

Subject Index

- 2,4 D** 1018
2,4 dichlorophenol 4
5' nucleotidase 921
abandoned land 430, 598, 603, 903, 906, 1102, 1205
Abelmoschus 222, 338
Abelmoschus esculentus 338, 487
abrasion 896
absorbance 1280
absorption 30, 91, 103, 250, 419, 867, 1037
Abstracts 565, 657, 683
Acanthaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 16
Acaulospora lacunosa 376
Acaulosporaceae 376, 457
acceleration 956
accelerometers 956
accident prevention 81, 681
accumulation 26
Acer palmatum 636
Aceraceae: angiosperms, dicots, plants, spermatophytes, vascular plants 762
acetates 311, 905
acetic acid 643, 809, 1004
acetic acid extract 507
acid laterite 82
acid lateritic soils 387
acid mine soils 833
acid phosphatase 42, 129, 587, 664, 710, 744
acid phosphomonoesterase 42, 129, 587, 664, 710, 744
acid precipitation 193
acid rain 114, 193
acid soils 12, 21, 35, 53, 63, 71, 74, 110, 125, 128, 145, 149, 150, 154, 156, 158, 160, 220, 260, 261, 330, 371, 383, 387, 392, 396, 441, 442, 454, 495, 518, 581, 602, 613, 654, 693, 707, 757, 775, 781, 782, 787, 796, 811, 817, 877, 878, 883, 890, 912, 1123, 1173, 1231, 1291, 1296, 1299, 1310
acid sulfate soil 818
acid sulfate soils 58, 236, 289, 786, 790, 800
acid sulphate soils 58, 236, 289, 786, 790, 800
acid treatment 885
acidic soil 45
acidic soils 211
acidification 35, 74, 220, 248, 261, 490, 1029
acidity 45, 51, 433, 471, 482, 576, 781, 832, 883, 961, 1021, 1120
acids 309, 310
Acroclinium 226
Acroclinium roseum 226
Acrophialophora 117
Acrophialophora fusispora 117
actinides 210
actinidia chinensis 877
actinidia deliciosa 877
activated sludge 92, 341, 342, 675, 1297
adaptation 79
additives 592
Adenophorea 1078, 1259
adhesion 896
adhesives 539
adjuncts 592
adsorbents 378
adsorption 4, 5, 23, 103, 234, 404, 405, 412, 425, 510, 785, 821, 1190, 1252
adverse effects 152, 209, 749
adverse reactions 152, 209, 749
aeration 864, 875, 897, 905, 914, 929, 930, 962, 1160, 1187, 1196, 1200, 1289
aerial bacteria 601
aerial black leg 663
aerobic conditions 690, 935
aerobic heterotrophic bacteria 464
aerobic incubation: laboratory techniques 720
afforestation 336, 511, 849, 1089
Agaricaceae 945
Agaricus blazei 945
age 282
agglomeration 39
aggregate 557
aggregate size 818
aggregate stability 521, 687, 717, 741, 748
Aggregate strength 521
aggregates 53, 106, 378, 632, 696, 711, 800, 1321
aggregation 558
agrichemicals 16, 296, 395, 1345
agricultural application 621
agricultural by-products 1339
agricultural byproducts 240, 950, 1055
agricultural engineering 478, 895, 1354
agricultural land 192, 246, 546, 599, 682, 689, 769, 906, 1107, 1232
agricultural lands 1354
agricultural limestone 569
agricultural production 9, 280
agricultural runoff 819
agricultural soil amendment: applied and field techniques 422
agricultural soils 18, 49, 51, 94, 103, 202, 295, 309, 379, 458, 473, 505, 519, 555, 556, 577, 596, 620, 688, 689, 711, 719, 763, 906, 1005, 1026, 1308, 1348
agricultural systems 118, 753
agricultural uses 533
agricultural utilization 1333
agricultural wastes 604, 651, 736, 950, 1088, 1193, 1264, 1284, 1331, 1346, 1349
agriculture 7, 8, 37, 61, 68, 70, 93, 102, 114, 124, 137, 191, 234, 254, 257, 278, 308, 333, 373, 384, 407, 425, 426, 451, 472, 519, 521, 571, 597, 601, 643, 681, 703, 750, 768, 860, 869, 895, 1202, 1249, 1273, 1333, 1354
agriculture: methods 918, 1041
agriforestry 817
agro forestry 817
agrochemicals: chemistry 67
agroforestry 398, 817
agroindustrial byproducts 723, 950
agronomic methods 1139
agronomy 560, 705
agronomy: agriculture 15, 170, 290, 297, 422, 503
agropyron 670
agropyron trachycaulum 670
Agrostis stolonifera var 498
air 1196
air: analysis 113
air flow 875, 905
air monitoring 317
air pollutants: analysis 113
air pollutants: metabolism 254
air pollution 9, 56, 315, 317, 772, 876, 1090
air pollution control 7
air pollution: prevention & control 124
air quality 100, 949
alachlor 4
Alberta 878, 890, 891, 892, 1024, 1184, 1252, 1309
aldicarb 118
alfalfa 59, 249, 327, 403, 410, 595, 635, 670, 685, 1110, 1175
Alfisols 49, 76, 82, 87, 112, 158, 174, 177, 345, 357, 365, 398, 406, 416, 587, 611, 743, 781, 782, 789, 857, 858, 1255, 1355
alkali treatment 885
alkaline earth metals 406
alkaline phosphatase 42, 76, 129, 381, 554, 684, 744
alkaline phosphomonoesterase 42, 76, 129, 381, 554, 744
alkaline soil 417
alkaline soils 9, 21, 416, 517, 518
alkalinity 12, 51, 206, 241, 381, 617, 643, 670, 1138, 1249
allelopathic effects 1311
allelopathy 1071, 1311
alluvial soils 33
Aloaceae 500
Alopecurus myosuroides 1311
altitude 1102
aluminium 35, 74, 150, 217, 248, 261, 371, 380, 399, 490, 510, 528,

- aluminium** (contd.) 581, 592, 649, 783, 814, 1120
aluminium silicates 490
aluminium sulfate 22, 77, 399
aluminium sulphate 22, 77, 399
aluminum 35, 39, 61, 74, 150, 217, 220, 248, 261, 371, 380, 399, 425, 490, 510, 528, 546, 581, 592, 649, 775, 783, 814, 1120
aluminum oxide 425
aluminum silicate 425, 704
aluminum sulfate 22, 77, 399
Amaranthus 1256
Amaranthus retroflexus 1256
amended soil 353
amendment 683
amendments 77, 147, 229, 242, 277, 338, 406, 470, 562, 589, 644, 709, 817, 864, 875, 883, 959, 964, 1179, 1315
American society 860
amino acid composition 48
amino acids 309, 310, 624, 1167
amino sugars 741
ammonia 100, 279, 300, 535, 562, 592, 875, 876, 897, 905, 928, 930, 932, 935, 937, 962, 1054, 1065, 1068, 1083, 1090, 1144, 1149, 1169, 1198, 1200, 1208, 1276, 1301
ammonia emissions 897
ammonia loss 1054
ammonia: metabolism 920
ammonia nitrogen 117, 291, 347, 392, 990, 1048, 1213, 1266
ammonia nitrogens 300
ammonia volatilizations 300
ammonium 129, 435, 689, 790, 1149
ammonium acetate 643
ammonium compounds 708, 1026
ammonium dihydrogen phosphate 837
ammonium laureth sulfate 1347
ammonium nitrate 209, 242, 583, 589, 606, 623, 685, 686, 744, 751, 774, 809, 963, 1050, 1285
ammonium nitrogen 117, 291, 347, 392, 603, 606, 699, 990, 1040, 1048, 1200, 1213, 1245, 1266
ammonium oxidation 1026
ammonium sulfate 340, 815, 929, 1074, 1172, 1214
amorphous materials 406
ampicillin 1109
amylases 69, 335
anaerobic conditioning 652
anaerobic conditions 935
anaerobic digestion 727
anaerobic fixed bed reactors 861
analysis 17, 174, 382, 412, 419, 527, 596, 752, 781, 864, 1212
analysis of variance 1316
analysis of variance (ANOVA) 496
analytical methods 20, 31, 474, 1320
analytical techniques 20, 31, 474, 1320
anatomy and morphology 896
andisol 675
andisol soil 675
Andisols 931
Andosols 1142
Andropogon hallii 449
Anhui 246
animal behavior 844, 852, 961, 1101, 1145, 1199, 1248
animal behaviour 844, 961, 1101, 1145, 1199, 1248
animal bones 1166
animal feed: analysis 996
animal growth 1292
animal health 130, 1145
animal housing 852, 1101, 1145, 1199, 1215, 1276, 1288
animal husbandry 892, 1288
animal husbandry: agriculture 509
animal injuries 847
animal lameness 852
animal manures 43, 185, 449, 499, 513, 647, 651, 698, 728, 837, 905, 930, 937, 1056, 1075, 1099, 1176, 1228, 1266, 1267, 1288, 1315, 1346
animal nutrition 495
animal pathogenic bacteria 888, 1105
animal rights 844, 902, 1145, 1248
animal wastes 61, 100, 399, 647, 650, 1157, 1211
animal welfare 844, 852, 884, 902, 920, 1030, 1087, 1145, 1248
animalia 478, 682, 1166, 1306
animals 501, 852, 884, 892, 893, 920, 958, 996, 1030, 1044, 1057, 1087, 1100, 1168, 1184, 1302
anions 23, 83
ANOVA 496
antagonism 80
anthesis 226, 731, 808, 815, 868, 985, 1000, 1012, 1021
anthocyanins 1301
anthropogenic activities 1026
antibacterial properties 885
antibiosis 753
Antilles 333
antimony 197, 217, 546
antineoplastic properties 1053
antioxidants 502
aox removal 569
apatite 1338
Aphelenchida 964
apical meristems 625
Aporrectodea caliginosa 458
apparatus 956
apple pomace 650
apple trees 1250
apples 635, 984, 994, 1018, 1066, 1162, 1216, 1253, 1286
application 442, 632, 636, 1121, 1224
application date 107, 125, 163, 553, 1056, 1323, 1324
application methods 125, 176, 392, 570, 582, 667, 1039, 1056, 1125, 1353
application rates 1, 5, 12, 28, 35, 50, 63, 71, 73, 74, 76, 77, 95, 107, 111, 125, 127, 129, 130, 132, 134, 136, 145, 153, 154, 155, 158, 159, 163, 164, 166, 169, 173, 174, 175, 180, 181, 188, 198, 200, 205, 207, 208, 213, 214, 218, 236, 242, 243, 247, 256, 258, 260, 263, 268, 273, 289, 293, 294, 298, 299, 306, 310, 316, 330, 334, 339, 343, 350, 356, 358, 359, 361, 366, 383, 392, 393, 394, 400, 405, 412, 435, 443, 444, 445, 446, 450, 459, 465, 466, 467, 468, 470, 471, 483, 485, 504, 517, 528, 540, 554, 555, 556, 579, 582, 583, 587, 593, 595, 596, 600, 603, 606, 609, 610, 623, 628, 632, 638, 642, 644, 654, 664, 667, 669, 677, 679, 686, 689, 693, 696, 699, 711, 735, 744, 748, 751, 753, 754, 757, 765, 777, 782, 791, 794, 795, 796, 799, 800, 802, 807, 811, 816, 823, 832, 834, 846, 853, 878, 890, 899, 907, 915, 943, 957, 973, 981, 1007, 1027, 1031, 1033, 1037, 1040, 1050, 1058, 1061, 1072, 1077, 1078, 1081, 1095, 1104, 1153, 1158, 1172, 1176, 1178, 1180, 1186, 1210, 1211, 1214, 1218, 1221, 1222, 1231, 1245, 1252, 1266, 1281, 1287, 1324, 1326, 1338, 1343, 1353, 1355
application timing 623
application to land 38, 40, 76, 89, 107, 116, 119, 214, 279, 291, 327, 374, 402, 418, 499, 534, 587, 588, 627, 631, 654, 658, 677, 689, 693, 733, 761, 769, 825, 894, 900, 1249, 1319, 1346, 1349, 1355
applications 333, 495, 1072
aquatic environment 210
aquatic plants 1347
aquifers 337
arable farming 701
arable land 763, 903
arable soils 662, 733, 761, 763, 1026, 1089
Arachis hypogaea 324, 387, 451, 584, 617, 927
arachis oil 11, 171, 1323
Araliales 2, 242, 1013, 1344
Araucaria angustifolia 946
arbuscular mycorrhizas 288, 334, 376, 390, 457
archaeological material 33
Arenosols 721, 730
Argentina 931, 946
Argisols 139
arid environment 384
arid land 472
arid lands 90, 147, 472
arid region 472
arid regions 418
arid soils 147
arid zones 418

Subject Index

- aroma** 1301
aromatic compounds 1280
aromatic hydrocarbons 59, 214, 648, 763
aromatics 1280
arsenate 23
arsenic 9, 18, 23, 25, 26, 27, 28, 54, 59, 75, 87, 89, 90, 112, 191, 192, 197, 199, 208, 217, 219, 221, 293, 302, 401, 413, 425, 446, 450, 470, 474, 494, 495, 497, 498, 546, 643, 648, 678, 820, 822, 1099, 1141
arsenic: analysis 234
Arthrobacter 464
artificial precipitation 116
artificial soil mixtures 1028
artificial wetlands 178, 785
artificial zeolite 489
arylsulfatase 42, 236, 381, 664, 696, 744
arylsulphatase 42, 236, 381, 664, 696, 744
asbestos 70
ascorbic acid 285, 502, 1021, 1049, 1191
ash 1, 3, 17, 37, 57, 59, 68, 70, 85, 92, 93, 101, 102, 177, 193, 196, 198, 199, 206, 210, 239, 240, 242, 252, 280, 281, 302, 308, 309, 310, 333, 336, 355, 361, 368, 369, 377, 382, 384, 386, 397, 406, 415, 420, 423, 433, 447, 469, 471, 479, 485, 491, 494, 497, 506, 514, 532, 567, 570, 573, 608, 639, 772, 905, 1001, 1026, 1033, 1080, 1111, 1123, 1161, 1186, 1244, 1327, 1338, 1351
ash content 921
ash disposal ponds 317
ash ponds 70
ashing 1138
Asia 17, 70, 93, 252, 281, 384, 397, 415, 447, 497, 622
aspen 1282
asphalt 569
asphalt emulsions 1347
assam 622
assay 746, 1026
assays 575
assessment 31, 34, 90, 575, 808, 1212
Athelia rolfsii 970
Atheliaceae 970
Atherigona orientalis 1036
athletic turfgrass 854
atmosphere 337
atmospheric pollution 9, 315, 876
atmospheric precipitation 368
atomic absorption spectrometry 666
atomic absorption spectrophotometry 299
atrazine 5
attenuation 311, 856
Atterberg limits 281
aubergines 2, 41, 203, 973
Auricularia delicata 880
Auriculariaceae 880
autumn 1056, 1253
availability 149, 174, 215, 350, 493, 749, 796, 883, 1186
available lime index (ALI) 524
available soil water 503
available water 145, 277, 313, 349, 554, 700, 919, 1196
available water capacity 449
Bacillus cereus: growth & development: isolation & purification 884
Bacillus marinus 737
backfat 1204
bacteria 353, 705, 886, 1072, 1080, 1246
bacteria, aerobic 958
bacteria (microorganisms) 601, 960, 1072, 1080
bacterial colonization 888
bacterial contamination 1105
bacterial count 76, 1208, 1332
bacterial disease 663
bacterial diseases 887
bacterial-feeding nematodes 960
bacterial infections 887
bacterioses 887
bagasse 118, 889, 925, 1240, 1268, 1269, 1315
Balsaminaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 665
Balsaminales 653, 1263
bananas 18, 990, 1220, 1230
band placement 570
Baotou, China 384
barium 197, 199, 217, 546, 643, 678
bark 375, 567, 589, 650, 653, 692, 731, 758, 840, 845, 1000, 1013, 1018, 1034, 1037, 1045, 1094, 1114, 1121, 1126, 1146, 1147, 1179, 1194, 1196, 1203, 1236, 1317, 1327, 1329, 1341
bark compost 1187
bark humus 1187
barley 35, 46, 151, 221, 224, 306, 318, 327, 578, 628, 629, 662, 666, 729, 757, 890, 891, 960, 966, 1024, 1086, 1252
barley straw 46, 221, 1086
barley yield 891
basalt 221
base metals 57
base saturation 76, 581, 777, 823, 825, 1249
basic slags 780, 781, 784, 790, 799, 807, 817, 818, 822, 835, 836
Basidiomycetes 867, 941, 947, 1053, 1163, 1189, 1240
Basidiomycota 867
batch leaching test 543
Baumineral 281
bauxite 440
bauxite residues 440
bean straw 1037
beans 379, 1037
beans, Phaseolus 696
bearing capacity 47
bearing characteristics 47
bed soils 766
bedding 886, 891, 1270, 1298
bedding and linens: microbiology: standards: veterinary 884
bedding and linens: standards: veterinary 1030
bedding and linens: veterinary 893
bedding materials 641, 1092
beef cattle 1199
beef manure 960, 1206
behavior 332, 844, 961, 1101, 1145, 1199, 1248
behavior, animal 852, 893, 1030, 1057, 1087
behaviour 332, 844, 961, 1101, 1145, 1199, 1248, 1306
Belgium 79
beneficial use 546, 547, 804
beniseed 299, 616
bentonite 104, 549
Benzofurans: analysis 1302
benzyladenine 608
benzylaminopurine 608
beringite 42
Bermuda grass 40, 256, 468, 504, 526, 838, 843, 1021
beryllium 217, 546
beta galactosidase 710
beta glucosidase 42, 579, 587, 696, 710, 715, 743
Beta vulgaris: growth & development: metabolism 212
betaine 1097
Betula nigra 846
Betula pendula 455, 1111
Betulaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 762
bicarbonates 223, 274
binding agents 545
bio-available C 695
bio-briquette 417
bio fuels 1026
bioaccumulation 48, 477, 496, 498, 550, 608, 673
bioassays 389, 696, 1071
bioavailability 9, 18, 27, 91, 103, 158, 197, 229, 331, 387, 439, 448, 477, 550, 577, 579, 666, 678, 711, 729, 757, 820, 822
biochemical oxygen demand 617, 727, 749, 756
biochemistry 206, 215, 293, 384, 519
biochemistry and molecular biophysics 15, 503, 509, 552, 720
biocontrol agents 104, 207, 358, 737, 994, 999, 1010, 1043, 1062, 1135, 1136, 1153, 1197, 1241
biodegradation 641, 896, 1042
biodegradation, environmental 10,

- biodegradation, environmental** (contd.) 64, 501, 670, 958, 1041
biodiversity 514, 1059, 1310
biofertilizers 135, 155, 183, 244, 271, 332, 360, 374, 448, 515, 981, 1221
biofiltration 897
biofuel 1026
biogas slurry 120, 512
biogenic processes 384
biogeochemical cycles 598
biogeochemistry 1072
biogeography: population studies 16
biological activity in soil 42, 50, 69, 235, 381, 402, 545, 579, 587, 620, 686, 689, 710, 1213, 1310
biological assay 1302
biological availability 64, 666
biological control 104, 207, 358, 718, 737, 994, 1010, 1043, 1062, 1135, 1136, 1153, 1197
biological control agents 104, 207, 358, 737, 994, 999, 1010, 1043, 1062, 1089, 1135, 1136, 1153, 1197, 1241
biological control organisms 104, 207, 358, 737, 994, 999, 1010, 1043, 1062, 1135, 1136, 1153, 1197, 1241
biological development 332, 612, 776
biological engineers 860
biological indicators 280, 402, 587, 696
biological materials 300, 671, 1072
biological oxygen demand 749, 756
biological processes 898
biological sewage treatment 643
biological stabilization 670
biological wastewater treatment plant 643
bioluminescence 1097
biomass 14, 24, 51, 79, 104, 119, 127, 219, 229, 243, 264, 293, 295, 299, 379, 446, 447, 448, 449, 456, 554, 568, 593, 605, 646, 654, 670, 675, 705, 735, 820, 832, 915, 938, 978, 1041, 1063, 1085, 1110, 1111, 1192, 1213, 1224, 1225, 1226, 1229, 1245, 1283, 1300, 1327, 1343
biomass distribution 973, 978, 1290
biomass production 127, 160, 173, 256, 264, 340, 446, 548, 588, 613, 618, 624, 675, 693, 730, 791, 832, 834, 899, 915, 928, 973, 1056, 1062, 1151, 1266, 1321
bioremediation 152, 178, 288, 326, 389, 402, 439, 473, 537, 874, 1026
bioremediation: applied and field techniques 24
biosensors 103, 761
biosludge 643
biosolids 300, 338, 401, 560, 681, 705
biosolids composts 411, 487
biostabilization 695
biota 1107
biotechnology 451, 962
biotechnology: methods 1041
biotransformation 1168
biotreatment 681
bismuth 197
bitumen 464
bitumen emulsions 1347
black currants 1115
black eyed peas 120, 135, 526, 613, 874, 1123, 1134, 1176, 1192, 1218, 1230, 1259
black gram 175, 201, 218, 276, 396, 613, 616
black soils 87, 97, 135, 136, 492
black vertisol 82
blast furnace slag 804
blast furnaces 812
bleached pulps 1354
bleaching powder 253
blood 1042
blossom end rot 955
blueberries 386, 916, 957, 1029, 1039, 1317
Bochum, Germany 281
BOD 749, 756
body condition 844
body posture 852
body weight 458, 844, 961, 969, 1101, 1144
boilers 573, 1104, 1354
Bolbitiaceae 1193
bone meal 103
boric acid 1027
boric acid solutions 300
boron 1, 9, 12, 28, 31, 39, 45, 52, 61, 73, 89, 97, 112, 115, 194, 199, 208, 217, 223, 247, 260, 262, 263, 279, 291, 311, 327, 349, 351, 366, 371, 410, 446, 495, 510, 546, 581, 600, 608, 648, 654, 878, 1037
boron fertilizers 123
Bos 1072, 1306
Bos taurus 478, 891, 1059
Bosnia-Herzegovina 234
botanical composition 899, 903, 1084, 1225
botanical insecticides 41, 515
Botryocladia 1075
Botryocladia capillaceae 1075
bottom ash 411, 580
Bougainvillea 971
Bouteloua curtipendula 449
Bouteloua gracilis 449
Bovidae: animals, artiodactyls, chordates, mammals, nonhuman vertebrates, nonhuman mammals, vertebrates 509
bovine mastitis 887, 888, 1006, 1109, 1332
Brachycome 226
Brachystegia nigerica 1312
Bracteantha 226
Bracteantha bracteata 226
bran 1153, 1167
branches 127, 136, 150, 166, 1077
Brasilia 1278
Brassica 295, 451, 521
Brassica campestris L 1262
Brassica campestris var neosuguki 794
Brassica: chemistry: growth & development 10
Brassica juncea 295, 317, 353
Brassica napus 191, 1311
Brassica oleracea 1017
Brassica rapa 521, 878, 890
Brassica rapa subsp rapa 521
brassicaceae: physiology 137
Brazil 433, 776, 872
brewers' grains 723
brewery byproducts 950
brewery effluent 604
bricks 322
brinjal 2, 41, 203, 973
briquetting 417
Britain 103, 593, 605, 631, 646, 691, 701, 733, 761, 773, 831, 844, 903
brix 155, 179
broad beans 241, 389, 400
broadcasting 1039
broadleaf weeds 1071
broadleaves 1131
broccoli 691
broiler feeding 1292
broiler litter 901
broiler performance 902, 923, 969
broilers 649, 902, 923, 969, 1025, 1144, 1292, 1293
bromomethane 1055
brown coal 92, 242, 341, 342, 355, 380, 1318, 1331
brown planthopper 183, 332
bubbling pressure 548
buds 998, 1290
buffering capacity 330, 418, 1263, 1284
building industry 425
building materials 70, 190, 542, 772
bulb scales 983
bulbs 972, 975, 983, 985
bulk density 14, 53, 106, 119, 133, 196, 198, 202, 270, 273, 277, 349, 351, 408, 414, 429, 446, 447, 466, 469, 505, 510, 512, 528, 548, 611, 628, 634, 638, 670, 684, 706, 711, 735, 765, 853, 871, 965, 1032, 1104, 1112, 1152, 1160, 1255, 1289, 1315, 1321, 1329
bulking agents 535, 931, 932, 1099, 1206
bullocks 1199
bulrush millet 423, 445
burning 371, 970, 1018, 1046, 1088, 1296
burnt soils 1161
bush fallowing 1148
butralin 1221

Subject Index

- butyrates** 905
by-product gypsums 300
byproducts 7, 36, 40, 60, 227, 413, 417, 420, 438, 524, 576, 589, 592, 724, 778, 950, 1038, 1212
C-12 551
C-13 551
C:N ratios 300
cabbages 2, 242, 250, 583, 679, 744, 941, 1001, 1017, 1195
cadmium 2, 9, 18, 42, 48, 50, 54, 59, 61, 75, 79, 88, 90, 149, 154, 176, 187, 191, 192, 197, 199, 215, 217, 250, 270, 291, 293, 298, 299, 301, 302, 366, 367, 382, 425, 428, 433, 439, 441, 450, 495, 498, 527, 528, 546, 577, 581, 600, 639, 643, 648, 654, 673, 678, 704, 761, 763, 832, 1099, 1318, 1348
cadmium: isolation & purification: pharmacokinetics 10
Calabrese 691
calcareous crusts 77
calcareous soils 12, 128, 328, 344, 834, 1222, 1223
calcination 419
calcite 781, 782, 1338
calcitic dolomitic limestone 505
calcium 18, 35, 58, 59, 63, 75, 76, 112, 115, 131, 146, 167, 168, 174, 177, 208, 217, 220, 223, 225, 232, 258, 261, 274, 291, 318, 327, 342, 361, 371, 378, 388, 398, 425, 446, 465, 469, 490, 505, 510, 528, 581, 602, 624, 628, 637, 643, 654, 675, 686, 777, 779, 783, 786, 789, 790, 799, 824, 825, 867, 906, 952, 955, 1037, 1084, 1123, 1128, 1148, 1181, 1186, 1187, 1218, 1263, 1310, 1317, 1355
calcium ammonium nitrate 685, 686
calcium carbonate 133, 219, 279, 383, 569, 685, 686, 790, 803, 814, 816, 833, 867, 880, 887, 1122, 1338
calcium carbonate: chemistry 67
calcium: chemistry 354
calcium compounds 523
calcium cyanamide 1017
calcium fertilizers 123, 342, 912, 1296
calcium hydroxide 46
calcium nitrate 981
calcium oxide 46, 55, 92, 425, 433, 602, 1310
calcium phosphates 867
calcium silicate 164, 459, 780, 798, 823
calcium sulfate 373, 383, 1343
calcium sulfite 383
calcrete 77
calf housing 961
California 869
California bearing ratio 281
calla 1139
Callosobruchus chinensis 276
caloric value 1211
calorie value 1211
calorific value 70, 1211
calves 961, 1101
cambic arenosol 586
cambic arenosol soil 720
Cambisols 691, 832, 1310
Cameroon 602
CAN 685, 686
Canada 626, 630, 670, 891, 1024
Canada, Alberta 1031
cancers 1053
cane molasses 624
cane sugar 179
Cannabis 338
Cannabis sativa 373
cannery wastes 1213
canola 134, 250, 286, 878, 890, 1024, 1074
canola oil 878
canopy 75, 277, 1012
capacity 1, 273, 277, 423, 596, 646, 817, 1283
capillary capacity 853
Capparales 2, 53, 109, 134, 139, 141, 154, 176, 177, 242, 245, 250, 277, 356, 385, 444, 466, 476, 583, 646, 679, 691, 702, 715, 716, 744, 779, 794, 919, 941, 1001, 1073, 1074, 1119, 1150, 1158, 1176, 1195, 1281, 1318, 1340
capsicum 1305
capsicum annum 1036, 1305
capsicum frutescens 1036
captan 970
captive power plant (CPP) 68
carbendazim 358, 554, 1027, 1043, 1135
carbendazol 358, 554, 1027, 1043, 1135
carbofuran 989, 1075
carbohydrate content 921
carbohydrates 223, 310, 568, 596, 965, 1167, 1320
carbon 59, 96, 113, 167, 308, 310, 361, 373, 378, 420, 470, 494, 551, 554, 557, 562, 566, 596, 598, 602, 603, 632, 689, 696, 699, 700, 710, 711, 717, 783, 788, 808, 821, 903, 907, 937, 959, 1080, 1151, 1152, 1224, 1226, 1320, 1351
carbon: analysis 739, 1184
carbon: analysis: metabolism 958
carbon assimilation 135, 181, 195, 229, 325, 326, 448, 522, 995, 1069
carbon: chemistry 64, 137, 404, 427, 1041
carbon: chemistry: metabolism 272
carbon dioxide 69, 117, 337, 420, 620, 627, 675, 812, 876, 905, 1065, 1090, 1092, 1149, 1213, 1276
carbon dioxide fixation 135, 181, 195, 229, 325, 326, 448, 522, 995, 1069
carbon: metabolism 212, 501
carbon nitrogen ratio 198, 589, 590, 592, 600, 628, 690, 711, 763, 768, 774, 905, 907, 914, 933, 959, 1032, 1040, 1074, 1148, 1149, 1150, 1152, 1162, 1172, 1200, 1213, 1269, 1280, 1320, 1340
carbon-rich materials 913
carbon sequestration 20, 378, 473
carbon substrate utilization patterns 464
carbon to nitrogen ratio 1345
carbonates 45, 274
carbonic acid 602
carbonic acid derivative 704
carboxin 1027
carcass composition 1204
carcass grading 1204
carcass quality 949, 1038, 1204
carcass yield 1204
carcasses 900
carcinoma, hepatocellular: pathology 1302
Caribbean region 333
Carica 1059
Carica papaya 1059
carotenoids 143, 203, 245, 448, 467, 1077
carriers 1010
carrots 2, 242, 1113
Carya illinoensis 846, 1172
casing 945, 1079, 1088, 1126
cassava 980, 1148, 1192
cassava peel 1148
Cassia siamea 43, 229
castor beans 616
castor oilmeal 1259
catalase 298, 335
catchment areas 582
catchments 819
catechol oxidase 335
cation exchange 54, 86, 548, 735
cation exchange capacity 53, 55, 58, 63, 76, 102, 103, 146, 198, 207, 274, 328, 367, 379, 429, 447, 469, 548, 581, 1033, 1187, 1249, 1263, 1291
cation exchange resins 809
cations 200, 306, 871
cattle 372, 501, 852, 884, 892, 1070, 1100, 1184, 1233, 1298
cattle diseases 852, 1100
cattle dung 43, 187, 232, 331, 421, 698, 904, 1121, 1153, 1228, 1259, 1261
cattle feedlots 478
cattle: growth & development: metabolism 996
cattle housing 844, 887, 888, 1006, 1147, 1248, 1332
cattle husbandry 915
cattle management 915
cattle manure 3, 29, 43, 46, 77, 117, 199, 227, 229, 239, 240, 301, 389, 399, 411, 535, 542, 587, 588, 662, 752, 753, 771, 885, 928, 935, 963, 992, 1002, 1006, 1048, 1056,

