

A Cumulative Index to *Arnoldia*, 1970–2000

VOLUMES 30–60

- N, N-dimethyltryptamine (32) 207
 Nabhan, Gary Paul, *Gathering the Desert* [reviewed] (47) [2] 35–36
 — — — “At the Edge of Extinction: Useful Plants of the Border States of the United States and Mexico,” with Ruth Greenhouse and Wendy Hodgson (46) [3] 36–46
 NACPEC (North American-China Plant Exploration Consortium) (55) [1] 12, 19
 Nahuatl (30) 125
 Naiads (43) [2] 8
Najas (43) [2] 8
 Nakai, T. (58) [3] 15
 Nakai, Takenoshi (31) 52; (53) [4] 31
 Nakane, Kinsaku (52) [3] 4–6, 8
 Nakane, Shiro (52) [3] 6
 Naked ladies (31) 179
 Namib Desert [Namibia] (54) [2] 2–5, 3
 Namib-Naukluft Park [Namibia] (54) [2] 2
Nandina (55) [3] 18
 — *domestica* (44) [3] 17
 — — *f. alba* (43) [1] 6
 — — ‘Moyer Red’ (30) 259
 Nanjing [China] (48) [2] 13, 14, 16, 18
 Nanjing Botanical Garden [China] (52) [4] 5; (54) [2] 36
 Nanjing Higher Normal School [China] (48) [2] 14
 Nanjing, University of (48) [2] 14, 15, 16
 — College of Forestry and Agriculture (48) [2] 16
 Nanking College of Traditional Chinese Medicine (35) 277–281
 Nannyberry (30) 172; (31) 241
 Nanping [China] (48) [2] 27
 Naphthaleneacetamide (32) 129
 Naphthaleneacetic acid (32) 129
 1-naphthyl N-methyl carbamate (Sevin) (32) 129
 Nara [Japan] (47) [2] 3
 Narcissus, peerless (31) 180
 — poetic (31) 180
 — polyanthus (31) 180
 — sweet-scented (31) 180
 — white (31) 180
Narcissus (30) 96; (31) 180; (34) 72
 — *cvs.* (37) 98
 — *asturiensis* (37) 97
 — *x biflorus* (31) 180
 — *bulbocodium* (37) 97
 — — ‘Nylon’ (37) 89, 97
 — *calathinus* (31) 180
 — *caparonius* (31) 179
 — *cyclamineus* (37) 98
 — *jonquilla* (31) 180
 — *minimus* (37) 97
 — *x odorus* (31) 180
 — *poeticus* (31) 180
 — *pseudonarcissus* (31) 181
 — *rupicola* (37) 98
 — — *ssp. watieri* (37) 98
 — *tazetta* (31) 180
 — *triandrus* (31) 180
 Nash, John (48) [4] 34
 Nasturtium (31) 191; (39) 269; (47) [3] 7
Nasturtium officinale (45) [3] 19
 Natal plum (36) 18
 National Academy of Science (58) [3] 20
 National Arboretum [Washington, DC] (47) [1] 9; (48) 28; (56) [2] 32–36; [3] 21
 — — — — founding (31) 13

