

**CONTENTS PAGES**  
**VOLUMES 1-10**

**VOLUME 1**

The plant propagator - the basis of our industry .....	1:8
Propagating rhododendrons from stem cuttings .....	1:12
Problems in the control of damping-off .....	1:15
Some tree selections for street and ornamental purposes .....	1:20
The effect of juvenility on plant propagation .....	1:33
Controlled humidification as an aid to vegetative propagation .....	1:38
A general review of woody plant propagation .....	1:40
Organization committee meeting .....	1:50

**VOLUME 2**

Address of welcome .....	2:14
Propagation of viburnums from cutting .....	2:17
The propagation of viburnum from seed .....	2:23
The grafting of <i>Viburnum</i> .....	2:32
The importance of uniformity and timeliness in the selection of propagating wood .....	2:43
Business session .....	2:52
Collecting, storage and germination of maple seed .....	2:62
The selection of maple understock, budwood and the timing and placement of buds .....	2:64
The grafting of some maples .....	2:71
Vegetative propagation of oaks and suggested research techniques .....	2:81
Vegetative propagation of holly by grafting .....	2:91
Rooting American holly from softwood cuttings - cold frame method .....	2:95
Minutes of organizational meeting, Detroit, Mich., July 16, 1952 .....	2:108

**VOLUME 3**

Business session .....	3:8
Address of welcome .....	3:22
Some facts and theories concerning compatibility in relation to plant propagation .....	3:23
Budding the American elm .....	3:36
The propagation of honey locust by summer budding .....	3:39
Nicolieren, a new method of grafting, by P. Nicolin .....	3:41
Some experiences in rooting <i>Philadelphus coronarius aureus</i> cuttings in Ohio .....	3:44
Propagation of difficult plants in a plastic case .....	3:46

Propagation of <i>Ilex cornuta Burfordi</i> .....	3:48
The Phytotektor method of rooting cuttings .....	3:51
A simple and inexpensive time clock for regulating mist in plant propagation procedures .....	3:56
The response of rooted cuttings of <i>Ilex opaca</i> to overhead irrigation in a lath house .....	3:61
List of exhibits and exhibitors .....	3:65
The fundamentals of juniper propagation .....	3:67
The propagation of junipers from cuttings .....	3:81
Juniper grafting - practical and technical aspects .....	3:86
Recorded work on the propagation of magnolias - a review .....	3:98
The propagation of magnolias by seed .....	3:105
Propagation of oriental magnolias from softwood cuttings .....	3:108
Magnolias from grafts .....	3:113
Question box .....	3:119
The fundamentals of propagating deciduous shrubs by hardwood cuttings .....	3:120
Hardwood cuttings of deciduous shrubs .....	3:133
Principles of rooting softwood cuttings of deciduous shrubs .....	3:140
Shrubs from softwood cuttings .....	3:151
Root inducing substances .....	3:165
Recent advances in research that may be applied to horticultural problems .....	3:169

#### VOLUME 4

Business session .....	4:9
Address of welcome .....	4:24
Propagation in the small nursery .....	4:25
Propagation of <i>Mahonia aquifolium</i> from softwood cuttings .....	4:35
Mass production of deciduous shrubs by layers .....	4:39
The rooting of <i>Juniperus virginiana Canaerti</i> and <i>Juniperus virginiana Keteleeri</i> from cuttings .....	4:45
<i>Pyracantha</i> from cuttings .....	4:48
Propagation of forsythia Spring Glory and Lynwood Gold from cuttings .....	4:51
Propagation of <i>Rosa hugonis</i> by hardwood cuttings .....	4:54
Propagation of rhododendrons by stern cuttings .....	4:57
The propagation of <i>Taxus</i> - a review .....	4:63
The propagation of <i>Taxus</i> by seeds .....	4:69
The propagation of <i>Taxus</i> by cuttings .....	4:76
The cultivation of <i>Taxus</i> in frame and field .....	4:82
Possibilities with mist propagation .....	4:89
Factors influencing propagation under mist .....	4:104
Mist propagation in open frames .....	4:109
Mist propagation under lath shade .....	4:113

Controlled humidity in greenhouses.....	4:121
Question box.....	4:128
Fundamentals of azalea propagation .....	4:129
Azaleas from seed .....	4:137
Azaleas from cuttings.....	4:143
Azaleas from grafts .....	4:148
A review of vegetative propagation of beech and linden.....	4:154
The propagation of the Buisman elm .....	4:158
Propagating plants by root cuttings .....	4:164