- cattle manure** (contd.) 1059, 1074, 1075, 1076, 1078, 1081, 1082, 1099, 1140, 1142, 1152, 1158, 1176, 1178, 1185, 1213, 1230, 1246, 1251, 1252, 1269, 1281, 1283, 1287, 1321
cattle: physiology 893, 1030, 1057, 1087
cattle sheds 844, 887, 1147, 1248, 1332
cattle slurry 1056, 1266
cauliflowers 141, 1150, 1340
causticizing 569
cefaperazone 1109
celery 614, 1344
cell cultures 1053
cell division 385
cellulase 129, 225
cellulose 117, 225, 442, 607, 698, 704, 763, 896, 926, 959, 1102, 1181, 1263, 1320, 1327
cellulose: metabolism 918
cellulosic wastes 608, 698, 731, 1241, 1327
cement 57, 70, 425, 569, 1347, 1349
cement dust 46, 322, 1319
Central Europe 281, 822
centrifugation 470
ceramic 569
cereal byproducts 1340
cereal grains 130, 529
cereals 797, 826
cerrado 780, 796
cerrado soils 723, 811
chaff 1201
chalk 946
characteristics 644, 1037
characterization 37, 70, 382, 596, 900
charcoal 33, 275, 378, 1010, 1138, 1148, 1244
Chattisgarh, India 150
Chekiang, China 145, 246
chelating agents 495
chelating agents: chemistry 10
chemical analysis 56, 389, 412, 419, 421, 546, 642, 1280
chemical binding 546
chemical change 1137
chemical composition 2, 20, 54, 55, 59, 60, 70, 74, 75, 80, 85, 88, 92, 105, 126, 134, 154, 164, 169, 171, 176, 188, 189, 195, 196, 204, 209, 219, 259, 263, 271, 281, 299, 309, 311, 321, 336, 342, 366, 374, 380, 382, 386, 409, 429, 446, 448, 461, 465, 467, 471, 474, 479, 519, 528, 624, 632, 637, 648, 658, 664, 689, 693, 743, 763, 788, 829, 830, 911, 914, 922, 948, 952, 981, 1077, 1096, 1102, 1114, 1123, 1130, 1138, 1155, 1163, 1167, 1173, 1188, 1191, 1217, 1249, 1260, 1266, 1280, 1293, 1296, 1301, 1313, 1317, 1318, 1320, 1330, 1331, 1350
chemical concentration 48
chemical constituents of plants 1, 73, 75, 80, 88, 92, 126, 143, 149, 154, 160, 164, 169, 171, 176, 189, 195, 204, 215, 219, 242, 260, 262, 263, 350, 386, 387, 413, 446, 448, 461, 467, 528, 540, 550, 600, 637, 644, 654, 788, 829, 832, 952, 981, 1063, 1077, 1096, 1123, 1130, 1155, 1188, 1249, 1301, 1313, 1317, 1318, 1330, 1350
chemical control 118, 203, 358, 970, 989, 991, 1018, 1027, 1043, 1055, 1066, 1075, 1135, 1230
chemical elements 93
chemical fertilizer 1036
chemical fractionation 494
chemical interaction 704
chemical modification 704
chemical oxygen demand 240, 727, 756
chemical properties 75, 193, 206, 210, 306, 406, 407, 532, 702, 910, 1185, 1249
chemical properties of soil 9, 29, 40, 53, 58, 63, 76, 97, 133, 138, 154, 159, 196, 214, 217, 306, 318, 326, 339, 378, 405, 426, 429, 443, 465, 466, 467, 510, 518, 519, 567, 581, 588, 609, 628, 664, 711, 745, 777, 793, 799, 825, 829, 830, 952, 998, 1084, 1123, 1187, 1249, 1255, 1323, 1346
chemical ratios 532
chemical residues 56
chemical sequential extraction 580
chemical speciation 439, 474, 757, 1099, 1348
chemical structure 70
chemical treatment 304, 1292
chemical waste 576
chemicals 100
chemistry 578
chemistry, physical 67
chestnut 898
chestnut soils 1121
chickens 649, 902, 923, 969, 1025, 1144, 1293
chickens: genetics 1044
chickens: genetics: physiology 920
chickpeas 2, 48, 127, 142, 152, 276, 375, 1112, 1119, 1241
chicks 902, 969, 1025, 1292
chicory 149, 215, 1301
children 401
Chile 675
China 13, 17, 32, 79, 93, 252, 384, 415, 463, 484, 673
Chinese cabbages 211, 250, 489, 1281
chipboards 537, 1285
chitin 959
chloride 274, 311, 361
chlorides: analysis 892
chlorinated hydrocarbons 101
chlorinated lime 253
chlorinated organics 573
chlorine 59, 61, 470
chlorophyll 65, 126, 141, 143, 150, 175, 203, 219, 229, 245, 359, 409, 448, 467, 568, 674, 750, 878, 940, 965, 968, 1069, 1077, 1112, 1192, 1229, 1285
chlorosis 65, 495, 608, 846
choice of species 758, 849
chopped tires 847
chromatography 474, 1280
chromatography, high pressure liquid 272, 1202
chromium 2, 9, 18, 48, 54, 61, 66, 75, 90, 178, 187, 199, 217, 298, 299, 302, 327, 366, 367, 371, 389, 425, 433, 441, 448, 494, 497, 546, 581, 639, 643, 648, 654, 673, 678, 777, 783, 802, 822, 1099, 1141
chromium: analysis 234
chromosome aberrations 121, 385
chromosome abnormalities 121, 385
chromosomes 476
chronosequences 490
Chrysanthemum boreale 461
chrysanthemums 653
Cicer 295
Cicer arietanum 563
Cicer arietinum 48, 285, 295
Cicer arietinum I-(gram) 563
Cicer: metabolism 272
citric acid 117, 809, 1338
civil construction materials 19
clarification mud 29, 109, 111, 171, 172, 189, 201, 218, 232, 359, 374, 393, 448, 517, 928
classification 430
clastic sediments 206, 369
clay 105, 106, 434, 445, 576, 731, 976, 1077
clay fraction 112, 273, 328
clay loam soils 5, 77, 95, 98, 111, 135, 145, 149, 157, 159, 218, 247, 273, 280, 359, 386, 393, 395, 414, 555, 556, 596, 618, 631, 717, 857, 858, 915, 987, 1012, 1058, 1178, 1223, 1252
clay mineralogy 384, 532
clay minerals 66, 440, 457, 1124
clay soils 47, 57, 136, 138, 149, 157, 209, 241, 280, 434, 484, 508, 549, 628, 644, 693, 701, 862, 941, 959, 979, 1172, 1287
clean technology 68
clear felling 567, 1106
clearcutting 567, 1106
climate 451, 900, 1207
climatic factors 1096
climatic seasons 1055
clinical aspects 1109
clinical picture 1109
clones 1295, 1322
closed water cycle 682
clover cyst nematode 960

Subject Index

- clovers** 1291
clubroot 794
coagulants 301
coal 1, 9, 11, 13, 27, 37, 44, 51, 53, 56, 60, 64, 68, 70, 74, 75, 76, 85, 96, 102, 105, 106, 112, 124, 181, 184, 191, 196, 197, 210, 227, 234, 241, 242, 249, 254, 257, 278, 280, 302, 306, 308, 309, 310, 311, 317, 333, 336, 356, 364, 370, 381, 382, 383, 386, 402, 404, 413, 420, 423, 434, 438, 442, 451, 470, 477, 479, 481, 486, 497, 514, 519, 520, 785, 820, 973, 1026, 1313, 1350
coal: analysis 113
coal ash 6, 26, 38, 68, 70, 81, 252, 329, 338, 391, 436, 463, 503, 521, 524, 573, 1026, 1110
coal ash compost mixture culture: cultivation method 283
coal ash compost mixtures 99
coal bottom ash 498
coal bottom ash amended media 525
coal byproducts 39
coal combustion product 15
coal combustion 39, 45, 70, 300, 417, 524
coal combustion bed ash 220
coal combustion byproducts 37, 85
coal combustion products (CCP) 45, 257, 411, 498
coal combustion residues (CCR) 70
coal: energy source 19
coal fired boilers 417
coal-fired power plant 70
coal-fired power stations 257
coal fly ash 72, 84, 220, 286, 303, 387, 411, 458, 487, 498, 505, 521
coal fly ash soil amendment: applied and field techniques 365
coal gas 300
coal mine spoil 14, 335, 350, 390, 457
coal mined land 273, 542, 728
coal mines 37, 311, 337
coal mining 433
coal mining waste 81
coal reserves 19
coal slurries 317
coastal areas 1226
coatings 772
cobalt 50, 59, 130, 188, 197, 199, 208, 221, 298, 299, 380, 495, 497, 510, 529, 530, 546, 643, 648, 678
cocoa byproducts 988
cocoa husks 1029
cocoa nib dust 988
coconut fibre 63, 178, 232, 646, 986, 1012, 1047, 1108, 1219, 1242, 1257, 1263, 1271, 1278, 1315, 1329
coconuts 500, 1271
cocoons 752
Coelomycetes 123, 615, 906, 1003, 1010, 1051, 1274
coffee 604, 954, 1117, 1170
coffee pulp 928, 1117
Cognettia sphagnetorum 1299
cohesive materials 377
coir 63, 178, 232, 646, 986, 1012, 1047, 1108, 1219, 1242, 1257, 1263, 1271, 1278, 1315, 1329
coke: analysis 67
cold hardiness 953
cold resistance 953
coliform bacteria 116, 402, 888
coliform count 885
colliery spoil 14, 335, 350, 390, 457
colonization 216, 390, 457, 1088
colony count, microbial 892
colony count, microbial veterinary 884
color 1180, 1271
Columbia County, Pennsylvania 337
column leaching test 543
columns 23
combined treatment 566
Combretodendron macrocarpon 1312
combustion 9, 27, 36, 37, 70, 74, 85, 102, 210, 227, 257, 278, 308, 309, 310, 333, 370, 383, 403, 413, 420, 438, 447, 451, 514, 840, 1026, 1138
combustion of coals 300
combustion plants 1026
combustion products 191
comfort index 852
commercial horticulture 1071
Common Market 1349
communities 999, 1224
community ecology 1089, 1246
community relations 681
compaction 39, 281, 864
comparative study 1026
comparisons 370, 419, 646, 929, 1198
competition 470
complex carbohydrates 1102
Compositae: angiosperms, dicots, plants, spermatophytes, vascular plants 759
composition 7, 382, 471, 490, 596, 1167, 1224
compost application rates 1072
compost applications 1072
compost performance 1307
composted manure 411, 1246, 1252
composted materials 695
composted pig manure 720
composted waste 665
composting 60, 77, 117, 232, 300, 428, 431, 481, 535, 536, 537, 541, 575, 579, 589, 591, 592, 604, 610, 626, 628, 638, 646, 648, 650, 652, 672, 692, 695, 700, 702, 703, 706, 715, 718, 722, 724, 727, 747, 767, 770, 774, 875, 897, 900, 904, 905, 913, 914, 926, 927, 928, 929, 930, 931, 932, 962, 1026, 1054, 1070, 1072, 1095, 1099, 1137, 1152, 1154, 1174, 1179, 1200, 1208, 1212, 1213, 1215, 1235, 1251, 1262, 1275, 1280, 1283, 1284, 1320, 1328, 1334
composting plants 722
composting process 300
composts 3, 34, 46, 92, 107, 109, 174, 179, 198, 232, 233, 239, 240, 241, 269, 338, 341, 342, 362, 386, 398, 428, 431, 471, 499, 535, 537, 570, 574, 575, 579, 588, 590, 591, 592, 600, 601, 609, 610, 626, 628, 632, 635, 638, 648, 651, 653, 674, 679, 690, 692, 696, 699, 700, 702, 706, 710, 715, 717, 725, 727, 731, 737, 738, 741, 742, 745, 747, 753, 771, 774, 798, 828, 871, 891, 899, 900, 904, 911, 914, 929, 930, 931, 933, 940, 960, 963, 968, 973, 981, 988, 998, 1002, 1026, 1036, 1037, 1042, 1048, 1066, 1072, 1073, 1074, 1081, 1082, 1084, 1085, 1095, 1097, 1099, 1112, 1119, 1121, 1142, 1146, 1154, 1158, 1174, 1179, 1185, 1187, 1198, 1210, 1211, 1212, 1213, 1214, 1217, 1223, 1228, 1230, 1235, 1251, 1263, 1269, 1270, 1275, 1280, 1281, 1283, 1284, 1286, 1305, 1313, 1314, 1320, 1321, 1325, 1331, 1340, 1344, 1350, 1353
compound fertilizers 485
compressibility 86, 434
compression 548, 850, 851
computational methods 856
computer programs 333
concentration 27, 206, 210, 311, 333
concentration (composition) 255, 546
concentration (parameters) 626, 643
concentration (process) 36, 695
concrete 70, 370, 569, 1248
concrete aggregates 812
conditioning 885
conductivity 138, 207
conifer needles 1245
Coniferopsida: gymnosperms, plants, spermatophytes, vascular plants 656, 713
conservation 70
conservation of natural resources 460, 1168, 1302
conservation of natural resources: methods 501
conservation plants 449
constructed wetlands 178
construction 508
construction and demolition waste 543
construction equipment 772
construction industry 19
construction materials 538, 539
construction work 70

- consumer attitude** 682
consumption 495, 575
container grown plants 266, 651, 845, 1187, 1267, 1268, 1322
containers 1188, 1279, 1336
contaminants 56, 388, 507, 591, 742, 832
contaminated sediments 804
contaminated soil 848
contamination 31, 103, 317, 382, 474, 529, 832, 1088, 1207
continuous aeration (ca) 897
continuous cropping 464
contract hauler 1354
control 203, 362, 495, 794
controlled release 419, 1223
controlled study 643, 675, 682
conversion 574
copper 2, 9, 48, 54, 55, 61, 75, 76, 79, 88, 90, 94, 143, 149, 187, 188, 197, 199, 215, 217, 229, 235, 250, 258, 270, 293, 298, 299, 301, 302, 307, 350, 371, 380, 382, 389, 421, 428, 441, 447, 448, 450, 469, 470, 477, 494, 495, 498, 499, 502, 528, 529, 530, 545, 546, 553, 578, 581, 591, 599, 600, 605, 606, 608, 639, 643, 649, 654, 673, 678, 738, 757, 761, 763, 778, 1037, 1042, 1099, 1117, 1181
copper: analysis 234, 821
copper hydroxide 94
copper: metabolism: pharmacology 1316
Coreopsis grandiflora 1040
Corioliaceae 966, 1163, 1240
corn 9, 71, 73, 87, 97, 162, 193, 246, 261, 267, 270, 277, 288, 291, 307, 341, 342, 355, 376, 381, 412, 466, 526, 582, 583, 607, 616, 618, 619, 623, 632, 669, 684, 708, 744, 778, 799, 815, 832, 834, 874, 882, 915, 928, 966, 1008, 1048, 1049, 1072, 1082, 1088, 1108, 1128, 1129, 1131, 1167, 1178, 1192, 1210, 1211, 1214, 1217, 1224, 1230, 1263, 1266, 1285
corn flour 1129
corn gluten 1305
corn growth 255
corn soils 401
Cornaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 764
Cornus 1256
Cornus florida 1256
correlation 765
Corticaceae 970
Cortinariaceae 941, 1189
Cortinariales 941, 1189
Cortinellus shiitake 1156
corwall mill 681
cost analysis 1212, 1247
cost benefit analysis 255, 523, 613, 722, 1018, 1185, 1354
cost effectiveness 641, 652
costing 1212, 1247
costings 712, 1018, 1204, 1248, 1353
costs 257, 652, 712, 722, 1018, 1204, 1248, 1353
cotton 263, 351, 451, 531, 570, 604, 667, 986, 1193, 1264
cotton gin trash 1193
cotton waste 925, 1261
cottonseed husks 925, 1079, 1261
courgettes 197
cover crop 338
cover crops 487, 753, 1134, 1301, 1347, 1353
covering systems 1076
covers 928
cow comfort 860
cow dung 672
cow housing 847, 879, 956, 1248
cowpeas 120, 135, 276, 526, 613, 874, 1123, 1134, 1176, 1192, 1218, 1230, 1259
cows 199, 771, 844, 850, 855, 879, 1109, 1147, 1238, 1332
cowsheds 879, 956, 1248
cracking 1279
cress 356, 715, 1073
critical review 557
crop damage 164, 459
crop density 1325
crop diseases 601
crop establishment 288, 1125
crop fertilizers 1059
crop growth stage 197, 392, 1018
crop improvement 278, 725
crop industry 665
crop injury 164
crop management 1086
crop mixtures 1084
crop performance 622
crop pest 1036
crop production 9, 18, 97, 118, 161, 174, 249, 255, 264, 300, 313, 338, 373, 443, 451, 466, 482, 495, 521, 588, 621, 662, 699, 700, 714, 725, 781, 800, 942, 1015, 1072, 1086, 1110, 1148, 1160, 1189, 1196, 1235, 1321
crop productivity 373
crop protection 874
crop quality 155, 175, 188, 189, 201, 461, 506, 582, 624, 794, 878, 953, 984, 985, 1021, 1047, 1049, 1079, 1180, 1191, 1247, 1271, 1279, 1284, 1301, 1318, 1330, 1350
crop residue management 1172
crop residues 11, 59, 109, 339, 443, 604, 614, 691, 721, 849, 874, 933, 940, 948, 968, 973, 976, 986, 1010, 1014, 1061, 1073, 1091, 1103, 1134, 1150, 1170, 1171, 1172, 1174, 1213, 1228, 1251, 1255, 1284, 1294, 1315, 1329, 1340, 1342, 1344, 1346
crop rotation 242, 381, 464, 606, 610, 626, 662, 699, 744, 753, 1311
crop weed competition 873
crop yield 11, 18, 44, 46, 53, 63, 73, 76, 80, 97, 98, 105, 107, 109, 110, 111, 115, 118, 119, 120, 123, 125, 126, 127, 129, 132, 134, 135, 136, 140, 141, 146, 150, 154, 155, 156, 159, 161, 162, 163, 168, 169, 171, 172, 173, 175, 176, 177, 180, 181, 186, 187, 188, 189, 195, 196, 198, 201, 204, 205, 213, 214, 221, 223, 225, 226, 247, 251, 253, 258, 261, 262, 268, 269, 270, 274, 288, 289, 291, 293, 295, 298, 299, 307, 314, 316, 322, 323, 324, 325, 327, 338, 339, 341, 343, 352, 355, 358, 359, 373, 374, 392, 394, 416, 443, 445, 450, 452, 461, 465, 466, 467, 485, 486, 487, 506, 512, 519, 528, 529, 530, 531, 540, 565, 570, 582, 583, 600, 606, 610, 613, 626, 628, 631, 634, 642, 657, 664, 668, 669, 677, 685, 693, 701, 710, 751, 760, 768, 773, 778, 782, 793, 795, 797, 798, 799, 800, 815, 823, 829, 830, 834, 873, 878, 889, 890, 899, 915, 917, 925, 927, 928, 934, 939, 943, 946, 948, 953, 955, 966, 967, 972, 975, 981, 984, 985, 986, 997, 1001, 1008, 1015, 1016, 1020, 1021, 1027, 1032, 1037, 1039, 1042, 1043, 1045, 1048, 1049, 1053, 1055, 1066, 1073, 1079, 1084, 1086, 1094, 1096, 1098, 1112, 1115, 1117, 1122, 1123, 1126, 1128, 1132, 1134, 1135, 1136, 1140, 1148, 1153, 1158, 1160, 1165, 1178, 1180, 1191, 1193, 1195, 1196, 1197, 1211, 1216, 1217, 1218, 1222, 1223, 1234, 1240, 1247, 1249, 1261, 1266, 1271, 1274, 1278, 1279, 1281, 1284, 1285, 1286, 1290, 1291, 1294, 1297, 1301, 1310, 1312, 1313, 1314, 1317, 1323, 1326, 1330
cropping systems 107, 118, 125, 173, 213, 307, 348, 396, 443, 613, 753, 798, 849, 1086
crops 45, 68, 191, 295, 373, 410, 451, 496, 601, 670, 676, 677, 682, 705, 761, 766, 807, 827, 923, 1059, 1070
crops, agricultural 373, 675
crops, agricultural: growth & development 13, 1127
crops, agricultural: growth & development: metabolism 212
crossbreds 1204
Crotalaria 222, 338
Crotalaria juncea 338, 487
crown cover 277, 1012
Cruciferae: angiosperms, dicots, plants, spermatophytes, vascular plants 296, 760
crude fiber 1182
crude protein 163, 249, 1049, 1084, 1182, 1211, 1266
crumb rubber 838, 863, 1336
crusts 139, 423
crystal structure 384

Subject Index

- cubicles** 855
cucumbers 71, 615, 699, 737, 940, 968, 1073, 1195, 1201, 1229, 1271
Cucumis sativus 601, 699
Cucumis sativus: growth & development 908
cucurbit vegetables 940, 968
cull potato 960
cultivars 88, 136, 140, 164, 183, 204, 223, 253, 360, 444, 459, 476, 515, 626, 637, 828, 922, 967, 980, 985, 990, 995, 1029, 1125, 1195, 1207, 1222, 1295, 1315
cultivated plants 1028
cultivated varieties 88, 136, 140, 164, 183, 204, 223, 253, 360, 444, 476, 515, 637, 828, 967, 980, 985, 990, 995, 1029, 1125, 1195, 1207, 1222, 1295, 1315
cultivation 45, 300, 373, 410, 646, 676, 817, 819, 880, 889, 917, 925, 941, 942, 945, 947, 1049, 1053, 1108, 1110, 1156, 1224, 1240, 1253, 1258, 1281, 1342
cultivation under glass or plastic 868, 871, 919, 940, 943, 957, 985, 1000, 1049, 1069, 1094, 1171, 1191, 1194, 1196, 1247, 1263, 1278, 1284, 1313
cultivation yields 872
cultural control 118, 126, 163, 207, 223, 360, 515, 615, 753, 799, 970, 986, 990, 992, 993, 1009, 1018, 1027, 1043, 1051, 1061, 1062, 1066, 1075, 1134, 1135, 1136, 1175, 1176, 1207, 1221, 1286
cultural methods 292, 945, 947, 1088, 1128, 1129, 1132, 1163, 1193, 1234, 1264
culture media 386, 457, 731, 867, 945, 955, 965, 967, 1079
culture media: chemistry 908, 918
Cunoniales 1115
Cupressus sempervirens 411
cut flowers 868, 985
cuttings 971, 1295
cyanides 594
cycling 214
Cynodon (angiosperm) 842
Cynodon dactylon 842
Cynodon transvaalensis 40, 842
Cyprus 86
cysteine 43, 271, 285, 450, 502
cysteine: analysis 272
cytogenetics 389
cytology 476
cytotoxicity 1053
Czech Republic 1105
dairies 856
dairy 886, 1054, 1306
dairy barn 1092
dairy cattle 535, 844, 1332
dairy cow cubicle beds 856
dairy cows 841, 844, 847, 850, 855, 879, 885, 888, 1006, 1072, 1109, 1147, 1238, 1277, 1332
dairy effluent 83, 752
dairy farming 850, 1006, 1352
dairy farms 22, 937, 1236
dairy herds 860
dairy manure 300, 861, 1206, 1328
dairy wastes 83, 513, 631, 771, 905, 1344
dairying 852
dairying: methods 1030
dams 849
Darcy's law 368
DCMO 1027
DCMU 1066
de-inked paper sludge 759
de-inked paper sludge container media: equipment, ornamental culture 713
de-inked paper sludge: potting mix 656
de-inking paper sludge: soil amendment 657
de-inking sludge: composted material, fresh material, paper mill waste 760
death rate 233, 356, 375, 646, 679, 900, 923, 978, 1018, 1153, 1170, 1283
decay 647
decayed wood dust 1333
dechlorination 101
decomposition 117, 558, 592, 596, 667, 753, 763, 770, 788, 897, 900, 914, 932, 962, 1061, 1102, 1107, 1175, 1208, 1280
deep litter 924
deep litter housing 949, 961, 1068, 1145, 1154, 1204, 1276, 1288
defense mechanisms 716
deficiency 412, 554, 596, 780
deforestation 473
deformation 850, 856, 1129
degradation 101, 193, 210, 310, 447, 532, 555, 556, 564, 598, 603, 606, 644, 1111, 1200
degraded land 20, 264, 390, 768, 849
dehalogenation 101
dehydration 1146
deinked pulps 772
deinking 582, 772
Delaware 464
Delhi, India 281
Dendranthema morifolium 653, 828
Dendrobaena veneta 646
denitrification 381, 593, 691, 1026, 1082, 1142, 1281, 1340
density 14, 273, 277
density of stocking 1144, 1145
deodorizing 1198
deoxyribonucleic acid 476
deposition 195, 333
deposits 432
depression storage 1031
depth 593, 902
Dermateaceae 1274
desert soil 252
desertification 9, 336
Desmodium tortuosum 1071
desorption 4, 5, 12, 83, 405, 435
desulfurization 7, 9, 27, 39, 112, 123, 230, 255, 300, 371, 410, 417, 438, 513, 523, 524
detection 494
deterioration in storage 647
determination 103, 420
detoxification 229
detritivores 1066
developing country 317
development 1088, 1126
dewatering 572
dextrose 689, 959
DGGE 1080
diagnosis 761
diameter 340, 632, 684, 974, 978, 1124, 1341
diammonium phosphate 837
Diaplella coniothyrium 906
diarrhea 1170
dibenzofurans 32
Dicksonia sellowiana 1243
diesel oil 874
diet 100
dietary fat 1292
dietary fiber: metabolism 996
dietary intake 287
dietary protein 1292
dietary standards 18, 107, 450, 1171
diets 1038, 1182
diffusion 25, 1160
diffusivity 25, 1094, 1196
digestibility 1025, 1138, 1292, 1293
digestibility in vitro 1211
digestion 996
digestive tract 923
Digitaria sanguinalis 1256
dikes 849
dioxins 32, 56, 214, 591, 648
diplogaster 960
diplogaster Iheritieri 960
Diplogasteridae 635
discharge 210, 682
disease control 601, 887, 1332
disease prevalence 601, 1006
disease resistance 163, 716, 953, 1207
disease transmission 1105
disease vectors 163
diseases 601, 797
disinfection 1055
dispersal 1225
dispersion 89
displacement 23, 28
disposal 70, 423, 434, 488, 533, 1212
disposal: methods 1168
dissolved materials 210, 311, 1351
dissolved organic carbon 602, 803, 1080, 1213
dissolved oxygen 311
distillery effluent 109, 467, 631,

- distillery effluent** (contd.) 658
disturbed soils 193, 598, 603, 1111
ditches 849
diurnal variation 691
diuron 1066
diversity 635, 1224
DNA 476, 746
DNA sequencing 20
DOC 1080
dolomite 75, 225
dolomitic limestone 505
domestic waste 1026
domesticated birds 649, 781, 902, 923, 969, 1025, 1144, 1293
Dorylamida 1078, 1259
dose-response relationship 1026
dose responses 1026
double superphosphate 837
Douglas fir 1239, 1240
downward movement 185
Dracaena dermensis 1035
drainage 138, 231, 572, 742, 1196
drainage channels 849
drainage water 937, 1247, 1352
Drawida willsi 69
dredgings 1349
dried paper mill sludge 1333
dried vegetables 922
drinking water treatment residue 220
drip irrigation 1305
DRIS 62
drought 79, 444, 1111, 1115
drought induced conditions 296
drug plants 126, 294, 660, 1091
drug resistance 1109
dry farming 90
dry matter 14, 79, 188, 227, 302, 341, 527, 588, 596, 607, 685, 692, 702, 791, 802, 830, 832, 883, 981, 1013, 1058, 1068, 1084, 1117, 1131, 1138, 1191, 1200, 1211, 1222, 1231, 1266, 1271, 1290, 1343
dry matter accumulation 44, 95, 111, 136, 168, 173, 251, 340, 349, 487, 517, 526, 577, 588, 624, 631, 655, 679, 708, 754, 775, 802, 815, 831, 834, 890, 952, 973, 1062, 1161, 1266, 1287, 1323, 1324, 1326, 1350
dry-matter-content 776
dry matter distribution 973, 978, 1290
dry matter partitioning 1040
dry matter production 297
dry matters 1072
dry season 1238, 1314
dry weight 75, 643
dry weights 300
drying 652, 1265
drying wetting cycles 786
dryland farming 90
drywall 533, 543
ducks 32
duct injection technology 7
duff 788, 1232
dune soils 1232
dunes 1232
duration 885, 1244
dust 100, 242, 243, 322, 884, 1100, 1331
dusting 195
dyes 736
dyestuffs 736
dykes 849
dynamics 602
earliness 939
early blight 663
early growth 636
earth box 1195
earthen construction 569
earthworms 458, 770, 1299
Eastern Canada 630
eastern hemisphere 70
eating 1087
EC [electrical conductivity] 559
EC [European Community] 1349
eclosion 332
eco-agriculture 686, 831, 1148
eco-physiological growth 1159
ecological agriculture 686, 831, 1148
ecology 70, 184, 479, 597, 670, 681, 964
economic analysis 125
economic and social effects 652
economic factors 772
economic growth 19
economics 7, 434, 1212
ecosystems 193, 210, 423, 479, 490, 1059, 1224
ectomycorrhizae 1299
ectomycorrhizas 18
edaphic factors 1096
edetic acid 149
edetic acid: chemistry 10
edible fungi 604, 624, 880, 889, 917, 925, 939, 947, 948, 966, 967, 1055, 1079, 1088, 1122, 1126, 1129, 1132, 1163, 1167, 1193, 1234, 1239, 1240, 1258, 1261, 1264, 1275, 1294, 1342
EDTA 149
EEC 1349
eelworms 118, 126, 203, 216, 936, 989, 991, 992, 993, 1061, 1075, 1078, 1119, 1175, 1176, 1201, 1230, 1259
effects 1, 206, 277, 482, 864, 912, 964
effluent reuse 682
effluent treatment 523, 573, 576
effluents 101, 335, 560, 563, 566, 568, 574, 619, 658, 659, 661, 682, 705, 742, 746, 749, 750, 756, 1351
egg hatching 319
eggplants 2, 41, 203, 973
Eh 57, 801
Eichhornia crassipes 317, 584
Eifel 822
Eisenia andrei 752
elastic moduli 856
Eldana saccharina 459
electric arc furnace 813
electric conductivity 272, 427, 643
electric conductivity of solids 45
electric generators 573
electric power 59, 449
electric power generation 70
electric power plant 317
electric power requirement 70
electrical conductivity 53, 55, 63, 75, 76, 89, 133, 157, 214, 232, 274, 277, 291, 307, 347, 349, 379, 393, 394, 399, 408, 429, 446, 449, 465, 466, 469, 499, 510, 553, 588, 618, 679, 711, 787, 790, 871, 904, 907, 914, 939, 998, 1104, 1140, 1187, 1213, 1252, 1257, 1355
electricity 70
electricity generation 70
electrochemistry 393, 460
electrolytes 472
electrostatic precipitators (ESP) 317
electrostatic separators 524
element mobility 822
elemental accumulation 286
elemental composition of crops 156
elemental sulphur 9, 14, 76, 92, 97, 109, 111, 150, 160, 168, 169, 174, 177, 189, 258, 359, 371, 393, 510, 528, 581, 654, 790, 916, 919, 1086, 1231
elicitors 716
Elymus trachycaulus trachycaulus 670
Elytrigia elongata 598, 603
emergence 139, 882, 1242, 1312
emission 370, 592, 691, 835, 930, 932, 935, 962, 1065, 1149, 1303
emission rates 1092
Enchytraeidae 1111, 1299
endemic species 449, 458
endo 1,4 beta xylanase 723
endomycorrhizas 152, 288, 334, 376, 457, 916, 993
energy conservation 102
energy conversion 772
energy production 36
energy recoveries 772
energy sources 210, 301, 689
energy value 1211
energy yield 576
engineered wood products 539
engineering applications 70
engineering geology 281, 377
engineering properties 377
engineering properties of soil 318, 434, 859
engineering research 478
England 599
enrichment 311, 1226
enrofloxacin 1109
Entada phaseoloides 1219
Enterobacteriaceae: bacteria, eubacteria, microorganisms 663
Enterobacteriaceae: growth &

