

Subject Index

- 1,2,3,4,5,6 hexachlorocyclohexane 286
15N 342
2,4-D 714
2,4-dichlorophenoxyacetic acid 193
abandoned land 320
abiotic factors 194, 445, 483, 799
absorption 352, 567
abundance 97, 133, 171, 191, 445, 696, 875, 911, 1069, 1094, 1120
abundance and impact on habitat 674
abundance patterns 1146
acclimation 677
accretion 64, 652, 933
accumulation 74, 254, 337, 347, 472, 535, 580, 637, 740, 841, 933
accumulative water demand 101
Acer rubrum 387, 421, 647, 760
acid mine drainage 383, 405, 621
acid rain 178
acid soils 352
acid streams 209
acidic soils 79, 799
acidification 178, 382
acidity 250, 409
Acorus calamus 405
Acrocephalus arundinaceus 183
Acrocephalus melanopogon 183
Acrocephalus scirpaceus 183
active delta zone 936
activity budget 865
activity patterns 863, 905
adjacent land use 526
administracion 1100
adsorption 351, 352, 1045
advanced treatment 841
advanced wastewater treatment 661, 841
advection 885
adverse effects 1051
Aedes 671
aeration 373, 464, 469
aerial photographs 514, 663
aerial photography 514, 807, 894, 909
aerial photography: applied and field techniques 515
aerial survey 1220
aerobic conditions 249, 775
aerobic treatment 340
aerobic zones 1193
aesthetic value 146
aesthetics improvement potential 1179
afforestation 912, 949, 957, 966, 1188
age composition 387
age determination 580
age of trees 421
Agkistrodon piscivorus 694
agrichemical 457
agrichemical effects 1039
agrichemicals 463
agrichemicals in prairie wetlands potential effects and management 1039
agricultural activity 1039
agricultural areas 569
agricultural best management practices 665
agricultural chemicals 160, 165, 172, 266, 784, 824, 845, 1040, 1065, 1170
agricultural conservation program 1030
agricultural conservation---United States 1
agricultural conversion 101
agricultural crops 218
agricultural cultivation 891
agricultural cultivation effects 891
agricultural development 170, 179, 188, 256, 1030, 1220
agricultural disturbance 698, 759
agricultural drain 379
agricultural drainage 14, 276, 366, 846
agricultural drainage water 475, 1089
agricultural drainwater bypass 445
agricultural drainwater: remediation, trace element contaminated 478
agricultural ecosystems 2, 309, 531, 667, 845, 1007
agricultural effects on surface waters 254, 1067
agricultural engineering 294
agricultural environment 1095
agricultural field runoff control by drop pipe installation 860
agricultural fragmentation of forest and wetland 528
agricultural habitat 1095
agricultural habitat usage 1095
agricultural hydrology 1211
agricultural impacts 1052
agricultural inputs 174
agricultural land 186, 304, 328, 455, 499, 516, 520, 572, 725, 820, 823, 844, 965, 1030, 1032, 1077, 1095
agricultural land conservation buffer interactions 1179
agricultural landscape 116, 773
agricultural landscape management---United States 5
agricultural landscape structure 896
agricultural landscapes 8, 1179, 1191
agricultural management 462
agricultural management influence 194
agricultural non point source pollution 289
agricultural nonpoint source pollution 1179
agricultural nonpoint source pollution reduction potential 1179
agricultural policy 323
agricultural pollution 160, 175, 178, 195, 224, 254, 266, 301, 308, 311, 317, 324, 327, 337, 359, 360, 367, 373, 425, 453, 473, 544, 555, 567, 569, 596, 665, 666, 718, 727, 733, 753, 790, 797, 816, 828, 830, 835, 854, 899, 995, 1006, 1040, 1045, 1067, 1099, 1132, 1210, 1225
agricultural pollution---handbooks, manuals, etc 1190
agricultural pollution High Plains (U.S.) 895
agricultural ponds 538
agricultural population recruitment and management 1095
agricultural practice 213
agricultural practices 7, 158, 166, 172, 191, 195, 206, 208, 275, 285, 323, 332, 536, 666, 718, 733, 815, 857, 1049, 1062, 1063, 1067, 1072, 1156
agricultural practices effect on benthon 194
agricultural production 570
agricultural runoff 61, 158, 160, 165, 176, 224, 245, 247, 254, 291, 301, 307, 318, 324, 327, 330, 332, 337, 341, 343, 347, 354, 359, 360, 367, 372, 373, 376, 378, 425, 450, 452, 460, 472, 473, 476, 540, 541, 542, 544, 549, 552, 555, 562, 567, 571, 590, 596, 665, 666, 681, 691, 697, 718, 720, 727, 728, 740, 753, 784, 790, 808, 809, 814, 816, 817, 824, 828, 830, 832, 836, 841, 844, 854, 857, 861, 939, 940, 959, 990, 999, 1038, 1040, 1045, 1049, 1053, 1067, 1078, 1106, 1159, 1166, 1176, 1177, 1186, 1195, 1210
agricultural runoff effects on wetland community 736
agricultural soils 462
agricultural wastes 290, 304, 305, 347, 348, 351, 373, 424, 1176
agricultural wastewater 1115
agricultural wastewater treatment 1193
agricultural wastewaters 346
agricultural watersheds 522, 569, 803, 1078, 1179
agricultural wetlands 461, 1192
agricultural wetlands conservation goals 461

- agricultural wetlands conservation value and management** 461
agricultural wetlands management for conservation 461
agriculturally fragmented forest and wetland 528
agriculturally fragmented forest and wetland habitat ecology 528
agriculturally fragmented forest and wetland habitats 528
agriculturally fragmented forest ecology 528
agriculturally fragmented wetland ecology 528
agriculture 2, 14, 25, 40, 50, 67, 77, 103, 122, 158, 159, 166, 169, 171, 175, 179, 189, 190, 191, 201, 205, 208, 213, 221, 225, 226, 228, 237, 238, 244, 249, 254, 256, 270, 275, 277, 291, 315, 316, 322, 323, 328, 332, 338, 340, 352, 356, 360, 364, 373, 376, 420, 424, 437, 444, 447, 449, 455, 460, 464, 470, 515, 518, 523, 524, 531, 538, 539, 554, 560, 569, 572, 579, 589, 617, 626, 663, 665, 666, 667, 676, 696, 711, 725, 738, 756, 764, 790, 796, 797, 811, 835, 845, 879, 893, 899, 907, 908, 941, 945, 959, 962, 978, 983, 993, 995, 1000, 1006, 1007, 1032, 1033, 1040, 1048, 1049, 1062, 1067, 1072, 1074, 1076, 1077, 1096, 1106, 1140, 1156, 1159, 1167, 1168, 1176, 1177, 1179, 1214, 1217
agriculture field runoff control by drop pipe installation 860
agro-forestry 943
agrochemicals 172, 266, 317, 330, 824, 1040, 1045
agrochemicals [analysis] 235
agronomic benefit 938
agronomy: agriculture 14, 32, 101, 239, 300, 319, 338
Aiken 690
air drying 478
air-earth interfaces 426, 525
air pollution 426, 829, 946, 1011
air pollution: monitoring, control & remediation 829
air quality 340
air temperature 204, 622, 632, 811, 1171
airports 1006
akaike information criterion 1181
Alabama 668, 670, 734, 1184
alachlor 571
Alaska 124
Alberta 143, 243, 1035
alder 987
algae 38, 97, 330, 363, 472, 567, 580, 697, 1044, 1065
algae (diatoms) 1085
algae---United States 134
algal blooms 378, 752, 961
algal colonization 37
algal growth 366
alien plant domination 504
alkaline soils 352
alkaline wetland 1109
alkalinity 111, 215, 730
allocation 637
alluvial fans 952
alluvial soils 268
alluvial valley forests 931
alluvium 743
Alnus incana 382
altered upper watershed 101
alternation learning 387
alternative planning 129, 1107
Althaea officinalis 884
altitude 756
aluminium 146, 352
aluminium compounds 854
aluminum irrigation pipe corer 335
Ambystoma californiense 443
Ambystoma jeffersonianum 1181
Ambystoma maculatum 222, 407, 408, 1181
Ambystoma texanum 222
Ambystoma tigrinum 538, 1181
Ambystoma tigrinum mavortium 897
Ameiurus nebulosus 735
amelioration of forest sites 745
amendments 234
America 1042
American beaver 390
American black bear 696
American black duck 133
American toad 222
amino acids 1164
ammonia 291, 340, 342, 350, 371, 413, 426, 766, 781, 793, 819, 832, 834, 853, 1063, 1099
ammonia exchange, air-soil 426
ammonia oxidisers 290
ammonia: pollutant 44
ammonium 86, 322, 345, 382, 464, 745, 836, 920
ammonium compounds 426, 464, 836, 961
ammonium nitrogen 371, 793, 822
Amphibia 3, 171, 222, 421, 518, 528, 531, 579, 668, 693, 737, 750, 812, 818, 891, 1043, 1181
Amphibia: forestry 668
amphibian 659
amphibian assemblage 896
amphibians 407, 408, 492, 518, 531, 579, 668, 693, 750, 1043, 1142
amphibians---United States 135
amphibiotic species 7, 408, 443, 772, 897
anaerobes 147
anaerobic 396
anaerobic conditions 775, 1223
anaerobic degradation process: carbon flow, electron flow 300
anaerobic lagoons 786
anaerobic treatment 340
anaerobic zones 1193
anaerobically 249
analysis 51, 488
analysis of variance, mathematical and computer techniques 730
analytical method 283, 286, 335, 562, 778
analytical methods 544, 1177
analytical techniques 164, 780
Anas 226, 1014, 1060
Anas acuta 455
Anas acuta (Anatidae): farming and agriculture 229
Anas clypeata 863
Anas crecca carolinensis 133
Anas fulvigula maculosa 725
Anas platyrhynchos 981, 1016, 1036, 1189
Anas platyrhynchos (Anatidae) 1095
Anas rubripes 133
Anas strepera 981
Anatidae 229, 823, 935, 1034, 1058, 1068
angiosperms 146, 583
angleworms 716, 1069
animal (Animalia unspecified) 422
animal behaviour 467, 620
animal communities 185
animal constructions 674, 1041
animal ecology 368
animal feeds 882
animal health 902
animal husbandry 762
animal manures 224, 278, 425, 822
animal marsh vs. forest replacement 1117
animal nutrition 882
animal physiology 408, 694
animal populations 694
animal production 255
animal tissues 735
animal waste---management 293, 295
animal wastes 224, 373, 424, 425, 555, 733, 766, 775, 781, 786
Animalia 242, 263, 1081
Animalia (Animalia unspecified) 422
animals 3, 127, 422, 583, 1172
animals and man 162, 194, 229, 264, 668, 690, 693, 744, 750, 942, 1041
animals (invertebrates) 263
Anisus vorticulus 233
annelids 875
annual cover crop value 1104
annual differences 730
annual floods 789
annual production 953
annual variations 509
ANOVA 730
anoxic conditions 75
Anser 186
Anser caerulescens 978
Anser caerulescens caerulescens 667, 823
Anseriformes 191, 229

Subject Index

- anthropogenic activities** 82
anthropogenic disturbance 614
anthropogenic factors 16, 67, 164, 460, 517, 617, 752, 811, 826, 978, 997, 1094, 1217
anthropogenic habitat 465
anthropogenic impacts 77
Anura 7, 205, 407, 408, 772
application rate 259, 714, 1171
application rates 234
applied and field techniques 8, 300, 431, 475, 661, 730, 776, 782, 808, 1179, 1197, 1207, 1219, 1220
applied and field techniques: drift fence array 776
applied and field techniques: frog cell 776
applied and field techniques: funnel trapping 776
applied and field techniques: pitfall trapping 776
aquaculture 57, 162, 279, 297, 313, 325, 334, 345, 358, 363, 377, 777, 785, 1060
aquaculture, aquariology and water use 88
aquaculture development 57
aquaculture economics 350, 777
aquaculture effluents 61, 279, 297, 334, 345, 350, 353, 358, 363, 370, 374, 375, 377, 785, 795, 851, 853, 1002
aquaculture engineering 783
aquaculture enterprises 851
aquaculture facilities 375
aquaculture: general 377, 645
aquaculture regulations 851
aquaculture self depurating system 313
aquaculture systems 198, 358
aquaculture techniques 325, 358, 851, 1034
aquaculture wastewater: recycling, treatment 313
aquatic 973
aquatic animals 185, 958, 1032, 1091
aquatic birds 2, 88, 117, 133, 166, 254, 321, 365, 432, 434, 442, 455, 667, 725, 772, 863, 882, 905, 907, 965, 978, 981, 1007, 1014, 1025, 1028, 1034, 1036, 1068, 1080, 1091, 1093, 1156, 1180, 1221
aquatic communities 314, 368, 1062, 1064, 1077, 1084
aquatic ecosystem 32
aquatic ecosystems 104, 246, 546
aquatic entomology 263, 317, 546, 672, 1032, 1133
aquatic environment 36, 104, 360, 579, 603, 826, 974
aquatic environments 104, 225
aquatic habitat 615
aquatic habitats 115, 432, 557, 623, 638, 908, 921, 996, 1077, 1222
aquatic insects 39, 317, 457, 546, 672, 711, 872, 888, 1064, 1069, 1077, 1094, 1133
aquatic invertebrates 3, 242, 243, 767, 991, 1051, 1142
aquatic invertebrates---environmental aspects---United States 29
aquatic life 246, 662, 1211
aquatic macrophytes 38, 297, 374, 841
aquatic macrophytes (Characeae) 447
aquatic macrophytes (Potamogetonaceae) 473
aquatic macrophytes (Ruppiaceae) 473
aquatic macrophytes (Typhaceae) 303
aquatic mammals 390, 772
aquatic organisms 159, 254, 473, 716, 735, 864, 939, 991, 1210, 1216
aquatic plant culture 198
aquatic plants 38, 47, 85, 99, 146, 165, 179, 193, 233, 248, 270, 278, 297, 303, 327, 330, 341, 349, 363, 367, 374, 375, 380, 390, 413, 446, 472, 473, 497, 542, 567, 576, 621, 629, 657, 691, 711, 716, 731, 784, 799, 816, 826, 828, 834, 841, 842, 845, 849, 867, 874, 884, 918, 921, 996, 1009, 1044, 1069, 1082, 1084, 1091, 1102, 1139, 1167, 1169, 1199
aquatic populations 254, 390, 485
aquatic reptiles 7, 694, 772
aquatic sciences 603
aquatic vegetation 862
aquatic vegetation cover 765, 1112
aquatic vegetation effects 765
aquatic weeds 629, 991
aquifer interactions: interdunal wetland disappearance influence 1207
aquifers 110, 249, 274, 877
arable land 764, 1064, 1075
arachnids 225
Aransas National Wildlife Refuge 770
archeology 67
Arctodiaptomus salinus 159
area 516, 1068
Argentina 246, 248
Argentina, Pampa 248
arid environments 906, 995, 1176, 1210
arid lands 201, 1183
Arizona 1166
Arkansas 1117
aromatic hydrocarbons 430
arsenic 214, 460, 694, 939
arthropod distribution 183
arthropods 251, 583, 942
artificial freshwater habitat 1192
artificial lakes 347
artificial regeneration 957
artificial regeneration: applied and field techniques 966
artificial salt marsh island 770
artificial substrata 965
artificial wetlands 27, 47, 57, 122, 123, 145, 146, 163, 277, 284, 290, 292, 298, 303, 307, 315, 316, 317, 318, 329, 330, 332, 337, 340, 345, 346, 347, 350, 352, 353, 358, 359, 362, 363, 372, 374, 375, 376, 378, 381, 413, 425, 429, 430, 460, 464, 469, 472, 476, 486, 508, 541, 543, 555, 567, 568, 569, 570, 571, 582, 592, 594, 596, 766, 775, 777, 781, 784, 786, 788, 793, 810, 824, 826, 828, 834, 840, 841, 844, 856, 857, 996, 999, 1002, 1006, 1115, 1116, 1129, 1136, 1141, 1153, 1182, 1183, 1184, 1194, 1221, 1225
Asia 200, 231
Asio flammeus 981
aspen 262
assessment 3
assessment method 1128
assessment method: species composition 537
assessment method: wetland biomonitoring 537
assessments 72, 626, 718, 1103
Aster brachyactis 884
Atchafalaya River Watershed (La.) 955
Atlantic Ocean 162
Atlantic white cedar swamp 170
Atlantic white cedar wetlands 1137
ATLSS 627
atmosphere 75, 509
atmospheric chemistry 75, 426, 509
atmospheric conditions 509
atmospheric gases 75, 426, 509
atmospheric methane source 924
atmospheric precipitations 551, 906
atomic absorption spectroscopy 1177
atrazine 172, 249, 266, 282, 330, 343, 516, 519, 527, 540, 571, 714, 784, 1106
attitudes 163
aurelia 317
Australasia 242
Australia 125, 225, 242
Australia, Murrumbidgee R. 205
Australia, New South Wales, Murray R. 263
Australia, Upper South East 174
Australia, Victoria 318
autecology 482
available funding 1179

- Aves** 2, 117, 121, 138, 143, 166, 199, 224, 229, 248, 442, 673, 690, 744, 769, 774, 905, 911, 926, 947, 965, 978, 981, 1025, 1041, 1080, 1081, 1092, 1093, 1146, 1156, 1180, 1204, 1221
Aves: farming and agriculture 1041
Aves: forestry 690, 744, 942
Aves: habitat management 947
avian community 481
avian density 943
avifauna 943
Aythya americana 981
Bacillariophyceae 580, 1085
Bacillus spp. 290
backmarsh elevation 680
backswimmers 888
bacteria 26, 31, 87, 97, 164, 277, 282, 284, 321, 362, 469, 681, 752, 790, 857, 1120
bacteria (faecal) 321
bacterial contamination 204
bacterial physiology 540
baldcypress 598, 821, 838
baldcypress swamp 967
banks 1094
barn 781
barn wastewater 298, 346, 766, 786
Barnwell and Allendale counties 690
Barnwell County 812
barred tiger salamander 897
barrier beaches 514
barrier island 659
barriers 551
basal areas 932
base flow 89, 110, 237
baseline studies 961
basic approaches, concepts, and theory 104
Basidiomycetes (Fungi Unspecified) 409
basin mangrove forest 660
basins 122, 164, 911, 940
bay lands 741
bayous streams 1108
bayous streams functional ecology 1108
bays 638, 663, 1139
beaver dams 390
beavers 390
beetles 225
behavior 218, 465, 758, 776, 863, 949, 1079
behavior and fate characteristics 93
behaviour 166, 233, 442, 690
benefit cost analysis 1179
benefits 285, 359, 933, 1096
benthic community 680
benthic fauna 390, 432, 485
benthic infauna distribution 601
benthon dynamics in wetland rice field 194
benthos 233, 623
best management practices 230, 337, 418, 425, 564, 665, 666, 670, 707
beta diversity index 600
beta isomer 286
Betula lenta 421
bibliographies 49, 195
bibliography 635
bid rent models 77
bioaccumulation 74, 337, 367, 444, 453, 457, 460, 472, 473, 567, 568, 694, 735, 824, 939, 944, 1211, 1213
bioassay 165, 317, 381, 857
bioassay method: sediment sample analysis 283
bioassays 164, 317, 857
bioavailability 17, 128, 214, 352
biobusiness 831
biochemical composition 327
biochemical cycles 653
biochemical oxygen demand 27, 132, 315, 322, 329, 350, 373, 413, 424, 425, 822, 1009, 1193, 1225
biochemistry and molecular biophysics 131, 286, 289, 310, 521, 831, 963
biodegradation 84, 87, 164, 172, 282, 330, 340, 343, 363, 381, 383, 462, 540, 677, 731, 790, 824, 830, 1002, 1099
biodiversity 3, 7, 8, 32, 38, 92, 101, 103, 122, 125, 127, 149, 164, 170, 195, 206, 225, 228, 242, 248, 368, 379, 421, 422, 446, 481, 504, 612, 629, 663, 667, 772, 864, 915, 946, 960, 982, 1010, 1145, 1157, 1187, 1197, 1220
biodiversity and conservation importance of playa wetlands 873
biodiversity restoration 206
bioenergetics 882, 1164
bioenergetics: biochemistry and molecular biophysics 637
biofilms 87
biofilters 362, 367, 377, 542
biofiltration 362, 542, 1171
biogeochemical cycle 24, 74, 75, 93, 144, 324, 567, 602, 1049
biogeochemical cycles 462, 529, 699
biogeochemical processes 140
biogeochemistry 24, 26, 74, 79, 84, 93, 144, 352, 383, 426, 613, 652, 653, 681, 703, 712, 816, 829, 1049
biogeography 225, 864, 1158
biogeography: population studies 170, 244, 379, 463, 481, 896
bioindicators 164, 243, 545, 711, 738, 1155
biological activity in soil 147, 714
biological age 10
biological assessment 698
biological control 368
biological diversity 38, 83, 251, 254, 275, 524, 579, 667, 879, 946
biological diversity conservation--- United States 68, 1012
biological diversity support 154
biological indicators 3, 1064
biological integrity 608
biological invasion 170
biological oxygen demand 315
biological pollutants 752, 790
biological production 53, 58, 182, 384, 1199
biological resources 1188
biological sampling 651, 810, 827, 1222
biological settlement 554
biological stress 222
biological surveys 386, 410, 411, 907, 978, 1091
biological treatment 123, 198, 278, 340, 373, 427, 822
biological wastewater treatment 346, 374, 1115
biology and ecology 1188
biomagnification 1172
biomass 10, 38, 57, 85, 183, 194, 348, 382, 487, 502, 567, 580, 624, 637, 714, 716, 773, 827, 829, 870, 875, 882, 921, 1088, 1120, 1144, 1199
biomass: aboveground, belowground 680
biomass and biodiversity 755
biomass and food web 870
biomass and food web in shallow saline lakes 870
biomass incorporation 244
biometeorology and bioclimatology 509
biomonitoring 1117
bioprocess engineering 82, 289, 478, 808, 1193
bioreactors 198
bioremediation 95, 380, 469, 472, 475, 567, 677, 782, 834, 837
biosphere-atmosphere interaction 509
biosphere reserves 248
biota 92, 254, 691, 716, 989, 1210
biota shifts: land use response 537
biotechnology 290, 322
biotic factors 372, 546, 711, 1077
biotop 696
bioturbation 52
bird 659
bird (Aves) 1081
birds 2, 3, 106, 117, 127, 138, 166, 199, 218, 224, 229, 237, 248, 365, 433, 442, 545, 556, 687, 690, 744, 774, 882, 905, 911, 926, 942, 947, 949, 965, 978, 981, 1025, 1034, 1041, 1061, 1079, 1093, 1156, 1180, 1198, 1221
birds (marine) 224
birds (waterfowl) 321
biting midges 872, 875
black crappie 735

Subject Index

- black spruce** 10, 100, 252
black swamp 916, 919, 922, 963
black tern 1028
black willow 821
blackwater forested wetland 693
Blarina brevicauda 397, 411
blood 694
blue crab 827
bluejoint grass 550
BOD 322
BOD [biochemical oxygen demand] 290
body mass 222
body size 565, 868, 897
body weight 869
bog 192, 385, 396
bog like free surface flow wetland cell 431
bog plants 99
bog soils 234
bogs 59, 98, 152, 168, 218, 228, 250, 272, 333, 487, 540, 848
book chapter 313, 669, 1157, 1187
books 104
boreal forests 223, 228, 512
Boreal Plain 262
Borrichia frutescens 853
BOS 426
botanical composition 271, 320, 702
botshol 366
bottle brush tree 629
bottom topography 435
bottom up and top down controls in food webs 113
bottom up control 8
bottomland 657, 930, 951, 956
bottomland forest 942
bottomland forests 620, 684, 949, 957, 960, 1188
bottomland hardwood 219, 801, 947
bottomland hardwood forest 744, 750, 812, 825, 916, 919, 920, 922, 931, 963, 1128
bottomland hardwood forest communities 750
bottomland hardwood forest migrant communities 690
bottomland hardwood forest ridge 661
bottomland hardwood forests 357, 943
bottomland hardwood group selected timber harvest 690
bottomland hardwood reforestation 962
bottomland hardwood site restoration: bedding effects, hydroperiod effects, soil effects 966
bottomland hardwood system 1174
bottomland hardwoods 913
bottomland soils 699
bottomlands 949
Bowen's ratio 509
brackish habitat 162, 870, 1108
brackishwater environment 997
brackishwater fish 606
brackishwater pollution 473, 596
brain sodium 454
Branchiopoda 888
branchiopods 888
Branta canadensis 981
Brazil 162
Brazil, Amazonia 122
Brazil peppertree 845
Brazil, Santa Catarina 346
breeding 7, 133, 218, 1014, 1180, 1204
breeding activity 758
breeding areas 866
breeding assemblage 183
breeding behavior 886
breeding community structure relationships 1204
breeding community structure relative to forest wetland variables 1204
breeding ecology 1081
breeding habitat 970, 1206
breeding occurrence 969
breeding pairs 1036
breeding population density 744
breeding season 1095
breeding seasons 407, 408
breeding sites 2, 11, 518, 725, 758, 1036, 1060, 1093, 1156, 1180
breeding species richness 744
breeding status 481
breeding success 725, 926, 981, 1014, 1060, 1068
Brevoortia patronus 827
British Isles 74
British Isles, England 233
British Isles, England, Essex 160
British Isles, England, Norfolk, Stiffkey Marsh 652
broadleaf marsh 849
bromides 237
brood 183
brown bullhead 735
browsing 228, 620
browsing damage 620
Bryophyta 10
bryophytes 10
buckwheat tree 760
buffer zone 526
buffer zones (ecosystem management)---High Plains (U.S.) 895
buffers 7
Bufo americanus 222
Bufo cognatus 897
building and construction 1225
bulk density 192, 746, 748
bulk density measurement 335
bulk soil: trace element retention 478
bulltongue 924
bulrushes 781, 786
buoyancy 934
buried seed banks 1207
burning 228, 248, 480, 682, 686, 911, 1010
burning for vegetation control 584
burns 248
burnt soils 682
burying 64
C:N [carbon to nitrogen] ratio 754
Cache River 916, 919, 922, 963
Caddo Lake 674
Caesium 137 740
Calanoida 672
calcareous soils 167
calcite 887
calcium 192, 352, 487, 682
calibrations 722
California 124, 287, 433, 438, 445, 450, 451, 461, 462, 479, 1166
California killifish 1222
California tiger salamander 443
Callinectes sapidus 827
Canada 24, 143, 165, 223, 229, 238, 269, 1037, 1038, 1066
Canada, Alberta 365
Canada, Alberta, Crowfoot Creek 321
Canada, Alberta, Frank L. 1099
Canada, British Columbia, Fraser R. 996
Canada, British Columbia, North Saanich 1006
Canada, British Columbia, Vancouver I., Clayoquot Sound 333
Canada, British Columbia, Vancouver I., Victoria 1006
Canada, Manitoba 10
Canada, Manitoba, Delta Marsh 1029, 1044
Canada, Nova Scotia 351
Canada, Nunavut 11
Canada, Nunavut, Bylot I. 11
Canada, Ontario 100, 498, 517, 523, 557
Canada, Ontario, Cochrane, Great Clay Belt 117
Canada, Ontario, Erie L. 551
Canada, Ontario, Great Lakes 532
Canada, Prince Edward Island 133
Canada, Saskatchewan 166, 175, 193, 1040
Canada, Saskatchewan, Prairie Pothole Region 1094
Canadian economy 82
Canadian Prairie Pothole region 229
canals 617, 718, 894, 927, 993
canopies 387, 821, 845
canopy 387, 397, 598, 806, 821
canopy gaps 620, 1145
canopy interception 916
capacity 842
capillarity 887
capital 933
capital costs 908

