

**CONTENTS PAGES
VOLUMES 21-30**

VOLUME 21

Western Region (12th)

Business session.....	21:52
Further experiences with propagation of <i>Pistacia</i>	21:67
Studies with cuttings of difficult-to-root plants.....	21:76
The use of screen-bottom flats for seedling production.....	21:79
Propagation of <i>Syringa vulgaris</i> 'Lavender Lady' from cuttings.....	21:80
Pumice as a rooting medium.....	21:82
The balance of light, humidity, and temperature as related to cutting leaf drop.....	21:83
Rooting Monterey pine cuttings.....	21:87
The phytotronic enterprise.....	21:94
Prolonging seed life.....	21:103
Seed dormancy and germination.....	21:104
Palms - propagation, production, and uses.....	21:110
Programming propagation.....	21:118
New ideas and innovations.....	21:122
Vegetative response of citrus rootstocks to photoperiod.....	21:125
The status of the art and science of root initiation.....	21:130
Tree trunk development: Influence of staking and pruning.....	21:135
Tree trunk development: Influence of spacing and movement.....	21:149
Soil mixes today.....	21:162
Ornamental horticulture in Australia and New Zealand.....	21:171
Management of undesirable plants in ornamental containers and ground covers.....	21:184
Disease-free propagation in relation to standardization of nursery stock.....	21:191

Region of Great Britain and Ireland Region (4th)

Business session.....	21:202
Welcome to Merrist Wood.....	21:209
Research into seed dormancy and germination.....	21:211
Seed collection and extraction.....	21:228
Propagation of lilies.....	21:230
Propagation of acers from seed.....	21:233
Propagation of Exbury and Knaphill azaleas.....	21:235
The distribution of viruses in ornamental <i>Malus</i> and their effect on growth.....	21:236
Propagation of <i>Clematis</i>	21:245

Berried fruit propagation	21:246
Rooting cuttings under polythene tunnels.....	21:248
Propagation of miniature roses by cuttings.....	21:252
The Long Ashton grafting machine.....	21:254
Ground cover production for maximum numbers	21:257
Nursery experiment report: The response of cuttings to basal wounding in relation to time of auxin treatment	21:267
A time measurement study: Bench grafting of woody plants under glass	21:275
Question box (recorded).....	21:293
Notes on the propagation of some ornamentals at the nurseries of the Capital City Development Corporation, Lilongwe, Malawi.....	21:297

Eastern Region (21st)

Business session.....	21:303
Culturing geraniums from seed.....	21:324
Propagating the new University of Minnesota hardy deciduous azaleas	21:331
Rooting juniper softwood cuttings under mist.....	21:340
Development of root-promoting substances in <i>Euonymus alatus</i> 'Compactus' under intermittent mist	21:343
Report of the Plant Evaluation Committee	21:351
New techniques in budding difficult trees	21:360
Objectives and parent stock selection in rhododendron breeding	21:362
Selection and propagation of improved <i>Kalmia latifolia</i> cultivars	21:366
Interaction of 3-indolebutyric acid and benomyl in promoting root initiation in stem cuttings of woody ornamental plants.....	21:374
Propagation of <i>Carpinus betulus</i> 'Fastigiata'.....	21:380
Propagating experiences.....	21:382
<i>Viburnum dentatum</i> as an understock for <i>Viburnum carlesii</i> or <i>V. carlesii</i> 'Compactum'	21:384
The old ways.....	21:386
Grafting tree peonies	21:387
Propagation in the late seventies	21:389
How to succeed with the aftercare of grafted plants.....	21:392
Top grafting of Japanese maples and dogwoods	21:395
Handling prior to sticking affects rooting of loblolly pine cuttings.....	21:398
Soil heating in cutting propagation under burlap cloud chambers.....	21:403
Weed control in container plant production.....	21:405
Lightweight media for container growing of ericaceous plants	21:416
Mist propagation of sugar maple (<i>Acer saccharum</i> Marsh.).....	21:420
Rhododendron mythology	21:424
Baycovin - an experimental material for sterilizing propagating media	21:428
Storage of conifer scions and cutting material.....	21:431
Shortening the juvenile phase in crabapple seedlings.....	21:434
Compatibility and growth of columnar European aspen on poplar rootstocks.....	21:437
Tissue culture of gloxinia	21:442

Methods of keeping cost records in propagation.....	21:450
The evaluation and propagation of new cultivars developed at the U.S National Arboretum.....	21:456
New plants.....	21:469
Canadian hemlock variants and their propagation.....	21:470
Some selections of <i>Celtis laevigata</i> and <i>Magnolia acuminata</i>	21:477
Question box (recorded).....	21:479

VOLUME 22

Western Region (13th)

Business session.....	22:56
What's new down under.....	22:67
The propagation of virus-tested strawberry stocks.....	22:73
Freeze-damage control in forest nurseries.....	22:77
Palletization in the propagation of nursery stock.....	22:83
Eastern overwintering structures.....	22:86
Hot-water treatment of geranium cuttings.....	22:88
Teaching techniques in propagation.....	22:91
Teaching techniques in plant propagation.....	22:93
Teaching techniques in plant propagation.....	22:98
Shade tree propagation.....	22:111
Propagation of dogwoods.....	22:116
Propagation of certain fruit tree understocks.....	22:119
Supplemental hormone applications.....	22:123
Hormone powder modification.....	22:126
Effects of several herbicides on propagation of four ornamentals.....	22:129
Compatible understock in forestry.....	22:139
The influence of shoot origin on the rooting of Douglas-fir stem cuttings.....	22:142
Use of growth regulators in rooting cuttings of woody plants,.....	22:160
The propagation of <i>Primula</i>	22:168
Sanitation in rhododendron propagation.....	22:170
Orchid propagation by in vitro culture techniques.....	22:174
Propagation of <i>Phaedranthus buccinatorius</i> (<i>Bignonia cherere</i>), blood red trumpet vine.....	22:178
Propagation of tropical crop plants.....	22:181
Propagation of <i>Kalmia latifolia</i>	22:190
Observations on propagation of Asiatic maples.....	22:192

Region of Great Britain and Ireland Region (5th)

Business session.....	22:202
The venue of the 5th Annual Conference: The Lancashire College of Agriculture, Bilborrow, Preston, Lancashire.....	22:210

Propagation of cotoneasters	22:213
Some plant propagation techniques currently being used in Japan	22:219
Nursery experiment interim report.....	22:229
The Long Ashton budwood de-leafing machine	22:230
Sterilization of outdoor seedbeds	22:233
Propagation of dwarf piceas at Kinsealy	22:238
Vegetative propagation of Japanese maples at Kinsealy	22:240
Some propagation techniques of rhododendrons at a nursery in the United States	22:243
Light and the plant propagator	22:246
Production of “six-week” roses in rockwool.....	22:256
Propagation of some shrub roses by grafting and by cuttings	22:260
Conifer production from cuttings	22:262
Discussion group reports: Propagation under polythene tunnels.....	22:264
Field budding.....	22:266
Bench grafting	22:268
Azalea production	22:271
Grafting <i>Camellia sinensis</i>	22:275
A cheap and successful method of grafting <i>Robinia pseudoacacia</i> ‘Frisia’	22:279
The role of auxin in root initiation in cuttings.....	22:280
Visit to Blooms Nurseries Ltd.	22:295
Recent developments in propagation blocks.....	22:297
Question box (recorded).....	22:300
The propagation of certain deciduous plants by hardwood cuttings.....	22:304
Discussion group report: ornamental trees from seed.....	22:318

Eastern Region (22nd)