Subject Index

- development: isolation & purification** 884
Enterobacteriaceae: isolation & purification 892
Entisols 35, 365, 429, 579, 689, 700, 811, 816, 858
entomofauna 1113
environment 24, 67
environmental analysis 333
environmental assessment 370
environmental concerns 451
environmental degradation 473, 678
environmental effects 85, 89, 259, 333, 370, 473, 492, 497, 508, 551, 581, 662, 728, 768, 1249, 1320, 1351
environmental engineering 1354
environmental exposure 401
environmental factors 70, 966
environmental geology 17, 27, 37, 57, 61, 85, 93, 101, 102, 210, 308, 311, 333, 337, 368, 384, 397, 415, 447, 479, 491, 494, 497, 532, 551, 1351
environmental health 643
environmental impact 70, 89, 259, 317, 370, 403, 473, 492, 508, 581, 662, 676, 705, 728, 768, 772, 1249, 1320
environmental impact assessments 643, 682, 772
environmental management 210, 373, 473
environmental microbiology 884
environmental monitoring 64, 254, 682
environmental monitoring: instrumentation: methods 1190
environmental monitoring: methods 13, 234, 1302
environmental pollutants 427
environmental pollutants: analysis 1302
environmental pollution 23, 77, 87, 100, 162, 215, 234, 326, 382, 470, 488, 517, 749, 769, 783, 1058, 1349
environmental pollution: prevention & control 10
environmental protection 23, 571, 643, 676, 736, 1110
environmental reclamation 70, 278, 451
environmental remediation: methods 13, 234, 821
environmental safety 657
environmental sciences 24
environmental sound management 70
environmental temperature 961
enzymatic activity 391
enzymatic hydrolysis 907
enzyme activity 42, 43, 69, 76, 129, 143, 178, 198, 225, 235, 236, 298, 335, 357, 381, 392, 441, 448, 462, 545, 554, 579, 587, 609, 664, 684, 696, 710, 715, 723, 743, 744, 907, 981, 1005, 1164
enzymes 43, 100, 129, 178, 225, 298, 335, 357, 381, 705, 981, 1164
enzymology: biochemistry and molecular biophysics 559
epsom salts 988
equations 12, 1223
equilibration time 475
equilibrium 1224
equipment 1242
equipment performance 850
ergosterol 280
Ericaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 99, 283, 565, 656, 713
eroded sites 446, 849
eroded soils 198, 446, 849
erosion 33, 202, 446, 497, 514, 638, 849, 1255, 1353
erosion control 237, 446, 638, 849, 866, 1255, 1311
errors 420
Erynia carotovora 1139
Erysiphaceae 228
erythrocyte catalase 335
Escherichia coli 746
Escherichia coli: isolation & purification 892
Escherichia coli O157:H7 1006
Escherichia infections 1006
essential oils 375, 461
establishment 548, 758, 1050, 1325
esters 311
ethylene 149
ethylenediaminetetraacetic acid 149
Eucalyptus 671
Eucalyptus camaldulensis 946
Eucalyptus grandis x Eucalyptus urophylla 693
Eucnemidae 1107
Eudrilus eugeniae 672, 770
eugenol 1066
Eurasia 70, 252, 576, 599, 622, 643, 822
Europe 281, 576, 599, 643, 727, 822
European Communities 1349
European Economic Communities 1349
European pulps 772
European Union 643, 772, 1349
eutrophication 194, 819
evaluation 488, 575, 600, 646, 896
evaporation 346, 504, 987, 1068, 1154, 1160
evaporative cooling systems 300
evapotranspiration 316
evergreen shrub production 713
exchange acidity 781
exchangeable aluminum 35, 112, 261, 398, 505, 1148, 1291
exchangeable calcium 58, 63, 76, 112, 115, 261, 318, 378, 1033
exchangeable cations 53, 95, 112, 378, 1254
exchangeable magnesium 63, 76, 112, 261, 318, 1033
exchangeable potassium 14, 112, 261, 952, 1033
exchangeable sodium 9, 261
excreta 937
excretion 1203
expansive soils 86
experimental data 727
experimental studies 368, 377, 494, 1351
experimental study 822, 1026, 1080, 1311
experiments 1026
extractants 809
extraction 62, 70, 412, 470, 643, 738, 1338
extracts 644
faba beans 241, 389, 400
Fabaceae: chemistry: growth & development 821
fabrics 1208
factory effluents 612
fall 1056, 1253
fallow 487, 1089
Far East 17, 93, 252, 384, 415
farm crops 68, 496, 601, 705
farm wastes 604, 651, 736, 950, 1088, 1193, 1264, 1284, 1331, 1346, 1349
farmers 641
farming systems 118, 753
farmland 192, 246, 689, 769, 906, 1107, 1232
farmyard manure 11, 92, 107, 110, 111, 118, 120, 125, 129, 132, 133, 148, 154, 159, 166, 171, 173, 177, 178, 179, 180, 183, 213, 242, 251, 271, 275, 280, 290, 323, 332, 339, 343, 351, 352, 359, 360, 375, 376, 393, 396, 408, 440, 448, 452, 515, 526, 529, 531, 584, 692, 781, 782, 815, 911, 934, 936, 973, 982, 989, 1009, 1010, 1011, 1020, 1043, 1130, 1135, 1136, 1171, 1197, 1223, 1231, 1241, 1255, 1259, 1297, 1300, 1324
farmyard manure (FYM) See FYM (farmyard manure)
farrowing pens 1170
fat 949, 1025
fat thickness 1204
fate 806
fattening 924, 1145, 1203, 1204, 1215, 1276
fattening performance 949
fatty acid esters 464
fatty acids 648, 905, 949
faujasite 532
fauna 659, 1119
fava beans 241, 389, 400
FBC ash 478
Fe-containing slag 801
feasibility studies 30
feasibility study 252
fecal bacteria 1236

- fecal coliforms** 937
feces 1006, 1154
feces: chemistry 996
feces: microbiology 884
fecundity 375
feed additives 1138
feed conversion 969, 1292
feed conversion efficiency 923, 1025, 1204
feed intake 844, 1025, 1144, 1182, 1238, 1292, 1293
feed lot 839
feed-nutritional value 901
feed processing 1292
feeding area 509
feeding behavior 332, 844
feeding behaviour 332, 844
feedlot runoff 1031
feedlots 372
feeds 421, 950
feedstocks 724
feet 923
female 852, 884, 893, 1030, 1044, 1057, 1087, 1100
fen soils 1329
fences 849
fenugreek 294
fermentation 18, 698, 1084
fermentation wastes 950
Ferralsols 796, 811, 873, 1120
fertiligation 877, 1039, 1086, 1115, 1216, 1235, 1247, 1279, 1313
fertilization 308, 484, 557, 670, 1209
fertilizer analysis 62, 419, 809, 1296
fertilizer application 255, 626, 670, 708, 822, 890, 891, 1072, 1080, 1252
fertilizer carriers 798
fertilizer rates 684
fertilizer requirement determination 751, 1040
fertilizer requirements 1040
fertilizer technology 96
fertilizers 4, 34, 50, 102, 108, 122, 130, 134, 146, 154, 161, 167, 174, 176, 218, 222, 225, 251, 279, 291, 301, 333, 341, 342, 355, 362, 373, 374, 386, 394, 419, 451, 473, 483, 486, 495, 500, 506, 514, 522, 523, 527, 531, 567, 570, 574, 601, 602, 627, 628, 664, 667, 671, 681, 698, 705, 710, 734, 735, 797, 801, 815, 817, 824, 836, 895, 976, 1041, 1059, 1072, 1084, 1110, 1114, 1116, 1127, 1129, 1177, 1178, 1180, 1186, 1190, 1208, 1247, 1268, 1273, 1291, 1296, 1315, 1322, 1327, 1331
fertilizers: analysis 1202
fertirrigation 1039, 1086, 1115, 1216, 1235, 1247, 1279, 1313
festuca 670
Festuca arundinacea 464
Festuca brevipila 453
Festuca elatior 381, 453, 857
festuca rubra 670
FGD 8
FGD residue 410
fiber content 763
fiber crops 173
fiber plants 173
fibers 592, 724, 731, 851
Ficus microcarpa 1075
field beans 241, 389, 400
field capacity 157, 182, 277, 778, 786
field crops 6, 26, 73, 894
field experiment: applied and field techniques 503, 559
field experimentation 262, 517, 600, 606, 684, 741, 872, 907, 1033
field plot study 938
field studies 447, 1351
field tests 864, 1212
Filices: plants, pteridophytes, vascular plants 24
Filicopsida 107, 1212, 1243
filter cake 29, 109, 111, 171, 172, 189, 201, 218, 232, 359, 374, 393, 448, 517, 928
filter paper 562
filters 100
filtration 897
final composts 300
finishing 1145, 1203, 1204, 1215, 1276
finite element analysis 855
finite element method 856
Finland 576, 643, 803, 1111
fires 337, 473, 840
firmness 318, 1098, 1191, 1271
fish oils 1038
fish scrap 747, 1143, 1275
fish waste 747, 931, 1143, 1275
fixation 96
fixed costs 1247
flag leaf 325
flame cultivators 1018
flame weeders 1018
flaming 371, 970, 1018, 1046, 1088, 1296
flavor 1180, 1301
flavour 1180, 1301
flax 226, 245, 1119
flocculants 301
flocculation 472
flooded conditions 330, 392, 1140
flooded rice 392
flooding 79, 392, 1140
floor pens 1169
floor structures 1277
floor type 1199
flooring 844, 879, 1145, 1248, 1288
floors 844, 879, 1145, 1248, 1288
floors and floorcoverings 920, 1044, 1087
floors and floorcoverings: standards 884, 1030
floriculture 21
Florida 369, 1104
flour 1042
flours 1241
flowering 226, 283, 731, 808, 815, 868, 985, 1000, 1012, 1021, 1139
flowering date 998, 1021, 1134, 1161
flowering plant production 863
flowers 245, 461, 467, 1002, 1040, 1212, 1290
flue gas desulfurization 8, 300, 403
flue gas desulfurization (FGD) 410
flue gas desulfurization (FGD) technologies 36
flue gas desulfurization: FGD, waste processing method 19
flue gas desulfurization products 383
flue gas desulfurization sludge 505
flue gases 7, 36, 39, 300, 410, 417, 523, 524
fluesorbent materials 7
fluidised bed boiler ash 424
fluidized bed combustion 45
fluidized bed combustion byproducts 505
fluidized bed combustion products 383
fluidized bed combustion residue 61
fluidized bed combustors 478
fluidized bed wastes 44, 383, 438, 513
fluidized beds 420, 576
fluorescein 710
fluorescence 409
fluoride 425
fluorine 90
fluxes 635, 835, 1048
fly ash 1, 2, 4, 5, 7, 9, 11, 12, 14, 15, 16, 18, 20, 21, 22, 23, 25, 28, 29, 30, 31, 33, 34, 35, 38, 40, 41, 42, 43, 45, 46, 47, 48, 50, 51, 52, 53, 54, 55, 56, 58, 59, 60, 62, 63, 65, 66, 69, 71, 73, 74, 75, 76, 77, 79, 80, 81, 83, 87, 88, 89, 90, 91, 94, 95, 96, 97, 98, 100, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 115, 116, 117, 118, 119, 120, 121, 122, 123, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 136, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 197, 200, 201, 202, 203, 204, 205, 207, 208, 209, 211, 213, 214, 215, 216, 217, 218, 219, 221, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 235, 236, 237, 238, 241, 243, 244, 245, 246, 247, 248, 249, 250, 251, 253, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270,

Subject Index

- fly ash** (contd.) 271, 273, 274, 275, 276, 277, 278, 279, 282, 284, 285, 287, 288, 289, 291, 293, 294, 295, 299, 301, 304, 305, 306, 307, 309, 310, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 330, 331, 332, 334, 335, 339, 340, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 356, 357, 358, 359, 360, 362, 363, 364, 366, 367, 370, 371, 372, 373, 374, 375, 376, 378, 379, 380, 381, 382, 383, 385, 387, 388, 389, 390, 392, 393, 394, 396, 398, 399, 400, 401, 402, 405, 407, 408, 409, 412, 413, 414, 416, 418, 419, 420, 421, 422, 423, 425, 426, 428, 429, 432, 434, 435, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 459, 461, 462, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 480, 481, 482, 483, 484, 488, 489, 490, 492, 493, 495, 496, 499, 500, 502, 504, 507, 508, 510, 511, 512, 513, 515, 517, 518, 519, 520, 522, 526, 527, 528, 529, 530, 531, 567, 573, 580, 591, 608, 678, 736, 820, 1026, 1319, 1322, 1323, 1324, 1326, 1327, 1332, 1337, 1343, 1346, 1348, 1352, 1354
fly ash amended soil 297
fly ash amendment 295
fly ash leachates 317
foams 856
fodder 661
fodder crops 1211
foliage 143, 985
foliage diagnosis 527, 845
foliage plants 1093
foliar application 195
foliar diagnosis 527, 845
foliar diseases 601
foliar methods 195
food chains 18
food grains 154
food industry 566
food industry: economics: methods 1127
food processing 1346
food products 1334
food products plants 860
food quality 276
food requirements 18, 107, 450, 1171
food residuals 1334
food wastes 536, 926, 1072, 1349
food webs 635
foods 566, 650
forage 135
forage legumes 754
forbs 903, 1304
forces 956
forest industry 1212
forest lands 895
forest litter 788, 1232
forest management 576
forest nurseries 282, 636, 845, 1047, 1124, 1267
forest plantations 686, 712, 1089, 1106
forest products industries 1212
forest soils 248, 371, 640, 712, 849, 977, 978, 999, 1033, 1299, 1327, 1337, 1348
forest trees 122, 999, 1265, 1299
forestry 24, 278, 451, 571, 576, 671, 895, 1202
forests 447, 769, 1124, 1131, 1249, 1273
formalin 970
formation 382, 490
Formosa 1212, 1228
formulations 104, 228
fossil fuel power plants 317
fossil fuels 36, 70
foudry waste 544
foudry 546
fowl feeding 1293
fractionation 596, 673, 1121, 1280
Fragaria x ananassa 1021
fragipans 406
Fraglossudalfs 406
framework silicates 102, 532
France 821
Fraxinus 70, 278, 295, 324, 451, 496
free amino acids 921, 922, 1330
free living nematodes 118, 964, 1224
free stalls 888
freezing 165
fresh manure 891
freshwater pollution 191, 746
freshwater structures 849
freundlich equation 12
frost 1045
frost resistance 1295
frozen soils 676
fructification 1088, 1126, 1129
fruit crops 1012, 1045, 1237
fruit growing 451
fruit set 283, 1000
fruit trees 122
fruit vegetables 128, 203, 292, 940, 968, 1194, 1279
fruiting 946, 1000, 1021
fruiting bodies 922
fruits 105, 126, 163, 243, 664, 873, 940, 968, 1012, 1021, 1039, 1049, 1066, 1218, 1237, 1271, 1278, 1279, 1301, 1313, 1317, 1318, 1350
fuel crops 95
fuel oils 1192
fuels 604, 1033
fulsulfamides 794
fulvic acids 911, 1141, 1280
fungal antagonists 104, 207, 994, 1010, 1043, 1062, 1136, 1153, 1197
fungal disease 663
fungal diseases 104, 123, 195, 204, 207, 223, 228, 615, 668, 696, 737, 745, 753, 799, 953, 970, 990, 994, 1010, 1014, 1027, 1043, 1051, 1052, 1062, 1134, 1135, 1153, 1197
fungal spores 390, 457, 1241
fungicides 358, 1027, 1043, 1135
furans 648
Furcraea maccougallii 976
furfural 363, 426
furnaces 803
furrow irrigation 1086
furrows 1039, 1086
FYM (farmyard manure) 11, 92, 107, 110, 111, 118, 120, 125, 129, 132, 133, 148, 154, 159, 166, 171, 173, 177, 178, 179, 180, 183, 213, 242, 251, 271, 275, 280, 323, 332, 339, 343, 351, 352, 359, 360, 375, 376, 393, 396, 408, 440, 448, 452, 515, 526, 529, 531, 692, 781, 782, 815, 911, 934, 936, 973, 982, 989, 1009, 1010, 1011, 1020, 1043, 1130, 1135, 1136, 1171, 1197, 1223, 1231, 1241, 1255, 1259, 1297, 1300, 1324
galls 216, 993, 1075
gamma radiation 373
gardens 229, 1273
garlic 972, 975, 1330
gas 255
gas chromatograms 101
gas emissions 614, 1076, 1090, 1092
gas production 420, 1276
gases 13, 27, 124, 134, 254, 337, 460, 1196
gases: chemistry 354
gasification 59, 95, 772
gastrointestinal tract 923
gelatin 104
genetic soil types 82
genetic variability 967
genetic variation 967
genetically engineered organisms 716
genetically engineered plants 716
genetically modified plants 716
Genista monspessulana 1226
genotoxicity 389, 625
genotypes 136, 332, 360, 1044, 1105, 1220
genotypic variability 967
genotypic variation 967
gentamicin 1109
geochemical indicators 93
geochemistry 37, 85, 206, 308, 369, 384, 397, 532, 1351
geochemistry of rocks, soils, and sediments 85, 206, 369, 397, 497, 532, 551, 1351
geochronology 93
geologic hazards 415
Geraniaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 665, 759
Germany 114, 281, 430, 822
germination 155, 423, 563, 575,

- germination** (contd.) 616, 659, 675, 727, 739, 881, 882, 1020, 1168, 1311
gherkins 71, 615, 737, 940, 968, 1073, 1195, 1201, 1229, 1271
gibberellic acid 1155
Gigasporaceae 376
gin trash 1193
ginger 1020
girth 979, 1011, 1341
gizzard 923
glass 425
glasshouses 919, 1174, 1247, 1263, 1281
gley soils 1310
gleys 1310
Gleysols 583, 669, 685, 686
global warming 792
Glomaceae 152, 207, 288, 315, 334, 376, 457, 993
Glomus reticulatum 376
glucosamine 741
glucose 689, 959
glucosinolates 878
glutathione: analysis: biosynthesis 272
glycerol 104
glycine max 482, 563, 927, 1072
glycine max l-merr (soyabean) 563
glycinebetaine 1097
glyphosate 1018, 1304
GMOs 716
goat feeding 1182
goethite 820
gold 670
gold mine tailings 670
gold mines 670
golf course soils 498
golf courses 498, 853
golf green soils 853, 1329
Gongronema 1133
Gongronema latifolia 1133
Gossypium 124, 1316
Gossypium hirsutum 262, 451
gradients 490
grafting 977
grain 130, 172, 277, 423, 450, 529, 749, 766, 781, 829, 1126, 1217, 1223
grain (agricultural product) 766, 1072
grain legumes 991, 1230
grain sprouting 1292
grain yields 330, 568, 622, 623, 684, 708, 890, 1072
gram negative bacteria 464, 885
Gramineae: angiosperms, monocots, plants, spermatophytes, vascular plants 15, 170, 290, 516, 561
granary weevil 356
granules 520
granulometry 281, 369
grapes 1301
Graphium putredinis 737
grass clippings 498, 1117, 1175
grass sward 685, 831, 1058
grasses 432, 550, 661, 670, 1311, 1334
grassland soils 192, 1291
grasslands 791, 816, 822, 899, 1046, 1050, 1058, 1096, 1097, 1102, 1205, 1225, 1226, 1291, 1304, 1310
gravel 785, 1045
gray forest soil 516
grazing 495
grazing lands 194, 495, 527, 831, 1107
great plains 891
Greater Antilles 333
Greece 12
green bean 607, 609, 610, 615, 696, 701, 702, 745, 757, 773, 1075, 1125, 1197, 1242
green gram 128, 146, 161, 299, 357, 374, 613, 616, 619, 991, 993, 1153
green liquor dregs 569, 576
green liquor sludge 569
green manures 29, 107, 111, 118, 154, 180, 374, 392, 393, 452, 537, 789, 915, 934, 1136, 1207, 1340, 1344, 1347, 1353
green sands 544
greenhouse 670, 675
greenhouse crops 1187, 1229
greenhouse effect 670, 675, 1092, 1110
greenhouse gases 792, 1092, 1276
greenhouse sectors 819
greenhouses 675, 819, 919, 1174, 1247, 1263, 1281
greenwood cuttings 1237
Grifola 966, 1163, 1240
Grifola frondosa 966, 1163, 1240
grit 1327
grooming 1044
ground cover 849
ground cover plants 449
ground vegetation 1107
ground water 311, 337, 621, 682
groundnut cake 1201, 1259
groundnut husks 1149, 1153
groundnut oil 11, 171, 1323
groundnut oilmeal 1201, 1259
groundnut shells 1149, 1153
groundnuts 11, 87, 97, 110, 118, 125, 136, 148, 171, 173, 213, 258, 269, 324, 373, 396, 428, 452, 485, 616, 619, 936, 1160, 1192, 1259, 1323
groundwater 23, 259, 302, 446, 492, 662, 769
groundwater level 800
groundwater pollution 217, 264, 279, 304, 492, 662, 682, 1348
growing media 53, 60, 75, 79, 105, 122, 226, 233, 282, 292, 456, 585, 650, 651, 653, 694, 697, 702, 731, 758, 845, 865, 871, 896, 919, 925, 940, 942, 945, 946, 947, 948, 954, 968, 974, 976, 977, 978, 979, 980, 983, 998, 1011, 1014, 1015, 1016, 1019, 1034, 1040, 1047, 1073, 1077, 1088, 1091, 1094, 1098, 1122, 1126, 1128, 1129, 1130, 1132, 1146, 1163, 1167, 1171, 1185, 1187, 1191, 1193, 1194, 1195, 1196, 1219, 1220, 1229, 1234, 1235, 1237, 1243, 1263, 1264, 1271, 1278, 1283, 1284, 1290, 1294, 1300, 1313, 1330, 1341, 1342, 1350
growing season 626
growth 1, 35, 53, 79, 105, 110, 119, 127, 140, 150, 155, 175, 186, 188, 195, 196, 197, 201, 203, 205, 207, 214, 216, 218, 223, 229, 233, 243, 245, 250, 256, 260, 266, 270, 279, 284, 287, 288, 289, 293, 294, 298, 299, 302, 321, 322, 327, 332, 334, 339, 340, 349, 352, 356, 359, 390, 430, 442, 444, 448, 450, 453, 454, 456, 462, 466, 468, 486, 489, 504, 511, 518, 526, 527, 568, 588, 608, 612, 616, 617, 618, 624, 625, 654, 659, 665, 674, 679, 686, 692, 693, 697, 701, 702, 706, 714, 718, 750, 757, 773, 776, 778, 779, 793, 800, 815, 820, 825, 834, 837, 858, 862, 865, 867, 873, 874, 881, 917, 925, 942, 947, 955, 965, 973, 976, 978, 980, 984, 985, 992, 993, 995, 997, 998, 1000, 1001, 1013, 1015, 1017, 1019, 1021, 1029, 1032, 1040, 1042, 1045, 1052, 1068, 1078, 1081, 1086, 1095, 1096, 1097, 1111, 1119, 1124, 1126, 1129, 1143, 1148, 1153, 1162, 1180, 1192, 1213, 1219, 1220, 1226, 1228, 1241, 1245, 1249, 1267, 1268, 1271, 1275, 1287, 1290, 1301, 1312, 1327, 1330, 1343, 1350
growth analysis 284
growth, development and aging 568
growth performance 818
growth rate 140, 284, 294, 874, 923, 1025, 1080, 1293
growth response 255, 295, 297, 563, 670, 672
growth retardation 731
growth stages 292, 400
guavas 824, 1064, 1075
guidelines 548, 734
Gulf Coastal Plain 406
Gymnoascales 1089
Gymnopilus 941, 1189
Gymnopilus spectabilis 941, 1189
gypsum 8, 9, 22, 23, 89, 112, 115, 168, 169, 171, 189, 201, 211, 247, 300, 304, 323, 352, 374, 383, 394, 411, 417, 437, 440, 472, 505, 510, 511, 514, 523, 534, 538, 540, 543, 553, 775, 1079, 1319, 1347
gypsum wallboard 533
habitats 193, 808
halides 311
halogenated hydrocarbons 101, 648
halogens 61
halophytes 734
hand held computers 1026

Subject Index

- hard coal ash: agricultural application** 170
hard pan formation 633
hardboard 537
hardness 843, 857
hardwoods 695, 746, 1031, 1138
harvest 451
harvest date 1134
harvest index 1223
harvesting 671, 676
harvesting date 1134
haulms 171, 175
hay 635, 1018, 1175, 1283
hayfield soils 505
hazardous materials 524
hazardous wastes 210, 783
hazards 130
hazelnuts 973
head loss 480
heading 1228
heading broccoli 141, 1150, 1340
health 277, 495, 728
health care 681
heat processing 1163, 1240
heat treatment 1163, 1240
heavy metal extractability 643
heavy metal pollution 81
heavy metal removal 704
heavy metals 2, 17, 42, 43, 54, 61, 70, 81, 85, 87, 88, 90, 91, 93, 98, 100, 134, 138, 143, 154, 174, 187, 193, 208, 210, 214, 215, 221, 231, 235, 238, 240, 241, 250, 256, 259, 274, 279, 280, 298, 299, 300, 301, 302, 353, 366, 367, 368, 373, 379, 382, 388, 389, 398, 409, 415, 421, 428, 433, 441, 451, 458, 481, 487, 529, 532, 550, 577, 579, 580, 606, 608, 628, 638, 643, 654, 678, 711, 715, 727, 729, 743, 757, 766, 783, 820, 822, 877, 940, 968, 1026, 1063, 1099, 1318, 1352
heavy use area 509
heavy water 300
heifers 847, 1238, 1306
height 340, 449, 941, 1124, 1189
HeLa cells 1053
hemicelluloses 689, 723, 763
hemp 374, 692
Henan, China 415
herb 1311
herbage 952, 1058, 1291
herbal drugs 948
herbal medicines 948
herbicide properties 356
herbicide residues 185
herbicides 4, 185, 1018, 1066, 1107, 1221, 1224, 1301, 1304
Hericiaceae 947, 948, 1053
Hericiales 947, 948, 1053
Hericium 947, 948, 1053
Hericium erinaceus 947, 948, 1053
Heterodera cajani 1176
heterodera trifolii 960
heterotrophic microorganisms 116
hickory nuts 845
high concentrations 1026
high moistures 772
high organic 1072
high qualities 300
high rates 1072
highways 368
hill soils 1142
hindlimb 1100
hippuric acid 1097
hocks 847
hoeing 1221
hogs 649, 876, 949, 1038, 1068, 1083, 1145, 1157, 1169, 1170, 1186, 1204, 1215, 1276, 1288
hollocellulose 896
Holly Springs, Mississippi 406
Homai 1027
Honan 483
hoof and horn meal 721, 730
Hoplolaimus indicus 989
hordeum 578, 666, 891, 960, 1184
Hordeum vulgare 46, 198, 600, 606, 642, 729, 890, 891, 960, 1252
Hordeum vulgare subsp vulgare 666, 891, 960
horizons 33, 638, 987
hornmeal 720
horse beans 241, 389, 400
horse dung 1097, 1208, 1261
horse manure 989, 1251
horticultural soils 614, 645, 744
horticulture 744, 1071, 1289
horticulture: agriculture 16, 78, 99, 283, 296, 395, 525, 559, 565, 656, 657, 663, 665, 713, 759, 760, 762, 764
host plants 376
household wastes 1026
housing 473, 860
housing, animal 852, 884, 893, 920, 996, 1030, 1044, 1057, 1087, 1100, 1184, 1302
hulls 604, 973, 1098, 1117, 1264, 1315, 1342
humans 222, 234
humates 1347
humic acid 373
humic acids 96, 171, 179, 357, 373, 374, 579, 911, 1042, 1121, 1141, 1209, 1280
humic gleysols 582, 632, 683
humic substances 310, 559, 579, 741, 803, 821, 1041, 1121
humid zones 1131
humidity 914
humification 96, 741, 747, 1280
humus 548, 1080, 1185, 1245
husks 604, 973, 1098, 1117, 1264, 1315, 1342
hyacinths 107
hybrid 255
hybrids 253, 1275, 1322
hydrangea 1336
hydration coefficient 584
hydraulic barrier 576
hydraulic conductivity 231, 256, 270, 277, 305, 328, 429, 435, 465, 548, 611, 630, 711, 765, 853, 858, 1094, 1146, 1196
hydraulic permeability 576
hydraulic properties 1085
hydraulic retention time 861
hydraulic transportation 480
hydraulics 304
hydrochemistry 57
hydrochloric acid 809
hydrogel 1235
hydrogen 272, 361
hydrogen-ion concentration 10, 13, 51, 55, 67, 75, 114, 124, 215, 231, 232, 234, 254, 277, 307, 354, 367, 373, 386, 402, 427, 446, 460, 562, 578, 592, 871, 884, 887, 892, 904, 905, 909, 914, 920, 939, 969, 1015, 1029, 1041, 1138, 1144, 1168, 1213, 1263, 1350
hydrogen peroxide 643
hydrogen sulfide 535, 935
hydrolases 42
hydrological factors 313
hydrology 313, 369
hydrolysis 554, 696
hydrophobicity 1080
hydroponics 105, 955, 1041, 1191, 1247, 1271
hydroxides 439
hydroxylamine 643
HYDRUS-1D 333
hygiene 844, 961, 996, 1145, 1288, 1332
hyperfoams 856
hyphae 925
Hyphomycetes 18, 104, 117, 195, 204, 207, 223, 253, 339, 443, 574, 718, 737, 753, 799, 906, 953, 959, 964, 970, 990, 994, 999, 1009, 1010, 1027, 1043, 1051, 1052, 1062, 1073, 1088, 1135, 1136, 1153, 1164, 1197, 1241, 1260, 1274
hypocotyls 335
Hypsizygus 867
Hypsizygus mamoreus 1163
Hypsizygus marmoreus 867
hysteresis 1146
ICP mass spectra 27, 491
ignition 840
immobilization 66, 399, 582, 593, 606, 644, 689, 690, 763, 768, 903, 933, 1048, 1082, 1086, 1102, 1106, 1151, 1205
immobilization in soil 220, 1172
immobilizer waste 1345
immunity, innate: drug effects: physiology 1316
impact 714
impact loading 856
impact statements 17
impact strength 956
impact tests 956
impaction 923
impaired water use 661

