the small lateral ones (which are almost linear) moving in various directions when the temperature is congenial, and especially in the subshine: fis. purple or violet, in a many-fid. panicle. S. Asia. Grown occasionally as a curiosity, Paver of Movement in Plants, and various botanical tenties, for fuller account.

Demodium guraus is of tolerably easy culture. It requires stove temperature, and, although a perennial, it is best treated as an annual. The best method of propagation is by seeds. These should be sown in February, close atmosphere, where they will soon germinate. The seedlings should be potted singly into small pots as soon as large enough to handle, and be grown on as rapidly as possible, using a mixture of good, fibrous loam and leaf will be busby plunts, and, though not showy, they will be busby plunts, and, though not

L. H. B. and EDWARD J. CANNING.

DEÙTZIA (named by Thunberg in honor of his friend and patron, Johann van der Deutz). Saxifragacea. Very ornamental shrubs with showy white or blush fls. appearing in spring or early summer. Lvs. deciduous, opposite, petioled, serrate, usually with rough stellate pubescence: fls. in racemes or corymbs, white, some-times purplish, epigynous; calyx-teeth 5; petals 5; sta-mens 10, rarely more, shorter than the petals; filaments usually winged and toothed at the apex: capsule 3-5celled, with numerous minute seeds. About 15 species in E. Asia and Himalayas and I in Mexico. D. parviflora and D. Lemoinei are the hardiest, but D. scabra, Sieboldiana and gracilis are also hardy north in somewhat sheltered positions or with slight protection, while most of the others are more tender and can not be grown safely north of New York. The Deutzias thrive in almost any well drained soil, and are well adapted for borders of shrubberies. Potted plants forced with a temperature not exceeding 50° develop into heautiful specimens for the decoration of greenbouses and conservatories, especially D. Lemoinei, D. gracilis and discolor. The same plants cannot be forced again. Prop. readily by greenwood and hardwood cuttings, also by seeds sown in pans or boxes in spring.

A. Fls. in racemes or panicles: petals valvate in the bud.

B. Longer filaments narrowed toward the apex, without teeth.

Sieboldian, Maxim. (D. seabra, Sieb. & Zuce.). Low shrub, to 2 ff.: 1 vs. short-petioled, the pair below the panicle sessile, ovate or ovate-elliptic, rounded or cordate at the base, rough and rugoes above, stellate-pubescent beneath, light green, 1-2 in. long: panicles erect, long, 2-3 in long: fiss with stellate pubescent beneath, light green, 1-2 in. long: panicles erect, long, 2-3 in long: fiss with stellar panicles erect, long, 2-3 in long: stellar panicles are selflar panicles. The stellar panicles are selflar panicles are self-green as the self-green are self-green as the long species.

BB. All filaments with 2 large teeth below the

seabra, Thunb. Shrub, to 6 ft.; Iva, all petioled, evate to ovate-lanceolate, rounded at the base, crenate-dentate, with rough pubescence on both sides, dull green, 1-3 in. long; Ba wither or blushed, with erect petals; callyx lobes decidious. Journal of the control of the co

474 DEUTZIA DEWBERRY



695. Deutzia gracilis (× 1/6)

grácilis, Sieb. & Zucc. Fig. 695. Shrub, to 3 ft., with slender, often arching branches: lvs. oblong-lanceolate, acuminate, sharply aerrate, with sparse stellate hairs above, nearly glabrous beneath, bright green, 1-2 in. long: fls. pure white, in racemes; petals erect or somewhat spreading, oblong; stamens much shorter than the petals; calyx-teeth persistent. May, June. Japan. S.Z.8. P.F.G. 2, p. 7. F.S. 6:611. R.H. 1891, p. 203. There are vars. with yellow and with variegated lys.; see, also, D. rosea (Suppl. list).

AA. Fls. in corymbs.

discolor, Hemsl. Shrub, to 7 ft.: lvs. ohlong-lanceolate, denticulate, dark green above, much paler beneath, coated with stellate hairs, sparingly above, densely be-neath: corymbs loose, 10-20 fld.: fls. white, with spreadneath; corymos loose; 10-20 nd.; ns. white, with spread-ing petals, valvate in the bud; filaments with large teeth. China. Var. purpuráacens, Franch. Three-4 ft.; lvs. ovate, less stellate-hairy, 1-2 in. long; corymbs rather few-fld.; petals pinkish outside; calyx red, with large teeth. June. China. R.H. 1895;64. G.F. 7;287. G.C. 111. 26:45.

Lemóinei, Hort. (D. grácilis × parvillòra). Fig. 696. Spreading shrub, to 3 ft.: lvs. elliptic-lanceolate, finely serrate with appressed teeth, with sparse stellate hairs above, nearly glabrous beneath, 11/2-3 in. long: fls. in large corymbs or broad panicles, pure white; petals broadly ovate, spreading, partially valvate and partially broady owner, spreading, partiany variate and partiany imbricate in the bud; filaments with large teeth. G.F. 9:285. A.F. 11:457. Gt. 44, p. 567 and 46, p. 383. Gng. 4:135. J.H. 111.347. G.C. III. 18:389. Gn. 48, p. 317. —A very desirable shrub, more vigorous and with charging in the control of the contro showler fis. than D. gracilis. Excellent for forcing.

parviflora, Bunge. Shrub, to 6 ft., with erect branches: lvs. ovate or oblong-ovate, finely serrate, with stellate hairs on both sides, often grayish green beneath, 2-3 in. long: fls, in many-fld. corymbs; petals roundish obovate, spreading, imbricate in the bud; longer filaments without teeth. June. N. China, Mongolia. G.F. 1:365. Gt. 11:370; 43, p. 65 and 46, p. 382. R.H. 1892, p. 223. G.C.

D. ragnarifolia, Dipp.—D. Lemoinci.—D. Bruconiana, R. St. =D. shamines var.—D. corpushifora, Lem. Shrub, to 4 t. 1. 1c. ovate-lanceolate, denticulate, pubescent beneath; corymba many-fid: petals spreading June, July, China, R.H. 1897, p. 466 (as. D. corymbosa) and 1888, p. 402. G.C. III. 24:267, A.F. 1146. (dng. 72.—D. corymbosa R. Bir. Allied to D. parviflors:

lvs. ovate or lanceolate, long acuminate: fls. larger; all filaments: foothed, all flaments: foothed, all flaments: foothed, flower, f Hybrid between D. discolor purpurascens and D. gracampanulate cilis, with campanulate blush fis, in panicles. Of the same parentage as are var. campanulata and var venusta, with white, and var, grandiflora with large var. grandiflora with large blushed fis. These vars. are described by Lemoine as forms of D. gracilis, except var. grandiflora, which he has under D. discolor.—D. staminea, B. Br. Shrub, to 3 ft.: lvs. ovate or ovatelanceolate, with whitish stellate pubescence beneath: corymbs many-fld.; fls. white, fragrant; filaments with large teeth. Himalayas. B.R. 33:13. Var. Brunoniana, Hook. f. & Thoms. Lvs. less densely pubescent; fls. larger, B.R. 26:5 (as D. corymboss).—D. Stethnieris, Franch. Shrph. Setchuensis, Franch. Shrub:

lvs. ovate-lanceolate, bright green above, whitish beneath, with appressed stellate hairs: corymbs few-ild.; filaments toothed, half as long as petals, China.—D. Wätsoni and Wellsi, Hort.—D, scabra vars.

Alfred Rehder.

DEVIL-IN-A-BUSH. Nigella,

DEWBERRY. The Dewberry is one of the most recent acquisitions among garden fruits. As a cultivated fruit, it is American, and the varieties are forms of native species. It is distinguished from the blackberry chiefly by its low, trailing habit, its method of propagating by tips instead of suckers, and its few-flowered cymose clusters. Four distinct species are found in cultivation. (1) The northern Dewberry (Rubus villosus, Ait., until



696. Deutzia Lemoinei (× 1/3).

lately known as R. Canadensis). In this species the leaflets are thin and deciduous, the stems sparsely and lightly prickly, and the flower-stalk slightly fuzzy but not glandular. A well marked sub-type has been set off from this species, comprising the Lucretia Dewberry (var. roribaccus, Bailey), which is a stronger plaut, with wedge-ovate, jagged leaflets, long flower stalks, large flowers and leaf-like sepals. Figs. 697, 698. (2)



697. Lucretia Dewberry (X 1/4).

The Bartel type (R. invisus, Bailey), with stout, stiff stems, straight, reflexed prickles, large leaflets with simple teeth, and having the unopeued huds surmounted by a tip formed by the sepals which clasp around it.
(3) The southern Dewberry (R. trivialis, Michx.). This has round, shrubby, trailing stems, bearing strongly recurved or reflexed prickles, glandilar-tipped hairs and bristles. The leaves are evergreen, leathery and smooth, with numerous stout, recurved or reflexed prickles on the veins and petioles as well as on the discovering letters be a supported by the state of the st flower-stems. It is represented in cultivation by the Manatee and a few others. (4) The western Dewberry (R. vitifolius, Cham. & Schlecht.). This has round, woody stems, usually weak and trailing but sometimes upright, the fruiting branches numerous, armed with slender prickles, often rendering the smaller parts densely setose. It includes the Skagit Chief and others. Still another species, better known as the cut-leaved blackberry, has been long in cultivation, chiefly for or-

nament. Its stems are armed with strong, recurved prickles and its leaves are much parted and divided. The culture of the Dewberry is much the same as that of the blackberry, except in the matter of training, though it is though. though it is thought to thrive better on light and sandy soils than the blackberry. No summer pruning samy sons tom the backerry. No summer pruning of the canes is needed, although the old canes may be removed as soon as done fruiting. Various methods of training are employed, the object of all being to keep the bearing caues off the ground, so that they will not interfere with cultivation and the fruit will they will not interrete with control and the transport be kept clean. For this purpose the single stake and the wire trellis methods are best known. Tying the cames to stakes (Fig. 699) is perhaps the best method. The fruiting canes are tied to the stake or trellis in spring, being shortened to from 3 to 5 feet in length, The young canes are allowed to grow upon the ground at will, or at most are turned in the direction of the row if they interfere with cultivation. They remain in this position during winter, where they can be very con-veniently protected, and take their place upon the trellis or stakes the following summer.

The Dewberries have proved successful and profitable with some and a failure with others. Different varieties should be planted together to insure proper fecundation of the blossoms. Their chief value lies in their season of ripening, which is in advance of the blackberries. Lucretia and Bartel are the most important varieties.

For history and botany, see Bailey, Evolution of Our

Native Fruits; for culture, see Card's Bush-Fruits, and Cornell Bulletius 34 and 117. Consult Blackberry, Loganberry and Rubus. FRED W. CARD.

DIACRIUM (through and point; the stems are sur-rounded by sheaths). Orchiddeen, tribe Epidindree. Four tropical Amer. epiphytes, closely allied to Epi-dendrum, with which they have been included. Differs from that genus in the fact that the column and lip are not united. Fls. showy, in loose racemes: lvs. few. sheathing: pseudobulbs slender. Culture of Epidendrum and Cattleya.

bicornatum, Benth. (Epidéndrum bicornatum, Hook.).
Pseudobulbs 1-2 ft. long, hollow, bearing dry sheaths:
lvs. short and leathery: raceme slender, 3-12-fd.; the fis. white, with small crimson spots on the 3-lobed lip, fragrant. B.M. 3332. G.C. III. 16:337. J.H. 111. 33:29. -A handsome orchid, requiring high temperature,

D. bidentatum, Hemsl. (Epidendrum bidentatum, Lindl.), of Mexico, has been listed in trade catalogues, but it is practi-cally unknown to cult., and is probably not now in the Amer. L. H. B.

DIAMOND FLOWER. See Ionopsidium.

DIANELLA (diminutive of Diana). Liliacea. Tender perennial fibrous-rooted plants, with hard, liuear, sheathing, grass-like lvs., often 2-3 ft. long, large, loose panicles of blue fis. on delicate, pendent pedicels, and great numbers of pretty blue berries, which remain attractive for several weeks, and are the chief charm of the plant. There are about a dozen species of worldwide distribution. They perhaps succeed best in the open border of a cool greenhouse. Prop. by divisions, or by seeds sown in spring in mild beat. A few plants have lately been imported, but the species are not advertised. Latest monograph by J. G. Baker, in Journ. Linn. Soc. 14:574 (1875).

A. Stems entirely wanting.

B. Anthers 1 line long.

Tasmánica, Hook. Height 4-5 ft.: lvs. numerous, in a rosette, broadly ensiform, 2-4 ft. long, 34-1 in. wide, margined with small reddish brown spines, that cut the hand if the leaves are carelessly grasped: panicle very lax, surpassing the lvs. 1-2 ft., with as many as 60 fls.: fls. pale blue, nodding, ½-¾ in. across, segments finally reflexed. Tasmento and Ametrolic D M 5-25. mania and Australia, B.M. 5551.







699. Training Dewberry to stakes.

BB. Anthers 11/2 lines long.

c. Veins of the outer perianth-segments rather distant.

lævis, R. Br. Lvs. 1-1½ ft. long, 6-9 lines wide, less leathery and paler than in D. cærulea and at first slightly glaucous: panicle deltoid, the branches more compound than in D. revoluta: outer segments of the perianth with 5 distant veins, inner ones densely 3-veined in the middle third. Eastern temperate parts of Australia. B.R. 9:751. L.B.C. 12:1136.

cc. Veins of the perianth-segments crowded into a central space.

revolùta, R. Br. Height 2-3 ft.; lvs. in a rosette. 1-1½ ft. long, 3-4 lines wide, dark green, purplish at the base and margin, not spiny at the margin: panicle branches short, ascending: fis. later than D. cærulea. and E. Australia in temperate parts. Tasmania. B.R. 9:734 and 13:1120.

AA. Stems present but short.

cærulea, Sims. Subshrubby, with a short stem in age, branching: lvs. about 6, clustered at the ends of branches, 9-12 in. long, 6-9 lines wide, dark green, rough on the back and margiu: outer perianth-segments with 5 distant veins, inner ones with 3 closer veins. Eastern temperate Australia. B.M. 505.

ensifòlia, Red. Caulescent herb, 3-6 ft. high, the lvs. never in a rosette, numerous, hard, linear, 1-2 ft. long, 9-12 lines wide, lighter colored on the keel and margin: fls. blue or greenish white. Trop. Asia, Cbina, Australia, Hawaiian Islands. B.M. 1404.

DIÁNTHUS (Greek for Jove's flower). Caryophytlàcea. PINK. About 200 species of Old World small herbs, many of them prized for their rich and showy flowers Nearly all of them are perennials; they form tufts and have grass-like lvs., and jointed stems with terminal ds. and opposite lvs. From kindred genera Dianthus is distinguished by the sepal-like bracts at the base of a cylindrical calyx (cf. Figs. 366, 367); petals without a crown; styles 2. They are temperate-region plants. The flowers are usually pink or red, but in garden forms white and purple are frequent colors. garden forms write and purple are rrequent colors. Most of the cult. species are hardy in the north and are easy of culture. The perennial species are excellent border plants. The chief care required in their cultivation is to see that the grass does not run them out. Best results in flowering are obtained usually from 2year-old seedling plants. Two weedy species, D. proliter, Linn., and D. Armeria, Linn., are naturalized in the eastern states. Monogr. by F. N. Williams, Journ, Linn. Soc. 29 (1891-3).

Dianthus is essentially a Europeau genus, there being but one species found native on this continent (D.alpinus, found in high northern regions and in Europe), though others are escapes from gardens, such as D. deltoides and D. barbatus. Among the gems of the genus are various pretty little alpine tufted sorts as D. neglectus, D. glacialis and D. alpinus, all of which are of dwarf, close habit, not exceeding 3 in. in height and having very large single flowers of brightest colors. These are suited only for rock gardening, as on level ground they often become smothered with weeds or swamped with soil after a heavy rain storm, and to these two causes are attributable the failures to cultivate them. Dianthuses like a warm soil, and one that will not become too wet at any time, especially in winter, where the perennial kinds are grown, as they are often killed not so much from cold as from too much ice round them. Snow is the best possible protection, but ice is the reverse

All Dianthuses are readily propagated from seeds sown in rich soil, but the double kinds are reproduced from cuttings alone to be sure to have them true, and in the fall months cuttings are easily rooted if taken with a "heel" or a part of the old stem adhering to the base of the shoot; so that to make cuttings it is best to strip them off rather than to make them with a knife. It will be found also that, if cuttings made from plants growing in the open ground do not root readily but seem to dry up in the cutting bench, if the plants to be into dry up in the cutting bench, it the plants to be in-creased are carefully lifted and potted, placed in a tem-perature of say 50° until young growth shows signs of starting, every cutting taken off at this stage will root easily. The transition from outdoors to the propagating house should not be too abrupt. Another method of propagation is by layering, and with the garden Pinks, or forms of D. plumarius, it is the easiest and surest. After hot weather is past stir the soil round the parent plant, take the branches that have a portion of bare stem, make an incision half way through and along the stem for an inch, and peg this down in the soil without breaking the shoot off (Fig. 370). Roots will be formed and good strong plants be the result before winter. The layering method is specially suitable to such species as D. ptumarius, D. Caryophyllus and double forms of others, such as Sweet William. E. O. ORPET.

Index: alpinus, 11; atrorubens, 2; barbatus, 5; capitatus, 3; Carthusianorum, 2; Caryophyllus, 8; Chinensis,



700. Sweet William - Dianthus barbatus (× 1/2).

13; Cincinnatus, 13; cinnabarinus, 1; cruentus, 4; del toides, 10; dentosus, 13; diadematus, 13; glacialis, 12; Heddewigi, 13; hybridus, 13; imperialis, 13; laciniatus, 13; latifolius, 14; macrosepalus, 13; plumarius, 6; pune tatus, 8; semperflorens, 13; Sinensis, 13; superbus, 7; sylvestris, 9; viscordalis, sub 14.

A. Flowers in dense cymes or in heads, the cluster often subtended by involucre-like lvs.

B. Petals not bearing hairs or barbs: bracks dry.

1. cinnabarinus, Sprun. A ft. high, woody at base, perennial, blooming in Aug. and Sept.: lvs. linear, sharp-pointed and rigid: petals fiery red above, paler beneath, glandular: stamens included. Greece.—Handsome little species; useful for hardy border or rockery.

BB. Petals with hairs or barbs on the lower part of the blade.

2. Carthusianorum, Linn. (D. atrórubens, Willd.). Hardy perennial or biennial, glabrous, scarcely glaucous, 12–18 in. high, the stem angled: lvs. short, linear and pointed, without prominent nerves when fresh: fls. in a dense, 6-20-fld. head, in shades of red, the petals sharply but not deeply toothed, the cluster subtended by very narrow or even awl-like lvs. Denmark to Portugal and Egypt. B.M. 1775, 2039.—Very variable. Little known in Amer. gardens.

3. capitàtus, Balb. Much like the last: plant glaucous, conspicuously pubescent, taller: petals purple-spotted. Siberia, Servia.

4. cruéntus, Griseb. Cespitose, glaucous, glabrous: stem 1-2 ft., terete, forking: Ivs. linear or lance-linear, sharp acuminate: fls. deep blood-red, small, numerous in a contracted cyme; petals red-hairy towards the base. July Greece.

5. harbátus, Linn. Swerr William. Fig. 700. Perennial, but readily grown from seed, and flowering well the second year, glabrous, the stems 4-angled, 10-18 in. high: 1vs. broad and flat or conduplicate, 5-nerved: fls. several to many in a round-topped, dense cyme, in many colors, the petals not hairy. Russia to thin and S. to the Pyrences. B.M. 207. The Sweet William is one of old-fashioned gardens. The entir forms run into any colors. Sometimes found along round-idea as an escape. There are double-fid, forms. R. H. 1894, p. 277.

AA. Flowers solitary, or in 2's or 3's.

B. Calyx-bracts short and broad, appressed.

c. Petals timbriate.
6. plumarius, Linn. Common Grass of Garden Pink.

 paumarus, Linn. COMMON GRASS OF GARDEN FINK. SCOTCH PINK. PHEASANT'S EYE PINK. Low, tufty, 1 ft., blooming in spring and early summer, very fragrant: lvs. narrow and short, blue-glancous: fls. medium size, publish, and white.

pink, purplish and white, the blade of the petal fringed one-fourth or onefifth its depth; cally se vilidrical, with short, broadtopped mucronate braets. Austria, Siberia.— A universal favorite. Hardy. Much msed in old-fashioned gardens as edging for beds. There are doublefld, forms.

7. supérhus, Linn. Fig. 701. Taller, the stems forking, less tufted, later-fid., broader-lvd.; calys longer: petals filac, dissected below the middle. Norway to Japan and Spain. Variable. B.M. 297.—A handsome species, growing 16-24 in., fragrant. Perennial.

cc. Petals only dentate (except in some garden forms).

8. CONTROLL ILIUM. CARNATION. CLOWE PINK. PARNATION. CLOWER PINK. PARNATION. CLOWER PINK. PARNATION. PAR-



ical limits as "north and west Normandy" and "south and east Punjabu" (northwestern Hindoostan). Long cutivated. In Europe it is largely grown as a outdoor Pluk, but in this country it is chiefly known as the greenhouse Carnation. The American forcing type is distinguished by very long stems and a continuous blooming habit. Garden varieties of *D. Caryophyllus* are numberless, and they often pass under Latinized names (*D. punctâtus*, Hort, is one of these names). For studies in the history and evolution of the Carnation, see Bailey, Survival of the Unike, Essay 28. See Carnation



702. Dianthus Chinensis (X 1/3).

9. sylvéstris, Wulf (D. virginens, Hort.). Slender, 1ft. high, the stem angular compressed and bearing 1-3 odorless fis.: 1vs. tufted, linear and sharp-pointed, scabrous on the margins: fis. rather small, red, the petals obovate and shallow-toothed. Eu. B.M. 1740. — Pretty perennial border plant.

BB. Calyx-bracts half the length of the calyx, mostly narrow-pointed: Irs. short and spreading, the radical ones obtuse or nearly so.

10. deltoides, Linn. Matorx Pixs. Tufted, 6-10 in, blooming in spring and early summer, creeping: stems ascending, forking, with solitary fis, on the branchlets stem Ivs. an inch long, sharp-pointed: its small \(\frac{2}{2} \infty \frac{2}{2} \) in acrossly, the petals toothed, deep red with a crimson eye, the petals bearing nn inverted V-shaped pocket at their base (whence the name deltoidrs). Scotland to Norway and Japan.—One of the prettiest border Pinks, making neat mats of foliage and bearing profusely of the little bright its. There is a white-fid, variety.

11. alpinus, Linn. Very dwarf, the 1-fld, stems rarely reaching more than 3-4 in, high, more or less prostrate; foliage dark shining green: fl. 1 in. or more across, deep rose or purplish and crimson spotted, a darker ring around the eye. Russia to Greece and Swiss Alps. B.M. 1205. (m. 26:455; 47, p. 292; 43, p. 53. — One of the choicest of alpine and rockwork plants.

BBB. Calyx-bracts leafy and spreading.

12. glacialis, Henke. Three to 4 in. high, the stems tufted and usually 1-fid. I've, green, nerow-linear and pointed, somewhat serrulate: its, small and odorless, red-purple; the petals toothed. Mts. of S. Eu. G.C. II. 21:809. — A pretty species, but difficult to establish. Grown among alpine plants.

 Chinénsis, Linn, (D. Sinénsis, Hort.). Perennial, cespitose, glabrous, more or less creeping at base: stem forking, angled and more or less grooved, pubescent: lvs. broad and nearly flat or slightly troughshaped, 3-5-nerved; fls. large, solitary or more or less clustered, pink or lilac; the petals (at least in the wild) barbed or hairy towards the base; calyx-bracts 4, in some cult. vars. short. - China and Japan; but recent authorities consider a European Pink to be but a form of it, and thereby extend its range west to Portugal. The Amoor Pink (D. dentòsus, Fisch.) is a form known as var. macrosépalus, Franch.: it is a hardy border plant, 1 ft. high, with bright red As. and a spot at base of each petal. D. semperflorens, Hort., is a hardy perennial form, 12-18 in., with silvery foliage and deep pink, redeyed, fragrant fis. D. Chinensis has given rise to a beautiful and variable race of garden Pinks, var. Héddewigi, Regel (D. Héddewigi, Hort.). These are extensively grown from seeds, and are practically annuals, although plants may survive the winter and give a feeble bloom in the spring in mild climates. The flowers are scarcely odorous. They are single and flowers are scarcely odorous. They are single and double, of many vivid colors; and many of the garden forms have bizarre markings. In some forms, var. laciniatus, Regel (D. laciniatus, Hort.), the petals are slashed and cut. D. imperialis, Hort., is a name applied to a strain with strong habit and rather tall growth, mostly double. C. diadematus, Hort., is another garden strain. D. Cincinnatus, Lem., is a red form with shredded petals. I.H. 11:388. D. hybridus, Hort., is



703. Dicentra spectabilis-Bleeding Heart (X 1/4).

another set. This name (D. hybridus) is also applied to a dentosus-like form, which some regard as a hybrid of dentosus and some other species. For portraits of garden Pinks, see B.M. 5536; F.S. 11:1156; 12:1288-9:

13:1380-1. Gn. 49:1051. The garden Pinks are of easy culture. Seeds may be sown in the open where the plants are to stand, but better results are obtained, at least in the north, if plants are started in the house.