2 *Arnoldia*, 1970–2000

- National Archives (31) 12
 National Art Club Exhibit of Chinese Table Plants and Paintings [China] (31) 271
 National Botanic Garden, Belgium (57) [2] 19
 National Botanic Gardens, Kirstenbosch [South Africa] (32) 221; (54) [2] 8
 National Botanic Gardens, Pretoria [South Africa] (32) 103
 National Cancer Institute (51) [3] 17; (58) [1] 20, 26; (59) [2] 29
 National Capital Park and Planning Commission (47) [4] 11; (59) [2] 19
National Geographic Magazine (49) [4] 30, **31**
 National Geographic Society (48) [2] 15, 16; (52) [2] 29, 30
 — — — photos from (50) [4] **9, 12, 13, 14**
National Horticultural Journal (47) [4] 19
 National Institutes of Health (32) 219
 National Museum of Manila [Philippines] (58) [1] 23
 National Park Service (46) [3] 4; (56) [2] 18, 26–27
 National People's Congress, First [China] (48) [2] 21–22
 National Plant Germplasm System [Fort Collins, CO] (46) [3] 11
 National Registration Center for Cultivars (32) 51
 National Research Council Panel on Lost Crops of the Incas (50) [4] 2–15
 National Science Foundation (30) 8; (32) 55, 262; (49) [1] 8, 18, 20, 21, 58; (58) [3] 20–23
 National Seed Storage Laboratory [Fort Collins, CO] (46) [3] 11
 National Southeastern University [Nanjing, China] (48) [2] 14, 15, 16, 17
 National Sun Yatsen University [Guangzhou, China] (48) [2] 17, 18, 19, 20, 21
 Native American plants in cultivation (33) 81–96
 “Native Dictates,” Gary Koller (52) [4] 23–32
Native Flora of the Golden Isles, by Gladys Fendig and Esther Stewart [review of] (33) 249
Native Orchids of the United States and Canada (excluding Florida), New York Botanical Garden [review of] (36) 34
 “Native Plant Societies in the United States” [list] (47) [2] 25–26
 Native plants (58) [1] 2–10; [3] 25–32; (59) [2] 23–25, 38, 41
 “Native Plants: Another View,” Harrison L. Flint (43) [1] 39–44; [reprint] (58) [3] 30–32
 Native Seeds/SEARCH (46) [3] 44, 45, 46
Native Trees of Canada, R. C. Hosie [review of] (32) 294
 “Native vs. Nonnative: A Reprise” [Letters] (58) [3] 25–29
Natural Dyes and Home Dyeing, Rita J. Adrosko [review of] (32) 171
 Natural growth cycles (30) 101
 Natural selection (58) [1] 2–10, 40; [3] 28–29, 31
Naturalist in Costa Rica, Alexander F. Skutch [review of] (37) 168
Naturalist in Western China, Ernest Henry Wilson (30) 163; (32) 112
Naturalists' Directory, PCL Publications [review of] (33) 297
 Nature Conservancy (46) [3] 4, 14; (49) [1] 53
 — — BCD database system of (49) [1] 53
 “Nature Conservation in China: Two Reports” (46) [4] 37–51
 “Nature in Miniature,” Donald M. Vining (31) **274–282**
 “Nature Study Moves into the Twenty-First Century,” Candace L. Julyan (58) [3] **18–20, 21–23, 24**
 “Nature’s Relentless Onslaught, Redux,” Todd Forrest (56) [1] **22, 23, 24**
 “Nature’s Vagaries: The Weather of 1995 and the Living Collections,” Todd Forrest (55) [4] **2–5, 7, 9–11, 13–15**
 Naumkeag estate [Stockbridge, MA] (44) [4] 53; (48) [4] 39; (57) [2] **14, 15**
 Navarro, Angello (39) 346
 N-dimethyltryptamine (32) 207
 Nebraska University Statewide Arboretum (46) [3] 6
 “Necessity of Planning” [1896], Charles Eliot (60) [3] 14–15
 Nectarine (31) 224
 Née, Luis (47) [3] 18, 19
 Needham [MA] (48) [4] 23
 “Neglected American Plants,” Andrew Jackson Downing [1851, reprint] (51) [2] 27
 Nehemiah Williams Farm [Stonington, CT] (31) 147, **148**
 Neighborhood Association of the Back Bay [Boston] (48) [4] 17, 18
Neillia (45) [4] 23
 — *sinensis* (41) **180, 181**; [5] **back cover**
 Nelson, Charles E., “Augustine Henry and the Exploration of the Chinese Flora” (43) [1] 21–38
Nelumbo nucifera (36) **209**
 Nematodes (49) [4] 9, 11
 Nemesia (32) 220
Neolitsea menglaensis (48) [2] 6
 — *sericea* ‘Kanoko’ (43) [4] **13**
Nepenthes, in Hong Kong (30) 14
Nepeta cataria (31) 199; (35) 13
 — *x faassenii* (35) 12–13