- Impatiens hawkeri** 1263
improvement 1223
improving desert soil 252
in compositions 772
in fields 1072
in vitro digestibility 1211
in vitro regeneration 608
Inceptisols 129, 159, 247, 549, 596, 738, 743, 790, 800, 1037, 1289
incidence 358, 696
incineration 124, 234, 254, 404, 772, 1190
incorporation 130, 159, 277, 434, 554, 570, 596, 781, 796, 1012, 1315, 1329
increment 233, 712, 1322
incubation 819, 1080
indexes 747
indexes of nutrient availability 348
India 49, 70, 82, 156, 272, 281, 317, 387, 397, 398, 447, 451, 497, 568, 621, 622, 756
India, Delhi 317
India, Gujarat 756
India, Gujarat, Satpura 756
Indian mustard 245, 277, 444, 466, 1119, 1176
Indian Peninsula 281, 397, 447, 497
Indian Punjab 510
indicator bacteria 1072
indicator crops 1110
indicator plants 883
indicator species 458
indicators 193, 1224, 1229
indigenous knowledge 500
Indraprastha Power Station (IPP Stn) 317
induced resistance 163, 332, 716, 828
industrial byproducts 56, 449, 505, 775, 819, 1339, 1352
industrial effluents 194, 612, 617, 660, 750, 756
industrial emissions 317
industrial management 680, 681
industrial poisons 1026
industrial waste: analysis 739
industrial waste disposal 521, 571
industrial waste management 1335
industrial waste treatment 772
industrial waste waters 750, 756
industrial wastes 2, 13, 38, 64, 109, 123, 134, 152, 172, 188, 189, 194, 220, 222, 234, 292, 380, 393, 454, 462, 521, 534, 537, 549, 551, 568, 570, 574, 578, 581, 599, 602, 608, 612, 627, 643, 650, 651, 660, 667, 668, 670, 672, 680, 681, 682, 698, 708, 716, 718, 729, 734, 735, 742, 746, 756, 768, 775, 778, 793, 802, 814, 817, 821, 834, 872, 909, 950, 1240, 1319, 1331, 1346, 1349
industrial wastewater 566, 659, 661, 746, 750, 756
industry 909
infection 663, 668
infestation 276, 872, 1036
infiltration 133, 198, 202, 313, 349, 351, 408, 514, 711, 748, 849
inflorescences 1000
infrared spectroscopy 1280
inhibition 575, 659
injuries 855
injury prevention 856
Inner Mongolia, China 336, 384
innovative use of finite element analysis 856
inoculant carriers 275
inoculation 207, 448, 701, 994, 1073, 1088
inoculum 526
inorganic acids 300
inorganic compounds 214, 704
inorganic fertilizers 1072
inorganic nitrogen 609, 664, 689, 763, 1151
inorganics 772
insect control 163, 276, 500, 515, 828
insect pests 41, 163, 164, 183, 332, 356, 360, 375, 500, 515, 828, 1014, 1066, 1278
insecticidal properties 356, 375
integrated control 118, 1018, 1043, 1062, 1066, 1134, 1135, 1136, 1304
integrated crop management 155
integrated plant protection 118, 1018, 1043, 1062, 1066, 1134, 1135, 1136, 1304
integrated systems 173
integration 174
intensive tilling 561
interactions 23, 138, 488, 1224
interactive effects 255
intercropping 118, 173, 339, 396, 613, 1113, 1116
intercrops 118, 173
interference 554
internodes 164
introduced species 458, 1225, 1226
invasion 1046, 1226
iodine 495
ion concentration 272
ion exchange 460, 472
ion interactions 330
ions 382, 471
Irish Republic 791
iron 2, 42, 48, 55, 58, 61, 63, 75, 76, 80, 143, 187, 208, 217, 220, 229, 270, 277, 293, 299, 307, 350, 371, 380, 399, 427, 448, 450, 469, 495, 499, 502, 510, 528, 529, 530, 546, 553, 581, 608, 643, 654, 666, 738, 749, 777, 778, 779, 780, 783, 787, 788, 790, 802, 806, 814, 820, 821, 832, 834, 835, 865, 940, 957, 968, 1037, 1112, 1117, 1140, 1181, 1217, 1263, 1317
iron amendment 810
iron fertilizers 834
iron oxides 820
iron precipitation effects 633
iron slag 805, 812
irrigated conditions 63
irrigation 473, 504, 553, 616, 618, 667, 682, 700, 736, 749, 750, 1001, 1012, 1015, 1039, 1115, 1139, 1195, 1257, 1336
irrigation (agriculture) 682
irrigation: applied and field techniques 296, 503
irrigation requirements 700
irrigation water 473, 495, 553, 616, 658, 700, 750, 1015
isoenzymes 723
isolates 193, 906
isolation 1105
isotope ratios 551
isotopes 210, 551
isozymes 723
Italy 907, 1005
jackfruits 1244
Japan 1298, 1302
Jiangsu, China 17, 93
juice quality 179
Juniperus 1256
Juniperus silicicola 1256
Juniperus virginiana silicicola 1256
jute seeds 1103
Kansas 449
kaolinite 66, 729
karyokinesis 385
Kashmir 339, 443, 984
Kemi 576
Kentucky 85
kernels 11, 171
kilns 322
kinetics 418
Kirin 995
kitchen waste 950
kiwifruit 877
kiwifruits 1107
Klebsiella 885, 888
Korea Republic 330
Korean food waste based compost: stability 1333
kraft mill effluent 618, 628, 678, 701, 736, 1327, 1337, 1346
kraft mill sludge 675
kraft mills 675
kraft papers 724
kraft process 589, 712
kraft pulp 569
kraft pulping 589, 712
'Kunigami Mahji' soils 521
labor 1288
laboratories 566, 803
laboratory experiment: laboratory techniques 633
laboratory studies 368, 377, 1351
lactation 852, 1100, 1170
lactic acid bacteria 889
Lactuca sativa 1071
lacustrine environment 384

Subject Index

- Lagerstroemia** 1256
Lagerstroemia indica 1256
LAI (leaf area index) 359, 512, 963, 1161, 1323
lake sediments 384
lameness 841, 844, 852, 860
lameness, animal 852
land application 30, 38, 40, 46, 76, 89, 107, 116, 119, 214, 279, 291, 327, 364, 374, 401, 402, 418, 493, 499, 505, 534, 540, 555, 556, 564, 569, 577, 587, 588, 606, 627, 631, 640, 642, 654, 658, 677, 684, 688, 689, 693, 725, 727, 733, 761, 767, 769, 825, 894, 900, 1249, 1319, 1335, 1339, 1346, 1349, 1355
land disposal 30, 304
land fill 521, 572, 573, 576, 652, 681, 895, 1110, 1354
land improvement 328, 1232
land management 1140
land reclamation 81, 433, 571, 681, 703
land restoration 237, 449, 564, 598, 603
land subsidence 415
land use 37, 278, 433, 1334
land value 621
landfills 31, 229, 448, 449, 451, 545, 701, 576, 773, 774
landscapes 840, 1334
landscaping 576
landscaping agent 576
Langmuir equation 12
Lantana 863
Lappi [Finland] 576
large crabgrass 1256
Larix decidua 1282
Larix leptolepis 1163
laterites 397
lateritic soils 11, 63, 125, 144, 154, 187, 269, 392, 396, 441, 452, 587, 1160, 1323, 1338
latex 1347
Latosols 796, 799
lawns and sports turf 40, 217, 256, 349, 468, 504, 843, 853, 857, 858, 859, 862, 864, 1325
lawns and turf 40, 217, 256, 349, 468, 504, 843, 853, 857, 858, 859, 862, 864, 1325
laws and legislation 571
layer feces 1262
leachability 755
leachate treatment 317, 524, 602
leachates 3, 23, 30, 56, 61, 103, 116, 185, 199, 206, 231, 240, 302, 304, 366, 367, 368, 369, 492, 639, 693, 803, 1173
leaching 23, 25, 28, 30, 66, 85, 89, 91, 103, 112, 116, 185, 192, 199, 200, 210, 231, 239, 248, 302, 304, 311, 314, 317, 344, 363, 367, 368, 369, 416, 435, 468, 477, 490, 492, 503, 520, 524, 539, 546, 593, 600, 602, 614, 623, 639, 640, 662, 664, 678, 689, 690, 693, 763, 769, 790, 803, 895, 1040, 1048, 1058, 1086, 1141, 1142, 1194, 1214, 1249, 1254, 1266, 1340, 1344, 1348, 1351
leaching requirement 363
lead 2, 9, 18, 25, 54, 59, 61, 75, 79, 87, 88, 90, 103, 112, 130, 187, 188, 192, 197, 208, 217, 274, 298, 299, 302, 306, 366, 371, 389, 401, 421, 425, 428, 433, 439, 441, 477, 497, 498, 502, 510, 528, 529, 530, 545, 546, 578, 581, 606, 639, 643, 648, 654, 673, 678, 704, 729, 738, 757, 803, 832, 1099
leaf area 140, 141, 150, 195, 284, 298, 325, 444, 512, 874, 954, 974, 1077, 1124, 1229, 1343
leaf area index (LAI) 359, 512, 963, 1161, 1323
leaf canopy 75, 277, 1012
leaf sheaths 1228
leaf water potential 504
least-squares analysis 852
leaves 52, 75, 80, 109, 136, 140, 141, 143, 150, 163, 164, 166, 179, 186, 188, 189, 195, 229, 245, 251, 292, 298, 326, 448, 450, 467, 491, 502, 674, 716, 779, 845, 874, 914, 917, 941, 954, 955, 957, 963, 973, 974, 979, 980, 983, 988, 995, 1000, 1008, 1018, 1021, 1040, 1051, 1052, 1071, 1075, 1077, 1111, 1112, 1117, 1124, 1189, 1191, 1192, 1201, 1218, 1220, 1222, 1226, 1228, 1231, 1235, 1251, 1255, 1301, 1313, 1317, 1318, 1342, 1350
leeks 1150
legislation 495
legumes 128, 396, 1084
Leguminosae: angiosperms, dicots, plants, spermatophytes, vascular plants 170, 297, 395, 503, 516, 657
length 1189, 1245
lentils 466
Lentinaceae 574, 624, 889, 917, 925, 1055, 1079, 1163, 1165, 1193, 1239, 1240, 1261, 1264, 1275, 1294, 1312, 1342
Lentinula edodes 922, 946, 951
Lentinus squarrosulus 1312
Leotiales 718, 1197, 1274
lesions 847, 1170
lesions (animal) 1105
lettuces 2, 58, 196, 236, 289, 654, 679, 691, 904, 1034, 1037, 1071, 1073, 1318
leucaena leaf meal 1259
Leucaena leucocephala 398, 988
levelling 554
life cycle assessment 370
light 321, 1225
light relations 1162
lignin 704, 926, 1181, 1182, 1320
lignin: metabolism 918
lignin sulfonate 736
lignin sulphonate 736
lignite 70, 104, 111, 163, 171, 174, 179, 180, 183, 190, 201, 218, 228, 231, 242, 275, 332, 352, 358, 362, 373, 374, 439, 471, 490
lignite fly ash 324, 373
lignocellulose 896, 948
lignocellulosic wastes 731, 1240
lignosulfonates 736
lilies 983, 985, 998
Lima beans 118
lime 11, 14, 35, 45, 46, 58, 63, 66, 71, 73, 74, 80, 92, 101, 158, 160, 173, 199, 225, 230, 236, 248, 289, 304, 328, 355, 371, 377, 380, 396, 402, 453, 461, 488, 490, 500, 581, 602, 613, 654, 693, 781, 790, 807, 811, 817, 820, 883, 887, 912, 1173, 1310, 1332
lime grit 569
lime mud 569
lime requirement 35, 74, 371, 613, 811
lime sludge 569, 714
Lime spray dryer ash 524
lime spray dryer (LSD) ash 524
limestone 230, 231, 425, 471, 523, 569, 775, 796, 811, 823, 825, 1126, 1291, 1332
liming 14, 58, 63, 66, 115, 158, 230, 236, 248, 261, 262, 263, 289, 308, 309, 310, 371, 381, 387, 402, 433, 495, 613, 654, 776, 781, 787, 803, 823, 825, 832, 833, 1173, 1291, 1308, 1310, 1338
liming agents 569
liming materials 14, 35, 74, 115, 158, 204, 230, 248, 318, 424, 438, 613, 678, 707, 781, 803, 823, 1291
limonite 820
linear models 852
linen 1208
linseed 226, 245, 451, 1119
linseed cake 1176
linseed oilmeal 1176
lint cotton 262
Linum usitatissimum 606
lipid content 921
lipid peroxidation 43
lipids 568, 624, 717, 1320
lipins 624, 1320
liquid 576
liquid fertilizers 978, 981
liquid manures 562
lithium 199
litter 100, 474, 536, 649, 844, 850, 855, 876, 879, 887, 902, 923, 924, 929, 961, 969, 1068, 1083, 1101, 1109, 1144, 1147, 1149, 1169, 1170, 1199, 1203, 1204, 1208, 1248, 1276, 1288, 1303, 1332
litter (bedding) 841, 885, 888, 1006, 1090, 1105
litter plant 1032, 1048
liver neoplasms: pathology 1302
livestock 495, 839, 1206, 1270

- livestock production** 1105
livestock wastes 100, 399, 647, 650, 1157, 1211
liveweight 1068
liveweight gains 421, 923, 1144, 1145, 1170, 1182, 1204, 1238, 1292
living conditions 1145
living mulch 1305
loading rate 503
loads (forces) 856
loam 206, 630
loam soils 71, 74, 128, 139, 147, 204, 268, 291, 316, 318, 347, 414, 423, 464, 549, 638, 862, 959, 987
loamy sand soil 475
locomotion 844
lodgepole pine 676
loess soils 570
logging 1033, 1106
logs 921, 922, 1132
Lolium 719
Lolium multiflorum 1042
Lolium perenne 411, 548, 550, 577
long-term fertilisation 822
long-term field experiment 826, 827
longevity 275, 332
Lonicera xylosteoides 585
lopping 323
losses 309, 310, 355, 562, 592, 1152, 1200
losses from soil 22, 192, 227, 361, 1266, 1352
losses from soil systems 22, 192, 227, 361, 1266
Lotus corniculatus 754, 927
low input agriculture 1235
lucerne 59, 249, 327, 595, 635, 685, 1175
lucerne hay 635
Luciferases: analysis: biosynthesis 1302
lumber 1212
Luvisols 1268, 1355
lycopene 1049
Lycopersicon esculentum: growth & development 908
lying cubicles 1277
lymph nodes 1105
lymphocytes: physiology 1044
Lyophyllum ulmarium 1240
lysimeters 368, 494, 1142, 1351
lysometry 1266
lysine 195, 204
macroelements 432
macronutrients 838, 1104
macropores 465, 638
Madras 63, 104, 111, 163, 166, 168, 172, 174, 179, 180, 218, 282, 332, 352, 358, 359, 360, 374, 393, 500, 515, 517, 553, 616, 789, 986
magnesian limestone 380, 442, 807
magnesium 50, 63, 75, 76, 95, 112, 131, 146, 150, 167, 168, 174, 177, 208, 217, 223, 225, 232, 258, 261, 262, 291, 306, 318, 342, 361, 371, 388, 406, 425, 446, 469, 470, 505, 510, 528, 546, 581, 602, 606, 609, 623, 624, 637, 643, 654, 675, 736, 775, 777, 779, 783, 786, 789, 790, 799, 814, 824, 825, 867, 952, 955, 1037, 1084, 1117, 1123, 1148, 1173, 1181, 1186, 1187, 1218, 1263, 1317, 1355
magnesium carbonate 867
magnesium chloride 867
magnesium fertilizers 775
magnesium limestone 380, 442, 807
magnesium oxide 55
magnesium printing plates 1072
magnesium sulfate 867
magnesium sulphate 867
magnetic properties 33
magnetic susceptibility 430
magnetite 815
Magnolia cubensis 1265
Magnolia grandiflora 1256
Magnoliaceae 1256
maize 9, 71, 73, 87, 97, 162, 193, 246, 255, 261, 267, 270, 277, 288, 291, 307, 341, 342, 355, 373, 376, 381, 412, 451, 466, 526, 582, 583, 607, 616, 618, 619, 632, 669, 744, 778, 799, 815, 832, 834, 870, 874, 882, 915, 928, 966, 1008, 1048, 1049, 1072, 1082, 1088, 1108, 1128, 1129, 1131, 1159, 1167, 1178, 1192, 1210, 1211, 1214, 1217, 1224, 1230, 1263, 1266, 1285
maize cobs 723, 939, 950, 1053, 1165, 1241
maize flour 1129
maize meal 950, 1240
maize silage 632, 1266
maize stover 915, 928, 1048, 1171, 1178
maize straw 1049
male 996
malondialdehyde 271, 502
malting 1344
management 495, 1179
mandarins 992
manganese 9, 44, 55, 61, 75, 76, 88, 143, 150, 187, 188, 197, 199, 208, 217, 223, 235, 263, 270, 274, 277, 279, 293, 298, 299, 302, 307, 350, 371, 380, 446, 448, 450, 469, 481, 495, 499, 502, 510, 528, 529, 530, 546, 553, 581, 600, 608, 643, 648, 654, 664, 738, 749, 778, 787, 790, 815, 883, 940, 968, 1015, 1042, 1112, 1117, 1140, 1263
manganese: metabolism: pharmacology 1316
mangroves 788, 808
manioc 980, 1148, 1192
manual weed control 997
manufacture 574
manure: analysis 996, 1184
manure compost 1206
manure slurry 1076
manures 118, 131, 174, 179, 242, 300, 323, 412, 501, 529, 536, 542, 566, 592, 607, 737, 752, 771, 781, 891, 897, 958, 962, 963, 1017, 1036, 1049, 1054, 1068, 1070, 1072, 1092, 1120, 1121, 1130, 1168, 1186, 1210, 1212, 1215, 1218, 1223, 1250, 1315
marginal land 650
marine environment 1212
marrows 197
Marshall County Mississippi 406
Marssonina potentillae 1274
mass 1152
mass balance 85
mass rearing 1153
mass spectra 27, 101, 491, 494
mass spectrometry 474, 1320
mastitis 1147, 1332
mate 1116
materials 425, 929
materials recovery 425
mathematical models 785, 856, 1154
matresses 844
matric potential 429, 1146
mats 844, 847, 850, 855, 1199, 1248, 1332
mattress 860
maturity 141, 774, 1021, 1213
maximum allowable depletion 503
MBC (microbial biomass C) 358, 554, 1027, 1043, 1135
meadows 683, 1310
measurement 34, 309, 420
meat production 1144, 1204
meat quality 1038
mechanical damage 896
mechanical properties 434
mechanical properties of soil 318, 434, 859
mechanical pulp mill sludges 676
mechanical resistance 633
medamine 358, 554, 1027, 1043, 1135
Medicago sativa 13, 95, 403, 540, 670, 754, 927, 1311
Medicago sativa: chemistry 67
Medicago sativa: growth & development 254
medicinal fungi 917, 947, 948, 966, 1053
medicinal herbs 126, 294, 660, 1091
medicinal plants 126, 294, 660, 1091
Mediterranean agricultural soils 740
Mediterranean countries 1193
medium density fiberboards 537
Megascolecidae 458
melamine 537
Melilotus officinalis 754
Meloidogyne 338, 960
Meloidogyne hapla 960
Meloidogyne incognita 338, 872

Subject Index

- Meloidogyne javanica** 338, 960
melons 1012, 1073
mercaptans 43, 271, 450
mercury 18, 75, 90, 197, 217, 221, 302, 425, 495, 527, 581, 606, 648, 654, 848
Mesorhizobium loti 754
metabolism 578, 666, 1091
metabolites 1042
metabolizable energy 1292
metal accumulation 287
metal contaminants 317
metal contents 1026
metal extraction 643
metal ions 79, 103
metal ores 57
metal tolerance 326, 400, 409, 608
metalaxyl 1027
metalloids 474
metallurgy 828, 1352
metals 27, 30, 48, 61, 130, 149, 210, 311, 317, 337, 369, 371, 382, 406, 447, 494, 497, 502, 546, 578, 639, 864, 1026
metals, heavy 373, 643
metals, heavy: analysis 13, 184
metals, heavy: analysis: metabolism 272
metals, heavy: chemistry 137, 222
metals, heavy: chemistry: pharmacokinetics 64
metals, heavy: metabolism 212
metals, heavy: toxicity 114
metals uptake 151
methane 835, 876, 1065, 1092
methane emission 806
methane emissions 810
methane production 1090
methionine 169, 189
methodology 730, 850, 852, 1018
methods 730, 850, 1018
methyl bromide 1055
methyl mercaptan 1198
methyl sulfide 1198
methyl sulphide 1198
methylindole 905
methylphenol 905
metolachlor 4
metribuzin 185
metrology 34, 309
microaggregates 145
microbial activity 69, 150, 198, 214, 392, 420, 441, 545, 587, 620, 689, 745, 753, 803, 904, 907, 929, 1026, 1080, 1107, 1111, 1150, 1162, 1180, 1205, 1249, 1310, 1320, 1337
microbial biomass 21, 29, 42, 441, 554, 587, 635, 683, 686, 689, 691, 696, 710, 933, 1005, 1150, 1181, 1205, 1214
microbial biomass C See **MBC (microbial biomass C)**
microbial communities 20, 42, 214, 266, 402, 443, 587, 686, 745, 903, 952, 1310, 1337
microbial contamination 746, 1126
microbial degradation 644
microbial flora 20, 21, 42, 116, 443, 554, 635, 686, 689, 696, 710, 745, 887, 933, 1119, 1224, 1310
microbial physiology 464
microbial respiration 420
microbial responses 1026
microbiology 519, 675, 745, 1026, 1080
microclimate 961
microcosm 390
microelements 18, 31, 50, 54, 97, 112, 120, 130, 150, 158, 187, 197, 199, 232, 274, 277, 306, 314, 325, 327, 350, 381, 429, 446, 454, 465, 469, 470, 474, 492, 495, 499, 529, 553, 639, 749, 832, 883, 912, 1095, 1222
microflora 20, 21, 42, 116, 443, 554, 635, 686, 689, 696, 710, 745, 887, 933, 1119, 1224, 1310
micronutrient fertilizers 71, 141, 142, 153, 186, 190, 213, 245, 265, 316, 506, 519, 1217
micronutrients 838, 1307
microorganisms 214, 241, 381, 391, 554, 619, 683, 741, 964, 1026, 1111, 1213
micropores 465
micropropagation 608
microscopy 476
migration 30
migration of elements 93
military lands 803
milk composition 844
milk constituents 844
milk quality 844
milk yield 844
mill 576
millets 423, 445, 946, 1122
milling byproducts 579
mills 625
mine reclamation 569
mine spoil 79, 106, 362, 374, 473, 734, 735
mine tailings 231, 439
mine wastes 106, 362, 374, 473, 734, 735
mined land 20, 249
mined sites 20, 249
mined soils 237, 490, 564, 598, 603
mineral composition 85
mineral content 20, 95, 177, 207, 217, 289, 380, 383, 394, 654, 788, 791, 878, 957, 1117, 1249, 1301, 1317
mineral deficiencies 495
mineral fertilizers 623, 1252
mineral fines 534
mineral nutrition 383, 495, 506, 529, 693, 1042
mineral oils 567
mineral soils 248, 378, 1019, 1047, 1095, 1143
mineral uptake 109, 153, 168, 169, 171, 179, 339, 352, 383, 454, 529, 531, 735, 781, 787, 982, 1032, 1037, 1162, 1231, 1348
mineral wool 1069, 1094, 1187, 1196, 1247, 1271, 1278
mineralization 117, 381, 420, 474, 598, 603, 628, 632, 635, 690, 710, 717, 719, 721, 730, 763, 904, 931, 933, 1074, 1082, 1106, 1150, 1151, 1162, 1181, 1213, 1269, 1310, 1340, 1344
mineralogy 70, 328, 480
minerals 382, 398, 471, 495, 815
mines 37, 311, 337
minimum tillage 1108
minimum tillage systems 1108
mining 70, 362, 427, 471, 490, 576, 670
mining spoil 106, 362, 374, 473, 734, 735
mining wastes 81, 106, 362, 374, 473, 734, 735
minor forest products 41, 183, 515, 942, 1010, 1094, 1119, 1136, 1176, 1179, 1201, 1261, 1312
Mississippi 406
Missouri 262
mitigation 1026
mitosis 121, 385, 625
mitosporic fungi 906, 1260, 1274
Mitracarpus villosus 1131
mixing 206, 494, 1198
mixtures 1, 62, 233, 259, 412, 419, 470, 493, 731, 752, 988, 1196
Mn (magnesium) 9, 55, 75, 76, 88, 143, 150, 187, 188, 197, 199, 208, 217, 223, 235, 263, 270, 274, 277, 279, 293, 298, 299, 302, 307, 350, 371, 380, 446, 448, 450, 469, 481, 495, 499, 502, 510, 528, 529, 530, 553, 581, 608, 648, 654, 664, 738, 749, 778, 787, 790, 815, 883, 940, 968, 1015, 1112, 1117, 1140, 1263
Mo (molybdenum) 31, 75, 197, 199, 217, 302, 327, 413, 470, 495, 510, 648
mobility 337
mobility and accumulation 822
mobilization 309, 310, 497
models 83, 630, 883, 1018
models and simulations: computational biology 720
models, statistical 114
modification 378, 851
modulation 389
modulus of rupture 145
moisture 270, 277, 470, 601, 895, 897, 923, 1144
moisture content 55, 470, 690, 772, 774, 914, 921, 929, 969, 1012, 1188, 1240
moisture relations 313
molasses 1331, 1344
moldboards 313
molding sand 546
molecular weight 524
molinate 5