- Carabidae** 942
Caraboidea, Adephaga, Coleoptera, Insecta 942
Carapa nicaraguensis 267
carbaryls 222
carbofuran 246
carbohydrates 31
carbon 10, 167, 396, 409, 529, 602, 653, 682, 842, 990, 1131, 1136
carbon availability 289
carbon cycle 384, 681, 829
carbon dioxide 396, 509, 699
carbon dioxide exchange 578
carbon dioxide flux 509
carbon:nitrogen:phosphorus ratios 611
carbon nitrogen ratio 167, 680
carbon sequestration 236
carboncycles 66
carcass composition 869
carcinogens 462
Carex 96, 1087
Carex lyngbyei 997
Carex riparia 189
Carolina bay 658
Carolina bays 605, 797, 859
carp 565
carrying capacity 11, 905
Carya aquatica 821, 852
Carya glabra 421
case reports 144
case studies 27, 144, 339, 437, 733, 802, 856, 933, 1030, 1195
case study 301, 802, 856, 1195
Castor canadensis 390
Castor canadensis (castoridae) 674
Casuarina 799
catchment area 6, 56, 318, 332, 482, 626
catchment areas 56, 163, 249, 292, 317, 318, 321, 332, 362, 482, 560, 626, 939, 1067, 1113
catchments 292, 317, 318, 328, 332
catenas 616
catfish 777
cations 6, 274, 761
cattails 303, 621, 781, 786, 1069, 1088, 1199
cattle 122, 180, 204, 220, 271, 320, 451, 711
cattle effects 426
cattle grazing 892
cattle manure 427
cattle ranch 758
cattle stocking 711
Caudata 7, 443, 538
cellulose 530, 1136
Celtis laevigata 930
census-survey methods 124
center pivot irrigation 903, 1061
Central America 121
central Appalachian Mountains 385
central flyway 866
Central Gulf coastal plain 583
Central Valley 1176
Cephalanthus occidentalis 641, 837
Ceratophyllum demersum 527
Ceratopogonidae 872, 875
Ceriodaphnia (Cladocera) 804
Ceriodaphnia dubia 265, 424
Cesium-137 1038
change of agriculture 188
changing climate 326
channel morphology 1222
channel survey 1220
channelization 578
channels 112, 122, 173, 494
Chaoboridae 1069
Chara 472
Chara canescens 447
characterisation 290
characteristics, behavior and fate 245, 246, 303, 305, 318, 360, 378, 430, 544, 555, 816, 836, 844, 961, 1011, 1038, 1099, 1132, 1210, 1225
Charadriiformes 191, 1081
Charadrius vociferus 965, 1081
charcoal 228
check lists 1139
checklist 445, 609
chemcontrol 199, 253, 854
chemical analysis 6, 304, 381, 404
chemical and physico-chemical properties: hardness, taste and odour, salinity, chemical content 240
chemical budget 140, 846
chemical composition 529, 745
chemical control 166, 234, 368, 686, 991
chemical factors 194, 736
chemical fertilizers 845
chemical oxygen demand 184, 310, 315, 363, 375, 427, 464, 822
chemical pollutants 551, 828, 1159
chemical pollution 161, 430, 607, 873, 1039
chemical precipitation 352, 854
chemical processes 6, 93, 349, 415, 426, 487, 502, 544, 549, 799, 835, 842, 1140
chemical properties 215, 842
chemical reactions 349, 360, 544
chemical speciation 74, 479, 1177
chemical treatment 253, 854
chemistry of groundwater 240
chemistry of suspended matter 844
chemistry of wetlands 240
Chen caerulescens 978
Chen caerulescens atlantica 11
Chen caerulescens caerulescens 667, 823
Chesapeake Bay 584, 657
chick provisioning 779
China, People's Rep. 125, 247
China, People's Rep., Guangdong Prov., Zhujiang Delta 208
China, People's Rep., Qingzang Plateau 138
chironomid deformity 692
Chironomidae 317, 496, 546, 582, 672, 872, 875, 1069
chironomids 225
Chironomus 317
Chironomus tentans (Chironomidae) 804
Chlidonias niger 1028
Chlordane 735
chlorides 259
chlorinated hydrocarbons 254
chlorine 462
chlorine compounds 430
chlorophyll 961
chlorophylls 222, 961
chlorpyrifos 317, 337
choice of species 1188
Chordata 3, 1081
chordates 127, 229, 668, 690, 693, 744, 750, 755, 942, 947, 1041
Chowan River basin 769
chromatographic techniques 246
chromatography, gas 1172
chronostratigraphy 580
Chrysobalanus icaco 604
Ciconia ciconia 138
Ciconiiformes 191
Ciliata 284
ciliates 1120
cinnamon teal 450
Circus cyaneus 981
Circus pygargus 188
Cirsium arvense 220
citronelle ponds 583
Cladium 597
Cladocera 572, 672, 1062, 1069
classification 117, 122, 130, 149, 488, 573, 591, 599, 972, 974, 983, 989, 1118
classification systems 79, 117, 386, 393, 403, 412, 512, 573, 591, 971, 972, 974, 989, 1123
clay soils 259
clay substrates 776
clays 535, 842, 901
Clean Water Act 50
clear-cutting 203, 717, 806
clear felling 421, 684, 706
clearcut 252
clearcut and selective timber harvest treatments 750
clearcutting 202, 671, 686, 687, 699, 723, 734
clearcutting and patch retention harvesting 744
Clethrionomys gapperi 411
Cliftonia monophylla 760
climate 32, 208, 238, 482, 811, 869, 987, 1049, 1113
climate and agriculture 811
climate change 14, 82, 116, 1111
climate control of nutrient cycling 98
climate variation 605

Subject Index

- climate, weather, current, tide 754
 climatic change influences on wetlands 238
 climatic changes 16, 75, 114, 115, 208, 238, 443, 482, 495, 518, 811, 946, 1129
 climatic changes---North Dakota---Cottonwood Lake (Stutsman County) 1022
 climatic data 208
 climatic fluctuations 1207
 climatic variables 326
 climatology 14, 32, 924, 1113
 climatology: environmental sciences 14, 32, 190, 244, 300, 310, 521, 632, 919, 1207
 climax communities 421
 climax community 503
 clopyralid 193
 Clostridium spp. 290
 cluster analysis 8
 cluster analysis: mathematical and computer techniques 968
 clutch 1016
 clutch size 886
 coal 383
 coal mine waste---handbooks, manuals, etc 1190
 coast defences 160
 coastal areas 99, 255
 coastal ecosystems 356
 coastal engineering 16, 927
 coastal environments 112, 356, 499, 511, 514, 606, 790, 927, 1131
 coastal erosion 664
 coastal forest 60
 coastal habitat use 1146
 coastal inlets 415, 826, 997
 coastal lagoons 497, 617, 1153
 coastal landforms 652
 coastal marsh 936
 coastal marshes 631, 638, 923, 1107, 1153, 1184
 coastal morphology 16, 925
 coastal plain 806
 coastal plain soils 616, 724
 coastal plains 579, 612, 723, 730, 752, 791, 1139
 coastal region 1150
 coastal region pine forest 705
 coastal salt marsh 601
 coastal salt marshes 113
 coastal saltmarsh ecosystem 113
 coastal waters 91, 332, 499, 663, 771, 790, 861
 coastal wetland and barrier island habitats 1146
 coastal wetland communities response to environmental variables 483
 coastal wetland community spatial and temporal patterns overview 496
 coastal wetland environmental variables influence on community 483
 coastal wetland fauna 483
 coastal wetlands 15, 483, 1146, 1192, 1197
 coastal wetlands and barrier islands 1146
 coastal wetlands fauna 496
 coastal wetlands in southeastern United States 1111
 coastal wetlands: spatial pattern 574
 coastal zone 245, 248, 325, 332, 437, 499, 573, 587, 612, 617, 752, 771, 997, 1139
 coastal zone management 52, 76, 114, 155, 208, 437, 514, 592, 645, 771, 855, 927, 933, 1153
 coastal zones 245, 1131
 coasts 16, 437, 565, 652, 708, 800
 COD [chemical oxygen demand] 290
 coefficient of conservatism 698
 Coleopterans beetles 942
 coliform bacteria 204
 coliform count 902
 coliforms 277, 315, 362, 1006
 collapse 887
 collembolans 225
 colonial waterbirds and hurricanes 1111
 colonies 1014
 colonization 34, 314, 387, 407, 546, 622, 776, 845, 888, 1079, 1089, 1112, 1133
 colonizing ability 220
 colony-forming cells 362
 Colorado 265, 904
 commercial activities 162, 194, 229, 264, 668, 690, 693, 744, 750, 942, 1041
 commercial enterprises 183
 commercial nursery drainage 782
 common carp 565
 common slider 694
 common snipe 965
 communities 106, 183, 538, 681, 1100, 1198
 communities associated with woody debris 624
 communities associated with woody debris in forested wetland 624
 community composition 79, 100, 166, 178, 205, 248, 263, 270, 290, 333, 390, 404, 407, 411, 439, 442, 459, 482, 503, 511, 512, 517, 524, 533, 545, 546, 572, 579, 580, 587, 606, 612, 623, 641, 651, 662, 672, 681, 711, 731, 747, 760, 794, 864, 867, 874, 884, 888, 923, 982, 1010, 1025, 1068, 1069, 1077, 1080, 1082, 1084, 1085, 1091, 1094, 1102, 1105, 1133, 1167, 1169, 1206, 1222
 community development 503
 community ecology 34, 147, 417, 421, 1064
 community ecology and management 438
 community response to gap and skidder rut wetland creation 812
 community response to nutrient enrichment 673
 community responses 812
 community responses to helicopter timber harvesting 668
 community responses to timber harvest 668
 community seasonal dynamics and trophic relationships 513
 community structure 100, 117, 162, 407, 445, 483, 496, 503, 510, 513, 528, 546, 572, 584, 593, 606, 607, 610, 624, 636, 668, 671, 673, 690, 693, 711, 736, 737, 744, 750, 755, 760, 769, 812, 818, 860, 870, 875, 880, 891, 942, 1037, 1041, 1122, 1144, 1204
 community structure and reproduction 1041
 community structure in created vs. natural forest wetlands 769
 community structure relationship 942
 community structures 1122
 community structures and habitat use survey 860
 community studies 2, 91, 602, 1199
 community succession 126
 compaction 426
 comparative studies 164, 263, 333, 540, 546, 612, 772, 1080, 1113
 comparative studies, conceptual models of hurricanes 1111
 comparative study 778
 comparison method 778
 comparison of harvest methods 693
 comparison studies 57, 203, 253, 263, 370, 390, 540, 585, 996, 1063
 comparison with created freshwater marshes 636
 compatible management practice 448
 compensatory mitigation 1128, 1200
 competition 550, 801, 825, 1010, 1199
 competitive ability 37
 compliance 92
 compliance success 92
 composition 588, 932, 1214
 composition of the atmosphere 509
 composition of water 6, 93, 653, 830, 836
 compost 946
 comprehensive planning 30
 comprehensive zoology 873
 comprehensive zoology: farming and agriculture 162

- comprehensive zoology: forestry** 264
computational biology 589
computer models 339, 652
computer models and simulations 916
computer programs 1045
computer simulation 328
concentrations 831
conceptual model 589
Conchostraca 672
conductivity 512, 562, 887, 993
conferences 1115
confined animal feeding operation 294
Coniferopsida: gymnosperms, plants, spermatophytes, vascular plants 678
coniferous forests 626
conifers 10
conjecture 1200
Connecticut Valley 1204
conservation 7, 13, 14, 77, 91, 92, 101, 138, 149, 154, 155, 166, 170, 171, 183, 205, 206, 289, 338, 395, 410, 443, 446, 452, 470, 471, 492, 517, 518, 524, 531, 537, 538, 546, 579, 583, 589, 591, 626, 634, 663, 672, 730, 744, 773, 812, 823, 845, 848, 877, 922, 947, 1038, 1039, 1043, 1049, 1103, 1117, 1128, 1139, 1155, 1156, 1158, 1181, 1200, 1202, 1214, 1216, 1220, 1224
conservation and environmental protection 40, 297, 437, 827
conservation and resource management 13
conservation areas 220, 271, 1058
conservation aspects 755
conservation biology 776
conservation buffers 595, 1179
conservation effectiveness: local factors, regional factors 1191
conservation implications 127, 515, 737, 873, 1146
conservation importance and needs 873
conservation importance in prairie biodiversity 873
conservation in agricultural use 67, 209
conservation measures 121, 461, 744, 947
conservation of natural resources 18, 1214
conservation of prairie wetland ecosystems 1039
conservation planning 564
conservation reserve enhancement program 564
Conservation Reserve Program 257, 1047, 1056, 1060, 1070
conservation significance 755, 769
conservation status 218, 242, 492
conservation tillage 1171
conservation value 206
conservation, wildlife management and recreation 2, 11, 40, 50, 58, 72, 76, 104, 117, 129, 149, 178, 205, 208, 233, 270, 323, 407, 408, 437, 495, 539, 546, 565, 580, 587, 590, 591, 613, 626, 627, 672, 772, 794, 799, 802, 823, 842, 845, 856, 962, 971, 1010, 1049, 1084, 1106, 1118, 1123, 1139, 1156, 1199, 1223
conspicuous 897
constructed treatment wetland 463
constructed wetland 309, 388, 392, 808, 846
constructed wetland mesocosms 804
constructed wetland system 782
constructed wetlands 19, 20, 47, 157, 284, 285, 289, 293, 295, 298, 310, 315, 317, 331, 355, 358, 361, 370, 376, 380, 427, 475, 559, 564, 784, 814, 828, 995, 1009
constructed wetlands---case studies---congresses 21
constructed wetlands---cold weather conditions 296
constructed wetlands: cold weather performance 82
constructed wetlands---congresses 21
constructed wetlands---Louisiana 955
constructed wetlands---Middle Atlantic States---handbooks, manuals, etc 1190
constructed wetlands---Mississippi 768
constructed wetlands---Rocky Mountains 299
constructed wetlands---United States 22
constructed wetlands---West---United States 299
construction 87, 122, 305, 376, 377, 995, 1225
construction wetlands 741
consumptive activities: derived value 82
contaminant removal 290
contaminants 36, 265, 694, 1176
contaminated sediments 939
contamination 144, 254, 453, 464, 706, 735, 944, 1210, 1211
contiguous cells 1193
continental basins 1194
continuous flow 292
continuous grazed pastures 1046
control 751, 991
control methods 1001
control of water on the surface 122, 253, 339, 629, 999, 1085
controlled drainage 301
constructed wetlands 330
conventional 1041
cooling water 598
Coosawhatchie River 744
Coosawhatchie River floodplain 624
Copepoda 159, 572, 672, 1069
copepods 159, 225, 572, 1069
copper compounds 159
cores 347, 544, 652, 740
Corixidae 1069
correlation 713
correlation analysis 203, 1102
cost analysis 298, 303, 667
cost benefit analysis 1090
cost effective 82
cost effectiveness 1179
cost-sharing 881
Costa Rica 258, 267
costs 123, 1186
cotton 899, 944
cotton-rat 1175
cottonmouth 694
cottonwood plantations 943
cover 124, 588
cover crops 1171
cover type 489
Craterellus 333
Craterellus tubaeformis 333
crawfish management 1192
crawfish ponds 1192
crayfish 171
created vs. natural forest wetland communities 769
created vs. natural forest wetlands 769
created wetland 414
created wetland habitats use and community structures 860
created wetlands: habitat 776
crop management 676
crop production 200, 570, 1042
crop residues 467, 480
crop rotation 723, 1171
crop yield 570
cropland 1033
cropland landscapes 892
cropping systems 1075
crops 727, 728, 858, 1171
cross-sections 415
crushed limestone: wetland substrate 309
Crustacea 350, 524
Crustacea (Crustacea Unspecified) 583
crustaceans 583, 827, 875
crustaceans (Crustacea Unspecified) 583
Culicidae 39, 427, 671, 711, 872
cultivated farmland 1163, 1164
cultivated land habitat 194, 461, 528, 1041, 1095
cultivated lands 169, 247, 359, 1040, 1062, 1072
cultivation 208, 1032, 1048, 1094
cultivation intensity 103
cultural control 494, 1001
cultural framework 154
culture effects 350

Subject Index

- culture media** 358
culture method 562
culture of other aquatic animals 1060
culture tanks 380
cultures 246
culverts 645
cumulative effects 523
cumulative impact analysis 25
cumulative impacts 30
cutting 228, 534
cutting frequency reduction 206
CW2D reactive transport model 118
cyanophyta 97
cycling 340, 467, 1042, 1170
cycling nutrients 26, 84, 302, 487, 502, 536, 560, 638, 921
Cygnus buccinator 978
Cynoscion nebulosus 827
Cyperaceae 146, 189
Cyperales 146
cypriss pond 632
cypriss swamps 806
cypriss tupelo forests 661
cypriss wetlands 705
Cyprinus carpio 565
Cyrilla racemiflora 760
dabbling ducks 1060
daggerblade grass shrimp 827
dairies 292, 298, 315, 316, 347, 348, 351, 425, 427, 1225
dairy effluent 329, 340
dairy farm 309
dairy farms 322
dairy industry 298, 348
dairy industry waste waters 425, 1186, 1225
dairy milkhouse wastewaters 1225
dairy pollution 425
dairy waste water 290
dairy wastes 315, 316, 329, 347, 351, 425, 1006, 1186, 1225
dam management 825
damage 129, 684
dams 173, 390, 838
daphnia 572, 716, 991
Daphnia magna 527
Darcy's law 493
data acquisition 30, 626
data banks 130
data collections 195, 224, 307, 321, 343, 390, 426, 694, 735, 833, 844, 1215
data interpretation 670
databases 303, 1153
dating method 335
daytime 905
DDE 694, 735
DDT 735, 900
dead wood 228
decay rates 789
deciduous forest 515
deciduous forests 411, 421
decision making 83, 667, 794, 952, 972, 975, 1067, 1083
decision support systems 434, 952
decision theory 972, 975
decomposers 84
decomposition 84, 98, 303, 467, 480, 511, 521, 536, 789
decontamination 805
deep-water habitats 598
defoliation 101
deforestation 101, 122, 752
deglaciation 16
degradation 84, 122, 125, 164, 383, 405, 511, 529, 530, 663, 714, 877, 899, 914, 918, 927, 1139
deltaic deposits 925
deltaic features 925
deltaic plain wetlands 924
deltas 96, 208, 254, 470, 585, 734, 918, 923, 925, 927, 933, 961
demographic changes 127
demography 408, 790
Dempsey Creek 992
denitrification 26, 27, 86, 240, 303, 304, 305, 322, 324, 340, 341, 400, 544, 549, 586, 594, 595, 596, 684, 688, 713, 775, 786, 791, 793, 836, 920, 933, 959, 1075, 1136, 1193, 1225
denitrifying microorganisms 793
Denmark 85, 180, 304
density 183, 347, 411, 842, 943, 1041
density dependent matrix model: mathematical and computer techniques 915
deposition 535, 740, 901, 1048
depression wetlands 605, 1126
depressional wetlands 587, 658, 730, 773, 792, 794, 1119
depth 177, 480, 644, 749
depth are volume relationship 306
deserts 138, 1218
design 90, 123, 331, 429, 819, 1129
design adaptation 82
design criteria 27, 307, 372, 383, 856, 999
design data 307, 856, 999
design standards 298
design, wastewater treatment method 309
desorption 352
desulfotomaculum 681
detention basins 813
deterministic modeling 310
detritus 302, 502, 760, 789, 816, 1210
detritus feeders 888
developed countries 3, 1042
developing countries 187
development 201, 222, 332, 521, 637, 823
development: agricultural, industrial, urban 1197
development pressures 154
development projects 221
dewatering 887
DGGE [denaturing gradient gel electrophoresis] 290
diamondback water snake 694
diatoms 174, 580, 1085
dicots 583
Dieldrin 735
diet 113, 779, 868, 869
diffusion 793
diked marshes 618
dikes 494, 497, 560, 855
dilution 803
dipnetting 776
Diptera 39, 317, 582, 872
direct measurement technique 920
direct sowing 1188
disc gyro 1029
discharge 466
discharges 1067
discing 1001
disinfectants 462
dispersal 251, 275
dispersion 191, 275, 518, 629, 696, 816, 1094, 1105, 1199
dissolved chemicals 1210
dissolved organic carbon 462, 529, 1011, 1044
dissolved organic carbon [DOC]: wetland losses 326
dissolved organic matter 286, 638
dissolved organic matter in river water 1217
dissolved organic nitrogen 415, 1217
dissolved oxygen 233, 303, 606, 691, 752, 959, 1049
dissolved solids 301, 303, 1212
Distichlis spicata 474
distribution 175, 225, 411, 471, 674, 990, 1045, 1123
distribution (mathematical) 175
distribution patterns 930
distribution records 672, 884, 1084, 1139
distribution within habitat 483, 496, 528, 674, 690, 992, 1144, 1146
disturbance 3, 335, 411, 470, 553, 598
disturbance by man 162, 194, 229, 264, 438, 584, 593, 668, 690, 693, 744, 750, 942, 1041
disturbances 183
disturbed soils 214, 1178
ditch blocking 1223
ditches 340, 466, 1223
diurnal variation 450
diurnal variations 31, 905
diversion 1184
diversity 37, 225, 267, 1064
domestic wastes 362, 413, 1099
domestic wastewater 413, 621, 1193
dominance 227, 1089
dominant species 270, 583, 587, 711, 772, 1139
drain pipes 570

- drainage** 10, 16, 109, 112, 125, 163, 169, 177, 182, 184, 192, 203, 209, 210, 250, 268, 271, 292, 301, 323, 328, 340, 364, 427, 447, 453, 460, 466, 469, 473, 474, 476, 488, 516, 523, 524, 525, 541, 552, 569, 575, 579, 644, 676, 701, 708, 719, 724, 727, 753, 761, 764, 813, 814, 847, 849, 899, 972, 977, 990, 1023, 1085, 1094, 1107, 1168, 1176, 1177, 1210, 1212, 1217
drainage channel 1220
drainage channels 719
drainage class 312
drainage districts 476
drainage ditches 215, 233, 420, 741, 817
drainage effects 215, 339, 817
drainage engineering 1116, 1184
drainage gradients 611
drainage patterns 650
drainage systems 233, 547, 741, 798
drainage water 160, 233, 265, 274, 444, 453, 455, 460, 472, 476, 542, 569, 571, 727, 753, 798, 805, 807, 816, 1166, 1177, 1210, 1213, 1215, 1217
drained conditions 259
drainmod model 817
drains 983, 1210
drawdown 253, 577, 906, 1094
dredge spoil 16, 771
dredging 16, 650, 771, 927, 1184
dredging operations 927
drift 897
drinking water 462, 552
drought 190, 247, 391, 578, 605, 631, 999
droughts 391, 408, 999, 1080
drying 460, 887
dryland ecosystem 578
dryland salinity 242
ducks 449, 450, 823, 1036, 1068, 1209, 1213
Ducks Unlimited 1197
duckweed 165, 921
dune movement 1207
dunes 333
duration 1023
dynamic habitats 758
dynamic simulation models 77
dynamics 228, 407, 631
dynamics of lakes and rivers 56, 111, 285, 1169
Dytiscidae 875
Eagle Lake Wetland Complex 1081
early successional woodlands:
habitat 8
earthquakes 96
earthworms 716, 1069
Eastern cottonwood 253
Eastern Hemisphere 242
eastern spadefoot toad 772
Eastern Washington 973
eclosion 427
ecological assessment---biology---United States 5
ecological associations 582
ecological balance 340
ecological change monitoring 13
ecological compensation 251
ecological distribution 166, 233, 333, 397, 442, 482, 531, 554, 597, 725, 794, 874, 1167
ecological effects 39, 59, 67, 94, 115, 201, 245, 254, 263, 450, 528, 629, 664, 670, 694, 716, 823, 872, 926, 989, 1168, 1176
ecological evaluation 92, 626
ecological impact 1117
ecological impact 264
ecological impact of timber harvesting 264
ecological impact of water development 94, 201, 263, 823, 849
ecological interaction 589
ecological relationships: landscape change, plant guilds 1119
ecological requirements 696
ecological research 154
ecological restoration 791, 964, 1097
ecological risk assessment---congresses 35
ecological sensitivity 60
ecological succession 100, 211, 220, 248, 270, 271, 320, 356, 357, 503, 533, 619, 739, 888, 1180
ecological techniques and apparatus 164
ecological zonation 606, 612, 774, 923
ecologically based Hydrogeomorphic approach 33
ecology 2, 13, 28, 72, 77, 88, 91, 92, 97, 102, 113, 122, 137, 162, 194, 225, 229, 238, 263, 290, 302, 416, 422, 432, 433, 438, 473, 528, 597, 602, 626, 638, 662, 668, 684, 690, 693, 694, 716, 744, 750, 755, 864, 879, 887, 930, 942, 947, 1037, 1039, 1041, 1064, 1108, 1120, 1131, 1143, 1151, 1174, 1199, 1209
ecology and conservation 88, 445
ecology and management 1037
ecology: environmental sciences 32, 103, 338, 521, 537, 637, 759, 773, 916, 1117, 1119, 1145, 1158, 1187, 1205
ecology related to upland forest management 737
economic analysis 539, 933, 1178
economic aspects 383, 486, 657, 670, 777, 788, 908, 925
economic benefits 933
economic changes 127
economic development 122
economic feasibility 1090
economic impact 332, 629
economics 88, 122, 303, 332, 334, 350, 667, 777, 1042
ecophysiology 94
ecosystem 235, 521, 1214
ecosystem analysis 36, 125, 557
ecosystem disturbance 10, 16, 47, 50, 52, 64, 67, 69, 71, 114, 125, 203, 208, 222, 269, 323, 332, 387, 390, 395, 495, 523, 539, 553, 572, 597, 598, 619, 623, 664, 667, 707, 716, 731, 838, 847, 918, 983, 998, 1000, 1010, 1036, 1043, 1077, 1167, 1216, 1222
ecosystem dynamics 1120
ecosystem functioning 37
ecosystem management 11, 24, 28, 38, 64, 71, 72, 83, 92, 115, 138, 158, 178, 248, 275, 324, 364, 365, 395, 434, 440, 442, 452, 495, 499, 514, 565, 587, 597, 617, 625, 626, 627, 663, 716, 780, 794, 830, 847, 852, 856, 905, 906, 910, 952, 962, 965, 978, 989, 998, 1010, 1025, 1049, 1082, 1085, 1105, 1123, 1139, 1156, 1180, 1187, 1203, 1210, 1221, 1224
ecosystem management---United States 4, 68
ecosystem models 667
ecosystem recovery 495, 598, 627
ecosystem research 140
ecosystem resilience 314, 731
ecosystem respiration 578
ecosystems 36, 38, 48, 59, 71, 84, 89, 91, 94, 106, 129, 140, 145, 163, 164, 167, 183, 201, 218, 238, 245, 246, 302, 395, 407, 451, 452, 482, 485, 486, 494, 509, 523, 538, 545, 557, 572, 579, 582, 613, 614, 627, 635, 638, 663, 670, 676, 697, 702, 764, 772, 797, 844, 949, 993, 1040, 1079, 1100, 1198
ecosystems and energetics 31, 76, 93, 178, 304, 453, 502, 509, 560, 567, 586, 602, 654, 685, 906, 961, 1049
ecotones 7, 631, 794
ecotoxicology 36, 245, 453
edge of field buffer scenario 1179
education 51, 877
education establishments 122
effect of aquaculture 162
effect of cattle grazing 448
effect of farming system 1041
effect of tree felling on habitat 674
effect of vegetation control measures 584
effect on community structure 584
effect on community structure and reproduction 1041
effectiveness 1179
effects 3, 228, 991
effects of aquaculture on the environment 57, 297, 334, 345, 350, 353, 363, 374, 375, 795, 853, 1002