- *grandiflora* (39) 261
- *hederacea* (31) 185; (39) 261
- Neponset River [MA] (48) [3] 18; (53) [4] 5, 8
- Nerium oleander* (34) **73**
- *indicum* (53) [3] 27
- Nettle (34) **89**
- tree (56) [2] 24
- Nettle-leaved throatwort (31) 175
- Nevada (47) [4] 17
- Nevius, Reuben Denton (Rev.) (36) 57–65; (46) [3] 26
- Nevusia* (36) 57–**65**
- *alabamensis* (36) **59, 61, 63, 64**; (46) [3] **26**
- Nevling, Lorin I. (32) 253, 262
- New and Accurate Treatise of Cookery, etc.* [1741] (31) 37
- New Approaches to Financing Parks and Recreation*, Robert M. Artz, ed. [review of] (32) 169
- “New Choices for the Perennial Border,” Richard E. Weaver, Jr. (44) [2] 28–29
- “New Choices for Urban Islands,” Gary L. Koller (43) [4] 37–54
- “New Dangers to Public Parks” [1897] (60) [2] 42–43
- “New Director is Appointed” (38) 180, 181
- New England (48) [1] 18, 25, 29; [4] 54, 55, 56
- New England Botanical Club (32) 271; (48) [2] 11
- New England Conservatory of Music (48) [2] 12
- New England Regional Lily Group (34) 126, 128
- New England Spring Flower Show (32) 268, **269**; (33) 312, 328
- New England Wildflower Society (46) [3] 33, 35; (47) [2] **inside front cover**, 16, 22, 25; (51) [1] 15; [2] 37; (52) [4] 29
- New England's Prospect* [William Wood] (48) [4] 38, 55
- New England's Rarities Discovered*. . . [John Josselyn] (30) 24; (48) [4] 54
- New Environmental Age*, Max Nicholson [review of] (49) [3] 44
- New Granada [Colombia] (47) [3] 14, 15, **17**
- New Guinea (55) [2] **7**
- “New Jersey Pine Forest” [1888], C. S. Sargent (60) [2] 26–27
- New Jersey tea (31) 241
- “New Magnolia Blooms in Boston,” Peter Del Tredici and Stephen A. Spongberg (49) [2] 25–27
- New Mexico (47) [4] 14, 19
- “New or Little Known Plants. *Rosa Minutifolia*” [1888], Sereno Watson (60) [2] 9
- New Plants from Old*, Charles M. Evans [review of] (37) 166
- New Spain (México), scientific expedition to (47) [3] 4, 14
- “New Trees for Urban Landscapes,” Gary L. Koller (38) 157–172
- “New USDA Plant Hardiness Zone Map,” Peter Del Tredici (50) [3] 16–20
- New York (48) [2] 18
- New York aster (31) 29
- New York Botanical Garden (31) 45; (33) 158–159; (46) [4] 15; (47) [2] **back cover**; (48) [2] 19; (53) [3] 18; (54) [2] 25, 35; (57) [3] 5, 6
- — — library (30) 6
- — — Sara Gildersleeve Fife Memorial Award (47) [4] 21
- New York City Street Tree Consortium (48) [4] 36
- New York Herald Tribune* (47) [4] 13
- [New York] Public Library (60) [2] 43
- New York State School of Forestry (48) [2] 9, 10
- New York Times* (47) [4] 13
- Newbanks, D., D. N. Roy, and M. H. Zimmermann, “Dutch Elm Disease: What an Arborist Should Know” (42) [2] 60–69
- Newcomb, Bert (49) [4] 32
- Newfoundland (48) [1] 18
- Newport, Rhode Island (44) [4] **inside front cover**
- “News from the Arnold Arboretum,” Ida Hay Burch (36) 33
- Niagara Parks Commission School of Horticulture [Ontario, Canada] (49) [2] 4
- Niames (52) [2] 22–23
- Nicotiana diversifolia* (36) 10
- Nichols, Marian (57) [1] 2
- Nichols, Rose Standish (57) [1] 3; (59) [4] **25–32**
- Nichols House Museum [MA] (59) [4] 25–26
- Nicholson, George (36) 64
- Nicholson, Max (49) [3] 44
- Nicholson, Robert G. (39) 344; (46) [4] 6, 12
- — — “Amazing Grace: The Cutleaf Maples” (57) [2] 17–24
- — — “Austral Weeks: Botanizing in the Southern Hemisphere” (59) [2] 26–34
- — — “Collecting in the West” (42) [4] 135–152

