Cumulative Index to Volume 5, 1987

Author Index

Aber, J.D. 166 Allison, T.D. 117.1 Anderson, R.C. 104.1 Apfelbaum, S.I. 2 Armstrong, D.E. 32 Armstrong, G.A. 145 Aust, S.D. 158

Baskin, J.M. 147 Benda, A. 56 Benevento, T. 175 Berge, D.A. 30 Bertness, M.D. 136 Black, M. 133 Blaisdell, J.P. 142 Block, M.O. 29 Booth, D.T. 164 Borchert, M.F. 117.2 Bradley, N.L. p. 77; 98 Bragg, T.B. 104.2 Bratton, S.P. 14,72,131-.1 Brenner, F.J. 68 Brumback, W.E. 108 Bumpus, J.A. 158 Burkhart, B. 160

Caldwell, J. 91 Carls, E.G. 90 Carpenter, S.B. 109 Clark, R.J. 68 Clary, W.P. 114.1, 139 Cox, C.A. 3,73 Crane, M.F. 113 Currah, R. 48

Davidson, W.H. 165 DeWitt, C.B. 26 Diekelmann, J.C. p. 59 Drake, L. 97 Dremann, C.C. 102, 103 Dreyer, G.D. 94 Duchin, D. 148

Everett, R.L. 114.2

Ferreira, J. 134 Fink, W. 22 Fischer, W.C. 113 Florence, M. 144 Follansbee, B. 135 Furbish, C.E. 131-.1 Fyler, C.W. 108

Garbisch, E.W. 24 Gardner, G.A. 90 George, R. p. 80 Giffen, R.G. 29 Gilbert, O. 106 Gilpin, M.E. p. 18 Glass, S. p. 6 Glotzhober, R.C. 155 Goldner, B.H. 124 Gordon, F.A. 157 Gray, K. 134 Hambleton, S. 48
Hannah, P.R. 116
Hanson, E.M. 4
Harty, F.M. 151
Hasler, A.D. 32
Hayes, T. p. 80
Hecht-Poinar, E. 118
Heilman, J.M. 66
Heinzel, M. 61
Hillyard, D. 133
Holland, J.S. 13
Holmes, W.C. 121
Host, G.E. 115
Hough, M. 112
Hunt, T.C. 57

Jackson, M.T. 101 Jacobson, A.M. 69 Johnson, S. 153 Johnston, D. 91 Jordan, C.F. 12 Jordan, W.R. p. 2, p. 56, p. 68, p. 72; 70 Jorgensen, P. 132

Klein, J. 95, 156 Kleinmann, R. 22 Kunkle, S. 22

Laurie, D. 99 Lefor, M.W. 137 Longland, D.R. 47 Lugo, A.E. p. 76

Markus, H. 7 McKendrick, J.D. 125 McMahan, L.R. 149 McMaster, G.S. 110 McTamaney, F. 91 Mellon, R. p. 59 Meyer, J.C. 13 Miller, R.I. 168 Monson, S.B. 114.3 Morrison, D. p. 3 Murphey, W.K. 71

Neill, C. 20 Nelson, H.L. p. 60 Niering, W.A. 94 Notestein, A. 120 Nowak, D.J. 150

Ojima, D.S. 104.3 Ortt, M. 46

Packard, S. 50,51,52 Painter, E.L. 104.4 Palmer, M.E. 169 Palmiter, G. 33 Parker, V.T. 144 Parr, P.D. 154 Parra, E.A. 100 Peters, R.L. p. 23 Peterson, L.N. 31 Platts, W.S. 129 Pritchett, D.A. 122

Quammen, M.L. 138.1

Rieger, J.P. p. 57; 161, 163 Rippeteau, D. 146 Riskind, D.H. p. 80

Schaal, K. 5 Schiechtl, H. 163 Schmidt, R.H. 111 Schramm, D.R. 13 Severson, K.E. 141 Slayback, R.D. 162 Smith, F.M. 117.3 Smith, K.D. p. 59 Smreciu, A. 48 Solecki, M.K. 6, 105 St. Clair, L.L. 143 St. John, T.V. 159 Stalling, D.T. 121 Stenstrup, A. 92 Stocks, D. 54 Stone, T.G. 67 Strait, R.A. 101 Stubbendieck, J. 107

Taft, J. 6 Thompson, R. 140 Turner, F. p. 15 Turner, R.E. 20 Turner, S.J. 104.5

Veenstra, S.S. 96 Voight, J. 65 Volkert, W.K. 92 von Mechow, F. 29

Wade, G.L. 11
Waggerman, G. p. 80
Wagner, G.E. 66
Wagner, W.H. 152
Walsh, R.C. 38
Warners, D.P. 119
Weiner, A.H. 21
Wendt, K. p. 18; 167
Whitney, W.S. 1, 8
Wilcox, D.A. 126
Willard, D.E. 19