- Mollisols** 35, 549, 588, 618, 931
molybdenum 28, 31, 75, 197, 199, 217, 302, 327, 410, 413, 425, 470, 495, 510, 546, 648
molybdenum: analysis 234
monitoring 34, 209, 313, 397, 497, 642, 1224
monoammonium phosphate 837
monocalcium phosphate 28
monoterpenoids 461
montmorillonite 66
moorlands 831
moors 831
Moraceae: angiosperms, dicots, plants, spermatophytes, vascular plants 78
morbidity 1139
morphology 1250
mortality 233, 356, 375, 458, 646, 679, 900, 923, 978, 1018, 1153, 1170, 1283
Mortierella alpina 906
Mortierella vinacea 1260
Mortierellaceae 906, 1260
mouldboards 313
mounds 33
movement 490
Mucoraceae 1182
Mucorales 1089
Mucuna pruriens var 487
mud 224, 440, 509
mulches 423, 539, 541, 588, 635, 667, 681, 840, 873, 938, 953, 975, 984, 985, 986, 987, 997, 1000, 1001, 1013, 1018, 1019, 1020, 1021, 1045, 1066, 1071, 1096, 1107, 1108, 1116, 1117, 1124, 1134, 1139, 1148, 1159, 1160, 1161, 1162, 1179, 1194, 1195, 1216, 1221, 1255, 1286, 1304, 1311, 1325, 1336, 1347, 1353
mulching 539, 667, 849, 868, 870, 873, 972, 975, 985, 986, 987, 997, 1000, 1001, 1013, 1018, 1045, 1066, 1096, 1113, 1115, 1124, 1134, 1160, 1161, 1162, 1216, 1224, 1250, 1255, 1274, 1304, 1311
mulching materials 423, 541, 588, 635, 667, 840, 873, 953, 975, 984, 985, 986, 987, 997, 1000, 1001, 1013, 1018, 1019, 1020, 1021, 1045, 1066, 1096, 1107, 1108, 1116, 1117, 1124, 1134, 1148, 1160, 1161, 1162, 1179, 1194, 1195, 1216, 1221, 1255, 1286, 1304, 1325, 1347, 1353
multi-purpose trees 122, 233, 321, 440, 456, 511, 991, 1106
mung beans 128, 146, 161, 276, 287, 299, 357, 374, 613, 616, 619, 991, 993, 1153
municipal by-products 1339
municipal solid waste compost 559
municipal solid wastes 719, 727, 896
municipal waste compost 764
municipal wastes 473, 570, 575, 579, 651, 690, 692, 720, 727, 730, 738, 1235, 1283, 1346
muscle tissue 1204
mushroom 901
mushroom casing soils 945
mushroom compost 604, 650, 1171, 1241, 1330
mushroom growing 921, 946
mushroom waste 1028
mushrooms 604, 921, 922, 951, 988, 1126, 1239, 1275
mustard 991
mustard oilmeal 992
mutagens 385
mycelium 193, 390, 867, 889, 939, 942, 1275, 1312, 1342
mycobacteriosis 1233
Mycobacterium avium 1105
Mycobacterium avium hominissuis 1105
Mycobacterium fortuitum 1105
mycorrhizal fungi 18, 152, 193, 288, 315, 334, 376, 390, 440, 457, 916, 993, 995, 1299
mycorrhizas 18, 152, 193, 288, 315, 334, 376, 390, 440, 457, 526, 916, 993, 995
Mycosphaerellaceae 1134, 1274
Mysore 76, 87, 97, 98, 119, 120, 232, 258, 307, 343, 418, 428, 440, 612
Myxotrichaceae 906
N 695
N and P immobilization 725
N-immobilization 645
N-mineralization 645
Nanjing, China 17, 93
naphthalene 59, 648
NAR (net assimilation rate) 874
natural disasters 473
natural enemies 1066
natural grasslands 1205
natural pastures 1205
nature conservation 1050, 1225
nature reserves 1124
necroses 123
neem 41, 122, 456, 500, 936, 991, 1010, 1119, 1176, 1259
neem extracts 936, 989
neem seed cake 183, 332, 360, 515, 991, 1119, 1136, 1176, 1259
neem seed extract 41
neem seed oilmeal 183, 332, 360, 515, 991, 1119, 1136, 1176, 1259
Nei Menggu 336
nematicidal plants 936, 991, 1201, 1230
nematicides 118, 203, 936, 989, 991, 1075, 1201, 1230
Nematoda 338, 960
nematode control 118, 126, 872, 936, 989, 992, 993, 1061, 1075, 1078, 1175, 1176
nematodes 338, 1107
nematology 203, 964, 991, 1224, 1230
neoplasms 1053
net assimilation rate 874
neutral detergent fibre 1138
neutralization 883
New Delhi, India 109, 277, 281, 512, 1135
New Mexico 1172
New South Wales 458
New Zealand 1352
newspapers 562
newsprint 766
nickel 2, 9, 26, 42, 61, 75, 79, 88, 90, 130, 149, 154, 176, 188, 197, 199, 208, 215, 217, 221, 229, 291, 293, 298, 299, 301, 302, 366, 380, 389, 403, 421, 425, 428, 433, 441, 450, 497, 498, 502, 510, 528, 529, 530, 546, 581, 643, 648, 654, 673, 678, 738, 1099, 1317
Nigeria 1036, 1133
nitrate 209, 248, 435, 470, 593, 602, 644, 646, 662, 689, 690, 744, 763, 903, 963, 1048, 1058, 1142, 1173, 1175, 1214, 1281, 1301, 1340, 1344
nitrate nitrogen 603, 606, 614, 623, 664, 669, 685, 686, 690, 699, 1040, 1048, 1158, 1213, 1214, 1245, 1266
nitrate-phosphate fertilizer 484
nitrate reductase 43, 143, 285, 357, 448
nitrites 311, 600, 606, 1040, 1095
nitrites: analysis: metabolism 501
nitric acid 981
nitrification 381, 686, 1026
nitrite 279
nitrochalk 685, 686
nitrogen 46, 55, 63, 76, 77, 79, 100, 132, 150, 154, 168, 175, 177, 178, 179, 198, 206, 209, 217, 225, 232, 240, 279, 301, 308, 309, 325, 339, 347, 352, 355, 357, 359, 361, 388, 393, 394, 396, 399, 426, 447, 450, 510, 557, 562, 582, 588, 593, 598, 600, 601, 603, 606, 613, 618, 628, 635, 643, 644, 646, 648, 654, 684, 685, 689, 690, 691, 699, 701, 719, 721, 730, 735, 754, 763, 766, 779, 781, 782, 788, 808, 904, 906, 907, 911, 914, 915, 919, 926, 928, 931, 932, 933, 937, 957, 962, 963, 965, 974, 981, 1032, 1037, 1040, 1042, 1046, 1048, 1050, 1054, 1056, 1058, 1074, 1081, 1082, 1083, 1102, 1123, 1128, 1142, 1143, 1150, 1152, 1158, 1162, 1167, 1169, 1171, 1172, 1175, 1181, 1186, 1200, 1205, 1210, 1213, 1214, 1223, 1225, 1226, 1228, 1235, 1236, 1245, 1255, 1266, 1276, 1281, 1304, 1310, 1317, 1334, 1340, 1344, 1350
nitrogen: analysis 739, 892, 996, 1184
nitrogen: analysis: metabolism 501, 958
nitrogen balance 662, 876, 1169,

Subject Index

- nitrogen balance** (contd.) 1303
nitrogen: chemistry 222
nitrogen: chemistry: metabolism 1168
nitrogen content 95, 109, 163, 169, 175, 189, 309, 603, 613, 623, 655, 754, 763, 928, 957, 1056, 1077, 1090, 1095, 1111, 1221, 1245, 1287, 1320, 1340
nitrogen deficiency 255
nitrogen fertilizers 11, 107, 109, 110, 120, 134, 146, 153, 161, 167, 172, 179, 198, 213, 219, 242, 247, 314, 340, 341, 357, 445, 450, 452, 468, 570, 583, 603, 629, 632, 655, 662, 667, 669, 708, 721, 730, 735, 741, 751, 758, 795, 797, 831, 890, 899, 915, 943, 952, 963, 977, 981, 982, 992, 1016, 1048, 1050, 1072, 1077, 1106, 1129, 1134, 1142, 1186, 1210, 1211, 1216, 1222, 1285, 1290, 1300, 1310, 1313, 1326, 1334, 1343
nitrogen fixation 244, 326, 448, 595, 754, 1046
nitrogen fixing bacteria 216, 244, 315, 927
nitrogen fixing trees 448, 1226
nitrogen loss 1054
nitrogen: metabolism 908, 920, 1316
nitrogen oxides 1092, 1158
nitrogen phosphorus fertilizers 65
nitrogen retention 928
nitrogenous compounds 388
nitrous oxide 593, 614, 691, 876, 1065, 1090, 1092, 1169
nodulation 143, 216, 228, 315, 448, 483, 1176
nodules 228, 1112, 1323
non timber forest products 41, 183, 515, 942, 1010, 1094, 1119, 1136, 1176, 1179, 1201, 1261, 1312
non wood forest products 41, 183, 515, 942, 1010, 1094, 1119, 1136, 1176, 1179, 1201, 1261, 1312
nonclay minerals 54, 75, 83, 94, 182, 247, 440, 814, 816
nonhuman 317, 433, 451, 576, 670, 1133
Nordrhein Westfalen, Germany 248
North America 255, 300, 891
North America, Great Lakes 746
North Rhine-Westphalia, Germany 281
Northern Europe 576, 643
northern red oak 371, 1122, 1126
Norway 600
Nothofagus 946
NPK (nitrogen, phosphorus, potassium) fertilizers 11, 18, 76, 97, 107, 109, 120, 125, 130, 146, 148, 155, 167, 173, 177, 187, 188, 213, 215, 258, 269, 323, 348, 351, 392, 396, 428, 452, 469, 529, 531, 553, 954, 988, 1040, 1077, 1114, 1166, 1195, 1217, 1221, 1266, 1310
nuclear magnetic resonance 1320
nucleic acids 1167
nucleotide sequence 746
nucleotide sequence analysis 20
nucleotide sequencing 20
numerical models 368, 377
nurseries 651, 692, 1077
nursery beds 489
nursery crops 1256
nursery plants 650, 845, 983, 1047, 1341
nursery stock 650, 845, 983, 1047, 1341
nut crops 1172
nutrient 403, 602, 1036
nutrient availability 11, 44, 46, 55, 58, 62, 63, 76, 109, 111, 112, 115, 119, 150, 158, 168, 169, 174, 176, 198, 247, 269, 279, 326, 330, 331, 343, 351, 357, 359, 392, 393, 398, 412, 416, 418, 426, 448, 469, 528, 553, 582, 588, 610, 618, 629, 725, 779, 781, 782, 789, 809, 883, 903, 915, 926, 931, 981, 1046, 1048, 1050, 1074, 1104, 1106, 1148, 1158, 1172, 1173, 1205, 1222, 1225, 1226, 1231, 1245, 1249, 1251, 1255, 1304, 1338
nutrient balance 115, 247, 412, 602, 1074, 1158
nutrient content 3, 44, 46, 63, 75, 91, 95, 98, 107, 135, 161, 164, 177, 178, 214, 217, 232, 289, 291, 299, 307, 342, 374, 383, 392, 394, 446, 450, 486, 498, 518, 519, 528, 540, 588, 644, 654, 655, 675, 708, 753, 763, 788, 808, 829, 846, 915, 965, 974, 1008, 1086, 1096, 1117, 1123, 1148, 1218, 1222, 1235, 1249, 1287, 1301, 1313, 1317, 1330
nutrient cycling 430
nutrient deficiencies 65, 112, 279, 363, 383, 412, 428, 473, 653, 919
nutrient dynamics 683
nutrient efficiency 725
nutrient loops 1273
nutrient loss 300
nutrient management 1336
nutrient requirements 18, 107, 450, 1040, 1171
nutrient solutions 105, 1257, 1279, 1327
nutrient transport 428
nutrient uptake 11, 46, 95, 98, 109, 110, 115, 119, 120, 132, 153, 154, 158, 160, 161, 164, 168, 169, 171, 172, 174, 176, 179, 247, 255, 269, 288, 289, 314, 339, 343, 350, 383, 390, 392, 416, 443, 453, 459, 487, 498, 518, 531, 582, 583, 588, 595, 606, 610, 613, 618, 626, 662, 669, 679, 684, 685, 708, 710, 719, 721, 730, 754, 779, 782, 787, 809, 815, 829, 834, 837, 878, 883, 891, 919, 928, 963, 981, 982, 995, 998, 1032, 1037, 1042, 1082, 1086, 1130, 1162, 1171, 1213, 1222, 1231, 1287, 1323, 1355
nutrient use efficiency 684
Nutrients 27, 37, 73, 102, 138, 154, 159, 161, 174, 206, 208, 233, 239, 249, 256, 279, 369, 373, 381, 384, 393, 396, 419, 435, 443, 447, 457, 468, 470, 495, 582, 616, 634, 646, 675, 702, 744, 749, 766, 781, 790, 883, 919, 1096, 1152, 1173, 1178, 1248, 1266, 1307
nutrients (mineral) 785
nutrition 16, 395, 412, 565, 657, 683
nutritional quality 1333
nutritional requirements 18, 107, 450, 1171
nutritional state 393, 457, 753
nutritional status 393, 457, 538, 753
nutritional value 189, 530, 624, 646, 685, 948, 1025, 1056, 1058, 1138, 1293
nutritive value 189, 276, 530, 568, 624, 646, 685, 948, 1025, 1056, 1058, 1138, 1292, 1293
nylon 1243
oat straw 1097
oats 14, 88, 140, 158, 160, 350, 628, 662, 934, 1097
occurrence 1131
Ocotea porosa 1188
odor abatement 51, 875, 962
odor control 560
odor emission 875, 935, 1200
odors 100, 897, 905, 935, 962, 1198
official plants 126, 294, 660, 1091
Ohio 255
oil cakes 989, 991, 994, 1027, 1119, 1176
oil palms 1312
oil refinery wastes 668
oilseed cakes 989, 991, 994, 1027, 1119, 1176
oilseed rape 134, 250, 1074
okra 338, 487
okras 41, 119, 186, 335, 530, 981, 1061, 1078, 1180, 1192, 1218
old fields 1102
Oleaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 762, 764
Oleales 692, 706, 947, 1341
Oligochaeta 1245
oligochaeta: metabolism: microbiology 501
olive mill waste water sludge compost 559
olive oil 738
one pool exponential mineralization model: mathematical and computer techniques 720
onion harvesters 132
onions 132, 242, 625, 919, 1086,

- onions** (contd.) 1161, 1221
Ontario 623
Onygenales 906
optical density 1280
optimization 694, 695, 772
orchards 753, 1107
organ weight 923
organic acids 727, 779, 1263
organic amendment effects 633
organic amendments 11, 21, 29, 107, 111, 118, 120, 125, 171, 173, 178, 185, 186, 203, 232, 343, 352, 360, 393, 399, 448, 471, 473, 515, 579, 581, 582, 587, 588, 598, 613, 615, 651, 654, 686, 696, 711, 715, 730, 753, 773, 872, 916, 928, 936, 941, 973, 989, 990, 991, 992, 993, 994, 995, 1008, 1015, 1027, 1061, 1075, 1082, 1089, 1119, 1120, 1130, 1136, 1140, 1148, 1176, 1201, 1205, 1214, 1230, 1231, 1232, 1289, 1323, 1324, 1329, 1330, 1340, 1344
organic amendments: paper mill sludge, peat moss, sewage sludge 633
organic carbon 51, 63, 76, 119, 133, 157, 176, 192, 232, 310, 378, 392, 393, 441, 465, 494, 566, 579, 582, 618, 620, 691, 743, 747, 763, 914, 1173, 1280, 1351
organic chemicals 214
organic chemicals: chemistry 1041
organic compounds 101, 214, 311, 369, 494, 557, 601, 602, 704, 724, 1072
organic culture 686, 831, 1148
organic farming 686, 831, 1148, 1311
organic fertilization: applied and field techniques 559
organic fertilizers 62, 107, 135, 176, 392, 684, 686, 698, 736, 926, 1034, 1074, 1143, 1180, 1217, 1223, 1232, 1310
organic materials 300, 547, 681
organic matter 16, 24, 33, 309, 310, 331, 471, 554, 596, 601, 638, 687, 770, 778, 779, 781, 914, 932, 1047, 1058, 1072, 1097, 1102, 1197, 1235, 1280
organic matter in soil 63, 76, 119, 154, 157, 192, 305, 309, 310, 392, 426, 446, 457, 462, 466, 528, 554, 579, 582, 588, 596, 618, 634, 700, 701, 715, 734, 745, 753, 763, 906, 943, 981, 1032, 1056, 1074, 1102, 1119, 1123, 1178, 1186, 1210, 1255, 1289, 1321
organic nitrogen 308, 309, 583, 747
organic polymers 472
organic production 791, 1256
organic residues: agricultural use 559
organic soil amendment 1333
organic soils 305, 378, 1004, 1327
organic wastes 60, 154, 279, 300, 362, 373, 422, 470, 474, 493, 519, 536, 541, 604, 614, 624, 631, 650, 690, 702, 719, 720, 742, 743, 904, 911, 928, 933, 950, 1061, 1150, 1181, 1235, 1241, 1284, 1307, 1340, 1341, 1344, 1346
organoleptic properties 1180
organoleptic traits 1180
organomineral complexes 378
organomineral fertilizers 242
Orissa, India 447
ornamental bulbs 868
ornamental herbaceous plants 653, 1212
ornamental palms 1272
ornamental plants 75, 226, 266, 302, 409, 539, 585, 588, 650, 653, 697, 731, 845, 859, 868, 1077, 1146, 1177, 1187, 1212, 1267, 1268, 1272, 1321
ornamental woody plants 585, 1077, 1146, 1321
ornamentals 75, 226, 266, 302, 585, 588, 650, 653, 697, 731, 845, 859, 868, 1077, 1146, 1177, 1187, 1212, 1267, 1268, 1272, 1321
Oryza sativa 330, 566, 622, 920, 1017, 1085
overland flow 192
overwintering 1150
oxidation 231, 362, 433, 471, 474, 490, 643, 1026, 1042
oxidation processes: soil amendment magnification 633
oxidation reduction 354
oxidation-reduction potential 801, 1140
oxidation reduction reactions 1140
oxidative stress 271
oxides 439, 1140
oxidized 633
oxidoreductases 69, 76, 129, 178, 236, 392, 545, 579, 715, 743, 981
Oxisols 49, 811, 816, 873, 1037, 1047, 1120, 1148
Oxyaquic Haplustalf 503
oxycarboxin 1027
oxygen 311, 575, 727, 783, 905, 1160
oxygen: analysis 892
oxygen consumption 178
oxygen uptake 727
oxytetracycline 1109
ozone 100
P-balances 827
P cresol 905
P-fertiliser 826, 827
P-uptake 827
paddy 11, 41, 52, 58, 63, 80, 96, 107, 110, 111, 115, 117, 125, 129, 153, 154, 172, 174, 176, 177, 178, 180, 183, 205, 213, 236, 246, 247, 267, 268, 270, 277, 289, 293, 298, 332, 339, 343, 358, 359, 360, 374, 392, 394, 416, 443, 450, 462, 466, 486, 500, 515, 517, 528, 529, 553, 604, 624, 749, 780, 787, 789, 790, 793, 795, 797, 798, 800, 809, 829, 830, 835, 880, 902, 925, 966, 982, 984, 986, 989, 1021, 1043, 1074, 1081, 1082, 1097, 1108, 1124, 1135, 1136, 1140, 1153, 1160, 1167, 1214, 1221, 1228, 1230, 1241, 1264, 1269, 1324, 1326, 1327
paddy fields 1017
paddy soil 806
paddy soils 52, 115, 247, 268, 330, 810, 835, 1074, 1081, 1082, 1140
Paecilomyces marquandii 906
paint 70
paleoecology 33
Paleosols 33
palustris 498
pampas 1097
panicles 298, 359, 798, 1324
Panicum amarum 446
Papaver 1311
Papaver rhoeas 1311
papayas 163
paper 562, 568, 573, 576, 578, 592, 670, 682, 692, 698, 766, 873, 929, 1149, 1208
paper and pulp industry 569, 573, 576, 722, 724, 772
paper and pulp mills 560, 571, 572, 602, 641, 652, 675, 676, 680, 681, 695, 703, 705, 722, 1354
paper and pulp sludge 671
paper bags 562
paper coating 772
paper de-inking sludge: decomposition mechanisms, soil application 597
paper factory sludge 584
paper industry 576, 589, 593, 597, 602, 626, 629, 643, 678, 682, 698, 704, 736, 749, 769, 771, 772, 1319
paper industry wastes 617, 727, 750, 756
paper mill 643, 682, 714
paper mill effluent 563
paper mill residuals 601, 699
paper mill sludge 553, 554, 555, 556, 559, 562, 567, 570, 574, 575, 577, 579, 581, 583, 585, 587, 588, 589, 593, 596, 598, 599, 600, 603, 604, 605, 606, 607, 609, 610, 611, 612, 613, 615, 616, 618, 619, 624, 625, 627, 628, 629, 631, 632, 634, 635, 636, 637, 638, 639, 640, 644, 645, 646, 647, 648, 649, 650, 651, 653, 654, 658, 660, 662, 664, 667, 668, 669, 672, 674, 677, 679, 685, 686, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 700, 702, 703, 704, 706, 707, 709, 710, 711, 712, 715, 716, 718, 721, 723, 725, 726, 728, 730, 731, 732, 733, 734, 735, 736, 737, 738, 742, 743, 744,

Subject Index

- paper mill sludge** (contd.) 745, 747, 748, 749, 751, 752, 753, 757, 758, 761, 763, 764, 765, 768, 769, 770, 771, 773, 774, 1317, 1320, 1321, 1323, 1329, 1340, 1341, 1349, 1355
- paper mill sludge: composted material, raw material, disease impact** 663
- paper mill sludge: organic waste** 762
- paper mill sludge: soil amendment** 565
- paper mill wastes** 703
- paper mills** 560, 566, 572, 573, 641, 680, 681, 695, 705, 727, 1354
- paper products** 772
- paper pulp sludge** 602
- paper sludge** 766, 767
- paper sludge disposal: agricultural lands, forestry lands, waste disposal method** 552
- papermill ash** 755
- papermill sludge** 670
- papermill sludge: soil** 683
- parameter** 482
- paraquat** 1018
- particle** 622
- particle density** 53, 55, 429
- particle density fractions** 603
- particle size** 113, 273, 859, 1068, 1127
- particle size distribution** 56, 145, 196, 273, 429, 1187
- particle size fractions** 603
- particleboards** 537, 1285
- particles** 23, 423
- particulate matter** 64, 113, 137, 272, 373, 501, 675, 1190
- particulate matter: chemistry** 404, 427
- particulate matter: metabolism** 212
- particulate organic matter** 699
- particulates** 1352
- Passiflora** 776
- Passiflora edulis** 776
- passifloraceae** 776
- passion fruits** 802
- pasteurization** 1055
- pasteurizing** 1055
- pasture soils** 192, 1291
- pastures** 194, 495, 527, 831, 1107
- pasturing** 495
- pathogenesis** 716
- pathogens** 402, 560, 1126
- pawpaws** 163
- PCBs** 591, 648
- PCNB** 1027
- PCR** 20
- peaches** 1011, 1066
- peanut husks** 988, 1149, 1153
- peanut oil** 11, 171, 1323
- peanut oilmeal** 1201, 1259
- peanut shells** 1149, 1153
- peanuts** 11, 87, 97, 110, 118, 125, 136, 148, 171, 173, 213, 258, 269, 373, 387, 396, 428, 451, 452, 485, 616, 619, 936, 1160, 1192, 1259, 1323
- pearl millet** 423, 445
- peas** 2, 128, 216, 228
- peat** 411, 477, 481, 548, 653, 674, 692, 697, 731, 916, 940, 957, 968, 972, 995, 998, 1000, 1013, 1019, 1029, 1045, 1047, 1049, 1073, 1077, 1094, 1098, 1146, 1171, 1187, 1194, 1196, 1208, 1229, 1232, 1237, 1263, 1283, 1290, 1295, 1300, 1322, 1329, 1330, 1341, 1347, 1353
- peat lite substrate** 665
- peat moss** 665
- peat mulch** 1118
- peat soils** 965, 1010, 1195
- peatlands** 473
- pecans** 845, 1172
- pectin depolymerase** 1164
- pectinase** 1164
- pedogenesis** 406
- pedotransfer function** 549
- penetrability** 633
- penetrometers** 47
- Penicillium** 1089
- Penicillium adametzii** 906
- Penicillium herquei** 1260
- Penicillium janczewskii** 906
- Penicillium jensenii** 906
- Penicillium spinulosum** 906
- Penicillium thomii** 737
- Penicillium vinaceum** 906
- Pennisetum purpureum** 872
- Pennsylvania** 337
- pens** 1101, 1145
- pentachloronitrobenzene** 1027
- pentachlorophenol** 761
- pepper fruits** 1036
- performance** 1196, 1306
- performance tests** 850
- perlite** 411, 585, 697, 871, 983, 998, 1034, 1040, 1073, 1183, 1187, 1191, 1229, 1237, 1271, 1283, 1290, 1295, 1300
- permeability** 106, 281, 305, 1347
- permeability coefficient** 86, 304
- Peronosporomycetes** 104, 253, 506, 615, 696, 737, 753, 970, 1062
- peroxidase** 225, 298, 335, 729
- persistence** 1225
- personal digital assistants** 1026
- pest assessment control and management** 663
- pest control** 118, 126, 163, 360, 500, 515, 828, 992, 993, 1036, 1061, 1075, 1078, 1175, 1176, 1201, 1286
- pest management** 500
- pest resistance** 332, 360, 459, 515, 828, 953
- pesticidal plants** 500
- pesticide crops** 500
- pesticides** 27, 190, 473, 500, 1125, 1242
- petioles** 1301
- petroleum** 403
- pH** 37, 51, 55, 57, 75, 85, 206, 210, 215, 231, 232, 277, 307, 308, 311, 330, 337, 367, 368, 386, 397, 402, 406, 411, 446, 447, 494, 497, 559, 562, 578, 592, 599, 871, 885, 887, 904, 905, 914, 939, 969, 1015, 1029, 1080, 1138, 1144, 1183, 1213, 1263, 1350
- pH effects** 602, 819, 1080
- ph measurement** 643
- Phaeosphaeria** 799
- Phaeosphaeria maydis** 799
- Phaeosphaeriaceae** 799
- Phalaris arundinacea** 455
- pharmacology** 1053
- Phaseolus (angiosperm)** 601
- Phaseolus mungo** 672
- Phaseolus vulgaris** 379, 626, 699, 872
- phenolic compounds** 905
- phenols** 4, 163, 214, 948
- phenols: analysis** 739
- phenomenological equation** 12
- pheretima sieboldi** 770
- phKCl** 1118
- Pholiota nameko** 1240
- phosphatases** 225, 235, 236, 381, 554, 579, 609, 743, 744
- phosphate** 18, 23, 55, 115, 225, 291, 481, 1084, 1266
- phosphate fertilizers** 11, 18, 65, 107, 109, 110, 120, 146, 153, 161, 167, 172, 179, 213, 219, 314, 357, 452, 468, 527, 595, 609, 610, 712, 734, 735, 758, 790, 795, 837, 932, 952, 963, 977, 992, 1050, 1077, 1134, 1231, 1300, 1326, 1338, 1343
- phosphate rock** 232, 442, 807, 817, 831, 837
- phosphate solubilizing bacteria** 18, 155, 183, 216, 244, 331, 332, 360, 515
- phosphates** 46, 83, 330, 785, 821
- phosphates: chemistry** 404
- phospho-gypsum** 72, 436
- phosphogypsum** 329, 775, 1346
- phosphoric monoester hydrolases** 225, 235, 236, 381, 554, 579, 609, 743, 744
- phosphorus** 11, 14, 22, 23, 28, 39, 44, 46, 50, 51, 63, 75, 76, 77, 79, 83, 95, 100, 109, 117, 132, 150, 154, 160, 168, 174, 177, 178, 179, 191, 192, 194, 198, 206, 220, 223, 225, 227, 232, 240, 256, 258, 260, 268, 274, 279, 289, 291, 298, 299, 301, 311, 325, 327, 330, 331, 339, 347, 352, 357, 359, 371, 388, 390, 392, 393, 394, 396, 398, 399, 405, 426, 429, 435, 436, 437, 438, 442, 446, 448, 458, 465, 470, 510, 527, 528, 581, 582, 588, 591, 598, 600, 606, 610, 613, 618, 623, 624, 628, 629, 635, 643, 648, 654, 655, 664, 673, 675, 686, 735, 743, 779, 782, 785,

- phosphorus** (contd.) 787, 788, 789, 790, 791, 796, 799, 817, 819, 837, 883, 914, 931, 952, 955, 957, 974, 981, 1032, 1042, 1050, 1077, 1123, 1143, 1148, 1152, 1171, 1172, 1181, 1186, 1218, 1221, 1222, 1228, 1231, 1235, 1251, 1255, 1260, 1266, 1287, 1291, 1297, 1317, 1352, 1355
- phosphorus: analysis** 892, 1184
- phosphorus: chemistry** 222
- phosphorus extractability** 836
- phosphorus fertilizers** 11, 18, 65, 107, 109, 110, 120, 146, 153, 161, 167, 172, 179, 213, 219, 314, 357, 452, 468, 527, 595, 603, 609, 610, 712, 734, 735, 758, 790, 795, 837, 932, 952, 963, 977, 992, 1050, 1077, 1134, 1231, 1300, 1326, 1338, 1343
- phosphorus: metabolism** 908
- phosphorus removal** 785
- phosphorus retention capacity** 813
- phosphorus sources** 836
- photosynthesis** 135, 181, 195, 229, 325, 326, 379, 448, 522, 670, 729, 995, 1069
- photosynthetic pigments** 670
- Phragmites australis** 79
- Phycomycetes: fungi, microorganisms, nonvascular plants, plants** 290
- physical chemistry** 70
- physical control** 997, 1221
- physical properties** 50, 75, 281, 406, 407, 554, 731, 771, 864, 910, 1094, 1185, 1196, 1249, 1329
- physical properties of soil** 40, 53, 119, 133, 138, 144, 145, 157, 196, 214, 298, 307, 313, 318, 326, 339, 349, 351, 378, 429, 443, 465, 466, 467, 510, 512, 518, 519, 611, 628, 632, 638, 697, 700, 711, 745, 753, 853, 858, 944, 995, 1160, 1179, 1187, 1249, 1255, 1321, 1346, 1347
- physico-chemical analysis** 766
- physicochemical properties** 3, 49, 56, 75, 76, 82, 105, 133, 146, 151, 174, 214, 345, 351, 378, 379, 408, 443, 535, 577, 590, 714, 770, 872, 896, 914, 931, 965, 1138, 1187
- physiology** 568, 852
- phytoavailability** 784
- phytochelatins** 272
- phytochemicals** 948
- phytoextraction: laboratory techniques** 24
- phytomass** 670
- phytopathogens** 104, 123, 163, 193, 195, 204, 207, 223, 228, 253, 358, 506, 615, 668, 696, 716, 737, 745, 753, 797, 799, 906, 953, 970, 990, 994, 1003, 1009, 1010, 1014, 1027, 1043, 1051, 1052, 1062, 1134, 1135, 1136, 1153, 1197, 1207, 1260, 1274
- phytopathology** 193, 315, 734, 797, 906, 999, 1207, 1260
- phytoremediation** 250, 379, 448, 502, 608, 729, 757
- phytotoxicity** 43, 52, 80, 121, 158, 197, 214, 219, 229, 279, 293, 356, 383, 409, 412, 428, 450, 455, 477, 495, 537, 539, 575, 625, 715, 757, 775, 820, 1075, 1229, 1355
- Picea abies** 1033, 1060
- pig housing** 949, 1068, 1145, 1154, 1203, 1204, 1215
- pig manure** 227, 301, 461, 513, 562, 647, 710, 719, 730, 875, 899, 904, 914, 930, 932, 952, 962, 1056, 1058, 1084, 1090, 1099, 1140, 1154, 1176, 1181, 1198, 1200, 1203, 1211, 1215, 1228, 1266, 1269, 1280
- pig slurry** 662, 686, 720, 730, 1058, 1157
- pigeon peas** 121, 152, 334, 1176
- piggeries** 949, 1068, 1145, 1154, 1203, 1204, 1215
- piggery effluent** 562
- piglets** 876, 1068, 1170
- pigmeat** 1038
- pigments** 462, 670, 766
- pigs** 924, 1303
- pine bark** 29, 840, 846, 868, 935, 937, 997, 998, 1034, 1045, 1185, 1187, 1194, 1195, 1232, 1318
- pine needles** 973, 994, 1231
- pineapples** 1181
- pinus** 490, 914, 997, 1034, 1120, 1170, 1201, 1229, 1239, 1240, 1289
- Pinus** 1089
- Pinus elliottii** 946
- Pinus sylvestris** 455, 1245, 1299
- Pisum** 295
- Pisum sativum** 198, 295, 455
- plains** 159
- plant** 203, 430, 1133
- plant available nitrogen** 601
- plant available water** 633
- plant breeding** 753
- plant colonization** 526
- plant competition** 1226
- plant components, aerial** 675
- plant composition** 1, 73, 75, 80, 88, 92, 126, 143, 149, 154, 160, 164, 169, 171, 176, 189, 195, 204, 215, 219, 242, 260, 263, 350, 386, 413, 446, 448, 461, 467, 528, 637, 644, 654, 788, 829, 832, 952, 981, 1077, 1096, 1123, 1130, 1155, 1188, 1249, 1301, 1313, 1317, 1318, 1330, 1350
- plant density** 540, 1013
- plant development** 126, 127, 142, 284, 288, 292, 462, 486, 506, 607, 865, 947, 985, 1000, 1020, 1029, 1045, 1078, 1091, 1119
- plant disease control** 104, 163, 207, 223, 358, 506, 668, 696, 737, 745, 753, 799, 970, 990, 994, 1009, 1010, 1027, 1036, 1043, 1051, 1062, 1134, 1135, 1136, 1153, 1197, 1207
- plant diseases** 75, 104, 123, 163, 195, 204, 207, 223, 228, 253, 358, 506, 615, 621, 668, 696, 716, 737, 745, 753, 794, 797, 799, 953, 970, 978, 990, 994, 1010, 1014, 1027, 1043, 1051, 1052, 1062, 1134, 1135, 1153, 1197, 1207, 1274
- plant disorders** 955, 1049
- plant dry matter** 45
- plant ecology** 862
- plant extracts** 41, 989, 1163
- plant growth** 193, 257, 286, 295, 317, 353, 373, 379, 411, 433, 455, 482, 487, 568, 626, 646, 675, 708, 775, 946, 1133, 1139
- plant growth: biomass, height, width** 656
- plant growth regulators** 608, 1155
- plant growth substances** 608, 1155
- plant habitat requirements** 633
- plant height** 136, 150, 166, 175, 186, 188, 189, 219, 226, 228, 292, 293, 325, 349, 359, 444, 467, 511, 526, 568, 618, 940, 954, 968, 973, 974, 975, 977, 978, 979, 980, 993, 998, 1008, 1011, 1021, 1047, 1051, 1052, 1063, 1077, 1095, 1112, 1134, 1153, 1161, 1220, 1244, 1285, 1287, 1290, 1324, 1330, 1341, 1350
- plant hormones** 608, 1155
- plant indicators** 883
- plant leaf** 670, 1133
- plant leaves** 920, 1168
- plant leaves: chemistry** 460
- plant leaves: metabolism** 1041
- plant micronutrients** 398
- plant morphology** 963, 1047
- plant nematology** 216, 991, 1230
- plant nutrients** 300, 373, 1026
- plant nutrition** 11, 65, 109, 115, 120, 126, 132, 146, 154, 158, 161, 164, 168, 169, 171, 177, 215, 217, 247, 248, 258, 265, 269, 279, 289, 291, 339, 351, 352, 357, 392, 396, 398, 412, 416, 446, 450, 453, 454, 487, 495, 506, 517, 519, 529, 595, 610, 618, 623, 653, 669, 684, 753, 766, 778, 779, 787, 802, 808, 809, 824, 837, 919, 981, 995, 1015, 1032, 1037, 1082, 1117, 1130, 1162, 1171, 1213, 1214, 1222, 1228, 1249, 1301, 1317, 1323
- plant parasitic nematodes** 118, 126, 203, 216, 936, 989, 991, 992, 993, 1061, 1075, 1078, 1119, 1175, 1176, 1201, 1230, 1259
- plant parts** 607
- plant pathogenic bacteria** 193, 253, 615, 716, 1207
- plant pathogenic fungi** 104, 123, 195, 204, 207, 223, 228, 253, 358, 506, 615, 668, 696, 737, 745, 753, 797, 799, 906, 953, 970, 990, 994, 1003, 1009, 1010, 1014, 1027, 1043, 1051, 1052, 1062, 1134, 1135, 1136, 1153, 1197, 1260, 1274