4 *Arnoldia*, 1970–2000

- — — “Collecting Rare Conifers in North Africa” (46) [1] 20–29
 — — — “Eight Views of Nippon” (47) [2] 2–15
 — — — “The Fringe Tree and Its Far-flung Cousins” (50) [4] 24–31
 — — — “Light in a Bottle: Plant-Collecting in the Philippines” (58) [1] 20–26
 — — — “*Parrotia Persica*: An Ancient Tree for Modern Landscapes” (49) [4] 34–39
 — — — “*Pinus bungeana* Zuccarini—A Ghostly Pine” (48) [2] 32–38
 — — — “To the Arks with Rabbitbane” (46) [3] 23–25
 Nicolau River [Angola] (54) [2] 2
 Nicolson, Dan H. (46) [4] 21
 Nicotiana (31) 168
Nicotiana rustica (31) 202
 — *tabacum* (31) 202; (55) [2] 6
 Nienstaedt, H. (52) [2] 6
 Nigella (31) 191
Nigella damascena (31) 191; (39) 261
 Nightshade (34) 174
 — black (34) **86**, 87, 174
 — deadly (34) **87**, **174**
 Nihei, Takeo (47) [2] 34
 Nikita Botanic Garden [USSR] (36) 110–118, **111**, **113**, **114**, **116**
 “Nikita Botanic Garden, Yalta, USSR,” Richard A. Howard (36) 110–118
 Nikko Mountains [Japan] (60) [2] **12**
 Niklas, Karl (50) [2] 4
 Nilsen, Erik Tallak, “Why Do Rhododendron Leaves Curl?” (50) [1] 30–35
 Nine Dragon Pine (48) [2] **inside back cover**
 “The 1984 Sino-American Botanical Expedition to Yunnan, China,” David E. Boufford and Bruce Bartholomew (46) [4] 15–36
 Ning-po [China] (31) 267
 Nitrogen cycling (58) [2] 36–40; [3] 4–8; (59) [2] 36–40
 Nitrogen fixation (55) [4] 26–31; (56) [3] 4–5, 7–8
 “Nitrogen Fixation: The Story of the Frankia Symbiosis,” Peter Del Tredici (55) [4] 26–31
 Nitrogen-fixing bacteria (56) [3] 3
Nolina longifolia (47) [3] **37**, **38**
 Nomenclatural history of *Ilex* (30) 67
 Nomenclature, botanical (49) [1] 40
 — — diversity of (49) [1] 39
 — — international code for cultivated plants [1980] (49) [3] 13; (54) [4] 3, 4, 6
 — — reference files to (49) [1] 29
 — — Tournefortian (47) [3] 7, 8
 — of hybrids (36) 131, 132
Nomocharis pardanthina (46) [4] **20**
 Nonesuch (31) 193
 Nooney, Jill, “‘A Very Valuable Shrub’: *Xanthorhiza simplicissima*” (54) [2] 31–35
 Nootka sound (47) [3] 18
 Nopal cactus (30) 134
 Nordmann, Alexander (48) [1] 38
 Norietis, Artur (30) 186
 Normandy, Philip M. (52) [1] 8
North American Apples: Varieties, Rootstocks, Outlook, W. H. Upshall, ed. [review of] (32) 168
 North American-China Plant Exploration Consortium (NACPEC) (55) [1] 12; (57) [2] 19
 North American Fruit Explorers (46) [3] 46
 North American Lily Society (34) 131
 North Carolina (48) [1] 28
 North Carolina Botanical Garden [Chapel Hill] (46) [3] 6, 8, 10; (47) [2] **21**; (53) [3] 21; (58) [3] 27
 North Carolina Department of Agriculture (47) [2] 21
 North Carolina State University Arboretum [Raleigh] (46) [4] 9; (54) [3] 29; (55) [4] 32–33
 North Easton [MA] (48) [1] 30
 North End [Boston] (48) [4] 36
 North Farm [Bristol, RI] (50) [3] 9
 North Korea (48) [1] 37
 North Shore [MA] (48) [4] 38
 Norton, Charles Eliot (48) [4] 26
 Norway spruce, weeping (50) [1] **28**
 Norweb, R. Henry (33) 2
 Nosebleed remedy, Madagascar (32) 25
 “Notes and Quotes on the History and Origins of the Amur Chokecherry [*Prunus maackii*]” (46) [2] 13–24