Business session.....	22:322
Address of welcome	22:335
Welcome to Connecticut	22:339
Marketing what is propagated: some experiences from the golden west.....	22:340
Propagation is just the beginning	22:345
The rootstock situation for tree fruits and grapes in California.....	22:352
Submersion increases ethylene and stimulates rooting in cuttings	22:360
Ethrel for breaking dormancy in seeds of some woody plants.....	22:368
Rooting cuttings from plants treated with herbicides	22:374
Accelerated growth of birch in controlled environments.....	22:390
Plastic structures for accelerated plant growth.....	22:396
Growing nursery stock on organic soils	22:398
Effect of flowering on survival of <i>Rhododendron mucronulatum</i> ‘Cornell Pink’	22:401
Some factors associated with vegetatively propagating sugar maple by stem cuttings	22:413

Propagation of <i>Rhus aromatica</i> by softwood cuttings	22:431
Soils, plants and water	22:434
Overhead watering of containers.....	22:447
Use of a wetting agent to help control the application and use of water.....	22:451
Have you considered water quality	22:454
Rhododendron production system at the Conard-Pyle Company.....	22:466
A system for producing rhododendrons.....	22:467
Systems for rhododendrons	22:470
Attracting young people to horticulture: From a nurseryman's view	22:476
From a university view.....	22:480
New plant forum	22:488
Question box (recorded).....	22:490

VOLUME 23

Western Region (14th)

The Hawaiian environment.....	23:31
Hawaiian ornamental industries.....	23:33
Hawaii, land of exotic fruits and nuts.....	23:38
Tropical plants adaptable to mainland landscapes.....	23:40
Tissue culture of bromeliads.....	23:47
Propagation of dogwoods by cuttings	23:56
Research at the nursery level	23:58
Successful defoliation of nursery stock with chemicals	23:62
Plants are for people.....	23:70
Rooting <i>Pinus radiata</i> cuttings	23:77
Population explosion	23:80
Ornamental Musaceae	23:84
Chemical control of some aspects of plant development.....	23:88
Weed pollution.....	23:95
A day at Exbury	23:102
Greenhouse covers - polyethylene, fiberglass, or glass?.....	23:104

Region of Great Britain and Ireland Region (6th)

Some little known methods of vegetative propagation of selected plants.....	23:108
Root-soil relationships.....	23:115
The rapid production of <i>Ericas</i> , <i>Callunas</i> , and <i>Daboecias</i>	23:121
The budding of <i>Hamamelis</i>	23:129
Narcissus propagation	23:132
Experiences with the use of the "Nisula roll"	23:135

Nutrition of cuttings under mist	23:137
The absorption of nutrient mist into cuttings	23:141
Simplified method for the propagation of plum hardwood cuttings in Syria	23:147
Planning a production flowline	23:149
Recent developments in the propagation of rhododendrons at Boskoop	23:154
The role of the plant propagator in the American mail-order community	23:161
Certain aspects of propagation in Holland and Germany	23:167
Initiating a propagation programme at Kinsealy	23:170
Production of <i>Garrya elliptica</i>	23:177
Preliminary trials with pulverised bark as a rooting medium.....	23:180
Synthetic propagation blocks.....	23:183
Searching for dwarfing rootstocks for sweet cherries.....	23:187
The propagation of holly (<i>Ilex aquifolium</i>) under double glass.....	23:191
Research into budding Acers and other difficult subjects.....	23:193
New concepts in budding and grafting eucalyptus	23:195
The next ten years	23:201
A measure of the consistency of the response of cuttings to propagation treatments as a guide to the value of experiments on nurseries	23:203
Hormones and propagation.....	23:212

Eastern Region (23rd)

The use of hardwood bark as a growth medium.....	23:222
Determination of air-filled pore space for container-grown nursery stock	23:232
Propagation and growing of container stock in northern Florida	23:235
Vapor pressure deficit and polyethylene in plant propagation	23:238
Low cost permanent propagating structures	23:242
New propagation house using plastic pipe bottom heat.....	23:247
Controlled temperature over wintering program	23:251
Winter protection of container plants	23:255
Seedling propagation symposium	23:259
Dormancy in seeds of temperate zone woody plants.....	23:262
Seed stratification.....	23:266
Seedbed management	23:276
Seedling propagation - solving the seed source problem.....	23:281
Seedling propagation of difficult species.....	23:284
Controlled release growth regulators for plant growth control and rooting of cuttings	23:289
Effect of formulation on uptake of 3-indoleacetic acid in cuttings.....	23:296
Success or failure with herbicides.....	23:306
Herbicide combinations for weed control in container nursery stock.....	23:315
Chemicals help control weeds in containers	23:320
Chemical weed control in lining-out beds	23:323

Herbicides and combinations in field liners	23:326
Efficiency in the nursery.....	23:331
Program for growing crabapples	23:333
Grafting to obtain unusual shapes and forms	23:335
Successes and failures in grafting Japanese maples	23:339
Growing crapemyrtles in a marginal climate	23:345
All year propagation of rhododendrons by cuttings	23:347
Observations on the rooting of rhododendrons	23:351
New plants forum.....	23:353
Propagators' potpourri.....	23:356

New Zealand Chapter (1st)

Inaugural session.....	23:364
A method for the vegetative propagation of hardy water lilies (<i>Nymphaea</i>).....	23:366
Aspects of fern propagation.....	23:369
Leaf-bud cuttings	23:371
Propagation of daphnes	23:372
Grafting tropical hibiscus	23:374
Summary of New Plymouth Field Day	23:376

New Zealand Chapter (2nd)

Propagation of Proteaceae by cuttings.....	23:380
Grafting ornamental cedars.....	23:380
Propagation of dwarf ornamental conifers.....	23:382
Peat/sawdust mixture as a propagating medium	23:384
Propagation and culture of raoutias.....	23:388
Physiology of root initiation	23:389
Chemicals and the regulation of plant growth.....	23:391

Australian Chapter (1st)

Inaugural meeting	23:396
The plant propagator holds the future in his hands.....	23:397
Propagation of virus-symptomless material.....	23:404
Propagation of container-grown roses	23:411
Some aspects of rhododendron propagation	23:415
The selection of Australian native plants for cultivation	23:417
Some aspects of <i>Grevillea</i> propagation	23:420
Grafting of Australian native plants	23:423
Storage and manipulation of plant propagation material	23:427
Treatment of soil with aerated steam.....	23:435

Aerated steam treatment of seed	23:441
---------------------------------------	--------

VOLUME 24

Western Region (15th)

Floral industry of San Diego County, California	24:27
The nursery industry of San Diego County, California	24:29
Landscape horticulture problems at Sea World.....	24:32
Newcomers to the plant boutique.....	24:35
Grafting as a business.....	24:36
Project: Proteas - Hawaii	24:40
Growing proteas in Southern California.....	24:43
Ornamental citrus.....	24:44
Some new fruit cultivars.....	24:54
Propagation at Monrovia Nursery	24:57
Large scale propagation at Hines Nursery	24:59
Plant propagation in Oklahoma.....	24:64
What the horticultural employer can expect from college graduates.....	24:68
A student's view of English horticulture	24:70
Teaching ornamental horticulture at the high school level	24:74
Training horticulturists	24:76
Horticultural training at the University of California, Davis	24:78
The educational gap	24:81
Potential use of mycorrhizal fungi to enhance growth and adaptability of ornamental plants	24:86
Recycling run-off water.....	24:92
Irrigation of ornamentals	24:99
Producing Christmas trees from rooted cuttings	24:105
Rooting Monterey pine cuttings.....	24:107
Forest seedling production in Finland and Sweden.....	24:113
A system for propagation of seedlings in plastic tubes.....	24:114
Tissue culture propagation of <i>Aechmea fasciata</i> Baker and other bromeliads	24:117
The old and the new in ornamental plants	24:127

Region of Great Britain and Ireland (7th)

Some aspects of rhododendron and azalea cultivation	24:130
Production of rhododendrons at Reuthe's Nurseries	24:134
Production of Japanese maples by cuttings.....	24:137
Plant growth substances	24:138
Factors which affect the response of cuttings to hormone treatments	24:142
Question box (recorded).....	24:144