Zedler, P.H. 110 Zentner, J. 23, 123

Subject Index

2,4-D herbicide used on restoration of prairie 99 Abronia maritima 132 Abutilon theophrasti p. 62; 99 Acacia farnesiana endangered p. 80 Acer, control by girdling 51 A. platanoides 150 A. rubrum p. 12; understory species 115 Achillea millefolium, transplants 67 Actaea pachypoda, plants used in prairie construction 7 Adirondack State Park, NY 77.2 aesthetic research p. 4 aesthetics of restoration p. 3 Agastache foeniculum, seed slow to establish 3 Agelaius phoeniceus 68 AIBS meeting 93 Aleurites fordii, control of 14 allelopathic from prairie plants 104.1 alpine vegetation restoration 43,85.2 Alston Chase p. 18, p. 21 Ambrosia chamissonis broadcast seeded 132 American Association for the Advancement of Science proceedings 44 American Chestnut Research 146 American crocodile habitat restoration 21 American Water Resources Association Conference 93 Ammate used as woody species control 96

Conference 93

Ammate used as woody species control 96

Amorpha canescens, cone-tainer seedlings

1; seed unsuccessful in restoration 3

Andropogon gerardi, seed used successfully in restoration, p. 62, p. 77; 3,7,66; grazing effects on 104.4

A. scoparius, seed used successfully in

restoration, p. 77; 3,7; seed used in soil test 5; effects of burning 94

Anemone cylindracea, seed used in

Anemone cylindracea, seed used in soil test 5 animals, restored on prairies p. 63

Antennaria neglecta seeds planted on burned plots p. 79 antifertilization reduce weed growth 159

Applied Ecological Services, WI 2
Applied Lake and Watershed Management meeting 93
aquatic communities 119–130

Arctophila fulva 125
Argentinian Chaco, restoration of p. 76
Argonne National Laboratory, IL p. 63
arid lands restoration 44.4, 44.5
Artemisia campestre, seed used in soil test

arctic wetlands revegetation 125

5; tridentata 139
A. pycnocephala, transplants 67
artificial soil compaction, as weed control 1
artificial wetland for acid mine drainage 22
Asarum canadense, plants used in prairie

Asclepias tuberosa, seed unsuccessful in restoration 3,7; seeds used on burned plots p. 79

construction 7

association of environmental restorationists p. 57

Aster azureus, seed used in prairie construction 7

A. ericoides, seeds used in soil test 5; plants used in woodland construction 7

A. laevis, seeds used in soil test 5

A. linarifolius seed planted on burned plot p. 79; 94

A. oblongifolia, seed used in soil test 5

A. ptarmicoides, seed used in soil test 5
Atriplex canescens 139,164; lentiformis 139;
polycarpa 139

Audubon p. 7

authenticity of restored wetlands 27,28 autumn olive used as nesting site 68

Baccharus neglecta as pest species p. 80
Baccharis pilularis, transplants 67,124
backcountry recreation site management
76,79
bald cypress regeneration strategies 117.4
Baltic Sea restoration p. 76
Baptisia leucantha p. 62
B. tinctoria, effects of burn on 94
Barbarea vulgaris p. 62
beach vegetation 37.4
beaver, effects on plants 77.2

Betula sandbergii 119
Betz, Dr. Robert F. p. 60, p. 68
bibliography, site management of
backcountry areas 76

bibliography on aquatic plants 130 biodiversity, national forum on 70 Bioengineering for Land Reclamation and Conservation 163

Biotechnical Slope Protection and Erosion Control meeting 93 birds, habitat endangered 95

black cherry used as nesting site 68 black oak savanna restoration 96 black raspberry as pest p. 62

Blenz, David p. 60

bluebird, effects of burning on nesting 73 Bluestem Prairie Nursery, IL 5

Bonnicksen, Tom p. 20

Bouteloua curtipendula, seed used in restoration 3,8; seed used in soil test 5

B. gracilis competition 104.5; effects of grazing on 104.5 brackish pond, creation of 123

Bradley method of strategic handweeding 91

Brickellia eupatorioides, seed used in soil test 5

Bridging the Gap Between Science, Regulation, and the Surface Mining Operation, proceedings 59-.3

Brinck, P. p. 76 broadcast seeding p. 69; 1,2,3,5,8,13,56,67 Bromus *inermis* p. 62; dominated seedbed 1 B. kalmii p. 66

Buchloe dactyloides 104.5
Budanest environmental re

Budapest environmental rehabilitation symposium p. 76

bunchgrass prairie survey in California 102 burning, effect on nesting sites 73 burning as tung management technique 14 burning as sweet clover management

burning as sweet clover management technique 4

burning used in woody species control 101 burning as a management tool p. 79; 65,73,87,94,97,101,104.2-.3,119,144 butterfly habitat restoration 38

C4 grasses and competition 104.5

Cakile maritima as pest species 132 Calamagrostis canadensis p. 62; 119 Calendula officinalis, used on landfill restoration 56