Subject Index

- effects of nutrient enrichment** 736
effects of pollution 179, 407, 453, 473, 567, 790
effects of vegetation control measures 584
effects on community structure 584
effects on organisms 453, 473, 598, 691, 735, 853
effects on water of human nonwater activities 25, 50, 158, 179, 201, 209, 364, 645, 685, 790, 1072, 1106
efficiency 380
effluent 334
effluent treatment 334, 353, 358, 375
effluents 198, 277, 334, 370, 377, 413, 424, 785, 933
egg banks 1052
eggs 183, 408, 1032, 1094
electrical conductivity 661
electromagnetic radiation 1224
Eleocharis 934
elevation 64, 411, 601, 652, 867, 930, 1102, 1169
Elodytes punctatus 171
embankments 40, 208, 560
Emberiza hortulana 218
Emberiza schoeniclus 183
Emberizidae 183
embryonic development 1094
emergence 872
emergent aquatic plants 1088
emergent aquatic vegetation 659
emergent plants 243
emergent vegetation 826
emergent waterlogged mudflats 116
emigration 880
emission 147
emissions 699
endangered species 417
endangered status 492
endemic species 253, 446
endocrine disrupters 224
endocrine disruptors 224, 381
endosulfan 246, 317
endotoxins 902
enemy free space 8
energetic cost 869
energy 57, 882, 909
energy budget 811
energy budget at Earth's surface 811
energy content 232
energy flow 1131
energy transfer 26, 485
engineering 650, 856
England 256
enrichment 84, 1167
enrichment of oligotrophic wetlands 755
enteric bacteria 362
environment 234, 245
environment and ecology 790
environment management 7, 11, 24, 28, 38, 40, 52, 57, 64, 72, 83, 92, 104, 115, 129, 133, 158, 184, 203, 208, 233, 270, 314, 318, 324, 327, 332, 359, 411, 434, 437, 440, 442, 452, 470, 495, 499, 546, 572, 596, 597, 617, 725, 774, 794, 797, 802, 811, 824, 828, 830, 840, 844, 845, 856, 882, 906, 910, 914, 927, 946, 952, 962, 1034, 1049, 1067, 1077, 1082, 1083, 1085, 1087, 1096, 1103, 1123, 1133, 1155, 1221, 1222, 1223
environmental 364
environmental action 28, 40, 50, 72, 92, 104, 158, 238, 253, 323, 437, 470, 495, 499, 545, 626, 627, 667, 771, 780, 821, 824, 910, 946, 952, 999, 1038, 1049, 1103, 1118, 1155, 1223
environmental applications 87, 373, 785
environmental assessment 129, 430
environmental biology 13
environmental changes 208, 716, 1131
environmental conditions 208, 270, 626, 716, 1105
environmental degradation 25, 50, 125, 348, 685, 691, 927, 1049, 1072, 1139
environmental easement program 1030
environmental economics 495
environmental effects 16, 25, 28, 30, 43, 158, 182, 199, 245, 364, 390, 395, 420, 443, 486, 495, 523, 576, 612, 622, 626, 685, 697, 711, 731, 789, 790, 799, 802, 836, 894, 918, 933, 993, 1068, 1160, 1166, 1168, 1169, 1176, 1216, 1222
environmental engineering 308, 311, 362, 372, 788, 826, 856, 995, 999, 1184, 1194, 1214
environmental factors 102, 133, 205, 206, 233, 356, 411, 445, 462, 551, 606, 622, 718, 790, 794, 1222
environmental gradient 1169
environmental gradients 658
environmental health 362
environmental impact 10, 25, 57, 67, 94, 114, 158, 187, 200, 201, 213, 221, 222, 243, 245, 248, 263, 269, 275, 317, 334, 350, 370, 390, 395, 402, 407, 408, 420, 443, 444, 446, 450, 495, 498, 516, 518, 523, 529, 539, 555, 598, 629, 650, 671, 685, 687, 697, 706, 707, 710, 716, 717, 730, 735, 752, 760, 809, 851, 894, 914, 940, 984, 1023, 1045, 1062, 1072, 1076, 1077, 1116, 1133, 1159, 1160, 1162, 1167, 1168, 1169, 1176, 1178, 1199, 1216, 1222
environmental impact analysis---United States 5
environmental indicators---United States 135
environmental indicators---United States---mathematical models 134
environmental issues 301
environmental law 1030
environmental law, regulations & policy 72
environmental legislation 50, 434, 626, 877
environmental management 104, 137, 238, 434, 816
environmental monitoring 238, 408, 430, 434, 545, 626, 697, 752
environmental monitoring---United States 136
environmental objectives 1179
environmental policy 28, 36, 92, 115, 597, 626, 815, 1067, 1083, 1141, 1155
environmental pollution 254
environmental protection 30, 50, 51, 71, 72, 92, 114, 125, 138, 149, 152, 279, 340, 395, 422, 434, 495, 499, 579, 626, 627, 649, 672, 676, 856, 877, 909, 965, 971, 997, 1106, 1118, 1123, 1156, 1216
environmental protection. environmental policy 1030
environmental quality 24, 72, 115, 125, 359, 511, 760, 910, 914, 998, 1031, 1085, 1093, 1105, 1141
environmental quality standards 511, 910, 1085
environmental regulations 877
environmental restoration 24, 28, 64, 71, 83, 92, 102, 104, 112, 129, 133, 253, 323, 357, 365, 407, 408, 440, 452, 470, 495, 499, 511, 514, 553, 557, 565, 572, 580, 597, 603, 619, 625, 627, 645, 653, 771, 780, 797, 799, 802, 810, 814, 821, 824, 827, 838, 839, 840, 844, 845, 847, 848, 849, 852, 855, 856, 909, 910, 946, 952, 961, 978, 996, 998, 1000, 1010, 1049, 1080, 1082, 1084, 1085, 1087, 1093, 1096, 1103, 1105, 1106, 1126, 1133, 1180, 1199, 1221, 1222, 1223, 1224
environmental sciences 13, 108, 206, 589
environmental surveillance 457
environmentally friendly wastewater treatment method 82
enzyme activity 595, 713, 775
enzymes 400, 775, 786
eolian transport 867
ephemeral forest pools 306
ephemeral wetlands 108
epiphytes 580
equations 77, 322, 488
equipment 489, 1178
Eriophorum 146
Eriophorum angustifolium 146
erosion 74, 213, 585, 657, 664, 741, 857, 901, 936, 1053, 1107

- erosion and sedimentation** 1222
erosion control 115, 946
Escherichia coli 204, 362
Esox lucius 565
essential ecosystem services 154
estimating 437, 599, 627
estrogens 224
estuaries 91, 150, 333, 440, 499, 544, 596, 602, 606, 617, 638, 645, 650, 809, 861, 996, 1107, 1199, 1221
estuaries: habitat 779
estuarine chemistry 602
estuarine dynamics 602
estuarine ecology 589
estuarine ecology: ecology,
environmental sciences 154, 660, 680, 1117
estuarine environment 89, 606, 774, 1153
estuarine wetlands 154
estuary 656
ethics 142
Eubacterium spp. 290
Eurasia 183
Europe 125, 183, 198, 218, 256, 314, 364
European carp 565
European settlement 174
eustatic changes 16, 208
eutrophic lakes 378, 840
eutrophication 57, 125, 145, 158, 178, 298, 318, 329, 332, 338, 345, 352, 366, 378, 522, 553, 572, 691, 697, 711, 740, 795, 802, 826, 834, 840, 854, 856, 1099, 1106, 1140, 1167, 1214
eutrophication---Oregon 994
eutrophication reduction 808
eutrophication threat to wetland communities 607
evaluation 246, 323, 429, 464, 472, 572, 754, 1032, 1093, 1126, 1163, 1164
evaluation process 72, 323, 495, 597, 952
evaluation, processing and publication 599, 1224
evaporation 274, 551, 578, 659, 887
evaporation and transpiration 806
evaporation ponds 454
evaporation tanks 455
evapotranspiration 14, 95, 175, 302, 303, 306, 391, 571, 579, 632, 654, 660, 685, 705, 707, 723, 761, 806, 834, 916, 1140
Everglades 604, 677, 755
Everglades ecosystem 814
Everglades, North 736
Everglades nutrient removal project 846
evergreen 98
evolution 503
excavation 877
exclosures 273
excreta 278, 822
exogenous disturbances 982
exotic species 69, 115, 171, 553, 629
experimental basins 568
experimental constructed wetland system 313
experimental culture 380
experimental data 97, 301, 346, 374, 833, 841
experimental design 413, 555
experimental research 754
exploitation 122
exploration 122
explosives 95
export 292
extensive culture 325
extensive farming 232
extreme values 1201
face flies 872
faecal coliforms 290, 902
fall 865
fallowing 1010
Farfantepenaeus aztecus 827
farm buildings 346
farm wastes 351, 460, 809, 1186
farming 109, 728, 1042
farming and agriculture 161, 461, 528, 736, 860, 873, 891
farming practice 181
farming system 1041
farming system effect 1041
farming systems 764, 1042
farmland 218, 843
farms 348, 665, 676, 823, 983, 1006, 1163, 1164
farms and farming 224, 665, 983
farmwastes 569
farmyard manure 329
fat 869
fate 266, 878
fate of pollutants 160, 266, 321, 343, 383, 400, 519, 527, 540, 694, 695, 720, 722, 735, 784, 803, 899, 1054
faults 664
fauna 251, 263, 302, 864, 879
faunal habitats 116
feasibility 350
feasibility studies 350, 353, 374, 840, 841
fecal analysis: analytical method 779
fecal coliforms 315, 321, 362, 752, 790, 1225
fecal contamination 204
feces 204, 790
federal government 1030
federal jurisdiction 1123
federal policies 158
federal regulations 50
federal regulatory action 1200
feeding 7, 218, 865
feeding activity 8
feeding behaviour 443, 446, 863, 1028
feeding ecology 868
feeding efficiency 465
feedlot runoff 877
feedyard shallow lake 898
felling 228, 699
females 455
fen 192, 385, 506
fen soils 232
fences 620
fens 98, 152, 215, 232, 364, 397, 404, 410, 412, 512, 874, 1223
fenthion 199
fenvalerate 695
ferric chloride 854
fertilization 85, 247, 332, 536
fertilization, soil and water 1163
fertilizer and pesticide pollution 673, 765, 804
fertilizer management 843
fertilizer runoff 669
fertilizer use 206
fertilizer use efficiency 319
fertilizers 147, 195, 234, 240, 247, 258, 360, 533, 567, 569, 666, 676, 721, 751, 809, 833, 845, 1000, 1063, 1066, 1067, 1088, 1160
fertilizers and pesticides 194, 584, 673, 765, 804
fetch 827
field conditions 478
field equipment 335, 431, 478
field experiments 225
field method 192, 335, 963, 1205
field method, sampling method 1119
field scale constructed wetland 283
field scale example 1179
field studies 343
field survey: applied and field techniques 988
field tests 343, 861, 1199
fields 186, 739, 820
fieldwork 225
fieldwork, field experiments 256
filter feeders 888
filter strips 837
filters 341, 367, 840
filtration 99, 353, 367, 665, 834, 839, 1011
fine root turnover 637
finite difference hydrology model: simulation model 660
finland 184
fire 10, 248, 584, 792, 794, 845, 998
fire effects 228
fire frequency 1109
fire management 1003
fire suppression 1003
fires 248, 682, 689, 794, 848, 998, 1218
fish 3, 171, 325, 503, 557, 651, 735, 755, 785, 939, 944, 1077, 1181, 1215
fish (catfish families) 777
fish culture 334, 345, 353, 374, 375, 380, 777, 785, 1002
fish establishment 810

Subject Index

- fish farming** 198, 334, 353, 374
fish larvae 452
fish management 565, 635
fish migration 606
fish passages 565
fish populations 503, 565, 606, 735, 810
fish recruitment 810
fisheries 122, 358, 452, 777, 827, 1002, 1006
fisheries engineering 565, 777
fishery 88
fishery conservation 18
fishery management 590, 997
fishery production 601
fishery resources 452, 827
fishery sciences 997
fishes [metabolism] 1172
fishing and fisheries 777
fishways 565
five-day biological oxygen demand [BOD 5] 661
fixed film biological reactor 1193
fixed point observations: survey method 779
fledging success 1041
flood control 16, 50, 94, 110, 158, 208, 285, 323, 613, 813, 881, 1103, 1107
flood control improvement potential 1179
flood control measures 379
flood-control storage 43
flood duration 206
flood irrigation 993
flood peak 209
flood plain forests community characteristics review 1144
flood plain habitat 1144
flood plain management 285, 958
flood plains 110, 122, 205, 263, 357, 387, 391, 403, 410, 412, 470, 502, 535, 598, 651, 703, 740, 760, 838, 849, 852, 939, 962, 1103, 1162, 1167, 1224
flood prone agricultural lands 966
flood pulsing 967
flood storage 919
flooded areas 776
flooded conditions 231, 271
flooded rice 147, 775
flooding 53, 58, 94, 182, 205, 208, 253, 263, 357, 364, 467, 480, 578, 606, 610, 623, 631, 645, 664, 764, 774, 816, 821, 825, 844, 845, 852, 875, 894, 905, 916, 921, 945, 993, 1000, 1103, 1105, 1144, 1151, 1199
flooding impact 1109
floodplain 206, 481
floodplain development 173
floodplain ecology--North America 46
floodplain forest ecosystem 515
floodplain forested wetlands 668
floodplain forests 951
floodplain vegetation communities 173
floodplains 32, 263, 684, 703, 743, 803, 834
floods 89, 110, 163, 210, 302, 482, 754, 821, 958, 1090, 1163, 1164, 1199
floods and flooding 263, 606, 945
flora 47, 180, 874, 879, 884
Florida 124, 593, 607, 636, 647, 649, 673, 676, 682, 700, 713, 714, 723, 726, 736, 749, 755, 806, 813, 1116, 1117
Florida, Apopka L. 839
Florida Bay 638, 1131
Florida Everglades 607, 809
Florida (USA) 698
Florida wetland condition index 608
floristic composition 537
floristic diversity 206
floristic quality assessment index (FQAI) 698
flow 123, 237, 706
flow discharge 560, 1099, 1129
flow pattern 956
flow proportional sampling: applied and field techniques 344
flow rate 831, 941
flow rates 727
flow through constructed wetland 478
flow to drains 177
flowering 998
fluctuations 75, 387
fluometuron 172
fluvial morphology 112, 925, 1222
fluvial sediments 476, 596, 826, 887
fodder 149
fodder crops 1042
food 183, 1189
food abundance 465
food availability 11, 248, 432, 452, 882, 1060
food chains 88, 453, 485
food crops 1163, 1164, 1175
food organisms 863, 882
food preferences 284, 863
food processing industry 365
food processing industry wastes 376
food-processing wastes 464
food resource partitioning 779
food supply 183
food web 227
food webs 113, 222, 284, 607, 627, 870, 880
foods 149, 218, 863
forage 1042
forage quality 232, 244
forages 248, 432
foraging 186, 435, 467
foraging behavior 863, 1028
foraging behaviour 2
foraging ecology 779
foraging performance 465
forbs 620
forest 262, 935, 1204
forest and woodland 121, 264, 528, 610, 624, 668, 674, 690, 693, 744, 750, 769, 812, 818, 942, 947, 1144
forest birds 943
forest carbon 312
forest connectivity 515
forest cover loss 922
forest ecology 421, 1148
forest ecosystem 419
forest ecosystems 509, 670, 1182
forest establishment 678
forest fires 228, 911
forest habitat 504, 812
forest history 913
forest hydrology 6, 48, 56, 209, 223, 525, 613, 654, 723, 747, 752, 941, 1113, 1162
forest industry 25, 182, 269, 533, 591, 663, 685, 707, 716, 731, 752, 914, 1160, 1162, 1216
forest influences 702
forest land conversion 154
forest litter 529
forest management 182, 202, 203, 215, 223, 269, 339, 418, 421, 670, 685, 701, 702, 704, 712, 723, 744, 747, 760, 761, 806, 943, 960, 1107, 1160, 1162, 1178
forest management effects 943
forest management--United States--congresses 1125
forest openings 704
forest plantations 421, 700, 749, 761
forest practices 517, 948, 949
forest road surfacing 1174
forest soils 530, 710, 714, 745, 746
forest types 982
forest watersheds 48, 415, 803, 914, 1011
forest wetland habitat relationships 1204
forested 1143
forested areas 489
forested depression wetland 583
forested depressional wetland habitat community structures 1122
forested depressional wetland habitats 1122
forested depressional wetlands 1122
forested freshwater wetland community characteristics review 1144
forested limesink wetland communities 610
forested northern wetland 389
forested riparian wetlands 481
forested waste water treatment wetland 917
forested watershed 419

- forested wetland** 577, 624, 674, 1204
forested wetland: function, structure 131
forested wetland: habitat 1145
forested wetland status 121
forested wetland status relations 121
forested wetlands 264, 489, 604, 608, 615, 668, 732, 916, 919, 922, 941, 961, 963, 1187
forested wetlands---management 1148
forestry 25, 77, 101, 163, 171, 189, 192, 215, 322, 418, 422, 517, 521, 550, 591, 637, 670, 678, 688, 703, 716, 717, 737, 760, 812, 916, 922, 963, 1117, 1123, 1155, 1157, 1158, 1174, 1216
forestry practices 3, 949
forestry practices effect 942
forestry practices impacts 690
forests 10, 48, 64, 94, 100, 117, 126, 184, 185, 203, 223, 263, 269, 333, 357, 387, 423, 470, 482, 498, 502, 509, 531, 535, 536, 587, 598, 599, 616, 623, 635, 638, 651, 654, 672, 702, 703, 706, 739, 745, 752, 756, 760, 772, 780, 789, 794, 796, 797, 829, 838, 842, 847, 852, 912, 921, 926, 930, 946, 949, 952, 956, 957, 958, 960, 961, 1011, 1113, 1143, 1162, 1178, 1188
forests and forest trees 1188
forests and forestry---Mississippi River Valley 950
forests and forestry---southern states 950
forests, deciduous 949
forests: habitat 776
fractal dimension 574
France 183, 188, 191, 198, 226, 320, 360
France, Brittany 266
France, Camargue 356, 360
France, Etang de Vaccares 360
Fraxinus caroliniana 647
Fraxinus pennsylvanica 852, 930
free surfaces 303
free water 345
free water surface flow systems 132
freezing crops 811
freezing temperatures 811
frequency 271
fresh water 242, 1168
freshwater 987, 1224
freshwater aquaculture 380, 777
freshwater crustaceans 524, 672, 711, 888, 1069
freshwater ecology 13, 34, 118, 368, 538, 583, 916, 919, 963, 1074, 1200
freshwater ecology: ecology,
environmental sciences 14, 82, 101, 116, 154, 170, 239, 283, 286, 306, 326, 338, 389, 475, 478, 521, 611, 632, 634, 758, 759, 778, 808, 831, 846, 896, 916, 917, 919, 922, 963, 1089, 1119, 1128, 1137, 1157, 1158, 1179, 1193, 1197, 1207, 1219
freshwater ecosystems 760
freshwater environment 88
freshwater environments 225, 317, 711, 760, 842, 875, 998
freshwater fish 353, 445, 503, 565, 606, 651, 939, 1077, 1091
freshwater fishes 18
freshwater flow 589
freshwater habitat 1192
freshwater inflow 578
freshwater invertebrates 126
freshwater lakes 665
freshwater macrophytes 472
freshwater molluscs 233, 546, 1029
freshwater organisms 125, 472, 579
freshwater pollution 25, 61, 93, 125, 178, 184, 245, 266, 282, 291, 308, 311, 317, 318, 330, 341, 349, 360, 367, 378, 473, 540, 542, 544, 551, 555, 613, 645, 685, 691, 718, 727, 735, 753, 784, 794, 802, 809, 816, 828, 830, 839, 840, 841, 844, 854, 856, 940, 961, 993, 1011, 1038, 1040, 1054, 1099, 1106, 1132, 1176, 1195, 1210, 1224
freshwater productivity 559
freshwater wetland research 82
freshwater wetlands 490, 1131
Fringillidae 218
frogs 7, 205, 407, 421
frost damage to crops 811
fruit crops 234
fuel biomass 1003
fuel properties 1003
Fulica americana 981
function 281
functional assessment 1128
functional ecology of bayous streams 1108
functional equivalency 465
functional success 92
functions 1161
Fundulus parvipinnis 1222
fungi 333, 409, 1120, 1218
gadwall 981
gadwell 133
Gallinago delicata 981
Gallinago gallinago 965
Gambusia affinis 453
gap and skidder rut wetland creation 812
gas chromatography 246, 828
gas emissions 236
gas exchange 426, 509, 576, 578
gases 885
Gastropoda 546
gastropods 233, 546
geese 631, 657
general environmental engineering 7, 28, 51, 92, 129, 253, 323, 470, 499, 597, 626, 667, 771, 815, 844, 1049, 1084, 1087, 1155
general papers on resources 58, 122, 130
genetic analysis 164
genetic diversity 52, 164
genetic soil types 724
genetic variance 47
genetics 47, 142, 164, 524, 540
genetics and evolution 52
genomes 47
geochemistry 6, 61, 274, 404, 974, 1166
geochemistry of sediments 304, 640, 796
geographic information system 591, 922
geographic information system: applied and field techniques 1081
geographic information system: GIS, applied and field techniques 988
geographic information systems 25, 516, 518, 554, 627, 823, 909, 952, 1118
geographical distribution 333, 516, 629, 672, 735, 1123
geographical information systems 591, 823, 909, 1043
geographical reference systems 514, 591, 952
geographical separation 778
geographical variation 676
geography 163, 175, 225
geohydrology 24, 83, 670
geologic time 208
geological sedimentation 834
geological terraces 827
geology 385, 466, 482, 887
geomorphology 51, 112, 403, 404, 412, 514, 535, 619, 635, 756, 780, 972, 975, 1150, 1167
Georgia 688, 689, 1107, 1117
Georgia, USA 610
geostatistics 655
Geothlypis trichas 943
Germany 211, 232
germination 622, 906, 1053, 1087, 1102
GIS 1118
GIS: geographic information system, computer method 574
gizzard mass 869
Glaciated Interior Plains 559
glaciated plateau 1181
glaciation 1141, 1194
glaciers 512
global climate change 589
global warming 16, 495, 946
Glucine max 696
Glyceria maxima 189

