Index to Volume XXXIII

Illustrations are in **bold face.**

Accession numbering system, 240
Acer japonicum 'Aconitifolium', 200
— 'Green Cascade', 200
— dissectum, 16
— palmatum 'Burgundy Lace',
  200
— 'Sherwood Flame', 200
— platanoides 'Crimson King',
  200
— 'Crimson Sentry', 200
Aesculus hippocastanum, 107
  — parviflora var. serotina 'Rog-
  gers', 199
Agassiz School, 313, 314
Agave, 137
Air pollution, 162
Allium schoenophrasum, 254
American Association of Botanic
  Gardens and Arboreta, 311
Andes mountains, 192–196, 193
Aneuploidy, 137, 138
Anthracnose, 11
Apples, 217–230
Aquilegia, 245, 259
Arboreta, Genes and Plant Im-
  provement, Frank S. Santa-
  mour, Jr., 127–134
Arboretum’s Labels. A Valuable
  Teaching Aid, The, Jack Link,
  239–244
Arborvitae, Eastern, 208
Arceuthobium, 58
Arnold Arboretum Achievement
  Award, 314
Ash dieback, 43
Aster, 192
Azaleas, Glenn Dale, 15
Beattie, R. Kent, 15
Beech, European, 202, 203
Befaria, 192
Benlate, 41
Berlin-Dahlem, Royal Botanical
  Garden, 161
Bidens, 192
Bookplate, Memorial, 215
Boletus viscidus, 304
Bomarea, 192
Borage, 255
Borago officinalis, 255
Boston Poison Center, 312
  — Schools, survey, 314
Botanical Congress, First Latin
  American and Fifth Mexican,
  332
Botanist and the Computer, The,
  Gilbert S. Daniels, 26–36
Breeding, woody plants, 127–134
Britton, Elizabeth Gertrude, 159
Boertjes, Dr C., 186
Brooklyn Botanic Garden, 160
Brown, Harry P., 71–72, 78
Brunnera macrophylla, 258
Buckeye, Late Bottlebrush, 199
Bussey Institutions, 176
Cambial Activity in Trees, Lalit
  M. Srivastava, 46–66
Canker worm, 318
Cary Arboretum, 45
Case Estates, 322
Castanea crenata, 15
  — dentata, 40, 83
  — mollisima, 15
Catalpa bignonioides, 107
Centennial Film, 330
  — Year, 309
Cerastium, 192
Ceratocystis fagacearum, 42
  — ulmi, 40, 44, 83
Chelonanthus alatus, 196, 197

343
Chemical injury to plants, 38–39
Chestnut, 15
— American, 83
— blight, 40
China, plant exploration, 15–25
Chives, 254
Chromosome Cytology and Arbo-
reta: A Marriage of Conve-
nience, Otto T. Solbrig, 135–
146
Cider making, 228–230
City gardening, 128, 148, 210
Claytonia megarhiza, 252
Cold Hardiness of Woody Plants,
John R Havis, 113–118
Community service, 311
— Tree Giveaway, Nancy M.
Page, 210–212, 211
Computer, botanical applica-
tions, 3–11, 26–36
Conservation of species, 82
Container planting, 115, 261–283
Cooper, A. S., 15
Cornus florida, 336
— ‘Rainbow’, 201
— ‘Welchii’, 202
— kousa ‘Summer Stars’, 202
— nuttallii, 91
Cowan, Richard S., 11
——, The Herbarium As a Data
Bank, 3–12
Crabapple, Parkman, 174
Cranberries—The Last One
Hundred Years, Chester E.
Cross, 284–291
Cranberry, 284, 289
Cranberry bog, 289
Creech, John L., 25
——, Ornamental Plant Intro-
duction—Building on the
Past, 13–25
Cross, Chester E., Cranberries
— The Last One
Hundred Years, 284–291
Cryptogamic botanists, 158–168
Cryptogams, 157–168
Cuscuta, 43, 58
Cuttings, rooting, 120–123
Cytisus scoparius, 99, 101
Cytology, 135–146
Dahlen, Martha, Willow Oak
(Quercus phellos): A Fenway
Jewel, 292–294
Damping-off, 119
Daniels, Gilbert S., 35
——, The Botanist and The
Computer, 26–36
Data-control systems, 3–12, 26–
36
Davidia involucrata, 331
Decline of the Apple, The, Fred
Lape, 217–227
Diseases of plants, 37–45
Dodder, 43, 58
Dogwood, 91, 201, 202, 272, 273,
277
Draba, 192
Dutch elm disease, 40–42
Dwarf conifer collection, 318
Eastern North American Plants
in Cultivation, Carroll E.
Wood, 81–96
Echeveria linguaefolia, 295
Education, horticultural, 147–
155
Elderberry, 47
Elfin forest, 195
Elliottia racemosa, 95
Elm, American, 40–42, 83
—, European, 83
—, hybrids, 44
Endothia parasitica, 40, 83
Erwinia amylovora, 37
Espeletias, 192
Espeletia schultzii, 193
Exhibits, 330
Exploration for plants, 13–25
Fagus sylvatica ‘Atropunicea’,
203
— ‘Dawyck Gold’, 202
— ‘Dawyck Purple’, 203
— ‘Fastigata’, 203
— ‘Rohan Gold’, 203
— ‘Rohanii’, 203
— ‘Zlatia’, 203
Fairchild, David, 16, 18
Farrer, Reginald, 14, 15, 18
Faull, J Horace, 43
Fire-blight, 37
Flora of North America Program,
9, 10
Fordham, Alfred J., 43
——, Struggle for Survival,
235–238
---, Weather Station Data, 342
Forest Products Laboratory, U S., 73
Forrest, George, 14, 15, 18
Francis Parkman as Horticulturist, Walter Muir Whitehill, 169–183
Franklin, H. J., 285
Franklinia alatamaha, 83, 84
Fraxinus americana, 43
— pennsylvania var. lanceolata
'Honey Shade', 204
Friends of the arboretum, 245
Frost injury prevention, cranberries, 287