California Salmon and Steelhead Restoration Conference 36

California State Coastal Conservancy 69
Callophrys mossii bayensis 38

Calopogon tuberosus 47 Caltha palustris, as successful transplant 29 Calypso bulbosa 48

Camissonia cheiranthifolia 132 Campsis radicans, as successful

transplant 29

Canadian Land Reclamation Association conference 174

Cape Hatteras National Seashore, CA 131
Carex sods used in prairie restoration 8
Carex pensylvanica seen after burn 94

C. stricta 119
Carya, control by girdling 51
cattail control methods 88

Ceanothus, role in forest ecosystems 15 Cedar Bog Nature Preserve, OH 155

Celastrus scandens, as pest 29
Celtis laevigata endangered p. 80
C. pallida endangered p. 80
cemetery prairies p. 60

Cenchrus ciliaris as pest species p. 80 Center for Aquatic Plants 130

channelization, effects on Kissimmee River p. 8 chaparral ecosystems, articles on 45

Chesterton, G.K. p. 21 Chicago area prairie restoration p. 60 Chrysanthemum leucanthemum, used on

landfill restoration 56

Chrysposis camporum, seed used in soil test 5

cider mill used in seed cleaning 103 Circuit Rider Productions, Inc. 173

Cirsium, as pest species 66 coastal dune restoration 132 coastal plant communities 37.5, 131-138

coastal resource management 37.7

Coastal Zone '85, proceedings of the Fourth

Coastal Zone '85, proceedings of the Fourt Symposium on Coastal and Ocean Management 37

Coeloglossum viride 48 Coleman, Richard p. 13

Collecting, Processing and Germinating Seeds of Wildland Plants 145

colonization of Mars p. 56 competition from exotics p. 77

computer program used for standard species composition in reclaimed surface mined areas 59.1

Condalia hookeri endangered p. 80 cone-tainer seedlings 1,67 Conservation Biology 170

Conservation Biology: The Science of Scarcity and Diversity, book review

Conservation of Tidal Marshes 26 Cooke, G.D. 32

copper tailings reclamation 60.2 Corallorhiza maculata 48

C. trifida 48
Coreopsis tripteris p.62
Corrus as past species 9

Cornus as pest species 96 C. racemosa p. 62

C. stolonifera 119 Coronilla varia, used on landfill restoration 56

Cosmos sulfureus, used on landfill restoration 56 Costa Rica forest restoration p. 72

Cottam, Grant p. 56 counter technique for prairie plants p. 78 cover crops used on restoration of prairie 99 crabapple used as nesting site 68 Crandon Project, WI 57 Crane, M.F. 113 creek system restoration 34,124 Creek Currents 127 cryptogamic soil crusts 143 Crystal Cove State Park, CA 133 Cumberland Island National Seashore, cybernetic, restoration p. 22 cypress spurge, control of 6 Cypripedium calceolus 48 C. passerinum 48 C. reginae 47

Daiber, Franklin C. 26 Dayton-Montgomery County Park District Dayton Museum of Natural History, OH 66 Delavan Lake: A Recovery and Management Delphinium exaltatum, recovery of 154 design for rare and endangered species distribution 168 Desmodium canadense p. 62 Diamond, Jared p. 20 Dichanthelium lanuginosum endangered 140 Disneyland and nature p. 2 Dodecatheon meadia p. 62; unsuccessful on burned plot p. 79 dredge canal restoration 20 dredge spoils prairie restoration p. 77 drill seeding 13 drilling wastes conference 174 dune restoration 40,67,77.3,134

eastern United States prairie restoration 94 Echinacea, used in prairie restoration 66 Ecological Society of America meeting 93,174 Ecosystem Management: Rare Species and Signficant Habitats 174 Ecotypes: A Rejoinder p. 59 Edscorn, John, wrote and narrated slide show p. 14 eelgrass, salvage of 135 Ehretia anacua endangered p. 80 Eichhornia crassipes p. 10 Eleocharis macrostachya 121 Elymus canadensis, seed used in prairie construction 7,66,98 Encelia farinosa 139 Endangered Plant List for Ohio 64 endangered species p. 80; 37.6,64,107, 140,140,155,168,169 Environmental Concern, Inc., MD 24 Eragrostis curvula, forest topsoil seed bank

dunes control shrubs 131

11; used on landfill restoration 56
Erigeron glaucus, transplants 67
Eriogonum fasciculatum 139
E. latifolium, transplants 67
Eriophyllum staechadifolum 67
Erosion Control, A Challenge in Our Time, proceedings of International Erosion Control Association 39,49-.2,58-.2
erosion control, western perennial grasses used 49.2

erosion control association meeting 174
erosion control by prairie species 8,121,162
erosion control in mine reclamation 57
Eryngium yuccifolium p. 77

