

## INDEX TO VOLUME XV

Illustrations are in **bold face** type

- Abies balsamea, 63, 71  
Acorns, 72  
**Agave**, 72, 78; Plate XIV, 77  
Alder, black, 78  
Anaphalis margaritacea, 76  
Anthurium andeanum, 83  
— *× cultorum*, 82  
Araucaria bidwillii, 78  
**Arbor-vitae**, 70; Plate XI, 65  
Arctostaphylos manzanita, 83  
**Artichoke**, 72; Plate XIII, 73  
Asclepias syriaca, 74  
Asparagus asparagoides, 71  
— Fern, 70  
— plumosus, 70  
— sprengeri, 70  
Bayberry, 72  
Bean, Screw, 75  
**Beech, Australian**, 78; Plate XIV, 77  
Bird-of-Paradise Flower, 82  
Blooming dates this year, 16  
Bonsai, 83  
**Bottlebrush**, 66; Plate XII, 69  
Boxwood, 66  
Branches of Shrubs Forced in a  
Greenhouse, 2  
**Broom, Butcher's**, 78; Plate XIV, 77  
—, Scotch, 68  
Buckwheat, False, 83  
Bunya-bunya, 78  
Buxus sempervirens, 66  
Cactus, Crab, 80  
Callistemon rigidus, 66  
Capsicum annuum, 81  
— “Celestial,” 81  
— “Floral Gem,” 81  
Case Estates, Map of the, 24  
—, Open House at the, 23  
Caspia, 80  
Casuarina equisetifolia, 72  
Cat-of-nine-tails, 74  
Cat-tail, 74  
Cedar, Incense, 71  
—, Red, 63; Plate XI, 65  
**Cedar, White**, 72; Plate XI, 65  
Chamaecyparis thujaoides, 72  
Chamaedorea elegans, 66  
Checkerberry, 68  
Cherry, Jerusalem, 81  
—, False Jerusalem, 81  
**Chionanthus virginicus**, Plate V, 21  
Christmas Cactus, 80  
— Plants, 61-84  
Christmas-rose, 82  
Christmas Show, 84  
— Trees, 61, 62, 63  
Citrus taitensis, 81  
Cocos nucifera, 79  
Collinia elegans, 66  
Conium maculatum, 80  
Cornus mas, 14  
Corylopsis species, 14  
— **spicata**, Plate III, 15  
**Cotoneaster adpressa**, 58; Plate X,  
57  
— — *praecox*, 58  
— *apiculata*, 58  
— *bullata*, 58  
— — *floribunda*, 58  
— *congesta*, 58  
— *conspicua*, 58  
— *conspicua decora*, 58  
— *dammeri*, 58  
— *dielsiana*, 58  
— — *elegans*, 58  
— *divaricata*, 58  
— *foveolata*, 58  
— *francheti*, 58  
— *frigida*, 58  
— — *vicaryi*, 58  
— *horizontalis*, 59  
— *hupehensis*, 59  
— *lucida*, 59  
— *microphylla*, 59  
— — *cochleata*, 59  
— — *thymifolia*, 59