Subject Index

- plant pathogens** 104, 123, 163, 193, 195, 204, 207, 223, 228, 253, 358, 506, 615, 668, 696, 716, 737, 745, 753, 797, 799, 906, 953, 970, 990, 994, 1003, 1009, 1010, 1014, 1027, 1043, 1051, 1052, 1062, 1134, 1135, 1136, 1153, 1197, 1207, 1260, 1274
plant pathology 193, 315, 734, 797, 906, 999, 1207, 1260
plant pests 41, 118, 163, 164, 183, 216, 332, 360, 500, 515, 828, 992, 993, 1014, 1061, 1066, 1075, 1119, 1175, 1176, 1201, 1259, 1278
plant physiology 135, 143, 409, 617, 729, 750
plant pigments 207, 245, 448
plant productivity lisimetric systems 1022
plant propagation 980, 983, 1004, 1185, 1219
plant protection 874
plant proteins 48, 357
plant residue 626, 1036
plant residues 241, 498, 499, 650, 651, 694, 737, 758, 914, 926, 940, 967, 993, 1045, 1049, 1082, 1088, 1128, 1129, 1220, 1230, 1234, 1235, 1353
plant roots 568, 666, 670, 675, 1133
plant roots: metabolism 1041
plant seed 482
plant shoots 670
plant shoots: chemistry: growth & development 821
plant shoots: metabolism 1041
plant stem 1133
plant stress 455
plant succession 233
plant sulfur nutrient 403
plant tissues 71, 75, 217, 654
plant uptake 496, 507
plant variety 1036
plant viruses 163, 253, 668
plant waste 950
plant water relations 256, 313, 316, 504, 700, 1012, 1069, 1146, 1160, 1188
plant yield 373, 626, 1139
Plantae 27, 479, 491
Plantae: plants 597, 633
plantations 21, 825
planting 233
planting date 1001
planting materials 650, 845, 983, 1047, 1341
planting stock 650, 845, 983, 1047, 1341
plants 30, 433, 496, 750, 1041
plants (botany) 45, 496, 1059, 1334
plants: growth & development 124, 739
plants (see also aquatic macrophytes) 750
plastic film 972, 975, 985, 1000, 1013, 1021, 1045, 1194, 1274
plastic mulch 1118
plastic tunnels 868
plasticity 414, 480
plasticity index 328
plastics 1347
plate count 885, 888
playing fields 859
Pleosporaceae 205
Pleuroflammula croceosanguinea 941, 1189
Pleurotus 1314
pleurotus: classification: growth & development: metabolism 1316
pleurotus: growth & development: metabolism 918
Pleurotus ostreatus 988
ploughing 593, 691, 1013
ploughs 313
plowing 593, 691, 1013
plows 313
plums 1237, 1295
Pluteaceae 1193
plywood 1095
Poa 842
Poa arachnifera 842
Poa pratensis 455, 842
Poaceae 842
pods 127, 169, 171, 175, 186, 189, 1112, 1180, 1218
Podzols 429, 582, 609, 610, 664, 710, 1251
poinsettias 1263
poisons 54, 400, 492
Poland 1089
pollutants 27, 61, 85, 93, 101, 152, 264, 301, 311, 322, 333, 337, 388, 494, 498, 539, 761, 783, 937
polluted soils 9, 25, 42, 54, 66, 87, 90, 91, 94, 103, 185, 217, 229, 231, 248, 250, 264, 274, 279, 280, 293, 322, 363, 367, 389, 401, 439, 448, 453, 457, 458, 473, 477, 550, 553, 579, 648, 678, 729, 738, 742, 757, 761, 803, 820, 874, 1192, 1337
polluted water 217, 240, 264, 279, 301, 473, 763, 937
pollution 17, 23, 27, 57, 61, 70, 77, 85, 87, 93, 100, 101, 162, 210, 215, 311, 317, 326, 333, 337, 368, 382, 397, 415, 470, 488, 491, 494, 497, 517, 532, 551, 705, 749, 769, 783, 1058, 1349
pollution assessment control and management 296, 303, 344, 365, 422, 475, 558, 633, 1345
pollution control 5, 42, 81, 100, 473, 647, 726, 736, 757, 763, 937, 1349, 1352
pollution incidence 317
pollution (soil) 191
pollution (water) 191
polyacrylamide 514, 1347
polychlorinated biphenyls 591, 648
polychlorinated biphenyls: analysis 1302
polycyclic aromatic hydrocarbons 214, 524, 648, 763
polycyclic hydrocarbons 59, 214, 591, 648, 649, 763
polycyclic hydrocarbons, aromatic: analysis 1190, 1202
polyethylene 851, 984, 1021, 1160, 1194
polyethylene film 873, 928, 1001, 1195
polyethylene glycol 104
polygalacturonase 1164
polymerase chain reaction 20, 746
polymers 399, 514, 1325, 1347
polyoxyethylene 104
polyphenols 1181
polypropylene 1274
polysaccharides 1102
polythene 851, 984, 1021, 1160, 1194
ponds 440, 451
Pontederiales 986, 1001, 1289
poplars 1193, 1282, 1342
population density 116, 338, 458, 718, 989, 1006, 1061, 1066, 1089, 1111, 1175
population dynamics 999, 1111
population growth 19
populations 148
Populus balsamifera subsp trichocarpa 686
Populus deltoides 1042
pore size distribution 465, 633
pores 378
Poriales 574, 624, 889, 917, 925, 966, 1055, 1079, 1163, 1165, 1193, 1239, 1240, 1261, 1264, 1275, 1294, 1312, 1342
pork 1038
porosity 105, 133, 138, 202, 207, 274, 336, 351, 369, 408, 548, 628, 633, 634, 694, 697, 706, 853, 857, 858, 864, 896, 955, 998, 1064, 1160, 1187, 1196, 1255, 1283, 1284, 1289, 1329, 1341
positive ions 472
postharvest decay 123
postharvest treatment 276
posture 841, 852, 893, 1030
pot culture 334, 1077
pot experimentation 122, 158, 241, 321, 341, 811, 834, 957, 1077, 1082
pot in pot shade tree production: horticultural method 762
pot plants 653, 697, 731, 1002
potash fertilizers 11, 109, 110, 120, 153, 167, 172, 179, 213, 358, 419, 452, 511, 520, 527, 758, 795, 912, 932, 952, 977, 992, 1077, 1134, 1216, 1273, 1300, 1326, 1343
potassium 11, 14, 59, 63, 75, 76, 79, 80, 95, 109, 112, 132, 147, 154, 160, 168, 174, 177, 178, 179, 198, 215, 217, 223, 225, 240, 246, 258, 261, 263, 274, 279, 289, 291, 298,

- potassium** (contd.) 299, 325, 327, 339, 342, 347, 352, 357, 359, 361, 371, 392, 393, 394, 396, 398, 418, 419, 426, 446, 465, 470, 510, 520, 527, 528, 581, 606, 609, 610, 613, 618, 623, 624, 628, 629, 637, 643, 648, 654, 673, 675, 678, 686, 779, 782, 787, 790, 799, 814, 906, 952, 955, 974, 981, 1032, 1037, 1077, 1084, 1117, 1123, 1143, 1152, 1162, 1171, 1172, 1173, 1181, 1186, 1187, 1218, 1222, 1228, 1235, 1255, 1291, 1317
- potassium: analysis** 892
- potassium fertilizers** 11, 109, 110, 120, 153, 167, 172, 179, 213, 358, 419, 452, 511, 520, 527, 758, 795, 912, 932, 952, 977, 992, 1077, 1134, 1216, 1300, 1326, 1343
- potassium hydroxide** 520
- potassium: metabolism** 908
- potassium nitrate** 963
- potassium silicates** 419
- potassium sulfate** 815
- potato waste** 1213
- potatoes** 107, 123, 187, 188, 506, 530, 609, 610, 615, 634, 662, 699, 700, 710, 934, 960, 970, 1027, 1207, 1231, 1331
- potential denitrification** 1026
- potential of hydrogen** 51, 55, 75, 215, 231, 232, 277, 307, 367, 386, 402, 446, 562, 592, 871, 887, 904, 905, 914, 939, 969, 1015, 1029, 1138, 1144, 1213, 1263, 1350
- potential production** 1088
- potting** 1130, 1195, 1219
- potting composts** 53, 60, 75, 105, 122, 226, 233, 282, 292, 456, 585, 650, 651, 653, 694, 697, 702, 731, 758, 845, 865, 871, 919, 925, 940, 942, 945, 947, 948, 954, 968, 974, 976, 977, 978, 979, 980, 983, 998, 1011, 1014, 1015, 1016, 1019, 1034, 1047, 1073, 1077, 1088, 1091, 1094, 1098, 1122, 1126, 1128, 1129, 1130, 1132, 1146, 1163, 1167, 1171, 1185, 1187, 1191, 1193, 1194, 1195, 1196, 1219, 1220, 1229, 1234, 1235, 1237, 1243, 1263, 1264, 1271, 1278, 1283, 1284, 1290, 1294, 1300, 1313, 1330, 1341, 1342, 1350
- potting mix composition** 759
- poultry** 649, 781, 902, 923, 969, 1025, 1144, 1293
- poultry farming** 100
- poultry feather** 1166
- poultry housing** 902
- poultry litter** 29, 51, 120, 227, 279, 412, 446, 461, 470, 474, 513, 537, 582, 588, 589, 592, 609, 610, 692, 712, 730, 774, 781, 782, 904, 936, 980, 989, 990, 991, 993, 1002, 1003, 1061, 1066, 1074, 1075, 1078, 1099, 1140, 1149, 1153, 1171, 1176, 1180, 1181, 1213, 1220, 1231, 1251, 1259, 1269, 1283, 1321, 1330, 1338
- poultry manure** 29, 44, 51, 62, 120, 227, 279, 412, 446, 461, 470, 474, 513, 537, 582, 586, 588, 589, 592, 609, 610, 692, 712, 719, 720, 730, 774, 781, 782, 904, 913, 936, 980, 989, 990, 991, 993, 1002, 1003, 1061, 1066, 1074, 1075, 1078, 1099, 1140, 1149, 1153, 1171, 1176, 1180, 1181, 1213, 1220, 1231, 1251, 1259, 1269, 1283, 1287, 1321, 1330, 1338
- powders** 736
- power plants** 13, 19, 68, 85, 113, 124, 210, 234, 281, 320, 333, 524
- power stations** 38, 50, 55, 65, 162, 193, 277, 293, 317, 419, 425, 519
- prairie soils** 1050
- prairies** 1050
- Pratylenchus** 960
- Pratylenchus penetrans** 960
- precipitation** 546
- precision agriculture** 582, 634
- precision farming** 582, 634
- predator prey relationships** 1259
- predators** 1224, 1259
- predatory arthropods** 1066
- prediction** 377, 721, 855
- preferences** 1199
- preplanting treatment** 540
- press mud** 48, 143, 373
- pressure** 717
- pretreatment** 1064
- prevent** 792
- priming** 228
- priority journal** 576, 602
- process conditions** 772
- processing** 508
- processing technology** 56
- production** 96, 376, 772, 947, 1126, 1193
- production possibilities** 1088
- production potential** 1088
- productivity** 268, 277, 280, 329, 348, 373, 374, 443, 466, 622, 825, 1058, 1102, 1116, 1224, 1232, 1266
- products** 950
- project management** 1072
- proline** 219, 502
- prometryn** 5
- propagation** 980, 983, 1004, 1093, 1133, 1185, 1219
- propagation materials** 1185
- propagation media** 971
- propanil** 5
- propazine** 5
- properties** 50, 174, 193, 277, 306, 415, 423, 434, 554, 646, 709, 769, 851, 864, 1223
- propionates** 905
- proteases** 42, 69, 579
- protected cultivation** 868, 871, 919, 940, 943, 957, 985, 1000, 1049, 1069, 1094, 1171, 1191, 1194, 1196, 1247, 1263, 1278, 1284, 1313
- protein** 229, 482, 568, 1112
- protein content** 48, 126, 143, 169, 171, 175, 189, 195, 201, 204, 448, 482, 624, 878, 921, 922, 934, 1084, 1155, 1287
- protein digestibility** 1025
- protein supplements** 1238
- proteinases** 42, 69, 579
- proteins** 143
- provenance** 79, 803
- proximate-composition** 776, 921, 922
- pruning** 1088
- pruning trash** 1174
- Prunus cistena** 585, 1146
- pseudogymnascus roseus** 1089
- Pseudogymnoascus** 906
- Pseudogymnoascus roseus** 906
- pseudomonas** 601
- pseudomonas: physiology** 1316
- pseudomonas syringae pv syringae** 601
- public health** 370, 937, 1157
- Puerto Rico** 333
- pulp and paper industry** 563, 566, 568, 576, 589, 593, 599, 617, 621, 622, 626, 629, 643, 659, 661, 678, 682, 698, 699, 708, 714, 725, 727, 729, 736, 746, 749, 750, 756, 769, 770, 771, 772, 1319
- pulp and paper industry waste waters (general)** 750, 756
- pulp and paper mill effluents** 673, 684, 729
- pulp and paper mills** 568, 580, 729
- pulp and paper productions** 772
- pulp and paper sludge** 614, 623, 687, 699, 717, 719, 729, 741, 754
- pulp and papers** 772
- pulp industry effluent** 621
- pulp mill effluent** 618, 628, 678, 701, 736, 1327, 1337, 1346
- pulp mill sludge** 720
- pulp mills** 560, 569, 572, 576, 641, 643, 680, 681, 682, 695
- pulp wastes** 756
- pulping** 736
- pulps** 562, 573, 576, 604, 647, 772
- pulses** 991, 1230
- pumice** 1034, 1240
- punctum blandianum** 601
- purification** 134
- putting greens** 498
- pyrites** 182, 189, 193, 201, 362, 471, 490
- Pyrolysis** 524, 772, 1320
- Pythiaceae** 104, 253, 506, 615, 737, 753, 970, 1062
- quality** 327, 731, 931, 968, 1129, 1167
- quality for nutrition** 189, 530, 624, 646, 685, 948, 1025, 1056, 1058, 1138, 1293
- quality for storage** 1271
- quality products** 300
- quartz** 66, 1338
- quaternary ammonium compounds: analysis** 892

Subject Index

- quaternary ammonium compounds: analysis: metabolism** 501
Quebec 555, 598, 603, 630, 684, 754, 765
Quercus 1316
Quercus borealis 938
quintozene 1027
radioactive element 70
radioactive isotopes 87, 210, 246, 528
radioactive nuclides 87, 246, 528
radioactivity 70, 246, 373, 451
radiocarbon dating 33
radioisotopes 68, 87, 246, 528
radionuclides 87, 246, 528
radishes 2, 385, 476, 550, 646, 702, 779, 919, 1318
railway 430
rain 22, 193, 602, 611, 742, 892
rain forests 1131
rainfall 22, 193, 369, 509, 514, 611, 742
rainfall simulators 1031
raised beds 1305
Rajghat power house (RPH) 317
Rajghat thermal power station 281
Ramularia tulasnei 1274
random allocation 996, 1030
rape 134, 250, 1074
rapeseed oilmeal 1201
Raphanus sativus 550
raspberries 997
rate controls 300
ratios 1111
ratooning 823
rats 1302
raw materials 370, 766, 897
re-use 524
reactors 421
reafforestation 336, 511, 849
rearing techniques 1276
recausticizing 569
reclaimed land 91
reclaimed soils 20, 81, 90, 91, 249, 416, 426, 542
reclamation 9, 14, 21, 43, 57, 90, 91, 143, 182, 233, 308, 309, 336, 362, 363, 394, 415, 416, 426, 471, 510, 511, 603, 670, 701, 728, 734, 735, 742, 808, 818, 849, 1353
recommendations 734
recommended dose 395
recovered fines 543
recovery 583, 631
recreational waters 746
recycled papers 772
recycled rubber 854
recycled rubber crumbs (RRC) 856
recycling 19, 70, 210, 304, 370, 371, 434, 533, 536, 541, 543, 572, 581, 599, 602, 607, 680, 695, 703, 742, 772, 779, 866, 1247, 1320, 1334
red Alfisol 82
red earths 63, 76, 87, 97, 103, 135, 260, 492, 941, 1189
red Latosols 777, 802
red soils 63, 76, 87, 97, 103, 135, 260, 492, 497, 941, 1189
red yellow podzolic soils 230
redox enzymes 69, 76, 129, 178, 236, 392, 545, 579, 715, 743, 981
redox potential 79, 1140
redox reactions 1140
redroot pigweed 1256
reducing sugars 179, 1049
reduction 729, 1140
reduction of metal availability 804
reforestation 336, 511, 849
refuse 473, 570, 575, 579, 651, 690, 692, 730, 738, 1168, 1235, 1283, 1346
refuse compost 650, 743, 1040
refuse disposal 222, 234, 254, 576, 958, 1190
refuse disposal: methods 64, 739
regeneration 1205
Regional Research Laboratory (RRL) 68
Regosols 123, 196, 1214
regression analysis 406, 692, 852
regulations 575
rehabilitation 440, 471, 621, 650, 808
reinforcement 851
rejuvenation potential 813
relative abundance 1080
relative bacterial growth rate (rbgr) 1080
release 147, 931, 1048, 1340
reliability 730
remediation 25, 42, 54, 103, 231, 311, 382, 447, 477, 532, 820
reminerizer waste 1345
remote sensing 34
removal 1198
renewable sources 1166
repellents 500
reproduction 216, 752
requirements 309, 310, 744
research 650, 677, 851
research and development management 641, 812
reservoir rocks 337
reservoir soils 336
reservoirs 384
residual effects 11, 58, 87, 107, 108, 109, 110, 130, 154, 213, 236, 289, 359, 570, 583, 600, 610, 669, 789, 823, 1032, 1223, 1337
residues 22, 154, 567, 596, 716, 776, 940, 968, 1230
resilient modulus 377
resin acids 648
resistance to disease 163, 716, 953, 1207
resistance to penetration 231, 455, 504
respiration 69, 420, 1213
respiration rate 747
respirometry 575
responses 306, 381, 419, 423, 644, 825, 1146, 1223
restoration ecology 903, 1151
restriction fragment length polymorphism 1105
retention 277, 527
returns 177, 445, 613
revegetation 229, 390, 430, 440, 448, 490, 511, 735, 849, 1102
reviews 51, 70, 100, 264, 425, 451, 473, 495, 518, 650, 728, 753, 831, 1347, 1353
Rhegosols 123, 196, 1214
Rhenish Schiefergebirge 822
rheology 480
rheometers 480
Rhineland Palatinate 822
Rhizobium leguminosarum bv 754
rhizomes 256, 1020, 1143
rhizosphere 18, 104, 526, 745, 853, 857, 858, 1119, 1221
rhizosphere fungi 994, 1119
Rhodanthe 226
Rhodanthe chlorocephala 226
Rhodanthe chlorocephala subsp rosea 226
Rhodymeniaceae 1075
Rhodymeniales 1075
rice 11, 41, 52, 58, 63, 80, 96, 107, 110, 111, 115, 117, 125, 129, 153, 154, 172, 174, 176, 177, 178, 180, 183, 205, 213, 236, 246, 247, 267, 268, 270, 277, 289, 293, 298, 329, 330, 332, 339, 343, 358, 359, 360, 374, 392, 394, 416, 443, 450, 462, 466, 486, 500, 515, 517, 528, 529, 553, 604, 622, 624, 714, 749, 780, 787, 789, 790, 793, 795, 797, 798, 800, 809, 829, 830, 835, 880, 902, 925, 966, 982, 984, 986, 989, 1017, 1021, 1043, 1074, 1081, 1082, 1085, 1097, 1108, 1124, 1135, 1136, 1140, 1153, 1160, 1167, 1214, 1221, 1228, 1230, 1241, 1264, 1269, 1324, 1326, 1327
rice bran 880, 945, 1167, 1241, 1275
rice brown planthopper 183, 332
rice byproducts 1012
rice hulls 51, 63, 352, 450, 553, 736, 902, 969, 973, 997, 998, 1001, 1051, 1052, 1082, 1097, 1099, 1108, 1134, 1160, 1161, 1170, 1176, 1187, 1197, 1220, 1228, 1231, 1243, 1257, 1278, 1289, 1300, 1315
rice husk ash 584
rice husks 51, 63, 352, 450, 553, 736, 902, 969, 973, 997, 998, 1001, 1051, 1052, 1082, 1097, 1099, 1108, 1134, 1160, 1161, 1170, 1176, 1187, 1197, 1220, 1228, 1231, 1243, 1257, 1278, 1289, 1300, 1315
rice paddy 72, 238, 436, 437
rice paddy soils 801
rice soils 52, 63, 393, 790
rice straw 80, 96, 107, 117, 154,

- 178, 392, 416, 604, 624, 789, 798,
880, 902, 925, 982, 984, 986, 1021,
1043, 1082, 1097, 1108, 1124, 1135,
1153, 1160, 1214, 1221, 1230, 1241,
1264, 1269, 1326
ridging 849, 1096
ripening 1301
risk 234, 678, 783, 1141, 1229
risk assessment 9, 31, 114, 401,
413, 539, 643, 662, 678, 767, 783
risk elements 822
risk factors 884
risk management 560
River Yamuna 317
rivers 658
road construction 370
rock phosphate 232, 442, 807, 817,
831, 837
rock wool 1069, 1094, 1187, 1196,
1247, 1271, 1278
roofs 370
root colonization 315
root crops 242, 385, 826, 1013,
1207
root growth 455, 729
root inoculation 734
root-knot nematode 319, 960
root-lesion nematode 960
root meristems 389
root nodules 127, 143, 448, 1119,
1153
root rots 696, 745
root shoot ratio 978, 1077, 1245
root systems 455, 1257
root tips 625
root vegetables 476
root zone 503
rooting 585, 882, 1028, 1192, 1220,
1295
rooting capacity 843
rooting depth 349, 1048
rooting media 53, 60, 75, 105, 122,
226, 233, 282, 292, 456, 585, 650,
651, 653, 694, 697, 702, 731, 758,
845, 865, 871, 919, 925, 940, 942,
945, 947, 948, 954, 968, 974, 976,
977, 978, 979, 980, 983, 998, 1011,
1014, 1015, 1016, 1019, 1034, 1047,
1073, 1077, 1088, 1091, 1094, 1098,
1122, 1126, 1128, 1129, 1130, 1132,
1133, 1146, 1163, 1167, 1171, 1185,
1187, 1191, 1193, 1194, 1195, 1196,
1219, 1220, 1229, 1234, 1235, 1237,
1243, 1263, 1264, 1271, 1278, 1283,
1284, 1290, 1294, 1300, 1313, 1330,
1341, 1342, 1350
roots 18, 35, 79, 118, 143, 229,
243, 245, 256, 316, 389, 390, 450,
453, 454, 457, 502, 512, 526, 607,
635, 660, 674, 779, 793, 815, 830,
862, 916, 973, 974, 977, 983, 985,
992, 993, 995, 998, 1013, 1042,
1063, 1077, 1086, 1097, 1111, 1124,
1153, 1161, 1189, 1192, 1223, 1228,
1245, 1257, 1267, 1295, 1318, 1350
rootstocks 1295
**Rosaceae: angiosperms, dicots,
plants, spermatophytes, vascular
plants** 525, 656, 713, 764
rotary cultivation 1013
rotating cultivation systems 819
rotation 966
rotational cropping 242, 381, 610,
662, 744, 753
rotations 242, 381, 610, 662, 744,
753
rotovation 1013
roughage 1138
rubber 840, 856, 857, 858, 859,
862, 864, 1100
rubber crumb 860
rubber plants 1234
Rudbeckia hirta 1040
rules 575
ruminant feeding 1138
runoff 22, 191, 202, 227, 514, 638,
849, 1031
runoff coefficient 1031
runoff reduction 819
runoff volume 1031
rural area 626
**Rutaceae: angiosperms, dicots,
plants, spermatophytes, vascular
plants** 559
Rutales 926, 992, 1004
rye 181, 306, 318, 883, 972, 1000,
1122, 1331
rye straw 1000
saccharides 223, 310, 596, 965,
1167, 1320
saccharose 155, 751, 880, 1102,
1205
Saccharum hybrid cultivar 451
Saccharum officinarum 459
safety 681
safety management 114
safflower 1010
sage 226
saline alkali soils 182, 499
saline-sodic soils 165, 182, 499,
1252
saline soils 1140
salinity 492, 715, 1279
salinization 490
Salix 1183
Salix babylonica 946
Salix viminalis 455
salt tolerance 449
salts 149, 366, 426, 939, 1289,
1338
salts in soil 361, 363, 987, 1195
sampling 101, 311, 397, 508
sampling techniques 508
sand 65, 206, 369, 376, 423, 456,
457, 545, 546, 548, 549, 550, 564,
568, 601, 785, 788, 796, 808, 860,
862, 879, 882, 888, 957, 971, 974,
977, 983, 995, 1004, 1006, 1013,
1020, 1047, 1059, 1064, 1077, 1092,
1130, 1235, 1237, 1244, 1267, 1272,
1295, 1300, 1313, 1329, 1350
sand dune stabilization 1232
sand pits 735
sandpit minesoil revegetation 597
sandy clay loam soils 5
sandy loam soils 11, 46, 74, 77, 98,
107, 125, 135, 139, 154, 157, 159,
185, 261, 262, 274, 316, 392, 414,
423, 445, 470, 549, 582, 614, 618,
696, 933, 1096, 1150, 1160, 1251,
1329
sandy soil 463, 586, 601, 720
sandy-soil vegetable production
601
sandy soils 50, 95, 112, 123, 147,
157, 200, 220, 235, 241, 256, 268,
280, 284, 313, 316, 347, 386, 429,
435, 468, 499, 504, 527, 579, 623,
634, 662, 690, 699, 710, 715, 733,
738, 785, 796, 815, 853, 915, 933,
959, 964, 979, 987, 1012, 1048,
1102, 1104, 1178, 1195, 1205, 1209,
1217, 1232, 1235
sanitation 759
Sao Paulo 776
Saprolegniaceae 615, 696
satellites 34
saturated conditions 786
saturated hydraulic conductivity
53, 89, 510, 512, 549, 638, 687, 697,
1104, 1321
saturation 306, 582, 814
savannas 816
sawdust 48, 588, 592, 614, 624,
692, 695, 867, 868, 871, 872, 873,
874, 875, 876, 879, 880, 881, 882,
885, 886, 887, 888, 889, 896, 897,
898, 899, 900, 901, 902, 903, 904,
905, 906, 911, 914, 915, 916, 917,
919, 921, 922, 923, 924, 925, 926,
928, 929, 930, 931, 932, 933, 934,
935, 936, 937, 938, 939, 940, 941,
942, 943, 944, 945, 946, 947, 948,
949, 950, 951, 952, 953, 954, 955,
956, 957, 959, 960, 961, 962, 963,
964, 965, 966, 967, 968, 969, 970,
971, 972, 973, 974, 975, 976, 977,
978, 979, 980, 981, 982, 983, 984,
985, 986, 987, 988, 989, 990, 991,
992, 993, 994, 995, 997, 998, 999,
1000, 1001, 1002, 1003, 1004, 1006,
1008, 1009, 1010, 1011, 1012, 1013,
1014, 1015, 1016, 1017, 1018, 1019,
1020, 1021, 1027, 1028, 1029, 1034,
1035, 1037, 1038, 1039, 1040, 1042,
1043, 1045, 1046, 1047, 1048, 1049,
1050, 1051, 1052, 1054, 1055, 1056,
1058, 1059, 1061, 1062, 1064, 1066,
1068, 1069, 1070, 1073, 1074, 1075,
1077, 1078, 1079, 1081, 1082, 1083,
1084, 1085, 1086, 1088, 1089, 1090,
1091, 1092, 1094, 1097, 1098, 1099,
1101, 1102, 1103, 1105, 1107, 1108,
1109, 1112, 1113, 1114, 1115, 1116,
1117, 1119, 1120, 1121, 1122, 1123,
1124, 1125, 1126, 1128, 1129, 1130,
1132, 1133, 1134, 1135, 1136, 1137,
1140, 1142, 1144, 1145, 1146, 1147,