Erysiumum menziesii endangered 134
Eupatorium hyssopifolium, effect of
burning on 94
Euphilotes enopties endangered 134
Euphorbia cyparissias, control of 6
evaluation of wetland restoration and
mitigation 138.1
Everglades National Park, FL p. 7
exotic plants in wilderness areas 86.2
exotic plants management survey 53
exotic species and ecological
ramifications 151
exotics, competition from p. 80

farm lease agreement in restoration projects p. 81 fencing used in dune restoration 132 Fermilab, prairie restoration p. 60 Festuca arundinacea, forest topsoil seed bank 11 fire used to sterilize soil p. 79 fire used in management of torrey pine 110 Fire Ecology of the Forest Habitat Types of Central Idaho 113 fire history of sandhill prairie 104.2 Fire's Effects on Wildlife Habitat, proceedings 80 Flatland Impressions, NE 1 Florida Game and Fresh Water Fish Commission p. 11 Florida Department of Environmental Regulation p. 11 forbs introduction 10.10 forest management, effects on nongame birds 18,81 forest, notes 11-18, 112-118 forest, mesic restoration 92 forest patches, recreation of 70 Fourth International Congress of Ecology 104,138,150 Fraxinus, control by girdling 51 Fraxinus berlandieriana endangered p. 80 F. pennsylvanica, plants used in woodland

construction 7

Froelichia floridana establishment 46

front-mounted combine used in prairie seed harvest p. 62 Garden in the Woods, MA 47 Garden in the Woods Cultivation Guide 63 gardens, imitation of nature p. 15 general revegetation and management, notes on 65-89,154-166 Genesis p. 56 Geranium maculatum, plants used in prairie construction 7 Gerardia aspera, seed used in soil test 5 Geum triflorum seed planted on burned plots p. 79 giant ragweed, pest in Nebraska creek bottom 8 Gibson Woods Nature Preserve, IN 96 Gilia tenuiflora endangered 134 girdling, pest species control technique Glacial Park Conservation Area, IL p. 66 Glen Canyon National Recreation area, UT 13 Godshalk, Clarence p. 69 Goodyera oblongifolia 48 G. repens 48 Gore, James 33 Graham, Bob p. 6

grassland restoration 95,100; seasonal variety 59.2 gravel pit revegetation 157 gray dogwood as pest p. 62 grazing effects on prairie grasses 104.4 Great Lakes restoration p. 76 Greening the City Symposium, proceedings of 62 Greenway and Nature Center of Pueblo, CO 172 Grizzly Bear Habitat, proceedings 83-.1 Growing and Propagating Wildflowers p. 59 Guanacaste National Park p. 72 Gulf Coastal Plains, Mexico p. 80

Habenaria blephariglottis 47 Hackensack Meadowlands Development Commission and Environmental Center, NI 56 Hamamelis virginiana understory species 96 Hamilton County Park District, OH 156 hand cutting woody species 95,155 handweeding of cypress spurge 6 handweeding of live-forever 6 handweeding of sweet clover 4 handweeding as management tool p. 69; 66,91 Haplopappus ericoides, transplants 67 H. venatus 132 hardwood regeneration 111 Havenwoods Environmental Awareness Center, WI 92 heaths, management of 41 Heidegger, M. p. 59 Helianthus laetiflorus, seed used successfully in restoration 3 H. occidentalis, seed used in soil test 5 Heliopsis helianthoides, seed used successfully in restoration 3; seed used in soil test 5 Hempstead Plains, NY 94 herbicide used in pest control p. 78; 14,54,66,95,96,99,120

herbivory and North American grasses 104.4

Hibiscus trionum 99

High Altitude Revegetation Workshop No. 7,
proceedings 34,85

holistic reclamation 60.2

Howell, Evelyn p. 4

Hoyt Farm Park Preserve, NY 29

Huffman Prairie, OH p. 56

human effect on natural areas 67,76,79

humble bee, restoration as national
reproduction p. 15

hurricane floods p. 8, p. 11

hydrothermal effects on vegetation 140

herbicide used in prairie restoration 3,99

Illinois Natural History Survey 6 Illinois Nature Conservancy p. 60 Impact of Timber Management Practices on Nongame Birds, proceedings 81 Impatiens capensis, as successful transplant 29 Increasing Our Wetland Resources meeting 93 index for natural areas quality p. 68 Indian Island, CA 135 Indiangrass p. 66 Indigofera miniata, on nitrogen-poor soils 89 information request on giant ragweed insects of prairies 10.11 International Conference on Drilling Wastes 174 International Crane Foundation, WI p. 77

International Erosion Control Association meeting 174
International Symposium on Vandalism 174 internships for wetland restoration 24
Ipomoea, as pest species 66
Iris veriscolor, as successful transplant 29 iron tailings revegetation 60.4
Isanthus brachiatus, seed used in soil test 5 island restoration 29
islands of native shrubland used as seed source p. 80
Isomeris arborea 139
Isotria medeoloides transplanted 108

Jackson County iron mine 60.4
Janzen, Daniel p. 72
Jastrow, Julie p. 63
John Curtis' The Vegetation of Wisconsin p. 56
John of the Mountains p. 3
Johnson, Steve p. 57
Jones, Sam p. 4
Jordan, Bill p. 57
Juncus spp. p. 13; application of sea salt to 131
Juncus effusus 121
J. greenei seen after burn 94