704. Dicentra formosa (X 1/4).

Plants bloom after the first fall frosts. They grow 10-16 in, high, and should be planted 6-8 in. apart. They are very valuable for borders and flower gardens.

14. lattiólius, Hort. Perennial, 6-12 in, high, of doubtful origin, but in habit intermediate between D. Chinensis and D. barbatus. Fls. large, double, in close clusters or even heads: lvs. oblong-lanceolate.—A good border plant.

D. riscordàlis is a name which once was advertised by Manning, but is not now in the trade. The seed was obtained from an English firm. It is probably a garden form of some old species.

I. H. R.

DICENTRA (Greek, dis., kentron., two-spurred, but originally misprinted Diciplora, and then supposed to be the property of the

Dicentras are easily cultivated in borders and wild gardens. Two kinds can be readily secured from the woods in the E. Try to reproduce the natural conditions, especially the degree of shade. They like a rich, light soil. Prop. by dividing crowns or roots. It is a singular fact that the foreing of Bleeding Hearts, though practically nuknown in America, is said to be commoner in England than outdoor culture. According to Nicholson, the forcing must be very gentle and the plants kept as near the glass as possible. It is best to have fresh plants each year, and return the forced ones to the border.

A. Fls. rose-purple.

B. Racemes simple.

spectabilis, Hem. (Diélytra spectabilis, G. Don).
BLEEDING HEART. Fig. 703. Height 1-2 ft.: lvs. and
lfts. broadest of the



B.M. 4458. R.H. 1847:461. Gn. 40:820.—The white-fid. variety has a weak growth and sickly appearance.

BB. Racemes compound.

c. Inner petals protruded.

705. Leaf of Dicentra Canadensis-Squirrel Corn (×½)

eximia, Torr. Fis. deep rose, heart-shaped, tapering to a neck, which is longer and narrower than in D. lormosa, the tips of the outer petals much longer. Rocks of western N. Y. and Mts. of Va. Var. multiplinata, Hort, has lives, still more finely cut. "The handsomest foliaged hardy plant in our entire collection."—J. W. Mannina.

cc. Inner petals scarcely protruded.

jormösa, Walp. Fig. 704. Fis. pale rose, with a short, thick neek, the tips of the outer petals shorter than in D. eximia. According to Gray, Syn. Flora, the fis. are cortate, but B.M. shows 2 pronounced spurs, with tips pointing toward each other. Mn. 8:17. B.M. 1335 (as Funaria Gromosa). Calif. north.

AA. Flowers yellow.

chrysantha, Walp. Pale and glaucous: inforescence thyrsoid-panieulate: fis. numerous, as many as 50 in a thyrse, erect, golden yellow; corolla deciduous; outer petals hardly larger than the inner, the tips soon recurving to below the middle. Dry hills, Calif. F.S. 8:820 (as Caparberhis chrysantha).—Rare in cult

AAA. Flowers chiefly white.

B. Corolla merely heart-shaped, the spurs being short and rounded.

Canadensis, Walp. (Dillytra Canadénsis, G. Don), SQUIREL CORN, from the scattered tubers resembling grains of maize. Fig. 705. Lvs. finely cut: raceme simple, fow-fid.: fls. white, tipped with rose; crest of the inner petals conspienous, projecting. Nova Scotia to Mich., south to Penn. and Ky., but chiefly northward in the vegetable mold of rich woods. B.M., 3031.

BB. Corolla not heart-shaped, the spurs longer and divergent.

Cucullària, Bern. (Diélytra Cucullària, G. Dou). DUTCHMAN's BREECHES. Fig. 706. Easily told from D. Canadensis by its loose, granular cluster of tubers: lvs. finely cut: racemes simple, few-fid.: fis. white, tipped

creamy yellow; crest of the inner petals minute. Nova Scotia to L. Huron, S. C. to Mo. 1.H. 6:215. Mn. 6:41. A.G. 13:516. D. 35. B.M. 1127 (as Fumaria Cucullaria).

479

DICHORISANDRA (Greek words referring to the division of the stamens into two series). Commelisments of the stamens into two series. Commelisments of the staments of the stame

Dictorisation thyrrithra is a satisfactory plant of unusual and investigation of unusual and investigation of unusual and investigation of the attention of the satisfactory of the satisf

of its interesting order in a private collection. It is willing to be crowded into the background, where its bare stem is hidden, and where the light may be poorest. The stem dies down in the winter time, when water should be gradually withdrawn. Water should be given liberally during the growing season. Of the foliage plants of this genus, D. mosatea is commonest. It is dwarfer, and does not flower so regularly.

Cult. by Robert Shore.

A. Foliage not variegated.

thyreiflöra, Mikan. Distinguished by its large lvs., whireiflöra, Mikan. Distinguished by its large lvs., glabrous, 6-10 in. long, 2 in. wide, green on both sides: stem about 3 ft. high, scarcely branched, robust, glabrous: racemess subpanieled, pubescent: sepals glabrous, blue or somewhat herbaceous. Braz. B.R. 8:682, L.B.C. 12:1196. P.M. 3:127.



706. Dicentra Cucullaria-Dutchman's Breeches (X1/3)

AA. Foliage variegated.

mosàica, Linden (D. musdica, Koch & Lind.). Distinguished by its large, broadly elliptical lvs., which are roundish at the base, sessile, glabrous, about 6 in. long, 3-4 in. wide, with a short, sharp, rather abrupt point: stem unbranched, robust, spotted: raceme short, densely thyrsoid: sepals white or greenish. Gt. 1868:593. F.S. 16:1711.-Its chief beauty is the mosaic appearance of the foliage, due to numberless short, transverse, whitish lines, which do not pass by the longitudinal veins of the leaf. The under side of the lvs. is a rich purplish color, Var. gigantea, Hort., is cult. abroad.

Var. undata (D. undata, C. Koch & Linden). Foliage without any mosaic appearance, the variegation being entirely longitudinal. Each parallel vein lies in the middle of a long, whitish band extending the full length of the leaf. F.S. 17:1763.—Clarke refers D. undata to D. mosaica, but horticulturally they are very distinct.

Siebertii, Hort. A little known plant with white midrib and margins.

rib and margins.

D. acadilic, Ogn. Stemless: Ivs. in a rosette, almost sessile, narrowly oblong, wavy, sentish, short-cancate at the base, sparsely polses on both sides: panietes terminal, sessile, much sparsely polses on both sides; panietes terminal, sessile, much gated with countless short, longitudinal lines.—D. augustitida, Lind. & Rod., Stem purple, spotted green: ivs. oblong lance-based states of the state of Braz. B.M. 6165.

DICHROA (Greek, dis, two, and chros, color). Includes Adamia. Saxifragacev. This genus contains a rare greenhouse shrub in habit resembling a Hydrangea, with violet-blue fis. in a pyramidal panicle a foot across, and handsome blue berries, instead of the capsular fruit of Hydrangea. Lvs. persistent, alternate, stalked, widest at middle, tapering both ways, serrate: panicles terminal, many-fld.: fls. blue, lilac, or violet; petals 5 or 6, valvate; styles 3-5, club-shaped. The genus has only 2 species, the commoner and more variable one, D. febrifuga, which is glabrous, being found in the Himalayas, Malaya, and China, while D. pubescens is native to Malaya only.

febrifiga, Lour. (Adâmia versicolor, Hort.). Later writers also include Adâmia eyânea, Wall., which Lindley distinguished by its smaller Ivs. and fls., 5 petals, and 10 stamens, while A. versicolor had 7, sometimes 6 petals, and 20 stamens. Plants are still cultivated abroad under the name of A. cyanea, but it cannot be stated here how distinct they are for horticultural purposes. A. versicolor, P.M. 16:322. A. cyanea, B.M. 3046.

DICKSONIA (named for James Dickson, an English botanist, 1738-1822). Cyathedcew. Tree ferns with a distinctly 2-valved inferior indusium, the outer valve formed by the apex of the leaf segment. A small genus, mostly of the southern hemisphere. For D. pilosius-cula, punctilobula and Smithii, see Dennstadtia.

Dicksonias are amongst the most important tree ferns, both for their beauty and because of their relative hardiness. In their native countries some of them are occasionally weighted with snow, and D. antarctica has to endure frosts. They can be grown in coolbouses, and should be tried southward outdoors in sheltered places. Their trunks are more fibrous than those of most tree ferns, and hence more retentive of moisture, so that they need less care. A good trunk produces 30-40 fronds a year, and retains them until the next set is matured, unless the trees suffer for moisture in winter. Although they rest in winter, the fronds soon shrivel up if the trunks are allowed to get too dry. Dicksonias should have their trunks thoroughly watered twice a day during the growing season. These waterings should be gradually decreased until winter, when the trunks should be kept merely moist all the time. Only in the bottest summer days is slight shade needed. pity to grow tree ferns in pots, but if this must be done several principles should be observed. The lapse of a single day's watering will often cause serious damage. As a rule, the pots should be of the smallest size consistent with the size of the trunk. Three or four inches of soil all round the trunks is enough. The above points are taken from Schneider's Book of Choice Ferns, as tree ferns are little grown in America.

antárctica, Labill. Scales of the short leaf-stems dense, dark purplish brown: lvs. 5-6 ft. long, the central pinnæ 12-18 in. long; segments oblong, the sterile incised. Australia and Tasmania. G.C. 111. 9:81.—Trunk sometimes 30-35 ft. high. A very useful decorative

equarrosa, Swz. Scales of the short leaf-stem fibrillose, light colored: lvs. 3-4 ft. long, the pinne 9-15 in. long; segments lanceolate, the sterile toothed, the ribs scabrous. New Zealand and Chatham Island.

L. M. UNDERWOOD and W. M.

DICLYTRA. This ancient typographical error for Dielytra seems to be immortal. See Dicentra.

DICTÁMNUS (old Greek name, supposed to indicate foliage like the ash: hence Fraxinella, diminutive of the Latin Fraxinus, an asb). Rutàcea. Gas Plant. Bunning Bush. Fraxinella. Dittany. This genus includes an old garden favorite which has a strong smell of lemon, and will sometimes give a flash of light on sultry summer evenings when a lighted match is held near the flowers. It is also one of the most permanent and beautiful features of the hardy berbaceons border. Instances are known in which it has outlived father, son and grandson in the same spot. The genus has only 2 species, and is distinguished from allied genera (none of which have garden value) by the 5 unequal petals,



707. The Gas Plant-Dictamnus albus.

10 declined stamens, and short stipe, on which the ovary

The Gas Plant makes a sturdy, bold, upright growth, and a clump 3 feet high and as much in thickness makes a brave sight when in flower. A strong, rather heavy soil, moderately rich, is best for these plants. They are not fastidious as to situation, succeeding as well in partial shade as when fully exposed to the sun, and drought will not effect them when once fairly established. strong clumps are good subjects as isolated specimens on a lawn, and a large patch, planted in the border, is not only effective while in full flower, but the dark, persis-tent foliage is ornamental throughout the season. It is not advisable to disturb the plants very often, as they improve with age, producing taller flower-stems and more of them as they grow older. They are excellent for cutting, especially the white variety. Prop. with diffi-culty by division, but easily by seeds, which are sown in the open ground in fall as soon as ripe, and covered an inch or so. They will germinate the next spring, and, when two years old, the seedlings may be removed to their permanent positions, where they will flower the following year.

albus, Linn. (D. Frazinélla, Pers.). Fig. 707. A vigcouns, symmetrical, hardy herb, with glossy, leathery foliage surmounted by long, showy terminal racemes of good-sized, fragrant fis. Lox. silerante, odd-pinnate; En., N. Asia. (in. 35:70). A P. 5:238. Gng. 5:221. Var. Tabra, Hort., has rosy purple fis, the veins deeper colored. Var. giganteus, Hort. (D. giganteus, Hort.). J. R. KELER and W. M.

DICTYOGRAMMA (Greek, netted lines). Polypodiacor. A genus of a few Japanese and Pacific Island ferns, with naked sori, which follow the course of the reticulated veins. The species are sometimes refered to Gymnogramma. Strong-growing indoor fern, useful for specimen plants.

Jappinea, Fée. Lys. simply pinnate or bipinate at the base, 14-2-4 high, the pinne 6-12 in, long and an inch wide; sort extending from the midrib to the edge. Japan and Formosa. Also known as Gymnogramma, Japonica. An interesting fero of rather strong growth, and very distinct in appearance. Grows best in a moderate temperature—for example, 55-60°—and requires an open and well-drained soil of peaty character.

L. M. UNDERWOOD and W. H. TAPLIN.

DIOYOSPERMA (Greek, parind seed). Palmicer, tribe a triber. This group of Arnea-like palme contains a few species of considerable commercial importance, the young plants being used chiefly for house and table decoration. Slender spineless palms, with a ringed trunk: ivs. equally plantsitest; segments linear-lancegies thickened, recurved at the base; midrib and nerves prominent, sparsely clothed with persistent scales beneath, or naked; rachis and petiole slender, scaly, 3-sided, furrowed, sheath clongsted, entire; spadix on a cross-practice of the property of the prop

Dictyosperma is a genus of medium-sized palms of slender habit, and having pinnate leaves. At least two species of Dictyosperma (rubon and duba) have been included among commercial palms for some years past, though not grown in such quantities as the popular Kentias, Arecas and Latanias. D. aurea is also occasionally seen in commercial collections.

sionally seen in commercial collections. The cultivation of these palms does not present any great difficulties, similar conditions to those required by Chrystitilocorpus Integerns answering well. These Chrystitilocorpus Integerns answering well. These consisting of well rotted sod, to which has been added about one-sixth, in bulk, of good stable manure, firm potting, and an abundance of water both at the root and overhead, a night temperature during the winter of 60 to 55° F., and moderate shade on the glass from March 1 young stock, and may be modified somewhat with old and well established specimens, the latter enduring a slightly lower temperature without injury, providing they are not overwatered. Dietyospermas are rather susceptible to the attacks of some insects, notably red comes actifications of the company of

airea, Wendl. & Drude (Arèca airea, Hort.). Distinguished by the yellow or orange peticles and veins of young plants. Caudex about 30 ft. high, smaller and more slender than the preceding: 1vs. 4-8 ft. long; petiole 8 in. long; segments 15-2 ft. long, 1 in. wide; secondary veios scarcely visible: branches of the spadix rigidly erect, 9-11 in. long.

furfuràcea, Wendl. & Drude (Arèca furfuràcea, Hort.). Like D. rubra, but the petiole and leaf-sheath of the young plant tomentose.

rühra, Wendl. & Drude (Arèca ràbra, Hort.). Resembling D. alba, but the livs. of the young plant darker green, the primary veins and margins dark red, the redness disappearing very much in adult plants: branches of the spadis longer and more reflexel.

Jared G. Smith.

DICYRTA is a gesneraceous genus closely allied to Achimenes, but with smaller fls. and different anthers. It has 2 species, both from Guatemala. D. candida is cult. abroad as Achimenes candida.

DIDÍSCUS. See Trachumene.

DIDYMOCHLENA (Greek, twin cloak; alluding to the indusium). Polypotliècee. A small genus of greenhouse ferns of rather coarse foliage. Indusium elliptical, emarginate at the base, attached along a central vein, free all round the margin.

lumilità, Desv. [D. truncutila, Hort.], Lvs. clustered from an erect candex, bipinnate, 3-6 ft. long; pinnules almost quadrangular ½-1 in, broad, entire or slightly sinuate, each bearing 2-6 sori. Cuba to Brazil; the same or an allied species in Madagascera and Malaya.—D. Itch the state of
The following points are condensed from Schneider's admirable work, The Book of thoice Perns: D. lumlada is one of the most distinct ferns in cultivation. It books like a tree maidenhair, hut the stems, instead of being black and slender, are thick and fleshy and the leaves are fleshier than any Addantum. In cult. the trunk is only a few inches high, but the fronds are 4-6 ft. long and densely covered with long, brown, chaffy scales. The metallic color of its young tronds is a fine feature. Bedding, It has a bad trick of dropping its pinnules if allowed to get too dry at the root, but soon rallies under liberal treatment.

DIDYMOSPÉRMA (Greek, double-seeded). Patudeer, tribe Arieca. Low or ereet palms with slender trunks. Leaves terminal, unequally pinnatisect, silvery-scaly below; segments opposite, alternate, solitary, or the long or oblanceolate, simunte-lobed and crose, the terminal one cuneate; margins recurved at the base; midnered distinct, nerves flabellate; sheath short, fibrous: spaties with a short, thick peduacel and thick branches: spaties numerous, sheathing the spadis; fik, rather Archipelago.

porphyrocárpon, Wendl. & Drude (Wattichus porhlyrocárpa, Mart.). Stems reedy, 3-6 ft.: Ivs. 5-8 ft. long; leaflets 9-15 in. long, distant, narrowly oblong, long cuneate, blunt, or sinuately 2-3-lobed, truncate, denticulate, glaucous beneath. Java.

Didymosperma is a genus of East Indian palms of moderate growth, containing possibly 8 species, most of which are stemless or else forming but a short trunk, the pinnate leaves rising from a mass of coarse brownish fibers that surround the base of the plant. The leaf-lets are of irregular shape, bearing some resemblance to those of Caryota, and the plants frequently throw up suckers from the base. The members of this genus are not very common in cultivation. The species that is most frequently seen is the plant known to the trade as D. caryotoides, an attractive warmhouse palm that has also appeared under the synonym Harina caryotoides.

and has lately been referred to Wallichia, which see. While young, at least, the Didymospermas enjoy a warm house and moist atmosphere with shading from full sunshine, though we are told that one species, D. oblonginoidal or Wallichian), is frequently found in Sikkim at the properties of the properties of the property of the properties of the propertie

DIEFFENBÄCHIA (Dieffenbach, a German botanist).
Arolder. Low, shrubby perennials: stems rather thick, inclined or creeping at the base, then erect, with a leafy top: peticles half cylindrical, sheathed to above the middle, long, cylindrical at the apex; blade oblong, with a thick midrix at the base; veins very numerous, the first and second parallel, ascending, curving upwards at their ends: peduncles shorter than the lvs. Differs from Aglaonema in floral characters. Central and South Monogr. Phaner, vol. 2] recognizes 6 species, with many varieties. Dieffenbachias are popular hothouse plants, being grown for their handsome and striking foliage.

For Dieffenbachias, similar rooting material to that mentioned for Arthuriums, combined with a bigh and moist atmosphere, will produce a very healthy and luxuriant growth of foliage, especially after the plants ting soil. Unless if be the very large-leaved kinds, like triumphans, sobilis and Baumanni, three or four plants may be placed together in large pots, keeping the balls near the surfacein potting. Jeannani, Shaltleverthiana, Leopoldis and charrier are all well suited for mass-bught, varying in different species, the plants come to have fewer leaves, and those that remain are small; they should then be topped, retaining a considerable piece of the stem, and placed in the sand bed, where they will throw out thick roots in a utility of the companion of the plants of the companion of the plants of the companion of the control of th



708. Dieffenbachia picta, var. Bausef.

and only slightly moist, every piece will send out a shoot, and from the base of this shoot roots will be produced. These can be potted up as soon as roots have formed. pieta, Schott. Blade oblong, or oblong-elliptical, or oblong-lanceolate, 2%-4 times longer than wide, rounded or acute at the base, gradually narrowing to the long acuminate-onspidate apex, green, with numerous irregular oblong or linear spots between the veins; veins 15-20 on each side, ascending. LB.C. 7; 600;



709. Dieffenbachia Seguine, var. nobilis.

Var. Baùsei, Engl. (D. Baùsei, Regel). Fig. 708. Blade nearly or completely yellowish green, with obscurely green-spotted margins and scattered white spots. I.H. 26: 338.

Var. Sbuttleworthiàna, Engl. (D. Shuttleworthiàna, Bull). Blade pale green along the midrib.

Seguine, Schott. Lvs. green, with white, more or less confluent stripes and spots, oblong or ovate oblong, rounded or slightly cordate or subacute at the base, narrowed toward the apex, short cuspidate; primary veins of 9-15, the lower spreading, the upper remote and asseciating. We have the spots of th

Var. Barraquiniàna, Engl. (D. Barraquiniàna, Versch. & Lem. C. giganièa, Versch.). Petioles and midribs almost entirely white; blade with scattered white spots. I.H. 11: 387; 13: 470, 471.

Var. nóbilis, Engl. (D. nóbile, Hort.). Fig. 709. Blade elliptical, acute, dull green with dirty green spots. Brazil.

Var. liturata, Engl. (D. Lèopoldii, Bull. D. Wallisi, Lind.). Blade dark green, with a rather broad, yellowish green, ragged-margined stripe along the midrib; spathe glaucous. I.H. 17:11. S.H. 1, p. 455.

Var. irrorata, Engl. (D. irrorata, Schott. D. Banmanni, Hort.). Ivrs. large and bright green, blotched and sprinkled with white. Brazil.

The shows are the recognized type species. The fol-

The above are the recognized type species. The following are in the Amer. trade. Probably some or all of them belong to the foregoing species:

Chelsoni, Bull. Lvs. deep, satiny green, the middle gray-feathered, and the blade also blotched yellow-green.

Córsii, Hort. See D. Parlatorei.

eburnea, Hort. Compact: Ivs. light green, freely spotted with white, the stems reddish and white-ribbed. Brazil.

illústris, Hort. See D. late-maculata.

imperator, Hort. Lvs. 16-18 in. in length, 5-6 in. wide, olive-green, fantastically blotched, marbled and spotted with pale yellow and white. Colombia.

insignis, Hort. Lvs. dark green, with irregular, angular blotches of pale yellowish green, 6 or more in. wide. Colombia.

 $\label{eq:late-maculata} \begin{tabular}{ll} \textbf{late-maculata}, Lind. \& André $(D.\ illiústris,\ Hort.)$. Lvs. glaucous-green, profusely white-barred and white-spotted. Brazil. 1.H. 23: 234. \end{tabular}$

Jénmani, Veitch. Lvs. rich, bright, glossy green, relieved by a milk-white band at every lateral nerve, and by a few white spots interspersed between the bands.

magnifica, Lind. & Rod. Lvs. ovate-acuminate, large, dark green, blotched and spotted with white along the veins. Venezuela. I.H. 30: 482. S.H. 2, p. 383.

marmòrea, Hort. See Parlatorei.

Parlatòrei, Lind. & André, var. marmòrea, André (D. memoria and mormora and Corsii, Hort.). Lvs. long-oblong, aenminate, the midrib white and the blades blotched white, the green deep and lustrous. Colombia. I.H. 24: 291. - Engler refers this plant to the genus Philadendron

Regina, Bull. Lvs. oblong-elliptical, greenish white, mottled and blotched with alternate light and green

Réx, Hort. Compact: lvs. oblong-lanceolate, the two sides not equal, deep green, but the white angular blotches and midrib occupying more space than the green. S. Amer.

splendens, Bull. Stem faintly mottled with dark and light greeu: lvs. have a thick ivory white midrib, and the ground color is of a deep, rich, velvety bottle green, with a resplendent, lustrous surface, freely marked with whitish striate blotches. Colombia.

triúmphans, Bull. Lvs. dark green, ovate-lanceolate and acuminate, a ft. long, irregularly marked with angular vellowish blotches. Colombia.

Jared G. Smith and G. W. Oliver.

DIÉLYTRA. See Dicentra.

DIERVILLA (after Dierville, a French surgeon, who took D. Lonicera to Europe early in the eighteenth century). Caprifoliacea. Weigela. Shrubs of spreading habit, with more or less arching branches, and, especially the Asiatic species, with very showy fls. from pure white to dark crimson, appearing late in spring. Lvs. opposite, petioled, serrate: fis. in 1 to several fid. axillary cymes, often panicled at the end of the branches, yellowish white, pink or crimson, epigynous; calyx 5parted; corolla tubular or campanulate, 5-lobed, someparted; corolla tubular or campanulate, 5-toned, some-times slightly 2-lipped; stamens 5: fr. a slender, 2-celled capsule, with numerous minute seeds. About 10 species in E. Asia and N. Amer. They thrive in any common humid garden soil, the Amer. species preferring moist and partly shaded positions. The Asiatic species require protection north during the winter, or sheltered positions. Prop. readily by greenwood cut-tings or hardwood cuttings; the Amer, species usually by suckers and by seeds sown in spring.

suckers and by seeds sown in spring.
Index of species (some of the names in italics were
described under Weigela); amabilis, 3; arborea, 4;
arboreacens, 6; Canadensis, 1; Coracensis, 4; Bortbunda, 6; Borda, 3; grandiflora, 1; Groenevegeni, 7;
horienis, 5; Bybrita, 7; Japonica, 5; Lonicera, 1; Middendorhana, b; multiflora, 6; rosea, 3; sessilifolia, 2;
Stellazarf, 1; tritida, 1; You Houtlet, 1.