A Cumulative Index to *Arnoldia*, 1970–2000

VOLUMES 30–60

- Oak (32) 187; (43) [3] 17; (55) [3] 2, 7, 24; (56) [3] 15; (57) [1] 24, 27, 28; [2] 9; (58) [2] 6–7, 23, 33–34, 43; (59) [2] 37; [3] 15; [4] 6–8, 13
 — ancient specimens (59) [4] 7
 — black (30) 169; (31) 241; (32) 74; (42) [2] 96; (54) [3] **inside front cover**; (57) [1] **30**; (58) [2] 6–7, 23, 33–34, 43; (59) [2] 37; [3] 15; [4] 6–8, 13
 — blackjack (31) 241
 — bur (44) [4] 16, 20; (46) [3] **21**; (46) [3] **21**; (54) [1] 7
 — “Charter” [CT] (59) [4] **2–4**, 5–9
 — chestnut (31) 242; (55) [1] 14; (56) [4] 5
 — East Asian (49) [1] **31**
 — English (32) 74, 183; (48) [3] 24
 — — upright (39) **129**, 130; (54) [1] 20, **21**, 31, **33**
 — live (31) 242; (36) 19; (57) [1] **11**; live (59) [4] 7–8
 — mossy-cup (46) [3] **21**
 — Oglethorpe (57) [2] 24–30
 — overcup (56) [4] 6
 — pedunculate (42) [1] **back cover**
 — pin (30) 169; (32) **75**, **89**; (33) 294; (34) **239**; (39) **127**, **128**; (46) [1] 30, 35; (49) [4] 20; (54) [1] 8
 — post (56) [4] **inside front cover**, 5
 — red (30) 169; (31) 218; (32) 74, 75; (33) 294; (34) **239**; (39) **130**, 131; (42) [2] **94**, 96; (53) [2] **26**; (54) [1] 4, 5, 8; (56) [1] **21**; **22–23**; red (58) [2] 36
 — Sargent (40) 194–198, **195**, **197**, **199**
 — sawtooth (39) **159**, 160
 — scarlet (30) 169; (31) 219; (54) [1] 5, 8
 — scrub (58) [2] 7, 9, 33–34
 — shingle (39) **160**, 161; (57) [2] 28
 — Shumard (39) **197**, 198; (54) [1] 8
 — southern red (31) 242
 — swamp white (54) [1] 8
 — Turkey (39) 197
 — water (31) 242; (39) 161
 — white (31) 218; (32) **74**; (39) **336**; (41) 3; (47) [2] 27; (54) [1] 8; (56) [4] 5; (57) [2] 25; white (58) [2] 7; (59) [4] 2–9
 — — the “Charter” [CT] (59) [4] **1–4**, 5, 6, **7–9**
 — willow (31) 242; (33) **291**, **292–294**; (39) **128**; (49) [4] 20; (54) [1] 5, 8; (60) [4] 15
 Oak, Jerusalem (39) 254
 Oak, poison (31) 243
 Oak Path (39) **336**
 — restoration (40) 294–300
 Oak wilt (33) 42; (56) [1] 21
 Oaks, and Dicamba® (49) [4] 16
 — hurricane damage to trees [1938 & 1985] (46) [1] **30**, 34
 — movement of dyes in (49) [4] 4, 5
 Oats (31) 208
 — wild (37) 178
 Oaxaca [Mexico] (32) 207
 Obedient plant (31) 135; (35) 24
Observations of Modern Gardening [Whately] (49) [2] 19
Ochrocarpus yunnanensis (48) [2] 6
Ocimum basilicum (31) 199
 — — ‘Dark Opal’ (33) 21
 — — *gratissimum* (32) 27
 Ocmulgee River [GA] (47) [4] 4
 Oconee bells (46) [3] 7, 26; (60) [2] **8**
 Oconee National Forest [GA] (57) [2] 29
 O’Connor, Barbara (39) 352
Ocotea venenosa (32) 212
 Oco-yaje (32) 211
 Odae-san National Park (57) [2] **20**
 Oehme, Wolfgang (54) [3] 4
Oenothera (31) 133
 — *biennis* (31) 228; (34) **194**; (39) 261