Lighting and overwintering	24:145
Discussion group reports: field budding.....	24:151
Camellia propagation	24:152
The use of plastics.....	24:154
Plants worthy of wider cultivation	24:156
Raising hardwoods from seed.....	24:158
Top fruit cultivars on their own roots.....	24:174
New frontiers in plant propagation.....	24:178
Keeping accurate records.....	24:187
Propagation using Jiffy 7's.....	24:189
Clematis propagation.....	24:192
Propagation of <i>Hydrangea petiolaris</i> by cuttings.....	24:194
Plant propagation by means of aseptic techniques	24:196
Propagation practices in Scandinavia.....	24:207
One year of plant propagation.....	24:213
Ladds of Swanley.....	24:217

Australian Chapter (2nd)

The use of slow-release fertilizers.....	24:221
Seed storage.....	24:230
Some salt-tolerant native Australian plants.....	24:234
Mechanisation of operations in open-ground growing	24:241
Propagation of poinsettia by softwood cuttings	24:245
Recent advances in biological control of plant pathogens with relevance to the nursery industry.....	24:249
The responsibility of the plant propagator in environmental management	24:254
Tissue culture in the propagation of Australian plants	24:262
The production of interspecific hybrids between incompatible pairs of eucalypts.....	24:265
Australian native ferns: Selection and development of commercially acceptable forms	24:269
Azalea petal blight - its life cycle and control.....	24:274
Trends in greenhouse construction.....	24:280

New Zealand Chapter (3rd)

Cutting selection in conifers	24:286
Variations in the rooting potential of cuttings from mother plants.....	24:288
Mist propagation of trees and shrubs in the open air.....	24:290
Propagation of various types of begonia.....	24:292
Cutting-grafts of citrus with <i>Poncirus trifoliata</i> roots	24:294
An unorthodox method of rooting ripe cuttings of proteaceous plants in the open	24:296
A possible means of attaining and maintaining virus-free <i>Daphne odora</i> cultivars within simple nursery practice	24:297
Practical aspects of maintaining new plants in quarantine.....	24:299

Grafting maples from imported scions	24:303
Aspects of seed supply and germination problems, such as dormancy, and their treatments.....	24:304
Objectives and research methods in the rooting of apple cuttings.....	24:308
Research on the nutrition of container-grown Proteaceae plants and other nursery stock	24:313
Aspects of nursery production overseas	24:326
Development of a propagation medium.....	24:329
Establishment of <i>Solanum aviculare</i> Forst. as a field crop for the production of pharmaceutical raw materials	24:331

Eastern Region (24th)

Osmocote in the propagation house	24:337
Potentials of antitranspirants in plant propagation	24:342
Hormone concentrations.....	24:349
Ethrel as an aid in rooting.....	24:351
Recent developments in control of rhododendron root rot.....	24:361
Container production of sweet fern	24:364
Grafting of grape vines.....	24:367
Propagation of dwarf crapemyrtles	24:370
Propagation of MM106 by cuttings.....	24:374
Vegetative propagation of <i>Vitis rotundifolia</i>	24:376
Propagation of <i>Kalmia latifolia</i> from seed and cuttings	24:378
The basics of propagation.....	24:382
Physiology of rooting	24:384
Scheduling plant propagation	24:388
Use of fungicides in rooting compounds	24:393
Rhododendron propagation.....	24:396
Grafting, from scion to plant.....	24:401
Through the looking glass: an overview of pathology and propagation	24:406
Economics of seedling production	24:410
Tracking costs in container production.....	24:413
Costing propagation	24:415
Selecting ground covers	24:421
Propagation of selected ground covers	24:423
Containerization vs. bed production of ground covers	24:427
How we produce ground covers.....	24:430
Comparative effects of fresh and composted hardwood bark extracts on plant growth.....	24:433
The sandwich program	24:440
Horticultural therapists	24:443
Horticultural science in the high school	24:449
Economic factors determining the optimal time to harvest woody ornamental plants	24:452
Utilization of wood waste compost in container production.....	24:458

Developing garden carnations.....	24:463
Overwintering container conifers in prairie Canada.....	24:466
Nutrition of lining-out and field nursery stock.....	24:469
Why some conifers deviate from normal.....	24:472
Plant breeding with a purpose.....	24:478
New plants forum.....	24:481
Question box (recorded).....	24:483

VOLUME 25

Western Region (16th)

Propagation of dogwood by hardwood cuttings.....	25:29
Field budding practices.....	25:31
<i>Acer grandidentatum</i> and its propagation.....	25:33
Propagation of <i>Acer palmatum</i> cultivars from hardwood cuttings.....	25:39
Grapevine propagation - field budding, a modified cut, and the use of plastic tape.....	25:48
Propagation of walnuts, almonds and pistachios in California.....	25:53
Dwarfing rootstocks for stone fruits.....	25:58
Kiwi propagation.....	25:63
Propagation of <i>Mahonia aquifolium</i>	25:68
The mysteries of rhododendron propagation.....	25:72
Propagation of <i>Arctostaphylos uva-ursi</i> by cuttings.....	25:74
Propagation of <i>Gaultheria shallon</i> (salal).....	25:77
Propagating magnolias.....	25:79
Propagation of dwarf conifers.....	25:81
Question box (recorded).....	25:85
Direct canning of rooted cuttings into one-gallon containers.....	25:91
Winter protection of nursery stock - webfoot style.....	25:96
Materials handling and mechanization of hardy nursery stock.....	25:98
Mycorrhiza effects following soil fumigation.....	25:102
Mycorrhiza - plant relationships.....	25:105
Fungicides and their spectra.....	25:112
Nursery understanding of tissue culture.....	25:116
Using tissue culture for vegetatively propagating and improving asparagus production and quality.....	25:119
Mass production of Boston fern through tissue culture.....	25:122
Differentiation of adventitious buds on Douglas-fir embryos in vitro.....	25:125
Propagation of rhododendrons by tissue culture: part 1. development of a culture medium for multiplication of shoots.....	25:129
Water quality and plant growth.....	25:136

Region of Great Britain and Ireland (8th)

Present position and future prospects for the British nursery industry	25:144
The significance of nursery economics	25:154
The importance of costings for effective management.....	25:159
Benefits from method study in cutting propagation	25:163
Reducing costs by changing from intensive to extensive propagation methods.....	25:167
A technical description of three propagating units in Guernsey.....	25:172
Speeding up oak production with extended daylength	25:177
Reuse of polythene in mechanised sterilisation of soil	25:179
The propagation unit: Layout and equipment to aid handling.....	25:181
Factors affecting the use of mung bean cuttings as a research tool in vegetative propagation.....	25:186
Nursery practice in relation to the carbohydrate resources of leafless hardwood cuttings.....	25:190
Virus diseases of ornamental trees and shrubs.....	25:194
The growth regulator "Atrinal," an aid to management.....	25:206
Staking in relation to growth and form.....	25:210
Extensive methods of raising conifers.....	25:215
Intensive plant production	25:217
Tree biology research and plant propagation.....	25:219

Australian Chapter (3rd)

Horticultural development of Australian plants	25:238
Light in propagation.....	25:242
Experimental techniques used in <i>Banksia</i> grafting.....	25:246
Raising radiata pine and eucalypt seedlings by an industrial forestry company in Gippsland, Victoria.....	25:253
Advances in plant hormones.....	25:259
Tissue culture in plant research and the ornamentals industry	25:262
Propagation and culture of African violets	25:269
Sawdust as a container growing medium.....	25:272
Budding and grafting techniques in the production of street trees	25:275
Regeneration of strawberry plants from tissue cultures.....	25:277
Towards a policy for a career structure in ornamental horticulture.....	25:286
A method for breaking seed dormancy in <i>Boronia</i> spp., <i>Eriosternon</i> spp. and other native Australian species	25:291
A technique for the accelerated production of commercially acceptable citrus clones from seed.....	25:294