A. Fls. yellow, slightly 2-lipped, small, 1/2-3/4 in. long.

I iervilla proper.

1. Lonicèra, Mill. (D. trifida, Monch. D. Canadénsis, Willd.). Shrub, to 3 ft.: branchlets nearly terete, glabrons: Irs. distinctly petioled, ovate-oblong, acumi-nate, serrate, nearly glabrons, finely clilate, 3-4 in. long: cymes usually 3-fld.; limb nearly equal to the tube. June, July. Newtoundland to Saskatschewan, south to Ky, and N. G. B.M. 1796. D. 44.

2. sessilifòlia, Buckl. Shrub, to 5 ft.: branchlets quadrangular: Ivs. nearly sessile, ovate-lanceolate, serrate, nearly glabrous, of firmer texture, 3-6 in. long: cymes 3-7-fld., often crowded into dense, terminal panicles: limb shorter than the tube. June, July, Carol, and Tenn. G.C. III. 22:14. - Hardy in Canada.

AA. Fls. showy, white, pink or crimson, rarely yellowish.

B. Anthers not connected with each other. (Weigela.) c. Calyx lobes lanceolate, connate at the base, often to the middle: stigma 2-lobed: seeds wingless.

3. flórida, Sieb. & Zucc. (Weigèla ròsea, Lindl. W. amábilis, Hort.). Shrub, to 6 ft.: branchlets with 2 hairy stripes: lvs. short-petioled, elliptic or ovate-oblong, serrate, glabrous above except at the midrib, tomentose on the veins beneath: calyx nearly glabrous: mentose on the veins beneath; cally hearly glabrous; ovary slightly bairy; fis. 1-3, pale or deep rose, 1½ in, long; corolla broadly funnel-shaped, abruptly narrowed below the middle. May, June. N. China. B.M. 4396. F.S. 3:211. B.H. 1:577.—This is one of the most cultivated species, very free-flowering and rather hardy. Var. álba. Fls. white, changing to light pink. R.H. 1861:331. Var. cándida. Fls. pure white. Var. Isoline. Fls. white or slightly pink outside, with yellowish spot ris, white or sugarty plans outside in throat. F.S. 14:1445. Var. Kosteriana variegata. Dwarf: lvs. bordered yellow: fls. deep rose. Var. Sieboldi alba-marginata. Lvs. bordered white: fis. rose. Var. nana variegata. Dwarf. Lvs. variegated with white: fis. nearly white.

cc. Calux lobes linear, divided to the base: seeds winged: stigma capitate.

D. Plant nearly glabrous.

4. grandiflora, Sieb. & Zuec. (D. Coraeénsis, DC. D. amábilis, Carr.). Shrub, 5-10 ft.: lvs. rather large, obovate or elliptic, abruptly acuminate, crenately serrate, sparingly hairy on the veins beneath and on the petioles: fls. in 1-3-fld., peduncled cymes; corolla broadly funnel form, abruptly narrowed below the middle, changing from whitish or pale pink to carmine, May, Juoe. Jap. S.Z. 31. F.S. 8:855. - Vigorously growing shrub, with large lvs. and fls., but less free-flowering, and the type not common in cultivation. Var. arborea, Hort. (W. arborea grandiflora, Hort.). Fls. yellowish white, changing to pale rose; of vigorous growth.

DD. Plant more or less pubescent: corolla finely

pubescent outside.
5. Japónica, DC. Shrub, to 6 ft.: lvs. oblong-obovate or elliptic, acuminate-serrate, sparingly pubescent



710. Diervilla hybrida (× 1/3).

above, tomentose beneath: fls. usually in 3-fid., sherr-peduncled cymes, often crowded at the end of short branchlets; corolla broadly funnel form, narrowed below the middle, whitish at first, changing to carmine; style somewhat exserted. May, June, Jap., China, G.F. 9:465. – Var. hortenis, Relder (P. hortenis, S. Gibe, & Zuce.). Lvs. nearly glabrous above, densely grayIsh tomentose beneath: cymes usually rather loupped and slower-growing than the type. Offsprings of the print. Var. nives. Pure white fis. Var. Looymans aarea, with yellow Ivs.: of slow growth.

6. Horrhända, Sieh, & Zuce, (P. mutitibea, Lemaire). Shruh, to 8 ft.: I vis. oblong-ovate or elliptic, acuminate, serrate, sparingly pubescent above, more densely beneath: fis. 1-3, usually sessile, mostly crowded at the end of short branchlets; corolla rather gradually narrowing toward the base, brounds change out of times shorter than the tube; style exserted. May, June. Jap. SZ., 22. I.H. 10:383. – Vigorously growing shrub, with rather small but abundant fis. Var. grandiflora, Hort. (W. arboricaen, Hort.). Fis. rather large, brownish crimson. Var. Lavalled, M. T. Pis. chill, purplish crimson. Var. Lavalled, M. T. Pis. Chill, purplish crimson, wall. Var. veriesloof, Roder (D. versiolor, Sieb. & Zuce.). Fis. greenish white at first, changing to crimson. SZ. 33.

7. hybrida, Hort, (Fig. 710), may be used as a collective name for the different hybrids between D, Rorida, Roribunda, Juponica and grandillora, which are now more commonly cultivated than the typical species. Some of the best and most distinct are the following: spot in throat; Congo, of vigorous growth, with abundant large, purplish crimson fls.; Conquete, very large, deep pink fls.—the largest Iso, of all varieties; Desbois; fls. deep rose, abundant; E. Andvi, fls. very dark, hrownish purple; Eon Halbe, fls. deep carminered, hrownish purple; Eon Halbe, fls. deep carminered, fls. of the control
BB. Anthers connected with each other. (Calyptrostigma.)

8. Middendorffiana, Carr. Shrub, to 3 ft.: Ivs. short-petioled, owate-oblong or oblong-lancedate, scrate, glabrous at length; fts. in 2-3-fld. axillary and terminal clusters; corolla campaulate, funnel form, yellowish white, spotted orange or purplish inside; calyx-teeth partially connate. May, June. E. Siber., N. China, Jap. Gt. 6:183. R.H. 1854:261. P.S. II:1137. J.H. 4:115. G.C. III. 7:58.

D. arbbrea, Hort. — D. floribunda.— D. paucillòra, Carr. D. florida.— D. procez, Lemoine. Allied to D. florida. Fls. larke, pink, with yellow in throat: early and record to the process pink, with yellow in throat: early and record to be sessified in Lyx and branchlets pubescent: fls. in large, terminal panicles. Georgia.

DIÈTES. See Morara.

DIGITALIS (Latin, digitus, a finger; referring to the shape of the flowers). Sexplutariades. Poxicove. A fine genus, numbering several species and some hybrids of hardy or half-hardy herbaceous plants, famous for their long racer of the flowers of their long racer of their longers of their

gloves usually dominate the whole border. The commonest species in cultivation is D, purprera, which is one of the commonest English wild flowers. The name "Poxglove" is so imappropriate that much ingentions speculation has been proused, but its triple is a corruption of "folk," meaning the "little folk" or fairies. Unfortunately, etymologists discredit this pretty suggestion. In the drug stores, several preparations of D, purprure are sold. They are durrely, sedsitive, narcoid. For growth are useds, where the second year's

Forgloves are of the easiest culture. The common species and hybrids can be grown as binninis from seed. The perennial species are propagated by seeds or y division. J. B. Keller says: "A light, well enriched soil, not too dry, suits them admirably. They succeed in partial shade or in open places."

A. Middle lobe of the lower lip longer than the others. B. Fls. rusty red.

ferruginea, Linn. (D. aivea, Lindl.). Biennial, 4–64t. high: stem densely leafy: 1-vs. glabrous or elliator racements along, dense: 4s. rusty yellow, reticulatemarked, down; outside; lower lip of corolla ovate, entire, bearded. July. S. Eu. B.M. 1828.

BB. Fls. gray or creamy yellow.

landta, Ehrh. Perennial, 2-3 ft. high; lvs. oblong, ciliate; fts. rather small, 1-1/5 in long, grayish or creamy yellow, sometimes whitish or purplish, downy, in a dense, many-fid raceme, with bracts shorter thau the fts. July, Aug. Danube river and Greece. B.M. 1139 (poor figure). - A fine species.



711. Digitalis purpurea, var. gloxiniæflora.

Sibrica, Lindl. Has the habit of D ambigua, with fls. like those of D. lamata. Lvs. downy, ovate-lanceolate: fls. ventricose, villose; calyx segments linear, villose. Sibria.—This is a rare trade name, and it is doubtful if this little known plant is really in cultivation.

BBB. Fls. purplish.

Thapsi, Linn. Plant much like D. parpurea. Perennial, 2-4 ft. high: lvs. oblong, rugose, decurrent: fts. purple, throat paler, marked with red dots. June-Sept. Spain.

AA. Middle lobe of the lower lip shorter or hardly longer than the others.

B. Fls. yellowish.

ambigua, Murr. (D. granditlòra, Lam. D. ochrolòuca, Jacq.). Perennial, 2-3 ft. high: lvs. ovatelanceolate, toothed, sessile, downy below: fs. large, 2 in. long, yellowish, marked with brown; lower bracts about as long as the fls. Eu., W. Asia. B.R. 1:64.

BB. Fls. white to purple, seldom yellowish.

purpurea, Link. B. concents a. Link. k. Hoffmag.). Control Section The species most commonly of the Model of the species most commonly of the Model of the Section Section Section Model of the Section
D. laciniata, Lindl. Perennial, 2 ft. bigh: lvs. lancrolate, larged its yellow down, with ovate, hearded segments, bracts paged its yellow down, with the segments, bracts pate which will be seen to be seen to be proposed to the seen to be see

DILIVÀRIA. See Acanthus.

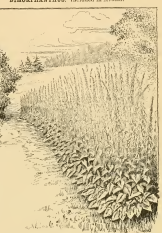
DLL (Anchem gracheless, Linn.), an annual or binning lant of the Umbellitere. Native of S. Eu., the seeds of which are used as a seasoning, as seeds of Caraway and Corinnder are. It is of the easiest enture from seeds. It should have a warm position. The plant grows 2-3 ft, high: the less are cut into thread-like divisions: the stem is very smooth: the fis. are small and yellowish, the little petals falling endy. It is a hardy medicinal preparations are made from the plant. The seeds are very flat and bitter-flavored.

DILLENIA (named by Linneus for J. J. Dillenius, botanist and professor at Oxford). Dillenius.ecc. A genus of handsome East Indian trees, thought by some to be as showy as a magnolia. One species is cult, in S. discussion of the professor of the

Indica, Libn. (D. speciosa, Thumb.). Trunk stout, not bight branches numerous, spreading, then ascending; lvs. confined to the ends of branches, on short, broad, channelled sheathing petioles, the blade 6-12 in, long, oblong or oblong-lanceolate, acuminate, narrowed at the base, strongly serrate: sepals of thick, fleshy, enlargung and inclusing the fir-predict obvious, while stellar of the strong of the stellar of the strong of the stellar of the strong of the

stigma: fr. edible, acid, the size of an apple, many celled and many ovuled. Trop. Asia. B.M. 5016 (B.M. 449= Hibbertia volubilis).

DIMORPHÁNTHUS. Included in Aralia.



712. Border of Foxgloves.

DIMORPHOTHÈCA (Greek, two-formed receptacle; the disk florets of two kinds). Compositæ. A charming genus of plants from the Cape of Good Hope which is almost totally neglected bere, largely because the elimatic conditions of that wonderful region are not generally understood. This genus contains about 20 species, some of which rival the Paris Daisy and others vie with Cioerarias. Annual or perennial herbs, or even somewhat shrubby: Ivs alternate or radical, entire, toothed, or incised, often narrow: heads long-peduncle? rays yellow, orange, purple or white: disk fls. same colors except white. The genus is closely allied to Calendula but has straight instead of incurved seeds. The fls. are usually said to close up, like those of Gazania, unless they have suglight. Their backs have as great a variety of coloring as their faces. The fls. are often 3 in, across, and their long, slender rays (20 or more) give a distinct and charming effect. A dezen kinds are grown abroad, representing a wide range of colors and foliage. They are wintered in coolhouses and flowered in spring. or else transplanted to the open, where they flower freely during summer. The shrubby kind, D. Ecklonis, bas been grown at Kew as a summer bedding plant, flowering from July to frost, and was a surprising success as a coolhouse plant, making a much branched plant 3 ft. Harvey and Sonder, Flora Capensis 3:417 (1864-65). Sometimes called Cape Marigolds.

amms, Less, Calendrin pluvillits, Linn.). This is the only white-fld, annual kind and the only species sold in America at present. Erect or diffuse, simple or branched, rough with jointed and gland-tipped hairs (seen with a small lens); lws. narrowly oblong or obvate-oblong, tapering to the base, with a few distant teeth, pilose, the uppermost smaller and narrower; peduncies terminal, nodding in fr; fis, white above, pup ple or discolored beneath. Var. ligulosa, Voss (Caténdata Póingal, Hort.), is a double form—the heads full of rays—with heads white on upper side and yellow or violet beneath.

Seven species have been pictured under various names in the Botanical Magazine—all perennials, and worth importatiou.

D. auvantatea, DC. Lvs. slender, entire: fis. yellow. B.M. dos. − D Birderien, Haw. Perennial: fis. parple above, plor be neath; disk all purple, with corollas of 2-forms. B.M. 5837. − D. chipsanthenidola, DC. Lvs. ent Ilke a Chrysanthenum; between the properties of the properties

DIOCLEA (after Diocles Carytius, said to be second only to Hippocrates among the ancients for his knowl-edge of plants). Leguminiose. About 16 species of tender shrubby winers, mostly tropical American, with delicate trifoliolate leaves and blue, violet, scarlet or white fils., sometimes nearly an inch long, and borne in clusters which have been roughly compared to Wistaria. Cdry believanced, settly 2 lobes shorter and narrower, startes which have been roughly compared to Wistaria. Cdry believanced, settly 2 lobes shorter and narrower, startes which have been roughly compared to Wistaria. Cdry believanced to the compared to the co

glycinoides, DC., from Rio de la Plata hasin, is probably the only species grown in European gardens and in California. Fis. 1 in, long, bright searlet, in racemes, somewhat like Witarin: will stand some cold. Propagated by seeds, cuttings, or suckers, freely produced on grown up plants. (Syn. Campiosema rubicandum, Hook. & Arn.) F. PRANCESCHI and W. M.

DION. See Dioon.

DIONEA (an unusual name for Venus). Droserdeer, VENUS FLYTHAR. This insectivorous plant is one of the ledges of the ledges of the ledges is trap with remarkable quickness. The plant grows wild only in the sandy savannas of North Carolina. It is a perennial herb, the Ives. all radical and in a rosette, the spatulate portion being regarded as petiole, and the trap as the blade: its, good sized, white, in a bracele corymb, borne on a leadiess scape. It is allied to the also entity and the state of the ledges of the le

"It is seldom that this wonderful little plant is seen in a good state of cultivation any length of time after removal from its native haunts. Its cultivation in a greenhouse is anally at tended with more or less difficulty, owing to unautiable conditions of the state of the st

plies. If kept in the sun the leaves take on a reddish tinge, but when grown in the shade they are always green. Flowers will develop about the middle of June, but they should be nipped off as they make their appearance, for they are apt to weaken the plant.

"The Dioness has been grown successfully in a dwelling house by a very different method. The plants were in a wide, shallow dish, without any drainage, and simply placed, not to



713. The Venus' Fly-trap-Dionæa muscipula (X1/4),

firmly, in loose live sphagnum moss, with a glass covering. Water was given every other day by filling the space above the plants until the dish was filled, and then it was pound off. In this way the potting material, never became sour. From the plants of the latest plants of the plants o

muscipula, Ellis. Fig. 713. Described above. B.M. 785. F.S. 3:280. Mn. 1:69.—The genus has only one species. W. M.

DIOM (Greek, two and egg; each scale covers two ovules and the seeds are in pairs). Ugadadeer. Hand-some foliare plants suitable for warm or temperate palm hones. This once powerful order is now hearly extinct, hones. This once powerful order is now hearly extinct, title interest and also decorative value. D. coluit has a flat, rigid frond which is more easily kept free from scale insects than Ugaas revoluta, the commonest species of the order in entitivation. A specimen at Kew had a trunk 3-4 ft. high and 3-10 in, thick, the crown spreading 3-9 ft. wide. Both sees unske one is required to the order wide. Both sees unske one is required to the order wide. Both sees unske one is required at the seeds, which are about the size of Spanish chest-units, are caten by the Mexicans. Many Cycads yield arrowroot. This genus is said to be the closest to the fossil forms of any living representative of the order. Encephalartus, with the flat woolly scales of Cycas, but without the marginal seeds and loose inflorescence of the latter. Prop. by seeds. Chiture same as Cycas.

édule, Lindt, Lvs. pilose when young, finally glatbrons, 3-5 ft, long, pinnattid, rigid, narrowly lanceous segments, about 100 on each side, linear-lanceolate, sharppointed, widest at the base, rachis fits above, convexbeneath: male cones cylindrical, female cones ovoid. Mex. B. M. 6184. 6in. 55, p. 365. 6t. 48, p. 157. Var. lanuginosum, Hort., is a very woolly kind. Gt. 48, pp. 154, 155.—A variable species. D. tomentosum, once sold by Pitcher and Manda, was probably woollier than the type. D. spirulösum, Dyer, difters mainly in having the segments margined with small sharp points. Mex. A.F. 7:461.

DIOSCORÈA (Dioscorides, the Greek naturalist). Dioscoreàcea. The type genus of a small family (of about 8 genera) allied to Liliacea. It contains upwards of 150 widely dispersed and confused species, most of them native to tropical regions. Stems herbaccous and twining or long-procumbent, usually from a large tuberous root, and sometimes bearing tubers in the axils. the sole, and sometimes bearing tubers in the axils. Uxs, broad, ribbed and netted-veined, petiolate, alternate or opposite, sometimes compound. Dioceious, Fis. small; calyx6-parted, anthers6; styles 3, ovary 3-loculed and calyx adherent to it. Fr. a 3-winged capsule. Seeds winged. The great subterranean tubers of some species are eaten in the manner of potatoes. For an inquiry into the prehistoric cultivation of Dioscoreas in America, see Gray & Trumbull, Amer. Journ. Sci. 25:250.

A. Stems strongly winged.

alàta, Linn. Fig. 714. Stem 4-winged or angular: lvs. opposite, cordate-oblong or cordate-ovate, with a deep, basal sinus, glabrous, devoid of pellucid dots, 7-nerved (sometimes 9-nerved), with the outer pair united: staminate spikes compound, special ones whorled, short, stammate spikes compound, special ones whorter, short, flexuose: pistulate spikes simple: ifs, distant, archives flexuose; pistulate spikes simple: ifs, distant, archives, leathery, elliptical. India and the S. Sea Islands.—Wildley cult. in the tropics under many vernacular names. Tubers reach a length of 6-8 ft., and some-times weigh 100 [hs.; edible. The roots continue to grow for years. Variable.



714. Dioscorea alata. Showing foliage (X 1/2) and a small tuber.

AA. Stems terete (cylindrical).

B. Lvs. plain green.

divaricata, Blanco. (D. Batátas, Deene.). Yam. Chinese Yam. Chinese Potato. Cinnamon Vine. Very tall climbing (10-30 ft.), the lvs. 7-9 ribbed, cordate-ovate and shining, short-petioled, bearing small clusters of cinnamon-scented white fis. in the axils: root tubers deep in the ground, 2-3 ft. long, usually larger at the lower end. Philippines. F.S. 10:971. R.H. 1854, p. 247, 451-2.—This is often grown in the tropics for its edible tubers, which, however, are difficult to dig. tibes contry the word Yan is commonly applied to a tribe of sweet potatoes (see Sweet Potato). The Yan is hardy. The root will remain in the ground over winter in New York, and send up handsome tall, twining shoots in the spring. The plant bears little tubers in the leaf-axils, and these are usually planted to produce the Cinnamon Vine; but it is not until the second year that plants grown from these tubercles produce the large or full grown Yams. A form with short and potato-like tubers is D. Decaisneàna, Carr. (R.H. 1865:110).



715. Air Potato-Ærial tuber of Dioscorea bulbifera (X 1/4).

bulbifera, Linn. AIR POTATO. Fig. 715. Tall-climbing; lvs. alternate, cordate-ovate and cuspidate, 7-9-nerved, the stalks longer than the blade; fls. in long, lax, drooping, axillary racemes. Tropical Asia. G.C. II. 18:49,— Somewhat cult. S. as an oddity and for the very large angular axillary tubers (which vary greatly in size and shape.) These tubers sometimes weigh several pounds, They are palatable and potato-like in flavor. The root tubers are usually small or even none.

villòsa, Linn. Stems slender, from knotted rootstocks: lvs. cordate-ovate, cuspidate-attenuate, 9-11-ribbed, somewhat pubescent or downy beneath, alternate, opposite or whorled: fls. greenish, the staminate in drooping panicles, the pistillate in drooping, simple racemes: capsules very strongly winged. - Common in thickets from N. Eng. to Fla. Perennial. Twining 8-10 or even 15 ft. Offered in the trade as a hardy border and arbor plant,

BB. Lvs. variously marked and colored, at least beneath.

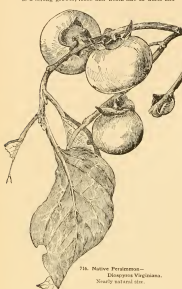
discolor, Hort. Lvs. large, cordate-ovate, cuspidate, with several shades of green, white-banded along the midrib and purplish beneath: 8s. greenish and inconspienous: root tuberous. S. Amer. Lowe 54.—Usoful for the conservatory. Suggestive of Cissus discolor.

multicolor, Lind. & André. Probably only a form of the last: lvs. variously marked and blotched and veined with silvery white, red, green and salmon. S. Amer. I.H. 18:53. - Very decorative glasshouse plant.

Other species are walt. in the Gulf record. One, with 2-winged stem and 3-lobed law, (the "Yample"), is perhaps by winged stem and 3-lobed law, (the "Yample"), is perhaps by tritoba, Linn. One with prickly eylindrical stems and opposite obling evate byes, may be D, mamundara, Lane, of topical called the price of the

DIÓSMA (Greek, divine odor). Rutàceæ. Small, tender, beath-like shrubs from southwestern Africa. Of the 228 species described, barely a dozen now remain in this genus, the rest being mostly referred to allied genera, especially Adenandra, Agathosma and Barosma. Lys. alternate or opposite, linear-acute, channeled, serrulate or sometimes ciliate, glandular dotted: fis. white or reddish, terminal, subsolitary or corymbose, pedicellate; calyx 5-parted; hypogynous disk, 5-sinuate, 5-platted; petals 5; style short; stigma capitate. Latest monograph in Flora Capensis, vol. 1 (1859-60). W. M.

Diosma ericoides is more or less well known in America, and is put to various uses in floral decora-tions, in spray, or branchlets cut to the required length, and stuck in formal designs as a setting for other flowers in the same manner and for the same purpose as Stevia is nsed, to give that necessary grace and artistic effect to the whole. This species, like most of the genus, has an agreeable aromatic fragrance in the foliage. It is a strong grower, loose and heath-like in habit and



folinge, as the specific name indicates; flowers white and small, one or more on the points of tiny branchets. While Diosmas undoubtedly do best in soil suitable for heaths, that is, soil composed largely of fibrous peat, they are not nearly so exacting in their requirements in this respect, and can be grown in good fibrous loam and leaf-mold in equal parts, with considerable clean, sharp sand added thereto.

The plants should be cut back rather severely after flowering to keep them low and busby; this refers more particularly to the above species, other members of the genus being of more compact growth and needing very little corrective cutting to keep them in shape. Disama capitate (now 1-douinia capitate) is a fine example of the latter class, and is a much better one than D. extender for exhibition and show purposes; flowers applied to the control of th

The Diosma capitata referred to above was described by Linnæus, but is now referred to Ardoninia capitata, Brongn., which belongs in a different order (Bruniacee) and even in a different sabelass of the Dicotyledons. It is a beath-like shrub 2-9ft, high, with erect branches, and somewhat whorled, mostly clustered branches; Ivs. spirally arranged, stakless, overlapping, linear, 3-angled, roughish, with 2 grooves beneath; fls. crimson (according to Flora Capensis), crowded into oblog, spike-like, terminal beads. Generic characters are ealyx adhering to the overy, 5-eleft, seements large, overlapping; testal

with a long, 2-keeled claw, and a spreading, roundish limb; stamens included: ovary half inferior,3-celled, cells 2-ovuled: style 3-angled, with 3 small, papilla-like stigmas. This plant

is not advertised for sale in America.

ericoides, Linn. Moch-branched; branches
and twigs quite glabrous: Ivs. alternate,
crowded, recurved-spreading, oblong, obtune,
keeled, pointiess, glabrous: ils terminal,
2-3 together, with very short pedicels; calxy
lobes ovate, obtune; petals elliptic-oblong, ob-

lobes ovate, obtuse; petals elliptic-oblong, obtuse. B.M. 2332 under this name is in realty D. vulgaris, var. longifolia.