## VOLUME 5

Business session.....	5:9
Address of welcome .....	5:23
Developing new plants for the modern garden .....	5:25
The propagation of Asiatic maples.....	5:33
List of exhibitors.....	5:42
Propagating and over wintering <i>Cornus florida rubra</i> cuttings .....	5:43
The effect of the length of day on the growth of woody plants.....	5:47
The use of Chloromone on winter and summer cuttings .....	5:51
The Bolivar pit method of rooting softwood cuttings.....	5:54
The burlap cloud method of rooting softwood cuttings in soil.....	5:56
Grafting <i>Juniperus virginiana</i> varieties without potting the understock.....	5:60
Light and some plant responses .....	5:63
Propagation of chrysanthemums by cuttings .....	5:72
The propagation of <i>Malus</i> species.....	5:84
<i>Malus</i> understock from leaf-bud cuttings .....	5:91
The propagation of <i>Malus</i> by budding and grafting .....	5:99
Question box.....	5:106
Prepared soils for container growing.....	5:108
The production of nursery stock in containers .....	5:113
Container-grown trees in Texas .....	5:117
Container-grown conifers in Illinois.....	5:119
Container-grown shrubs in Massachusetts.....	5:123
Report on mist propagation trials for 1955 .....	5:129
The electronic leaf.....	5:131
Rooting response under intermittent mist.....	5:134
Rooting cuttings in containers under mist.....	5:135
Mist and polyethylene tents for rooting softwood cuttings.....	5:136
Our experiences in transplanting from the mist bed.....	5:137

Hardening and overwintering cuttings in beds.....	5:139
Handling of rooted, mist propagated cuttings in plant bands.....	5:140
A new approach to the problem of rooting cuttings under mist.....	5:141

## VOLUME 6

Business session.....	6:9
Address of welcome.....	6:23
Mass production of forest tree seedlings.....	6:24
The propagation of tree peonies.....	6:31
Own root versus grafted plants.....	6:37
The propagation of miniature roses from softwood cuttings.....	6:41
The propagation of <i>Cercidiphyllum japonicum</i> from cuttings in cold frames.....	6:43
The propagation of <i>Sophora japonica</i> by budding.....	6:44
Propagation of roses by budding.....	6:46
Propagation by the cold frame method.....	6:53
Successful establishment of rooted cuttings and seedlings in the field.....	6:62
Propagation of hybrid lilacs from cuttings.....	6:73
How we propagate French lilacs at the Wedge Nursery.....	6:75
Propagation of hybrid lilacs from cuttings.....	6:79
Propagation of hybrid lilacs from cuttings.....	6:81
Production of lilac plants from cuttings.....	6:84
The use of grafts to obtain own-rooted lilacs.....	6:88
Question box.....	6:94
Gathering, stratification, and sowing seeds.....	6:95
Micro-organisms in soil and their action on plants.....	6:107
Light and plant propagation.....	6:122
Report of the field trials committee for 1956 Photoperiod studies.....	6:130
Part II. Responses of several <i>Viburnum</i> species to daylengths.....	6:134

## VOLUME 7

Business session.....	7:11
Address of welcome.....	7:27
Address by the president.....	7:28
Propagation of the genus <i>Picea</i> .....	7:29
The propagation of <i>Picea</i> by seed.....	7:33
Our method of grafting blue spruce.....	7:38
Propagation of spruce from cuttings.....	7:41
Propagation of herbaceous perennials and annuals.....	7:49

Present day practices in the propagation and culture of perennials .....	7:53
New concepts in pot culture in perennials .....	7:62
Vegetative propagation of <i>Mahonia bealei</i> .....	7:69
Effects of daylength on the germination of <i>Sciadopitys verticillata</i> .....	7:71
Layering of <i>Cotinus coggygia atropurpurea</i> .....	7:73
Evergreen propagation with cable frames.....	7:74
Propagating plants directly in containers.....	7:75
Hardwood cutting propagation in containers.....	7:78
Overwintering rooted cuttings of <i>Viburnum</i> .....	7:79
The grafting of <i>Juniperus virginiana</i> varieties on unrooted cuttings.....	7:81
A new potting soil mix .....	7:84
The propagation of rhododendrons by stem cuttings.....	7:85
An efficient natural electronic leaf.....	7:87
A survey of broadleaf evergreens deserving further consideration .....	7:88
A propagation program for hollies .....	7:92
Propagation of other broadleaves on the edge of the North .....	7:98
The mulch-bed method of seedling production.....	7:108
The synthetic aids to propagation: a review of hormones and other chemicals in cutting propagation .....	7:114
Use of synthetic growth substances on dormant, hardwood cuttings .....	7:117
Outlook for container culture in the North.....	7:120
The California concept of container production.....	7:124
Container culture in maritime zone 8: its significance to more northern latitudes .....	7:126
Question box.....	7:131
Plant propagating structures.....	7:132
The use of plastic structures and of washed-air cooling in chrysanthemum propagation .....	7:135
The use of washed-air cooling in woody plant propagating houses .....	7:137
The use of plastic film in propagating houses.....	7:139
The Nearing propagation frame .....	7:141
Dwarf ornamental and fruit trees.....	7:146
The propagation of some unusual plants .....	7:156
Unusual plants and their propagation .....	7:158
Propagation of stone fruit trees .....	7:164
Report of the field trials committee: photoperiod studies.....	7:167
Preliminary screening studies with gibberellic acid .....	7:169