2 *Arnoldia*, 1970–2000

- *fruticosa* (44) [2] 28
- *missouriensis* (35) 13, 14
- *tetragona* (35) 13; (44) [2] 28
- “Of Birds and Bayberries: Seed Dispersal and Propagation of Three *Myrica* Species,” Alfred J. Fordham (43) [4] 20–23
- Office of Endangered Species (46) [3] 3, 4
- “Oglethorpe and the Oglethorpe Oak,” Allen J. Coombes and W. Nigel Coates (57) [2] 25–30
- Oglethorpe, James (57) [2] 25–28, 30
- Ohio Department of Natural Resources (46) [3] 13
- Ohio State University [Wooster] (48) [2] 17
- “‘Okame’ Cherry,” Paul W. Meyer and Rick Lewandowski (45) [1] 23–24
- Okayama, Lord of (47) [2] 12, 13
- O’Keefe, John, and David R. Foster, “An Ecological History of Massachusetts Forests” (58) [2] 2–31
- Oklahoma (47) [4] 19
- Okra (31) 231
- Okubo, Hikozaemon (31) 266
- Old Farms [Wenham, MA] (57) [1] **inside front cover**, 5–6, 7
- Old man (34) 288
- woman (34) 290
- man’s beard (35) 149; (50) [4] 24–31
- Old-field growth (58) [2] 17, 18, 19–21
- Old-growth forest (58) [2] 28–29, 35–40; [3] 2–10; (59) [3] 14, 20
- Olea europaea* (31) 246; (36) 19
- Oleaceae (44) [3] 31
- studies on (49) [1] 20; [2] 8
- Oleander (34) 73; (53) [3] 27; (56) [2] 25
- Oleaster (31) 242
- Olive (31) 246; (36) 19
- autumn (44) [4] 23; (55) [4] 27, 29; (57) [1] 21
- Russian (31) 242; (32) 90; (39) 151; (44) [1] 11; [4] 23; (55) [4] 27, 29, 30; (57) [3] 3
- Olive tree (60) [3] **inside back cover**
- Oliver, Daniel (56) [3] 24
- Oliver, Leslie (39) [6] **inside back cover**
- Olmsted Brothers (53) [3] 20, 21; (56) [2] 3, 11–12, 27
- Olmsted Center for Landscape Preservation (48) [4] 28, 38, 50; (56) [2] 31
- Olmsted firm (59) [2] 3, 12, 13; [4] 28
- Olmsted, Frederick Law (30) 84; (32) 6, 50, 185, 187; (39) 332, 334, 338; (40) 294; (42) [1] 37–38; (47) [3] 11; (48) [3] 20, **inside front cover**; [4] 24, 26–28, 29–31, 38, 45, 47–48; (49) [1] 7–8, 14, 16, 61, 65; (51) [3] 6, 8; (52) [1] 13; [3] 8; [4] 21; (53) [1] 33; [3] 16, 17; [4] 2, 6, 7, 12, 16, 20; (54) [2] 11, 13, 16–18; [3] 18, 21; (56) [1] 31; [2] 2–20, 5, 7, 26–31; [3] 12–16, 17; (57) [2] 8; [3] 17; [4] 31, 32; (59) [2] 3, 8–15, 18; [3] 6; (60) [2] 40, 41; [3] 5, 11
- — — National Historic Site (56) [2] 27–29
- — — Park District (32) 253; (47) [3] 11
- — — parkway (33) 181
- — — “Plan for a Small Homestead (1888)” (56) [2] 21–25
- — — “Reforesting the Boston Harbor Islands: A Proposal (1887)” [reprinted] (48) [3] 26–27
- — — Sesquicentennial (33) 309
- — — “To the Editor of *Garden and Forest*” [1888] (60) [3] 22–24
- Olmsted, Frederick Law, Jr. (51) [3] 6–7; (56) [2] 5, 17, 18; (59) [2] 13, 19; (60) [2] 40
- Olmsted, John Charles (51) [3] 7; (56) [1] 23; [2] 5, 7; [3] 14; (59) [2] 11; (60) [3] 5
- photos by (56) [2] 7, 8, 16, 18
- Olmsted, Marion (56) [2] 5
- Olmsted, Mary Perkins (56) [2] 5, 18
- Olmsted, Olmsted and Eliot (51) [2] 35
- Olmsted, Vaux & Co. (60) [3] 11
- Ololiuqui (32) 203, 205
- Olympic Peninsula [WA] (48) [1] 17; (58) [3] **front cover**
- Omei, Mount [China] (47) [3] 32, 33
- Omphalocera munroei* (52) [3] 24
- “On Collecting Herbs in Madagascar,” David Seligson (32) 23–29
- Oncidium* (47) [4] 32
- One Hundred Great Garden Plants*, William H. Frederick, Jr. [review of] (36) 277
- “One Hundred Years of Apples,” M. B. Hoffman (32) 126–132
- Onion (31) 146, 208; (39) 249
- Onoclea sensibilis* (34) 249; (48) [3] 24
- Ontogenetical aging (59) [4] 11–14
- O’Odham Indians (46) [3] 43
- Oo-dung (31) 8, 12, 16
- “‘Open to All Real Plant Lovers’: Book Review,” Judith Siporin (57) [4] 33–35