D. tràgrans, Sims. = Adenandra fragrans. — D. vulgàris, Schliecht, has narrower Ivs. than D. ericoides, and they are acute: branchlets minutely pubescent: Ivs. scattered, rarely opposite, linear, convex-carinate, subulate-acuminate. There are 5 well-marked botanical varieties.

DIOSPYROS (Dios. Jove's, pyros, grain; alluding to its edible fruit). Ebenàceæ. Persimmon. Ebony. Trees or shrnbs, with alternate, rarely opposite, entire lvs., decidnous or persistent, without stipules: fls. dicecious or polygamous in few or many-fld., axillary cymes, the pistillate often solitary, yellowish or whitish; caly, and corolla 3-7-, usually 4-lobed; stamens usually 8-16, included: fr. a large, jnicy berry, 1-10-seeded, bearing usually the enlarged calyx at the base; seed flat, rather large. About 180 species in the tropics, few in colder climates. The few cultivated species are ornamental trees, with handsome, instrons foliage, rarely attacked by insects and with decorative and edible fr. The only ecies which is tolerably hardy north is D. Virginiana, while D. Kaki, much cultivated in Japan for its large. edible fruits, is hardy only in the southern states. Most species have valuable hard and close-grained wood, and that of some tropical species is known as ebony. They thrive in almost any soil, but require, in cooler climates, sheltered and sunny positions. Prop. by seeds and by cuttings of half-ripened wood or layers; the tropical species by cuttings of mature wood in spring, with bottom heat; the fruit-bearing varieties are usually grafted or budded on seedling stock of D. Virginiana. See Persimmon.

Virginiāna, Linn. Common Persimmon. Fig. 716. Tree, to 56 ft., rarely to 100 ft., with round-topped head and spreading, often pendulous branches: Iva. ovate or elliptic, acumunate, shiming above, glabrous at length or greenish yellow, staminate in 3°s. ½ in. long, with 16 stamens; pistillate sollitary, larger, with 4 choled styles, commate at the base; 1-12 kin. in diam, with the enlarged calvy at the base; 1-12 kin. in diam, size, color and flavor. June. Com. to Fla., west to Kans. and Tex. S.S. 6:223, 233. G.F. 8:255. Mm. 4:21.

Lôtus, Linn. Round-headed tree, to 46 ft.; 1vs. elliptic or-oblong, acuminate, pubescent, often glabrons above at length, 3-5 in. long; fls. reddish white, staminate in 3's, with 16 stamens, pistillate solitary; fr. black when ripe, globular, ½-¾ in. in diam., edible. June. W. Asia to China. A.G. 12:460.

Kaki, Linn. f. Kaxi. Fig. 717. Tree, to 40 ft., with round head: ivs. ovate-elliptic, oblong-evade or oborate, acuminate, subcoriaceous, glabrous and shining above, sparingly hairly or glabrons beneath, 3-7 in. long: fts. yellowish white, staminate with 16-24 stamens, pistlivelowish with the staminate of the control of the contr

brephi).—Var. costita, Mast. Fr. large, depressed, globular, conspecsed, with 4 furrows. R.H. 1870-340. G.C.1L-4:777; HI. 9-171; 13:51. Gn. 49, p. 171. Var. Mazeli, Moullef. Fr. consage-yellow, with 8 furrows. R.H. 1874:70. Other varieties are fluured in R.H. 1872, p. 244; 1878:470; 1887;348; 1888;09, and A.G. 12; 331-38, 459-62. A very desirable and beautiful fruit-bearing tree for the southern states, where a number of different varieties introduced from Jap. are cultivated, China, which are likely to be hardy morth to New England, seem hitherto not to have been introduced. Fig. 715 is from Georgeson's articles in A.G. 1891.

AA. Lrs. small, obtuse or emarginate: corolla and calux 5-lobed.

Texana, Scheele (D. Mexicona, Scheele NS.). Small tree, intrieately branched, rarely to 40 ft.: 1vs. cuenter, ollong or obovate, pubescent below, 1-2 in. long: fls. with the 1vs., pubescent, no branches of the previous year, staminate with 16 stamens, pistillate with 4 pubescent styles, comate at the base: fr. black, %-1 in. In diam. Spring. Tex., N. Mex. 8.8, 6.224.

D. Ebènum, Koenig. Tree, to 50 ft.: lvs. elliptic-oblong, hluntly acuminate, glabrons: fts. white, staminate, in short racemes. E. Ind., Ceylon. For cult. in hothouses or tropical climates. This species is said to yield the best ebony.



DIPGADI (menning uncertain). Litildeen. Tender bulbons plants of minor importance, allied to Galtonia, with radical, thickish, narrowly linear lvs. and loose racemes of odd-colored fis, on leafless seapers. About 20 species in southern Europe, tropleal and south Africa and India. During the witner, their resting time, the bulbs should be kept dry. A compost of light, sandy orgaph in Latin, 1871, by J. G. Baker, in Journ. Lim. Soc. 11:395; the South African species in English by Baker, in Flora Capensis, vol. 6 (1896-7).

A. All perianth-segments equally long. (Tricharis.)

scrotinum, Medic. Lvs. 5-6, fleshy-herbaceous, glabrous, narrowly linear, 6-12 ln, long, 2-3 lines wide near the base, channeled on the face: scape 4-12 ln. long; raceme loose, 4-12-fld. bracts lanceolate, 4-6 lines long, longer than the pedicels: periantly greenish brown, 5-6 lines long; ovary sessile or subsessile. S. Eu., N. Afr. B.M. 859. AA. Outer perianth-segments longer than the inner and

filamentosum, Medic. (D. viride, Meench). Lvs. 5-6, filamentosum, Medic. (D. viride, Meench). Lvs. 5-6, 135-3 lines wide near the base: scape 1-2 ft. high: raceme loose, 6-15-id.; bracts linear-acuminate, 4-6 lines long; perianth green, 12-15 lines long, outer segments 4-6 lines longer than the inner: capsule sessile. S. Afr. W. M.

DIPHYLLEIA (Greek, double lead). Betherfoldcea-Umberlal, Lar. An interesting hardy perennial herb with thick, creeping, jointed, knotty rootstocks, sending up each either a buge peltate, cut-lobed, umberlalike, radical leaf on a stout stalk, or a flowering stem mate lys, which are peltate near one margin, and a terminal cyme of white fis.: sepals 6, fugacious; petals and stamens 6: ovules 5 or 6: herries globose, fewseeded. This is one of many genera having only 2 species, one of which is found in N. E. North America, the chief of these control of the second of the second of the the floras of these 2 regions, and few areas have produced so many plants esteemed in cultivation.

eymösa, Michx. Root-lvs. 1-2 ft. across, 2-cleft, each division 5-7-lobed; lobes toothed: berries blue. May, Wet or springy places in Alleghanies from Va. south. B.M. 1066.—Int. into general trade by H. P. Kelsey. Grows readily indry-soil under cultivation, but is dwarf.

DIPLADÈNIA (Greek, double gland, referring to the two glands of the ovary, which distinguish this genus from Echites). A ροο y nὰ σε α. A charming genus of coolhouse twiners,

mostly from Brazil, with large, showy more or less funnel-shaped fls. having a remarkable range of color, rarely white or dark red, but especially rich white or dark red, but especially ren in rosy shades and with throats often brilliantly colored with yellow. The buds, too, are charming. The genus is fully as interesting as Allamanda, which belongs to another tribe of the same order. Other allied genera of great garden interest are Echites, Ontadenia, Mandevilla and Urechites. Ontadenia, handevina and Creentes. Some species are naturally erect bushes, at least when young, and many can be trained to the bush form. The group is a most tempting one to the hybridizer. An all-yellow-flowered kind is desirable. Many names appear in European catalogues, but they are badly mixed, as the genus greatly needs a complete botanical re-vision. Very many pictures are found in the European horticultural periodicals. Several prizes for American seedlings have been taken at Boston, by Geo. McWilliam, Whitinsville, Mass., who has given a full account of his cultural methods in Gardening, 5:18 (1896)

Although Dipladenias are natives of the tropies, they grow at high altitudes, and it is a mistake to keep them in close, steaming hothouses, as many gardeners do in close, steaming hothouses, as many gardeners do in whose temperature was never above 50° F., and frequently went down to 40° on winter nights. Cuttings should be rooted in winter, and the young plants planted outdoors during the summer, being careful not to bury the crowns deep in the soil. They can endure 5 degrees of frost wintout losing their foliage, but even after 7 degrees of frost and complete loss of foliage, the plants have been littled, brought into the green will have 56-80 open fls. at one time. Tufts of fern root are excellent for potting soil, with some sharp sand added. A fine specimen may be grown in a pan 2 ft. across and 9 in. deep. Plants never need shading. In late fall, as the nights getcooler, the water-supply may be gradually reduced until the middle of November, when water is

used sparingly until it is desired to start the plants into fresh growth. For points concerning training and pruning, consult Gn. 5:18.

GEO. McWilliam.

Few tropical plants excel the Dipladenias as greenhouse twining plants, their handsome sprays of flowers being produced in profusion from May to November, when well grown. The usual method of propagation is by 1- or 2-jointed cuttings of the well ripened growths inserted in sand with brisk bottom heat, when they will usually root very readily. Seeds are not often produced in this genus, though occasionally well grown plants will produce seeds, which should be sown as soon as ripe. will produce seeds, which should be sown as soon as apper in pans of light, peaty soil, with a goodly proportion of silver sand mixed with it, and the pans placed in a warm, moist atmosphere. If given good attention the seedlings will flower the first year. Dipladenias thrive best when potted in fern or kalmia root fiber only. The potting should be attended to in early spring, just before active growth commences. Care must be taken not to injure their tuberous roots, as this will result in weakening very materially the vitality of the plants. Great care must also be exercised in watering until the plants are in active growth, when they will require an abundance of water at the roots; they are also greatly benefited by an occasional watering of clear liquid cow-or sheep-manure water. Frequent spraying of the foliage will also be necessary to keep down the attacks of insects. Dipladenias do best when grown in full sunlight. the roof of an unshaded greenhouse being well suited to them. The pots should be covered with some nonconducting material, however, such as sphagnum moss, to prevent injury to the roots by the heat of the sun. As soon as the season of blossoming is past, the plants should be cut back, and allowed to rest by gradually withholding the water, keeping them during the winter almost dry in a temp. of 55°. EDWARD J. CANNING.

The following kinds sold in America are presumably horticultural varieties which have been insufficiently described:

D. ambblils. Lvs. short-stalked, oblong, acute: fls. rosy crimson, 1-5 m. across; corolla lobes very round and stiff. See for, 51, p. 27. Sald to be a hybrid of D. crassinoda and D. splendens.—D. Brearleyian. Lvs. oblong, acute, dark green: fls. pluk at first, changing to rich crimson, very large. Gn. 51, p. 23s.—D. extind. A recent hybrid.—D. hibrida. Lvs. large, stout, bright green: fls. flaming crimson red.—D. insignis. Stout growing; foliage strong; fls. rosy purple.

A. Fls. dark purple.

attopurphra. D.C. Glabrous, Ivx, ovate, acute: racemes axillary, 2-fld.; pedinels a little longer than the Ivx.; pedicels twisted, bracted; ealyx lobes lanceolate-acuminate, a little shorter than the pedicel, and a third as long as the cylindrical part of the corolla; corolla tube funnel-shaped above the middle; lobes triangular, wavy, spreading, shorter than the dilated part of the tube. Brazil. B.R. 20:27, Gn. 44:397, I.H. 42:33, Gl. 44, Gl. 14, 42:34, Gl. 45, D. 48.—Lvs, about 2 in. long, acute at the very base; tube 2 in. long. None of the pictures eited shove show the fleshy, spreading, scale-like stipules nearly as long as the petiodes which De Candolle says are characteristic of the subgenus Micradenia. F.S. 1:33 is said to be D. atrovicturea of the subgenus Euriphadenia, in which the stipules are absent or else small and erect. The plate shows a strongly ribbed corolla-tube and livx. cordate at

AA. Fls. white: throat yellow inside.

Boliviensis, Hook. Glabrous: stems slender: ivs. petioled, 2-3 ½, in. long, oblong, acuminate, acute at base, bright green and glossy above, pale beneath; stipules bright green and glossy above, pale beneath; stipules that the least acute and acute acute acute acute acute bracts minute at the base of the twisted pedicels: calyx lobes ovate, acuminate, 3 lines long; ecorolla almost salver-shaped, tube and throat slender and cylindrical, the broad again: limb 1½ in. cr wice as long and half as broad again: limb 1½ in. cr wice as long and half as more acuminate than in D. atropurpurea. Bolivia. B.M. 5783, Gn. 44:1922. (Bg. 7:332. AAA. Fls. rose: throat deep rose or purple within, whitish outside.

aplendena, DC. Fig. 718. Stem glabrous: Irs, subsessile, diliptic-acuminate, cordate at the base, waxy, pubescent, especially beneath, veins elevated, numerous: racemes axillary, longer than the Ivs., 4-6-fid.; ealyx lobes red-tipped, awi-shaped, as long as the eylindrical part of the corolla tube, which is half the length subscutte, almost as long as the tube. Brazil, Ivs. 4-8 in. long, 19-3 in. wide, pedicels ½—In. long; corolla tube 1½ in. long, white outside, lobes rosy, throat deeper, almost purple. Brazil. B.M. 3975. F.S. 1:34 shows a yellow throated form. Var. profisas, Rod. (D. with yellow) and the property of the property



718. Dipladenia splendens (×½).

at the base, which is yellow. I.H. 30:491.—Int. by B. S. Williams. D. amábilis, Hort., is said to be a hybrid of D. crassinoda and D. splendens. I.H. 27:396, shows a 12-fid. raceme with exceptionally bright red fis.

AAAA. Fls. salmon-colored: throat yellow inside and

urophylla. Hook. Named for the long, narrow apex of the leaf. (diabrous, erect bush, not a vine: branches numerous, swollen at the joints: ltx, ovate-oblong, obtuse at the base, suddenly narrowed at the apex into a narrow point ½ in long; peduncles long, drooping, flexuose: racemes uxillary, 4-6-fld; ealyx segments awill one and the summary of the long within the wellow within; tube cylindrical in lower third, then swelling into an almost bell-shaped throat; lobes of the limb salmon inclined to purple, acute. Brazil. B.M. 4414. P.M. 16:06, P.S. 5425.

4444. P.M. 16:96, F.S. 54:25.

D. crastibled, D.C. Gishrouss stem much branched, with D. crastibled, D.C. Gishrouss stem much branched, with a contract the lase calculation and leatherty on both as decrement at the lase calculation and leatherty on both as decrement at the lase calculation and leatherty on both as decrement at the criminal calculation and the calculation and leatherty on both as decrement at the criminal calculation and description by the Candolle, who adds that the tvs. are 3-34 in, with 5 short canopiate teeth. The plant pictured in B.R. 3-36 was remained D. Lindley by Lemaire chiefy for its piless stem and tellale-blood stripules. Later authorities refer B.R. 3-36 in

to D. Martiana. F.S. 22:2210 may be the same plant as B.R. 30:64, but with variable lys, and stipules. The plant was prized rore like it fame turns and the plant was prized rore like it fame turns, and intally a deep rose. Only one flower in a raceme was open at a time, and each lasted 8 or 9 days. threat orange inside. D. crassinoida is said to be a partir, risii, Hook.=Odontudenin speciosa.—D. tilhatris, Dt. Glabrons or pulsecent; Prs. oblong or rotund, obtane or nearly some petidos short; racemes terminal, 4s-fid.; fls. rosy, threat yellow inside, purple at the mouth corolls, those cylindrical to rosy, orbicular ovate, obtuse. Brazil, P.S. 3;256. Var. quibra, Muell. Arg. B.M. 7156.—D. Sanderi, Hems. Ass Reshcolored for the collection of
DIPLARRHENA (irred, two outbrey; the third being imporfect). I childron, Only species of tender plants from Australia and Tasmania. They belong to the same subtribe with our native Blue eyed Grass, Sigrinchium. Rhizones short; stems terminal, erect, simple or somewate branched: Its. in a toft, narrow, rigid, acuminate, equitant; spatheterminal, rigid, acuminate: fbs. whitish; periadh without any tube over the ovary; expensits naperical, the principle of the control of the principle of the control
Morãea, Labill. Stems $1\frac{1}{2}-2$ ft. long, with a single terminal cluster, and several sheathing bracts: Ivs. 6-8 in a tuft, $1-1\frac{1}{2}$ ft. long, $\frac{1}{2}+\frac{1}{2}$ in. wide: spathes cylindrical, 2-3 fld., 2 in. long.

DIPLAZIUM (Greek, doubted). Polypoidiaces: A genus of rather large, coarse forms allied to Asplenium, but with the indusia often double, extending to both sides of some of the veins, which are unconnected. Eighty or more species are found, mostly in the warmer portions of the world. For culture, see Ferns.

A. Lvs. simple; low plants.

lánceum, Thunb. Lvs. 6-9 in. long, 34-I in. wide, narrowed upward and downward, the margin mostly entire; sori reaching nearer to the edge than the midrib. India, China, Japan.

AA. Lvs. pinnate, with the pinna deeply lobed: rootstock not rising to form a trunk.

arboreum, Willd. Lvs. 12-18 in. long, 6-8 in. wide, with a distinct aurile or lobe at the base. The habit is not arboreous, as originally supposed, and as the name would indicate; quite near the next, but less deeply cut. West Indies and Venezuela.

Shepherdi, Spreng, (Asplènium Shépherdi, Spreng.). Lvs. (2-18 in. long, 6-9 in. broad, deeply lobed, the loba at the base sometimes reaching down to the rachis, somewhat toothed and often 4', in. broad; sori long-linear. Cuba and Mexico to Brazil.

AAA. Lvs. bipinnate: trunk somewhat

latifolium, Moore (Asplėnium latifolium, 110, Don). Caudex erect, somewhat arborescent: 118, 3-4 ft. long, 12-18 in, wide, with about 12 pinnæ on either side. India, China and the Philippines.

L. M. UNDERWOOD.

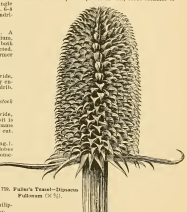
DIPLOTIEMIUM (Greek, double sheathed). Patmacea, tribe Cocoinea. Spineless palms, low or stemless, or often with ringed, stout, solitary or fascicled
trunks. Lys. terminal, pinntisect; segments crowded,
lanceolate or ensiform, acuminate, glaucous or silvery
beneath, margins recurved at the base, midnerve prominent: rachis 2-faced, strongly laterally compressed;
petiole concare above: sheath filtrous, open: spadiese,
long or short pedinaled, strict, thickish: spathes
eventually dehiseent: bracts above cymbiorum, beaked,
ventrally dehiseent: bracts above cymbiorum, beaked,
ventrally dehiseent: bracts above cymbiorum, beaked,
ventrally dehiseent: bracts with the ventral vent

Diplothemium is a small genus of very handsome palms. In size the members of this genus seem to vary as much as those included in the Cocos group. D. mariti-

man, which is found along the coast of Brazil, is but 10 feet in height when fully developed. This genus is without spines, the leaves being pinnate, very dark green on the upper side and usually covered with white tomentum on the under side, the pinne being clustered along the midrib in most instances. In a very young plant of this genus the ultimate character is not at all apparent from the fact that the seedling plants have undivided or simple case of D. endescens until the plant is strong to the produce leaves to fister long. A warm greenhouse, rich soil and a plentful supply of water are among the chief requisites for the successful culture of Diplothe-miums. D. endescens is the best known of the genus, and where space may be had for its free development it.

and where space may be find for its free decomponent is a candiscense, Mart. (**re-plans in cultivation. candiscense, Mart. (**re-plans in cultivation.) Wax Patim. Stem 12-20 ft. high, 10-12 in. thick, remotely ringed, often swollen at the middler lvs. 9-12 ft., short petioled; segments 70-90 on each side, ensiform, densely waxy white below, the middle ones 34-25 in. long, 130 waxy with below, the middle ones 34-25 in. long, 130 may be supported by the state of the space. Brazil. R.H. 1876, p. 25, all obtuse at the specs. Brazil. R.H. 1876, p. 25, all obtuse at the specs. Brazil. R.H. 1876, p. 25.

DIPSACUS (to thirst, from the Greek: the bases of the connate lvs. in some species hold water). Dipsacea. Teasel. Perhaps 15 species of tall, stout biennial or



perennial herbs of the Old World. The fix are small and in dense heads, like those of compositous plants, but the anthers are not anited (or syngenesious) as they are in the Composite. One species, D. syltestris, Mill., is an introduced weed along roadsides in the northeastern states and Ohio valley. It is blennial, the stem arising the second year and reaching a height of 50 of the Its said to be a good hee plant. The Fuller's Teasel, D. Fullonum, Linn. (Fig. 139), is probably derived from the former, and differs from it chiefly in the theological state of the composition of the state of the sta

DÍRCA (Greek, from dirke, a fountain; referring to the plant as growing in moist places). Thymeleddeec. Two species of North American shrubs, with tough, fibrous bark, alternate, thin, short, entire, petiolate, deciduous lvs., apetalous perfect its. in peduncled fascicles of the previous seasou's growth, the branches developing subsequently from the same nodes: calyx corolla-like, yellowish, campanulate, undulately obscurely 4-toothed, bearing twice as many exserted stamens as its lobes (usually 8): ovary nearly sessile, free, 1-loculed, with a single hauging ovule; style exserted, filiform: fr. berrylike, oval-oblong. Hardy deciduous branching shrubs, often with the habit of miniature trees. Bark of inter laced, strong fibers, and branches so tough and flexible that they may be beut into hoops and thongs without breaking. So used by the Indians and early settlers. The Leatherwood is not one of the showiest of hardy sbrubs, but its small, yellowish flowers are abundant enough to make it attractive, and it deserves cultivation especially for the earliness of its bloom in spring. It is of slow growth, and, when planted singly, makes a compact miniature tree; planted in masses or under shade it assumes a straggling habit. It thrives in any moist loam. Prop. by seeds, which are abundant and germinate readily; also by layers.



720. Leatherwood-Dirca palustris (X 16).

paliatris, Linn. LEATHERWOOD. Moosswood. Fig. 720. A shrop, 2-6 ft. high, with numerous branches having sears which unke them appear as if jointed, at the beginning of each annual growth, and with yellow-brown glabrous twigs: ivs. oval or obovate, with obtase apex, 2-3 in, long, green and smooth above, whitish and downy below, becoming smooth, the base of the petiole covering bads of the next season: fits, yellowish, abunding as the lys. expand: fr. hidden by the abundant foliage, egg-or top-shaped, ½ fin. long, reddish or pale green. Woods and thickets, mostly in wet soil N. and S. B.R. 4: 229.—Common.

D. occidentalis, A. Gray. A similar species found on the Pacific coast, differs mainly in the deeper calys-lobes, lower insertion of the stamens, sessile flowers, and white involuce. Not in the trade, but worthy of cult.

A. PHELPS WYMAN.

DISA (origin of name unknown). Orchiddees, tribe Ophryder. One hundred or more terrestrial orchidds, mostly S. African, of which several are known to fanciers, but only one of which is in the Amer. trade. Sepals free, spreading, upper one galeate, produced in a horr or spur at the base; petals inconspicuous, small, adnate to the base of the column. The species described below is undoubtedly one of the most beaufuil of known orchids, but as yet difficult to manage under artificial conditions.

grandiflora, Linn. Flower of the Gons. Rootstock tuberous: stems 1 ft. or more high, unbrancheck! vs. dark green: fls. several; upper sepal hood-like of radeate, 3 in, long, rose-color, with branching erimson veins; lateral sepals slightly shorter, brilliant carmine-red; petals and labellum orange, inconspicuous. S. Afr. B.M. 4073. GC. II. 18: 521; III. 9: 355. OARES AMES.

William Watson, in Garden and Forest 9: 284, says of Disa: "They all require cool-greenhouse treatment, plenty of water, an open, peaty soil and shade from direct sanshine. As soon as the plants base flowered, they are shaken out of the soil, the suckers taken off, and potted singly in small pots and watered liberally. In November they are again produced in They make a light plant have the plant of the soil of
DISANTHUS (Greek, dis, twice, and anthos, lower; the ds, being in 2-dd, heads). Hanamachidace. Shrub, with alternate, deciduous, entire, long-petioled lvs.: ifs, similar to those of Hanamachis, but borne in pairs on saile 2-celled, with several seeds in each cell. The only species, D. cercidifolius, Maxim., is a shrub, with slender branches, 8-10 ft, high: lvs. roundish ovate, palmately nerved, 2-4 in. long: ifs, dark purple, in October. G.F. distinct, handsome foliage, turning to a beautiful claret red or red and orange in fall. Prop. by seeds, germinating very slowly, and by layers; probably also by grafting on Hamamelis.