Garden clubs, history, 104
Genetic resources, 23
Genetics, woody plants, 127–134
Gentiana sedifolia, 191, 192
Gentianella, 193, 198
— nevadensis, 191, 193
Gentians, 189–198
Gifts and grants, 335
Gifts, memorial, 213
Girdled roots, 275
Gleditsia triacanthos var. inermis 'Emerald Lace', 204
Gloriosa daisy, 89
Gonolobus obliquus, 307
Grain of wood, 59
Green Committee, 315
Growth rings, eccentric, 58
Guide to Selecting a Strong and Healthy Young Tree, A, Nancy M Page, 261–283

Halenia, 192, 198
— asclepiadea, 198
— deflexa, 195
Halesia monticola, 87
Hall, George B., 174
Hamamelis vernalis, 86
Hardiness in woody plants, 113–118
Havis, John R., 117
——, Cold Hardiness in Woody Plants, 113–118
Hawthorn, 269
Hebb, Robert S., Plant Registrations, 199–209

Hedera helix, 122
Hemlock, Canadian, 208, 209
Henry, Augustine, 16
Henry Foundation for Botanical Research, 88
Henry, Mrs. J. Norman, 88, 91, 92
Herbarium As a Data-Bank. The, Richard S. Cowan, 3–12
Hess, Charles E., 125
——, Plant Propagation — The Union of Art and Science, 119–125
Hesse Herbarium, 325
History of Ornamental Horticulture in America, The, Donald Wyman, 97–112
Holly, 24
Honeylocusts, 265
Hooker, Sir Joseph D., 256
——, Sirs Joseph and William, 160
Horticultural Education — Participants Warmly Invited, Louis B. Martin, 147–155
Horticultural societies, 99–112
Howard, Richard A., Memorial Gifts and Plantings, 213–215
——, Director’s Report, 309–337
Ilex centrochinensis, 24
— ciliospinosa, 24
— cornuta, 24
— ‘Rotunda’, 15
— crenata, 24
— longipes, 87
Impatiens, 22
In Search of Tropical Gentians, Richard E. Weaver, 189
Information storage and retrieval, 3–12, 26–36
Insecticides, 288–291
International Lilac Society, 311
Introduction of plants, 13–25
Irwin, Howard S., 2
Jamaica Pond, 172–182
Jefferson, Thomas, 99
Juniper blight, 318
Juniperus 'Hermit', 205
— horizontalis, 205
— ‘Livingston’, 205
— virginiana, 205
Kalmia latifolia, 102
Kew Royal Botanic Garden, 160–161
Komarov Botanical Garden, 161