Subject Index

- sawdust** (contd.) 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1158, 1160, 1161, 1163, 1164, 1165, 1167, 1169, 1170, 1171, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1185, 1186, 1187, 1188, 1189, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1201, 1203, 1204, 1205, 1207, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1248, 1250, 1251, 1255, 1257, 1258, 1259, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1271, 1272, 1274, 1275, 1276, 1277, 1278, 1279, 1280, 1281, 1283, 1284, 1285, 1286, 1288, 1289, 1290, 1294, 1295, 1297, 1300, 1301, 1303, 1304, 1312, 1313, 1315, 1318, 1320, 1321, 1330, 1331, 1333, 1336, 1340, 1342, 1343, 1344, 1350, 1353
sawdust-based litter 1065
sawdust bedding 1092
sawdust mulch 1118
sawnwood 1212
Saxifragaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 764
Saxifragales 653, 731
Scandinavia 576, 643
scarification 849
Sclerocystis 376
Sclerocystis coremioides 376
Sclerotia 1003, 1264
Sclerotiniaceae 718, 1197
Scotch pine 490, 567, 1260
Scots pine 490, 567, 1260
scouring 1170
scrubber sludge 38, 454
sea birds 1212
seafoods 1212
season 1133
seasonal changes 139, 161, 774
seasonal fluctuations 139, 161, 774
seasonal variation 139, 161, 774
seasons 1, 174, 735, 940, 1223
seaweeds 1347
Secernentea 126, 203, 216, 936, 964, 989, 991, 993, 1061, 1075, 1078, 1119, 1176, 1201, 1230, 1259
secondary paper sludge 740
sediment 202, 336
sediment yield 202, 638
sedimentary petrology 532
sedimentary rocks 27, 37, 85, 102, 210, 308, 311, 333, 479, 497, 514
sedimentation 514
sediments 79, 206, 369, 384
seed development 979
seed drills 1242
seed germination 121, 128, 150, 214, 219, 228, 266, 267, 276, 282, 335, 400, 449, 456, 477, 518, 563, 575, 618, 655, 660, 674, 715, 857, 974, 979, 1004, 1011, 1062, 1073, 1091, 1124, 1153, 1155, 1188, 1219, 1235, 1242, 1243, 1244, 1265, 1272, 1325, 1337
seed inoculation 981
seed moisture 1265
seed oils 189
seed production 258, 274
seed quality 274, 1155
seed sowing 466, 1125, 1242
seed testing 882, 1244
seed treatment 104, 1004, 1010, 1064, 1155, 1197, 1219, 1265
seed weight 171, 181, 298, 445, 798, 1043, 1135
seedling emergence 73, 219, 655, 941, 979, 1013, 1064, 1091, 1124, 1125, 1189
seedling growth 35, 121, 122, 143, 219, 282, 291, 335, 400, 563, 660, 694, 963, 974, 977, 979, 1011, 1047, 1051, 1062, 1073, 1091, 1098, 1185, 1235, 1245, 1272, 1299, 1337, 1343, 1355
seedling pots 766
seedlings 35, 65, 79, 128, 143, 214, 219, 266, 291, 340, 389, 390, 522, 563, 617, 659, 660, 674, 694, 802, 881, 928, 940, 954, 968, 970, 974, 978, 979, 1034, 1047, 1051, 1052, 1062, 1064, 1111, 1124, 1185, 1189, 1229, 1235, 1242, 1243, 1244, 1268, 1272, 1322, 1325, 1337, 1343, 1355
seeds 46, 104, 109, 150, 171, 175, 189, 219, 245, 274, 282, 298, 528, 659, 660, 675, 798, 882, 946, 974, 979, 1004, 1010, 1011, 1052, 1063, 1064, 1155, 1168, 1188, 1189, 1197, 1219, 1228, 1235, 1243, 1244, 1265, 1272
seeds: chemistry 13
selenium 27, 28, 31, 59, 73, 75, 87, 90, 192, 197, 199, 217, 302, 327, 367, 413, 425, 446, 470, 474, 494, 495, 498, 639, 648
selenium: analysis 113
SEM data 497
semi-arid 345
semi-arid environment 384
semiarid land 472
semiarid region 472
semiarid zones 328, 449
semimetals 474
sensitivity and specificity 666
sensory evaluation 921, 1301
septic tanks 560
sequential cropping 111, 130, 176, 213, 528, 583, 1195
sequential extraction 643
sequestration 337
serotypes 1105
sesame 299, 616
Sesbania 566
Sesquiterpenes 461
sets 118, 1014
settling pond 475
sewage 1, 300, 362, 412, 471, 568, 643, 666, 670, 675, 821
sewage: analysis 739
sewage: chemistry 64, 427
sewage sludge 1, 20, 30, 60, 62, 97, 98, 116, 119, 120, 165, 186, 200, 206, 235, 250, 252, 258, 279, 291, 303, 355, 362, 384, 387, 388, 401, 402, 412, 418, 428, 441, 446, 447, 453, 455, 463, 470, 471, 473, 474, 480, 481, 494, 495, 503, 551, 569, 570, 577, 635, 641, 643, 652, 697, 728, 732, 747, 766, 926, 1114, 1181, 1329, 1346, 1347
sewage treatment 722
sexual reproduction 1219
Shaanxi 252
shade 321, 1088, 1124, 1265
shade trees 650, 1341
shading 585, 1124, 1188
shale 105
shale soils 438
shallow cultivation 1305
Shantung 246
Shanxi 484
shear 851
shear strength 853, 859, 1329
shear tests 281
sheep manure 1251
shell 211
shifting cultivation 1148
shiitake 1156
shiitake mushrooms: growth & development 1127
shoot 670
shoot apices 75
shoot boron concentrations 45
shoot cuttings 585, 1095, 1219
shoot growth 283
shoots 31, 35, 79, 118, 127, 155, 243, 245, 298, 383, 453, 477, 660, 787, 815, 830, 832, 974, 981, 992, 993, 1063, 1111, 1124, 1301
short rotation woody crops 1282
short survey 278
shrubs 588, 1088, 1321
sidedressing 606
silage 632, 1210, 1266
silica 51, 174, 293, 358, 406, 416, 515, 814
silicates 52, 102, 115, 247, 268, 330, 425, 490, 532, 816, 828
silicic acid 814
silicon 164, 268, 330, 406, 450, 459, 766, 783, 793, 795, 797, 798, **silicon** (contd) 799, 809, 814, 816, 829, 830
silicon content 459
silicon dioxide 425, 1100
silicon fertilizers 164, 419, 780, 797, 798, 809, 816, 829, 1326
silt 410, 971, 1011, 1130
silt loam soils 22, 115, 149, 220, 268, 401, 570, 588, 610, 629, 632,

- silt loam soils** (contd.) 669, 741, 858, 919, 1086, 1143, 1150, 1287, 1321, 1340
silty clay loam soils 555, 556, 717
silty loam 255, 320
silty soils 280, 318, 466, 628, 1011, 1058, 1172
silver 217, 367, 546
silver scurf 663
silviculture 681
simazine 1018
simulation 22, 333, 514, 800
Sinorhizobium meliloti 754
site factors 540
site preparation 1089
site specific crop management 582, 634
size 862, 972, 983, 1013, 1088, 1122, 1126, 1129, 1132, 1279
skatole 905
skin diseases: etiology: veterinary 1100
slag application 806
slags 194, 259, 499, 506, 775, 777, 778, 779, 782, 786, 787, 789, 791, 792, 793, 794, 796, 797, 800, 802, 803, 807, 808, 809, 811, 812, 814, 815, 816, 822, 823, 824, 825, 828, 829, 830, 831, 832, 833, 834, 835, 837, 1319, 1326, 1330, 1338, 1352
slaked lime 885
slaking 406
slash 1033
slash and burn 1148
slatted floors 1154, 1169, 1199
slaughter wastes 1166
slaughterhouse waste 1349
sloping land 613
slow release 419, 1223
slow release fertilizers 419, 520, 1040
sludge 85, 210, 252, 397, 497, 551, 557, 576, 602, 641, 643, 670, 671, 672, 675, 704, 705, 714, 722, 725, 755, 766, 770, 772, 784, 1351
sludge amended 633
sludge amended haul road soils 676
sludge application 675
sludge disposal 30, 571, 602, 652, 675, 676, 695, 703, 722, 724
sludge dryer 652
sludge management 652
sludge treatment 643, 670
sludges 1, 11, 209, 235, 362, 409, 412, 454, 470, 471, 488, 495, 554, 575, 579, 582, 591, 594, 595, 596, 608, 620, 628, 642, 644, 646, 667, 677, 689, 702, 709, 732, 735, 744, 747, 752, 763, 768, 769, 771, 778, 817, 914, 1112, 1150, 1324, 1327, 1344
slurrries 480
small farms 849, 928, 1048, 1178
small fruits 1045
smectite 508
smells 100, 905, 935, 962, 1198
smoke treatment 1163
smoking 1240
snap bean 607, 609, 610, 615, 696, 701, 702, 745, 757, 773, 1075, 1125, 1197, 1242
soaking 951, 1219, 1292
socioeconomics 451
sodic soils 21, 182, 394, 510, 511
sodium 9, 174, 261, 262, 299, 327, 342, 361, 398, 465, 470, 499, 510, 591, 608, 637, 643, 654, 736, 814, 1186, 1187, 1252
sodium: analysis 892
sodium carbonate 809
sodium chloride 958, 1238
sodium humates 221
sodium hydroxide 747
sodium: pharmacokinetics 460
soft rot 1139
softwoods 1138, 1163
soil 1, 2, 4, 10, 23, 30, 50, 68, 73, 144, 147, 160, 174, 191, 193, 209, 215, 222, 254, 257, 273, 277, 306, 309, 310, 317, 327, 345, 346, 350, 354, 373, 381, 382, 413, 423, 433, 434, 438, 442, 457, 470, 482, 490, 495, 496, 501, 527, 540, 554, 560, 566, 578, 593, 596, 601, 626, 639, 644, 666, 667, 668, 675, 704, 727, 733, 744, 749, 766, 780, 781, 785, 790, 796, 817, 825, 851, 864, 870, 882, 883, 884, 898, 935, 959, 965, 983, 1026, 1064, 1100, 1102, 1120, 1121, 1133, 1175, 1202, 1207, 1219, 1224, 1260, 1281, 1295, 1300, 1313, 1347
soil acidity 15, 35, 74, 150, 158, 160, 230, 257, 261, 263, 278, 380, 399, 581, 613, 654, 777, 781, 782, 794, 799, 811, 823, 825, 830, 832, 883, 995, 1148, 1222, 1249, 1291, 1309, 1310, 1347
soil aggregates 198, 555, 556, 684, 687, 717, 741
soil aggregation 555, 556
soil air 944, 998
soil alkalinity 279
soil amelioration 463
soil amendments 2, 3, 9, 18, 20, 22, 29, 35, 42, 43, 44, 48, 49, 51, 52, 54, 55, 56, 59, 69, 71, 72, 74, 75, 76, 77, 80, 82, 89, 91, 92, 95, 96, 97, 98, 103, 111, 112, 115, 119, 120, 121, 128, 131, 135, 138, 139, 143, 145, 146, 149, 150, 156, 157, 161, 167, 173, 178, 180, 185, 188, 196, 197, 198, 200, 204, 207, 208, 214, 216, 217, 220, 221, 231, 235, 240, 243, 244, 247, 249, 253, 256, 258, 259, 260, 262, 263, 264, 265, 266, 269, 271, 273, 274, 280, 282, 284, 286, 287, 289, 291, 293, 294, 295, 298, 299, 301, 306, 307, 309, 310, 312, 313, 314, 318, 321, 324, 326, 330, 331, 334, 338, 346, 349, 351, 363, 366, 370, 371, 373, 374, 378, 379, 380, 381, 385, 387, 388, 393, 394, 400, 402, 405, 411, 414, 416, 418, 420, 429, 434, 435, 440, 441, 444, 446, 449, 450, 451, 452, 453, 454, 458, 459, 461, 462, 464, 465, 466, 468, 470, 472, 473, 474, 476, 481, 492, 496, 498, 502, 505, 507, 508, 512, 513, 517, 518, 520, 529, 534, 538, 544, 545, 548, 549, 550, 553, 554, 567, 568, 570, 571, 581, 587, 594, 596, 611, 612, 613, 614, 622, 627, 629, 632, 637, 638, 639, 648, 650, 654, 658, 660, 664, 668, 673, 678, 679, 680, 687, 690, 691, 696, 699, 700, 701, 707, 708, 712, 716, 717, 719, 725, 726, 727, 728, 729, 733, 735, 740, 745, 749, 753, 754, 755, 757, 763, 769, 774, 775, 778, 779, 782, 784, 787, 790, 794, 796, 805, 811, 820, 835, 843, 853, 857, 858, 862, 874, 878, 883, 890, 894, 906, 910, 916, 943, 944, 964, 973, 1005, 1009, 1012, 1023, 1026, 1043, 1051, 1052, 1061, 1063, 1072, 1095, 1097, 1102, 1107, 1110, 1111, 1131, 1141, 1143, 1151, 1152, 1164, 1172, 1173, 1175, 1189, 1192, 1201, 1207, 1214, 1216, 1226, 1227, 1230, 1232, 1251, 1252, 1259, 1260, 1285, 1299, 1304, 1315, 1317, 1320, 1321, 1322, 1334, 1335, 1346, 1348
soil analysis 67, 91, 114, 137, 184, 272, 420, 426, 427, 508, 739, 821, 909, 1184
soil arthropods 1066
soil ash mixture 509
soil atmosphere 944, 998
soil bacteria 42, 76, 116, 148, 207, 225, 336, 402, 464, 477, 618, 723, 745, 981, 1186
soil biochemical activity 84
soil biological properties 684, 907, 1005
soil biology 29, 198, 473, 872, 1107, 1232, 1346
soil bulk density 167
soil carbon 601, 1282
soil cations 1282
soil change 1282
soil characteristics 1022, 1072
soil chemical properties 9, 29, 40, 53, 58, 63, 76, 97, 133, 138, 154, 159, 196, 214, 217, 262, 295, 306, 318, 326, 339, 378, 405, 426, 429, 443, 449, 465, 466, 467, 505, 510, 518, 519, 559, 567, 581, 588, 609, 628, 664, 671, 673, 711, 745, 777, 793, 799, 825, 829, 830, 907, 952, 998, 1005, 1084, 1123, 1187, 1249, 1252, 1255, 1323, 1346
soil chemistry 131, 167, 198, 233, 351, 469, 482, 539, 565, 567, 629, 640, 906, 1023, 1033, 1140, 1179, 1232, 1254

Subject Index

- soil column: laboratory equipment** 365
- soil compaction** 249, 305, 414, 508, 843, 857, 933
- soil composition** 20, 380, 429, 465, 631, 664, 693, 743, 1173
- soil compression index** 548
- soil conditioners** 18, 73, 120, 190, 265, 277, 328, 424, 519, 521, 571, 591, 623, 681, 709, 1072, 1110, 1179, 1347, 1353
- soil conservation** 202, 248, 473, 638, 742, 843, 849, 1334
- soil contamination** 191, 682
- soil cultivation** 33, 90, 313, 381, 593, 753, 995, 1013
- soil degradation** 336, 417, 473, 588, 678, 768, 849
- soil density** 106, 119, 196, 202, 446, 466, 505, 512, 528, 628, 634, 638, 684, 853, 964, 1032, 1152, 1255, 1284, 1321
- soil depth** 231, 313, 449, 505, 1033
- soil development** 233
- soil enzymatic activity** 559
- soil enzymes** 42, 69, 76, 236, 378, 381, 392, 441, 579, 587, 609, 664, 696, 710, 715, 743, 1005, 1310
- soil erosion** 497
- soil fauna** 612, 635, 1107, 1111
- soil fertility** 21, 44, 46, 72, 76, 97, 98, 107, 109, 111, 112, 115, 154, 168, 172, 198, 207, 223, 225, 233, 249, 269, 270, 291, 307, 310, 323, 324, 325, 326, 330, 331, 339, 347, 348, 351, 352, 357, 359, 363, 366, 373, 374, 393, 394, 398, 412, 418, 451, 469, 473, 486, 487, 519, 538, 540, 553, 579, 582, 588, 596, 600, 606, 613, 618, 623, 638, 657, 664, 677, 684, 686, 693, 696, 699, 708, 721, 779, 786, 791, 878, 928, 957, 963, 982, 1033, 1050, 1056, 1058, 1102, 1104, 1106, 1148, 1162, 1172, 1175, 1181, 1210, 1225, 1255, 1310
- soil fertilization** 576
- soil flora** 42, 76, 339, 587, 1107, 1214, 1337
- soil formation** 33, 814
- soil fumigation** 978
- soil fungi** 20, 117, 148, 207, 280, 618, 741, 906, 959, 1009, 1089, 1186, 1260
- soil genesis** 33, 814
- soil hydraulic properties** 505
- soil improvement** 19, 252, 373, 725
- soil inoculation** 450
- soil invertebrates** 248, 331, 612
- soil-less media** 1093, 1183
- soil management** 313, 406, 513, 557, 776, 817, 1107, 1140, 1175
- soil management systems** 1250
- soil mechanics** 281, 318, 377, 434, 523, 859
- soil media** 863, 1035
- soil micro organisms** 1026
- soil microbial activities** 1026
- soil microbial biomass** 561
- soil microbial diversity** 84
- soil microbial indicators** 1026
- soil microbiology** 137, 909
- soil microorganisms** 684, 803, 907, 1005, 1026, 1080, 1111
- soil mixtures** 297
- soil moisture** 108, 157, 273, 313, 443, 510, 554, 567, 629, 970, 1012, 1102, 1146, 1160, 1161, 1162, 1216
- soil-N dynamics** 1060
- soil nematodes** 1299
- soil nutrient** 156, 344
- soil nutrients** 891
- soil organic carbon** 379, 741
- soil organic matter** 63, 76, 119, 154, 157, 192, 305, 309, 310, 379, 392, 409, 426, 446, 457, 462, 466, 528, 548, 554, 555, 556, 558, 579, 582, 586, 588, 596, 599, 601, 603, 618, 623, 634, 645, 699, 700, 701, 715, 725, 734, 745, 753, 763, 906, 943, 981, 1032, 1056, 1074, 1102, 1103, 1119, 1123, 1178, 1186, 1210, 1245, 1255, 1289, 1299, 1321
- soil-P** 826
- soil parent materials** 208, 742
- soil penetration resistance** 455
- soil penetrometer resistance** 671
- soil ph** 9, 35, 46, 53, 58, 63, 73, 74, 76, 79, 89, 95, 133, 153, 154, 157, 158, 167, 172, 174, 176, 182, 194, 200, 207, 214, 215, 217, 220, 221, 225, 230, 260, 261, 262, 263, 268, 274, 291, 306, 309, 310, 318, 323, 330, 347, 356, 363, 378, 380, 392, 393, 394, 426, 429, 439, 446, 455, 458, 459, 462, 465, 466, 469, 492, 499, 507, 510, 528, 553, 581, 582, 588, 594, 609, 618, 623, 664, 686, 707, 711, 751, 757, 777, 779, 786, 787, 790, 802, 803, 811, 814, 823, 883, 907, 912, 952, 981, 995, 998, 1024, 1033, 1045, 1089, 1095, 1104, 1112, 1123, 1140, 1143, 1186, 1197, 1231, 1245, 1284, 1289, 1291, 1299, 1337, 1355
- soil ph and electrical conductivity** 45
- soil physical properties** 40, 53, 119, 133, 138, 144, 145, 157, 196, 214, 298, 307, 313, 318, 326, 339, 349, 351, 378, 429, 443, 465, 466, 467, 505, 510, 512, 518, 519, 548, 611, 628, 632, 638, 671, 684, 697, 700, 711, 725, 745, 748, 753, 853, 858, 907, 944, 995, 1160, 1179, 1187, 1249, 1254, 1255, 1321, 1346, 1347
- soil physics** 167
- soil pollutants** 124, 222, 373, 675
- soil pollutants: adverse effects** 460
- soil pollutants: analysis** 13, 234, 254, 821, 909, 1190, 1302
- soil pollutants: isolation & purification: pharmacokinetics** 10
- soil pollutants: toxicity** 114
- soil pollution** 5, 9, 25, 31, 39, 42, 54, 66, 79, 81, 89, 90, 91, 103, 185, 193, 217, 229, 231, 248, 250, 264, 274, 279, 280, 293, 322, 363, 366, 367, 379, 389, 397, 401, 403, 439, 448, 453, 457, 458, 473, 476, 477, 481, 496, 502, 532, 539, 546, 550, 553, 560, 579, 594, 599, 602, 606, 642, 648, 673, 675, 678, 682, 729, 738, 742, 757, 761, 803, 820, 822, 832, 874, 1141, 1192, 1337
- soil pollution control** 81, 417
- soil pore system** 717
- soil profiles** 112, 116, 490, 742, 814, 822, 987, 1048
- soil properties** 50, 82, 86, 97, 108, 214, 224, 233, 268, 269, 277, 306, 323, 343, 351, 379, 430, 464, 468, 469, 472, 482, 552, 559, 567, 570, 577, 601, 609, 658, 688, 696, 725, 726, 740, 768, 814, 894, 995, 1017, 1032, 1223, 1311
- soil quality** 102, 217, 252, 308, 329, 336, 366, 373, 430, 446, 473, 559, 568, 579, 599, 621, 623, 634, 643, 648, 686, 696, 725, 768, 786, 843, 1026, 1310
- soil remediation** 84, 417, 433
- soil resources** 50
- soil respiration** 42, 587, 686, 689, 1310
- soil retention** 19
- soil salinity** 196, 217, 260, 363, 446, 449, 814, 1095, 1140, 1252
- soil salts** 1252
- soil sampling: applied and field techniques** 559
- soil science** 15, 78, 99, 290, 344, 365, 395, 422, 475, 503, 516, 552, 558, 559, 561, 565, 586, 597, 633, 657, 683, 720, 760, 1333, 1345
- soil separates** 603
- soil sodicity** 473, 1252
- soil solution** 248, 470, 471, 474, 490, 790, 1120, 1140, 1249, 1355
- soil-solution chemistry** 1060
- soil sorption** 704
- soil stabilization** 25, 47, 472, 477, 478, 488, 508
- soil strength** 106, 139, 145, 192, 196, 508, 611, 843, 853
- soil structure** 202, 257, 318, 378, 599, 632, 687, 711, 748, 765, 1026
- soil suitability** 426
- soil sulfur** 403
- soil surface sealing** 455
- soil temperature** 108, 139, 273, 349, 627, 691, 1117, 1160, 1161, 1253
- soil test values** 442
- soil testing** 25, 478
- soil tests** 86
- soil texture** 50, 97, 98, 157, 198,

- soil texture** (contd.) 256, 374, 568, 843, 933, 987, 1150, 1178, 1232
soil toxicity 74, 103, 159, 192, 363, 439, 477, 492, 553, 1120
soil transport processes 116, 367, 803
soil treatment 37, 257, 369, 384, 406, 451, 532, 557, 602, 959
soil types 9, 18, 20, 21, 25, 35, 42, 47, 51, 52, 53, 54, 58, 63, 66, 71, 73, 74, 76, 77, 87, 90, 91, 94, 98, 103, 107, 110, 111, 112, 115, 123, 125, 133, 135, 136, 138, 139, 145, 146, 149, 150, 154, 157, 158, 159, 160, 182, 185, 187, 192, 196, 200, 204, 208, 217, 218, 229, 230, 231, 235, 247, 248, 249, 250, 261, 264, 268, 269, 274, 279, 280, 289, 291, 293, 305, 307, 313, 316, 328, 347, 357, 363, 367, 371, 378, 389, 392, 393, 394, 396, 399, 414, 416, 418, 426, 429, 435, 441, 445, 446, 448, 453, 457, 466, 468, 473, 477, 492, 499, 504, 510, 511, 518, 519, 542, 579, 581, 582, 583, 587, 588, 609, 610, 613, 618, 620, 628, 629, 631, 632, 634, 638, 642, 648, 654, 662, 669, 678, 685, 686, 689, 690, 691, 696, 700, 701, 710, 711, 715, 721, 730, 738, 742, 743, 748, 753, 757, 761, 763, 765, 777, 782, 786, 799, 800, 811, 815, 820, 834, 835, 843, 853, 857, 858, 862, 873, 874, 915, 919, 933, 941, 952, 959, 979, 987, 1011, 1019, 1047, 1048, 1050, 1058, 1074, 1081, 1082, 1086, 1096, 1106, 1123, 1140, 1142, 1143, 1148, 1150, 1151, 1160, 1173, 1178, 1189, 1192, 1205, 1214, 1222, 1231, 1235, 1251, 1255, 1268, 1289, 1291, 1310, 1321, 1323, 1327, 1337, 1338, 1340, 1355
soil types chemical 781, 1223
soil types genetics 11, 1037
soil types textural 209
soil water 108, 157, 273, 313, 443, 510, 554, 567, 629, 970, 1012, 1102, 1146, 1160, 1161, 1162, 1216
soil water balance 316
soil water content 145, 196, 273, 280, 305, 313, 414, 449, 468, 504, 512, 554, 606, 609, 627, 638, 700, 711, 786, 843, 857, 944, 987, 1104, 1301, 1321, 1337
soil water movement 638
soil water potential 633
soil water regimes 182
soil water retention 145, 153, 349, 465, 466, 512, 638, 765, 987, 1284, 1321
soilage 928
soilless culture 411, 846, 871, 955, 1029, 1034, 1047, 1049, 1069, 1073, 1077, 1094, 1122, 1177, 1191, 1247, 1257, 1271, 1278, 1279, 1343
soilless media 411
soils 17, 27, 45, 57, 61, 68, 93, 101, 206, 210, 238, 257, 281, 311, 320, 333, 337, 368, 369, 373, 377, 384, 391, 397, 406, 410, 415, 436, 437, 447, 472, 478, 479, 480, 489, 491, 494, 496, 497, 514, 532, 551, 557, 560, 601, 630, 636, 671, 675, 766, 819, 1026, 1070, 1072, 1351
soils: chemical properties, growth 211
soils (organic) 566
soils: treatment method 597
Solanaceae: angiosperms, dicots, plants, spermatophytes, vascular plants 561, 663
Solanum 960
Solanum tuberosum 601, 626, 642, 699, 960
Solanum virginianum 660
solar radiation 321, 990
solid waste management 451, 576
solid wastes 27, 70, 119, 188, 252, 264, 384, 418, 492, 519, 540, 546, 569, 572, 573, 576, 579, 589, 608, 622, 661, 679, 690, 699, 715, 724, 727, 743, 866, 1212, 1327, 1337
solidification 25
sols lessives 1268, 1355
solubility 51, 55, 91, 438, 493, 494, 499, 594, 643, 803, 1249
solubilization 458
solute leaching 475
solutes 116
solutions 28
somatic cell count 844
Sorghum 222
Sorghum bicolor 449, 1292
Sorghum drummondii 487
Sorghum x drummondii 338
sorption 12, 22, 42, 83, 101, 138, 185, 378, 435, 439, 1352
sorption isotherms 83, 1254
sources 950, 982
sources of nutrients 1036
South America 776
South Asia 70, 622
South Korea 52, 115, 247, 268, 637, 899, 952, 985, 1038, 1058, 1084, 1186, 1210, 1258
southern peas 120, 135, 526, 613, 874, 1123, 1134, 1176, 1192, 1218, 1230, 1259
sowing 466, 1125, 1242
sowing date 1013, 1325
sowing depth 1013
sown grasslands 899, 1096, 1291
sown pastures 899, 1096, 1291
soy beans 1072
soyabean husks 1263
soyabeans 53, 73, 130, 169, 189, 279, 314, 323, 348, 483, 616, 619, 637, 711, 757, 1128, 1167
soybean 482, 1072
soybean husks 1263
soybean productions 1072
soybeans 53, 73, 124, 130, 169, 189, 276, 279, 314, 323, 348, 483, 616, 619, 637, 711, 757, 1063, 1128, 1167
soybeans: metabolism 1316
Spain 775
Sparassidaceae 942
Sparassis 942
Sparassis crispa 942
spatial distribution 94, 116, 603, 757, 987
spatial variation 1257
spawn 880, 917, 1129, 1258
spawning 1126
speciation 27
species differences 409, 846
species diversity 20, 605, 1111, 1131, 1225
species richness 42
species specificity 272
species trials 233
specific gravity 896
specific heat 273
spectra 27, 101, 397, 491, 494
spectral analysis 1280
spectrophotometry, atomic 666
spectroscopic analysis 695
spectroscopy 20
spent foundry sands 547
spermosphere 619
spice 1133
spikes 325
spinach 2, 242, 292, 550, 820, 904, 963, 1097, 1158, 1281
Spinacia oleracea 521, 550
split applications 1056
split dressings 1056
SPLP 546
spodic horizons 1104, 1141
Spodosols 365, 429
spoil heap 433
spoil heap soils 14, 350
spores, bacterial 884
Sporobolus airoides 449
sports grounds 859
sports turf soils 843, 858, 859, 864
sporulation 457, 1153
spray irrigation 830
spread 668
spring 623, 1056
sprinkler irrigation 830
sprouting 980, 1014
sprouts 1330
stability 555, 556, 575, 630, 747, 748, 765, 774, 850, 931, 1213, 1321
stabilization 227, 378, 402, 439, 472, 478, 514, 646, 670, 897, 1249
stabilizing 291, 310, 328, 481, 646
stable isotopes 551
stainless steel 300, 783
stainless steel vessels 300
stall cleanliness 888
stall use 852
stalls 956
stand-off pads 1236
standards 676
standing water 240
starch 53, 506, 959, 1102