New Zealand Chapter (4th)

Propagation of tree ferns from spores.....	25:298
The application and uses of Terrazole soil fungicide	25:302
The purpose and operation of a nuclear stock unit.....	25:306
Plant tissue culture - possible applications in the New Zealand nursery industry.....	25:310
New Zealand peat-sand mixes, including the use of zinc	25:316
Some aspects of propagation influencing the landscape gardener.....	25:319

Heat therapy: Method and application to control plant viruses.....	25:322
The role of the technical correspondence institute in the horticultural industry in New Zealand.....	25:325
An employee's view of current horticultural practices in Europe	25:334
Aspects of kauri propagation by seed.....	25:338
Practical aspects of rooting and growth of Rimu cuttings	25:344
The care and preparation of plants for export	25:351
The "Swiss Roll" method of raising cuttings and seedlings.....	25:353

Eastern Region (25th)

Use of hardwood bark as a rooting medium	25:358
Vegetative propagation of <i>Hemerocallis</i> including tissue culture.....	25:362
Production of selected ornamental species in south Florida	25:368
Controlling quackgrass in the nursery	25:374
Germinating palm seeds	25:377
Some aspects of bedding plant production in Queensland, Australia.....	25:379
Some eucalypts of the Australian high country.....	25:381
Some ornamental eucalypts for dry areas	25:384
Propagation of codiaeums (crotons) by tip cuttings	25:386
A successful technique for grafting hibiscus.....	25:387
Creation of a rainforest in the Canberra Botanic Gardens	25:389
Hand pollinating some philodendron cultivars	25:390
Propagation of <i>Phormium tenax</i> 'Variegata' and <i>P. tenax</i> 'Rubrum'.....	25:391
Physiology of roots	25:392
Growth regulators and rooting of cuttings of woody ornamental plants.....	25:400
Regulation of plant growth by rain and mist.....	25:403
Ground cover sods an economic and production possibility?	25:408
Vegetative propagation of <i>Pinus strobus</i> by needle fascicles	25:413
Some factors affecting propagation of Douglas-fir	25:420
Virus-indexed production of raspberries and grapes	25:425
Horticultural education - does it fall short of the mark?	25:429
Horticultural education - does it fall short of the mark?	25:431
Horticultural education - does it fall short of the mark?	25:433
Horticultural education - does it fall short of the mark?	25:435
Horticultural education - does it fall short of the mark?	25:436
Horticultural therapy how it's working	25:442
Aseptic culture of chrysanthemums in the plant propagation class	25:444
Effects of propagation container size on development of high quality seedlings.....	25:448
Propagation of <i>Ilex verticillata</i>	25:454
Azalea research.....	25:460

Potential herbicide combinations for weed control in shade trees.....	25:465
Evaluation of eight herbicides in container nursery stock	25:471
Production system for <i>Juniperus horizontalis</i> cultivars in the South - cuttings to five gallon size	25:477
Order filling and shipping of container-grown plants.....	25:480
Effect of composted hardwood bark and peat container media on growth of selected ericaceous plants	25:482
Effect of auxin cofactors on rooting and the effect of gibberellic acid on shoot growth of lilac softwood cuttings.....	25:485
Methods of applying cytokinins to leaf cuttings of Rieger begonias.....	25:492
Question box (recorded).....	25:500

Western Region (17th)

Reforestation with vegetatively propagated trees.....	26:27
Propagation techniques for <i>Mahonia</i> 'Arthur Menzies'	26:32
Production of rhubarb and asparagus as nursery crops.....	26:35
Elm cuttings for bonsai training.....	26:37
Effect of nitrogen and climatic factors on seasonality of banana production in Hawaii.....	26:38
Insect biological control	26:48
Aerated steam treatment of nursery soils.....	26:52
Question box (recorded).....	26:59
Squarely toward the future.....	26:63
The relationship of juvenility to plant propagation	26:71
Eucalyptus production techniques.....	26:85
Fern propagation	26:86
Container-grown rhododendrons.....	26:87
Root promotion on stem cuttings of several ornamental plant species by acid or base pretreatment	26:95
The creative search for new F1 hybrid flowers.....	26:100

VOLUME 26

Region of Great Britain and Ireland (9th)

Plant hunting in English gardens.....	26:107
Some approaches to propagation problems in the early multiplication of new clones of woody fruit plants	26:113
Propagation techniques observed on a recent tour of America	26:116
Potential effectiveness of growth regulants on ornamentals	26:117
The propagation of understocks for <i>Hamamelis</i>	26:127
The selection and propagation of dwarf conifers	26:130
Hardy ornamental stock beds	26:136
Production of plants from seed	26:139
The production of container-grown trees by bench grafting - some criteria for success	26:145
Production of Norway maple cultivars by bench grafting	26:150
Container-grown trees	26:153

Chip-budding potted stocks under glass	26:155
The application of techniques and systems used in the raising of glasshouse and outdoor vegetable crops to nursery stock production	26:158
How to teach one's own skills to members of staff.....	26:165
Propagation of Japanese maples by grafting.....	26:169

Eastern Region (26th)

Taxus propagation by cuttings	26:173
Propagation of <i>Taxus</i> in Northern Ohio.....	26:174
Propagation of <i>Taxus</i> by cuttings	26:177
Propagation of <i>Taxus</i> cuttings.....	26:178
From quest to system in medium research.....	26:180
How to grow miniature roses.....	26:183
Injury to selected plants due to fluoride toxicity	26:185
Leaf analysis - a growth indicator	26:190
Composting sewage sludge in the nursery	26:193
Marked growth response of woody plants with screened composted sewage sludge	26:195
Temperature relationship in root initiation and development of cuttings	26:201
Nutrition of ornamental crops	26:208
Hypobaric storage - an overview	26:211
Low-pressure storage of rooted and unrooted geraniums	26:215
New plant forum	26:220
Deciduous azalea liner production	26:220
Internal flooding of rhododendron leaves in winter storage	26:222
<i>Calluna</i> and <i>Erica</i> production and distribution.....	26:228
Mountain laurel selections and methods of propagating them	26:233
What's new in poly structures.....	26:237
Free heat or designing for lower cost heating programs	26:246
A solar pond for heating greenhouses	26:249
Bench grafting plum and apricot as compared to T-budding	26:253
Defoliation of nursery stock for early harvest.....	26:255
Lilac propagation	26:259
Composted bark media for control of soil-borne plant pathogens.....	26:261
Surrey nursery stock propagators.....	26:264
Production shoot-tip culture (micropropagation)	26:267
Tissue culture propagation of daylilies.....	26:269
Rapid in vitro germination of immature, dormant embryos.....	26:272
Advances in tissue culture: ray- flower and protoplast culture	26:275
Cell-fusion hybrids.....	26:286
Some potentials of plant cell and tissue culture	26:292
Propagation of some Hamamelidaceae (witch-hazel family).....	26:296

Rhododendron production	26:301
Question box (recorded)	26:304
Unusual plants in Japanese nurseries.....	26:310
Fungicide allergies?	26:313
Management of small pools: vegetative propagation of selected water plants.....	26:315
Slow release fertilizers - past, present and future	26:322

New Zealand Chapter (5th)

Micropropagation of <i>Daphne xburkwoodii</i> Turrill.....	26:330
A simple controlled environment for spore culture.....	26:334
Grafting techniques	26:335
New plant material of the genus <i>Metrosideros</i>	26:336
Rapid propagation of poplars by tissue culture methods	26:340
The propagation of deciduous azaleas	26:343
The propagation and training of standard fuchsias.....	26:346
What happens to my man hours	26:348
Innovations in propagation house construction.....	26:353
Description and propagation of the New Zealand <i>Sophora</i> species (kowhai).....	26:356

Australian Region (4th)