- Ophelia tetrapetala* var. *yezoalpina* (38) 87
Ophiopogon japonica 'Torafu' (45) [2] 16
Ophrys apifera (31) 199
 Oppe, Joseph, and John C. Wister, "1970 Lilac Registrations" (31) 121–126
Opuntia (46) [3] 38; (55) [2] 6; (56) [2] 24
 — spp. at risk (46) [3] 45
 — *frigida* (60) [1] 7
 — *fulgida* (46) [3] **39**
 — *imbricata* (46) [3] 43
 — *whipplei* var. *viridiflora* (46) [3] 43
 Orange (31) 224
 — Marco (36) 18
 — Seville (31) 224
 — sour (31) 224
 — wild (31) 287
 Orchid (43) [2] 33; (44) [1] 32–33; (47) [4] 32, 33
 — hardy (41) 128–149
 — — Chinese (44) [1] 32
 — lady's slipper (47) [2] 23
 — — pink (56) [1] **inside front cover, 8, 9, 10–13**
 Orchidaceae (48) [2] 31
Orchids, Floyd S. Shuttleworth, Herbert S. Zim, and Gordon W. Dillon [review of] (30) 159
 "Orchids for Everyone," Richard E. Weaver, Jr. (44) [1] 32–33
 Orchids, in Hong Kong (30) 15, 19
Orchis spectabilis (37) 181
 "Order of Preservation of Clean Air" [Boston] (48) [4] 21
 Oregon (48) [1] 17, 34, 39
 Oregon grape (56) [2] 25
Oreonana purpurascens (46) [3] **13**
Origanum 'Aureum' (39) 263
 — *marjorana* (39) 261
 — *vulgare* (39) 246, 261
Origin of Cultivated Plants [Candolle] (30) 114
Origin of Species [Charles Darwin] (48) [2] 29; (52) [4] 13, 16
 Orishimo, Yoshinobu (60) [4] 30
Orixa japonica (55) [2] **27**; [3] 18
 Orloff-Davidoff, garden of [Russia] (54) [2] 14
 Ormond Beach [FL] (49) [4] 32
 Ormond, Francis, Mrs. (49) [4] 30, 31
Ormosia hosiei (36) **193**; (40) **163**
 — *macrophylla* (32) 212
 "Ornamental Birches," Richard E. Weaver, Jr. (38) 117–131
Ornamental Conifers, Charles R. Harrison [review of] (36) 278
Ornamental Grasses, Mary Hockenberry Meyer [review of] (38) 63
 "Ornamental Plant Introduction—Building on the Past," John L. Creech (33) 13–25
 Ornithogalum (31) 194
Ornithogalum umbellatum (31) 194
 Ortega (Casimiro Gomez-) (30) 137; (47) [3] 6, 9–11, 13–19
 Ortega, José (47) [3] 5, 6, 7, 8, 9
 Orton, Elwin (50) [2] 15
 Orwig, David A., "Ecosystem Response to an Introduced Pathogen: The Hemlock Woolly Adelgid," with David R. Foster (58) [2] 41–44
Oryza meyeriana var. *granulata* (48) [2] 7
 — *minuta* (48) [2] 4, 7
 — *sativa* (45) [3] 3
 Osage orange (39) **152**; (52) [3] **inside front cover**; 15–19
 Osaka (60) [4] **27**
 — botanic garden in [Japan] (30) 20
Osbeckia crinita (46) [4] **27**, 30
 Osborne, Graham, photos by (58) [3] covers, 2, 4, 5, 7, 8, inside back cover
 Osgood, Henry (58) [1] **12**
 Osier (34) 12
 — red (31) 215
Osmanthus x fortunei 'Equinox' (43) [4] 15, **14**
 — *heterophyllus* 'Akebono' (43) [4] 15
 — — 'Goshiki' (43) [4] 14, 37
 — — 'Kembu' (43) [4] **15**