ALFERD REIDER.

DISEASES of plants are of many classes. The word disease as applied to plants is commonly associated with those manifestations which are the result of seriously disturbed nutrition, rather than with mere attacks of devouring insects. We might classify diseases, for horticultural purposes, as those due to parasite fungli order fungons diseases), those due to heatodes or ele worms, and those which are associated with disturbed or imperfect nutrition. To these four classes we shall now give our attention:

FUNGOTS DISEASES are those that are due to the invaare more of tissue by fungi (see Fungus). All crop plants are more or less subject to the attack of these insidious foes, and the havoc they bring is rarely fully appreciated.

The chief lines of treatment with plants subject to injury from fungi are, first, to reduce the number of spores to a minimum, and, secondly, to surround the plants with conditions undrawrable for their developments of the surround the plants with conditions under the surrounding the s

The growing season for crop plants is practically the same as that for fungi, and during the winter inactivity pervails for both host and parasite. In other words, there are several months of the year when the fungi are either inactive in the host plant or lying dormant outside of it, ready to begin their destructive work. When the plant is a percental, the fungas may live over wheter in the standards of the plant mad cherry. The swellings upon the twips increase from year to year until the stem is girdled or otherwise destroyed. The fungus is perennial, and every knot, unless the branch is dead, is the direct starting point for new growth. Along with this fact is the equally important one that in the bard, black crust of the excreseence there are innumerable spherical pits in which countless space new, healthy twigs as the knot breaks up and fresh growth starts in the tree in spring. In the light of the above facts, there are many reasons for destroying the knots upon a plum or many reasons for destroying the knots upon a plum or

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cherry tree. The limbs affected are practically worth-less, and by destroying them the disease is kept from spreading further in the branch and the forming spores are destroyed before they have an opportunity of getting a foothold elsewhere,

If the horticulturist understands the methods of growth and propagation of a destructive fungus, he is better able to take the step that may lead to the eradication of



721 Colony of apple-scab. Natural size

of the country is a serious menace to the orchardist. It is recognized as yellow blotches upon the foliage, followed by groups of deep cups in the under half of the leaf tissue, where orange-colored spores are produced in great abundance. The life cycle of this fungus, Gymnosporangium macropus, involves two hosts; that is, it lives in one stage upon the common red cedar and in the next it infests

the apple tree. Upon the cedar the fungus, forms galls of a chocolate color half an inch or more in diameter. of a chocolate color half an men or more in diameter, which during the spring rains become swollen and have a gelatinous exterior. In this jelly the spores are produced that find their way to the apple tree and there form, after vegetating for a few days, the destructive rust. It is seen that in a case like this the most important thing is to destroy the cedar-galls, for in them the

fungus passes the winter; and this can be done by picking and burning. To those who do not set a high value upon their cedar trees, the end may be accomplished by removing the cedar trees that stand at all near the infested orchard. But there are many destructive fungi that pass their whole life upon the same plant, and the method mentioned for the apple rust would not obtain. In many such cases the use of fungicides has proved ef-The apple-seab (Fig. 721), due to a fungus (Fusicla-dium dendriticum), is a good ease in point. It infests both the leaf and the fruit, causing irregular blotches upon

722. Peaches of last year's crop still hanging on the tree, attacked by monilia (X The branch is dead from the effects of the fungus.

both, and frequently destroying the erop. Many experiments have demonstrated that this scab-producing fungus can be kept down by the use of the Bordeaux mixture and various other similar substances. The fungus thrives below the skin of the fruit and the epidermis of the leaf, producing spores in abundance upon the surface. The fuugicide, when left in a thin film upon the susceptible surface, prevents the germination of the spores and the extrance of the fungus. It likewise may kill the spores in the places where they are formed and before they have been transplanted to another part of The fungicide cannot act as a cure in the the plant. sense of replacing the diseased, by healthy tissue, but may, by destroying the spores, so prevent the spread that the healthy parts may predominate. In the case of foliage, the spraying is chiefly preventive, and should be particularly directed to the younger leaves, the older ones, with the fungus already established in them, in time falling away. With the ordinary fruits there is no



723. Effects of the leaf-curl fungus on peach foliage (X 1/2)

such succession, and the aim is to have each apple or pear coated with the fungicide.

As a rule a fungus that attacks the fruit also infests the leaves, and may likewise thrive in the stems. From this it is gathered that the spray should be very thoroughly applied to all parts of the plant, in order that the foliage may be kept in vigor and make the required food substances for the growth of the fruit, and the latter saved from decay due to direct attack of the fungous germs. But this is not enough. From what has been remarked concerning the hibernation of fungi, it goes without long argument that much can be done by thorough sanitation argument that much can be done by informing sanitation in the orchard and fruit garden when the crop is off and the plants are at rest. In short, the foliage of a blighted orchard or vineyard is too important to be overlooked in considering the subject of fungous diseases. The pear leaves, for example, may be infested with the leaf-spot, Entomosporium maculatum, and spraying may have kept them from falling prematurely and a good crop saved thereby, but the old leaves, as they drop in autumn, are more or less infested with the disease, and, as far as possible, should be destroyed before the winds have scattered them. In the same way the black-rot of the grape (Lastadia Bidwellii) may be carried over in the foliage and the mummy berries that are left upon the vines. Here, again, the spray pumps can be largely supplemented by picking, pruning and burning. In the winter care of vineyards we can take a lesson from the grape growers of Europe, where much care is taken to clean growers of Europe, where much care is taken to clean up after every crop. They do not stop with the gather-ing of the refuse, but spray the leafless vines in whi-ter, and the trellises as well, with Bordeaux or plan-solution of enpric sulfate. The subject of remedies for funçous diseases would be slighted were not emphatic words used in this connection. It is folly to delay the use of remedial measures until after the fungi are in evidence. With many quick-acting diseases it is then too late, and in fact with some the spray pump, when the trees are in full leaf and fruit, is of secondary insperior of the cherry, plum and peach is of this type. To eradicate this peat, it is not enough to wait until the disease is in the trees, for then, if the weather is warm and moist, the crop is destroyed. Here, sgently destroyed in the control of the con

Another point in this connection that must be kept in mind is the general health of the plant. Every tree or shrub should be well nourished and come to its appointed task in good health. This means the best form of the plant for the purposes intended, obtained by the use of the pruning knife or other means. Fungi do not love the sunshine half as well as the shade, and the branches crowded. This will also obviate in some measure another point of weakness, namely, overloading. A peach tree attempting to carry a double complement of fruit will breed more decayed fruit and foliage than many that are not overloaded. Thinning, in other words, is often as essential to healthfulness as spraying, and a congenial soil and situation are more important than either. Naturally, the question of remedies for fungus diseases comes in only after all the conditions for

the best growth of the plants have been met.

The number of fungi injurious to the horticulturist is large, and space permits of the mention of but a few under the several crops. Apples: Aside from the rust the ripe-rot (Glavesporium fractigenum); powdery mildew (Podosphara Gryncantha), and the fire-blight (Beacillus amylovorus). The first of the three grows also upon the grape, and the fire-blight attacks the pear and the properties of the three grows also upon the grape, and the fire-blight takes the pear and that resides during the winter in the twigs, and is conveyed to flowers by insects which gather on the one or cracked, blighted stems in spring. All such diseased rare for the conveyed to flowers by insects which gather on the one of cracked, blighted stems in spring. All such diseased rare (Rastelia aurantiaca, are often destructive. Plums, in addition to the black-knot, have leaf-blight (Cylindrosporium Fadi), while the cherry has the "shottimes much afflicted with the leaf-curl (Brausacus deformars, Fig. 223), and the sead or "gray back" (Cladasporas, Fig. 223), and the sead or "gray back" (Cladasporas, Fig. 223), and the sead or "gray back" (Cladasporas, Fig. 223), and the sead or "gray back" (Cladasporas).



724. Currant foliage attacked by the leaf-spot fungus $(\times \frac{1}{2})$.

rium carpophilum). The most obscure disease of the peach is the "yellows," a name given to a contagious disorder that manifests itself in a premature ripening of the fruit, which takes on an unnatural spotting of red or purple, with the flesh streaked and the taste insipid,

The affected trees produce tufts of small branches upon the older branches, with slender leaves, known as "Pennyroyal sprouts" or "willow shoots." Trees with these "bushes" are fit subjects for the burn heap.

Of the small fruits, the grape leads in the number of fungi, the black-rot and ripe-rot previously mentioned being among the chief, while the anthracnose (Sphace-



725. Strawberry leaf rolled up from the attack of the leaf-blight. Natural size.

loma ampelinum) and downy mildew (Plasmopra vilicula) are quite destructive. Blackberries and raspherries suffer from similar diseases, the leading ones being the rust (Pacchia Peckian), requiring the destrucing the rust (Pacchia Peckian), requiring the destructhracnose (Glassporium ventum), amenable to spraying. Currants and gooseberries are similarly akin, and have nearly the same fungi ,aslenf-spot (Septoria Ribis, Fig. 724) and anthracnose (Glassporium Ribis), in addition of Shich the goodberry is bustly troubled retrieved by sulfide of potassium, one ounce to two gallons of water, as a spray. Strawberries have the leaf-blight (Spherella Pingarier, Fig. 725) as the leading fungous trouble, and this sometimes requires heroic treatment, stroy the infested leaves and the germs they contain.

Ainual Plunts. In the previous discussion, perennial crop plants only have been considered. With the
annuals the treatment is in large part the same, except
that there are no live plants in winter to be considered,
no stema and branches to be cleansed, and there is the
very important difference that it is possible to grow the
very important difference that it is possible to grow the
possible to move the vineyard or fruit garden, it should
be the rule not to grow an annual upon the same piece
of soil continuously. In one sense the grower can move
away from his troubles by practicing a judicions rotation of crops. However, the truck grower and the gardener in a small way should not trust entirely to this
chine upon the same footing as the plow or planter as a
necessary implement; and as insects compete with fungi
for the possession of his crops he should spray for both,
and usually this can be done at the same time. The

spraying of crops like potatoes, beans, egg-plants and celery, can be done with great rapidity with the cart machine.

With the annual crops the idea of cleaning up and burning the rubbish should be enforced as thoroughly as with the tree crops. The burn heap is a successful ally of the spray pump, and with the rotation suggested, growers of vegetables and vegetable fruits should hope to be exempt from serious fungous attacks, except when the weather is unusually favorable for the excessive development of blights and rots.

velopment of blights and rots.

Somo of the leading fungous enemies upon the vegetable fruit plants are the anthramose (Colletorichous
bean, both bold in check by Borteaux; the leaf-spot
(Ascochyta Pisi) and mildew (Ergsiphe Martis) of the
pea; leaf-spot (Septoria Legopersici), black-rot (Macrosporium Tomato) and bacteriosis (Bacillus Solancearum) of the tomato; leaf-spot (Phyllosticat horizorum)
and stem-rot (Nectria Ipomara) of the egg-plant; and
anthramose (Colletorichous Legonarium) of medions and
anthramose (Colletorichous Legonarium) of medions and

Among vegetables strictly so-called, there is the leafblight (Grespora Apii) and bacteriosis of celery; mildew (Peronospora ethusa) of spinach; smut (Uroeystic Cepular) of onions; rust (Pucenia d'sparagi) of asparagus; club-root (Patsmodiophora Brassicar) of cabbage, and mildew (Bremia Lactucer) of lettuce.

The root crops have their subterranean fungous emmies, and for these a soil treatment is necessary. For
the club-root of turnips and cabbage, named above, and
allied plants, lime is a preventive when added to the
soil, 35 bashels per acre; while the scale (Coppora
seed in a weak solution of corrosive sublimate, or by
flowers of sulfur added to the soil, 360 pounds per
acre. The same treatment is effective for onion smut
and the fungous diseases of the sweet potato. Use a
new field each year whenever possible. In short, feed
and care for the crops well, so that the plants will be
ness fungicides as an onlightened judgment dictates,
not forgetting to destroy the autumu rubbish, the winter hiding places of the insidious germs of disease. See

Fungicide. BACTERIAL DISEASES.—There is much damage done to higher plants by infesting bacteria. These low or-ganisms may flourish in leaf, stem or root, and with some crops they are widespread and destructive. One of the most prominent of the bacterial diseases is the fire-blight of the pear, apple and quince, due to the Bacillus amylovorus, the germs of which multiply in the nectar of the blooms with great rapidity, and are carried from one flower to another by insects, and in this way an orchard may become infected. From the blussoms the disease extends downward into the branches or runs in from lateral fruit-spurs and girdles the limbs. The blight also enters through the tips of growing branches, as in the nursery when plants are too young to bear flowers. This is "twig-blight," as distinguished from "flower-blight," while a third form is a "body-blight," where the germs attack the main stem of the tree through the buds that may be found Warm, moist weather, with frequent showers, favor the spread of the disease, and with opposite conditions the germs may die out, even when in the cam-bium and protected by the bark. The germs, when they live over winter in the branch, may reach the surface as coze from the blighted parts in spring and be carried by insects to the flower and other buds. As yet there is nothing better for a remedy than the removal of the blighted twigs, cutting well below where the dead ad-joins the living bark. Trees highly fertilized with ni-trogenous manures are especially subject to blight and, therefore, over-stimulation with manure is to be avoided, and upon very rich soil an orchard may do better in sod.

The above is a fair type of the bacterial diseases of ligneous plants. Among the many upon berbs, there is one that is very destructive to formatoes, the Bacillus solanacearum, which is recognized by a sudden wilting of the foliage, followed by a yellow or brown color. Here, again, the germs are transmitted by insects as Colorado and fea beetles. One of the chief preventive measures, therefore, is to protect the tomatoes by insecticides, and when any plant is diseased it should be destroyed. Other plants allied to the tomato, as potato, egg-plant, petunias and the common weeds, as Jamestown weed, night-shade and ground cherry, are affected with the same disease; and, therefore, clean culture is demanded, and also a wide rotation of crops upon soil liable to bear infrected plants.

DISEASES

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A similar bacterial disease is met with in sweet corn, due to Pseudomonas Stewarti, while other species attack sorghum and a long list of field and garden crops, particularly the roots like beet, carot, turnip and similar plants, as the bean, onlon and celery. Sprays do not seem to materially check these diseases, and the chief means of combating them are through soil sanitation

and a judicious rotation.

NEMATORES,—There are many troubles experienced by plants that are due to animals. None of these are more abundant and destructive than the nematodes, more abundant and destructive than the nematodes, plants, but the roots in particular, when they change relagements known as root-quals. As the conditions of continued warmth and moisture favor these eel worms, they are more frequently found in destructive numbers in the plant house. Roses are particularly subject to nematodes, which upon their roots causes a multitude mentades, which upon their roots causes a multitude which they have been very serious at times. Cucumber, tomate, eyelame, colous (see Fig. 518, p. 331), and

other plants are likewise attacked.
It is thought that hime added to the soil has been beneficial, but the most effective method of exterminating these pasts is by heating the soil by steam up to at least the pots or benches. The nematodes are killed by freezing, and probably on this account the number of these worms in field crops is kept within bounds at the north, while they are a menace to field crops at the south. In greenhouse work, take care that no soil is used which indoor stuff.

IMPERFECT NUTRITION.—There are doubtless many ills of plants due directly to lack of proper physical conditions. Some are overfed, others are starved, some are



726. Disease of Cucumber leaf (×½).
The dying margin indicates that the trouble is due to some interference with the food supply.

drowned, and many perish from protracted thirst. Aside from all this, pleats will siden even when the ordinary conditions seem satisfactory. For some reason not easily assigned, a change will come over the plant, the activities of growth are ebecked or cease, and the plant dies and without any cause that falls under the previous dies and without any cause that falls under the previous cause, and various terms have been used to conceal the manifest ignorance. The "yellows" of the peach seems

to be one of this class, and is as interesting to the vege-table pathologist as it is destructive to the orchardist. The latest view of this particular form of disorder is that of the unorganized ferment, which by causing certain chemical changes in the substances of the cells brings about the peculiar and well marked malady of the "yellows." If we start with the premise that there is a certain small amount of chemical ferment in all plants, it is only necessary to have this increased to get the results in question; and how to prevent this augmentation is the practical point at issue. This ferment in active form might be communicated from one plant to another by budding or grafting, and, instead of introducing living germs, it is a transmission of a germless ferment like diastase, that is found in seeds, and does its ap pointed work as a solvent, in the period of germination

There are other disorders that are called "Œdema," or a dropsical form of disease. The tomato is subject to this, and pelargoniums likewise. Tumors are formed, or the leaves bear translucent dots along the veins. This trouble is most apt to appear with greenhouse plants in early spring, and may be favored by lack of sun-shine, especially if the warm soil is wet and root action is excessive. The remedy lies in furnishing, so far as



727. A blight of grapes due to some constitutional disorder. Notice that the leaves die first at the edges $(\times \frac{1}{2})$.

possible, the conditions opposite to those above named.

In general, it may be said that diseases which are due to germs or to malnutrition show the disorder more or less generally spread over the plant, rather than confined to local areas. For example, if the foliage shows a general wilting, it is evident that the trouble lies farther back than the leaves themselves. If one leaf begins to die all around the edge (as in Fig. 726), it is indication that the trouble is a cutting off of food supply in the entire leaf; the trouble may be near the base of the leaf, or farther back. After a time, the leaf becomes dry and brittle, and the winds break it. In Fig. 727 it is evident that the trouble is in the whole branch. BYRON D. HALSTED.

DISHCLOTH GOURD. See Luffa.

DISPORUM (Greek, double pored). Lilidcew. Per-ennial herbs with the appearance of our much-loved eastern Bellwort or Uvularia, but distinguished by an indehiseent berry, while Uvolaria has a capsule that splits down the back of each cell. In 1879, Bentham and Hooker proposed to include Prosartes in this genus. The American species of Prosartes are said by S. Watson to differ from the Asian ones in having their ovules hung from the top of the cell instead of ascending from the base, but in one American species, D. trachycarpa, they are fixed on the sides, as they are also in one Himalayan species. The habit of all is said to be alike. Latest monograph of both genera by Baker in Journ. Linn. Soc. 14:586,588 (1875); of the American species of Prosartes by S. Watson, in Proc. Am. Acad. 14:270 (1879). These plants have been little tried in the eastern

states, and are probably not hardy without some winter

A. Lrs. rarely cordate at base: stiama 3-cleft. B. Perianth very broad and unequally rounded at the base.

Ménziesii, Nicholson (P. Ménziesii, Don). More or less woolly-pubescent: stem 2-3 ft. long, forking, arching above: lvs. ovate to ovate-lanceolate, narrowly acuminate or the lowest acute, sessile, 2-3 in. long, often resin-dotted: fis. 1-3, greenish, from the topmost axils. nodding, 7-9 lines long; pedicels puberulous; perianth segments nearly erect, acute, 6-11 lines long; stamens a third shorter; anthers included, 11/2-2 times shorter than the filaments: berry 3-6 seeded: cells 1-2-seeded: fr. oblong-obovate, narrowed to a short beak. Calif.

BB. Perianth narrow and more wedge-shaped at the base.

lanuginosum, Nicholson. Woolly-pubescent: lvs. oblong-lanceolate, narrowly acuminate: perianth-segments greenish, linear-lanceolate, acuminate, spreading, 6 or 7 lines long, stamens a third shorter; style and narrow ovary glabrous: capsule oblong-ovate, obtusish or with a very short, stout beak, glabrons; cells 1-2-seeded. W. N. Y. to (ia. and Tenn. B.M. 1490.—Int. by H. P.

trachycarpum, Hook. & Jack. (P. trachycarpa, Wats.).
More or less pubescent: stem 1-1½ ft. high, forking,
with foliage on the upper half: lvs. ovate to oblong-lanceolate, acute or rarely acuminate, 2-4 in. long: pedicels pilose; perianth-segments whitish, slightly spreading, more narrowly oblanceolate than in D. Menziesii, acute, 4-6 lines long, about as long as the stamens; berry many-seeded; cells 2-6-seeded; fr. broadly obovate, obtuse, rather deeply lobed, papillose. Saskatchewan to N. Idaho, Utah and Colo,

AA. Lvs. mostly cordate-clasping.

Oreganum (P. Oregana, S. Wats.). More or less woolly-pubescent: lvs. ovate to oblong-lanceolate, longacuminate: perianth segments spreading, acute, nar-acuminate: perianth segments spreading, acute, nar-rowed below, very distinctly net-velued, 5-7 lines long, as long as or shorter than the stamens: fr. ovate, acutish, somewhat pubescent; cells 1-2-seeded. Oreg. and Idaho to B. C

The following kinds are cuit abrast: D. Hobber, Nicholson (P. lauuginos, var. Hooberi, Baker). Before B. Oreganus in Spreading hairs: Ivs. ovate or sometimes oblong: perianth rather broad at the base: fr. obovate, obtuse: cells usually 2-seeded. Calif. Baker regards this as a more robust form of

1). Integring the transfer of
DISTIGRLIS (Greek, two-runked). Graminea. Satarcrass. Marsh Syrke-Grass. D. spiedta, Greene, is an upright, wiry grass, 10-20 in. high, with strong, extensively creeping rootstocks. A Salt-grass found on the coast of both continents, and thrives even in ground and miners consider its presence a sure sign of water near the surface. Good grass for binding loose sands or soils subject to wash. Not coult. P. B. KENNEW,

DISTYLIUM: (Greek, two styles). Humanucidadeus. An oriental genus of two species of evergreen trees, one of which has variegated foliage, and is used for hedges in China and Japan. The genus is very unlike our Witch Hazel, as it has no petals, a superior ovary and 2-8 stamens. Irs. alternate, hitch, leatherty, ovate croilong; young plants of D. racemosum, Sieb. & Zucc., may be obtained through dealers in Japanese plants.

DITANY is an old English word which in England often means bictamuss albus, a plant of the rue family. The name is supposed to be derived from Mt. Dicte, in Crete, where the ancient Dittany grew. The Cretan Dittany is supposed to be Origanum Dictamus, a plant of the mint family, and of the same genus with the wild marginan. The state of the same genus with the wild marginan. The state of the same genus with the wild marginan. The state of the same genus with the wild marginan. The state of the same genus with the wild marginan. The state of the same genus with the wild marginan. The same state of the same genus with the wild marginan. The same state of the same genus wild the same genus and the same genus a

DOCK. A name applied to various species of Rumex (of the Polygondoce*). The commonest species—growing in fields and yards—are the Curled or Narrow-leaved Dock (R. crispus, Liun.), and the Bitter or Broad-leaved



Dock (R. obtusifolius, Linn.). These are introduced from the Old World. Several species are native.

Various species of Docks and Sorrels have long been

Various species of Docks and Sorrels have long been cultivated as pot-berbs. Some of them are very desirable additions to the garden because they yield a pleasant food very early in spring, and, once planted, they remain for years. The Spinage Dock and the Large Belleville are amongst the best kinds. The former (Fig. 728) is the better of the two, perhaps, and it has the advantage of being a week or 10 days earlier. The crisp leaves (blade 1 ft. long) appear early in April, when there is nothing green to be had in the open, and they can be cut continuously for a mouth or more. This Dock is the Herb Patience (Rumex Patientia, Linn.). It has long been an inhabitant of gardens, and it has sparingly run wild in some parts of this country. It is a native of Europe. The Belleville (Fig. 729) is also a European plant, and is really a Sorrel (Rumex Acetosa, Linn.). It has also become spontaneous in some of the eastern portions of the country. It has thinner, lighter green and longer-stalked leaves than the Spinage Dock, with spear-like lobes at the base. The leaves are very sour, and will probably not prove to be so generally agreeable as those of the Spinage Dock; but they are later, and afford a succession. In some countries this Sorrel yields oxalic acid sufficient for commercial purposes. The round-leaved or true French Sorrel (Rumex scutatus, Linn.) would probably be preferable to most persons. All these Docks are hardy perennials, and are very acceptable plants to those who are fond of early "greens." Some, at least, of the cultivated Docks can be procured of American seedsmen L. H. B.

DOCKMACKIE. Viburnum acerifolium

DODDER. See Cuscuta.