Subject Index

- Glycine max** 1067
glyphosate 165, 734, 991, 1051, 1069
goethite coated quartz sand: trace element accumulation 478
Goias 162
golden mouse 397
golf courses 833
goose, Canada 1164
government and law 14
government policies 72, 323, 667, 1083
government policy 72, 877, 1083
government regulations 877
governmental 437
governmental programs and projects 1030
governments 408, 802
gradients 79, 867
grain crops 186
grants 823
grass sward 255
grasses 550, 622, 794, 799, 1048
grassland 515, 873, 992, 1039, 1095
grassland ecotopes 206
grassland management 272
grassland restoration 244
grassland soils 286
grassland water district 445
grasslands 85, 226, 272, 339, 444, 453, 892, 897, 1005, 1064, 1075, 1081, 1169
grasslands habitat 504
gravel 347, 370, 413
gravel filtration sub surface flow wetland cell 431
grazed dairy pasture 344
grazing 11, 97, 164, 168, 180, 204, 206, 212, 220, 228, 233, 243, 255, 271, 272, 284, 303, 314, 320, 426, 443, 446, 451, 689, 711, 725, 762, 879, 1029, 1169
grazing effects 680
grazing---environmental aspects---United States 55
grazing intensity 207, 211, 271
grazing marshes 233
greasyback shrimp 325
Great Britain 186
Great Dismal Swamp 614, 789
Great Lakes 483, 485, 492, 494, 497, 500, 507
Great Plains 1019
Great Plains States of USA 1042
Great Plains toad 897
greater snow goose 11
Greece 158, 201, 323
Greece, Karla 323
green ash 852, 930
green-winged teal 133, 450
greenhouse effect 16, 75, 115
greenhouse gas 319
greenhouse gases 75, 829, 946
greenhouses 1167
Greenland 186
greentree reservoir 825
greenveining 251
gross ecosystem production 578
ground temperatures 509
ground truthing 1220
ground water 56, 58, 110, 111, 242, 262, 323, 363, 654, 681, 688, 705, 747, 796, 941, 1169, 1223
ground water depletion 101
ground water discharge 846
ground water hydrology 1109
ground water level measurement 1207
ground water modeling 1207
ground water pumping: agriculture related, regional water table lowering 1207
ground-water quality 301
ground water recharge 846
ground water table depth 206
groundwater 20, 140, 158, 221, 223, 242, 249, 250, 268, 302, 323, 338, 400, 412, 415, 493, 500, 506, 512, 529, 550, 579, 706, 717, 747, 847, 881, 887, 941, 956, 1075, 1078, 1136, 1140, 1171
groundwater basins 240
groundwater contamination 268, 791, 820, 1171
groundwater discharge 240
groundwater ecology 831, 916
groundwater ecology: ecology, environmental sciences 1145, 1207
groundwater exchange 306
groundwater flow 223, 268, 429, 466, 488, 660
groundwater flow---North Dakota---Cottonwood Lake (Stutsman County) 1022
groundwater level 177, 391, 644, 684, 702, 745
groundwater management 993
groundwater movement 111, 223, 555, 956
groundwater: nitrogen enriched 1137
groundwater pollution 240, 249, 301, 400, 555, 836, 1078
groundwater recharge 58, 110, 240, 391, 488, 847, 877
groundwater-surface water interaction 500
growing season 739
growth 69, 193, 256, 622, 647, 688, 806, 949, 1065, 1167
growth rate 647, 897
growth rates 203
growth rings 387, 756
Grus canadensis 978
Grus canadensis tabida 981
guidelines 211
guild composition 379
gulf coastal plain 1192
gulf menhaden 827
Gulf of Mexico 656, 1146
Gulf of Mexico, north coast 1108
Guthion 1159
Gymnamoebia 290
gymnosperms 583
Gyraulus circumstriatus 1029
habitat 2, 7, 28, 64, 117, 125, 162, 189, 190, 194, 205, 229, 248, 253, 263, 264, 321, 333, 365, 386, 422, 434, 459, 470, 531, 583, 606, 627, 667, 668, 672, 690, 693, 696, 705, 744, 750, 755, 821, 823, 825, 827, 857, 882, 907, 927, 942, 947, 962, 978, 1002, 1007, 1028, 1041, 1043, 1068, 1074, 1093, 1156, 1205
habitat availability 1069
habitat changes 2, 233, 635, 1043, 1150, 1156
habitat choice 779
habitat colonization 880, 947
habitat colonization relations 947
habitat community studies 7, 10, 31, 51, 67, 94, 112, 138, 149, 164, 205, 263, 356, 364, 408, 443, 446, 482, 512, 554, 580, 591, 598, 651, 653, 691, 707, 740, 772, 794, 842, 845, 849, 962, 997, 1000, 1006, 1032, 1033, 1085, 1102, 1133, 1140, 1143, 1199, 1221
habitat conservation 207
habitat degradation 656, 1197
habitat destruction 226
habitat differences 779
habitat exploitation 935
habitat exploitation and wildlife management 935
habitat fragmentation 531, 1043, 1081
habitat heterogeneity 103
habitat improvement 149, 253, 314, 325, 357, 365, 580, 625, 627, 645, 772, 827, 847, 855, 897, 909, 946, 978, 997, 1000, 1006, 1034, 1060, 1093, 1094, 1096, 1106, 1126, 1133, 1199
habitat improvement (biological) 52, 341, 582, 838, 852
habitat improvement (physical) 455, 582, 802
habitat loss 1081, 1197
habitat management 106, 143, 183, 191, 438, 461, 538, 635, 737, 744, 769, 873, 880, 938, 949, 1037, 1100, 1146, 1151, 1163
habitat management for wildlife 949
habitat modeling 171
habitat preference 600, 992, 1095
habitat preferences 186
habitat preservation 1181
habitat protection 142
habitat quality 142
habitat restoration 543, 592, 788, 984, 1081, 1116, 1141, 1153, 1183

- habitat selection** 7, 138, 166, 233, 248, 397, 432, 442, 455, 518, 667, 725, 774, 868, 992, 1025, 1036, 1092, 1180
habitat selection and home range use relationships 992
habitat suitability 1112
habitat surveys 1100
habitat types 615
habitat use 183, 435, 450, 471, 538, 615, 758, 862, 892, 949, 1146
habitat utilization 2, 442, 455, 624, 690, 774, 860, 905, 947, 965, 992, 1028, 1036, 1093, 1146, 1180, 1221, 1222
habitats 28, 34, 88, 114, 117, 146, 185, 238, 248, 255, 263, 357, 368, 387, 417, 421, 423, 453, 579, 582, 606, 620, 627, 676, 702, 774, 821, 827, 857, 882, 905, 927, 946, 965, 978, 1025, 1036, 1043, 1069, 1093, 1094, 1199, 1221
halophilic species 242
halophyte 273
halophytes 211, 1199
hand operated soil corer 335
Haplopappus annuus 884
hardwood 357, 710, 951, 958, 1182
hardwood depressions 672
hardwood forests 671, 812
hardwoods 949
hardwoods---Mississippi River Valley 950
hardwoods---southern states 950
harrier's breeding success 188
harvest date 232
harvesting 16, 223, 250, 269, 533, 702, 706, 709, 748, 752, 760, 1160, 1216
harvests 1161
hatcheries 1002
hatching 408
hatching success 886, 1041
hay 1042
haylands 1081
haymaking 1058
HCH 286
headwater floodplain 402
headwaters 6, 56, 1167
health hazard 457
health hazards 902
heat 466
heat transfer 466
heavy metals 74, 95, 128, 150, 372, 405, 473, 1210, 1211
height 387
height growth 1003
helicopter harvesting effects on communities 668
helicopters 684
Hemidactylum scutatum 772
heptachlor 900
herbicide 584, 692
herbicide residues 561, 820
herbicides 95, 159, 160, 165, 172, 175, 193, 222, 234, 249, 253, 256, 270, 282, 381, 519, 520, 527, 561, 571, 686, 720, 828, 845, 899, 991, 1001, 1063, 1069, 1106
herbicides [analysis] 235
herbicides in runoff 254
herbivore control 1117
herbivores 11, 69
herbivory 631, 680
herons and allies 191
high energy seed 1189
high flow 145
High Plains 1176
high strength animal wastewater 1193
high water bed 206
highlands 723
hills 204
historical account 40, 50, 67, 71, 314, 470, 514, 524, 557, 650, 665, 718, 740, 802, 1195
historical ecology 514, 524, 617, 978, 1218
historical records 859
history 152, 631, 635, 650, 802, 871, 1094, 1178, 1218
Histosols 684, 764
hollows 1137
holocene 208
home range 218, 696, 992
home range use 992
home range use and movement patterns 992
Hong Kong 325
Hong Kong, Mai Po Marshes Nature Reserve 325
hormones 224
horn flies 872
hornworts 10
horses 220, 320, 689
horticulture 47, 589
horticulture: agriculture 782
hot spots 604
house flies 872
Houston & Winona Counties 538
Howard County 1175
human activity 3, 127, 228
human disturbance effects 593
human disturbance effects on pondcypress swamps communities 593
human factors 115, 1217
human impact 24, 38, 76, 100, 115, 174, 597, 716, 718, 1128
human intervention 116
human manipulation 988
human population-biosphere interactions 38, 100
human population-hydrosphere interactions 718
human settlements 100
human wastes and refuse 123
humic acids 348
hummocks 1137
hunting 455, 1060
hunting efficiency 8
Hyalella azteca 857
Hyalella azteca (Amphipoda) 765, 804
hybridization 47, 69
Hydracarina 1069
hydraulic conductivity 466, 688, 748
hydraulic detention time 661
hydraulic gradient 391
hydraulic loading 292, 310, 345, 347, 362, 363, 781, 826, 917
hydraulic loading rate 44
hydraulic retention time 661, 814, 1193
hydraulic structures 813
hydraulics 350, 362, 751, 1096, 1220
hydric nonhydric soil complexes 489
hydric soil 1205
hydric soils 385, 979
hydrocarbons 87
Hydrocharitaceae 146
Hydrocharitales 146
hydrochemistry 506
hydrodynamic differences 778
hydrodynamics 403, 558, 602, 813, 961
hydroelectric power 122
hydroelectricity 173
hydrogen 560
hydrogen ion concentration 79, 179, 215, 412, 512, 612, 716, 799, 842, 887, 906
hydrogen ions 761
hydrogenic soils 575
hydrogeochemistry 82
hydrogeologic setting 658
hydrogeology 506, 791
hydrogeomorphic approach 1219
hydrogeomorphic classification 972, 1128
hydrogeomorphology 402
hydrographic regime 641
hydrologic alteration 101
hydrologic aspects 89
hydrologic balance 814
hydrologic budget 58, 89, 140, 163, 215, 543, 908, 956, 1140, 1194
hydrologic conditions 773
hydrologic cycle 110, 507, 654
hydrologic cycle effect on riverine flood plain forest community 1144
hydrologic data 1113, 1207
hydrologic functioning 206
hydrologic influences 610
hydrologic influences on forested limesink wetland communities 610
hydrologic models 110, 145, 482, 685, 719, 908
hydrologic modifications 988

Subject Index

- hydrologic properties** 861, 1153
hydrologic systems 59
hydrologic variables 326
hydrological fluctuations 206
hydrological modeling 328
hydrological modification 1197
hydrological processes 1179
hydrological regime 43, 56, 357, 420, 1082, 1199, 1223
hydrological variation influence on wetland communities 607
hydrologically modified landscape 758
hydrology 16, 24, 51, 56, 58, 59, 66, 69, 71, 76, 79, 82, 83, 88, 92, 110, 112, 140, 158, 178, 182, 210, 238, 285, 302, 318, 322, 323, 328, 347, 360, 363, 372, 391, 393, 395, 403, 410, 412, 439, 440, 443, 450, 466, 482, 493, 495, 499, 511, 512, 514, 535, 542, 551, 553, 554, 558, 575, 579, 597, 598, 612, 613, 614, 619, 625, 627, 640, 645, 647, 654, 685, 701, 702, 705, 706, 707, 718, 719, 722, 723, 724, 759, 761, 762, 780, 796, 797, 802, 805, 815, 816, 836, 838, 840, 847, 856, 872, 875, 879, 897, 917, 918, 919, 934, 941, 970, 972, 974, 975, 989, 993, 999, 1000, 1032, 1049, 1063, 1067, 1082, 1085, 1113, 1126, 1129, 1140, 1142, 1162, 1167, 1171, 1178, 1199, 1201, 1208, 1223
hydrology, forest---Florida 1130
hydrology, forest---Suwannee River Watershed (Ga. and Fla.) 1130
hydrology substrate 1117
hydroperiod 126, 171, 306, 658, 814, 919, 1142, 1187, 1208
hydroperiod influence on community structure in snowmelt ponds 510
hydroperiods 776
Hydrophilidae 875, 888
Hydrophytes 767, 845, 1052
hydrophytic vegetation 385, 388, 1205
hydrosequences 616
hygrophorus 333
Hylochichla mustelina 943
hyperaccumulators 355
hypersaline water 454
hypertrophic environments 839
hypertrophy 839
ice cover 1099
Iceland 186
Ictalurus punctatus 785
Icteria virens 943
identification 82, 1032, 1033
identification for classification 124
identification of pollutants 164, 246, 569
Ilex cassine 837
Illinois 556
illite 887
image processing 922
imazapyr 253, 692
immigrant pastoralists 213
immigration 227, 880
immobilization 128
impact 87, 373, 785
impact of forestry or agriculture 256, 445, 754
impact on bottomland hardwood forest communities 750
impact on habitat 674
impacts and management of agrichemicals 1039
impacts of forestry or agriculture 290
impacts of forestry practices 690
impacts of industry or mining 754
impacts on migrant communities 690
implications 737
implications of coastal wetland and barrier island use by shorebirds 1146
implications of community responses to forest gap and skidder rut wetland creation 812
importance as habitat and conservation 492
importance of playa wetlands 873
impoundment 402
impoundments 253, 390, 645, 650, 1221
impoundments: habitat 866
inactive delta zone 936
incineration 248, 911
incorporation 480, 745
incremental analysis 335
Indian Pine Natural Resources Area 528
Indiana 528
indicator species 74, 95, 164, 193, 545, 606, 671, 711, 857, 874, 923, 1031, 1032, 1033, 1085
indicators 362, 580, 874, 1031, 1033, 1094, 1103
indicators---biology---United States 134, 135, 136, 1012
indigenous species 998, 1010
indirect sampling effect 37
industrial effluents 297, 334, 346, 363, 374, 460, 464, 777, 1006, 1099, 1186
industrial pollutants 254
industrial pollution 254
industrial waste waters 1099
industrial wastes 254, 305, 1099
industrial wastewater 464, 1099, 1115
industrial wastewater treatment 1193
industrialized landscape 116
infiltration 916
infiltration rate 878
influence of clearcut and selective timber harvest treatments 750
influence of environmental variables 483
influence of forestry practices 942
influence of hydroperiod 510
influence on communities 483
influencing factors 636
influencing factors and comparison with created freshwater marshes 636
information systems 952
inland fisheries 122
inland freshwater wetland soil 335
inland water 910
inland water environment 51, 512, 842, 1045, 1076, 1083
inlets 826
inorganic phosphorus 352, 682
inorganic suspended solids 963
input-output relationship 140
insect communities 34
insect control 649
Insecta 872, 1133
Insecta (Insecta Unspecified) 583
insecticide 900, 944
insecticides 199, 222, 246, 254, 899, 1054, 1159
insecticides [analysis] 235, 1172
insectivores 421
insects 34, 546, 872, 875, 942
insects (Insecta Unspecified) 583
insertae 171, 290, 754, 1120
inshore transects: survey method 779
institutions 122
integrated control 1001
integrated habitat based landscape management 1197
integrated modelling 77
integrated planning 154
intensive culture 350, 370
intensive deforestation 154
inter tidal marsh 1220
interactions 34
interactions with man 218
interagency cooperation 956
interception 806, 1006
intercolony differences 779
intercontinental region 171
intermittent sand creek flows 1207
internal drainage 616
interspecific differences 435
interspecific interactions 189
interspecific relationships 821, 1029, 1084, 1199
interstitial water 857
interstitial water chemistry 778
intertidal area 770
intertidal areas 827
intertidal environment 115, 720, 827
intertidal wetlands 660
intrinsic water quality amelioration wetland function 82
introduced species 47, 69, 446, 799, 802, 845, 911, 998, 1010, 1199
inundation 101, 987
invasive species control 1104
invasive taxa 69

- inventories** 130, 386, 1118
inventory 156
inverse sampling effect 37
Invertebrata 195, 242, 432, 438, 461, 483, 496, 510, 513, 546, 593, 607, 610, 623, 624, 636, 672, 711, 716, 736, 755, 870, 882, 888, 1032, 1033, 1037, 1062, 1069, 1077, 1094, 1108, 1151, 1203
invertebrates 194, 195, 225, 227, 432, 485, 582, 583, 623, 662, 711, 716, 755, 882, 905, 942, 996, 1033, 1062, 1065, 1069, 1077, 1094, 1215
Iowa 1081, 1100
Iran 167
Ireland 168
Irish Republic 186
iron 146, 192, 352, 372, 383, 399, 409, 724, 854
iron compounds 854
irrigated farming 274
irrigation 58, 67, 111, 138, 158, 171, 173, 187, 237, 259, 274, 277, 292, 301, 304, 320, 360, 368, 450, 469, 476, 879, 903, 906, 983, 993, 995, 1166, 1168, 1176, 1210, 1212, 1213, 1215
irrigation districts 894
irrigation ditches 568
irrigation drainage 1212
irrigation effects 450, 993, 1166, 1211
irrigation efficiency 993
irrigation practices 67, 450
irrigation requirement 310
irrigation requirements 339
irrigation scheduling 259
irrigation systems 570
irrigation water 259, 265, 274, 277, 292, 381, 472, 476, 548, 569, 993, 995
island biogeography 864
islands 168
isolated depressional marshes 698
isolated wetland 737
isolated wetland taxa responses and conservation implications 737
isolated wetlands 792
isolated wetlands in managed forests 818
isolation 1202
isoproturon 249
isotope fractionation 467
isotope studies 560, 569
Issaquena County 942, 947
Italy 301
Itea 837
Japan 125
Japan, Honshu, Chiba Prefect. 240
Japan, Honshu, Fukui Prefect. 270
Japan, Okinawa, Manko 224
Juncus 248, 1199
Juncus acutus 248
Juncus alpinus 349
Juncus balticus 474
Juncus effusus 405, 413, 711, 837, 849
Juncus gerardii 1199
juveniles 1016
kaolinite 583
kaolinite dissolution 583
karst 794
Kauth-Thomas transformation 986
Kentucky 754, 1117
Kenya, Nakuru 199
Kepone 1159
Kern National Wildlife Refuge 450
key vernal pool functions 1200
killdeer 965, 1081
killifish 1222
kinetics 93, 322, 367
Korea, Rep. 277
laboratories 472
laboratory experiments 256
laboratory incubations 1137
laboratory techniques 1137
laboratory wetland microcosms 283
lacustrine wetlands 154
lagoons 246, 497, 617, 781, 822
lake 870, 944
lake deposits 883
lake ecology---High Plains (U.S.) 895
lake effects 507
Lake Erie 496, 497, 507
lake reclamation 840
lake restoration 366, 840
lake sediments 883
lake shores 508
lake states of USA 3
lakes 48, 104, 201, 223, 265, 290, 339, 378, 485, 487, 495, 499, 507, 551, 621, 629, 635, 665, 789, 826, 834, 839, 840, 878, 899, 921, 951, 961, 977, 981, 1000, 1088, 1115, 1158
lakes---fertilization---Oregon 994
laminar flow 712, 1223
land 92, 201, 323, 499, 553, 597, 626, 718, 927, 972, 975, 983, 1085, 1106, 1150
land acquisition 881
land and freshwater zones 194, 229, 264, 668, 690, 693, 755, 942, 947, 1041
land application 365, 791
land banks 1058
land classification 386, 393
land clearing 958
land conservation programs 1192
land conversion 1081, 1197
land cover 77, 522, 759
land cover change 515
land cover type: cropland, forest, grassland, open water, urban land 1119
land cover types 1081
land degradation 213
land development 685, 705
land disposal 365, 1115
land management 24, 72, 320, 365, 408, 410, 437, 493, 495, 511, 532, 545, 553, 706, 712, 751, 760, 910, 927, 965, 972, 975, 983, 990, 998, 1034, 1083, 1085, 1096, 1106, 1210
land ownership 423, 505
land pollution 208, 351, 453, 469, 1159
land, private 949
land reclamation 24, 40, 208, 209, 365, 437, 440, 453, 511, 514, 553, 560, 565, 594, 845, 855, 999, 1082, 1083, 1091
land resources 3
land restoration 24, 511, 545, 548, 553, 910, 964, 1090, 1097
land types 15, 123, 210, 429, 762, 764, 798, 807, 1170
land use 3, 24, 50, 67, 77, 100, 125, 137, 185, 208, 238, 328, 339, 367, 376, 411, 480, 518, 523, 524, 531, 532, 535, 539, 545, 553, 554, 612, 613, 617, 626, 635, 640, 663, 667, 670, 685, 711, 726, 739, 740, 752, 811, 823, 847, 893, 897, 910, 940, 941, 952, 962, 970, 975, 983, 998, 1043, 1060, 1062, 1064, 1067, 1072, 1075, 1076, 1077, 1083, 1106, 1107, 1129, 1156, 1217
land use change 462, 892
land use effects on hydrology 1067
land use effects on temperature 811
land use effects on wetlands 238, 811
land use legacy 759
land use management 402
land use surveys---United States 70
land zones 183, 538, 744, 750
landforms 423
Landsat 573
Landsat (tm) imagery data 892
landscape 3, 223, 395, 518, 531, 554, 597, 625, 626, 627, 658, 790, 823, 1025
landscape biodiversity improvement potential 1179
landscape change 515
landscape characteristics 969
landscape condition 1074
landscape development intensity 608
landscape development intensity index (LDI) 698
landscape disturbance 402
landscape disturbance: agriculture, urbanization 537
landscape ecology 103, 864
landscape ecology: historical change 574
landscape features 103
landscape functions 30, 43
landscape modeling 627
landscape planning 1179

Subject Index

- landscape position: degree of wetness, drainage** 611
landscape position effect 419
landscape structure 103
landscape success 92
landscape types 892
landscaping 597
Langmuir isotherm 843
Laramie Basin 870
largemouth bass 735
Larix 533
larvae 408, 427
larval development 222
larval growth stage 325
laurel oak 821
law, policy, economics and social sciences 603, 823
leachate 921
leaching 128, 214, 259, 274, 332, 444, 453, 695, 1171
lead 214
Lead 210 740
lead arsenate 214
leaf life-span 98
leaf litter 587, 637
leAves 84, 405
legal 437
legal aspects 649, 881
legislation 142, 480, 877
Lemna 991
lesser snow goose 667, 823
levee banks 173
levees 560, 961, 1184
life cycle 7, 222, 408, 446, 1144
life cycles 579
life history 518, 864
light reflection 853
light transmission 612
lignite 594
lime 841
limestone 353, 623
limestone dissolution 409
limiting factors 85, 247, 906
limiting nutrients 906, 921
Limnadia lenticularis 672
limnology 13, 48, 150, 302, 485, 487, 494, 497, 507, 921, 1065, 1088, 1217
limnology---North Dakota 1013
lindane 286, 330, 1040
linear regression 634
linear regression analysis 8
lipid 869
liquid manure 791
Liquidambar styraciflua 686
Liriodendron tulipifera 760
literature 1143
literature review 39, 49, 64, 69, 74, 84, 86, 113, 144, 150, 302, 485, 486, 492, 496, 512, 629, 958, 1160
literature review and case study 496
literature reviews 2, 7, 25, 36, 39, 74, 84, 91, 95, 99, 144, 147, 149, 152, 187, 195, 231, 576, 586, 629, 685, 761, 1035, 1132, 1143, 1160, 1171, 1178, 1201
lithium 555
Litopenaeus setiferus 827
Litopenaeus vannamei 358
litter 84, 614, 911, 921
litter chemistry effects on decomposition 98
litter decomposition 754
litter plant 95
littoral environment 370
Littorina 689
livebearers 380
livestock 224, 294, 555, 711, 766, 781, 858, 879, 989
livestock biometeorology 426
livestock farming 213
livestock grazing intensity 205, 1109
load distribution 786
loam soils 371
local hydrologic process changes 1207
localized flooding 758
location 1179
lock management 825
lodge construction 674
logging 182, 202, 203, 267, 269, 530, 671, 679, 684, 700, 701, 702, 707, 716, 723, 734, 741, 748, 749, 752, 760, 958, 1155, 1160, 1178
logging effects 702
long-billed curlew 978
Long Branch Creek 535
long-term changes 545, 617, 716, 1113
long term landscape functions 1200
long-term planning 878
long-term records 524, 663
long term recovery 1109
long term response to changes in wetlands and agriculture 229
long term wet dry cycles 1207
longleaf pine depressional wetland landscape 611
longleaf pine forests 730
longleaf pine wiregrass ecosystems 730
longleaf pine wiregrass forests 611
losses from soil 231, 682, 699, 807, 820
lost acreage 663
lotic habitats 634
Louisiana 674, 800, 947, 948, 959, 1117, 1150, 1184
Louisiana and Mississippi 947
low biodiversity 755
low flow 110
low input agriculture 676
low level episodes 116
Lower Coastal Plain 744
Lower Mississippi Alluvial Valley 915
Lower San Joaquin River map 445
lowland forests 236, 671, 687, 699, 709, 710, 743, 746, 964
lowlands 912
lumber 707, 747
luminescence 857
Lynceus gracilicornis 672
lysimeters 301, 415
Lythrum salicaria 69, 991, 1199
macro ecology 103
macrofauna 390, 546, 662, 864, 888, 1032, 1077, 1133, 1203
macroinvertebrates 692
Macroinvertebrata 584, 880, 1122, 1144
macroinvertebrates 214, 225, 263, 390, 577, 711, 875, 888, 1032
macrophytes 38, 90, 179, 193, 291, 353, 362, 367, 374, 447, 473, 567, 621, 697, 841, 855, 921, 1029, 1065, 1088, 1115, 1195
Madison Parish 947
magnesium 487
Magnolia virginiana 760
maintenance 298, 1010, 1094
maize 570, 1067
mallard 1016, 1036
mallards 450
Mammalia 397, 411, 1068
mammals 397, 411, 913, 1068, 1175
man 1150
man-induced effects 16, 38, 76, 94, 100, 115, 125, 164, 166, 205, 208, 238, 246, 248, 275, 364, 498, 517, 524, 531, 533, 554, 597, 617, 663, 716, 752, 811, 853, 877, 927, 997, 1033, 1049, 1094, 1126, 1133, 1217
man made habitat 194, 812, 1041
man-made wetland 388, 414
man made wetland site 600
managed agricultural field 831
managed forests 818
managed wetlands 435
management 2, 11, 72, 88, 106, 122, 158, 178, 183, 205, 234, 238, 323, 442, 514, 538, 617, 626, 751, 905, 949, 1019, 1060, 1100, 1139
management implications 1095
management influences 194
management method 1187
management planning 43, 670, 788, 855, 914
management practices 183, 705
management priorities 862
management strategy 850
management tools 434
manganese 146, 372, 383, 409
mangrove 162
mangrove swamp 162
mangrove swamps 64, 325, 638, 1116
mangroves 64, 280
Manitoba 143, 1035
manure 224, 836
maple trees 387