Kissimmee Coordinating Council, FL p. 9
Kissimmee River Restoration Act p. 6
Kloempken, Dr. Robert p. 60
Koeleria cristata seed planted on burned plots p. 79
K. pyramidata, failed to establish 8
Kootenai National Forest 83.3

lake management conference 174 Lake Okeechobee, FL p. 7 Lake and Reservoir Restoration 32 lake restoration with native fish 30 lakes and streams, notes on 29-37.7 land ethic, Aldo Leopold's p. 20 land reclamation and bioengineering 163 land sought for rehabilitation 175 landfill restoration 56 landslide stabilization 36.1 LBJ Settlement, TX 90 leafblowers useful in prairie burns 97 Leafy Spurge News 55 leech tubes used in growing native plants 67 legal pitfalls of cultivating native plants 149 legumes on nitrogen-poor soils 89 Leonhardt Prairie, TX 10.2 Leopold report p.2, p. 18 Leopold Reserve, WI p. 77; 98 Lespedeza cuneata p. 62; forest topsoil seed bank 11; used on landfill restoration 56 L. stuevei, on nitrogen-poor soils 89 levee, environmental design of 127 Liatris aspera, cone-tainer seedlings 1; seed unsuccessful in restoration 3; seed used in soil test 5 L. cylindracea, seed used in soil test 5 L. pychnostachya p. 62 L. spicata, seed used in prairie construction 7 Linaria macrocanna, used on landfill restoration 56 Lincoln Creek Parkway, NE 8 Linnie Marsh Wolfe p. 3 Linum grandiflorum, used in landfill

Grasses to Grizzly Bears 171

grassland in boreal forests of Canada 10.4

restoration 56

Listera cordata 48

L. sulcanum, seed used in soil test 5

Lithospermum canescens seed planted on burned plots p. 79 live-forever, control of 6 Lobelia cardinalis, as successful transplant 29 Loftin, Kent p. 6 Lolium multiflorum, forest topsoil seed bank 11 Lonicera dioica understory species 96; japonica, information wanted 152 Lupinus albifrons, as food for butterflies 38 L. perennis seed planted on burned soil p. 79 Lythrum salicaria p. 62; 120; migration Maloy, Jack p. 7 Man and the Biosphere program p. 80; 12 management of exotic plants survey 53 maps of wetlands 128 Marina State Beach, CA 134 maritime heaths, an endangered species 37.6 McHenry County, IL prairie restoration p. 60 meadows, management of 42 meetings, upcoming 93,174 Melilotus alba, control of as pest species 4 M. officinalis, used on landfill restoration 56 Melospiza melodia 68 Mertensia virginica, plants used in prairie construction 7 metropolitan prairie restoration p. 60 Miller, Michael p. 63 Mine Drainage and Reclamation Conference 174 mine site rehabilitation 44.1,57,58,59,60,60.1-.6 Minnesota Department of Natural Resources 3 Mojave Desert, CA 139 Monarda, used in prairie restoration 66 Monarda fistulosa, seed used successfully in restoration 3; seed used in soil test 5; plants used in woodland construction 7 Monson, Stephen B. 114.3 Moran, Eugene p. 2 Morton Arboretum, IL p. 60, p. 68 mountain pine beetle infestation 77.1 mowing, as grassland management technique 95 mowing, as periwinkle management technique 6 mowing, as sweet clover management technique 4 Muhlenbergia spps. exist in low-light 117.3 Mutter, Dave p. 56 mycorrhizae studies of orchids 48 Myosotis laxa, as successful transplant 29 Myrica cerifera p. 12; as pest species 131 National Environmental Research Park, Fermilab, IL p. 63 National Capitol Commission in Ottawa 17,112 National Cartographic Information

mycorrhizal fungi produced by forbs p. 64 Center 128 National Park Service p. 18; 53,72,107 national parks p. 18; 53,107 national restoration association p. 5, p. 56, National Wilderness Research Conference, proceedings 86 native landscaping ordinances 10.12 Native Plant Revegetation Symposium p. 56, p. 57; 61

native plants arboretum 172 native plants used in national park restoration 67,107 native plants used in mine reclamation 60.1-.6 Native Prairie Bank Program 167 native shrubs used on road cuts 75 Natural Areas Conference 93,105,174 natural models in restoration p. 4

nest sites on reclamation sites 68 nesting sites, effect of burning on 73 New England Wild Flower Society, MA 63 New Horizons for Mined Land Reclamation 60 new projects, notes on 90-92,175 nipomo dune flora propagation 40 nonbird game, effects of timber management 18 North American Lake Management Society Regional Symposium 174 North American Prairie Conference, papers cited 10 North American Prairie Conference 174 North Branch Prairie Project, IL p. 64 Northern Illinois Prairie Workshop p. 56 nurseryman's view on revegetation 160

oak dieback questionnaire 118 oak-juniper savanna studied 90 Oenothera biennis, used on landfill restoration 56 Open Marsh Water Management Manual 25 orchid propagation, management 47 orchids studied 48 Orchis rotundifolia 48 Organizatons, notes on 172,173 Osage Prairie National Preserve, OK 10.1 other communities, notes on 38-45, 139-144 oxbows, restoration of p. 12