DODECATHEON (Greek, twelve gods). Primulaceæ. Shooting Star. American Cowslip. Hardy herbaceous plants, with flowers that are never forgotten after the first sight. Shooting Star is a capital name. flowers have been compared to a diminutive cyclamen, for they are pendulous and seem to be full of motion (see Fig. 730). The stamens in D. Meadia and all eastern species come to a sharp point and seem to be shooting ahead, while the petals stream behind like the tail of a comet. The fis. represent every shade from pure white, through lilac and rose, to purple, and they all have a yellow circle in the middle, i. c., at the mouth of the corolla. Dodecatheon is a most puzzling genus to systematic botanists. It is found from Maine to Texas and from the Atlantic to the Pacific; and along the Pacific from the Atlantic to the Pacific; and along the Pacific slope, from the islands of Lower California to those of Behring straits. In this vast region, it varies immensely. It is also found in Asia, especially north-eastward. This wonderful distribution and variability is all the more remarkable if, as Gray believed, it is all one species, because monotypic genera are considered, as a rule, to be comparatively inflexible or invariable. Dodecatheou belongs to the same order with Primula and Cyclamen, but in a different tribe from the latter, while its reflexed corolla lobes disfrom the inter; while its relieved colors and tinguish it from the 10 other genera of its own tribe. For the honor of American horticulture, it is a For the honor of American horticulture, it is a pity that the improvement of these charming Ameri-can plants should have been left to English and French horticulturists. An important era in their amelioration was probably begun with the introduction of the B. Jethreyi from the Rocky Mis., first pictured of the B. Jethreyi from the Rocky Mis., first pictured about 1866, which was stronger-growing than the common or Atlantic type, with longer and erect lvs. (not crowded in a flat rosette), and with larger fls. and more of them. The improvement of the Shooting Stars is very recent. Twenty-six borticultural varieties are given in 1897 in R.H., p. 380. The best kinds are robust in habit, with 12-16 large fls., the main colors being white, habit, with 12-46 large fls., the main colors being white, like, rose, violet, and deep purplish red, with many deli-cate intermediate shades. After the fls. are gone the pedicels become erect. Some species have all their parts in 4's. The best picture of the most advanced types is R.H. 1888; 552. For other pictures, see B.M. 12. Gn. 10-41 and 24:441. Gng. 5:295. Mn. 4:65. Of their culture, J. B. Keller says: "All they require

Of their culture, J. B. Keller says: "All they require is an open, well drained soil, not too dry, and moderately rich, and a shady or partially shady position. In a sunry border the its. are of short duration. The rockery with a northern or eastern aspect suits them to a dot. They are prop. by division of the crowns, or by seeds, the latter method being rather slow." J. W. Manning advises a cool spot in rich loam. The livs. disappear

after flowering and do not appear again until the next spring. Shooting Stars are said to be easily forced. The best varieties at present are obtained from Europe.

The genus Dodecatheon is much confused: that is, it is differently understood by different authors. the Synoptical Flora, 1878, Gray accepted but one species, D. Meadia, and referred all the known forms to



730. Shooting Star-Dodecatheon pauciflorum (×1/4).

six varieties of it. Later (Botanical Gazette 11:231) he revised his view of the genus, and recognized five sperevised his view of the genus, and recognized live spe-cies. A synopsis of this latter view is here given, and it is followed by a conspectus of the latest view of the genus by Professor Greene. Various garden names are not accounted for in either sketch, nor is it possible to refer them to their proper places without studying the plants themselves; and these forms are Old World productions, and are not known to be in the American trade.

- A. Anthers on evident filaments, the latter being inserted at the very orifice of the short corolla-tube and distinctly monadelphous: lvs. with taperina
 - B. Capsule acute, opening at the apex by valves.

Méadia, Linn. Common of Eastern Shooting Star. Roots fibrous : lvs. 3-9 in, long, crowded on a thickish crown, spatulate oblong or oblanceolate, entire or nearly so, sometimes repand obtuse, below tapering into more or less of a margined petiole: scape 9-24 in. high: fls. few to many in an umbel. Penna, south and west. -D, integrifolium, Michx. (B.M. 3622) is regarded by Gray as probably synonymous, but in European horticulture it seems to be loosely used to distinguish an entire-lvd. from a dentate form.

BB. Capsule obtuse, opening at or from the apex by

Jeffreyi, Moore. Large: lvs. from narrowly or elongated to obovate-spatulate: capsule oblong or cylindriand anomaly much companience only. Earth const. F.S. 16:1662, which represents a strong plant with creat root-lex. I ft. long, and purplish red fis, twice as large as any cultivated before 18:67. The name is sometimes spelled Jettrayi and Jettregamm. To this species, Gray provisionally referred his vars. alphum and frigidum. The former appears to be the D. alpinum,

ellípticum, Nutt. (D. Mèadia, var. brevifòlium, Gray). Distinguished by its globular or short-ovoid capsule, barely equaling or slightly surpassing the calyx; also by the short and blunt anthers: lvs. short, obovate or oval, with cuneate base. Cal, and north.

BBB. Capsule obtuse, thin, more or less cylindrical, surpassing the calyx, dehiscent by a circumscission of the apex.

Héndersoni, Gray. About a foot high: lvs. small, obo vate: fls. like those of D. ellipticum. Idaho to Calif. and north.

AA. Anthers seemingly sessile, the very short filaments inserted below the orifice of the corolla

frigidum, Cham. & Schlecht. (D. Mèadia, var. frigidum, Gray). Lvs. obovate to oblong, very obtuse, mostly entire: calyx-lobes longer than the tube: capsule oblong. Behring straits to Rockies and Sierras. B.M. 5871.

Var. dentatum, Gray (D. dentatum, Hook. D. Mêadia, var. latilobum, Gray). Larger: lvs. with blade 1-4 in. long, oval or ovate to oblong, repaud or sparingly dentate, abruptly contracted into long winged petioles. Utab, west and north

Cao, west and north old World horticultural forms: Pollowing are mostly Old World horticultural forms: D. Londinic, Hort. Said to be a hybrid hetween D. integri-Lemoinet, var. robustum, is like D. integrificitim, but more ro-bust and erect, with larger fis, which are purplish rose, circled with white—D. matzinum, Hort. Fis. rose—D. Modale, var. worn numerons, dark colored.—D. Modale, var. grandbum, Hort. Much larger than the type in all its parts: lys. paler; is, a little earlier. There is a white fid. variety of 1:—D. Modale. var. aplandbum, Hort. Fis. i-ho, erimson, with a yellow cried. var. aphenidium, Hort. Fls. 1-lt, crimon, with a relico write.

—D terinature, Sukshort, has the general appet of D. Jeffreyi, but the lvs. are ampler and relatively broader. Roots,
lvs. and scape form a thort, vertical crown: whole plant
glabrons: corolla purplish, with a yellow ring near the base;
very near the apex. Mountains, apparently throughout eastern Washington and Oregon. Quite distinct from D. Jeffreyi,
another tract of country. Fully described by E. L. Greene in
Egythea, 3:46 (1985). Introduced to cultivation in the east by
F. H. Horstori in 1986. W. M.J.

W. M.

Another View of Dodecatheon. - The species fall into two well-marked groups : lowland species, which flower in winter and rest during the long, dry summer; and subalpine species, which rest in winter and flower in the subalpine spring of July and August. Species of the lowland group propagate by bulblets formed on the crown of the root. In the following notes, only some of the leading species of different regions are taken up. They are not all in commerce.

Lvs., roots and scapes from a short, vertical crown. B. Anthers long, sharp, convergent; capsules valvately opening from the top.

Méadia, Linn. Lvs. oblanceolate or spatulate-oblong, 6-9 in, long, toothed more or less irregularly, of a light green: fls. from deep lilac-purple to pinkish. Ranges from Maine to perhaps Texas, east of the mountains. -The Allegheny mountain plant is entire-leaved, and is the D. integrifolium of Michx.

crenatum, Raf. Stouter, and of more fleshy texture creatum, Rat. Stouter, and of more nearly texture than the last; foliage deep green, create rather than dentate: fls. more numerous in the umbels, equally va-riable in color. Inhabits either low prairies or moist woodland borders of the upper Mississippi prairie region.

cordatum, Raf. Very light green, thin foliage, each leaf made up of broad, subcordate, crenate blade and distinct though broad petiole twice the length of the blade: fls. very few in the umbel, pale pink or white, but with very dark purple ring at base. Cult. at Philabut with very dark purple ring at 6ase. Cutt. at Finia-delphia early in the nineteenth century, and named and described by Rafinesque, the habitat not then known, but it is now known to inhabit the limestone region of southern Illinois and adjacent Missouri, along with a few other equally rare and local plants. A most distinct species by its foliage.

BB. Anthers obtuse, forming a column (not convergent). c. Capsules opening valvately: alpine species, or at least subalpine, blooming in summer, resting in

pauciflorum, Greene. Fig. 730. Variable in size, 6-18 in.

high, but slender; hairs oblanceolate, entire, suberect,

3-5 in. long: fls. often few in the umbel, sometimes many, half the size of those of D. Meadia, usually deep purple filaments long, united into a slender tube; column of blunt anthers relatively short. Exclusively of the Rocky mountain region and subalpine.

alplnum, Greene. Smaller than the last, but with fis. appum, Greene. Smaller than the fast, our with its twice as large and always with parts in 1's; filaments very short, wholly disconnected: Ivs. narrowly oblanceolate or almost linear; corolla of a rich, dark purple. Peculiar to the high Sierra Nevada and Cascades.

Jéffreyi, Moore. Lys. oblanceolate, erect, entire, mucronate, 5-10 in. long: scape 1-11/2 ft. high: fls. 4-merous; pedicels and calyx hairy and glandular: segments of the large corolla dark purple; stamens disconnected, dark purple: capsule not exceeding the calyx. High Sierra Nevada and Cascades.

cc. Capsules circumscissile at top, this part falling off as a lid. Californian lowland, winter-blooming species, with broad, depressed lvs. except in D. Clevelandi.

Héndersoni, Gray. Lvs. obovoid, very obtuse, entire, Hendersoni, dray. Lets, obvoin, very outset, entire, depressed, thick and glossy: scapes 8-12 in, high: segments of corolla rose-purple, the base dark maroon encircled by a band of yellow: capsule oblong, twice the length of the calyx. Calif. to Brit. Columbia.

cruciàtum, Grecne. Foliage as in the last : scapes taller, more slender, few-fld.; parts of fl. in 4's; corolla of a darker purple; anthers more clongated; capsule longer. Coast Range of Calif.

patulum, Greene. Lvs. as in the foregoing, nearly, but stout scapes only 3-7 in. high: umbel very manyfld.: corolla large, with pale cream-colored segments, sometimes purplish tinged: tube of a dark, velvety maroon-purple: anthers very short and broad, of a deep blue-purple: capsule subglobose, hardly surpassing the calvx. Plains of the interior of middle Calif.

These three species have among other peculiarities, that of propagating by their roots. Each root, after flowering time, thickens and shorteus, detaches itself from the ground and forms a bud at the end, thus becoming a new plant.

Clèvelandi, Greene. Lvs. more elongated, not depressed : scape tall and stout; umbel very many-fld.; corolla usually rose-purple, with yellow base and some dark velvety spots next the stamens, these very short and broad, purple. Dry hills of southern Calif. - Most beautiful species; winter-blooming like the foregoing, but not propagating by root-metamorphosis.

AA. Lys. and scapes from a horizontal rootstock, this rooting from beneath. Far northwestern species.

dentatum, Hooker. Pale green, white-fld. species, with broad, subcordate lvs. as in D. cordatum of the southeastern states, but anthers blunt; lvs. coarsely dentate, but the horizontal rootstock must, as well as the blunt stamens, prevent its being confused with D. cordatum. Washington and Brit. Columbia.—Apparently rare.

frigidum, Cham. & Schlecht., is a similarly rhizomatous species, but with purple fls., from the shores of Behring sea. Is not in cult., nor likely to be.

viviparum, Greene, is a very large and handsome, purple-fid. species; subalpine on Mt. Rainier. In the axils of the lvs., along the thick rootstock, bulblets are produced, by which it propagates. Its capsule opens by a lid, as in many far-western species. E. L. Greene.

DODONÆA (from the Greek name of a famous oracle of Jupiter). Sapindacea. About 50 species of trees and shrubs, widely scattered, but especially abundant in Australia. Lvs. alternate, without stipules, simple or ahruptly pinnate, inconspicuous, solitary, or in racemes, corymbs or panicles. Reasoner Bros., Oneco, Fla., introduced D. remotistora and D. divia, Switch Sorrel, from Australia, in 1889. These names are not found in Index Kewensis.

DOGBANE is Apocynum

DOG'S-TAIL GRASS. Eleusine Indica.

DOGTOOTH VIOLET. See Erythronium.

DOGWOOD. Cornus, especially Cornus Mas.

DÔLICHOS (old Greek name). Leguminòsæ. Differs from Phaseolus in technical characters: keel of the corolla narrow and bent inwards at a right augle, but not distinctly coiled; style bearded under the stigma, which oustnetry content style near our tree stigma, which is terminal; stipules small. Tropical twining beans of perhaps 40-50 species, of which a few forms are in cult. in this country. D. Japonicus, a most worthy ornamental vine, will be found under Pueruria. For the Velvet or Banana Bean, D. multiflorus, see Mucuna. For D. unquiculatus, see Vigna. Lablab, Linn. (D.cultratus, Thunb.

D. purpureus, Lindl.). HYACINTH BEAN. Tall-twining (often reaching

10-20 ft.): leatlets broad-ovate,

rounded below and cuspidate-pointed at the apex, often crinkly : fis. pur-

ple, rather large, 2-4 at the nodes, in



731. Dolichos Lablab (form giganteus). (X 1/2.)

sesquipedalis, Linn. Asparagus Bean. French Vard-Long. Tau-kok. Fig. 194. Longrambling or twining an nual plant, with deltoidovate or deltoid-oblong blunt - pointed leaflets: fls. rather large, 1-3 in the axils, the peduncles elongating and bearing the pods at their sum mits: pods compressed or mearly terete, slender and very long (often 2 ft.) and sometimes curiously twisted; seeds small, oblong, more or less truncate or squared at the ends, usually reddish or dim-colored. S. Amer. -

Cult, as a vegetable garden esculent, the green pods and dry beans being eaten. As easily grown as other beans. L. H. B.

DÓMBEYA (after Joseph Dombey, (1742-1793), French botanist and companion of Ruiz and Pavon in Peru and Chile), Sterculideea. About 24 species of shrubs or small trees of minor importance from Africa or Madagascar: lvs. often cordate, palmately nerved: fls. rosy or white, numerous, in loose axillary or terminal cymes or crowded into dense heads; calyx 5-parted, per-sistent; petals 5; stamens 15-20, 5 sterile, the rest shorter; ovary 3-5-celled.

Natalénsis, Sond. Distinguished by its cordate, acute lvs. aud the narrowly awl-shaped leaflets of the involucre. Lvs. long, petioled, somewhat angular, toothed, with minute stellate pubescence, 5-7-ribbed: umbels "Very rapid growing, foliage poplar-like: fls. pure white, large, sweet-scented; a very good winter blooming plant,"—Franceschi. D. acatanguia, Cav. Height 9 ft.; Ive, glabrous, benry shaped, long-acuminate, serrate, deeply 3-0-lobed or left fits frew, large, pink. in compact, forking corymbs, Mauritius. B, M. 2005 purposes, and the service of the service of the properties of the service
DOODIA (after Samuel Doody). Polypodiaceee. A small genus of greenhouse ferns from Ceylon, Malaya and New Zealand. Sori curved, placed in one or more rows hetween the midribs and the margins of the pinnæ.

A. Lvs. pinnatifid.

áspera, R. Br. ·Livs. 6-18 in. long, 2-4 in. wide, pinnatifid, the lower pinnæ gradually becoming smaller: sori in 1 or 2 rows. Australia. Crested varieties occur in

AA. Lvs. pinnate in the lower half.

média, R. Br. Lvs. 12-18 in. long, with pinnæ 1-2 in. long, the lower ones gradually smaller. Australia and New Zealand. D. Kuuthidua, Gaud., from the Hawaiian Islands, has close central pinnæ. D. supérba, Hort., is a larger garden form.

caudata, R. Br. Lvs. 6-12 in. long, with pinne about an inch long, the spore-bearing ones shorter; apex often terminating in a long point. Australia and New Zealand.

L. M. Underwood.

According to Schneider's Book of Choice Ferns, all Doodins, except P. bleehvolies, are of dwarf habit, and are useful for fern-cases and for edgings of window boxes, especially for northern aspects, where flowering plants do not prosper. Cool and intermediate temperaprose the cool houses, as they are seldom infested with insects, endure fumigation, and do not care whether their taller neighbors are syringed or nor. Schneider recommends 3 parts of peat and one of silver sand. Loam does not help, but a little chopped sphagnam does. They are very sensitive toy stagmant water, and do not like division is nossible.

In the American Florist 12:142, "A.H." writes: "D. aspers and its rested variety are most useful, but they can hardly be recommended as market ferns. They require similar treatment to the Blechnums, and are seen at their hest in a 4-inch pot. The young fronds have a very bright tint, which livens up the more somber hue of the older fronds. They lose the bright tint nuch more quickly when allowed to get too dry. Being of slender quickly when allowed to get too dry. Being of slender had been allowed to great the compost, and good drainage."

DOOR-WEED. Polygonum aviculare.

DORÓNICUM (Latinized Arabie name). Compósitor. LEORADO'S BAXE. Hardy herbaceous plants, 1-2 ft. high, with yellow flowers, mostly one on a stem and 2-3 in, across, loren light above the basal crown of foliage, and the control of th

A. Root-les, not notched at the base, orate.

plantagineum, Linn. Glabrous, but woolly at the neck, with long, silky hairs: root-tws, ovate or oval, way-toothed: stem-lws, nearly entire, the lower ones narrowed into a periole and not eared, the upper ones sessile, oblong, acuminate. Sandy woods of Eu. Rhizome tuberous, roundish, or creeping obliquely. Stalk of the root-lws, about 3 in. long. Typically about 2 ft. high. G.C. III.

17:229. Var. excélaum, Hort. (D. excélsum, Hort, D. "Harpur Crewe," Hort.), is more robust, grows about 5 ft. high and is probably more cult. than any other kind of Doronicum. Fls. sometimes 4 in, across. Gn. 47, p. 209, and 28:518. Gr.C. II. 20:297.

Clasti, Tausch. Lvs. ovate or oblong; stem-lvs. halfclasping, with distant teeth or many small ones. One subvariety has long, silky hairs on its lvs., while another has none. Swiss and Austrian Alps.—"Soft, downy foliage," J. W. Manning. "Grows 2 ft. high," Woolson. "Larger and later fis. than D. Caucasicum," Ellwanger and Barry.

AA. Root-lvs. notched at the base, heart-shaped. B. Root tuberous.

Pardaliánches, Linn. Hairy; lvs. toothed; lower stemlvs. eared at the base of the stalk, sub-ovate, upper ones spatulate-cordate, highest ones cordate-desping, caute. Woods of lower nits, of Eu.—While all species are typically 1-fld., any of them may have now and then more than 1 fl. on a stem, and this species particularly may have 1-5 fls.

вв. Root not tuberous.

Caucásicum, Bieb. Glabrous except as noted above; Ivs. crenate-dentate, lower stem-lvs, cared at the base of the stalk, the blade subcordate, highest ones cordate to half-clasping. Shady woods of Caucasus, Sicily, etc. B.M. 3143, which shows stems with 1 fl. and 1 lf.—Fls. 2 in, across.

Austriacum, Jacq. A trifle hairy: lvs. minutely toothed, lower stem-lvs. spatulate-ovate, abruptly narrowed at the base, half-clasping, highest ones cordate-clasping, lanceolate. Subalpine woods, Eu. W. M.



732. Dorstenia Contrajerva (X1/4).

DORSTÈNIA (an early German botanist, Theodor Dorsten). Urlicacem (or Moracem). Between 40 and 50 tropical herbs, remarkable for the dilated receptacle

in which the unisexual fls, are borne. The plants are not in the Amer, trade, but they are often grown in botanical establishments to illustrate morphology. The fig is a hollow receptacle; the borstenia bears a flattened or cup-like receptacle, and is an intermediate stage between the fig and other plants. One of the common species is D. Controjeres, Linn. (Fig. 752), which is the stage between the figure of the first order
DOBYANTHES (Greek, *prar-flower: the flowering stem 8-25 ft. high, crowned by a spike of flox, 2ft. high.) Amorgilidacor. A genus of 4 species of gigantic desert plants from Australia, with 100 or more 19x, 6 ft. long when full grown. Franceschi, Santa Barbara, Calif., writes, "They are impressive plants for large conservatories, or for open ground in the South, where they will with the Century Plants, and are the colly ones in the tribe outside of America. The roots are fibrous and clustered. The ovules and seeds, shough inserted in two series, are so placed above one another as to form one row in each cell. The Ivs. have a curious brown tubinarity of the collection of

A. Les. not ribbed.

excélsa, Correa. Lvs. sword-shaped, smooth, entire, with a very narrow cartilaginus margin, lower ones reourced, others erect: scape clothed with lanceolate lvs., which sheath the stem at their base; 18, in a global head, deep crimson or maroon inside and out. B.M. 1685. R.H. 1865, pp. 466, 471; 1891, p. 548. GC. III. 11:239.

AA. Lvs. slightly ribbed.

Pålmeri, W. Hill. Even more gigantie than D. excelsu, ivs. longer and broader, and a longer brown point; sin, in a thyrsoid paniele, bright scarlet outside, whitish within B.M. 6665. F.S. 20: 2007. R.H. 1891:548. G.C. II. 17:449.—"This has been flowering and fruiting several times in southern California."—Franceschi.

V. M

DORYÓPTERIS (Greek, lance-fern). Polypodiàcea. Agenus of small sagittate or pedate greenhouse ferns, with continuous marginal sori and copiously anastomosing veins. Sometimes joined to Pteris, which see for culture. Not to be confused with Dryopteris.

palmata, J. Sm. Lvs. 4-9 in. each way, with 5 or more triangular lobes or the fertile still more divided; ribs black. West Indies to Brazil.

nóbilis, J. Sm. Larger: lvs. sometimes 1 ft. long, pedately bipinnatifid; ribs chestnut. South Brazil.

D. decipiens, with lvs. resembling a geranium leaf, 3-6 in. each way, is sometimes cultivated, as is D. decora, with more divided lvs. Both are natives of the Hawaiian Islands.

L. M. UNDERWOOD.

DOSSÍNIA (E. P. Dossin, Belgian botanist, 1777-1882). Orchiddecæ. A geuns of 2 species of terrestrial orchids, allied to Ancetochilus, but lacking the bearded fringe on the lower part of the labellum. The species described below may possibly be cult, by a few amateurs who are skilled in the cultivation of dwarf warmhouse foliage plants.

D. marmoràta, C. Morr. (Anosetochilus Lowei, Hort.). Lvs. golden-veined or marbled, 4-5 in. long, elliptic scape pubescent it io in. higb; spike 5 in. long, with many white, pubescent its. Java. F.S. 4:370.—There is a stronger-growing var., with foliage better colored.

DOUGLÁSIA (after David Douglas, the tireless Scotch botanist, who explored California, Oregon and British Columbia in 1823 and 1829, introduced many splead plants to cultivation, and perished in the Hawaijan

Islands, at the age of 34, by falling into a pitfall made for wild animals). Primulacew. Five species of tiny primrose-like plants, one of which has yellow fis. and dwells rose-like plants, one of when has yellow its, and dwells in the mountains of middle Europe; the rest have rosy purple its, and are found in the Rocky mountains and the shores of the Arctic ocean. The genus is closely allied to Androsace and Primula, but in those two genera. all the lvs. come from the root, while Douglasia has branches, though very short ones, which are densely clothed with lvs. Douglasia has a corolla-tube longer than the calyx, and the capsule is 1-2-seeded. Androsace has a corolla tube as long as or shorter than the calyx, and its capsule may have few or many seeds. Primula is usually long-tubed, always many-seeded. The secret in the culture of alpine plants is a steady supply of moisture. "Like all the hardy Primulaces," writes J. B. Keller, "Douglasia requires half shade and a certain amount of moisture during the hot summer months. Frequent and copious waterings mast be administered. light mulch will assist in keeping the ground from drying out too fast. A winter protection of evergreen boughs is indispensable. The plants are prop. by division or by seed." Some of the American species can be obtained of foreign dealers.

Vitaliana, Benth. and Hook. (ArVita Vitaliana, Willd. Gregoria Vitaliana, Duby). Height? in; stems numerous, prostrate, somewhat woody: branches dennded of Ivs. at the base, but at the tips clothed with overlapping, linear, entire, pilose Ivs.: ifs. nearly stalkless, solitary, yellow, rather large; corolla tube 2 or 3 times longer than the callyx, not dilated at the throat, the lobes ovate-lanceolate, obtuse. Alps., Pyrenees.

DOUGLAS SPRUCE. Pseudotsuga Douglasii.