- mapping** 72, 130, 386, 573, 579, 635, 983, 1007, 1103, 1118, 1150, 1224
maps 67, 386, 617, 1034
maps and mapping 1103
marbled salamanders 1181
mariculture 198
marine 987
marine birds 254, 774
marine crustaceans 827
marine ecology: ecology, environmental sciences 154, 379
marine environment 638
marine fish 198
marine pollution 224, 332, 653, 790
marine resources 437
marine vs. fresh water 936
marine wetlands 154
marine zones 162
Marion County 737, 818
marsh 328, 578, 636, 936, 987
marsh edge relations 601
marsh flies 872
marsh management 339, 718, 788, 1184
marsh plants 550, 1088
marshes 39, 40, 59, 90, 96, 117, 125, 145, 155, 164, 185, 233, 248, 255, 259, 270, 314, 325, 360, 365, 420, 455, 497, 499, 503, 514, 532, 550, 557, 580, 585, 606, 617, 627, 629, 631, 649, 652, 654, 665, 718, 720, 771, 774, 807, 827, 863, 910, 918, 933, 934, 977, 996, 1043, 1088, 1092, 1099, 1107, 1126, 1139, 1150, 1199, 1203, 1223
marshes, freshwater 635
marshes---Mississippi---design and construction 768
Maryland 584, 657, 708, 721
mass balance 846
mass flux measurement 963
mass spectrometry 246
mass transfer 426
Massachusetts 124, 1204
mathematical and computer techniques 8, 481, 589, 634, 1207
mathematical and computer techniques: logistic regression 634
mathematical and computer techniques: zero inflation models 634
mathematical biology: computational biology 190, 310, 338, 846, 916
mathematical model 190, 338, 705, 963
mathematical models 77, 322, 328, 332, 466, 488, 597, 719, 722, 723, 813, 908, 1016, 1129
Mato grosso 32
meadow jumping mouse 397
meadows 411, 470, 1169
meandering 112
measurement method 206
mechanical and natural changes 25, 57, 61, 67, 100, 158, 164, 221, 253, 275, 426, 498, 517, 524, 533, 554, 617, 685, 731, 740, 853, 940, 993, 1000, 1133, 1221, 1222
mechanical control 253
mecoprop 160, 249
Med, France, Camargue 356
Med, Spain, Tarragona, Ebro delta 341
Mediterranean Region 125, 171, 323
meeting paper 313, 669, 1157
meeting poster 313
Melaleuca quinquenervia 629
membrane filtration method 562
membranes 430
menhaden 827
mercury 144, 430, 939, 1011
mercury-197 939
mesic Glossic Hapludalf: wetland substrate 309
mesoamerica 67
mesocosms 38, 222, 440, 546, 826, 828, 1054
metabolism 53, 319, 338, 473, 637, 1164
metabolites 899
metals 17, 184, 372
metamorphosis 222, 408
Metapenaeus ensis 325
metapopulation 1202
metapopulations 524, 554
meteorological conditions 758
meteorology 575, 644
methane 75, 147, 509, 525, 549
methane emissions 66
methane exchange, air-marsh 509
methane flux 924
methane production 147
methanogenesis 75, 509, 681
methanotrophy 147
methodology 10, 511, 545
methodology - general 651, 1033
methods and instruments 349, 358, 376, 542, 857, 1159, 1224
methods and techniques 335, 431, 778, 1205
methyl parathion 804
methylation 453
methylparathion pesticide 765
metolachlor 828
metsulfuron-methyl 249
Mexico 1146, 1218
Mexico and USA 1146
Mexico, Gulf of---nutrients 293
mice, deer 1175
mice, harvest 1175
mice, white-footed 1175
Michigan 513, 529, 530
microalgae 198
microbial activities 146, 340
microbial activity 348, 469, 540
microbial communities 290
microbial contamination 752, 790, 890
microbial degradation 87, 282, 343, 540
microbial ecology 232
microbial pathogen survival 898
microbial respiration 655
microbiological data 300
microbiological studies 540
microbiology 290, 322
microclimate 323
microclimates of forests and forest clearings 509
microcosms 1065
microhabitat 218
microhabitats 233, 397, 725, 821
microorganism absorption 688
microorganisms 75, 164, 195, 232, 282, 302, 348, 362, 409, 426, 453, 536, 681, 695, 816
Micropterus salmoides 735
microscopic processes 300
microsite heterogeneity 1145
Microtus arvalis 188
Microtus pennsylvanicus 411, 772
midges 317, 432, 546, 672, 711, 872, 875, 1069
Midwestern United States 1066
migrant communities 690
migration 690, 868, 882, 911, 949, 1146, 1192
migratory species 138, 224, 882, 905, 965
mine reclamation 1117
mine spoil 399
mine tailings 383
mine wastes 594
mineral 936
mineral accretion rates 402
mineral microbiology 469
mineral nutrition 53
mineral soils 529
mineralization 84, 98, 167, 234, 249, 396, 540, 586, 677, 714, 720, 1000
mineralogy 887
minerals 536
minimum tillage and organic farmland 1041
minimum tillage and organic farms 1041
mining 383, 590, 594
Minnesota 3, 487, 534, 538, 1061
mires 339
miscellaneous method 1174
miscellaneous topics 130
Mississippi 124, 287, 710, 765, 767, 804, 860, 912, 942, 947, 1184
Mississippi Alluvial Valley 913
Mississippi-Missouri River basin 951
Mississippi River 958
Mississippi river delta 924
Mississippi Valley 920
Missouri 535, 921, 1151, 1164, 1175
mitigation 281
mitigation wetland 388, 392, 414

Subject Index

- mixed forests** 421
mixed grass prairies 1156
mixed wastewater streams 1193
model 66, 976
model fit 634
model simulation 632
model studies 58, 84, 111, 129, 246, 372, 387, 495, 523, 585, 597, 627, 722, 840, 861, 908, 909, 1129, 1169
model testing 372
modeling 481
modeling, mathematics, computer applications 246, 308, 311, 597, 625, 627, 667, 909
modelling 246, 482, 586, 627
models 92, 246, 332, 434, 439, 474, 495, 503, 516, 518, 519, 523, 554, 558, 561, 575, 597, 625, 627, 644, 706, 909, 1067, 1136
models and simulations 310, 589
models and simulations: computational biology 118, 190, 310, 338, 632, 634, 660, 916
moist 588
moist-soil management 767, 882
moist-soil management practices 905
moisture 328, 794, 976, 1167
moisture content 169, 1087
moisture-continuum model 1111
moisture transfer 811
Mollusca 194, 875
Mollusca: farming and agriculture 194
molluscs 189, 194, 233
mollusks 875
molybdenum 460
monitoring 71, 95, 129, 202, 225, 238, 246, 321, 407, 408, 424, 508, 535, 555, 563, 592, 626, 718, 733, 905, 1006, 1141, 1153, 1171, 1222
monitoring and surveillance 1038
monitoring, biological---United States 135
monitoring instruments 430
monitoring systems 697
monocotyledons 146
monooxygenase gene 290
Montana 265, 1056, 1060, 1166
montane environments 981
Monte Carlo modeling 310
moorland 152
moorland pools 178
moorlands 272
morphological traits 8
morphology 1222
morphometry 112
mortality 64, 94, 159, 265, 829, 998, 1010, 1041
mortality causes 408
mosquito control 39, 427
mosquitoes 621, 645, 649, 711, 872
mosquitofish 453
mosses 10
mosses and liverworts 399
most probable number 681
most probable number assay 283
mounds 745
mountain areas 382
mountains 411, 981, 1223
mouse, house 1175
movement patterns 992
mowing 212, 998, 1001
mud flats 224, 657
Mugil cephalus 325, 827
mulches 745
mulching 745
mullet 827
multi-disciplinary studies 1222
multiobjective planning 339
multispecies approach 143
multispecies approach to wetland management 143
multispecies management 1197
multitemporal image analysis 986
multivariate analysis 794, 1222
multivariate analysis: analytical method 465
municipal 1193
Municipal L. 694
municipal wastes 149
municipal wastewater 149, 365, 424, 877, 1115
municipal wastewater treatment 1193
muscid flies 872
Muscidae 872
Mycoplasma spp. 290
Myocastor coypus 953
Myriophyllum spicatum 193
Myriophyllum sibiricum 69
Najas marina 884
nannoplankton 97
Narragansett Bay 31
national forests 723
national parks 722, 845, 1210, 1223
national wetland inventory maps 489
national wetlands inventory 988
national wetlands inventory maps 892
native species 1010
natural 778
natural areas 974
natural bottomland forest 600
natural characteristics: hydrology, land use, cover, soils, topography 1179
natural disasters 235
natural ecosystem 206
natural flatwoods marshes 636
natural flatwoods marshes community 636
natural flatwoods marshes community structure 636
natural forest 526
natural forested wetland 661
natural hydrologic variability 116
natural regeneration 548, 620, 686, 709, 1178
natural resource management 211, 212, 1178
natural resources 28, 92, 122, 781, 949
natural restored marsh comparisons: avifaunal food value, vegetation 1196
natural salt marsh island 770
natural stable isotope analysis 1207
natural wetlands 1080
natural wetlands: sustainability 82
nature conservation 7, 34, 52, 64, 72, 85, 91, 114, 117, 129, 133, 155, 158, 185, 205, 224, 228, 233, 270, 272, 364, 395, 410, 418, 434, 446, 455, 480, 495, 531, 546, 553, 579, 587, 590, 591, 625, 626, 663, 672, 772, 794, 823, 834, 845, 847, 877, 882, 894, 905, 910, 952, 971, 974, 989, 993, 1014, 1043, 1082, 1087, 1092, 1096, 1126, 1139, 1155, 1156, 1180, 1188, 1216, 1224
nature reserves 1058
navigation 122
navigational channels 927
nearctic region 121, 229, 264, 538, 668, 690, 693, 744, 750, 755, 942, 947, 1041, 1081
nearshore dynamics 771, 1201
Nebraska 124, 881, 903, 908
nekton 827
nekton predator activity 601
neotropical migrant 949
neotropical region 121
Nerodia 694
Nerodia erythrogaster 694
Nerodia rhombifer 694
nest density 1046
nest initiation curves 1095
nest loss significance 1041
nest losses 1041
nest success 1046
nested quadrat sampling 1119
nesting 7, 453, 725, 886, 926, 981, 1028, 1061, 1079, 1095, 1180
nesting behavior 725, 981, 1028
nesting habitat 218, 892, 1046
nesting habitat availability 1109
nesting site 1095
nests 218, 926, 1014, 1041, 1068, 1079
net ecosystem exchange 578
net nitrogen mineralization 192
net primary production 637
net primary productivity 80
Netherlands 40, 85, 178, 220, 271, 314, 366
network design 117, 591, 651, 857, 1118
Nevada 124, 274, 1166
New England, USA 1200
New Hampshire 214
New Jersey pine barrens 179

- New Jersey pinelands** 612
New Mexico 873
New Mexico and Texas 873
New Mexico, USA 879
New Nexico 124
new records 672
New Zealand 125, 201, 204, 209
New Zealand, North I. 292
niches 149
Nigeria, Hadejia-Nguru Wetlands 58
nighttime 905
nighttime cover 1189
nitrate 109, 289, 304, 324, 382, 400, 424, 560, 688, 745, 831, 833, 834, 920, 1075, 1106, 1136
nitrate in groundwater 240
nitrate nitrogen 268, 371, 516, 822
nitrate: pollutant 44
nitrites 86, 179, 240, 268, 290, 292, 301, 305, 317, 322, 324, 338, 400, 415, 424, 426, 560, 561, 594, 713, 786, 796, 803, 820, 833, 836, 861, 961, 1067, 1078, 1099, 1106
nitric oxide 426
nitric oxide emissions from soil 426
nitrification 27, 340, 373, 775, 793, 1193
nitrification inhibitor 319
nitrification inhibitors 147, 1171
nitrification rates 1137
nitrites 350, 803
nitrogen 85, 86, 118, 132, 145, 150, 167, 185, 192, 215, 252, 277, 291, 292, 301, 302, 318, 319, 332, 340, 342, 345, 367, 374, 375, 380, 382, 409, 413, 415, 424, 427, 449, 467, 487, 536, 538, 544, 552, 567, 580, 595, 596, 602, 653, 682, 684, 688, 753, 766, 775, 781, 791, 797, 819, 834, 842, 844, 853, 861, 906, 933, 940, 959, 963, 1067, 1075, 1088, 1096, 1106, 1136, 1167, 1170, 1171, 1217
nitrogen addition 273
nitrogen assimilation 920
nitrogen compounds 292, 350, 415, 426, 1067
nitrogen content 516
nitrogen cycle 26, 304, 340, 341, 367, 560, 586, 594
nitrogen cycling models 322
nitrogen emissions 426
nitrogen fertilization 300
nitrogen fertilizers 200, 231, 255, 714
nitrogen fixation 382, 586
nitrogen fixing bacteria 26
nitrogen fixing trees 382
nitrogen in ecosystems 426
nitrogen in runoff 1067
nitrogen in watersheds 1217
nitrogen in wetlands 1217
nitrogen isotopes 324
nitrogen: nutrient 80
nitrogen:phosphorus balance: biogeochemical continuum, productivity 80
nitrogen:phosphorus ratio 680
nitrogen removal 27, 86, 292, 316, 341, 345, 367, 596, 766, 995
nitrogen saturated sediments 1137
nitrophenol 677
nitrous oxide 426
nitrous oxide emissions from soil 426
nitrous oxides 322
no-see-ums 872
nomini creek watershed 831
non-alluvial wetlands 792
non consumptive activities: derived value 82
non-patents 87, 305, 348
non point source pollution 431, 522
non point source pollution treatment 82
non tidal wetlands 584
nonhuman vertebrates 127
nonpoint 1132
nonpoint pollution 317, 318, 378, 418, 666, 1038
nonpoint pollution sources 49, 160, 307, 317, 318, 337, 343, 359, 378, 418, 541, 542, 549, 552, 568, 666, 722, 733, 784, 802, 803, 830, 833, 841, 1049, 1215, 1225
nonpoint source pollution 109, 230, 669, 1132
nonpoint sources 317, 1038
nonstructural alternatives 285
nontarget effects 991
nontarget organism 900
nontarget organisms 199, 317, 1051
nonvascular plants 409
norflurazon 234
norlite: wetland substrate 309
North America 3, 50, 69, 124, 125, 229, 264, 303, 445, 510, 511, 538, 635, 668, 690, 693, 744, 750, 754, 755, 942, 947, 948, 1019, 1033, 1034, 1041, 1042, 1087, 1120, 1150, 1164, 1172, 1175, 1181
North America, central and eastern 1122
North America, Erie L. 514, 565
North America, Great Lakes 499, 511, 533, 536, 551, 553
North Carolina 124, 614, 635, 719, 724, 805, 817, 1117
north central states of USA 3, 1035, 1042
North Dakota 1030, 1041, 1056, 1058, 1060, 1095
North Dakota Wildlife Extension Program 1030
North Everglades 673
Northeast Region 948
northern forested wetland 1157
northern Great Plains 257
northern Minnesota 1131
northern pike 565
northern pintail 455
northern pintails 450
Northern Plains States of USA 1042
northern prairie wetlands 1085
northern short-tailed shrew 397
northern shovelers 450
northern white shrimp 827
Northwest 1176
Norway 218, 307
Notonectidae 888
Notophthalmus viridescens 407
Notophthalmus viridescens viridescens 1181
notostracans 225
Numenius americanus 978, 981
nursery industry 431
nursery runoff 431
nutria 953
nutrient availability 653
nutrient concentration 754
nutrient concentrations 321, 499, 653, 665, 711, 718, 773, 1029, 1099
nutrient contamination removal 831
nutrient content 352, 1042
nutrient cycles 26, 28, 31, 38, 84, 93, 327, 502, 544, 567, 602, 731, 906, 1067
nutrient cycling 98, 131
nutrient cycling processes: riverine wetlands 778
nutrient dynamics 327, 602, 773, 778
nutrient enrichment 84, 137, 572, 622, 718, 726
nutrient enrichment effects on wetland community 736
nutrient enrichments effects on community 736
nutrient flux 506
nutrient impact 506
nutrient loading 223, 318, 400, 506, 596, 691, 718, 802, 856, 917, 1067
nutrient loading rates 1158
nutrient management 791
nutrient pollution of water---Oregon 994
nutrient recycling 754
nutrient reduction 294
nutrient removal 86, 145, 277, 302, 327, 345, 346, 366, 370, 375, 376, 816, 835, 836, 844
nutrient reserve 869
nutrient resorption 98
nutrient retention 37, 38, 499, 611, 961
nutrient sequestration 499
nutrient standing stock 773
nutrient transformation 80
nutrient uptake 53, 268, 324, 567, 824, 837, 844

Subject Index

- nutrient-use efficiency** 98, 604
nutrients 57, 61, 84, 85, 88, 90, 93, 97, 114, 145, 150, 158, 184, 215, 223, 250, 277, 291, 302, 316, 321, 327, 329, 341, 346, 349, 352, 366, 415, 424, 425, 485, 487, 527, 541, 544, 549, 550, 567, 580, 596, 614, 653, 665, 670, 688, 697, 703, 711, 712, 718, 728, 733, 740, 761, 798, 807, 809, 816, 817, 824, 835, 842, 844, 845, 861, 876, 933, 959, 1002, 1006, 1038, 1042, 1048, 1049, 1067, 1078, 1088, 1099, 1140, 1164, 1225
nutrients (mineral) 61, 79, 84, 316, 324, 327, 345, 375, 376, 499, 551, 567, 622, 681, 691, 697, 740, 797, 816, 824, 833, 835, 836, 842, 844, 856, 901, 906, 933, 940, 1006, 1038, 1049, 1078, 1099, 1140, 1160
nutrition 183, 319, 338, 773, 882, 1089, 1164
nutrition and feeding habits 284
Nyssa aquatica 587, 598, 734, 838
Nyssa biflora (*Nyssaceae*) 583
Nyssa sylvatica 587
oak 949
oak trees 821, 1182
occupancy rates 866
ocean-atmosphere system 811
ocean environment 1220
Ochrotomys nuttalli 397
Odonata 243
odor control 361
OECD countries 3, 1042
offshore transects: survey method 779
Ohio 548, 1181
oil and gas production 664
oil industry 664
old fields 270, 356, 930
old growth 913
Old River Slough 694
Olea europaea 159
Oligochaeta 716, 1069
oligochaetes 432, 716, 1069
oligotrophic wetland 673
oligotrophic wetland biomass and biodiversity 755
Olor buccinator 978
on-site investigations 930, 989
Oncorhynchus 996, 997
Oncorhynchus mykiss 375
Ontario 241, 516, 520
operation 123
Ophrydium versatile 1120
optical properties 853
optimization 307, 374, 383, 840, 1087, 1103
orchard soils 214
orchards 214
ordination 482
organic accretion rates 402
organic acids and salts 529
organic carbon 303, 400, 409, 412, 452, 536, 612, 653, 688, 740, 842, 1011, 1120
organic carbon fertilization 300
organic compounds 31, 87, 95, 164, 234, 254, 502, 602, 653, 682
organic contaminants 20
organic loading 464
organic matter 17, 114, 146, 277, 303, 347, 348, 374, 384, 452, 502, 512, 521, 549, 580, 747, 816, 875, 936, 975, 1072, 1136, 1167, 1217
organic nitrogen 310, 822
organic phosphorus 816
organic soils 727, 844, 859
organic wastes 224, 334, 373, 426
organism aggregations 606
organochlorine compounds 254, 735
organochlorine pesticides 694
organochlorines 1172
organophosphates 199
organophosphorous 176
organophosphorus compounds 682
organophosphorus pesticides 621, 1054
Oriental region 101, 194
orthophosphates 571
orthophosphorus 803, 822
orthophotography: applied and field techniques 515
ortolan bunting 218
oryza sativa 147, 208, 231, 246, 270, 319, 320, 667, 725, 823
Ostracoda 888, 1069
ostracods 225, 711, 888, 1069
other angiosperms 387
other aquatic communities 122, 270, 314, 672
other water systems 362, 790
outer coastal plain 773
outflow 797, 815
overbank flooding 170
overbank flow 929
overcup oak 821
overgrazing 213
overview 143, 607, 935, 1037, 1146
overview and conservation implications 1146
overwintering 7, 455, 823, 863, 882, 978, 1164
Oxford 804
oxidation 75, 147, 340, 349, 530, 724, 1177
oxidation of methane 509
oxidation-reduction potential 951
oxygen 340, 349, 560, 951, 1136
oxygen demand 424
oxygen demand (biochemical) 1225
oxygen (dissolved) 303, 606
oxygenation 373
Oxyura jamaicensis 454, 981
Pacific Flyway 471
paddy riverine wetland system 239
paddy soil chemistry 239
paddy soils 147, 258
paired male 869
paired subsurface flow constructed wetlands 1193
palaeartic region 183
Palaemonetes pugio 827
palaeo studies 208
palaeoclimate 208
palaeoecology 100, 174, 228
paleoecology 100, 470
palustrine wetlands 154, 1197
palynology 228
Panicum 837, 934
Panicum hemitomon 711
Panicum spp. 1164
Panola County 860
pantal 32
Panuridae 183
Panurus biarmicus 183
parametric variation 310
parasites 91
parasitology 463
parathion 1159
particles 840
particulate matter 840
particulate organic matter 452
particulate organic phosphorus 840
particulate pollution 839
passeriformes 183, 218
Passerina cyanea 943
passive carbon storage area 326
pastoral herds 213
pasture 292, 711, 1067
pasture management 232
pastures 204, 292, 711, 726, 836, 849, 1081
patch size 1068
patches 531, 1068
patchiness 531
path of pollutants 175, 240, 360, 400, 485, 568, 809, 959
pathogenic bacteria 284
pathogenic organism 362
pathogens 408, 790
PCB 254
PCB compounds 254
PCR amplification 290
peat 75, 79, 163, 215, 228, 250, 364, 384, 404, 420, 682, 1140
peat bogs 169, 215, 339, 384, 404, 487, 525, 1011, 1140
peat chemistry 506
peat soils 168, 462, 466, 809
peatland 506
peatland characteristics 506
peatland drainage 1157
peatland forestry 192
peatlands 168, 184, 384, 404, 977
peclamation 28
Pelobatidae 171
Pennsylvania 423, 496
percent wetland land cover 522
percolation 993
performance 90, 123
performance assessment 363, 784, 840, 1225

- performance evaluation** 92, 337, 346, 353, 363, 372, 374, 381, 413, 464, 592, 833, 840, 841, 1195
perimeter area method: field method 574
periodic waterlogging 611
periphyton 527, 580, 691, 697, 1029
permeability 111, 885, 1194
permeable bags 478
Pernambuco 162
Peromyscus leucopus 397, 772
persistence 944
pest assessment control and management 286, 1117
pest control 39, 368, 1010
pesticide applications 253
pesticide effects 428
pesticide environmental pollution 254
pesticide pollution 245
pesticide residues 1066
pesticide toxicity 765
pesticides 95, 147, 159, 175, 176, 195, 199, 239, 245, 246, 254, 258, 266, 282, 283, 286, 311, 317, 330, 337, 343, 368, 381, 430, 519, 551, 621, 694, 695, 733, 735, 738, 784, 828, 845, 857, 899, 1040, 1044, 1045, 1054, 1065, 1106, 1159, 1210
pesticides (carbamates) 254
pesticides (organochlorine) 254, 694, 735
pesticides (organophosphorus) 199, 1054
petroleum 95
petroleum hydrocarbons 95
pH 17, 405, 409, 464, 562, 612, 730, 842
pH effects 85, 799
pH values 661
Phalaris 1001
Phalaris arundinacea 69, 349, 1001
Phalaropus tricolor 981
phantom midges 1069
Philippines 194
phosphate 352
phosphates 345, 360, 413, 561, 590, 673, 809, 816, 833, 899, 959
phosphorous 302
phosphorus 38, 85, 86, 93, 109, 118, 132, 150, 184, 192, 215, 223, 247, 252, 262, 277, 291, 318, 329, 345, 352, 353, 354, 366, 371, 374, 375, 378, 380, 424, 425, 427, 487, 499, 538, 552, 567, 580, 595, 597, 602, 622, 640, 653, 665, 666, 682, 684, 688, 691, 697, 713, 718, 722, 727, 728, 729, 752, 753, 754, 775, 781, 797, 807, 809, 816, 822, 826, 830, 834, 835, 836, 839, 842, 844, 853, 854, 856, 861, 906, 933, 940, 959, 961, 963, 977, 1000, 1002, 1063, 1088, 1096, 1099, 1170
phosphorus compounds 254, 1078
phosphorus cycle 38, 826, 839
phosphorus: nutrient 80
phosphorus: pollutant 44
phosphorus potassium fertilization 192
phosphorus removal 86, 316, 345, 351, 353, 378, 542, 826, 830, 840, 841, 854, 856, 995, 1186, 1195
phosphorus yield variability 522
photographs 617
photography 514, 855
photolysis 1044, 1045
photosynthesis 256
Phragmites 146, 270
Phragmites australis 69, 146, 189, 220, 291, 341, 353, 367, 1199
Phragmites communis 374
phyllosphere 232
phylogeny 32
physical analysis 507
physical factors 510, 607, 610, 765, 1037
physical oceanography 654
physical properties 169, 842, 1222
physicochemical properties 74, 168, 246, 358, 425, 512, 681, 752, 1049
physics and chemistry 415, 1140
physiological ecology 26
physiology 637
physiology, biochemistry, biophysics 38, 282, 472, 576, 799
physiology, biology, biochemistry 445
Phytobenthos 38
phytogeography 170
phytoplankton 38, 97, 452, 614, 752, 834, 921, 961, 1029, 1044
phytoremediation 172, 355, 413, 447
phytosociological studies 206
phytotoxicity 520
phytovolatilization 355
Picea 533
Picea mariana 10, 100, 241, 529
picloram 193
piezometers 240, 391
pig 848
pig manure 361, 371, 775
piggeries waste waters 224, 346
piggery effluent 340, 793
pigs 424
pilot plants 345, 346
Pimephales promelas 265, 527
Pimephales promelas (Cyprinidae) 804
pine 716, 987
pine forest 632
pine trees 209, 716, 806
pineland 843
pineland watershed disturbance 170
pinus 533, 716, 723
Pinus elliotii 700, 749
Pinus serotina 647
Pinus spp. 696
Pinus strobus 421
Pinus taeda 696
Piscean predators 607
Pisces 334, 452, 503, 606, 651, 735, 736, 810, 939, 1077, 1222
Pisces: biomass 755
piscivory 779
pitfall trapping 8
Pittman Island 942
plain-bellied water snake 694
Planera aquatica 641
plankton 97, 162, 572
plankton community structure 162
plankton community structure effect 162
planning 28, 47, 72, 92, 332, 823, 936, 1188
plant association 973
plant colonization 605
plant communities 95, 96, 100, 180, 185, 270, 271, 320, 404, 597, 849, 998, 1167, 1199
plant community 973
plant community attributes 170
plant community regeneration 521
plant control 1010, 1069, 1163
plant cover 982
plant culture 349, 823
plant damage 520
plant density 212
plant diversity 506
plant ecology 180, 211, 739
plant evolution 987
plant growth 94, 193, 203, 347, 413, 550, 567, 1088, 1167, 1199
plant guild relative abundance 537
plant height 8, 255
plant indicators---United States 136, 141
plant interactions 273
plant litter 405
plant nutrition 53, 327, 567
plant pests 368
plant physiology 94, 193, 472
plant (Plantae unspecified) 109, 422
plant populations 10, 38, 69, 76, 79, 83, 133, 205, 233, 248, 270, 324, 337, 356, 397, 420, 502, 508, 514, 517, 533, 567, 591, 597, 612, 614, 647, 725, 747, 774, 785, 794, 799, 821, 906, 934, 962, 989, 1010, 1023, 1049, 1053, 1069, 1082, 1105, 1116, 1167, 1169, 1180, 1182, 1199, 1218
plant reproductive structures 867
plant species composition 170
plant species dominance 481
plant species richness 481
plant species structure 481
plant stand structure 953