Early records of propagation techniques for Australian native plants	26:362
Electric soil and hot-house heating.....	26:369
Vegetative propagation of <i>Eucalyptus ficifolia</i> F. Muell by nodal culture in vitro	26:373
The use of sawdust in potting mixes	26:379
Propagation of native Australian grasses.....	26:382
Propagation of <i>Chamaelaucium uncinatum</i> Schauer by cuttings	26:388
A successful technique for grafting hibiscus.....	26:389
Commercial propagation of macadamias.....	26:391
Punch budding of macadamia	26:393
Effect of supplementary light and auxin application on rooting leafy cuttings of certain Australian species	26:395
Pointers for successful germination of palm seed	26:402
The need for plant breeder's rights in Australia.....	26:405
Meeting the challenge of increased demand for ground cover plants.....	26:406
Practical horticultural training	26:407
Development of nursery facilities and training programmes at the Queensland Agricultural College.....	26:411
Cutting-grafts of <i>Camellia reticulata</i>	26:415

VOLUME 27

Region of Great Britain and Ireland (10th)

Young plant production.....	27:31
Effect of two temperature regimes on rooting cuttings.....	27:35
Stock plant management.....	27:37
An investigation of the plant <i>Hosta fortunei</i> ‘Aureomaculata’ (‘Albopicta’) to find rapid methods of propagation.....	27:43
Production of eucalyptus	27:44
Some observations of the nursery industry in Australia	27:48
Bench root grafting of wistaria	27:55
Why graft?.....	27:56
Ideas from the nursery practice field production unit.....	27:57
Propagation of cauliflower from cuttings	27:60
Grafting certain climbing plants.....	27:62
Propagation of <i>Acer platanoides</i> ‘Waldersii’.....	27:62
Top grafting of <i>Acer pseudoplatanus</i> ‘Brilliantissimum’	27:63
Hardwood cuttings field production.....	27:64
Effect of spacing on the rooting of <i>Chamaecyparis</i>	27:67
Scale propagation of lilies with controlled temperature storage.....	27:69
Double tunnel propagation	27:70
Seedling oak production in containers.....	27:75
A personal view of the role of a propagation research worker.....	27:78

Western Region (18th)

Recent developments in green house cooling, ventilation, insulation, and air pollution control.....	27:87
Sanitation in plant propagation	27:91
Decomposition rate of various organic materials in soil.....	27:94
Propagation of cactus	27:101
Propagation at Monrovia Nursery Company: sanitation.....	27:102
New vistas in plant propagation.....	27:106
Subtropical fruit tree production: avocado as a case study	27:113
Potential application of protoplasts for future plant improvement	27:124
Tissue culture of foliage crops	27:130
Conifer tissue culture	27:131
Weed management in container plant production	27:140
Insect pest management on newly established plants	27:141
Entomology in the production nursery	27:148

Southern Region (1st)

The IPPS - what it is.....	27:154
Propagation and liner production of azaleas	27:160
Azalea production for the florist market.....	27:163
Azalea production for the garden center and the landscape market.....	27:167

Factors influencing herbicidal activity	27:172
Herbicides for non-crop areas	27:176
After trials with herbicides, a decision is made.....	27:178
Weed control in field nursery stock.....	27:185
Large plants in containers	27:196
Wildwood Nurseries program.....	27:198
Some water quality problems faced by horticulturists.....	27:202
Watering plants	27:207
Soil structure relationships: Soil, water, plants, in container-grown ornamentals.....	27:210
Soil additives for improvement of water relationships	27:215
Temperature manipulation using water	27:219
Question box (recorded).....	27:225

Southern Region (2nd)

Field seedling production of <i>Cornus florida</i>	27:233
Propagation of dogwood seedlings in containers	27:234
Field budding of dogwood.....	27:236
Producing dogwood by cuttings.....	27:238
Dogwood liner to finished plant.....	27:240
Dogwood diseases.....	27:241
Techniques of juniper grafting	27:246
Field propagation of seedlings in middle Tennessee	27:251
Open-field propagation of junipers	27:255
Mixing rooting hormones	27:259
Costing as a motivational tool.....	27:263
Production of liners for field culture	27:265
Organizing cutting, liner, and container production.....	27:267
Field production of azaleas	27:269
Pruning and training of ornamental nursery trees	27:272
How soil chemistry can work for you.....	27:277
Field fertilization practices	27:284
Physiology of plant tops during winter.....	27:287
Factors affecting physiology of roots in winter.....	27:291
Nutrition practices and media controls for winter protection.....	27:293
Winter plant protection at Fairview Nursery.....	27:297
Winter plant protection at Greenleaf Nursery Company, Oklahoma Division.....	27:298
Cold protection at Wight Nurseries.....	27:300
Winter protection for container grown rhododendrons.....	27:302
Winter protection of nursery plants: 1956-1977 summary	27:303
Question box (recorded).....	27:307

New Zealand Chapter (6th)

Growth regulators for pot plants	27:315
Methods of grafting tamarillos (tree tomatoes) (<i>Cyphomandra betacea</i>).....	27:317
Physiological factors limiting the propagation of deciduous ornamentals by hardwood cuttings	27:319
Aspects of propagation hygiene	27:323
Growing <i>Eucalyptus</i> species in the south of New Zealand.....	27:325
Developing a tree and shrub propagation unit in the ‘Deep South’	27:326
Propagation of <i>Ensete ventricosum</i> (<i>Musa ensete</i>) - purple form.....	27:329
Programme of the propagation system used at Ardmore Nurseries Ltd	27:331
“Costing” a growing medium	27:333
Plant quarantine philosophy in New Zealand	27:335
Soil-borne diseases and their role in plant propagation	27:339
Loss of juvenility in clonal apple rootstocks.....	27:350

Eastern Region (27th)

Chip budding fruit and ornamental trees	27:357
Chip budding on a commercial scale.....	27:366
Manual grafting versus machine grafting	27:368
Poly tent versus open bench grafting.....	27:369
Dwarfing rootstocks propagation and usage	27:371
Accelerated growth of conifers	27:374
Nitrogen nutrition of junipers	27:377
Mycorrhizae and plant growth	27:382
Floor hot water heat for indoor plant propagation.....	27:390
Leaf mold for container culture.....	27:392
A solar greenhouse for propagation	27:394
Factors controlling regeneration from root cuttings	27:398
Propagation of woody plants by root cuttings.....	27:402
Micropropagation exercises in teaching plant propagation.....	27:407
Multi-media teaching methods.....	27:414
Teaching plant propagation by video tape	27:416
Evergreen herbaceous perennials	27:422
Propagation of selected <i>Malus</i> taxa from softwood cuttings.....	27:427
Propagation of hybrid lilacs.....	27:432
Propagation of <i>Clematis</i>	27:436
Propagation of <i>Potentilla</i>	27:441
Propagating French hybrid lilacs by softwood cuttings.....	27:442
Effect of timing and wood maturity on rooting cuttings of <i>Cotinus coggygria</i> ‘Royal Purple’	27:445
Mist nozzles.....	27:449

Propagation in a humid chamber.....	27:455
Propagation of <i>Aralia elata</i> 'Variegata'	27:461
Manipulation of herbicides and effect of herbicides on rooting.....	27:463
Capillary irrigation of container plants.....	27:467
Miniature roses by Oasis rootcubes.....	27:474
Control of disease problems as it relates to plant propagation	27:477
Propagation of <i>Kalmia latifolia</i> by cuttings	27:479
Deep pit storage of newly propagated plants	27:485
New and novel cold hardy rhododendrons	27:486
New plant forum	27:492
Nursery plant introductions from Manitoba.....	27:494
<i>Pieris floribunda</i> and its propagation	27:495
Question box (recorded).....	27:497

Australian Region (5th)