DOWNING, ANDREW JACKSON (Plate II), the first great landscape gardener of America, was born at Newburg, N. Y., Oct. 30, 1815, and perished by drowning July 28, 1852, at the early age of 37. As a boy, he was quiet, sensitive, and much alone with himself and nature. The Catskills, the Hudson, and his father's nursery had much to do with his development. His "Treatise on the Theory and Practice of Landscape Gardening," published 1841, when he was but 26 years old, is, in many respects, a unique production. It was the first, and is to day one of the best American hooks on the subject, and has exerted a greater influence upon American horticulture, it is said, than any other volume. "Cottage Residences," 1841, also than any other volume. "Cottage Residences," 1841, also had great popularity. In 1845 appeared simultaneously in London and New York the first edition of "Fruits and Fruit Trees of America," and in 1846 he founded, at Albany, "The Horticulturist," which he edited from his home at Newburg until his untimely death. His editorials in this excellent periodical (now represented in succession by American Gardening) were republished after his death, with a letter to his friends by Frederika Bremer, and a memoir by George William Curtis, under the title of "Rural Essays." It was not until 1850 that he had an opportunity to visit the great estates of England, and to see with his own eyes the landscape gardening of Europe. On his return in 1851, he was engaged to lay out the grounds near the Capitol, White House, and Smithsonian Institution at Washington. On July 28, 1852, he left Newburg on the steamer Henry Clay for New York. The Clay took fire near Yonkers, while it was racing, and Downing's life was lost in an attempt to save others. It would be difficult to overestimate the influence of Downing. He created American landscape gardening. His only predecessor, André Parmentier, is little known, and his influence was not of a national character. Downing's quickening influence affected country life in its every aspect. He stood for the simple, natural, and permanent as opposed to the intricate, artificial, and ephemeral. He was the first great American practitioner of what is known in polite and technical literature as the English or natural school of landscape gardening in distinction from all artificial schools, as the Italian and Dutch. Downing's pupils are many, and his spirit still lives. He gave inspiration to Frederick Law Olmsted, our next great genius in landscape gardening, who, by his early work in Central Park. New York, aroused that popular enthusiasm which has culminated in the American idea of great municipal park sys-

tems, as opposed to the earlier Old World idea of exclusive pleasure grounds and private parks. Downing's books have had large sales, and have gone through many editions. His intellectual successor in his purely pomological work was his brother Charles, whose labors in the revision of the Fruits and Fruit Trees of America have brought him little popular fame, but much sincere admiration from students. Most horticultural writings are, in reality, only records of progress; they do not create progress. Few of our horticultural books are epoch-making. Downing's writings, however started a great popular movement in America toward started a great popular movement in America toward beautiful homes and home grounds. By many persons, Andrew Jackson Downing is considered the greatest single figure in the history of American horticulture, and one of the few persons who can he said to have had real genius. An appreciation of Downing's personality will be found in Frederika Bremer's "Homes of the New World." (See Powningia, for the genus of plants named after him.)

DOWNING, CHARLES (Plate II), distinguished pomologist and cledr bother of Andrew Jackson Downing, the landscape gardener, was born at Newburg, N. Y., July 9, 1802. He was educated at the local academy, and from the age of 13 to 1s worked part of the time in universy business on his compact, and the started in the universy business on the local machiness. About 1859, he sold out his nursery business and devoted himself to the study of varieties of fruits, on which subject he was the leading authority until his death. The Fruits and Fruit Trees of America is the book was projected by Andrew, but the great bulk of the work was done by Charles in continuing and revising it. His test orchard contained trees and grafts of 1,800 varieties of apples, 1,600 pears, and other fruits in proportion. In 1892 acity street was put through it. Charles of apples and the street was put through it. Charles and a street was put through it. Charles are also street was put through it. Charles of applies are street was put through it. Charles are also street was put through it. Charles of a public speech, but he wrote many pomological articles over the signature "C. D." All his work is marked by conscientions accuracy. He was married, but, like his brother, had no children. He died Jan. 18, 1855.

DOWNINGIA (after Andrew Jackson Downing, of whom a sketch is given above). Lobeliaev. Three species of annual herbs, 2 from western America, 1 from Chile, much branched, diffuse, with pretty and characteristic fis. Lvs. alternate, cutire, passing above into bracts: fis. blue or violet, marked with yellow and white; corolla 2-lipped, the upper lobes much narrower than the 3 lower ones; tube of stamens free from the corolla: seeds numerous, small, oblong to spindle-shaped. This genus has no near allies of much gacden value. It is (see Douglussia) named it after DeWitt Clinton in 1829, but io 1818 a genus of the lily family had been named after the eelebrated (dovernor of New York and projector of the Eric canal.

In 1836 Lindley wrote, in the Botanical Register, of C, putche/tel: "I figure this little plant more for the sake of recording its existence than from any expectation that it will ever become an object of hortucultural interest, for since C, etegons, a far hardier and more cultivated, for since C, etegons, a far hardier and more cultivated, the control of the cont

A. Fls. large, with a 3-lobed spot of yellow: lvs. obtuse,

pulchélla, Torr. (Clintònia pulchélla, Lindl.). The lower lip more dilated and more deeply 3-lobed. The

divisions of the upper lip ovate-lanceolate or oblong and strongly diverging. Calif. B.R. 22; 1999. R.H. 1861: 171. R.H. 1895, p. 19, shows its straggling habit as a pot-plant. Many of the branches fall below the top of the pot.

AA. Fls. half as large as the above, and no yellow spot: lvs. acute, broader.

élegans, Torr. IC. l'legans, Doug.). Lvs. ovate to lanceathet; the broad lip moderately 3-lohed; the 2 divisions of the smaller lip lanceolate, parallel; lower lip with a white, but no yellow spot. Calif. B.R. 15: 1241. W. M.

DRABA (Greek, aerid, from the taste of the lvs.), Cruellers. Whittow Grass. One of the most important of the control of the co

Denbas are very pretty, dwarf, compact alpine plants, with small but numerous fits, admirably adapted for the rockery or front part of a sunny border. They require a sunny position and an open soil. It is important that they be well matured by the autumn sun. The plant forms a dense little rosette of lvs., and has a neat appearance at all times. In spring, Drabas are thickly covered with their little fits, and when planted in masses are decidedly effective. Prop. chiefly by division; also by seed, which may be sown in the fall if desired.

Cult. by J. B. KELLER.

Of the species described below, only the first, second, fourth and sixth are advertised in Amer, at present. The rest are worth introduction, and can be procured abroad under their names or synonyms.

A. Flowers yellow.
B. Lrs. rigid, keeled, ciliate.
C. Scape not hairy.

D. Style as long as the pod is wide, aizoides, Linn. About 2-3 in. high: lvs. lanceolateline B.M. 170.

DD. Style half as long as the pod is wide.

Alzoon, Wahl. About 3 in. high: lvs. linear. April.

. CC. Scape hairy (villous or pubescent).
D. Pod lanceolate, bristly.

cuspidata, Bieb. Lvs. linear: style a little shorter than the pod. Asia Minor.

dd. Pod oval, pubescent.

Olýmpica, Sibth. (D. bruniæfòlia, Stev.). About 4 in. high: Ivs. linear, a trifle keeled: petals twice as long as the calyx and stamens: style very short. June. Greece, Orient.

BB. Lvs. not rigid or keeled. c. Scape not hairy.

hispida, Willd. (D. tridentàta, DC.). About 3 in, high: lvs. obovate, narrowed into a long petiole, obscurely 3-toothed at the apex, somewhat bristly: pods oblong, not hairy. Scotland, Cancasus.

cc. Scope more or less hairy.

D. Hairs long, soft and slender, i.e., pilose.

alpina, Linn. Lvs. lanceolate, flat: pods oblong: style
very short. April. Arctic regions.

DD. Hairs short, soft and downy, i.e., pubescent. airea, Vahl. Doubtfully perennial or biennial: lvs. ovate-lanceolate, entire or remotely serrate: pods oblong-lanceolate. Arctic regions. B.M. 2934.

AA. Flowers white.

B. Plants biennial or annual.

cinérea, Adams. Lvs. oblong-linear: pods oblong, pubescent, shorter than the pedicel. Early spring. Siberia.—Closely related to D. confusa, but has a looser, weaker, less leafy stem, the stem-lvs. 5-6, scattered, entire.

BB. Plants percunial.

c. Leaves rigid.

Máwii, Hook. Forming low, densely tufted, bright green patches: stem much branched, densely clothed green patters: stem limen branched, densely clouded with spreading, rosulate Ivs.; Ivs. ihear-oblong, ob-tuse, bristly, with a prominent midrib below: scape very short, woully, 2-4-fid., very short-pedicelled: petals thrice as large as the sepals, obcordate, white: pods el-lipsoid, compressed. Spain. B.M. 6189.

cc. Lrs. not rigid.

Fladnizénsis, Wulf (D. nivàlis, DC. D. Lappónica, Willd.). Lvs. oblong-linear to lanceolate, ciliate: pods elliptic-oblong to ovate-lanceolate, not hairy. Arctic regions. -According to De Candolle, these three names were distinct species.

AAA. Fls. rose or purple.

Pyrenaica, Linn. Height 2-3 in.: lvs. inversely wedge-shaped, 3-lobed at apex: fls. white at first, changing to rosy pink. May. Pyrenees. B.M. 713.—Said to be easily prop. by cuttings.

violàcea, DC. Lvs. obovate-oblong, obtuse, equally woolly on both sides: scapes leafy: petals obovate, dark purple. Andes of Equador at elevations of 13,000-15,000 ft. B.M. 5650. W. M.

DRACENA (female dragon; the dried juice supposed to resemble dragon's blood). Lilidcear. A genus of tropical plants of which but few are in cultivation. They are all woody, often arborescent, with sword-shaped or broad lvs., mostly crowded at the summit of the stem: fis. clustered in panicles or heads, greenish white or yellowish; perianth salver-form or companulate; lobes spreading; stamens 6: fr. a 3-celled berry. Differs from spreading; stamens 6; fr. a 3-celled berry. Differs from Cordyline in having larger fis, and solitary instead of many ovules in each cell of the ovary. All ornamental stove plants, frequently with variegated lvs. See Baker, Journ. Linn. Soc., vol. 14, for a monograph of the genus. Dracena Drace, of the Canaries, is the Dragon Tree. It reaches a height of 30-60 ft., branching when of great age. The Dragon Tree of Teneriffe, famous for centuries, is 70 ft. high, and one of the oldest of known trees.

Some American trade names not referable to species Some American trade names not reterable to species ate: alba-marginala, argenteo-striata, DeSmetiana, Elizabethia, Frederica, Hendersoni, imperator, Satmonea, Alexandria, recurva, speciabilis. See Cordyline for other names not found in this article; also for culture. D. Nova-Caledonica is probably Cordyline Neo-

Caledonica, Linden, with bronze lvs. The following is a key to the cultivated species of both Dracæna and Cordyline, based upon the lvs.:

A. Lvs. long and sword-shaped, sessile. B. Glaucous beneath, 2-5 in. wide. C. indivisa.

BB. Both faces similar, narrower. c. Of mature plants quite narrow (6-15 lines

broad). C. stricta. cc. Of mature plants broader (1-2 in.).

D. Margins green.

argius green, costate, 1½-2 ft. by 15-21 lines. D. Draco.
Green, costate, undulate below, 2-3½ ft. by 1½-2 in. D. umbraculifera.

Green, costa obscure, 3-4 ft. by 13-18 lines. C. australis, DD. Margins white-pellucid. D. Hook-

AA. Lvs. oblanceolate, broadly petioled or sessile. B. 3-4 in. by 11/2-2 in., opposite or whorled. D.

Godseffiana. BB. 12-15 in. by 18-21 lines, alternate. C. rubra.
BBB. 12-3 in. by 18-21 lines, alternate. C. rubra.
BBB. 12-3 ft. by 22-4 in., alternate. D. tragrans.
AAA. Lvs. ovate, lanceolate, or elliptical, petioles narrow.
Lvs. 4-8 in. by 2-2½ in., oblong-falcate, green.

C. Haageana. Lvs. 7-8 in. by 4-5 in., oblong, white-spotted.

D. Goldieana.

Lvs. 7-10 in. by ½-1½ in., lanceolate, white-margined. D. Sanderiana.

Lvs. 10-18 in. by 1-3½ in., elliptical. C. termi-

The following Dracænas are in the American trade:

Boerhavii, 1; Draco, I; fragrans, 4; Godseffiana, 7; Goldieana, 5; Hookeriana, 3; Knerkii, 4; latifolia, 3; Lindeni, 4; Massangeana, 4; Rothiana, 4; Sanderiana, 6;

I. Draco, Linn, Dragon Tree. Arborescent (60 ft. high), branched: lvs. very numerous, crowded, sword-shaped, erect or the outer recurved (1½-2 ft. x 15-21 in.). scarcely narrowed below, long-attenuate at the apex, glaucous-green: pedicels 3-6 lines long: bracts minute, glaucous-green; pedicels 3-6 lines long; bracts minute, lanceolate; perianth 4 lines long, greenish; filaments flat; berries orange. Canary 1sl. B.M. 4571. R.H. 1869, p. 416; 1880, p. 196. G.C. II. 14:749.—Fine for conservatory. D. Boerhavii, Tenore, is a garden form, with elongated lvs. all recurved.

2. umbraculifera, Jacq. Arborescent (3-10 ft. high), simple: lvs. very numerous, crowded, sword-shaped (2-3½ ft.x 1½-2 in.), outer recurved, all green and shining, attenuate at the apex, scarcely narrowed toward the ing, attenuate at the apex, scarcely narrowed toward the conspicuously undulate base, costa distinct on both faces: pedicels 4-6 in. long: bracts minute, deltoid: perianth large, 2 in. long, white, tinged with red; filaments filiform. Mauritius. L.B.C. 3:289.

3. Hookeriana, Koch. Trunk 3-6 ft. high, sometimes 3. Hookeriana, Koch. Trunk 3-6 ft. high, sometimes branched: 1 vs. numerous, densely clustered, sword-shaped (2-2½ ft.x1½-2 in.), outer reflexed, all long attenuate at the apex, scarcely nurrowed below, margin white-pellucid, lower face concave, indistinctly costate beneath: bracts 19-3 in. long, white: pedicels 3-4 in. long; perianth greenish, 12-15 in. long; filaments fill-form: berries orange. Cape Good Hope. D. latibilat, Regel, is a horticultural variety, with 1vs. 3-3-3½ in. white. G.C. 20:305 (var. latibilat), B.M. 2279 as Cordy-state. line Rumphii.

4. fragrans, Ker-Gawl. (Aletris fragrans, Linn. Sanserièra fràgrans, Jacq.). Arborescent (20 ft. high or more), sometimes branched; lvs. (1%-3 ft. x 2%-4 in.), sessile, oblanceolate, lax and spreading or recurved, flaccid, green and shining, acute, indistinctly costate: bracts minute, scarious, deltoid: pedicels 1-11/2 in, long:



733. Dracæna fragrans, var. Lindeni.

fls. glomerate; perianth 6-8 in. long, yellow; berry orange-red. Guinea. B.M. 1081. A.G. 18:389. F.K. 41:89.—Much used for greenhouse and table decoration. D. Knerkli, Hort. Form with glossy light green, less pendulous Nr. D. Rothian, Hort. A garden form. I.H. 43, p. 97. R. H. 1877, p. 68. Var. Lindeni, Hort. (D. Lin-b deni, Hort.). Fig. 733. Less. recurred, traversed from base to apex by creamy white bands. Very decorative. I.H. 27,384. F.R. 4:191. Var. Massangeana, Hort. (D. Massangeana, Hort.). A broad, yellow stripe along the center of the leaf throughout its entire length F.R. 4:193,

5. Goldieana, Hort. Trunk simple, slender: lvs. distant, spreading, thick-oblong (7-8 in, x 4-5 in.), cuspidately pointed, base broadly rounded or cordate, glossy green, conspicuously white-spotted and banded, young lys, often tinged with red; petiofes erect (2-3 in. long), deeply grooved; fls. unknown (?). W. Trop. Afr. B.M. 6630. R.H. 1878, p. 15. I.H. 25:300; 42, p. 257. G.C. II. 17:49. - A fine foliage plant.

 Sanderiana, Hort. (D. thaloldes, var. variegàla, Hort. 1). Slender: Ivs. distant, alternate, spreading or recurved (7-10 in. x ½-1½ in.). narrowly lanceolate, acuminate, on rather broad petioles (1-3 in, long), glossy-green, broadly margined with white. Congo. A.F. 8: 1281; 11:235. I.H. 40:175. G.C. III, 13:445.—Int. by Sander & Co. in 1893.

7. Godseffiana, Hort. Woody, but very slender, rather diffuse: lvs. at many nodes small, erect, scale-like and tumbee. W. a many nours small, erect, Scale-linke and lanceolate, the others opposite or in whorls of 3, oblong or obovate, spreading, cuspidate, sessile $(3-4 \text{ in}, \text{ X})^{5}_{>-2} = 1 \text{ in}$, if m_i , green, with copious white spots : raceme sbort-peduncled; bracts small: fr. globular, greenish yellow or red, nearly 1 in. in diam. Congo. (6.C. III. yellow or red, nearly 1 in. in diam. Congo. G.C. III. 21:347. Gn. 50, p. 276; 51:1115, and p. 299. A.F. 13:1340. F.E. 10, supp. 2:12. Gng. 6:294.—Int. by Sander & Co. Fine for decorative purposes.

Fine for decorative purposes.

D. arbbrat. Link. Less green, sword-shaped, dense, sessile, Gt. 46, p. 229 and 1488—D. Broomiteidi, Hort. J. H. Hl. 325-51. Gt. 410, p. 239 and 1488—D. Broomiteidi, Hort. J. H. Hl. 325-51. Gt. 111, 20-62, 20-2 K. M. WIEGAND.

Dracænas should be divided into two sections or

types for practical purposes:
(1) The Tropical type: This includes the colored foliage sorts and the garden hybrids, all of which can be propagated from both root and stem-cuttings or joints. All of them require a stove or warmhouse temperature, and must be grown quick, and never allowed to get potand must be grown quies, and never anower to get pot-bound until they are as large as required; then they can be allowed to get pot-bound, and with liquid or other stimulant and plenty of light will color well.

(2) The Cordyline or Subtropical or Australian type:

This embraces the kinds known to gardeners as australis, indivisa, lineata, sanguinea, aurea-striata, Doucetiana, umbraculitera, Rumphii. Nearly all of these are propagated from seeds, and require a cooler tem-

Following are some popular current Dracenas: Sanderiana makes not only a perfect center plant for table makes a fine large decorative plant by putting from 3-5 in a 4-5 in. pot, and letting them get fairly well potbound until each plant throws up shoots from the base; then repot, and one will have a fine, large specimen in a short time. Godseffiana is a valuable plant for a hanging basket, easily propagated from top shoots. Other popular kinds are: Norwoodiensis, albo-marginata, terminalis alba, Gladstonei (one of the most brilliantly colored of the broad-leaved type), Guilloylei, Aner-leyensis, Scottii, hybrida, metallica, ferrea, De-Smet-iana, Victoriw-Regime, Sanderiana, Godseffiana, H. A. SIEBRECHT.

DRACOCÉPHALUM (Greek, dragan's head, from the wide-open mouths of the flowers). Labiata. genus contains a few hardy herbaceous perennial plants of the mint family, of easy culture and of minor importance. The whorls of fls. are distant or crowded into ple. The genus has altogether about 30 species, from Europe, especially the Mediterranean region; also Asia outside the tropics. All the species described below are erect, but some others are diffuse; uppermost lvs. like the lower ones or reduced to bracts. Very closely allied to Nepeta. Sandy loam, moderately rich, and a rather best. In a sunny, dry border they are never very showy; the fls. are of short duration, and are seldom at their best except in very moist seasons. Prop. by di-



734. Dracunculus vulgaris (X 16).

A. Lvs. entire, not cut in any way.

Ruyschianum, Linn. Stems slightly pubescent: lvs. linear-lanceolate, glabrous: bracts ovate-lanceolate, entire; whorls in somewhat interrupted spikes: fls. l in. long, purplish blue or purple; authers villous. Siberia. Var. Japonicum, Hort., has white fls. shaded with blue, and is a distinct improvement. G.C. II. 12:167.—According to Vilmorin, this species has been sold as D, Altaiense (see D. grandiflorum)

AA. Lvs. deeply 3-5-cleft.

Austriacum, Linn., has the habit of the above, and belongs to the same subgenus Ruyschiana, but the lvs. are divided and more distinctly revolute at the margin. About 1-11/2 ft. high : fls. blue, 11/2 in. long and more. July, Aug. Eu., Caucasus.

AAA. Lvs. cut only at the margin, mostly crenate. B. Whorls crowded together into spikes or heads.

c. Color of fls. blue: lvs. not wrinkled.

grandiflorum, Linn. (D. Altaiénse, Laxm., but plants in trade under this name are said to be D. Ruyschiana) About I ft. high. Root-lys. long-stalked, oblong, notches at base: stem-lvs. few, short-stalked, ovate, not notched at base. Scale vis. Iew, shortestance; or counded: whorls in spikes 2-3 in, long, the lowest whorl usually at some dis-tance; fls. 2 in, long. June, July. Siberia. B.M. 1009. P.M. 13:51.

cc. Color of fls. purple: lvs. wrinkled.

speciosum, Benth. Allied to D. grandiflorum, but stem pubescent instead of pilose above, root-lvs. more broadly heart-shaped, and all lys, pubescent beneath instead of nearly glabrous: fis. purplish to deep purple.

June, July. Himalayas. B.M. 6281.

B. Whorls distant, in long racemes.

c. Flowers erect.

Moldavicum, Linn. Lvs. lanceolate, inciso-crenate. the floral ones narrower and saw-toothed at the base. Eu., N. Asia.

Ruprechtii, Regel. Lvs. ovate-lanceolate, variously incised and toothed: fis. rosy purple or lilac, about 1 in. long, in axillary clusters. Turkestan. Gt. 1018.

cc. Fls. somewhat nodding

nutans, Linn. Lvs. ovate, crenate, the floral ones oblong-lanceolate and more nearly entire: fls. blue. May-July. N. Asia. Mu. 4:137. B.R. 10:841.-Var. alpina, Hort., is commoner.

D. Virginianum, Linn. See Physostegia.—D. Canadense of Bridgeman's Catalogue is a misprint for D. Canariense—Cedronella triphylla. J. B. KELLER and W. M.

DRACÚNCULUS (Latin, a little dragon). This genus contains the plant pictured in Fig. 734. It has uncanny, dragon-fingered lys, and a terrifying odor when in flower. Its tubers are sold by bulb dealers unwhen in nower. Its tubers are sold by build dealers under the name of Arum Dracunculus. The latest monographer of this order (Engler, in DC, Mon. Phan., vol. 2, 1879) puts this plant into the genus Bracunculus because the ovules are attached to the base of the ovary, while in Arum they are attached to the side. The lovary, of the true Arums are always arrow-shaped, while in Dracunculus they are sometimes cut into finger-like lobes. For culture year, in the same true and the same true are sometimes and the same true are same true. For culture, see Arum.

There are only 2 species. The common one is an entertaining, not to say exciting, plant. When it flowered in the forcing-houses at Cornell University, innocent visitors thought there must be a dead rat under the floor. It is well worth growing for the experience, though its stench is not quite as bad as that of a Helicosideros, sold as Arum erinitum, which makes any house unbearable in which it flowers. Nearly all Arums are illsmelling

vulgaris, Schott. Fig. 734. Sheath of lvs. livid, spotted: stalks green: blades with 10 fingers projecting from a bow-shaped base: tube of spathe streaked with purple except at the bottom: spathe purple all over and much darker along the wavy border. Mediterranean

DRAGON PLANTS. The Dragon Arum, Dragon Root or Green Dragon, is the native Arisæma Dracontium. The Dragon Plant of Europe is Dracunculus vulgaris. The Dragon's Head is not au Aroid, but a Dracocepha-lum, a genus of mints. False Dragon's Head is Physostegia. The Dragon's Blood of commerce is a dark red,

astringent, resinous secretion of the fruits of a palm, Diemonorops Draco. Other kinds of Dragon's Blood are produced by Dracona Draco and Ecastaphyllum Monetaria. "Sticks," "reeds," "tears" and "lumps" of The resin is Dragon's Blood are known to commerce. used in coloring varnishes, dyeing horn in imitation of tortoise shell, and n the composition of tooth-powders and various tinctures

DRAINAGE. Underground or sub-drains serve to re-lieve the land of free water, which is harmful to most plants if left to stagnate in the surface soil or subsoil. They serve not only to dry the land in early spring, but indirectly to warm it, for if the water is removed the sun's heat warms the soil instead of cooling it by evaporating



the surplus water. Tenacious lands devoted to gardening and small fruits are made more productive, warmer and earlier by sub-drainage. Drains promote nitrification, assist in liberating mineral plant-food and cheapen tillage. They serve not only to remove deleterious stagnant water, but they promote aëration as well, and this hastens beneficial chemical changes in the soil. Drainage promotes the vigor, healthfulness and fruitfulness of plants. Tenacious soils are made more friable by drains. thereby giving easier access to plant roots, while the percolation through the soil of rainwater, which carries some plant-food, is hastened. Rainwater in the spring is warmer than the soil; in midsummer it is cooler than the soil; therefore, percolation of rainwater warms the soil in the spring and cools it in extremely hot weather. Drains serve not only to relieve land of free water, but ture, which materially benefits plants during droughts.

Drainage is of two kinds, surface and sub-drainage.