Subject Index

- plant succession** 95, 96, 228, 272, 273, 421, 949
plant tissue chemistry 239
plant traits 108
plant water relations 53
Plantae 100, 314, 567, 612, 716, 849
Plantae (Plantae unspecified) 109, 142, 422
planting 949, 957
planting management 209, 508, 543, 984, 1116, 1182, 1183, 1184
plants 13, 38, 96, 109, 128, 142, 146, 242, 254, 316, 404, 409, 413, 422, 444, 457, 469, 517, 576, 583, 716, 834, 874, 1053, 1065, 1100, 1139, 1188, 1214, 1215
plants (botany) 242, 474
plastic mulch 738
playa lakes 880
playa lakes colonization patterns 880
playa lakes community ecology and conservation 880
playa lakes fauna overview 880
playa lakes: habitat 866
playa lakes overview 880
playa soils 890
playa wetlands 873, 891
playa wetlands importance to biodiversity 873
playas 865, 867, 871, 877, 878, 882, 883, 885, 888, 893, 897, 899, 901, 905, 906, 907
playas---High Plains (U.S.) 895
Plethodon cinereus 772
plovers 1007
plumes 836
Poa trivialis 220
Poaceae 146, 189
Podiceps grisegena 138
Podiceps nigricollis 981
Podilymbus podiceps 1028
Poeciliidae 380
Poland 339
policies 28, 72, 110, 626, 667, 823, 877
policy 14
policy analysis 276
pollen 100
pollen analysis 228
pollutant deposition 1011
pollutant identification 569
pollutant input 44
pollutant persistence 114, 266, 527, 790, 1045, 1054
pollutant removal 44, 376, 476
pollutants 36, 254, 329, 499, 523, 541, 542, 561, 765, 804, 1009, 1170, 1176
polluted soils 214
polluted water 146, 185, 329, 382, 793
pollution 200, 254, 286, 289, 317, 330, 362, 706, 713, 721, 751, 755, 831, 924, 1066, 1075, 1172
pollution assessment control and management 118, 239, 283, 286, 289, 300, 309, 326, 338, 419, 431, 475, 478, 562, 730, 782, 808, 831, 1137, 1179, 1193
pollution characteristics and fate 790, 1038
pollution clean-up 311, 1132
pollution control 38, 57, 147, 204, 231, 268, 279, 284, 297, 298, 301, 305, 308, 311, 316, 317, 330, 331, 332, 334, 337, 341, 353, 359, 361, 363, 372, 373, 375, 377, 383, 413, 418, 453, 472, 511, 548, 551, 567, 595, 596, 665, 666, 780, 784, 785, 793, 795, 802, 824, 828, 830, 835, 840, 856, 857, 909, 995, 1132, 1225
pollution - control and prevention 279, 375, 933
pollution control (environmental) 856
pollution detection 176, 224, 1159
pollution dispersion 254, 266, 360, 519, 551, 720, 722, 735, 833, 1067
pollution effects 74, 125, 144, 160, 175, 178, 184, 195, 224, 254, 325, 453, 473, 527, 597, 691, 840, 1040, 1045, 1132, 1212
pollution (environmental) 802
pollution---environmental aspects--congresses 35
pollution (groundwater) 249, 301, 400
pollution indicators 74, 711
pollution indicators: abiotic, biotic 562
pollution levels 1054
pollution load 145, 332, 595, 596, 666, 713, 826, 1210
pollution mitigation 551
pollution monitoring 114, 246, 254, 555, 733, 752, 990, 1038, 1106
pollution monitoring and detection 545
pollution (nonpoint sources) 307, 317, 337, 343, 552, 784, 802, 833, 841, 1225
pollution - organisms 473
pollution (soil) 939
pollution sources 1132
pollution studies 1132
pollution surveys 175, 899
pollution tolerance 159
pollution, toxicity 256
pollution (water) 301, 540, 939, 1225
polychlorinated biphenyls 254, 1172
polychlorinated biphenyls [analysis] 1172
polychlorinated biphenyls in soil 254
polycyclic aromatic hydrocarbons 430
Polygonum 711
Polygonum amphibium 1164
Pomoxis nigromaculatus 735
pond 510, 513
pond culture 325, 785, 851
pond cypress 583
pondcypress swamps 577
pondcypress swamps aquatic community 593
pondcypress swamps community 593
ponding 429, 979
ponds 138, 198, 222, 280, 325, 368, 408, 455, 538, 569, 612, 777, 785, 1006, 1036, 1099, 1177
ponds: habitat 866
pool design specifications 1200
pool morphometry 306
pools 1033
poor colonizers 546
poor fen: mixed hardwood softwood forest drainage 326
population changes 1081
population control 565
population decline 188
population density 67, 185, 194, 227, 232, 411, 427, 483, 534, 593, 598, 610, 623, 636, 674, 725, 736, 744, 827, 862, 891, 965, 1010, 1023, 1025, 1051, 1108, 1144, 1203, 1221, 1222
population dynamics 11, 97, 194, 208, 229, 368, 387, 408, 450, 455, 485, 518, 668, 737, 744, 925, 1014, 1016, 1036, 1041, 1077, 1094, 1095, 1146, 1202
population ecology 183, 186, 869
population-environment relations 208, 716
population genetics 524, 1139
population growth 186, 208
population levels 411
population number 11
population pressures 154
population recruitment 1095
population recruitment implications 1095
population responses 891
population responses to agricultural cultivation 891
population size 229
population structure 711, 772, 1025, 1084, 1139
population studies 183, 1139
populations 545, 1036
Populus deltoides 253, 943
pore water 304, 857
porosity 748
post harvest soil characteristics 678
post harvest treatments 459
Potamogeton crispus 38
Potamogeton pectinatus 38, 193, 473
potassium 192, 252, 487
potential active greenhouse gas source 326

- potential effects and management** 1039
potential evapotranspiration 1208
potential pathway identification 506
potential resources 122, 783
pothole habitat 1024
potholes 1063, 1103, 1194
poultry 822
practice 751
practices 942
prairie 238, 873, 1084
prairie ecology---United States 1012
prairie glacial marsh: ecosystem 537
prairie habitat conservation 1046
prairie landscapes 892
prairie marsh 1024
prairie marshes 1099
Prairie Pothole Joint Venture [PPJV] 1046
prairie pothole landscapes 1016
Prairie Pothole Region 1037, 1041, 1047, 1056, 1060, 1062, 1068, 1070, 1074, 1081, 1086
Prairie Pothole Region wetlands 1037
prairie pothole wetlands 1049, 1084
prairie potholes 1038, 1048, 1052
prairie soils 1035
prairie wetland ecosystems 1039
prairie wetlands 165, 1028, 1039
prairies 166, 175, 238, 243, 321, 365, 524, 667, 998, 1010, 1016, 1023, 1025, 1026, 1027, 1029, 1031, 1033, 1035, 1042, 1045, 1049, 1058, 1062, 1063, 1064, 1065, 1072, 1079, 1084, 1094, 1102, 1103, 1106, 1169, 1170
prairies: habitat 982
prawn culture 280, 350
precipitation 190, 209, 306, 326, 391, 443, 509, 631, 660, 705, 723, 916, 995, 1171, 1208, 1223
precipitation (atmospheric) 175, 317, 995
precipitation pattern 589
predaceous diving beetles 875
predation 8, 91, 325, 601, 970, 1181
predation influence on wetland communities 607
predation threat 465
predator control 1034
predators 113, 368, 888, 1041, 1068
prediction 518, 627, 722, 1167
preferential flow 247, 836
prescribed burning 534, 730, 800, 1003
prescribed burning: applied and field techniques 1005
prescribed fire 730
preservation 339, 881, 909
Presque Isle 496
pressure waves: ground water level influence 1207
prevention and control 279, 297, 304, 308, 311, 317, 330, 341, 347, 353, 359, 370, 373, 377, 453, 464, 499, 551, 569, 718, 784, 785, 795, 824, 835, 839, 840, 856, 1006
prey availability 188
prey choice 779
prey source 601
primary production 567, 580, 586, 587, 691
primary productivity 154, 487, 670, 680
principal component analysis 1102
principal components analysis 778
priorities 122, 909, 1103
private sector 1030
processes 90
product quality 431
productivity 37, 48, 57, 58, 85, 97, 303, 452, 521, 538, 587, 933, 1065, 1144, 1178
programs 1030
project monitoring: inconsistencies, reliability gaps 1200
projections 152
proportion coefficient 600
protected species 1200
protection 15, 246, 1123
protective measures and control 28, 38, 51, 52, 92, 102, 112, 238, 277, 282, 314, 327, 332, 334, 345, 350, 363, 364, 367, 372, 374, 381, 440, 460, 472, 514, 545, 560, 567, 597, 619, 625, 645, 653, 667, 771, 780, 815, 821, 827, 830, 833, 838, 852, 854, 906, 909, 910, 933, 946, 952, 995, 999, 1072, 1085, 1087, 1103, 1224
protein 869
proteins 882, 1164
proteobacteria 290
protists 1120
protozoa 284
public health 362, 790, 902, 1211
public health, medicines, dangerous organisms 790
public policy 649
publications 386
pulp and paper mill effluents 1009
pulsed stormwater inputs 1137
pumped agricultural drainage 817
pumping plants 990
pumps 676
punkies 872
pupae 427
purification 99
pyrite 383
quantitative analysis 1031
quantitative distribution 411, 554
quaternary 883
Quebec 250
queletox registered 199
Quercus 686, 709
Quercus alba 421
Quercus laurifolia 821
Quercus lyrata 641, 821
Quercus montana 421
Quercus nigra 641
Quercus phellos 641
Quercus rubra 421
Quercus texana 957
questionnaire 505, 1163
radar 1007
radarsat 1007
radiation 569
radio-tagging 455
radioactive contamination 569
radioactivity 569
radiochronologic dating 335
radium 569
radium isotopes 569
radium radioisotopes 569
rain 204, 320, 328, 575, 644, 834
rain [chemistry] 235
rain forest 1205
rainbow trout 375, 991
rainfall 175, 292, 578, 579, 632, 654, 659, 774, 897, 988, 1011, 1040, 1223
rainwater basin 908
Rallus limicola 981
Ramsar Convention on Wetlands of International Importance 154
Rana palustris 498
Rana pipiens 527
Rana pretiosa (Ranidae) 992
Rana septentrionalis 498
Rana sphenocephala 222
Rana sylvatica 407, 408, 772, 1181
Ranavirus 408
ranching 122, 446
range management 211, 220
range management---United States 55
range use 992
rapid flow 247
raptor 188
raptor conservation 188
rare habitat 672
rare species 85, 100, 138, 233, 270, 333, 443, 446, 587, 626, 629, 672, 884, 1139, 1216
reach 909
reaction rate constants 132
reaction thermodynamic constraints 300
rearing 380
receiving waters 345
recharge 89
reciprocating constructed wetlands 1193
reciprocation cycle time 1193
reciprocation depth 1193
reciprocation frequency 1193
recirculated water 840

Subject Index

- recirculating systems** 198, 297, 350, 358, 380, 777, 783, 840
reclamation 40, 76, 83, 92, 102, 104, 112, 129, 253, 308, 311, 318, 327, 339, 357, 364, 407, 408, 440, 495, 499, 514, 565, 567, 580, 597, 603, 619, 625, 627, 645, 653, 771, 780, 799, 821, 824, 827, 838, 839, 842, 844, 845, 849, 852, 909, 952, 962, 1000, 1010, 1080, 1082, 1084, 1085, 1087, 1093, 1096, 1103, 1133, 1221, 1222, 1224
reclamation of land---government policy---United States 62
record-keeping inadequacies 1200
recreation potential improvement 1179
recruitment 32, 387, 408, 452, 546, 622, 911, 1034, 1036, 1060, 1094, 1095, 1102
Recurvirostra americana 981
recycled water 840
recycling 277, 304, 334, 367, 777
red maple 387, 760
red-necked grebe 138
red spotted newts 1181
redox 17
redox potential 249, 349, 460, 616, 688, 749, 775, 799
redox potential: control 1193
redox reactions 128, 349, 460, 854
redox status changes 478
redoximorphic features: hydric soils, wetting drying cycles 985
reduction 53, 304, 681, 724
reed bed cutting 183
reed bed habitat 183
reed beds 373
reedbeds 183, 322
reference habitats 206
reference wetland 388, 392, 414
reference wetlands 658, 792, 1200
reflooding 1089
reforestation 801, 930
reforestation---Mississippi River Valley 950
reforestation---southern states 950
reforestation strategy relations 947
reforested bottomlands: natural regeneration, planting, stand development 968
reforestation strategies 947
reforestation strategy relations 947
refuges 910
regeneration 203, 529, 746
regeneration dynamics 967
regional analysis 1031, 1113
Regional Atmospheric Modeling System (RAMS) 811
regional conservation programs 257, 1047, 1056, 1070
regional development 179, 802
regional differences 1122
regional diversity 103
regional planning 24, 72, 437, 591, 626, 802, 823, 1103
regional stream flow records 1207
regional studies, expeditions and data reports 654
regional variations 580
regression analysis 351, 387, 535, 781, 864
regulated rivers 263
regulations 30, 246, 877, 1123, 1176
rehabilitation 28, 64, 129, 341, 426, 627, 735, 794, 802, 856, 909, 949, 996, 1087, 1103, 1222, 1223
relationships 1064
relaxed eddy accumulation: applied and field techniques 578
remediation 447, 453
remediation method 206
remote sensing 312, 573, 614, 664, 922, 1007
removal 297, 380, 551, 798, 807, 831, 1136
removal efficiency 963
renovation 426, 802, 856, 1103
reproduction 159, 408, 443, 538, 869, 897, 1041
reproduction and development 327, 622, 1156
reproductive behaviour 725, 981
reproductive performance 1058
reproductive productivity 1041, 1095
reproductive success 188, 538
reptile 659
reptiles 693, 694, 750
Reptilia 737, 812, 818
Reptilia: forestry 693, 750
research 88, 1019, 1066
research priorities 30, 43, 122, 383, 946, 1141, 1183
research programmes 122
research programs 102, 603, 910, 946
reservoir dam 929
reservoirs 171, 253, 453, 508, 548, 561, 563, 570, 908, 921
residence time 93, 519, 816
residential development 170, 179
residential use 988
residues 199
resource conservation 3, 72, 452, 626, 1030
resource development 58
resource management 3, 72, 101, 182, 208, 323, 357, 418, 422, 437, 443, 515, 591, 603, 613, 617, 626, 641, 667, 669, 685, 752, 825, 867, 929, 960, 971, 1160, 1217
resources 603, 975, 983
resources management 39, 72, 115, 125, 323, 670, 975, 983
respiration 64, 234, 348
response to environmental variables 483
response to gap and skidder rut wetland creation 812
response to human disturbance 593
responses to helicopter timber harvesting 668
responses to upland forest management and conservation implications 737
resting eggs 1052
restoration 24, 28, 51, 52, 64, 76, 92, 102, 106, 112, 133, 269, 314, 364, 367, 391, 407, 408, 416, 426, 433, 452, 499, 511, 514, 545, 546, 565, 572, 580, 596, 597, 603, 612, 653, 658, 663, 735, 771, 797, 799, 801, 802, 815, 821, 827, 828, 842, 844, 845, 849, 854, 856, 910, 978, 997, 1010, 1049, 1084, 1085, 1089, 1094, 1199, 1221
restoration ecology 12, 328, 559, 1101, 1104, 1196
restoration ecology---congresses 105
restoration ecology---Prairie Pothole Region 1101
restoration planning 618
restoration strategy 1220
restored 778
restored riparian wetland 655
restored wetland 414
restored wetlands 562, 773, 1112, 1180
resuspended sediments 940, 961
retention 93, 347, 352, 367, 842, 1136
retention time 315, 316, 464
reuse 334
revegetation 747, 848, 1117, 1188
review 113, 161, 492
review articles 140
reviews 2, 16, 30, 34, 39, 48, 59, 91, 93, 146, 195, 254, 307, 352, 362, 494, 576, 925, 933, 1132, 1143, 1176, 1195
rhizosphere 17, 95, 469
Rhode Island 124, 595
rice 176, 195, 200, 231, 246, 247, 270, 341, 367, 368, 467, 480, 667, 764, 775, 823, 858, 944
rice field 32
rice field aquaculture 208, 823
rice fields 2, 176, 191, 195, 246, 254, 270, 360, 367, 459, 465, 725, 823, 941
rice soils 147
rice straw 300, 467
ricelands 471
ring-necked ducks 133
riparian 973
riparian areas 287
riparian buffer 515
riparian buffer strips 522
riparian buffers 564
riparian continuity 522
riparian depression 402

- riparian ecology---United States** 55
riparian ecosystems 973
riparian environments 7, 94, 172, 253, 275, 304, 324, 400, 426, 482, 716, 821, 833, 909, 926, 1169, 1224
riparian floodplain 1024
riparian forests 3, 791
riparian habitat 1192, 1198
riparian land 172, 403, 535, 543, 560, 752, 871, 909, 926, 984, 1183
riparian patch size 522
riparian vegetation 3, 94, 126, 253, 304, 324, 340, 426, 482, 543, 821, 973, 997, 1169, 1183
riparian waters 400, 543, 984, 1183, 1224
riparian wetland 825
riparian wetland soils 831
riparian wetlands 1128, 1179
riparian zone 94
riprap 997
risk 163, 362
risks 245
river 656, 987
river basin management 94, 205, 285, 332, 418, 617, 626, 940, 952, 1067, 1169
river basins 339, 404, 875, 909, 952, 978
river discharge 254, 391, 919, 1067
river diversions 173
river engineering 94, 208, 802, 856, 1222
river floodplains 1128
river flow 110
river flow variations 110
river mouth 497
river systems 826
river valleys 978
river water 352, 570, 961
river water pollution 254
riverine flood plain forest community characteristics review 1144
riverine flood plain forest fauna life history adaptations 1144
riverine wetlands 154, 1197
riverine wetlands: forested 778
rivers 93, 104, 111, 122, 237, 263, 290, 332, 423, 434, 452, 542, 570, 663, 826, 838, 849, 875, 887, 909, 927, 940, 941, 961, 1162, 1169, 1217
road construction 756, 761
roads 185, 411, 423, 517, 741, 1064
roadside survey: applied and field techniques 866
rodent 188
rodents 421, 1175
role of biological controls in coastal salt marsh food webs 113
role of bottom up and top down controls 113
root zone 284, 349, 512
rooted aquatic plants 453
roots 10, 64, 147, 185, 349, 789
rotational cattle grazing 1046
rotational grazed pastures 1046
rowcrop agriculture 1081
Rubus trivialis 725
ruddy duck 454
ruddy ducks 450
run-off 635
runoff 56, 204, 209, 215, 250, 304, 311, 317, 328, 329, 330, 343, 527, 596, 626, 660, 685, 703, 707, 712, 718, 721, 722, 723, 738, 784, 802, 807, 832, 833, 856, 939, 945, 983, 999, 1048, 1096, 1113, 1162, 1214
runoff (agricultural) 291, 307, 337, 343, 425, 473, 552, 665, 784, 841, 854, 1186
runoff generation 1179
runoff: nitrogen enriched 1137
runoff (urban) 999
Ruppia maritima 473, 474
rural areas 224
rural development 663
Russia 125
saccharum 727, 753
safety 453
Sagittaria 934
sago pondweed 38
salamanders 7, 407, 443
Salicornia virginica 440
saline environments 434
saline intrusion 111
saline soils 1224
saline water 111, 150, 242, 434, 576, 884
saline water intrusion 925
salinisation 242
salinity 69, 96, 111, 174, 242, 274, 320, 434, 631, 659, 680, 799, 853, 921, 987, 993, 1168, 1199, 1224
salinity effects 69, 356, 453, 576, 1199
salinity gradient 589
salinity gradients 606
salinity tolerance 242, 1199
salinization 242, 887
Salix nigra 821
salmon 996
Salmonella enterica 890
Salmonidae 314, 353, 1002
salmonids 314, 353, 1002
salt encrustation 454
salt lakes 138
salt marsh 113
salt marsh hydrodynamics 1220
salt marshes 16, 28, 31, 40, 59, 74, 76, 112, 114, 115, 155, 160, 180, 211, 212, 248, 271, 437, 440, 580, 586, 595, 602, 606, 645, 649, 653, 654, 663, 680, 689, 695, 774, 799, 855, 863, 884, 910, 923, 927, 1107, 1139, 1184, 1199, 1221
salt toxicosis 454
salt wedges 576
saltcedar trees 253
saltmarsh habitat 256
salts 434, 887
salvage felling and logging 679
Sambucus nigra 220
samplers 430
samples 301
sampling 145, 258, 292, 403, 430, 464, 582, 599, 616, 651, 888, 907, 923, 1006, 1224
sampling effect 37
sampling methods 430
San Joaquin Valley 450
sanctuaries 910
sand 234
sand creek channel incision 1207
sandhill crane 978
sandhills 881
sandpipers 1007
sandy loam soils 616
sandy soils 611
Saskatchewan 143, 235, 1035
satellite imagery 779
satellite sensing 573
satellite technology 573
saturated flow 268
saturated soils 887
Savannah River Site 598, 812
Scandinavia 186
Scaphiopus holbrookii 772
Schinus terebinthifolius 845
Schoenoplectus acutus 474, 1009
Schoenoplectus americanus 631, 953
Schoenoplectus tabernaemontani 327, 348
Sciomyzidae 872
Scirpus 303, 405
Scirpus lacustris 341, 367
Scirpus maritima 997
Scirpus robustus 469
Scirpus validus 413
screens 353
screens and screening 353
Se 445
sea grass 52, 74
sea level 115, 208, 586, 652, 925
sea level changes 16, 114, 115, 208, 652
sea level rise 1111
sea surface temperature 779
season 754
seasonal abundance 471
seasonal and semipermanent wetlands 438
seasonal and semipermanent wetlands community ecology and management 438
seasonal and semipermanent wetlands management effect on fauna 438
seasonal changes 32, 1041, 1120
seasonal forest pool 1206
seasonal forest pools 1142
seasonal growth pattern 310
seasonal migration 186
seasonal variation 95, 320, 450, 462, 507, 568, 595, 620, 713, 890, 921, 924

Subject Index

- seasonal variations** 184, 292, 325, 372, 391, 580, 606, 794, 810, 829, 875, 945, 1033, 1078, 1094, 1099, 1113, 1225
seasonal wetlands 225, 726
seasonality 966, 976, 1074
seasonally flooded wetland 1206
seasons 606, 945
seawater 48, 266
secondarily treated municipal wastewater 661
secondary treatment 277
secondary wastewater treatment 277
sedge meadow 1089
sedge meadow wetlands restoration 1104
sediment 352, 526, 540, 601, 751, 754, 798, 927, 944
sediment accretion process 1220
sediment chemistry 282, 304, 367, 412, 460, 544, 580, 797, 799, 961
sediment contamination 214, 224, 282, 453, 460, 476, 532, 549, 735, 857, 939
sediment deposition 688, 742, 743, 756
sediment load 535, 861, 1067
sediment loading 817
sediment plugs 546
sediment pollution 158, 160, 176, 266, 444, 453, 460, 472, 511, 532, 735, 740, 939, 990, 1054, 1067, 1177
sediment properties 412, 594, 882, 989, 1224
sediment salinity 578
sediment samples 580, 961
sediment surface 478
sediment texture 893
sediment transport 535, 1053, 1067
sediment-water interface 854, 1067
sediment-water interfaces 844, 854
sediment yield 209
sedimentation 64, 115, 158, 227, 280, 307, 511, 553, 557, 652, 670, 740, 741, 893, 901, 929, 933, 1038, 1044, 1048, 1052, 1053, 1076, 1150, 1167, 1174, 1184
sedimentation rate 402
sedimentation rates 585
sediments 43, 64, 202, 282, 302, 337, 348, 470, 476, 540, 542, 544, 580, 596, 652, 695, 726, 729, 734, 740, 743, 756, 761, 784, 826, 828, 857, 887, 918, 927, 961, 1038, 1048, 1053, 1054, 1065, 1067, 1159, 1160, 1215, 1218, 1224
sediments and sedimentation 740, 961
sedis 171, 290, 754, 1120
seed bank 335
seed banks 410, 849, 867, 1023, 1052, 1053, 1102
seed burial depth 1053
seed dispersal 967
seed germination 548, 1087
seed longevity 967
seed production 629
seedbed conditions 170
seeding 949
seedling density 170
seedlings 203, 253, 387, 410, 550, 821, 957, 1010, 1053, 1102, 1188
seeds 270, 314, 410, 622, 849, 867, 882, 905, 1010, 1087, 1094, 1102, 1164
seepage 240, 412, 466, 660, 814, 834, 1207
Segmentina nitida 233
selection cutting 704
Selenastrum capricornutum 330, 1044
selenium 355, 444, 447, 453, 469, 472, 473, 474, 476, 479, 568, 990, 1166, 1177, 1212, 1213, 1215
selenium concentration 445
selenium contaminated drainage water management 475
self-design theory 967
semiaquatic habitat 121, 143, 161, 229, 264, 438, 483, 492, 496, 528, 584, 610, 624, 668, 673, 674, 736, 737, 755, 765, 769, 804, 818, 860, 873, 891, 935, 992, 1037, 1039, 1095, 1122, 1144, 1146, 1151, 1204
semiarid environments 97, 238
semiarid lands 201
seminatural wetland habitat 465
sensitivity analysis 652
seral stages 228, 421
series description 973
serovars 890
settling basins 541, 1002
severe drought 1207
sewage 362, 784, 1099
sewage and wastewater treatment 303, 362
sewage disposal 430, 933
sewage effluent 429
sewage lagoons---North Carolina---hydrodynamics 642
sewage---purification---biological treatment 19, 296
sewage---purification---cold weather conditions 296
sewage purification---handbooks, manuals, etc 1190
sewage & wastewater treatment 87, 298, 305, 334, 345, 347, 348, 350, 353, 358, 363, 370, 372, 373, 375, 376, 424, 430, 460, 785, 995, 1002, 1225
sewages 224, 413
sex difference 869
sex differences 868
sex hormones 224
sexual reproduction 572
sexual selection 408
shallow saline lakes 870
shallow saline lakes community structure 870
shannon wiener diversity 506
sheep 180, 211
sheet flow 604
sheetwater wetland 1189
shellfish 790
shellfish culture 280, 325, 358, 370, 783, 851
shellfish farming 370
shelterwood 269
shelterwood method 269
shore protection 497, 514, 771
shorebird abundance and habitat use 1146
shorebirds 1007, 1146
shoreline alteration 116
shoreline cover 508
short term breeding population responses 744
short term breeding population responses to clearcutting vs. patch retention harvesting 744
short term breeding population responses to different harvest practices 744
short-term changes 691
short term responses to clearcutting vs. patch retention harvesting 744
short term responses to different harvest practices 744
shrimp 325, 370
shrimp culture 325, 358, 370, 783, 795, 851
shrimp fisheries 853
shrinkage 168
shrubs 96, 849
significance for conservation 1039
significance of agrichemicals 1039
siltation 1052
silvicultural management 931
silvicultural practices 236, 687
silviculture 7, 530, 696, 705, 712, 852, 943, 1188
silviculture and forest management 1188
simazine 428
simulation 499, 627, 652, 722, 1159
simulation models 259, 561, 719, 805, 813
sinks 61, 150, 476, 623, 740, 826
site factors 95
site impacts: cultivation, stormwater 537
site preparation 529, 530, 686, 745, 763, 1188
site preparation method: applied and field techniques 966
site productivity 763
site selection 71, 432, 908, 909, 1096
site specific 754
site surveys 393
siting criteria 71