## VOLUME 8

Business session.....	8:11
Cultivated firethorns.....	8:32
Propagation of <i>Pyracantha</i> in the greenhouse and mist bench.....	8:38

Some breeding objectives for the improvement of <i>Berberis</i> and <i>Mahonia</i> .....	8:43
The propagation of softwood cuttings in the foghouse.....	8:47
Propagation - dollars and sense.....	8:54
Light factors and rooting cuttings .....	8:59
A practical approach to greenhouse and liner bed sanitation .....	8:62
Response of <i>Magnolia grandiflora</i> and several species of <i>Berberis</i> to root promoting chemical treatments .....	8:67
Copper beeches by grafting .....	8:69
<i>Cotinus coggygria</i> by softwood cuttings under mist .....	8:72
Chemical weed control in nursery beds.....	8:73
Controlling spring weed growth in <i>Taxus</i> by fall applications of herbicides .....	8:76
Propagation of virus-free stone fruit varieties and understocks .....	8:79
Propagation of <i>Prunus</i> species and varieties.....	8:85
Flowering cherries from cuttings .....	8:92
Growing fall stock hardwood cuttings.....	8:94
Rooting of <i>Magnolia</i> and <i>Viburnum</i> from hardwood cuttings .....	8:96
Fall grafting of spruce and other conifers.....	8:98
Plants at the Ida Cason Callaway Gardens.....	8:106
Woody plants of the Philadelphia area .....	8:110
Co-operative plant exploration - a new program sponsored by Longwood Gardens.....	8:113
The Dominion Arboretum .....	8:116
Question box.....	8:120
Breeding ornamental trees and shrubs .....	8:120
Germination and seedling production of species of <i>Viburnum</i> .....	8:126
Basic factors in good water and soil management for balanced plant growth.....	8:136
Genotype of rootstock as a factor in plant nutrition with emphasis on iron chlorosis .....	8:143
Efficient propagation with hardwood cuttings in England.....	8:147
Hardy eucalypts .....	8:150
Graft failure in apple scions.....	8:153
Procedures to increase take in budding and top-grafting .....	8:159
Effects of liquid fertilizers on rooting of cuttings .....	8:162
Form variations in <i>Taxus</i> as related to the source of the cutting on the stock plant.....	8:164
<i>Tsuga canadensis</i> from cuttings.....	8:166
Rooting under plastic .....	8:168
Planting through plastics .....	8:170
Deciduous azaleas from cuttings.....	8:172

**VOLUME 9**

Business session.....	9:12
Address of welcome .....	9:35

Study of growth substances in easy and difficult-to-root cuttings.....	9:39
Comparison between the quick dip and powder methods of growth substance application to cuttings.....	9:45
The quick dip alcoholic solution as an aid to rooting cuttings.....	9:47
The method of quick dip hormone treatment of cutting wood at the Evergreen Nursery Company.....	9:48
Preparation and use of quick dip solutions on cuttings.....	9:50
Hormone application by the quick dip method.....	9:51
The budding of dogwood in the field.....	9:54
Propagation of selected varieties of honeylocust by budding.....	9:58
The summer propagation of conifer cuttings under intermittent mist.....	9:61
Mist propagation of evergreens in the greenhouse during winter.....	9:67
Use of mist for the propagation of evergreens.....	9:77
Summer propagation of evergreens under mist.....	9:78
Propagating <i>Taxus</i> and <i>Juniperus</i> in a closed plastic house.....	9:82
The vapor proof chamber.....	9:86
The polyethylene tent.....	9:89
Rooting junipers in the open field.....	9:92
Mediums for the production of nursery stock in containers.....	9:94
Panel discussion on growing mediums used in containers.....	9:101
Water in relation to plant growth.....	9:108
Panel discussion on watering techniques used for the production of plants in containers.....	9:114
Usefulness of various diagnostic methods in determining nutritional disorders.....	9:125
Visual symptoms of plant nutrient deficiencies.....	9:131
Panel discussion on the maintenance of proper fertility levels in containers.....	9:136
Winter protection of container grown nursery stock.....	9:145
Panel discussion on the winter protection of nursery stock in containers.....	9:150
Question box.....	9:159
A symposium on methods of rooting cuttings.....	9:159
Greenhouses.....	9:160
The polyethylene enclosure.....	9:163
The burlap cloud method of rooting softwood summer cuttings.....	9:165
Coldframes.....	9:167
Outdoor mist propagation.....	9:168
Panel discussion on the success of various techniques and structures for rooting softwood cuttings.....	9:178
Propagation record systems.....	9:190
Propagation of <i>Prunus cistena</i> and <i>Prunus triloba</i> and their storage over winter.....	9:192
Laminate budding - a technique for budding incompatible woody plants.....	9:194
Tenant grafting - a quick method of propagating interstem trees.....	9:197
Budding hawthorns.....	9:201
Intermittent flashing light as an inexpensive means of accelerating growth of seedlings and rooted cuttings.....	9:202
Tree and shrub seedlings produced under the mulch system.....	9:204