Packard, Steve p. 56, p. 60, p. 64 Pahuk Hill Historic site, NE, restoration of 1 Palmer, Molly Glover p. 6 Panicum hemitomon 121 P. leibergii p. 66 P. virgatum p. 62 Panzer, Ron p. 56 Parthenium integrifolium, seed used in soil test 5 Parthenocissus quinquefolia understory species 96 passive management philosophy p. 20 Pastinaca, as pest species 66 Pearson, Margaret p. 62 periwinkle, control of 6 pest species control 4,6,38,50-55,77.1,86.2, 88,150,151 Pestana, Karen E. 53 Petalostemum spp., broadcast seeded 1 Petalostemum candidum, seed slow to establish 3; seed used in soil test 5 P. purpureum, seed slow to establish 3 Phalaris arundinacea p. 62 Phanerochaete chrysosporium 158 Phlox pilosa seed planted on burned plot p. 79 Phragmites communis, as pest 29; application of sea salt 131; controlled by

plastic mulch 131.1

physical models, for river restoration p. 11

pickerelweed, in Florida waterways p. 13

Pinus torreyana, rare species 110

13,114.1,141 Pinyon-Juniper Conference proceedings 114 Piperia unalascensis 48 Pistia stratiotes p. 10 Pithecellobium flexicaule endangered p. 80 Planning, Policy and Regulation notes 167-169 plant community diversity stress 78 Plants of the Chicago Region p. 68 plastic mulch used in removal of reed 131.1 Platanthera dilatata 48; hyperborea 48; obtusata 48 Playing God in Yellowstone, book review p. 18, p. 21 Plebeius icarioides missionensis 38 Poaecetes gramineus 68 poison ivy, as pest species 66 Pollution Probe Foundation, Canada 7,62 Polygala polygama seen after burn 94 pond restoration 29,34 ponderosa pine ecosystem 77.1 Pontedaria p. 13 pool stage manipulation and wetland restoration p. 9 Populus, control by girdling 96 Populus rewmuloides, plants used in woodland construction 7 P. tremuloides, a pest species 50,51 port-orford cedar, management of 16 Potamogeton pectinautus, as part of lake restoration 30 Potentilla fruticosa, plants used in woodland construction 7 prairie, tallgrass constructed 7 Praire/Plains Resource Institute, NE 8 prairie dog and herbivory 104.4 Prairie Landscape Reserve Program, MN 167 prairie matrix p. 61 prairie mole cricket 10.11 prairie remnant management 1,2,3,4,5, 65,66,67 prairie restoration p. 60; 1-10.13,92,94-118 prairie workshop, northern Illinois p. 56 prairies in national parks 107 preservation and restoration p. 56 Problem Exotic Plants in Selected Parks of the Midwest Region and a Bibliography on Their Management 53 propagation and introduction, notes on 46-49.2,67,145-149 propagule source, seed banks in forest soils 11 Prunus, control by girdling 51; as pest species 96,131 Prunus pennsylvanica, plants used in woodland construction 7 P. serotina used as nesting site 68; control Pteridium aquinifolium savanna species 96 publications, notes on 61-64,170,171 purple loosestrife as pest 120 purple needlegrass 100 purple prairie clover p. 66 Pycanthemum virginianum, seed used in prairie construction 7

pinyon-juniper woodland restoration

quaking aspen, as pest species 50 Quercus, control by girdling 51 Quercus douglasii poor regeneration in California 111,117.2 Q. lobata poor regeneration in California rain forest regeneration conference report 12 rangeland revegetation research 71 rare plant management 86.1 rare plant survey 84,169 Ratibida, used in prairie restoration 66 Ratibida pinnata, seed used in restoration p. 62; 3,7 reclamation, notes on 56-60.6 recreational use planning 76,79 red maple p. 12 refereed articles p. 5 regeneration methods for oaks 116 rehabilitation project, lands sought 175 reinvading of grasslands by trees p. 74 reparation, restoration as p. 2 Resaca de la Palma State Park, TX p. 80 Resurrection of the Kissimmee, slide show p. 13 restoration association, national p. 56; p. 57 restoration and ecological concepts 44.2 restoration as art p. 16 Restoration Ecology 166 restoration ecology p. 22, p. 64; 166 Restoration & Management Notes as organ of national organization p. 58 Restoration of Rivers and Streams 33 restorationists, association of environmental p. 56 Restoring the Earth Conference 174 Restoring the Earth Project meeting 93 revegetation and management notes 65-89 Rhamnus, control by girdling 51 Rhamnus cathartica, control by using Ammate 54; by cutting 54 Rhus, control by girdling 96; control by cutting 131; control by salt 131 R. glabra pest species 52 R. typhina, plants used in woodland construction 7 R. vernix as pest species 119 Rieger, John P. 61 Rio Grande River, TX p. 80 riparian habitat evaluations 129,161; revegetation study group, CA 161 Rippeteau, Darrel 146 river hydrodynamics p. 11 road cuts management 75 roadside restoration proposal available 2; roadside restoration 92,139 Robertson, Bill p. 7 Robinia, control by girdling 51 Robinia pseudoacacia management efforts 101; performance in land reclamation 109 Role of Landscape Heterogeneity in the Spread of Disturbance, proceedings of 77-.3 root system stratifications 10.5 Rosa multiflora, as pest 29 Roundup, used in tung control 14; in prairie management p. 78; control of purple loosestrife 120 Rubus occidentalis p. 62 Rudbeckia hirta, seed used successfully in restoration 3; seed used in soil test 5 sage scrub restoration 133