- size** 387, 620, 1179
skidder rut wetland 812
skidders 684, 710, 748
skidding 679, 684
slash 745
sleeping 865
slope 204, 402, 1167
slopes 1167
slopes (topography) 612
sludge 279
slugs 546
sluices 149
slurrries 249, 373, 822
small isolated wetlands in managed forests 818
small mammals 421
small-mouthed salamander 222
small temperate wetland: carbon budget 326
smallmouth salamanders 1181
smartweed 1164
smolt 996
snails 233, 546
snow 631
snow goose 978
snow melting 509
snowmelt ponds 510
snowmelt ponds community structure 510
social aspects 925
social changes 127
social framework 154
social pattern: territory 218
sociological aspects 88, 539
soil 122, 234, 262, 304, 400, 478, 594, 616, 677, 718, 720, 735, 794, 797, 842, 848, 920, 977, 989, 1000, 1042, 1170
soil absorption and adsorption---research---North Carolina 642
soil air 679
soil amendments 595
soil analysis 167, 212
soil and plants 681
soil bacteria 147, 469, 714
soil carbon 312
soil characteristics 506, 632, 760, 845
soil chemistry 85, 111, 274, 426, 529, 682, 747, 749, 799, 809, 842
soil classification 616, 1072
soil columns 720, 831
soil compaction 168, 679, 710
soil conservation 323
soil conservation---United States 1
soil constituents: trace element retention 478
soil contamination 176, 444, 735, 939
soil contamination analysis: stratigraphic integrity 335
soil coring method 335
soil degradation 679
soil depth 530, 726, 764, 831
soil development 680
soil enzymes 595, 713
soil erosion 202, 214, 230, 717, 760, 946
soil factors: aeration, peat size fractions, substrate 389
soil fauna 92
soil fertility 1171
soil fertility wetland type 1117
soil fungi 714
soil gases 885
soil heterogeneity 713
soil horizons 400, 1072
soil hydrology 647
soil management 882, 905, 1171
soil mechanics 1223
soil microorganisms 75, 167, 681
soil moisture 688, 1087
soil morphological features 724
soil morphology 616, 724
soil nutrient balance 167
soil nutrients 653
soil organic matter 462, 529, 530, 536, 611, 975, 1171
soil pH 128
soil physical properties 53, 678, 710, 717, 748
soil pollutants [analysis] 1172
soil pollution 95, 214, 258, 286, 444, 462
soil pollution: monitoring, control and remediation 94
soil pollution: monitoring, control & remediation 208, 453
soil profile 247
soil profiles 168
soil properties 412, 594, 670, 713, 788, 794, 842, 951, 966, 989, 1035, 1178, 1194
soil redox potential 300
soil remediation 453
soil resources 655
soil respiration 699
soil salinity 660
soil salts 259
soil samples 290
soil sampling 1224
soil saturation 131, 400, 951
soil saturation deficit 660
soil science 131, 192, 244, 286, 300, 319, 335, 389, 426, 478, 521, 611, 632, 637, 678, 759, 778, 831, 843, 1117, 1137, 1158, 1205
soil sequences 1035
soil solution 529, 536, 745
soil stratigraphy 1207
soil strength 746
soil structure 936
soil temperature 530, 688, 699, 739, 924, 1102
soil temperatures 509
soil texture 893
soil total Kjeldahl nitrogen [soil TKN] 1137
soil transplantation 1133
soil type 300
soil types 203, 352, 393, 410, 466, 647, 714, 878
soil variability 616
soil variables: bulk density, organic matter, total nitrogen, total phosphorus 778
soil water 169, 234, 292, 352, 654, 745, 793, 867, 906, 909, 1032
soil water balance 259
soil water content 271, 699, 745, 746
soil water movement 177
soil-water-plant relationships 984, 1129, 1182, 1183
soil water regimes 177, 644, 679
soils 75, 111, 124, 176, 213, 270, 304, 324, 328, 332, 426, 509, 635, 640, 647, 653, 654, 681, 720, 730, 794, 797, 799, 842, 844, 845, 854, 906, 1067, 1072, 1102, 1105, 1107, 1129, 1167, 1224
solar radiation 204
solid impurities 1002
solid wastes 877
solids 661
solubility 235, 352, 460
solute transport 519, 568
songbirds 913
Sorex cinereus 411
Sorghum vulgare 1164
Soricidae 421
sorption 330, 337, 352, 640, 842, 1044
sorption isotherms 352
sources and fate of pollution 61, 93, 208, 240, 245, 247, 317, 318, 343, 360, 444, 460, 469, 540, 555, 568, 718, 735, 803, 809, 830, 836, 1011, 1049, 1176, 1210
south 183, 668, 935
south africa 317
South Africa, Cape Town 337
South Africa, Lourens R. 317, 337
South America 122, 125
South America, Amazonia, Amazon R. 122
South Atlantic 162
South Australia 174
South Carolina 624, 635, 671, 690, 693, 701, 737, 741, 744, 812, 818, 1117
south central, southeastern USA 1158
South Dakota 124, 1042, 1051, 1056, 1058, 1060
south east Wyoming 870
South Fork Edisto River 693
south west Atlantic 162
southeastern states of USA 1188
southeastern United States 791, 801
southern Great Plains 880
southern High Plains 873, 891
southern USA 1173
soyabeans 570, 775
soybean 944, 1067

Subject Index

- soybeans** 858
space-for-time substitution 1111
spacing 177, 575
Spain 97, 259
Spain, Aragon, Huesca 111
Spain, Cataluna, Tarragona, Ebro Delta 367
Spain, Ebro Delta 367
Spain, Ebro R. 254, 341
Spain, Guadalquivir R. Estuary, Donana Natl. Park 221
Spain, Valencia, Albufera Natural Park 176
Spartina 248, 580, 631, 653, 664, 799, 855, 934, 1199
Spartina alterniflora 474, 580, 664, 689, 1199
Spartina densiflora 248
Spartina patens 631, 664, 799, 837, 953, 1199
spatial distribution 97, 233, 321, 390, 516, 523, 569, 585, 599, 627, 735, 1075
spatial heterogeneity 8
spatial structure 634
spatial variability 808
spatial variation 702, 723, 756, 791
spatial variations 176, 482, 627
spatiotemporal distributions 655
Spea multiplicata 897
specialist raptors 188
speciation 1177
species 588
species abundance 379, 758, 1081
species composition 248, 253, 263, 390, 413, 481, 580, 600, 612, 680, 688, 758, 760, 849, 867, 874, 930, 1037, 1074, 1167, 1222
species density 680, 866
species diversity 8, 38, 85, 125, 138, 164, 179, 211, 220, 227, 243, 254, 270, 275, 368, 407, 411, 421, 442, 446, 448, 492, 512, 517, 524, 533, 538, 572, 579, 580, 606, 612, 620, 662, 663, 711, 717, 744, 755, 772, 774, 776, 794, 864, 872, 873, 888, 905, 911, 949, 982, 1077, 1085, 1092, 1093, 1094, 1139, 1157, 1175, 1221
species extinction 524, 1043
species interactions: general 1029
species interactions: parasites and diseases 91
species interactions: pests and control 430, 629
species lists 225
species richness 8, 38, 77, 85, 103, 170, 171, 185, 189, 206, 356, 365, 368, 379, 382, 411, 446, 459, 506, 517, 572, 579, 600, 620, 711, 760, 850, 888, 911, 943, 982, 1089, 1092, 1102
spectroscopic techniques 1177
spectroscopy 1177
Spergularia marina 884
Spermatophyta 146
spermatophytes 583
sphagnum 98, 100, 396
spiralling 342
spoil banks 771
spotted salamander 222, 407, 408
spotted salamanders 1181
spotted seatrout 827
spray deposition 520
spray drift 520
spraying 1001
sprays 1001
spring 186, 865
spring bird migration 931
spring water 240, 887
springs 464
springs (water) 451
spruce 987
spruce trees 550
SS [suspended solids] 290
stable flies 872
stable isotope 342
stable isotope ratios 779
stage treatment 353
stand characteristics 421
stand density 421
stand structure 255
standardization 1200
standards 246, 887
standing plants 474
standing water 578, 975
standing waters 1169
starch 1136
state conservation programs 1056
state enhancement programs 1030
state government 1030
state jurisdiction 72
state wildlife management areas 1175
statistical analysis 718, 908, 1094, 1169
statistical models 204
statistics 505, 1169
status 183
stemflow 660
stems 405
steppes 989
Stillwater Wildlife Management Area 1211
stock ponds 892
stocking density 711
stocking (organisms) 546
stocking rate 220, 255
stocking rates 711
stocks 711
stopover site 868
storage 644, 844, 977, 1087
storage volume 908
storm runoff 6, 49, 343, 541, 784, 802, 824, 833, 835, 844, 856, 999
storm seepage 345, 1006
storm sewers---handbooks, manuals, etc 1190
storm surges 507
storm wastewater 1006
storm water 597, 824
storm water management 49
storms 318, 631, 1113
stormwater runoff 6, 44, 56, 317, 337, 784, 802, 824, 833, 835, 844, 856, 939, 999
stormwater treatment area 808
stormwater treatment wetlands 44
stratification 1087
straw 467
straw disposal 449, 938
stream 1207
stream discharge 415
stream flow 415, 1106, 1113, 1129
stream flow rate 110, 1201
stream pollution 61
stream restoration 984
stream sinuosity 522
streamflow 1106
streamflow analysis 110
streamflow and runoff 233, 285, 909, 1103, 1169
streamflow comparison 1113
streamflow---Florida 1130
streamflow---Suwannee River Watershed (Ga. and Fla.) 1130
streams 61, 93, 204, 214, 340, 352, 387, 390, 399, 415, 568, 729, 752, 756, 760, 820, 1006, 1045, 1155, 1158, 1162, 1194, 1217
streams (in natural channels) 237, 752, 927
streamside areas 1179
streamside elevation 680
strength 1199
Streptocephalus seali 672
stress 631, 1199
stress analysis 494
stress response 825
striped mullet 325, 827
structural design 813
structure 122, 248, 281, 482, 875, 932
structure-function relationships 92, 122
stubble 480
studies 1113
sub creek ground water mound: seasonal development, seasonal dispersion 1207
sub-humid 262
subcanopy irrigation 431
submerged aquatic vegetation 826
submerged plants 193, 657, 841
submergence 480, 585
submergence rate 936
submersed aquatic macrophytes 37
subsidence 16, 664, 764, 859, 925, 933
substrata 374, 934
substrate composition 1193
substrate size 1193
substrates 164, 374, 536, 598, 612, 845, 934
subsurface agricultural irrigation drainage impact on fauna 161

- subsurface agricultural irrigation drainage impact on wetland fauna** 161
subsurface agricultural irrigation drainage impact on wetlands 161
subsurface drainage 247, 292, 561, 570, 571
subsurface flow constructed wetlands: design optimization, research needs, simulation 118
subsurface flow systems 132
subsurface irrigation 247, 548, 561, 563, 570
subsurface irrigation drainage impact on wetland fauna 161
subsurface wetlands 342
subtropics 726
suburban watersheds 1137
subwatersheds 1214
succession 100, 227, 270, 356, 605, 792, 825, 848, 888, 930, 949, 1094
succession species diversity 641
sugarberry 930
sugarcane 764
sulfate 409, 473, 681
sulfate reduction 409
sulfates 215, 464, 761, 887
sulfite reductase 681
sulfur 383
sulfur dioxide 184, 829
sulphates 681
sulphur 383
summer 774, 890, 902
surface area 164
surface chemistry 415
surface drainage 247, 817, 877
surface flow 354
surface flow mitigation 1074
surface-groundwater relations 56, 110, 111, 956, 1194
surface-groundwater relationships 89
surface layers 682
surface runoff 809, 836
surface water 176, 247, 262, 317, 321, 363, 382, 403, 404, 415, 434, 466, 545, 552, 572, 596, 705, 717, 754, 796, 847, 878, 887, 903, 933, 1075, 1105, 1171
surface water conditions: nutrient concentration, ph, specific conductance 170
surface water level 1109
surface water table depth change 678
surfacewater 808
survey 190
survey and influencing factors 624
surveying 242
surveying and remote sensing 617
surveys 72, 117, 122, 362, 393, 423, 505, 1163
survival 203, 222, 253, 647, 725, 799, 804, 869, 926, 957, 1016, 1068, 1199
Sus scrofa 848
suspended load 315, 464
suspended particulate matter 38, 315, 350, 363, 413, 464, 752, 1006
suspended sediments 485, 541, 741
suspended solids 132, 315, 321, 329, 353, 363, 464, 834, 1006
sustainability 764
sustainable agriculture 323
sustainable development 58, 115, 158, 323, 780
sustainable ecosystems 1197
Suwannee River Watershed (Ga. and Fla.) 1130
swamp 267, 593, 801, 920, 987
swamp cyrilla 760
swamp soils 529, 700, 739
swamp tupelo 583
swamp water quality 661
swamps 56, 59, 100, 145, 228, 598, 614, 676, 700, 706, 731, 739, 747, 749, 752, 789, 797, 806, 817, 847, 852, 956, 959, 961, 1182
swamps, marshes 238, 509
Sweden 215, 332
sweetbay 760
Sweetwater Marsh National Wildlife Refuge 129
swine 424
Switzerland 85
SWMM EXTRAN model 813
Sylviidae 183
Synaptomys cooperi 411
synchronous fluorescence spectroscopy 286
synecology 421, 702
synergistic effects 631
synoptic analysis 30, 1103
syntrophy 300
systematics and taxonomy 108, 190
tadpoles 171
Taiwan 358
Tamarix ramosissima 253
tannins 464
Tanzania 213
taxa responses to upland forest management 737
Taxodium 647
taxodium ascendens 707
Taxodium ascendens (Coniferopsida) 583
Taxodium distichum 587, 598, 700, 734, 749, 821, 838, 967
taxonomy 572, 1032
techniques 948, 1033
techniques of planning 92, 149, 437, 845
technology 57, 334, 376, 425
technology transfer 122
telemetry 948
temperate 98
temperate environments 125
temperate flood meadow 244
temperate forests 94, 326, 482, 502
temperate fruits 234
temperate grasslands 1169
temperate rainforests 333
temperate zone 195, 512, 1087
temperate zones 69, 125
temperature 14, 289, 300, 303, 310, 326, 562, 575, 661, 831
temperature differences 811
temperature effects 303, 372, 443, 811, 1087, 1099, 1102
temporal distribution 97, 263, 321, 523
temporal variation 95, 427, 702, 723, 756, 791
temporal variations 176, 263, 387, 391, 888
temporarily flooded wetlands 1151
temporarily flooded wetlands ecology and management 1151
temporary ponds 126, 524, 672, 878, 888, 989, 1033, 1062
temporary water 510, 513, 880
temporary wetland community 103
temporary wetlands 758
temporary woodland pond community seasonal dynamics 513
temporary woodland ponds 513
Tennessee 427, 742, 756, 1115, 1117
Tennessee Valley Authority [TVA] 1193
terminology 92
terraced sites 776
terraces 827
terrestrial ecology 108, 183, 206, 705, 759, 1205
terrestrial-ecology: ecology, environmental sciences 8, 116, 131, 244, 309, 326, 431, 463, 489, 504, 611, 632, 776, 982, 1081, 1179, 1197, 1206, 1220
terrestrial ecosystems 100
terrestrial environment 1220
terrestrial habitat 264, 668, 690, 693, 744, 750, 942, 947
terrestrial wild life habitat improvement potential 1179
territory 218
tertiary 111
tertiary wastewater treatment 661
testing procedures 766, 845, 1031
Texas 674, 686, 699, 743, 750, 800, 876, 891, 1129, 1166, 1184
Texas, USA 879
Thailand 370
Thelypodium integrifolium 884
theoretical 474
thermal pollution 598
threats 218

Subject Index

- threats to playa wetland habitats** 873
three swamp forests 932
throughfall 660, 1011
Thurston County 992
tidal circulation 1220
tidal currents 76, 997
tidal effects 16, 76, 586, 602, 654, 788, 1116
tidal flats 224, 650, 657
tidal flats, saltmarsh 60
"tidal" flow reed bed 373
tidal flow reed beds 373
tidal inlets 112
tidal inundation 660, 680
tidal level 1220
tidal marsh geomorphology 618
tidal marshes 51, 695, 720, 788, 1116, 1184, 1221, 1222
tidal marshland use 618
tidal models 1199
tidal range 115
tidal rivers 452, 650
tide 987
tides 16, 76, 96, 112, 115, 373, 440, 654, 1199, 1222
tidewater 657
tidewater region 817
tiger salamander 538
tiger salamanders 1181
tile drainage 552, 567, 1171
tile drainage waters 289
tile drains 983
till plains 1181
tillage 167, 214, 745, 1033, 1052, 1063, 1067, 1074, 1075, 1171, 1175
tillage agriculture 892
tillage effects 1049
tilling 192
timber harvest 262
timber harvest effects 693
timber harvest effects on communities 693
timber harvest effects on community structure 693
timber harvesting 219, 264, 731, 732
timber harvesting impacts 763
timber production 915
time allocation 465
time dependent 263
time factors 235
time scale 754
time series analysis 617, 654, 664, 811
time varying ground water discharge 846
time varying ground water recharge 846
tin 345
Tippecanoe and Warren Counties 528
tires 710, 748
tissues 735
toads 7, 205
tolerance 64, 999, 1102, 1199
top down controls in food webs 113
topographic effects 815
topographic features 652, 1129
topographical gradient 206
topography 76, 262, 312, 489, 987, 1067, 1113, 1129
topography and morphology 112
topsoil 371
total beach habitat 1109
total coliform concentrations 562
total organic carbon 612, 842
total suspended solids (TSS) 832
toxic effects 804
toxic effects of methyl parathion 804
toxicity 27, 95, 165, 265, 317, 381, 424, 457, 738, 765, 857, 991, 1065, 1066, 1176, 1211, 1212
toxicity abatement 424
toxicity testing 193, 424, 857
toxicity tests 193, 857
toxicology 159, 283, 338, 473, 808, 831
toxicology and health 424, 857
toxins 36
trace elements 460, 472, 1210
tracer techniques 558
tracers 464, 555, 885
Trachemys scripta 694
trafficability 710, 1178
training 122
trajectories 129
transfer 637
transplantation 47, 314, 546, 799, 852
transplants 799, 1199
transport processes 352
treatment 354, 429
treatment wetland 294
treatment wetlands 802, 840
tree community 267
tree diameter 982
tree felling for lodge construction effect 674
tree height 982
tree islands 604
tree regeneration 982
trees 64, 94, 159, 253, 382, 387, 444, 482, 629, 647, 806, 821, 829, 852, 930, 1011, 1182, 1216
trends 912
triellate 1040
tributaries 452, 507, 1006
Tricholoma apium 333
tricyclopyr 991
trifluralin 172
Trinity River 1129
Triticum aestivum 274, 1067
Triticum spp. 696, 1175
Triturus boscai 171
Triturus marmoratus 171
trophic interactions 88
trophic level 452, 627, 888
trophic levels 597, 888
trophic link 601
trophic relationships 284, 1077
trophic structure 97, 513, 627, 736, 888, 1108
tropical ecology 32
tropical regions 57
tropical storms 1111
tropics 258
trout 827
true cattle 426
trumpeter swan 978
TSD distribution, water masses and circulation 1199
tulip poplar 760
turbidity 572, 940, 1076
Turkey 237
Tyler County 750
types 588
Typha 133, 146, 270, 303, 371, 597, 816, 1051, 1069
Typha angustifolia 1199
Typha domingensis 622, 876
Typha glauca 69
Typha latifolia 146, 341, 349, 367, 374, 405, 413, 474, 754, 853, 1009
Typhaceae 146
Typhales 146
U.S. Environmental Protection Agency [U.S. EPA] 1193
U.S. Fish and Wildlife Service 634
U.S. satellite, LANDSAT 811
ultimate disposal of wastes 305, 771, 1115
Ultisols 745
unconfined aquifer 1207
underground services and water use 353, 999
understory 387
understory composition 170
underwater habitats 857
undisturbed watersheds 1137
undulating flow pattern 1205
uneven-aged silviculture 704
United Kingdom 256, 328
United States 3, 25, 72, 124, 201, 635, 754, 943, 948, 1042, 1049, 1060, 1120, 1129, 1132, 1150, 1164, 1171, 1175, 1176, 1181
United States, Florida 1195
United States, Florida, Everglades 841
United States, Great Plains 1156
United States, Minnesota 1068
United States, North Carolina 685
United States, north central 1019, 1172
United States, North Dakota 1068
United States of America 445
United States, South Dakota 1068
United States, Southeast 685
unsaturated flow 268
upland areas 702
upland forest management 737
upland pasture wetland mosaic 992
upland soils 128, 616
uplands 1024

- uptake** 38, 324, 345, 380, 567, 844
urban activity 109
urban areas 1217
urban landscapes 1191
urban planning 877
urban runoff 49, 372, 541, 790, 999, 1107
urban watersheds 542
urban wetlands 608
urbanization 131, 201, 617, 626, 790, 1167
urbanized landscape 116
urea 319
Ursus americanus 696
Urtica dioica 220
US Fish and Wildlife Service 130
USA 16, 24, 71, 85, 104, 130, 155, 161, 175, 182, 285, 357, 403, 410, 445, 493, 512, 535, 538, 539, 613, 668, 674, 690, 693, 744, 750, 755, 873, 880, 926, 935, 942, 946, 947, 965, 1031, 1037, 1038, 1041, 1045, 1083, 1085, 1094, 1096, 1108, 1132, 1139, 1143, 1146, 1160, 1162
USA, Alabama 651, 731, 760, 785
USA, Alaska 1201
USA, Appalachian Mts. 383, 386, 390, 393, 395, 397, 400, 410, 418, 426
USA, Arizona 1218
USA, Arkansas, Black Swamp 956
USA, Arkansas, Cache R. 941
USA, Arkansas R. 909
USA, California 129, 439, 440, 442, 443, 464, 473, 476, 1222
USA, California, Central Valley 446, 453
USA, California, Corcoran 476
USA, California, Kesterson 453
USA, California, Kesterson Reservoir 453
USA, California, Sacramento-San Joaquin Delta 452, 470
USA, California, San Diego 129
USA, California, San Diego Bay 129, 1222
USA, California, San Francisco Bay 437
USA, California, San Francisco Cty. 437
USA, California, San Joaquin Valley 432, 434, 442, 455, 472
USA, California, Southern 437
USA, California, Tijuana Estuary 440
USA, California, Tulare Basin 455
USA, California, Tulare L. 472
USA, Chesapeake Bay 626, 663
USA, Colorado 909
USA, Colorado, Rocky Mountain National Park 1223
USA, Colorado, Rocky Mountain National Park, Big meadows 1223
USA, Colorado, Rocky Mountain Natl. Park, Big meadows 1223
USA, Connecticut 1221, 1225
USA, Connecticut, Stonington, Barn Island Wildlife Management Area 1221
USA, Delaware 796, 855
USA, Delaware Bay 771, 855
USA, Delaware R. 650
USA, Delmarva Peninsula 796
USA, East 1155
USA, Erie L. 551
USA, Florida 582, 590, 603, 622, 625, 627, 629, 666, 707, 711, 718, 735, 810, 816, 824, 826, 829, 844, 845, 847
USA, Florida, Apopka L. 839, 840
USA, Florida, Everglades 144, 597, 622, 625, 627, 665, 681, 691, 697, 718, 722, 727, 728, 753, 802, 816, 824, 830, 835, 844, 854, 856
USA, Florida, Everglades Natl. Park 691, 845
USA, Florida, Indian River Lagoon 617, 645
USA, Florida, Kissimmee R. 849
USA, Florida, Tampa Bay 799
USA, Georgia 662, 672, 703, 712, 716, 740, 836
USA, Georgia, Dougherty Plain, Ichauway Ecological Reserve 623
USA, Georgia, Sapelo I. 586, 653
USA, Georgia, Southwestern 794
USA, Great Lakes 499
USA, Great Plains 877, 1023
USA, Idaho, Grays L. 981
USA, Idaho, Magic Valley 995
USA, Illinois 499, 502, 519, 524, 554, 569, 571
USA, Illinois, Champaign Cty. 554
USA, Illinois, Kankakee R. 569
USA, Illinois, Wadsworth 542
USA, Indiana 569
USA, Indiana, Kankakee Watershed 560
USA, Indiana, West Lafayette 555
USA, Iowa 518, 1025, 1053, 1080, 1082, 1092, 1093, 1102, 1106
USA, Iowa, Walnut Creek 1067, 1106
USA, Kansas 907
USA, Kansas, Platte R. 872, 1169
USA, Louisiana 576, 725, 827, 925, 930, 934, 946
USA, Louisiana, Mississippi Delta 927, 933, 934, 952, 961
USA, Louisiana, Mississippi R. 930
USA, Louisiana, Tensas Basin 914, 940
USA, Louisiana, Terrebonne Basin 918
USA, Maine, St. John Valley 378
USA, Maryland 411, 626, 772, 796
USA, Maryland, Appalachian Mts. 411
USA, Maryland, Frederick Cty. 425
USA, Maryland, Garrett Cty. 390
USA, Maryland, Herring Creek 663
USA, Maryland, Herrington Creek 390
USA, Maryland, Kent Island 842
USA, Maryland, Newport Bay 663
USA, Maryland, St. Martin R. 663
USA, Maryland, Turville Creek 663
USA, Massachusetts 1216, 1217
USA, Massachusetts, Cape Cod, Buzzard's Bay, Great Sippewissett Salt Marsh 586
USA, Michigan 482, 499, 533, 536
USA, Michigan L., Saginaw Bay 499
USA, Michigan, Saginaw Bay 499
USA, Mid-Atlantic Region 626
USA, Midwest 527, 1084
USA, Minnesota 545, 1011, 1014, 1036, 1043, 1082, 1091
USA, Minnesota R. 1096
USA, Mississippi 777, 828, 945
USA, Mississippi Alluvial Valley 926
USA, Mississippi, Biloxi Bay 652
USA, Mississippi, George L. 962
USA, Mississippi R. 925, 939, 952, 961, 965
USA, Mississippi R. Delta 923
USA, Mississippi River Valley 946
USA, Montana, Benton L. 990
USA, Nebraska 872, 874, 887, 894, 911
USA, Nebraska, Little Salt Fork Marsh 910
USA, Nebraska, Platte R. 875, 884, 1169
USA, Nevada 1211
USA, Nevada, Stillwater 1212
USA, Nevada, Stillwater National Wildlife Refuge 1210
USA, Nevada, Stillwater Natl. Wildl. Refuge 1210
USA, New England 76, 1199
USA, New Hampshire 47
USA, New Jersey 112, 612
USA, New Jersey, Delaware Bay 855
USA, New Mexico 871, 877, 905
USA, New Mexico, Rio Grande River 253
USA, New Mexico, Rio Grande Valley 253
USA, New Mexico, Southern High Plains 905
USA, New York 420, 1133, 1180
USA, New York, Adirondack Mts. 415
USA, New York, Hudson R. 51
USA, North America 1081
USA, North Carolina 387, 391, 407, 408, 410, 412, 579, 580, 591, 599, 696, 786, 790, 797
USA, North Carolina, Beaufort Cty. 815
USA, North Carolina, Craven Cty. 815