- Cotoneaster multiflora**, Plate X, 57  
 — — *calocarpa*, 59  
 — *racemiflora soongorica*, 59  
 — **salicifolia floccosa**, 59, Plate IX, 55  
 — *simonsi*, 59  
 — *tomentosa*, 59  
 — *zabeli*, 59  
 — — *miniata*, 59  
**Cotoneasters**, 53–60  
 — about 3 feet tall, 54  
 — about 4–6 feet high, 56  
 — 8–18 feet high, 56  
 —, Prostrate, 54  
 — with Little Ornamental Value, 60  
**Cotton bolls**, 74; Plate XIV, 77  
**Crinkle Bush**, 80  
*Cynara scolymus*, 72  
*Cytisus scoparius*, 68  
 Damage during the winter, 13  
*Dasyllirion* sp., 74  
**Date florets**, 74; Plate XIV, 77  
**Desert Spoons**, 74; Plate XIV, 77  
*Dipsacus fullonum*, 76  
 — *sylvestris*, 76  
*Douglas fir*, 63  
 Dried Fruits, Flowers and Cones, 72  
 — Plant Parts, 78  
 Dwarfing Trees, new techniques for, 11  
*Erianthus ravennae*, 80  
*Erica carnea*, 14  
*Eriocaulon decangulare*, 79  
*Eriogonum*, 83  
*Eucalyptus*, 66, 78  
 —, **Corkscrew**, 66; Plate XII, 69  
 — *globulus*, 66  
 — *polyanthemos*, 78  
 —, **Spiral**, 66; Plate XII, 69  
*Euphorbia pulcherrima*, 81  
 Fall Classes at the Arnold Arboretum, 52  
 “Fantazma,” 79  
 Fern, Neptune, 84  
 Fertilizers, 13  
**Fir Balsam**, 63; Plate XI, 65  
 —, **Douglas**, 63; Plate XI, 65  
 Flamingo Flower, 82  
**Flora Buttons**, 79; Plate XIII, 73  
 Forcing Hardy Woody Plants, 1–4  
*Forsythia* “Arnold Dwarf,” 10  
 — “Arnold Giant,” 8  
 — “Farrand,” 10  
 — *intermedia*, 10  
 — — *spectabilis*, 8  
 — *japonica saxatilis*, 10  
 — *ovata*, 8  
 Fresh Foliage Plants, 66  
 Fresh Wreath Materials, 70  
**Fringe Tree, Flowers of the**, Plate V, 21  
 Fruits, artificial, 83  
*Galax aphylla*, 67  
*Gaultheria procumbens*, 68  
 — *shallon*, 68  
*Gleditsia triacanthos*, 74  
 Glossary, Revised, of the More Common Botanical and Horticultural Terms, 25–44  
*Gossypium hirsutum*, 74  
 Grass, Ravenna, 80  
*Grevillea robusta*, 80  
 Ground-pine, 62, 70  
*Helleborus niger*, 82  
**Hemlock**, 71  
 —, **Canada**, 63; Plate XI, 65  
 —, Poison, 80  
*Helichrysum bracteatum*, 76  
*Hibiscus esculentus*, 75  
 Holly, 61, 67  
**Huckleberry**, 67; Plate XII, 69  
*Ilex aquifolium*, 67  
 — *laevigata*, 67, 78  
 — *opaca*, 67  
 — *verticillata*, 67, 78  
*Juniperus virginiana*, 63  
*Kalmia latifolia*, 71  
 Key (Christmas tree identification), 63  
 Lemon Leaf, 68  
*Lepidium virginicum*, 75  
*Leucothoë editorum*, 68  
*Libocedrus decurrens*, 71  
 Lilac, Common, 20  
 — Sequence of Bloom, 18  
 —, **The Late (Syringa villosa)**, Plate IV, 19  
 Lilacs, Best Hybrid, Listed in Their Respective Groups of Popularity, 22  
 “Lilacs for America,” 17  
 —, Good Early Hybrids, 22  
 — in Their Order of Bloom, 17–23  
 —, Late Hybrids, 23

Lilacs, Mid Season Varieties, 22  
Limonium sp., 80  
Liquidambar styraciflua, 76  
Locust Fruits, 74  
Lonicera tatarica "Arnold Red," 50  
**Lotus**, 74; Plate XIII, 73  
Lycopodium, 62, 70  
— annotinum, 70  
— cernuum, 70  
— clavatum, 70  
— complanatum, 70  
— lucidulum, 70  
— **obscurum**, 70; Plate XIV, 77  
Magnolia, 68  
— grandiflora, 68  
— kobus, 8  
— **loebneri** "Merrill," Plate II, 8; 14  
— stellata, 8  
Malus arnoldiana, 6  
— atrosanguinea, 7  
— "Dorothea," 8  
— "Katherine," 8  
— pumila niedzwetzkyana, 6  
— purpurea eleyi, 6  
— sargentii, 7  
— — rosea, 7  
— spectabilis riversi, 7  
— × "Blanche Ames," 6  
— × "Henrietta Crosby," 6  
— × "Henry F. duPont," 6  
— × "Mary Potter," 6  
Manzanita, 83  
Maple "Crimson King," 11  
Maple, 11  
Methods of producing new ornamental plants, 11  
Milkweed, 74  
Ming Trees, 83  
Mistletoe, 61, 71  
Moss, club, 70  
Mountain-laurel, 71  
Myrica pensylvanica, 72  
Neanthe bella, 66  
Nelumbian nelumbo, 74  
New Plants, 50  
Oak, pin, 79  
Oenothera deltoides, 79  
**Okra**, 75; Plate XIV, 77  
Orange Otaheite, 81  
Oriental cherries, 14

Ornithogalum arabicum, 83  
— lacteum, 83  
— thrysoides, 83  
Palm, Canary Island date, 79  
— drift, 79  
—, embryo, 79  
—, emerald leaves, 66  
— flowers, 79  
Pepper berries, 75  
—, cherry, 81  
—, Christmas, 81  
Pepper, cone, 81  
Pepper-grass, 75  
**Pepper-tree**, 75; Plate XIII, 73  
Philadelphus, 10  
Phoenix canariensis, 79  
— dactylifera, 74, 79  
Phoradendron flavescens, 71  
Picea glauca, 63  
— mariana, 63  
— rubens, 75  
Pine, Australian, 72  
—, long-leaf, 71, 83  
—, pitch, 75  
—, red, 63, 71  
Pine-roses, 79  
Pine, Scotch, 71  
—, sugar, 83  
—, sugar, cones, 76  
—, white, 63, 71, 76; Plate XI, 65  
Pinus australis, 71, 83  
— lambertiana, 76, 83  
— resinosa, 63, 71  
— rigida, 75  
— sp., 71, 79  
— strobus, 63, 71, 76  
— sylvestris, 71  
Plant Breeding at the Arnold Arboretum, 5-12  
Plants, artificial, 83  
**Podocarpus**, 68; Plate XII, 69  
— macrophylla var. maki, 68  
Poinsettia, 61, 81  
Polytaenia nuttallii, 80  
**Potentilla fruticosa**, 45-52; growing in the Arnold Arboretum, Plate VII, 47  
— — albicans, 46  
— — beani, 46  
— — beesi, 46