The horticultural revolution of the last 25 years in Australia.....	27:504
Where is the nursery industry going in years to come?	27:509
Greenhouses.....	27:514
Design criteria for light admission	27:518
Greenhouse covering - what can be used?.....	27:524
Light effects on plants	27:527
The use of sawdust as a growing medium	27:537
Preparation of bark potting mixes	27:538
Commercial application of tissue culture in orchid nurseries	27:539
Report of IPPS tour of England and Europe	27:541
A world tour of commercial nurseries using tissue culture propagation.....	27:542
Progress toward clonal propagation of <i>Eucalyptus</i> species by tissue culture techniques.....	27:546
Biological control of glasshouse pests.....	27:557
Propagation of <i>Daphne odora</i>	27:561
Rose rootstock, 'Dr. Huey', in South Australia.....	27:562

VOLUME 28

Western Region (19th)

Phasic development and physiological conditioning in the rooting of Douglas fir shoots.....	28:32
Root regeneration of evergreen plants	28:39
The use of periodic moisture stress to induce vegetative bud set in Douglas fir seedlings.....	28:49
Root system configuration is important to long tree life.....	28:58
Summer rooting of stone fruit understock cuttings	28:63
A study of potting mixes	28:64

Peat, pests, and propagation.....	28:66
Pathogens associated with peat moss used for propagation	28:70
Biological control of <i>Phytophthora cinnamomi</i>	28:72
Root weevils: From cuttings to landscape	28:79
Chemical control of root weevils	28:83
Weed control in ornamentals with glyphosate	28:85
Getting the most out of herbicides	28:89
Notes on propagation of certain acers	28:93
The plant propagator and new plant cultivars	28:98
Effect of slow release fertilizer sources on flower formation and nutrient composition in rhododendrons	28:101
Seed germination of stone fruits	28:106
Building and using a growing room for seed germination of bedding plants.....	28:109
Seed bed production in Rhode Island	28:114
Rooting certain broad-leaf ever green cuttings by immersion in a hormone fungicide solution	28:118
Rhododendron stock plants care and management.....	28:120
Rhododendron species propagation and experiences related to dormancy	28:123
Mycorrhizae in relation to rooting cuttings.....	28:128
The use of mycorrhizae in the propagation of <i>Arctostaphylos uva-ursi</i>	28:132
Propagation of <i>Kalmia</i>	28:133
Rooting of tissue-cultured rhododendrons	28:135
Clonal propagation of woody plant species through tissue culture techniques	28:139
Aftercare procedures required for field survival of tissue culture propagated <i>Acacia koa</i>	28:156
Propagation of tropical foliage plants.....	28:164
Commercial propagation of lilies	28:166
Cutting propagation of roses.....	28:170
CO ₂ as an aid to rooting.....	28:175
Transplanting the Douglas fir plug.....	28:177

Region of Great Britain and Ireland (11th)

Planning and establishing a nursery in the Western Highlands of Scotland	28:186
Stratification - a detail of technique	28:191
Clonal variation in rooting of softwood cuttings of woody perennials occurring naturally on derelict land	28:192
The work on assortments at the Tree Research Station, Boskoop, Holland.....	28:201
Propagation of bulbous and bulbous-like plants	28:209
Propagation of plants imported from New Zealand.....	28:212
Propagation of conifers by cuttings and grafting.....	28:215
Improvement of hardy nursery stocks	28:220
Perlite for propagation.....	28:224
Some aspects of the propagation of <i>Rhododendron</i> , <i>Mahonia</i> , and <i>Ilex</i> by cuttings	28:228
Light interlude - photoperiodism.....	28:232

Current trends in research on willows at Long Ashton.....	28:235
Installing a warm water-propagation facility	28:239
Mechanisation of potting	28:243
Water status in relation to rooting hardwood quince cuttings	28:245

New Zealand Chapter (7th)

Testing poplars and willows for shelter belts.....	28:250
Rapid propagation of aspens and silver poplars using tissue culture techniques.....	28:255
Soilless growing media and micronutrient nutrition.....	28:261
New techniques for peach tree propagation in Australia	28:267
Production pot-pourri	28:269
Some comparisons between plastic and glass greenhouses	28:273
Propagating eucalypts by grafting.....	28:279
Some observations on the influence of temperature on walnut propagation.....	28:280

Southern Region (3rd)

Meeting the challenges of a changing nursery business	28:284
Study of cost and production in propagation at May Nursery.....	28:288
Cost of liner production at Cartwright Nursery.....	28:292
So you want a clean nursery?.....	28:293
The role of schools in training plant propagators	28:295
Adventitious root formation in three cutting types of <i>Ficus pumila</i> L.....	28:306
Effects of freezing thawing (fast and slow) in plants	28:313
Testing by the grower for soluble salts.....	28:319
Translating soil tests into quantity of fertilizer needed.....	28:324
Methods used to apply fertilizer to containers at Goochland Nurseries.....	28:332
Methods used to apply fertilizer to containers at Tom Dodd Nurseries.....	28:334
Methods of fertilizing containers at Greenleaf Nursery.....	28:336
Commercial tissue culturing at Oglesby Nursery	28:341
Setting up a tissue culture system	28:344
Propagation of lilacs.....	28:348
Propagation and production of <i>Acer palmatum</i> ‘Dissectum’ cultivars	28:351
Propagation of <i>Picea glauca</i> ‘Conica’	28:353
Propagation of <i>Pyrus calleryana</i> ‘Aristocrat’ pear.....	28:355
Propagation and production of dwarf conifers in containers.....	28:357
Propagation of <i>Cornus florida</i> cultivars by cuttings.....	28:360
Pine bark in potting mixes, grades and age, disease and fertility problems	28:363
Composting and use of hardwood bark media for container growing	28:368
Pine bark media in container growing at Wight Nurseries	28:370
A system of water table control for subsurface drainage and irrigation.....	28:372

Question box (recorded).....	28:381
------------------------------	--------

Australian Region (6th)

Some causes of seed sterility in certain native Australian plants	28:389
Propagation of selected forms of callistemon	28:399
Pathogens in plant propagation	28:400
Production of pecan trees	28:406
Propagation of bedding plants in soilless media	28:410
Capillary watering of container-grown plants	28:411
Clonal propagation of woody plants using tissue culture, with special reference to apples.....	28:413
Tissue culture propagation of <i>Eucalyptus ficifolia</i> F. Muell.	28:427
Tissue culture propagation of two <i>Grevillea</i> hybrids	28:435
Assessing a new soil medium	28:447
Effect of superphosphate and high levels of lime on the growth of Western Australian banksias	28:450
Native Australian plants for industrial development	28:453
Containerized rose growing	28:457
Hard-to-propagate Western Australian native plants.....	28:458
Growing ferns by capillary means.....	28:463
Nursery hygiene	28:466
Propagation of some South African plant species	28:468
Effects of water quality in relation to propagation	28:472
Potential for horticultural development in the Northern Territory of Australia	28:474

Eastern Region (28th)

Propagation by grafting under glass at Hilliers Nursery	28:482
Vegetative propagation of elms by green cuttings	28:490
Propagation by cuttings of lilacs and other hard-to-root species by the sub-irrigation method.....	28:494
Propagation of named delphinium cultivars	28:496
Propagation of perennials using Kyes-Kubes	28:498
The tree fruit virus-tested stock program in Ontario, Canada	28:501
Mycorrhizal fungi in relation to some aspects of plant propagation.....	28:506
Rooting <i>Taxus</i> cuttings with no heat	28:514
Oil savings in pithouse rooting of rhododendron and laurel cuttings	28:516
Chemical aids in rooting <i>Rhododendron</i> and <i>Ilex</i> cuttings	28:517
Ethylene and adventitious root formation.....	28:519
Question box (recorded).....	28:525
Propagation by cuttings at Hilliers Nursery	28:534
Tissue culture of fruit trees and other fruit plants	28:539
Propagation of umbrella pine - clonal differences in root initiation	28:546
Propagation of rhododendrons for southern Ontario	28:550