Subject Index

- USA, North Carolina, Cumberland**
cty. 797
USA, North Carolina, Duplin Cty.
 733, 781
USA, North Carolina, Goshen
Swamp 752
USA, North Carolina, Neuse R. 596
USA, North Carolina, Tulula Creek
 387
USA, north central 1039, 1103
USA, North Dakota 1014, 1036,
 1062, 1069, 1072, 1077
USA, Ohio 495, 499, 503, 514, 531,
 549, 565, 1118, 1126
USA, Ohio, Cedar Bog 540
USA, Ohio, Erie L. 544
USA, Ohio, Erie L., Metzger Marsh
 514, 565
USA, Ohio, Erie L., Sandusky Bay
 499
USA, Ohio, Metzger Marsh 495
USA, Ohio, Old Woman Creek 544
USA, Ohio, Old Woman Creek
Wetland 551
USA, Ohio, Olentangy R. 540
USA, Ohio, Sandusky Bay 499
USA, Ohio, Toledo 495
USA, Oregon 1010
USA, Oregon, Portland 972, 975
USA, Oregon, Upper Klamath L.
 1000
USA, Oregon, Willamette Valley
 978, 1010
USA, Pennsylvania 403, 626, 1167
USA, Pennsylvania, Mountain Run
 390
USA, Pennsylvania, Somerset Cty.
 390
USA, Prairie Pothole region 1031,
 1032, 1077, 1094, 1103, 1105
USA, South 1162
USA, South Carolina 579, 587,
 598, 599, 602, 619, 747, 780, 838,
 852
USA, South Carolina, Aiken,
Savannah River Site 838
USA, South Carolina, Carolina Bay
 1139
USA, South Carolina, North Inlet
 654
USA, South Carolina, North Inlet
Estuary 602
USA, South Carolina, Savannah R.
 598, 838
USA, South Dakota 1014, 1028,
 1054, 1076, 1078, 1082, 1091
USA, Southeast 182, 264, 1113,
 1123, 1139, 1144, 1162
USA, Southern Great Plains 877
USA, Southern High Plains 897
USA, Southwest 901
USA, Texas 594, 631, 664, 667,
 694, 717, 774, 795, 823, 848, 851,
 853, 864, 867, 877, 878, 882, 883,
 888, 899, 905
USA, Texas, Galveston Bay 573
USA, Texas, High Plains 882, 893
USA, Texas, Lavaca R. 585
USA, Texas, Matagorda Bay 606
USA, Texas, Navidad R. 585
USA, Texas, Nueces R. 585
USA, Texas, San Bernard Natl.
Wildlife Refuge 774
USA, Texas, Southern High Plains
 864, 882, 893, 905
USA, Texas, Trinity R. 585
USA, Texas, Welder Wildlife Refuge
 863
USA, Upper Arkansas R. 909
USA, Utah 1203
USA, Utah, Bonneville Basin 164
USA, Virginia 599, 626, 640, 796
USA, Virginia, Caroline Cty. 640
USA, Virginia, Phillips Creek Marsh
 586
USA, Washington 971, 1002
USA, Washington, D.C. 626
USA, Washington, Seattle,
Duwamish Waterway 997
USA, Washington, Spokane 999
USA, West 1168, 1210
USA, West Virginia 411, 413
USA, West Virginia, Appalachian
Mts. 411
USA, West Virginia, Appalachian
Mts., Allegheny Plateau 404
USA, Western 1168
USA, Wisconsin 572
USA, Wisconsin, Chequamegon-
Nicolet Natl. Forest 509
USA, Wyoming, Laramie Basin
 993
USA, Wyoming, North Platte R.
 887
use of chemicals in prairie
wetlands 1039
use of water of impaired quality
 304
uses 152
Utah 1166, 1215
valleys 978
Vallisneria 146
Vallisneria americana 146
Valvata macrostoma 233
vanadium 460
vaporization 474, 766
variability 51, 535, 740
variable source area based
strategy 1179
variable source area [VSA]:
hydrology, identification, runoff
generation contribution 1179
variation 807
vascular plants 583
vashon glaciation 982
vegetables 764
vegetated marsh surface shallow
open water interface 601
vegetated strips 340, 1042
vegetation 69, 89, 124, 137, 180,
 189, 211, 213, 220, 227, 228, 242,
 243, 248, 256, 271, 302, 303, 307,
 320, 327, 345, 362, 386, 393, 397,
 417, 420, 423, 453, 474, 487, 505,
 514, 546, 548, 549, 553, 567, 568,
 588, 591, 612, 614, 631, 635, 656,
 716, 730, 760, 794, 803, 826, 841,
 849, 867, 884, 918, 923, 933, 976,
 989, 999, 1031, 1032, 1033, 1042,
 1049, 1082, 1084, 1105, 1107, 1163,
 1214, 1218, 1221
vegetation alliance arrhenatherion
 244
vegetation alliance cnidion 244
vegetation alliance magnocaricon
 244
vegetation changes 233, 270, 759,
 1218
vegetation class 970
vegetation classification 973
vegetation composition 481
vegetation conditions 773
vegetation control 584, 801
vegetation cover 10, 56, 76, 233,
 270, 303, 365, 386, 397, 404, 410,
 514, 518, 573, 582, 591, 598, 612,
 619, 626, 731, 780, 796, 799, 838,
 847, 849, 852, 853, 867, 884, 892,
 893, 906, 918, 923, 962, 998, 1010,
 1023, 1049, 1084
vegetation density 776
vegetation differences 778
vegetation dynamics 605
vegetation effects 303
vegetation encroachment 1109
vegetation establishment 420,
 508, 592, 598, 930, 1116, 1153,
 1182, 1183, 1184
vegetation: graminoid, herbaceous
perennials 537
vegetation patterns 69, 270, 420,
 582, 612, 631, 909, 934, 1105
vegetation re-establishment 1089
vegetation regrowth 253, 543,
 1182
vegetation structure 8, 183, 481
vegetation survey 504
vegetation types 185, 228, 658
vernal forest pools 306
vernal pool 448, 979
vernal pool creation 1200
vernal pool creation projects 1200
vernal-pool-dependent species
 1200
vernal pools 1208
vernal pools: forestry practice
impacts, loss to development, size
 1200
Vertebrata 517, 860, 1081
Vertebrates 3, 127, 229, 517, 635,
 668, 690, 693, 744, 750, 755, 942,
 947, 1041
vertical accretion 936
vertical distribution 606

- Vertigo moulinsiana** 189
Victoria 225
Vireo griseus 943
Virginia 614, 635, 721, 739, 769, 1117
viruses 1120
viruses, bacteria, protists, fungi and plants 790
visual obstruction reading: VOR, applied and field techniques 1046
volatile compounds 472
volatile materials 175, 447
volatility 175
volatilization 469, 682, 793
vole cyclic pattern 188
voles 1175
volume 516
volume transport 452
volumetric analysis 901
VSA conservation buffer scenario 1179
vulnerability 149, 443, 626
waders gulls and auks 191
wading birds 207
Wales 202
warm-water aquaculture 280
Washington 992
waste disposal 95, 305, 771
waste disposal sites 50, 349
waste handling and treatment equipment 123
waste management 198, 277, 298, 310, 376, 480, 733, 775, 793
waste management: sanitation 118, 309, 310, 313, 478, 661, 831, 917, 1193
waste treatment 278, 371, 427
waste treatment, environment, pollution 282
waste utilization 365, 771, 995
waste water 99, 123, 290, 327, 340, 348, 362, 365, 775, 793, 933
waste water treatment 99, 123, 340, 429, 793
wastes 123, 149, 224, 429
wastewater 20, 86, 354, 362, 427, 463, 781, 876, 1099
wastewater analysis 413
wastewater aquaculture 349, 851
wastewater chemistry 118
wastewater discharge 86
wastewater discharges 1099
wastewater disposal 49, 86, 240, 302, 334, 351
wastewater irrigation 277
wastewater lagoons 86, 555
wastewater management 86, 334
wastewater pollution 149
wastewater remediation 661
wastewater treatment 27, 44, 49, 57, 86, 87, 90, 149, 198, 279, 280, 284, 291, 297, 298, 303, 305, 315, 316, 327, 331, 332, 334, 337, 345, 347, 348, 349, 350, 353, 358, 359, 361, 362, 363, 365, 370, 372, 373, 374, 376, 377, 381, 383, 413, 424, 425, 430, 460, 464, 486, 541, 542, 621, 766, 781, 785, 786, 802, 837, 851, 858, 861, 933, 995, 1002, 1009, 1115, 1132, 1186, 1195, 1225
wastewater treatment (biological) 346
wastewater treatment method 1193
wastewater treatment processes 57, 87, 277, 284, 291, 298, 303, 327, 334, 345, 346, 347, 351, 353, 362, 363, 370, 374, 376, 377, 378, 424, 464, 472, 541, 542, 621, 784, 785, 861, 933, 995, 999, 1099, 1115, 1186, 1195, 1225
water 332, 480, 749, 890, 961, 1054
water allocation 237
water analysis 175, 199, 224, 899, 974
water and plants 253, 387, 482, 517, 533, 550, 580, 598, 599, 794, 1087, 1102, 1139
water and wastewater treatment 145, 149, 303, 362, 802, 933
water animals 242
water availability 578
water balance 110, 238, 561
water biology 242
water birds 254, 325, 432, 453, 1213
water boatman 1069
water budget 58, 97, 488, 558, 560, 654, 660, 718, 846, 919, 999, 1031, 1129, 1140, 1201
water, chemical properties 635
water chemistry 239, 404, 1013, 1112
water chemistry assessment 661
water circulation 777
water column 711, 754
water conservation 431, 561, 708, 878
water contamination 428, 474, 832
water content 270, 882, 906
water control 511, 645, 847, 1212
water deficit 94
water demand 339, 1168
water depth 307, 391, 432, 435, 442, 478, 550, 606, 612, 622, 627, 718, 908, 1102
water filtration 840
water fleas 572, 672, 1062, 1069
water flow 434, 516, 558, 813, 844
water fluctuation 583
water hickory 821, 852
water holes 989
water in soils 654, 816, 906, 951
water level 182, 208, 238, 387, 514, 579, 631, 665, 806, 830, 972, 1150, 1169
water level fluctuations 16, 507, 508, 585, 654, 867, 925, 956, 1074, 1088, 1105
water level fluctuations: future effects, past effects 116
water level measurement 206
water level recorders 883
water levels 182, 253, 387, 455, 494, 511, 514, 654, 665, 815, 867, 883, 972, 1049, 1094, 1102, 1169, 1203, 1223
water logging 286
water management 39, 58, 110, 226, 259, 300, 301, 320, 323, 332, 339, 350, 357, 365, 368, 434, 450, 480, 495, 547, 548, 575, 597, 625, 627, 665, 666, 718, 722, 815, 828, 830, 834, 844, 878, 972, 975, 990, 993, 1106, 1107, 1117, 1169, 1210
water masses: delineation 779
water measurement 1215
water motion 373
water movements 483
water---phosphorus content 559
water, physical properties 635
water policy 285, 993
water pollutants [analysis] 1172
water pollutants, chemical [analysis] 235, 1172
water pollution 149, 175, 176, 179, 185, 204, 214, 258, 265, 266, 282, 316, 317, 329, 331, 352, 382, 399, 457, 469, 527, 540, 567, 595, 598, 694, 727, 735, 751, 790, 793, 820, 830, 831, 899, 902, 939, 1006, 1040, 1045, 1132, 1171, 1210, 1214, 1225
water pollution control 49, 292, 301, 307, 334, 337, 341, 366, 372, 447, 472, 499, 549, 596, 665, 666, 722, 741, 802, 809, 840, 841, 844, 854, 856, 861, 995, 1115, 1195
water pollution effects 49, 74, 165, 179, 193, 224, 317, 325, 370, 473, 486, 694, 695, 697, 857, 959, 1065, 1088, 1166, 1211, 1212, 1213
water pollution: monitoring, control and remediation 407, 408, 718, 735, 840, 856
water pollution: monitoring, control & remediation 164, 184, 240, 307, 330, 332, 343, 472, 540, 549, 569, 691, 816, 841, 961, 1195
water pollution prevention 359
water pollution sources 179, 224, 240, 249, 254, 362, 460, 485, 694, 727, 741, 753, 1049, 1063, 1166, 1213, 1215
water pollution treatment 282, 327, 337, 350, 359, 363, 373, 374, 377, 381, 413, 460, 472, 567, 568, 784, 824, 833, 995, 1002
water---pollution---United States 22
water processing 290
water properties 560
water purification 345
water quality 26, 43, 50, 57, 61, 86, 88, 89, 125, 146, 150, 157, 159, 181, 184, 185, 198, 204, 205, 208, 215, 230, 243, 246, 250, 258, 265, 277, 285, 290, 307, 315, 317, 321, 325, 329, 331, 340, 352, 358, 367, 376,

Subject Index

- water quality (cont'd)** 381, 382, 399, 409, 418, 445, 453, 464, 499, 516, 526, 532, 552, 553, 561, 563, 569, 571, 596, 597, 612, 613, 614, 640, 645, 653, 662, 667, 669, 684, 701, 702, 703, 706, 708, 712, 717, 721, 722, 730, 733, 734, 751, 752, 760, 761, 762, 777, 783, 795, 796, 797, 803, 817, 822, 828, 834, 835, 836, 842, 844, 853, 881, 890, 902, 910, 917, 933, 940, 945, 961, 1006, 1049, 1063, 1078, 1096, 1106, 1136, 1160, 1171, 1174, 1178, 1179, 1211, 1212, 1215, 1220
- water quality acts** 50
- water quality biological assessment---Oregon** 994
- water quality control** 28, 86, 129, 145, 282, 297, 307, 332, 341, 345, 350, 353, 358, 359, 367, 372, 377, 378, 380, 381, 408, 418, 460, 472, 499, 542, 549, 568, 590, 596, 626, 663, 665, 666, 728, 802, 803, 824, 826, 830, 833, 835, 840, 841, 844, 854, 856, 861, 910, 1002, 1096, 1099, 1106, 1155, 1195, 1222
- water quality degradation** 101, 1137
- water quality maintenance** 154
- water quality management** 294, 366
- water quality management---congresses** 21
- water quality management---High Plains (U.S.)** 895
- water quality management---United States** 22, 70
- water quality measurements** 1063, 1106
- water quality (natural waters)** 301, 321, 552, 553, 569, 703, 752, 945, 1106
- water quality protection** 915
- water reclamation** 560, 645, 824, 855, 1083
- water regime** 183
- water reservoirs** 453
- water resource development: ecological consequences** 173
- water resources** 7, 58, 871, 902, 997, 1067
- water Resources and supplies** 38, 149, 233, 238, 263, 426, 514, 560, 626, 718, 802, 816, 836, 1084, 1085, 1103, 1155
- water resources development** 201, 508, 543, 592, 788, 881, 984, 1116, 1141, 1153, 1182, 1183, 1184, 1194
- water resources development---United States** 81
- water resources management** 94, 201, 328, 508, 543, 592, 635, 788, 806, 815, 984, 1116, 1141, 1153, 1163, 1182, 1183, 1184, 1194
- water resources planning** 115
- water retention** 364
- water reuse** 277, 334, 345, 381, 431
- water sampling** 199, 224, 425, 430, 784, 861, 899, 961, 1011, 1177
- water scavenger beetles** 875, 888
- water snakes** 694
- water springs** 1067
- water storage** 58, 570
- water stress** 999
- water supplies** 237, 323, 993
- water supplies (potable)** 552
- water supply** 110, 237, 990, 993, 1176
- water table** 221, 259, 269, 301, 391, 488, 509, 550, 570, 644, 700, 719, 724, 739, 745, 758, 797, 816, 829, 903, 951, 1169
- water table fluctuations** 391, 1223
- water table rise** 203, 894
- water temperature** 466, 507, 716, 822
- water treatment** 20, 61, 145, 146, 290, 291, 303, 330, 343, 381, 540, 826, 833, 835, 840, 841, 856, 995, 1195, 1225
- water tupelo** 598, 838, 924
- water use** 58, 138, 493, 613, 1168
- water & wastewater treatment** 277, 282, 297, 345, 346, 350, 351, 353, 358, 363, 372, 374, 375, 381, 430, 460, 464, 541, 567, 795, 833, 854, 999, 1002, 1006, 1186
- waterbird communities** 379
- waterbird conservation significance** 121
- waterbirds** 121, 191
- waterbirds (Aves)** 127
- waterbodies** 776
- waterfowl** 117, 191, 226, 238, 357, 450, 467, 572, 657, 823, 863, 882, 905, 978, 1034, 1036, 1051, 1066, 1093, 1107, 1212, 1213, 1215
- waterfowl habitat** 767
- waterfowl habitat conservation planning** 634
- waterfowl, Oklahoma** 1110
- waterlit** 754
- watershed chemistry** 1067
- watershed hydrology** 131
- watershed management** 285, 323, 532, 564, 592, 613, 635, 712, 800, 944, 984, 1067, 1090, 1106, 1123, 1153, 1194
- watershed (Md. and Va.)** 581
- watershed modelling** 1067
- watershed protection** 514, 545, 560, 613, 806, 1123
- watersheds** 321, 323, 328, 340, 352, 378, 415, 418, 499, 518, 532, 560, 569, 572, 595, 612, 617, 626, 663, 723, 740, 742, 752, 772, 790, 877, 893, 901, 939, 1011, 1038, 1048, 1067, 1090, 1106, 1113, 1129, 1214, 1217
- waterways** 423
- weather data** 644
- weed control** 234, 520, 991, 1001, 1069, 1117
- weed ecology** 967
- weeds** 991, 1001
- weirs** 1184
- West** 161
- west north central states of USA** 3, 1042
- West Virginia** 399, 405
- Western** 1176
- western Australia** 242
- Western European region** 186, 212
- western Mediterranean** 159
- western mosquitofish** 453
- wet grasslands** 207
- wet meadow: ecosystem, land use changes, stressor response, vegetation** 537
- wet site** 219
- wet soils** 109
- wetland** 17, 66, 191, 213, 242, 312, 474, 692, 736, 843, 935, 944, 973, 1095, 1204, 1205
- wetland agriculture---United States** 5
- wetland area** 1207
- wetland area change** 634
- wetland assessment** 33
- wetland associated uplands** 1197
- wetland biota** 32
- wetland biota safety** 239
- wetland buffers** 817
- wetland cell** 478
- wetland characterization** 385
- wetland classes: estuarine emergent, forested, lacustrine, palustrine emergent, scrub shrub, unconsolidated bottom** 634
- wetland communities** 1191
- wetland communities response to environmental variables** 483
- wetland community diversity and food web stability** 607
- wetland community response to nutrient enrichment** 673
- wetland community stability** 607
- wetland condition** 698, 1052
- wetland conservation** 12, 18, 559, 1101, 1197
- wetland conservation---Australia---New South Wales** 65
- wetland conservation---Chesapeake Bay** 581
- wetland conservation---Chesapeake Bay Region (Md. and Va.)---congresses** 643
- wetland conservation---congresses** 105
- wetland conservation---government policy---United States** 62
- wetland conservation---Prairie Pothole Region** 1101
- wetland conservation---United States** 1, 22, 55, 81, 119, 120, 134, 153, 484

- wetland conservation---United States---case studies** 12
wetland conservation---United States---congresses 1125
wetland conservation---Wisconsin 484
wetland consolidation 101
wetland creation 33
wetland degradation 82, 1052
wetland degradation lake pollution 213
wetland delineation 986
wetland design 310
wetland ecology 156, 1027, 1101, 1148
wetland ecology---congresses 35, 105
wetland ecology---environmental aspects---United States 5
wetland ecology---evaluation 70
wetland ecology---Great Plains 1154
wetland ecology Oklahoma 1121
wetland ecology---Prairie Pothole Region 1101
wetland ecology---United States 54, 141, 148, 484, 1012
wetland ecology---United States---congresses 1125
wetland ecology---Wisconsin 484
wetland ecosystem 419, 578
wetland ecosystem function 33
wetland ecosystems 490
wetland ecotope 206
wetland enhancement 806
wetland fauna of Prairie Pothole Region 1037
wetland forest 80, 952
wetland forest function 1158
wetland forestry 1148
wetland forests 94, 487, 614, 670, 935, 1161
wetland habitat 379
wetland habitat decline relations 113
wetland habitats created by drop pipe installation in field 860
wetland hydrology 632, 758
wetland hydroperiod influence on community 1037
wetland identification 1032, 1205
wetland impoundments 649
wetland indicators 1205
wetland inventory 154
wetland issues 490
wetland loss 60, 82, 101
wetland losses 154
wetland management 126, 154, 156, 276, 328, 388, 392, 414, 449, 459, 526, 658, 767, 869, 953, 1197
wetland management program 379
wetland management---United States 70, 136, 148
wetland mitigation 388, 392, 414, 859, 969
wetland-no-net-loss policy 33
wetland organic matter 637
wetland peats 1137
wetland pine savanna 609
wetland plant biomass shifts 116
wetland plant communities 402, 792
wetland plant community 1089
wetland plant composition shifts 116
wetland plants 243, 416, 520, 726, 837
wetland prairie 1005
wetland prairies 1003, 1010
wetland preservation 33
wetland refugia 154
wetland research needs 82
Wetland Reserve Program 287, 556, 1030
wetland resource management 1219
wetland restoration 33, 71, 392, 508, 543, 592, 788, 792, 908, 912, 913, 984, 1024, 1116, 1141, 1153, 1182, 1183, 1184, 1197
wetland restoration---North America 46
wetland restoration---United States 5
wetland rice 319
wetland rice field 194
wetland rice field management effect on benthon dynamics 194
wetland rice fields 300
wetland size 758
wetland soils 53, 128, 167, 177, 259, 268, 286, 352, 530, 595, 616, 682, 700, 713, 714, 724, 726, 729, 739, 742, 745, 805, 951, 1035, 1042
wetland species composition 1037
wetland substrate type 335
wetland systems 322
wetland systems for water pollution control 123
wetland systems: water pollution control 118
wetland taxa 737
wetland taxa community 737
wetland transition 60
wetland treatment technology 82
wetland types 862
wetland upland complexes 489
wetland upland pasture mosaic 992
wetland urbanization 988
wetland vegetation 183
wetland wastewater treatment 861
wetlands---Australia---New South Wales---Management 65
wetlands---Chesapeake Bay 581
wetlands---Chesapeake Bay Region (Md. and Va.)---congresses 643
wetlands destruction 173
wetlands development 1113
wetlands dynamic water budget model 916
wetlands ecology 154, 306, 481, 601
wetlands: function, structure 680
wetlands---government policy---United States 62
wetlands---Great Plains 1154
wetlands habitat 127, 170, 504, 886, 982
wetlands hydrology 110, 238
wetlands---hydrology---North Carolina 642
wetlands importance as habitat and conservation 492
wetlands---Louisiana 955
wetlands management 143, 1148
wetlands management---United States 135
wetlands---North Dakota---Cottonwood Lake (Stutsman County) 1022
wetlands of Prairie Pothole Region 1037
wetlands Oklahoma 1110, 1121
wetlands pollution 254
wetlands soil 979
wetlands status and trends study sample plots 634
wetlands treatment 486
wetlands---United States 4, 5, 29, 54, 68, 81, 119, 120, 141, 148, 151, 153, 484
wetlands---United States---classification 151
wetlands---United States---congresses 1125
wetlands---Wisconsin 484
wheat 1067
white-footed mouse 397
white shrimp 827
white stork 138
whiteleg shrimp 358
whole tree harvest 521
whole tree harvesting 529
widgeongrass 473
width 423, 748
wild animals 417, 421, 620
wild birds 467, 480, 534, 949
wild edible plant contamination 239
wild plants 876
wilderness areas 224, 722
wildlife 106, 183, 224, 254, 417, 434, 453, 486, 538, 667, 702, 949, 1007, 1066, 1100, 1212
wildlife abundance 1173
wildlife conservation 18, 365
wildlife diversity 1173, 1197
wildlife effects 82
wildlife habitat 556, 915, 1024, 1209
wildlife habitats 129, 157, 287, 614, 875, 958, 984, 1065, 1153, 1211, 1213
wildlife-human relationships 183

Subject Index

wildlife management 11, 237, 325,
365, 589, 635, 774, 894, 926, 935,
949, 965, 1016, 1025, 1034, 1036,
1060, 1092, 1095, 1156, 1203
**wildlife management and
recreation** 663
wildlife management areas 1164
wildlife management: conservation
82, 190, 289, 896, 1081, 1117, 1191,
1197
willow trees 821
wind-driven currents 507
windbreaks 520
wineries 464
winter 186, 204, 442, 890, 902, 905
winter cutting 183
winter flooding 938
winter habitat 449
Wisconsin 493, 510
Wollastonite mining tailings:
wetland substrate 309
wood 502, 752
wood debris 637
wood frog 407, 408
wood frogs 1181
wood wastes 946
Woodbury tract 737, 818
woodland ponds 513
woodland vernal pools 1142, 1208
woody debris in forested wetland
624
woody plants 96, 620
woody species density 1003
world oceans 115
Wyoming 265, 870, 1166
Xanthocephalus xanthocephalus
1028
xeno-estrogens 224
yellow-headed blackbird 1028
Zapus hudsonius 397
Zea mays 1067
zinc 372
Zizania 270
Zizania aquatica 527
zonation 987, 1084
zones 1031
zoobenthos 390, 432, 546, 662,
711
zoogeography 186
zooplankton 31, 97, 485, 572, 672,
921
Zostera marina 74