*Potentilla fruticosa*, Best of the Varieties for Landscape Planting, 49  
— — *dahurica*, 46  
— — *farreri*, 48  
— — *friedrichseni*, 48  
— — "Gold Drop," 49  
— — *grandiflora*, 48  
— — "Katherine Dykes," 49  
— — *mandshurica*, 48  
— — *micrandra*, 48  
— — "Moonlight," 49  
— — *nana argentea*, 46  
— — *ochroleuca*, 48  
— — *parvifolia*, 48  
— — *pumila*, 48  
— — *purdomi*, 48  
— — *pyrenaica*, 48  
— — *rigida*, 49  
— — *tenuiloba*, 49  
— — *veitchi*, 49  
— — *vilmoriniana*, 49  
**Prairie-parsley**, 80; Plate XIII, 73  
**Primrose, desert**, 79; Plate XIII, 73  
*Prosopis pubescens*, 75  
**Pruning Exhibit**, Plate I, 2  
*Prunus apetala*, 6  
— "Hally Jolivette," 6  
— *subhirtella*, 6  
— *tomentosa*, 11  
*Pseudotsuga menziesii*, 63  
*Quercus palustris*, 79  
**Red-box**, 78  
**Red-cedar**, 63  
**Redwood**, 75  
**Rhododendron**, 68  
— *dauricum sempervirens*, 14  
— *maximum*, 68  
— *mucronulatum*, 14  
*Robinia pseudoacacia*, 74  
**Rosebay**, 68  
**Running-cedar**, 70  
*Ruscus aculeatus*, 78  
**Salal**, 68  
*Schinus molle*, 75  
*Schlumbergera bridgesii*, 80  
**Sea-lavender**, 80  
*Sequoia sempervirens*, 75  
**Shallon**, 68; Plate XII, 69  
**Silk-oak**, 80  
*Smilax*, 71

*Smilax lanceolata*, 72  
—, wild, 72  
*Solanum aculeatissimum*, 75  
— *capsicastrum*, 81  
— *pseudocapsicum*, 81  
— — "Cleveland Cherry," 81  
— — "Patterson," 81  
**Spanish Bayonet**, 78  
**Spraying**, 13  
Spring Comes to the Arboretum, 13-16  
**"Spruce Birds,"** 75; Plate XIII, 73  
**Spruce**, black, 63  
—, red, 75; Plate XI, 65  
—, white, 63  
**Star Flower**, 76; Plate XIII, 73  
**Star-of-Bethlehem**, 83  
**Strawflowers**, 76; Plate XIII, 73  
*Strelitzia reginae*, 82  
**Sweetbells**, 68  
**Sweet-gum**, 76  
*Syngonanthus* sp., 76  
*Syringa chinensis*, 10  
— *laciniata*, 10  
— *microphylla*, 10  
— *henryi "Lutèce,"* 20  
— *hyacinthiflora*, 20  
— *oblata*, 20  
— *pinnatifolia*, 20  
— *prestoniae*, 20  
— *villosa*, 20  
— *vulgaris* varieties, 22  
**Tanacetum**, 79  
**Teasel**, 76; Plate XIII, 73  
—, Fullers', 76  
*Thuiaria cupressina*, 84  
*Thuja occidentalis*, 70  
**Tomato, spiny**, 75  
*Tsuga canadensis*, 63, 71  
— *caroliniana*, 71  
— — "Arnold Pyramid," 50; Plate VIII, 51  
— — *compacta*, 50  
*Typha angustifolia*, 74  
— *latifolia*, 74  
*Vaccinium ovatum*, 67  
*Viscum album*, 71  
**Winterberry**, 67, 78  
**Wintergreen**, 68  
**Wreath Plants**, 61  
**Yucca**, 78; Plate XIV, 77



1955. "Index to Volume XV." *Arnoldia* 15, 85–88.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/217482>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/249369>

**Holding Institution**

Harvard University Botany Libraries

**Sponsored by**

BHL-SIL-FEDLINK

**Copyright & Reuse**

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: Arnold Arboretum of Harvard University

License: <http://creativecommons.org/licenses/by-nc-sa/4.0/>

Rights: <https://biodiversitylibrary.org/permissions>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.