Propagation of holly in southern Ontario.....	28:553
Development of a production concept for handling pre-germinated seed.....	28:557
Basswood (<i>Tilia americana</i> L.) seed germination.....	28:566
Propagation of magnolias by softwood cuttings	28:570
How the commercial propagator might best use the resources of an arboretum or botanical garden	28:571
Propagation of woody ornamentals using floor heat	28:574
Low pressure and refrigerated storage of rooted and unrooted ornamental cuttings	28:576
New plant forum	28:587

VOLUME 29

Western Region (20th)

Energy costs and budgets	29:30
Etiolation and root formation.....	29:32
Mobile aerated-steam soil pasteurizer unit	29:36
New fungicide evaluated for control of root rot fungi.....	29:41
Plant propagation in Virginia.....	29:50
Nursery production in England	29:54
Sexual flexibility in plants	29:59
Maximizing seedling growth under Midwest conditions.....	29:66
Rooting of dormant conifer cuttings.....	29:71
Irrigation requirements of transplanted container-grown plants.....	29:82
A simplified entry into tissue culture production of rhododendrons	29:90
Virus elimination and rapid propagation of grapes in vitro	29:95
Some aspects of nursery production in Queensland.....	29:108
Spring color production.....	29:110
Vegetative propagation of Texas live oaks	29:113
A look at foreign agriculture.....	29:116
Cutting propagation of <i>Eucalyptus ficifolia</i> using cytokinin - induced basal trunk shoots	29:118
Topworking established <i>vinifera</i> grapevines.....	29:125
Germination of hard-to-start xerophyte seeds.....	29:131

New Zealand Chapter (8th)

New Zealand native trees, shrubs and plants: Collection and propagation from the wild.....	29:134
Some aspects of <i>Cedrela sinensis</i> propagation	29:139
Nursery plants for export markets.....	29:141
Nitrogen response of Proteaceous shrubs and other nursery plants grown in containers.....	29:143
The production of rhododendrons by grafting	29:158
Feijoas: selection and propagation	29:161
Faster bulking up new introductions of fruit crops.....	29:168

Peat as a propagating medium in New Zealand	29:169
The use of bark in potting mixes	29:171
Propagation of kowhai (<i>Sophora microphylla</i>)	29:172
Cyclamen production problems	29:173
Micropropagation methods for blueberries and tamarillos	29:177

Region of Great Britain and Ireland (12th)

Prospects for the wider use of clonal rootstocks for deciduous ornamental trees.....	29:182
Commercial propagation of fruit tree rootstocks,	28:187
Leyland cypress - rooting and early growth of selected clones	29:190
Propagation of <i>Prunus tenella</i> 'Firehill'	29:202
Propagation of <i>Corylopsis</i>	29:204
Successes and failures in starting a tree seedling nursery	29:205
Some experiences with slow release fertilizers in container-grown plants	29:211
The propagation of <i>Berberis</i> by cuttings	29:215
Mist propagation past, present and future.....	29:216
Planning propagation facilities for the 1980s.....	29:229
Taking stock - management of stock blocks	29:233
Propagation of camellias	29:241
Hardy perennials worth promoting.....	29:243
Discussion Group reports: <i>Daphne</i> propagation	29:248
Direct rooting.....	29:252
Propagation of <i>Hamamelis</i> and related plants.....	29:256
Propagation of <i>Picea</i>	29:260
Obtaining and treating seeds of hardy woody plants.....	29:265
Dwarf ericaceous plants - a selection with sales potential	29:267
Growth regulators and dwarf plants	29:271
Desirable amenity trees	29:274

Eastern Region (29th)

Constructing a new propagation facility for safety and efficiency	29:278
Efficient production in propagation.....	29:280
A systematic approach to propagation of shrubs by softwood cuttings	29:284
Greenleaf Nursery's shear machine.....	29:290
On house storage and repeat use of polyethylene film for covering growing structures.....	29:292
Hadlow College - the aims of the nursery stock diploma educational programme	29:294
Applied plant photography	29:301
Practical requirements for controlled environment nursery stock production	29:304
Autumn color from unusual woody plants.....	29:314
Introduction, testing, and evaluation of ornamental plants	29:321

Current developments in the hardy nursery stock industry within the United Kingdom	29:332
Propagation of <i>Acer campestre</i> , <i>A. platanoides</i> , <i>A. rubrum</i> , and <i>A. ginnala</i> by cuttings	29:345
Cuttings from herbicide-treated nursery stock what can we expect?.....	29:348
Winter storage of bareroot liners at subfreezing temperatures.....	29:358
Container production of <i>Euonymus alata</i> 'Compacta'	29:360
Woody non-legume nitrogen fixing plants	29:363
Question box (recorded)	29:370
Getting started in tissue culture - equipment and costs.....	29:375
Progress on in vitro propagation of red	
Initial trials with commercial micropropagation of birch selections	29:387
Disease-free plants through micropropagation.....	29:393
The Laboratory of Micropropagation at Cesena, Italy.....	29:398
A simplified entry into tissue culture production (see 29:90)	29:401
Commercial application of tissue culture in fruit production.....	29:401
Commercial propagation of herbaceous perennials by tissue culture.....	29:404
Root and shoot growth rate relationships of two Japanese holly cultivars during propagation.....	29:414
New plant forum	29:419
Back to the basics of rooting.....	29:422

Southern Region (4th)

Why propagate flowering trees?	29:429
Breeding and selecting rhododendrons and azaleas	29:431
Propagation in unheated houses	29:436
Commercial micropropagation of rhododendrons.....	29:439
Field propagation techniques for coniferous evergreens	29:443
Modular air-layering and chemical treatments improve rooting of loblolly pine.....	29:446
Tropical foliage plants for propagation	29:454
Macropropagation of tropical plants as practiced in Florida.....	29:468
Georgia peat: 100,000,000 yd ³ of medium	29:480
Pine bark container media - an overview.....	29:484
Factors affecting quality of composts for utilization in container media	29:495
Planning, recording, and reporting propagation procedures and results	29:504
Systems approach for optimizing nursery operations	29:510
Piece-work rates and applications in plant propagation, production, shipping, and construction	29:522
Plant cost estimation: The south Florida foliage case.....	29:525
Cold protection of low-growing plants.....	29:533
The major diseases of holly in the nursery	29:536
Question box (recorded)	29:544

Australian Region (7th)

A review of container-grown graftlings, as practiced by Sunraysia Nurseries.....	29:555
Setting up a mist propagation system.....	29:558
<i>Camellia</i> propagation.....	29:561
Use of hardwood bark in composts.....	29:565
Use of Sierra Blend plus 100-day Osmocote on native plants.....	29:567
Some Tasmanian plants worthy of cultivation.....	29:568
Nutrient film culture.....	29:573
pH and salinity demonstration and interpretation.....	29:574
Control systems for propagation.....	29:576
Grafting maples.....	29:580
The importance of the environment in growing African violets.....	29:582
Capillary watering.....	29:586
Fungal diseases in plant propagation.....	29:589

VOLUME 30

Western Region (21st)

The philosophy of the I.P.P.S.	30:34
Nursery production in Orange and Los Angeles Counties, California.....	30:37
Profitable tissue culture.....	30:38
Overview of tissue culture at K.M. Nursery.....	30:40
Kiwifruit production.....	30:48
Miniature rose production.....	30:54
Rose hybridization.....	30:60
Huntington Botanical Gardens a sampler.....	30:65
Avocado nursery production.....	30:68
Solar efficient greenhouses.....	30:72
Radiant heating for propagation and energy conservation.....	30:74
X-ray determination of horticultural seed quality.....	30:78
Conifer and magnolia grafting.....	30:89
A procedure for propagating ferns from spores using a nutrient agar solution.....	30:94
<i>Mahonia</i> plant conditioning and propagation.....	30:97
California native plant propagation.....	30:100
Carbonated mist and high intensity supplementary lighting for propagation of selected woody ornamentals.....	30:104
Salt tolerance of ornamentals.....	30:113
Effect of lateral wounding in growth regulator-treated <i>Arctostaphylos</i> cuttings.....	30:119
Nature and management of canker pathogens infecting cuttings.....	30:121
Approaches to plant propagators' integrated pest management.....	30:123
Propagation of giant sequoia by rooting cuttings.....	30:127