Subject Index

- state of the arts** 860
static tests 850
statistical analysis 406, 1018
statistical methods 1018
statistical model 852
statistics 864
steam 1018
steel 833
steel slag 813
steelmaking 812
steers 1199
stem cutting 1133
stem cuttings 1133
stems 95, 164, 179, 491, 825, 954, 955, 973, 1040, 1077, 1096, 1120, 1185, 1191, 1219, 1228, 1231, 1235, 1343, 1350
Stereales 970
sterilizing 882
sterols 1320
sties 949, 1068, 1145, 1154, 1203, 1204, 1215
stocking density 1144, 1145
stocking rate 1144, 1145
stomatal conductance 729
storage 311, 647, 901, 1038, 1076, 1188, 1244, 1279
storage decay 647
storage life 104, 275, 647
storage losses 1271
storage pests 276
storage quality 1271
stored products pests 356, 375
stover 445
strain 746
strain differences 1053
strains 939, 946, 1314
Straminipila 104, 615, 696, 737, 753, 970, 1062
straw 80, 96, 107, 117, 154, 161, 172, 178, 198, 221, 316, 323, 392, 416, 423, 604, 614, 624, 781, 782, 789, 798, 840, 876, 879, 880, 900, 902, 917, 924, 925, 929, 934, 939, 948, 949, 961, 969, 970, 972, 975, 982, 984, 986, 989, 997, 1000, 1014, 1021, 1031, 1037, 1043, 1049, 1054, 1055, 1077, 1082, 1086, 1088, 1090, 1097, 1103, 1108, 1124, 1126, 1135, 1136, 1145, 1147, 1149, 1152, 1153, 1160, 1165, 1171, 1193, 1199, 1203, 1204, 1207, 1208, 1214, 1221, 1230, 1241, 1251, 1252, 1255, 1264, 1269, 1276, 1305, 1318, 1326, 1329, 1331, 1340, 1342, 1344, 1348
straw-based litter 1065
straw mulches 1001, 1021, 1286, 1325
straw yards 847
strawberries 579, 629, 738, 953, 1000, 1021, 1274
stream flows 682
streamflow 682
strength 377, 406
strength of materials 478
Streptococcus 885, 888
stress 193, 381, 444, 448, 450, 850, 953
stress analysis 855, 856
stress factors 193
stress, physiological 1044
stress response 444, 448, 450
strontium 199, 327
Strophariaceae 1088, 1240
structures 382, 1224
stubble 443
subgrade materials 377
subirrigation: irrigation method 665
submergence 790
subsidence 363
subsoil 112, 409, 471, 1313, 1350
subsoiling 849
substitutes 1196
substitution reactions 70
substrates 75, 105, 250, 302, 356, 390, 457, 464, 490, 575, 624, 692, 694, 731, 752, 785, 808, 871, 880, 882, 889, 914, 939, 941, 948, 957, 966, 967, 976, 1002, 1004, 1010, 1029, 1049, 1053, 1055, 1059, 1064, 1069, 1091, 1094, 1095, 1098, 1122, 1130, 1153, 1165, 1171, 1185, 1188, 1191, 1196, 1229, 1240, 1241, 1243, 1247, 1257, 1265, 1267, 1271, 1272, 1278, 1289, 1294, 1295, 1300, 1313, 1318, 1322, 1327, 1342, 1343, 1350
subsurface application 1104
subtropical soils 145
subtropical zones 145, 781
subtropics 145, 781
succession 964
successive applications 1017
suckers 997, 1220
sucrose 155, 751, 880, 951, 1102, 1205
sugar 242, 903, 1079, 1151
sugar content 155, 163, 179, 751
sugar factory effluent 448, 574, 612, 934
sugar factory waste 448, 574, 612, 934
sugar industry 373
sugar (sucrose) 373
sugar yield 751
sugarbeet 508, 668, 1223
sugarcane 29, 34, 155, 164, 179, 352, 451, 459, 751, 780, 823, 825, 872, 1175
sugarcane bagasse 989, 1153, 1241
sugarcane byproducts 517, 1289
sugarcane soils 811
sugarcane trash 29, 873, 986, 1175
sugars 309, 596, 624, 717, 1021
suidae: animals, artiodactyls, chordates, mammals, nonhuman vertebrates, nonhuman mammals, vertebrates 586
sulfamides 794
sulfatases 587
sulfate 23, 248, 274, 470, 543, 591, 592, 602, 1173
sulfate pulping 589, 712
sulfates 37, 223, 311, 514, 790, 820
sulfates: analysis 892
sulfide mine tailings: fertilized 633
sulfides 231
sulfite 39
sulfites: chemistry 354
sulfites (salts) 383
sulfonamides 1109
sulfur 9, 14, 36, 61, 70, 76, 92, 97, 109, 111, 150, 160, 168, 169, 174, 177, 189, 255, 258, 300, 359, 371, 393, 403, 410, 433, 510, 528, 581, 643, 654, 790, 916, 919, 1086, 1231
sulfur: chemistry 67, 124, 354, 460
sulfur compounds 39
sulfur dioxide 9, 36, 56, 300
sulfur dioxide: chemistry 124
sulfur fertilizers 109, 153, 169, 180, 189, 201, 359, 424, 957, 995, 1217, 1231, 1326
sulfur sources 255
sulfuric acid 592, 1029, 1166, 1347
sulfuric ester hydrolases 587
sulphatases 587
sulphate pulping 589, 712
sulphates 223, 790, 820
sulphides 231
sulphonamides 1109
sulphur 9, 14, 76, 92, 97, 109, 111, 150, 160, 168, 169, 174, 177, 189, 258, 359, 371, 393, 510, 528, 580, 581, 654, 790, 916, 919, 1086, 1231
sulphur dioxide 9
sulphur fertilizers 109, 153, 169, 180, 189, 201, 359, 957, 995, 1217, 1231, 1326
sulphuric acid 592, 1029, 1347
summer 174, 273, 902, 1055, 1253
sun hemp 373
sunflower oil 150
sunflowers 76, 87, 97, 98, 150, 197, 258, 274, 307, 312, 341, 342, 351, 355, 428, 531, 616, 619, 1088
sunlight 321, 990
sun hemp 915, 1048, 1178
superoxide dismutase 43
superphosphate 65, 791, 796, 815, 837, 1050, 1267, 1343
superphosphates 107, 511
supplements 1145
suppression 696, 753, 792, 835
suppression techniques 810
suppressive soils 753
surface area 429
surface treatment 1104
surface water 302, 514
surface water qualities 300
surface waters 300
surveillance systems 34, 209, 313, 1224
surveys 1203
survival 128, 233, 400, 453, 511, 718, 808, 941, 975, 977, 978, 990, 1003, 1189, 1219, 1220, 1243

- Sus scrofa** 1067
susceptibility 33, 204, 990
suspended solids 399
sustainability 18, 421, 518, 634, 735, 831, 1148, 1284
sustainable development 19, 102, 681
swath 774, 1152
swede rape 134, 250, 1074
Sweden 1033, 1060
sweet potatoes 118, 131, 408, 1117, 1315
sweetcorn 583, 744, 1285
sweetness 922
swelling 328, 472, 488
swelling (materials) 687, 717
swidden agriculture 1148
swine 649, 876, 949, 958, 1038, 1068, 1083, 1090, 1105, 1145, 1157, 1168, 1169, 1170, 1186, 1204, 1215, 1276, 1288, 1303
swine housing 949, 1068, 1090, 1145, 1154, 1203, 1204, 1215
swine manure 1076, 1137
symbiosis 193
Symphoricarpos chenaultii 585
symptoms 1, 409, 495, 846, 1045
synthesis 532
synthetic light weight aggregates (SLWA) 521
taconite 734
tailings 670
talc 104, 1010
talcum powder 509
tall fescue 670
tamarinds 1051
tangerines 992
tannery waste 1346, 1349
tannic acid 1025, 1293, 1344
tannin 704
tannins 614, 1025, 1292, 1293, 1344
tapioca plant 980, 1148, 1192
taste 921, 1180
taxonomy 338
TCLP 546
tea 604, 787, 914, 920, 932, 1055
teats 885, 887, 888, 1332
techniques 849, 1283
technology 333, 1018
Tectona grandis 398
temperate fruits 1237
temperate zones 1088
temperature 273, 333, 419, 592, 690, 723, 738, 774, 900, 904, 905, 914, 929, 932, 945, 1068, 1184, 1264, 1272, 1275
temperature dependence 675
temporal variation 197, 696, 907, 1214, 1224
tensiometers 1069
terbacil 1066
terpenes 461
terpenoids 461
terracing 849
terramycin 1109
terrestrial ecology: ecology, environmental sciences 552
terrestrial environment 384
test procedure 508
testing 101, 514, 959
testing method 1311
testing procedures 86
tetrachlorodibenzodioxin: analogs & derivatives: analysis 1302
tetrachloroethylene 101
tetraterpenoids 143, 203, 245, 448, 467, 1077
textile industry 643, 666, 682, 1349
textile mills 625
textiles 893
texture 1180, 1271
textures 101
Th-232 210
thallium 197, 217
thawing 165
thermal energy 519
thermal power station 296, 432
thermo-technical properties 1277
thermodynamics 704
thinnings 1240
thiols 43, 271, 450
thionic soils 58, 236, 289, 786, 790, 800
thorium 197, 210, 246
thymidine-incorporation 1080
tic beans 241, 389, 400
tile drainage 1352
tillage 33, 90, 313, 381, 593, 753, 995, 1013
Tillandsia geminiflora 1243
tillering 1228
tillers 173, 251, 293, 325, 359, 445, 798, 1228
tilth 857, 858
timber extraction 1106
timber harvesting 1106
timber mill waste 1212
time 234, 852
time budgeting 860
time-dependence 836
time factors 427, 852, 909
tin 197, 199
tipping fees 533
tires 845, 847, 857, 858, 865
tissue 496
tissue analysis 527, 845
tissue distribution 649
titanium 199, 371, 678
titratable acidity 1191, 1301
tobacco 225, 904, 973, 1120, 1181
tolerance 271, 448
tomatoes 2, 104, 105, 197, 203, 223, 243, 253, 292, 322, 530, 694, 716, 820, 871, 943, 944, 955, 1016, 1032, 1049, 1062, 1069, 1073, 1094, 1171, 1189, 1191, 1194, 1196, 1218, 1222, 1229, 1235, 1257, 1278, 1279, 1284, 1313, 1318, 1343, 1350
topdressing 540, 843, 853, 854, 857, 859
topsoil 28, 103, 409, 453, 471, 480, 541, 548, 634, 726, 954, 979, 980, 1321, 1352
torrance equation 480
total organic carbon 559, 566
total solids 240
town compost 650, 743
toxic effects 1026
toxic materials 1026
toxic soils 74, 103, 159, 192, 363, 439, 477, 492, 553, 1120
toxic substances 54, 400, 492
toxicants 746
toxicity 1, 39, 45, 71, 80, 121, 130, 150, 210, 214, 229, 317, 353, 371, 389, 397, 421, 495, 497, 546, 563, 612, 675, 761, 873, 1026, 1120, 1192
toxicity testing 546, 617
toxicology 24, 475
toxins 746
trace element deficiencies 71
trace element fertilizers 71, 141, 142, 153, 186, 190, 213, 245, 265, 316, 383, 506, 519, 1217
trace element uptake 496
trace elements 7, 18, 31, 39, 50, 54, 68, 95, 97, 112, 120, 130, 150, 158, 187, 197, 199, 210, 232, 274, 277, 295, 306, 314, 325, 327, 333, 350, 381, 403, 429, 432, 446, 454, 465, 469, 470, 474, 487, 491, 492, 493, 494, 495, 496, 497, 499, 529, 553, 560, 639, 749, 822, 832, 883, 912, 1095, 1104, 1222, 1351
trace elements: analysis 67
trace elements: analysis: pharmacokinetics 124, 460
trace metals 373, 397, 479, 491, 546, 547, 755, 756
tracer techniques 1142
traction 843
tradition 1036
traditional Chinese medicines 948
traditional medicines 948
traditional technology 500
traffic 859
traits 1077
transformation 596
transgenic plants 716
translocation 428, 502, 1231
transmission 466
transpiration 216, 326, 729, 1146
transplanting 466
transport 26, 206, 333, 1351
transport processes 116, 367, 1254
transport processes in soil systems 116, 367
transport properties 480
trapping 500
traps 500
trash 473, 570, 575, 579, 651, 690, 692, 730, 738, 1235, 1283, 1346
trauma 844, 923
treated soils 836
treatment 23, 174, 273, 310, 362, 470, 471, 744, 781, 832, 883, 900,

Subject Index

- treatment** (contd.) 1025, 1223, 1224, 1293
tree growth 345, 398, 463
trees 122, 233, 321, 340, 440, 448, 456, 511, 617, 650, 788, 808, 894, 991, 999, 1038, 1106, 1131, 1226, 1265, 1341, 1347
trehalose 1097
triaxial tests 281
trichloroethylene 101
Trichocomaceae 1164
Trichoderma harzianum 1089
Trichoderma pubescens 1260
Trichogramma ostrinae 1305
Tricholoma imbricatum 18
Tricholomataceae 18, 867, 939, 1122, 1126, 1128, 1129, 1132, 1163, 1167, 1193, 1239, 1240, 1258
Trichuriella 117
Trichurus 117
Trichurus spiralis 117
trickle irrigation 1029, 1194, 1216
Trifolii 754
Trifolium 960, 1305
Trifolium pratense 754
Trifolium repens 1305
Trimethoprim 1109
triple superphosphate 686, 796, 831
Triplochiton scleroxylon 1314
tritiale 181, 306, 318, 522
Triticum 295, 568, 675
Triticum aestivum 44, 198, 295, 451, 464, 568, 600, 606, 675, 719, 775, 1311
Triticum: chemistry 114
Triticum: physiology 184
Triticum vulgare 807
tropical acid soils 602
tropical climate 966
tropical countries 796, 883, 1088, 1148
tropical crops 1234
tropical environment 333
tropical rain forests 1124
tropical soils 602, 912, 1023, 1148, 1173
tropical zones 796, 883, 1088, 1148
tropics 602, 796, 883, 1088, 1148
trunks 1341
tuberculosis 1105
tubers 123, 506, 1027, 1117, 1207, 1231
tumor cells, cultured 1302
tungsten 197
turbidity 89, 317
turf 785
turf grasses 7, 785
turmeric 41
turnips 2
turpentine 375
Tuta 1278
Tuta absoluta 1278
two year rotations: intensive tilling 561
Tylenchida 126, 203, 216, 936, 964, 989, 991, 993, 1061, 1075, 1078, 1119, 1176, 1201, 1230, 1259
typic humaquod 760
tyres 845, 857, 858, 865
U-238 210
Uapaca 977, 978
Uapaca kirkiana 977, 978
udder cleanliness 888
udders 888
udults 1173
Uganda 1063, 1292
Ulmus parvifolia 846
Ultisols 28, 53, 89, 112, 145, 230, 371, 399, 470, 707, 883, 912, 1160, 1173
ultrastructure 896
Ulva 1075
Ulva fasciata 1075
Ulvaceae 1075
Ulvales 1075
Umami 922
Umbelliferae: angiosperms, dicots, plants, spermatophytes, vascular plants 1345
United Kingdom 103, 593, 599, 605, 631, 646, 691, 701, 733, 761, 773, 831, 844, 903
United States 22, 31, 33, 35, 37, 40, 75, 85, 89, 112, 197, 200, 217, 240, 255, 261, 263, 300, 302, 313, 333, 337, 369, 370, 371, 381, 406, 438, 446, 508, 536, 541, 542, 570, 588, 615, 627, 667, 696, 700, 702, 712, 727, 728, 734, 751, 845, 857, 859, 887, 894, 900, 926, 929, 1050, 1066, 1143, 1151, 1195, 1226, 1304, 1325
unsaturated flow apparatus: field equipment 475
upland soils 1142
uptake 2, 14, 31, 40, 79, 87, 91, 92, 130, 159, 174, 197, 215, 229, 241, 260, 277, 413, 419, 428, 448, 454, 468, 477, 531, 593, 608, 749, 757, 778, 781, 820, 883, 1081, 1281
uptake mechanisms 550
uranium 197, 210, 246
urban environment 430
urbanization 473
urea 253, 340, 511, 914, 951, 981, 988, 1072, 1128, 1129, 1223, 1266, 1347
urea fertilizers 65, 107, 323, 982, 1008, 1058, 1086
urea formaldehyde 1095, 1285
urease 42, 76, 129, 209, 225, 235, 579, 609, 684, 710, 715, 743
urine 1154
urine: microbiology 884
uronic sugars 717
usage 1296, 1347
use efficiency 119, 180, 256, 258, 334, 359, 392, 396, 511, 669, 686, 817, 1048, 1056, 1130, 1178, 1231, 1235, 1344
use value 1270
used tire rubber 848
used tires 863, 866
Ustox 873
utilis 487
utilisation and safe-management 70
utilization 37, 102, 190, 206, 425, 464, 702, 865, 1088, 1132, 1193, 1210
Vaccinium 1118
Vaccinium angustifolium 1118
Vaccinium corymbosum 1118
Vaccinium corymbosum x Vaccinium angustifolium 1019, 1118
vanadium 199, 403, 546, 643, 678
variability 524
variable costs 1247
variation 93, 149, 491, 527, 575
varietal reactions 164, 204, 953
varietal resistance 164, 183, 459, 828
varietal susceptibility 164, 1207
varieties 80, 1292
variety trials 1295
vase life 525
vegetable crops 2, 41, 128, 203, 215, 242, 292, 476, 940, 947, 968, 972, 1013, 1034, 1071, 1088, 1126, 1128, 1129, 1132, 1142, 1163, 1167, 1193, 1194, 1234, 1264, 1279
vegetable legumes 128
vegetables 2, 41, 128, 203, 215, 242, 292, 476, 626, 940, 947, 968, 972, 1013, 1034, 1036, 1088, 1126, 1128, 1129, 1132, 1133, 1142, 1163, 1167, 1193, 1194, 1234, 1264, 1279
vegetables: growth & development 908
vegetal production 675
vegetation 27, 233, 317, 675, 1133
vegetation effects 750
vegetation management 1107
vegetation types 31, 1225
vegetative propagation 1220
velocity 1018
ventilation 592, 876, 1083, 1092, 1169
vermicompost 120, 187, 352, 452, 672, 770, 778
vermicomposting 187, 331, 389, 421, 646, 732, 752, 771
vermicomposts 251, 331, 1059, 1209, 1297
vermiculite 457, 940, 968, 983, 998, 1049, 1077, 1124, 1125, 1187, 1242, 1272, 1283, 1300, 1343
vermiculture 604, 672
Vertisols 49, 82, 87, 111, 133, 136, 146, 169, 307, 359, 393, 405, 408, 418, 488, 531
vesicular arbuscular mycorrhizas 152, 193, 315, 334, 376, 390, 457, 734, 916, 993
viability 458, 1010, 1244
Viburnum dentatum 585

- video analysis** 860
video recording 1030
Vigna mungo 672
Vigna radiata 287, 563
Vigna radiata l-wilezek (moong) 563
Vigna unguiculata 487
vigor 266, 522, 1062, 1064, 1155, 1220, 1244
vigour 266, 522, 1062, 1064, 1155, 1220, 1244
vinasse 250, 1150, 1344
virulence 746
Vitaceae 1301
vitamin C 502, 1021, 1049, 1191
vitamin D 100, 921
volatile organic compounds 1059
volatiles 101
volatilization 300, 562, 928, 937, 1142
volcanic ash 675
volcanic ash soils 952
volcanic eruption 675
volume 1322
Wales 599, 606
wallboard 370, 540
walls 849
Washington 198
waste compositions 772
waste disposal 27, 30, 31, 37, 61, 76, 85, 93, 106, 264, 304, 311, 370, 384, 397, 418, 425, 447, 488, 534, 550, 587, 602, 618, 622, 626, 757, 907, 1174, 1319, 1349
waste disposal, fluid 568
waste gases 38
waste ground 21, 280
waste incineration 300, 652, 772, 1026
waste land 21, 280
waste management 21, 37, 38, 59, 70, 76, 102, 106, 210, 214, 227, 240, 244, 249, 264, 280, 301, 331, 418, 421, 425, 433, 499, 520, 537, 576, 587, 618, 621, 628, 638, 660, 664, 671, 678, 700, 736, 757, 759, 772, 774, 779, 866, 907, 914, 935, 1154, 1174, 1192, 1284, 1327, 1337, 1342, 1349
waste management: methods 909
waste management: sanitation 19, 78, 99, 170, 303, 422, 552, 559, 565, 597, 633, 656, 657, 683, 713, 720, 760, 762, 764, 1333
waste paper 53, 646, 648, 1328, 1334, 1342
waste papers 772
waste production 586
waste recoveries 772
waste tires 839, 861
waste treatment 57, 300, 301, 304, 399, 474, 582, 643, 725, 736, 772, 896, 935, 1157, 1174
waste utilization 21, 38, 53, 59, 63, 75, 76, 106, 119, 122, 123, 172, 214, 227, 232, 237, 249, 250, 264, 276, 280, 299, 331, 341, 342, 370, 388, 410, 418, 421, 454, 492, 499, 511, 520, 528, 534, 537, 549, 570, 571, 587, 590, 618, 623, 628, 638, 642, 654, 660, 664, 667, 678, 694, 700, 701, 711, 716, 726, 731, 736, 742, 751, 757, 773, 774, 778, 779, 834, 845, 853, 874, 894, 914, 934, 942, 948, 950, 987, 1023, 1095, 1110, 1149, 1174, 1177, 1192, 1278, 1284, 1296, 1310, 1319, 1327, 1341, 1342, 1346
waste water 83, 209, 388, 553, 566, 616, 625, 628, 658, 756, 768
waste water management 682
waste water recycling 682
waste water treatment 83, 628, 736, 768
waste water treatment plant 576, 643
waste wood 536, 537, 539, 763, 1095, 1212, 1229, 1251
wasteland reclamation 451
wastes 362, 412, 434, 470, 488, 495, 554, 593, 604, 639, 646, 651, 698, 731, 752, 769, 817, 851, 853, 864, 894, 1012, 1026, 1114, 1212, 1346
wastewater 566, 576, 621, 643, 682
wastewater analysis 617, 756
wastewater disposal 30, 617, 750
wastewater irrigation 661, 750
wastewater sludge production 572
wastewater treatment 19, 573, 576, 643, 724
wastewater treatment systems 573
water 427, 447, 920, 1030, 1090, 1196
water absorption 766
water: analysis 184
water availability 196, 548, 554, 1289
water balance 742
water: chemistry 67, 1202
water composition and quality 22, 77, 192, 217, 240, 264, 279, 301, 371, 446, 513, 662, 763, 937
water conservation 987
water contamination 546
water content 273, 411, 554, 592, 945, 965, 1188, 1264
water deficit 1257
water distribution 313
water holding capacity 53, 89, 106, 133, 207, 256, 274, 307, 313, 349, 363, 408, 423, 429, 446, 469, 587, 634, 694, 700, 720, 896, 919, 1032, 1064, 1094, 1104, 1208, 1255
water hyacinth 584
water management 499, 511, 682, 1140
water microbiology 892
water movements 892
water pollutants 568
water pollutants: analysis 892
water pollutants, chemical 643, 682
water pollution 100, 240, 300, 301, 317, 335, 539, 563, 682, 763, 937, 1352
water pollution effects 750
water pollution sources 191, 304
water potential 1146
water quality 22, 61, 77, 102, 192, 210, 217, 240, 255, 264, 279, 300, 301, 371, 446, 513, 662, 682, 763, 937
water quality control 191
water relations 313
water requirements 1069
water resource management 499, 511, 1140
water reuse 736
water solubility 220
water stress 79, 444, 504, 1111, 1146
water supply 682
water table 240
water tanks 1156
water treated sludge 665
water treatment 22, 576, 1352
water uptake 105, 316, 694
water use 1108
water use efficiency 256, 316, 1012, 1160, 1235
water vapor 876, 1065, 1303
water vapour 876
watering 473, 504, 553, 616, 618, 667, 700, 736, 749, 1001, 1012, 1015, 1039, 1115, 1195, 1257
waterlogging 182
watersheds 582
weaned pigs 1065
wear tolerance 854
weathering 337, 362, 471, 490
weed control 895, 938, 986, 997, 1018, 1066, 1071, 1221, 1256, 1286, 1304, 1311
weed regulation 1311
weed utilization 1117
weedicides 4, 185, 1018, 1066, 1107, 1221, 1224, 1301, 1304
weeding 997
weedkillers 4, 185, 1018, 1066, 1107, 1221, 1224, 1301, 1304
weeds 526, 986, 1018, 1066, 1084, 1117, 1221, 1224, 1294, 1304
weight 75, 188, 294, 873, 1122, 1278
weight gain: drug effects 996
welfare 1306
West African Dwarf goat breed 1182
West Indies 333
West Virginia 505
Western Europe 599
western hemisphere 891
wet limestone flue gas desulfurization process 523
wet season 1314
wetland soils 393

Subject Index

- wetlands** 785, 788
wettable powders 104
wetters 1347
wetting 748
wetting agents 1347
wetting front 687
wetting rate 748
wheat 2, 91, 108, 130, 139, 151, 159, 167, 181, 195, 204, 207, 219, 277, 284, 306, 312, 316, 318, 323, 325, 339, 348, 381, 419, 443, 451, 454, 465, 466, 469, 484, 510, 512, 528, 568, 604, 634, 662, 675, 710, 719, 730, 773, 781, 782, 798, 807, 815, 900, 917, 929, 934, 939, 947, 948, 969, 989, 997, 1021, 1049, 1055, 1126, 1128, 1136, 1149, 1153, 1165, 1171, 1193, 1201, 1241, 1311, 1318, 1342
wheat bran 723, 946, 947, 1053, 1055, 1079, 1122, 1153, 1176, 1241, 1261
wheat germ 723
wheat production 740
wheat soils 401
wheat straw 316, 323, 782, 900, 917, 934, 939, 948, 969, 989, 997, 1021, 1049, 1055, 1126, 1136, 1149, 1153, 1165, 1171, 1193, 1241, 1318, 1342
white liquor mud 569
white spruce 676
willow 881
wilting 277
wilting point 157, 270, 277, 465
windrow 1054
windrows 774, 1152
wines 1301
winter 306, 744, 1055, 1236
winter hardiness 1019
winter wheat 181, 730, 934
Wisconsin 540
with or without 1026
wollastonite 816, 829
wood 576, 821, 884, 893, 909, 920, 958, 1026, 1080, 1100, 1110, 1127, 1138, 1168, 1184, 1190, 1202, 1273, 1302, 1334
wood ash 51, 671, 869, 877, 878, 883, 890, 894, 907, 912, 1005, 1022, 1024, 1025, 1026, 1036, 1060, 1063, 1080, 1104, 1110, 1131, 1138, 1141, 1166, 1173, 1218, 1245, 1249, 1254, 1273, 1282, 1287, 1291, 1292, 1293, 1296, 1299, 1307, 1308, 1309, 1310, 1317, 1338, 1346, 1347, 1355
wood chips 567, 650, 903, 910, 937, 1032, 1071, 1072, 1096, 1106, 1116, 1132, 1143, 1162, 1172, 1208, 1247, 1251, 1252, 1270, 1305, 1329, 1341, 1348
wood chips: organic waste 762
wood debris 576
wood dust 950, 1083
wood extracts 1292
wood fibres 689, 763, 1325
wood- fired heating appliance 1273
wood gum 723
wood pellet heating appliance 1273
wood products 895, 1072, 1095, 1179
wood pulp 919
wood residues 573, 763, 950, 1038, 1055, 1106, 1116, 1134, 1138, 1174, 1227, 1240, 1317, 1329, 1331, 1346, 1349
wood rosin 723
wood shavings 904, 923, 931, 935, 969, 1073, 1094, 1105, 1144, 1149, 1170, 1196, 1203, 1274, 1279, 1332
wood waste 870, 898, 1233, 1298, 1334
woodash 724
woody debris 1311
woody plants 122, 233, 321, 340, 440, 448, 456, 511, 585, 588, 650, 788, 808, 894, 991, 999, 1038, 1077, 1088, 1106, 1131, 1146, 1265, 1321, 1341, 1347
Wooster 255
worm casts 458
X radiation 382
X ray diffraction 54, 382
X-ray diffraction data 397, 497
X-ray photoelectron spectra 397
X rays 382
Xerulits 775
xylan 723
Xylariaceae 994
Xylariales 994
xylem 1146
xylem water potential 1146
yard trimmings 1334
yard waste composts 411, 487, 614
yards 847
yeasts 889
yellow soils 1017
yield 131, 167, 224, 295, 484, 661, 714, 891, 1017, 1113, 1159, 1250, 1311
yield components 76, 110, 136, 155, 169, 171, 173, 175, 181, 189, 226, 298, 325, 339, 359, 445, 517, 795, 798, 807, 968, 975, 981, 984, 1039, 1043, 1049, 1052, 1112, 1117, 1222, 1323
yield increases 174, 465, 936
yield losses 253, 1279
yield response 255, 568, 672
yields 17, 71, 93, 130, 174, 203, 260, 277, 306, 312, 423, 517, 529, 629, 644, 677, 749, 791, 968, 988, 1012, 1223, 1342
yulin 252
yulin city, shaanxi province 252
Zantedeschia 1139
Zantedeschia spp 1139
Zea mays 13, 95, 124, 252, 373, 383, 451, 464, 538, 623, 655, 684, 708, 996, 1072, 1287, 1305
Zea mays: chemistry 1041
Zea mays: chemistry: growth & development 64
Zea mays: growth & development: physiology 460
Zea mays L. 255
zeolite 425, 861
zeolite group 102, 532
zeolites 54, 83, 94, 382, 481, 814, 937, 1347
zero discharge 682
zero grazing 928
zerovalent iron grit 84
zinc 2, 48, 50, 54, 55, 58, 61, 63, 75, 76, 79, 80, 88, 90, 143, 149, 150, 177, 187, 188, 197, 199, 215, 217, 223, 229, 235, 250, 258, 270, 274, 277, 291, 293, 298, 299, 301, 302, 307, 350, 371, 389, 421, 428, 439, 441, 447, 448, 450, 453, 469, 481, 495, 498, 499, 502, 510, 528, 529, 530, 545, 546, 553, 577, 578, 581, 588, 600, 606, 639, 643, 648, 654, 673, 678, 729, 738, 749, 757, 778, 779, 784, 787, 790, 832, 845, 846, 865, 878, 883, 940, 968, 1037, 1099, 1117, 1181
zinc fertilizers 795, 1326
zinc sulfate 323, 352
zinc sulphate 323, 352
zucchini 197
Zygomycetes 906, 1260
Zygorrhynchus moelleri 737