Propagation of woody ornamentals under mist in peat moss pots .....	9:207
Propagation of miniature roses .....	9:210
Air layering of pine and spruce .....	9:212

## VOLUME 10

Business session .....	10:16
Address of welcome .....	10:47
Compatibility in grafting and budding fruit and ornamental plants for adaptation and dwarfing purposes .....	10:50
Effects of over-fertilization on container-grown plants .....	10:58
Diseases in propagating beds .....	10:63
Advantages of banded or potted liners over bare root material .....	10:70
The pros and cons of banded versus bare root material .....	10:72
Advantages of banded or potted liners versus bare root material .....	10:73
Advantages of banded or potted liners versus bare root material .....	10:74
The more unusual aspects of plant propagation methods and experiences in mist propagation in Bermuda .....	10:80
Evergreen grafts under plastic .....	10:87
Outside green grafting of rhododendrons under polyethylene .....	10:90
Establishment and maintenance of stock blocks .....	10:95
Establishment and maintenance of stock blocks for propagation .....	10:96
The establishment and maintenance of a stock block of hardy hybrid rhododendrons .....	10:99
Mulching materials and methods of application .....	10:108
Use of mulches in the nursery .....	10:111
Mulching .....	10:114
Research in root initiation - a progress report .....	10:118
Successful winter grafting of juniper varieties on unrooted cuttings .....	10:124
Propagation of <i>Ginkgo biloba</i> by cuttings .....	10:127
Propagation in frames using electric cables for bottom heat .....	10:130
Will seed from northern plants produce plants hardier than those from southern regions .....	10:141
Overwintering of softwood cuttings under controlled temperatures.....	10:154
Question box .....	10:158
Noteworthy viburnums .....	10:158
Propagation of <i>Sciadopitys verticillata</i> .....	10:178
Fundamental aspects of chemical weed control .....	10:183
Pre-emergence weed control in nursery crops .....	10:186
Chemical weed control in the nursery .....	10:189
Use of the peat pot as a forcing container for hybrid tea roses .....	10:197
Use of the peat pot as a growing container for ornamental plants .....	10:199
The effects of nodules on the rooting of cuttings of <i>Juniperus</i> and <i>Thuja</i> .....	10:203
Mist regulating devices .....	10:204

Germination of double-dormant seeds.....10:206

**Western Region (1st)**

Business session .....	10:212
The plant propagator - the basis of our industry .....	10:229
Presentation of officers and committee members of the Plant Propagators Society .....	10:233
Mechanization of grafting methods .....	10:238
Machine grafting and preplanting techniques for grape bench grafts .....	10:239
Machine grafting for grapevines .....	10:247
Machine grafting of fruit trees .....	10:249
Seed propagation as a nursery technique .....	10:251
Seed dormancy and its relationship to nursery practices .....	10:256
Seed stratification techniques, with emphasis on roses .....	10:267
Seed and seed handling techniques in production of walnut seedlings .....	10:274
Field production of seedlings in a central states nursery .....	10:277
Production of rootstocks for ornamental trees in the container nursery .....	10:282
Experiences with propagation of the genus <i>Pistacia</i> .....	10:287
Budding and growing <i>Pistacia chinensis</i> for street trees .....	10:294
Propagation of tropical plants for the foliage plant trade .....	10:297
Mist systems and hardening-off procedures at Monrovia Nursery Company .....	10:301
Mist propagation with emphasis on hardening-off .....	10:302
Mist propagation - hardening-off techniques .....	10:305