4 *Arnoldia*, 1970–2000

- — ‘Ogon’ (43) [4] 15
- — ‘Sasaba’ (43) [4] **16**
- Osmunda cinnamomea* (48) [3] 24
- *claytoniana* (52) [2] 42
- *regalis* (48) [2] 24
- Ostodes katharinae* (48) [2] 4
- *kuangii* (48) [2] 6
- Ostrya* (32) 82, **94**; (44) [2] 23, 24
- *chisosensis* (44) [2] 23–24
- *knowltonii* (42) [4] 143, **143**; (44) [2] 23, 24
- *virginiana* (31) 240; (39) **191**, 226; (44) [2] 23–27, **27**
- — trunk (44) [2] **24**
- Oswego tea (31) 132; (35) 10; (39) 261; (44) [2] 28
- “Our Disappearing Opportunities,” by Edward Weeks [reprinted] (48) [3] 6–9
- “Our Native Pawpaw: The Next New Commercial Fruit?,” M. Brett and Dorothy J. Callaway (52) [3] 20–29
- Outdoor Laboratory, People and Their Environment*, Matthew J. Brennan, ed. [review of] (32) 138
- Outer Brewster Island [Boston Harbor] (48) [3] 19
- Ovid (56) [1] 3
- Owen, John (50) [2] 3
- Ox Pasture [Lynn, MA] (48) [4] 40
- Oxalis* (33) 192
- *stricta* (34) **188**
- *tuberosa* (50) [4] 11
- Oxford Book of Food Plants*, G. B. Masefield, M. Wallis, and S. G. Harrison [review of] (30) 159–160
- Oxeye, common (31) 181
- daisy (31) 173; (34) **163**
- Oxslips (31) 168
- Oxycantha (31) 223
- Oxydendrum arboreum* (30) 169, 171; (31) 244; (32) 84, **94**; (38) 107
- Oxygen, conduction to roots (49) [4] 13
- limiting supplies of (49) [4] 5, 6, 7, 10, 13, 14, 20
- Oxytropis rishiriensis* (47) [2] 8
- Oyster Bay, Long Island [NY] (47) [4] 10, 16
- Oyster plant (48) [3] 25
- Ozдобуych, Z. Katedry Roslin (31) 54
- Ozone, air pollution (30) 43