Labels in the arboretum, 214, 239–244
Lagenanthis princeps, No. 3, cover 1, 196, 198
Lape, Fred, The Decline of the Apple, 217–227
Layering, 123
Leichtlin, Max, 178, 180
Lespedeza stipulacea, 15
Leucobryum, 157
Lichens, 162, No. 5, cover 1
Lilies, hybridization, 174–182
—, oriental, 315
Lilium, 260
— auratum, 174, 178
— giganteum, 179
— hanseni, 178
— parkmanni, 174, 178
— polyphyllum, 178
— speciosum, 178
— thunbergianum, 179
Linden, Littleleaf, 208
Link, Jack, The Arboretum’s Labels: A Valuable Teaching Aid, 239–244
Linnaeus, 300
Lisianthus, 189, 197, 198
— longifolius, 190, 196
— nigrescens, 189, 196, 197, 198
Litter, 311, 317
Longwood-Agricultural Research Service Program, 15, 22, 24
Lonicera, 141
Lupinus, 192

Macrocarpaea, 195
— pachyphylla, 195
Magnolia ashei, 90
— soulangiana ‘Brozzoni’, 243
— virginiana, 306
Maple, Japanese, 200
— Norway, 200, 278, 279
— Silver, 276
Martin, Louis B., 155
——, Horticultural Education
—— Participants Warmly Invited, 147–155
Massachusetts Horticultural Society, 174, 175, 180
Mercer Fellows, 333
Meristematic activity, 46–66
Metasequoia glyptostroboides ‘National’, 19
Meyer, Frank, 14, 15, 17, 20
Mills, Ralph, 15
Millsbaugh, Charles F., 67–68
Mineral deficiency, 38
Missouri Botanical Garden, 160
Mist system for propagation, 124
Mistletoe, 58
Morrison, B. Y., 20
Morus alba multicaulis, 106
—— ‘Pendula’, 111
Mosses, 157, 162

Native American plants in cultivation, 81–96
N. E. Spring Flower Show, 312, 328
New York Botanical Garden, 158–159
Norweb, R. Henry, 2
Nursery industry, 99, 103, 110
Nursery practice, 261–283

Oak, Pin, 294
— Red, 294
— Willow, 291, 292–294
— wilt, 42
Ocimum basilicum ‘Dark Opal’, 21
Olmsted parkway, 181
— Sesquicentennial, 309
Orchard at Old Sturbridge Village, 230
Ornamental Plant Introduction
—— Building On The Past, John L. Creech, 13–25
Oxalis, 192

Page, Nancy M., A Guide to Selecting A Strong and Healthy Young Tree, 261–283
——, Community Tree Giveaway, 210–212
Paramo, 192, 193
Parasitic plants on trees, 58
Parkman, Francis, 169–183, 171
INDEX TO VOLUME XXXIII

347

Raven, Peter H., 2
Record, Samuel J. 68, 69, 78
Registrations, plant, 199-209
Review, Capability Brown and
Humphrey Repton, Edward
Hyams, 302
——, The Compleat Naturalist,
Wilfrid Blunt, 300-301
——, The Complete Book of
Flower Preservation, Geneal
Condon, 299
——, The Country Garden, Jo-
sephine Nuese, 305
——, Early Gardening Cata-
logues, John Harvey, 297
——, Echeveria, Eric Walther,
295-296
——, Everybody’s Ecology, Glay
Schoenfeld, 251
——, Exotic Mushrooms, Henri
Romagnes, Ed., 304
——, Ferns and Palms for In-
terior Decoration, Jack Kra-
mer, 308
——, Flora of the Galapagos
Islands, Ira L Wiggins and
Duncan M. Porter, 250
——, Flowers of the Canyon
Country, Stanley L. Welsh, 257
——, Forest Environments in
Tropical Life Zones, L. R.
Holdridge et al, 298-299
——, A Gardener’s Guide to
Plant Names, B. J. Healey, 303
——, Gardening With Herbs
for Flavor and Fragrance,
Helen Morgenthau Fox, 254
——, Herbicide Handbook of
the Weed Society of America,
George E. Barrier, 256
——, John Banister and His
Natural History of Virginia,
1678-1692, Joseph and Nesta
Ewan, 306-307
——, Native Flora of the Golden
Isles, Gladys Fendig and
Esther Stewart, 249
——, The Naturalists’ Directory,
PCL Publications, Inc., 297
——, Plant Jewels of the High
Country, Helen E. Payne, 253