On land on which large outlays of money are to be ex-On land on which large outlays of money are to be ex-pended, as in horticultural plantations, it is of the utmost importance that the soil be freed to considerable depths from stagnant water. Trees, many shrubs, and even some garden crops send their roots deeper into the subsoil than most of the cereals, hence they require a greater depth of drained feeding ground. In horticul-ture the planting may often precede the harvest by 5 to 10 years, while with many farm crops the harvest follows the planting in a few months. If the grain raiser loses one crop, an annual, by planting on wet land, the loss is not great, but if the orchardist loses 15 to 20 years of labor by planting on undrained lands, before the mistake is discovered, the losses are seri-

ous. Some lauds require little more than to be relieved from surplus surface water in early spring. This may be accomplished by forming ridges and open furrows as far asunder as the rows of trees are to be placed. But it is only rarely that surface drainage fully prevents serious damage from surplus moisture. Surface drainage may be considered a cheap way of temalleviating undesirable condiers the water-table (or the area of standing water), and thereby ameliorates the

Sub-drainage consists in placing conduits of tile or other material in the ground at depths varying from 212-4 feet, and at such distances apart as will serve to relieve the subsoil of deleterious stagnant water. When suitable stones are at hand they are sometimes used instead of tile for forming drainage conduits. If such use is made of them, the drains should be somewhat deeper than tile drains, since the stones which form the drain occupy





735. Diagrams showing the effect of lowering the water-table by means of under-draining.

On the undrained soil, the roots do not penetrate deep; and when droughts come, the plants suffer.

506 Drainage Dreer

nearly a foot of the depth of the ditch and are more likely to become obstructed, especially if placed near the surface, than are tile drains. The throats or openings of stone drains are irregular in size, while those of tile drains are smooth and uniform in size, and are, therefore, most designable. Years ago various are to the drains are smooth and uniform in size, and are, therefore, most designable. Years ago various articles are the size of the size of the size of the size of the general use at present is the cylindrical unglazed tile shown in Fig. 737.

In some sections drains are placed 200 to 300 feet apart, and serve their purpose well. In others they should not be placed farther apart than from 20 to 30 feet. Whereever the subsoil is composed of tenacious, fine clay, through which the water moves upwards or downwards

with difficulty, the narrower intervals are necessary. In some instances the surplus water in the subsoil is under pressure by reason of water which finds its way into it from higher levels, and if this is not removed, the water has a constant tendency to rise to the surface. In many such cases drains placed at wide intervals may serve to relieve the pressure and drain the land. Since sub-drains are designed to be permanent, are expensive to construct and difficult to repair, the principles of drainage should be well understood, and the work should be undertaken only after a most careful inspec tion of the land and after the fundamental principles of the subject have been mastered.

Mains and sub-mains should be avoided so far as possible, since they greatly increase cost, tend to become obstructed, and are often unnecessary. The three long mains in Fig. 738 are



 Common cylindrical drain-tile; and a scoop for preparing the bed for the tile.

since the land may be as fully drained without them, as shown in Fig. 79; therefore, they only serve to conduct the water of the drains proper. These of 3 to 4 and 5 inches diameter should be used when the drains are infrequent and the flow of water considerable. Smaller ones, 2 to 3 to 4 and 5 inches diameter should he used when the drains are infrequent when the drains are narrow. Drains should have as uniform a fall as possible, and no abrupt lateral curves or sharp angles should occur as are seen in many places in Fig. 738. If the drain has a rapid fall in its upper reaches, as is often the case, and but slight fall in the lower, a slit basin should be constructed at the point and the should be placed before the planting occurs. Orchard lands may be drained in the spring, fallowed in the summer, and planted in the fall or the following spring. Drains placed at frequent intervals because of the tenacity of the soil should be comparatively shallow, for if placed deep or at wide intervals, the water will be too fip placed before or at wide intervals, because of the tenacity of the soil should be comparatively shallow, for if placed deep or at wide intervals, because of the tenacity of the parallel system is adopted (Fig. 738), there is a contractive to the parallel system is adopted (Fig. 738), there is a contractive that the should be a least 3½ feet deep to be most efficient. If the parallel system is adopted (Fig. 738), there is a contractive the should be a least 3½ feet deep to be most efficient.

may be more outlets to construct and maintain than is desirable; if so, the system might be modified by constructing a sub-main, one side of which will serve also



738. Improper method of draining a field.

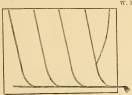
as a drain, and but one outlet will be required (Fig. 749). Drains through which water runs for the greater part of the year are likely to become obstructed by roots, if water-loving trees, such as the willow, soft maple and elm, are allowed to grow near them. If floating silt is present the joints of the tiles should be protected for two-thirds of their upper circumferences by a narrow strip of tarred building paper, or collars should be used. Stone drains should receive a liberal covering of straw before they are filled.

DREER, HENRY A. Seedsman, and founder of one of the oldest American borticultural establishments; was born in Philadelphia, Aug. 21, 1818, and died there Dec. 22, 1873, at the age of fifty-five. His parents were Frederick Dreer, of Hanover, and Fredericka Augusta Nothenius, of Grossakenheim, Germany. They were married in America. The Nothenius family emigrated teath century, and were closely connected with the Lattheran Church. Henry A. Dreer's education was largely in German, and obtained in Philadelphia. He was fond of gathering seeds and plants in the country, and would bring them home to cultivate. He was trained in his father's business, that of a cabinet-maker. In 1838, at the solicitation of a friend, he began as a florist in a small way, near Front and Chester Sts. About 1870 be a 5 months' trip to Europe, where he met business correspondents of 30 years' standing. He was married June 22, 1847, to Mary Leavenworth, of Reading, Pa.



/39. Best method of draming a field

and had six children. Of the two sons, one died in infancy, and had six children. Or there we sons, one after in relaxly, and the other, William F. Dreer, conducts, at 714 Chestnut street, the business which is incorporated in the name of his father. Henry A. Dreer died of a nervous affection of the heart. He was of modest temperament and frail constitution, and confined himself to business rather closely. He was liberal in public matters, but always kept out of political life. He compiled several small works in connection with the business, and wrote frequently for the Weekly Saturday Evening Post, of Philadelphia, and for Godey's Ladies' Magazine.



740. Showing how the drains may be gathered into one when there is only one place at which an outlet can be secured.

DROPWORT. Spiraea Filipenduta; also Potentilla Filipendula.

DRÓSERA (Greek, dew: referring to the dew-like drops on the glandular leaves). Droserdcea. Sundew. Dew Plant. A very interesting group of insectivorous plants. About 100 species scattered throughout the world, except the Pacific islands, and most common in Australia outside the tropics. Perennial bog herbs with basal lys. clothed with glandular hairs, which secrete a fluid that holds insects fast. Foliage and inflorescence differ widely. The 3 species described below may be obtained through dealers in native plants. For culture, see Darlingtonia.

A. Lvs. thread-like, with no distinct stalk: petals purple.

filifórmis, Rafin. Lvs. 6-15 in. long, glandular-pubescent throughout, at the very base woolly with brown hairs: racemes 1-sided, 10-30 fld.; fls, 4-12 lines broad, July-Sep.
Wet sand near the coast. Mass, to

AA. Lvs. with an oblong blade: petals white.

Fla.

longifòlia, Linn. Lvs. long-pet-ioled; blade 8-15 lines long, 1 ½-2 lines wide, the petiole glabrous. Summer. Bogs, northern and arctic regions.

Lrs. with a blade that is wider than long: petals white.

rotundifòlia, Linn. Fig. 741, Lvs. with a blade 3-6 lines long, glandular above, petiole 1/2-2 in. long, pubescent but not glandular: rapubescent but not glandular: ra-cennes 4-12-fld.: fls. about 2 lines broad, opening in sun-shine. July, Aug. Bogs, Labrador to Alaska, south to Fla. and Ala., and in the Sierra Ne-vada to Calif.

Other Droseras are to be expected in fine collections, and some of them are more showy than those men-tioned above. Some of the hest are as follows: D. binata, Labill., of Austral



741. Sundew-Drosera rotundifolia (×1/3).

and X. Zeal, with bys, deeply parted into 2 long, linear lobes, Prop. by protectings, E.M. 1982— D. Cryptonia, Linns, of S. Afr., has linear or strap-shape leaf-blades as long as the petiole, and large (11, in diam.), row reft is. Prop. by protectiffings, and large (11, in diam.), row reft is. Prop. by protectiffings referenced by the constraint of the

DRUPE. A fleshy fruit containing a single seed with a bony covering or "stone," as a plum. Fig. 742. A Drupe resembles an akene in being 1-sided, and not splitting, but au åkene is dry instead of pulpy or fleshy. The most important drupaceous or stone

fruits are peaches, plums, apricots, cherries and rasp-berries. Each of the fleshy parts of a raspherry is a drupelet. DRÝAS (Greek, wood-



742. Young drupes (apricots), cut in two, showing ovules. Nat. size.

In drupes of the genus Prunus there are two ovules, but usually only nymph). Rosacea. A genus of 2 or 3 species of dwarf, hardy, one matures.

2 or 3 species of dwarf, hardy, turfied, evergreen, somewhat the highest special speci furnished with peat.

Dryas octopetala requires a well drained, porous soil, a sunny but not dry position. It is well to shade the foliage from bright sun during the winter months with evergreen branches to prevent the foliage from having a scorched appearance. A capital plant for the rockery. Prop. by cuttings, division, or by seed.

octopétala, Linn. Lvs. oblong, deeply and regularly crenate, downy beneath: scapes 2-3 in. long: fis. white: seeds with a feathered awn over 1 in. long. North temperate and arctic regions. J. B. KELLER.

DRYMOGLÓSSUM. A genus of small ferns from Japan, with wide creeping rootstalks, and small, entire leaves: sori resembling those of Polypodium. None are advertised in America. Three or four kinds are cult. abroad. L. M. Underwood.

DRYMOPHLEUS (Greek words meaning oak and smooth inner bark). Palmaceae, tribe Arceae. This genus contains a tropical palm, with very distinct wedgeshaped leaflets and ornamental scarlet fruits, borne every year. It flowers when only a few feet high, and is suitable for pot culture. Spineless palm, with slender, medium caudex: lvs. terminal, equally pinnatisect, the segments cuneate-oblong or linear, broadly oblique, submembranaceous, 3- to many-nerved, the margins recurved at the base; rachis scaly, 3-sided; sheath long; spadix with a short peduncle and slender branches; spathes 2 or many, the lower one 2-crested. Species 12.

Australasia and the Pacific islands.

The chances are that most of the plants now known to the American trade as D. oliveformis are really D. appendiculata. The true D. oliveformis is said to have been offered by a few dealers as Ptychosperma Rumphii. D. appendiculata was described and figured by William Watson, in Garden and Forest, erroneously as *D. aliva-formis*, as explained in B.M. 7202. He adds, "Like all the palms of this section of the order, Drymophlœus requires a tropical moist house with abundance of water at all times." The plant figured was about 14 years old, 3 ft. high, with Irs. about 3 ft. long. The plant takes about six months to mature its fruits.

appendiculata, Scheff. (Arèca grácilis, Griseke, not Roxb, or Thou.). Leaflets wedge-shaped, raggedly cut, serrate. Moluccas, New Guinea. B.M. 7202. G.F. 4:331. D. olivæfórmis. Mart., has narrower leaflets than the above, and the fruit half immersed in the greatly enlarged perianth.

JARED G. SMITH and W. M.

DRYNARIA (Greek, oak-like), Polupodiàcea, DRYNARIA (Greek, oak-tike). Polypositicete, as genus of 10 or more East Indian ferns, with round naked sori, allied to Polypodium, but with a fine net-work of veins, with free included veinlets, and with either a separate oak-like leaf or with the lower portion of the spur-bearing leaf deeply pinnatifid like an oak leaf. D. quercifòlia, with two sorts of lvs., the spore-bearing 2-3 ft. long, is the commouest species. D. rigidula, Sw. (D. diversifòlia, R. Br.), a similar but larger species from the same region, also appeared at one time in the American trade, but the species are seldom seen in cultivation in this country. D, musefolia is occasionally seen in fine collections, where it is grown for its striking, simple foliage, which reminds one of the Bird's Nest Fern (Thamnopteris). It is really a Polypodium, which see for description.

L. M. UNDERWOOD.

DRYÓPTERIS (Greek, oak-fern). Polypodiàceæ. Wood Fern. A widely distributed genus of handsome ferns with dissected foliage and hearing round sori covered with heart-shaped or reniform indusia, which are fixed at the center or along the sinus. The veins are either wholly free or the lowest united. A considerable number of our common wood ferns belong to this genus. The species have been variously known under the names Lastrea, Aspidium, and Nephrodium. Other species sometimes referred to under this genus may be found under Polystichum. For D. aerostichoides, see Polystichum: for D. decurrens, see Sagenia. In North America, known mostly as Aspidiums. For culture, see Ferns. Not the same as Doryopteris.

A. Veins entirely free.

B. Pinnæ lobed less than one-third to midrib.

hirtipes, Kuntze (Nephrodium hirtipes, Hook.), Lys. -3 ft. long, 8-16 in. broad, on stalks clothed with dense black scales; pinnæ with broad, blunt lobes, the lower ones not reduced in size : sori medial on the lobes. In-

- BB. Pinna cleft nearly to midrib, or les. bipinnate or tripinnatifid.
- c. Texture thin, membranous; veins simple or once

forked.

D. Lower pinnæ gradually reduced to mere lobes. Noveboracénsis, Gray (Aspidium Noveboracénse, Sw.). Lvs. somewhat clustered from creeping rootstocks, pale green, 1-2 ft. long, tapering both ways from the middle. Canada to N. C. and Ark.

Fischerl, Mett (Lastrèa opàca, Mett). Lvs. 6-8 in. long, 2-3 in. wide, bipinnatifid, cut into close, entire lobes, the lowest much reduced; surfaces smooth. Braz.

DD. Lower pinne scarcely smaller than those above. E. Veins forked.

Thelypteris, Gray (Aspidium Thelypteris, Sw.). ARSH FERN. LVS. scattered on wide creeping black Marsh Fern. Lvs. scattered on wide creeping black rootstocks, 1-2 ft. long; margins of the spore-bearing pinnæ often strongly convolute: sori 10-12 to each segment. Canada to Fla. and Tex.

EE. Teins simple.

simulâta, Dav. Lvs. scattered from a creeping root-steek, 8-20 in, long, 2-7 in, wide, with 12-20 pairs of lanceolate pinnae: sori rather large, somewhat distant. 4-10 to each segment. Native in N. Y. and N. Eng., where it is often confused with D. Thelypteris. G.F. 9:485

patens, Kuntze. Lvs. clustered at the end of a thick rootstock, 2-3 ft. long, 4-10 in, wide, soft-hairy beneath; pinnæ cut three-fourths to the midrib, the basal egments usually longer. Fla. to Tex. and Trop. Amer.

- cc Texture firm or subcoriaceous ; veins 2-4 times
 - large, mostly flat.

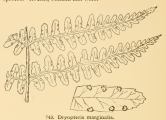
cristàta, Gray (Aspídium cristàtum, Sw.). Lvs. 1-2 ft long, with short, triangular pinnæ 2-3 in. long, which

are much wider at base. Var. Clintoniana is larger. with pinnæ 4-6 in. long, and with the sori rather near the midvein. Canada to Ark.; also in N. Eu. Hybrids are described with D. marginalis. G.F. 9:445.

Goldieàna, Gray (Aspidium Goldieànum, Sw.). Lvs. growing in large crowns, 2-4 ft. long, 12-18 in. wide, the pinnæ broadest at the middle: indusia very large. Canada to Ky. - One of our largest and most stately native species

DD. Lvs. mostly bipinnate: indusia convex, rather

Filix-más, Schott (Aspídium Filix-más, Sw.). Male FERN. Lvs. growing in crowns, 1-3 ft. long, sori near the midvein. Used as a vermifuge, as is also the next species. N. Eu., Canada and Colo,



marginalis, Grav (Aspidium marginale, Sw.), Fig. 743. Lvs. 6 in. to 2 ft. long, growing in crowns, mostly in rocky places; sori close to the margin. Canada and southward .- One of our commonest ferns

DDD. Lrs. mostly tripinnatifid; segments spinulosetoothed: indusia shriveling at maturity.

E. Leaf-stalks naked, polished.

viridéscens, Kuntze. Lvs. 18-24 in. long, on stalks two-thirds as long; lower pinuæ largest; sori near the midribs. Japan.

EE. Leaf-stalks scaly.

spinulòsa, Kuntze (Aspídium spinulòsum, Sw.). Lys. ovate-lanceolate, with a few pale, deciduous scales at the base : indusia smooth, without marginal glands. Var. intermédia, Underw., has more persistent scales, with a brown center, and the margins of the indusia with stalked glands. One of our commonest wood ferns in the northern states, - Var. dilatata, Underw., has similar scales to the last and tripinnate lvs. In woods, from Canada to Ore.; also in Europe.

Boottii, Underw. (Aspidium Boottii, Tuckm.). Lvs. elongate-lanceolate, with broadly oblong pinnules: indusia minutely glandular. Canada, N. Y. and N. Eng.

effusa, Kuntze. Lvs. 3-4 ft. long, 2 ft. or more wide, with polished stems and short, creeping rootstocks: sori abundant, scattered, often without indusia. Cuba to Brazil.

dissécta, Kuntze (Lastrèa membranifòlia, Hort.) Lvs. I-5 ft. long, I-3 ft. wide, membranous, decompound; segments broad and blunt; surfaces nearly naked; sori near the margin, abundant. India and Madagascar to

Otària, Kuntze (Lastrèa aristàta, Hort.). Lvs. 1 ft. Otana, Runtze (Lassrea arisana, Rott.): 188.1 It.
long, with a long terminal pinne an inch or more wide,
with lanceclate lobes, and 6-12 similar lateral pinne;
texture thin; surfaces naked; veins united half way
from the midrib to the edge. Ceylon to the Philippines.

- Good for table ferneries, but slow of growth.

móllis, Kuntze. Lvs. 1-2 ft. long, 8-12 in, wide, bipinpatifid, the pinne cut into blunt lobes; lower pinne distant from the others and somewhat shorter; surfaces finely villose. Trop. regions of both hemispheres. Probably several species are confused under this name.

Philippinénsis, Baker. Lvs. 2-3 ft. long, 12-18 in. wide, bipinnatifid, smooth, with a naked rachis; lower pinnæ scarcely smaller: sori midway from midrib to margin, with firm, smooth indusia. Philippines. L. M. UNDERWOOD.

DUCHESNEA. See Fragaria.

DUCK-WEED. Lemna.

DUCKWHEAT. Some years ago, as the story goes, a man in New England shot a wild duck, and in the crop found strange seeds. These seeds were plauted, and the flour from the grain was found to make good pancakes. He increased his stock to hundreds obushels. The grain was offered by seedsmen as Duck wheat. It seems not to have had great popularity, and for the past 2 or 3 years it evidently has not appeared in catalogues. It turns out that this grain is the India wheat or Tartarian buckwheat, Frgopyrum Tataricum, an Asian grain, which has been known in this country for some time. It is earlier than buckwheat, but is very similar to it. See Buckwheat and Fagopyrum L. H. B.

DUDAIM MELON. See Cucumis.

DUFOUR, JOHN JAMES. A Swiss vigneron, who was at the head of a colony to grow the wine grape in Kentucky, and the author of "Vine Dresser's Guide," published in Cincinnati in 1826. The Keutucky experiment failed, and the colony then settled in southern Indiana, on the banks of the Ohio river; and this settlement is now the city of Vevay. Here Dufour died in 1827. This Indiana experiment brought out the merits of the Alexander grape, a native, and thereby did much to establish an American viticulture. For detailed account of the Dufours and their associates, and the results of their work, see Bailey, Evolution of our Native Fruits.

DUGUÈTIA (probably made from a personal name) Anondcea. A dozen South American trees differing from Anona in technical characters, particularly in the imbricated petals, which are wide-spreading in flower (in Anona the petals are valvate). **D.** longilolia, Baill. (Anona longifolia, Aubl.), is a small tree: tvs. oblong-acuminate, mucronate and smooth: ils. axillary and stalked, the 2 series of petals much alike; inflorescence lateral; outer stamens sterile and petaloid; fr. ovateglobose, dotted and reticulated, nearly smooth, flesh-colored. Guiana and Peru. Recently introduced into southern Florida as a fruit-plant, but very little known.

DULICHIUM (old Latin name). Cyperdecer. One perennial species (D. Sputháceum, Pers.), in eastern perennial species (Tenss-like, with terete leady culms, 2-3 ft. tall: grows in ponds and swales. Has been offered by collectors as a bog plant.

DURÁNTA (after Castor Durantes, physician and botanist, died 1590). *Verbendceer.* About 10 species of tropical American shruhs, of which 2 kinds are cultivated outdoors in Florida and California, and in a few vared outdoors in Frortia and California, and in a lew northern greenhouses. The best known kind has long racemes of blue, 5-lobed fls., followed by yellow berries which remain all winter. It is said to be used for orna-mental hedges in warm regions. Shrubs, glabrous or mental neages in waita regions.
woolly, often armed with axillary spines; lvs. opposite
or in whorls, entire or toothed; racemes long and terminal or short and axillary: fls. small, short-pedicelled in the axis of a small bract; corolla limb of 5 spreading oblique or equal lobes; stamens 4, didynamous.

A. Stems without prickles,
Plumièri, Jacq. Golden Dew Drop. Shrub, 6-15 ft.
high: hranches ash-colored, villous: lvs. opposite, elliptic, acute, entire or obtusely and unequally saw-toothed above the middle: fls. pale blue or lilac, with 2 purple streaks down the middle of the 2 smaller and narrower lobes. The above description is from B.R. 3:244, where it is said that another plant was cultivated which had long lanceolate lvs., with deep, close saw-teeth and green branches. There is a white-fld. variety.

AA. Stems with a few prickles or spines.

Ellisia, Jacq. This is at least horticulturally distinct from the above by reason of the lighter color of its fls., but it has been lately referred to D. Plumieri. B.M. 1759 shows the lower half of each lobe white, and a few short spines on the stem. It adds, "two kinds [of Duranta], one with thorns and one constantly without, are * * cultivated. The lvs. of the smooth are larger and more coarsely serrated, and the branches more rounded than in the prickly Duranta."

DUSTY MILLER. Lychnis coronaria; also species of Centaurea and Senecio.

DUTCHMAN'S BREECHES. Dicentra Cucultaria.

DUTCHMAN'S PIPE is Aristolochia.

DUVAUA. A synonym of Schinus.

DÝCKIA (after Prince Salm-Dyck, German botanist, and to the control of dense rosettes. For culture, see Agave. They are rarely cultivated in Florida and California, and in a few northern collections. The following have showy yellow fls. Latest monograph in Latin by C. Mez in DC. Monogr. Phan. vol. 9 (1896).

A. Inflorescence amply branched or panieted. altissima, Lindl. Lvs. spiny at the margin: floral bracts small, all manifestly shorter than the fls. Braz. Baker's plant of this name is really D, encholirioides, Mez, which is distinguished by the filaments. Beyond the tube they are free in the tree D, altissima, while in Baker's plant they are grown together about a welfth of an inch. The sepals are obtuse in Lindley's plant, but acute in Mez's.

AA. Inflorescence not branched, a raceme or spike. B. Fls. with scarcely any pedicel; filaments forming a tube.

rariflora, Schult. Lvs. with small spines on the margin, shorter than in *D. altissima*: sepals not emarginate at the apex: upper sheaths of the scape shorter than the internodes. Braz. B.M. 3449. B.R. 21:1782.

BB. Fls. with a short but conspicuous pedicel; filaments not forming a tube all the way.

c. Fls, loosely disposed, erect.

gemellaria, Morr. This is the plant which Baker calls D. sutphurea, not Koch's plant.

cc. Fls. more densely disposed, spreading. sulphurea, C. Koch, not Baker. Lvs. with small spines at the margin: sheaths of the scape longer than the internodes, the higher ones entire: bracts lanceolate, the lowest conspicuously longer than the pedicelled fls.: blades of the petals wide and longer than the stamens.

DYER'S WEED, Resedu Luteola.

DÝPSIS (obscure name). Palmàceu, tribe Arèceu. Perhaps half a dozen species of Madagascar palms that have been poorly described and are little known. They are all small, unarmed palms, with reed-like stems. Lvs. terminal, entire, bifid at the apex or pinnatisect; seg-ments split at the apex or irregularly toothed, the apical ones confluent: sheath short: spadices long, loosely fld .: fruit small, oblong or ovoid, straight or curved, oblique at the base

No species of Dypsis are common in cultivation, as they possess but little heauty. They are among the casiest and quickest to germinate. All of them require a stove temperature. D. Madagascariinsis, Nicholson, is also known as Area Madagascariinsis, Mart. D. pianatitrions, Mart. (A. gracilis, Thou.), is one of several plants that have been known as Areca gracilis. It is a pretty palm, now grown in large quantities by some JARED G. SMITH and G. W. OLIVER.



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