Deleterious metabolic and morphological changes resulting from seed soaking prior to sowing	30:132
Problems in micropropagation: change in morphogenetic potential and difficulty of prediction of shoot multiplication behavior	30:135

New Zealand Chapter (9th)

Micropropagation of tree fruits	30:142
Application of micropropagation methods for blueberries and tamarillos.....	30:144
The role of the New Zealand Institute of Horticulture in horticultural education and examination	30:146
New ground for the plant propagator	30:151
Effects of nitrogen, phosphorus, potassium, and B-Nine on the growth of Brompton stocks (<i>Matthiola incana</i>)	30:156
One-year fruit tree production in the field	30:164
The re-definition of botanical nomenclature of palms.....	30:168
Production of <i>Ulmus procera</i> 'Van Houttei' by cuttings.....	30:174
Production of <i>Sequoiadendron giganteum</i> by cuttings	30:177
Propagation of marram grass	30:178
Looking at overseas nurseries.....	30:179
Propagation - getting started.....	30:183
Production and cultural notes relevant to <i>Myosotidium hortensia</i>	30:185
New Zealand <i>Clematis</i> from cuttings	30:186

Region of Great Britain and Ireland (13th)

Reducing costs in plant propagation.....	30:190
Protected cropping	30:199
Clonal selection in nursery stock	30:204
The clonal selection scheme	30:211
Collecting plant material in Virginia	30:216
Herbaceous propagation	30:219
Broadleaved trees from cuttings.....	30:225
An approach to the control of <i>Phytophthora cinnamomi</i>	30:230
Discussion group report: sunframes and low polythene tunnel propagation.....	30:237
Discussion group report: Bench grafting	30:239
The application of modern instrument techniques to horticulture	30:242
Propagation of shrubs using blocking composts	30:249
Current aspects of commercial micropropagation.....	30:255
Teaching micropropagation	30:268
Handling plants at Eggert Pedersen's Planteskole, Nykobing, Denmark.....	30:272
A year on an American nursery	30:274
Question box (recorded).....	30:278

Eastern Region (30th)

Root initiation: a survey of current literature.....	30:282
--	--------

Seasonal rooting changes in apple hardwood cuttings and their implications to nurserymen.....	30:289
The Israel Society for Plant Propagation - a new development in the dynamic Israeli horticulture	30:294
Vacuum ventilation of plant propagation structures.....	30:297
Human and natural energy savers	30:298
A racking and conveyor system for increased efficiency	30:300
Vegetative propagation under thermo-blankets.....	30:301
Reducing energy requirements with ventilated high humidity propagation.....	30:306
Outdoor propagating at Angelica Nurseries.....	30:307
Energy saving propagation greenhouse	30:309
Techniques to reduce energy use	30:310
Gro-plug systems and their practical application in growing ornamentals	30:312
Greenhouses heated from power stations	30:318
Grafting apples	30:321
Cost accounting to propagate profits.....	30:323
Linden propagation - a review	30:333
Propagation of certain <i>Chamaecyparis</i> cultivars and of <i>Acer japonicum</i> 'Aconitifolium'	30:336
Propagating deciduous holly.....	30:338
Some trials in the propagation of <i>Acer</i> species by cuttings.....	30:342
Propagating <i>Pieris</i> and <i>Leucothoe</i>	30:345
Propagation of thornless, fruit less selections of osage orange	30:348
Breeding and selecting clones of rhododendrons including azaleas (see 29:431).....	30:353
Mycorrhizae and their uses in the nursery	30:353
Indoor and outdoor propagation of juniper and arborvitae	30:363
The hydrosolaric greenhouse - a new growing and propagating environment.....	30:366
Question box (recorded).....	30:372
Propagation of <i>Betula</i>	30:378
The "know how" in plant propagation expected from college graduates: seed propagation.....	30:380
Herbaceous and tissue culture propagation.....	30:383
Teaching plant propagation laboratories: vegetative propagation	30:384
Teaching herbaceous plant propagation laboratories.....	30:387
Aspects of a teaching program for plant tissue culture.....	30:391
Seed propagation laboratories at Penn State University	30:395
Grafting - how, why, when	30:397
The effect of gibberellic acid and benzyladenine in inducing bud break and overwintering of rooted softwood cuttings.....	30:398
Propagating pink dogwoods from rooted cuttings.....	30:405
Propagation and growth of Fraser fir.....	30:407
<i>Hydrangea anomala</i> subsp. <i>petiolaris</i> and its propagation.....	30:410
Plant patents and legalities.....	30:414
Commercially feasible micropropagation of mountain laurel, <i>Kalmia latifolia</i> , by use of shoot-tip culture	30:421
New plant forum	30:427

Southern Region (5th)

Plants and places in Tasmania	30:436
Flowering trees of Australia	30:438
The cold storage of dormant material	30:442
Storage of dormant plants at Mountain Creek Nursery	30:445
Storage of bare-root deciduous plants	30:446
Storage of dormant plants.....	30:452
Propagation of deciduous azaleas.....	30:457
Propagation of rabbiteye blueberries.....	30:459
Micromax - micronutrients for improved plant growth	30:462
Effect of micronutrient nutrition during propagation on container plant production.....	30:468
Propagation without mist.....	30:473
Propagation with an automatic traveling boom.....	30:475
Ventilated high humidity propagation	30:480
Cold storage pretreatment of cuttings.....	30:483
Soil-borne fungus diseases of ornamentals	30:485
Hydroponic fertilization of woody plants in containers.....	30:493
My method of ground cover propagation	30:496
My method of ground cover propagation	30:499
My method of propagating ground covers.....	30:502
Growing trees for interior use	30:505
Question box (recorded).....	30:510
Growth manipulation of junipers	30:515
Atrinal and Off-Shoot-O in azalea production.....	30:518
Auxins other than indolebutyric acid which can effectively be used to stimulate rooting	30:520
Current status of dogwood canker.....	30:526
Rhododendron production	30:529
Rhododendron propagation.....	30:532

Australian Region (8th)

Queensland native plants suitable for cultivation.....	30:540
Machine preparation of hardwood cuttings.....	30:551
Getting down to budding	30:553
Use of weedicides in the nursery.....	30:556
Stud buds - the Fruit Variety Foundation and its further application to ornamental horticulture	30:559
Micropropagation of grapevine.....	30:564
Plant breeding with a woody perennial - the grapevine.....	30:570
Methods used in avocado breeding	30:575
Rapid indexing of sunblotch viroid in avocados and of exocortis viroid in citrus.....	30:578

Library and information services for plant propagators.....	
The role of education in gaining recognition for the plant propagator	
Hydraulic engineering relative to plant propagation	
Collection and transportation of field cuttings.....	
Education and training of the plant propagator in the 1980s.....	
Virus-induced dwarfing of citrus	
Comparison of potting mixes for macadamia nut trees	
Peach understock from cuttings	
A method for propagating <i>Pittosporum eugenioides</i> 'Variegatum'.....	
The use of Atrinal on Marguerite daisy	
The why's and how's of passion fruit growing in Queensland	
Species that I have difficulty propagating.....	
Electronics in propagation	
The vegetative propagation of giant blue moss (<i>Selaginella wildenowii</i>).....	
Why I can't grow <i>Templetonia retusa</i> but can grow banksias	
Propagation of avocados in sub tropical coastal regions of Queensland and New South Wales.....	