sage scrub restoration 133
sagebrush-blue gramma restoration 13
Salix, control by girdling 96
salt marsh harvest mouse 91; restoration 91
salt marsh restoration mitigation
guidelines 37.3
salt marsh vegetation patterns 136
saltbrush in mined land reclamation 164
salt-desert shrub range, management 142
salt-marsh plant and tidal levels 137

salt used to control shrubs on coast 131 San Francisco Bay plan for restoration 171 San Francisco peninsula flora 67 Sand County, restoration of p 77 sand prairie 104.1 Sands, Anne p. 57 Santa Rosa National Park p. 72 Sassafras as pest species 96,101 savanna restoration 10.6,92 Schellhaass, Don p. 60, p. 68 Schennum, Wayne p. 60, p. 68 Schizachryium scoparium, effects of grazing on 104.4 scholarships for wetland restoration 24 Schrankia nuttallii, on nitrogen-poor soils 89 Schulenberg, Ray p. 60, p. 68 Schwartz, Raymond p. 64 Second Conference on Conservation Biology p. 23 sedge meadow and burning 119 Sedum purpureum, control of 6 S. spathulifolium, as food for butterflies 38 seed banks in forests 11,60.5 seed cleaning by cider mill 103 seed handling 145 seedbed preparation tests 5,66 seeding techniques 10.7, 10.8, 11,56,59.3 seeding to plant occurrence ratios 3 seedling recruitment for blue oak 117.2 semi-arid mediterranean restoration 44.3 Sequoia sempervirens 148 Setaria lutescens as pest species 99 shade structures used on restoration plots p. 80 shade tolerance of C4 grasses 117.3 Shen, H.W. p. 11 shoreline erosion control 121 shrub selection in pinyon-juniper plantings 114.3 Silphium, used in prairie restoration 66 Silphium laciniatum p. 66; cone-tainer seedlings 1 silt used as growth medium 156 Sistrurus c. catenatus, threatened species 155 Sisyrinchium campestre seed planted on burned plot p. 79 Smilaoina trifolia 119 Smilax rotundifolia, as successful transplant 29 smooth sumac, control method 52 social consciousness of natural areas p. 75 Society of Wetland Scientists conference 174 sodcutter transplanting 10.9 Soil Conservation Society of America meeting 93 soil pasteurization to kill weed seeds soil preparation for restoration 7,8,58 soils, research p. 78; 89 Solidago, as pest species 66 Solidago arguta, plants used in woodland construction 7 S. juncea, plants used in woodland construction 7 S. nemoralis, seed used in soil test 5 S. odora, effects of burning on 94 S. rigida, seed slow to establish 3 Sorghastrum nutans p. 62; seed used successfully in restoration 3,7,66; seed used in soil test 5; seen after burn 94

sorting process in prairie restoration p. 79

South Florida Water Management District

Soulé, Michael p. 23

p. 6

soybean fields have herbicide residual 99 Spartina pectinata p. 62 Spartina sods used in prairie restoration 8 Spinus tristis 68 Spizella dusillae 68; passerine 68 Sporobolus cryptandrus, seed used in soil test 5 S. heterolepis p. 62, p. 66; seedlings used in soil test 5; seed planted on burned plot p. 79 spring restoration 34 Steele, Bobbie A. 61 sterilization of soil for prairie restoration Stipa pulchra used in grassland establishment 100,102,103 straw whisks used in dune restoration 134 submerged aquatic vegetation transplant 37.2 subtropical evergreen laurel forest restoration subtropical United States restoration p. 80 successional and landforms pathways 115 successional restoration p. 66; 98 Summerton Bog, WI 119 surface mine spoils reclamation 11,57, 60,164 survey of grasses of Rio Grande Valley, TX 10.3 Survival International, DC 70 Swink, Floyd p. 68 Synandra hispidula 147 Tamarisk control 153 TAXMAP computer program 48 Tenth North American Prairie Conference 10 Tephrosia virginiana, on nitrogen-poor soils 89 Terrestrial Vegetation Monitoring Manual 25 Texan vegetation 90 The Kissimmee: Death of a River, slide show p. 14 The Nature Conservancy 50,51,52 The Arcata Marshes, a case study of wetland restoration 37.1 theater, restoration as a p.2 Thelypteria palustria 119 Thorhaug, Anitra p. 5 tidal marsh management manuals 25 Tijuana River Estuary 132 Tilia, control by girdling 51 timber management effects on grizzly bears 83.2; on nongame birds 18,81 Tippets, Bill 110 tissue cultures reproduced 148 Toledo Bend Reservoir, LA 121 Tomlinson Pioneer Cemetery Prairie Nature Preserve, IL 4 Tordon used in woody species control 95,101 torrey pine, fire ecology and management 110 Toth, Lou p. 6 Totten, John p. 59 Tradescantia ohiensis seed planted on burned Trillium grandiflorum, plants used in prairie construction 7 Trollius laxus 47 tropical dry forest restoration p. 72 Truax drill, used in restoration 2,3 tung, control of 14 Turner, Frederick p. 2 Typha control methods 88