——, Home, 172, 183
Pathology, 37-45
Pests, plant, 37-45
Perry, Ralph F., 231
——, Wood Collection, 231-234
Phloem, 46-66
Phloem necrosis, 42
Phoradendron, 58
Pine, Monterey, 206
Pinus bungeana, 241
—— radiata ‘El Dorado’, 206
—— stem, 49, 50, 52
Pirone, Pascal P., 45
——, Plant Ailments, 37-45
Plant Ailments, Pascal P. Pirone,
37-45
—— Propagation — The Union of
Art and Science, Charles E.
Hess, 119-125
—— Records Center, 319
—— Registrations, Robert S. Hebb,
199-209
—— societies, 104
Poisonous plants, 312
Pollutants, air, 39
Polyploidy, 137
Populus, stem section, 63
Pride, George H., Streptocarpus
‘Constant Nymph’, and Its
Mutants, 184-188, 185
Privet, ‘Cheyenne’, 21
Propagation, 119-125
—— chamber, polyethylene plastic,
121
Prunus caroliniana ‘Crisfield
Dwarf’, 206
Puccinia graminis, 44
Pulmonaria saccharata, 259
Purdieanthus pulcher, 196
Pyrus calleryana ‘Bradford’, 20
Quarantine, plant, 22
Quercus macranthera × frain-
etto ‘Macon’, 207
—— phellos, 291, 292-294
—— pontica × dentata ‘Pondaim’,
207
Ralph F. Perry Wood Collection,
The, Harmony C. Spongberg,
231-234
—, Plants for Man, Robert W. Schery, 248
—, A Revision of B. E. Dahlgren’s Index of American Palms, Sidney F. Glassman, 303
—, Rocky Mountain Flora, William A. Weber, 252
—, The Southern Garden, Ben Arthur Davis, 256
—, Trees, Shrubs and Vines, Arthur T. Viertel, 256
—, Wild Wealth, Paul B. Sears, 216
—, Your City Garden, Jack Kramer, 305
—, Zander Handworterbuch der Pflanzennamen, Fritz Encke, Gunther Buchheim, Seigmund Seybold (Eds.), 308
Rhodobryum, 157
Rhododendron ‘Boule de Niege’, 116
— carolinianum ‘P.J.M.’, 116
— catawbiense ‘Grandiflorum’, 116
— kaempferi, 16
— speciosum, 87
Robinia pseudoacacia, cambium, 52
Rock, Joseph, 18
Rollins, Reed C., 2
Root balls, 266, 268, 269, 276
— hardness, 115, 116
— initiation, 123
— tolerance of temperature, 238, 266–268
Roses, 174–182
Rudbeckia serotina, 89
Salix babylonica, 108
Santamour, Frank S., 134
—, Arboreta, Genes and Plant Improvement, 127–134
Sargent, Charles S., 16, 177, 178
Sarracenia flava, 249
Scaphoideus luteolus, 42
Scolytus multistriatus, 40
Seed dispersal, 235
Senecio, 192
Shade trees, 261–283
Solbrig, Otto T., 144
—, Chromosome Cytology and Arboreta: A Marriage of Convenience, 135–146
Some Afterthoughts on Apples, Jeanne S. Wadleigh, 228–230
Sparks, Jared, 170, 172
Spongberg, Harmony C., The Ralph F. Perry Wood Collection, 231–234
Spooner, William H., 174
Srivastava, Lalit M., 65
—, Cambial Activity in Trees, 46–66
Steere, William C., 163
—, The Role of Lower Plants in the Research Programs in Arboreta and Botanical Gardens, 157–168
Stern, William L., 80
Stewartia malachodendron, 93
Sturbridge Village Preservation Orchard, 230
Streptocarpus ‘Blue Nymph’, 184
— ‘Cobalt Nymph’, 184, 187
— ‘Constant Nymph’ and Its Mutants, George H. Pride, 184–188, 185
— johannis, 184
— ‘Maassen’s White’, 187
— ‘Merton Blue’, 184
— ‘Mini Nymph’, 184, 187
— ‘Netta Nymph’, 184, 187
— propagation, 185
— ‘Purple Nymph’, 184, 187
Struggle for Survival, Alfred J. Fordham, 235–238
Surrey rides, 310
Symbolanthus, 196, 198
— tricolor, 194
Taraxacum officinale No. 2, cover 1
Taxonomy, numerical, 26–36
Thuja occidentalis ‘Ellwangeriana Aurea Nana’, 208