Ulmus, control by girdling 51
Ulmus crassifolia endangered p. 80
University of Wisconsin Arboretum p. 16
upland restoration 91
urban reforestation study 112
urban woodland, creating of 17,112
U.S. Army Corps of Engineers p. 6
U.S. Department of Energy p. 63
U.S. Fish & Wildlife Service p. 80; 31,128

U.S. Forest Service 11,15,70,74,75,76,80 U.S. National Park Service 42,14,22,53,107

Vallisneria americana, food for canvasback ducks 30,31

VAM (vesicular-arbuscular mycorrhizal) 104.1

vandalism symposium 174
vegetation dynamics study 10.2
vegetation and erosion 58.2,59.1,93,162
vegetation management courses 72
Vegetation Management in National Parks in
Arid Areas of the Pacific Northwest,
report cited 9

vegetation response to wildfire 114.2 vegetational composition related to management 105

Verbena stricta, seed used in soil test 5 vernal pools, restoration of 122 Vernonia fasciculata, seed used in prairie construction 7

Vinca minor, control of 6
Viola pedata seed planted on burned plot
p. 79; 94

Virginia Polytechnic Institute 70 volunteer stewardship network in Chicago p. 65

volunteers used in restored prairie p. 61; 2,7,67; of restored woodland 7

walking dead, small communities described as p. 72

warm-season grasses as crop 10.13 water hyacinth, pest in Florida waterways p. 10

water lettuce, pest in Florida waterways

p. 10
water tupelo regeneration strategies 117.4
watershed restoration 69
wax myrtles p. 12
weed control methods 1,9,150,151
weed decline in prairie restoration 3
weed growth reduced by antifertilization 159
Weedar, used in tung control 14

weed-free soils for prairie restoration p. 77
weirs as restoration tool p. 6
Wetland Hydrology meeting 93

wetland Hydrology meeting 93
wetland restoration of coastal California
23,68
wetland restoration in Florida keys 21

wetland restoration in Florida keys 21
wetland restoration of minesite 22
wetland restoration in urban setting 19
Wetlands, Canadian Wetlands Ecology and
Conservation symposium 93

wetlands, notes on 19-28,93,119-130 Wetlands Restoration and Creation 15th Annual Conference 174 wetlands restoration and mitigation policies 27,28 white pine and mine reclamation 165 white rot fungus degrade pollutants 158 white sweet clover, control of 4 wilderness research conference,

proceedings 86
wilderness management survey 74
wildfire patterns 114.2
wildflower mix evaluated 106

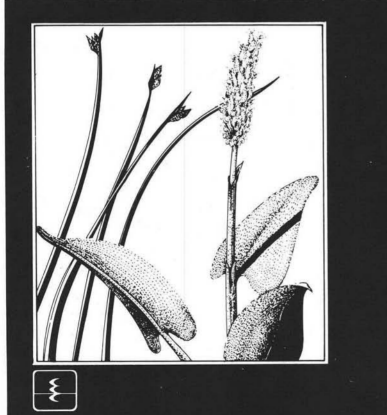
wildlife, effects of fire on 80,83 wildlife habitat threatened by natural succession 95

wildlife nesting habitat 95
Wilhelm, Gerould p. 68
Wilson, Dr. Robert R. p. 60
wire fence used to exclude herbivores 100
woodland restoration 7

woody invasion of grassland hand cut 95,101 World Wilderness Conference 93

Yates, Steven p. 7 yellow foxtail as pest species 99 Young, James and Cheryl 145

Zenaida asiatica p. 80
Zizania aquatica, as part of lake restoration 30
Zizaniopsis miliacea 121
Zostera marina, salvaged and transplanted 135



SERVICES

Consulting, design and construction for creation, mitigation and restoration of wetlands.

Nursery of trees, shrubs and herbaceous plants for wetlands landscaping.

Environmental Concern P.O. Box P. St. Michaels, Maryland 21663 (301) 745-9620

Environmental Concern