Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Report for 1973 - Part1

ROTHAMSTED
EXPERIMENTAL STATION

REPORT TOR 1973

PART 1

PART 2

PART 2

PART 3

PART

Full Table of Content

Index

Rothamsted Research

Rothamsted Research (1974) *Index*; Report For 1973 - Part1, pp 389 - 404 - **DOI:** https://doi.org/10.23637/ERADOC-1-130

SUBJECT INDEX

Numbers in italics refer to the Abstracts of Papers on pp. 318-375. The General Report by the Director (pp. 29-36) has not been indexed.

```
Abacarus hystrix, as virus vector, 136, 138

Abies grandis, 2·15

Abscisic acid, effect on sugar-beet growth, 100

'AC 92100', for pests in sugar beet, 259, 263, 265, 16·23

Acid sulphate soils, 3·2

Action processes
                                                                                                                                                                                                                                                                                                                                                                                  Aldicarb (contd.):
uptake by earthworms, 180
                                                                                                                                                                                                                                                                                                                                                                                    Aldrin
                                                                                                                                                                                                                                                                                                                                                                                  as pesticide on grass, 201
effect on cockroach, 171
effect on myriapods, 10·35
in bait for leaf-cutting ants, 10·41
Algal growth
     Actinomycetes
    in human and animal diseases, 121
in stored products, 121
Aerial pollution
                                                                                                                                                                                                                                                                                                                                                                                                 igal growth blue-green crusts and nitrogenase activity, 84 Chlamydomonas growth in shallow pools, 62 composition of water and growth, 62 Euglena in silage effluent, 62 in lakes, 45, 61 in land drainage water, 62 phosphorus and, 62
in stored products, 121
Aerial pollution
cereal growth and, 96
sulphur and fluoride from brickworks, 96
Aethusa cynapium on Broadbalk, 106
Affinity chromatography
of diamine oxidase, 112
of ribonucleases, 6·13
Agricultural Development and Advisory Service
(ADAS)
blackleg on potato, 142
crop responses to fertilisers, 219
Drainage Arm of, 306, 309
effect of sodium on soil physical properties, 269
livestock experiments, 221
milk, keeping quality of, 222
soil mapping, 313, 314
soil type and crop yield, 305
survey of fertiliser practice, 222
timing of fungicide sprays for barley, 127
toxins in animal feeding stuffs, 121
wheat bulb fly populations, 200, 220, 12·16
Agricultural meteorology, 38
Agricultural Research Council
Advisory Committee on Computing, 230
Sub-Committee on Library Services, 235
Agrobacterium spp., reduction of dye Nile Blue by,
82
Agropyron repens (Couchgrass)
                                                                                                                                                                                                                                                                                                                                                                                    Alkali metals anionic complexes of, 11.5 classical coordination chemistry of, 212 complexes with cyclic polyethers, 214, 11.10 complexes with macrocyclic 'crown' ethers, 214, 11.13
                                                                                                                                                                                                                                                                                                                                                                                    complexes with phenacyl kojate, 213, 11·4
'crown' compounds, 214
crystal structure, 11·3, 11·5, 11·6, 11·10
macrocyclic ring, 214
membrane studies, 215
Allergy produced by fungi, 119
Alopecurus myosuroides (Blackgrass)
herbicides for control of, 106, 249
on Broadbalk, 249
periodicity of germination, 106
Aluminium, reaction with montmorillonite, 3
                                                                                                                                                                                                                                                                                                                                                                                  periodicity of germination, 106
Aluminium, reaction with montmorillonite, 3.5
Amino acids
assessing resemblance between, 221
biosynthesis in crops, 108, 6.2, 6.5
effect of K and Na on, in grass, 2.25
in different parts of pea plants, 111
non-protein, 6.2
oxidation of complexes of, 111
purification for analysis, 2.23
Aminoacyl-tRNA synthetases, 6.4, 6.17
2-Aminobutane, as fungicide for potato, 145
Aminotriazole, as herbicide, 104, 249, 253
Ammonia, anhydrous
absorption of, by soil, 53
autumn versus spring application, 2.27
compared with 'Nitro-Chalk', 2.27
injection of, into soil, 44
Ammonia, aqueous
  Agrovacterium spp., reduction of dye Nile 82

Agropyron repens (Couchgrass)
aminotriazole for controlling, 249, 253
cultivation and germination, 102
effect of N fertiliser on, 104
fallows for controlling, 249
germination and persistence, 102
growth in wheat, 103, 5·15
variation in growth of, 5·13
wheat bulb fly on, 200

Agrostis gigantea (common bent grass)
cultivation and germination, 102
effect of N fertiliser on, 104
germination and persistence, 102
growth in wheat, 103, 5·15
host of take-all fungus, 132
on Broadbalk, 106, 249
on West Barnfield, 132
seed germination of, 102, 5·14
Air photographs for soil survey, 310, 17·24
Alanine, 91, 100
Aldicarb
                                                                                                                                                                                                                                                                                                                                                                                     injection of, into soil, 44
Ammonia, aqueous
autumn versus spring applications, 2·27
compared with ammonium nitrate, 271
compared with ammonium sulphate, 53
compared with 'Nitro-Chalk', 2·27
compared with sulphur-coated urea, 44, 53
for grass, 44, 45, 53
for sugar beet, 271
injection into soil, 44
nitrification of, 52, 2·14
Ammonium nitrate
                  absorption of, by soil, 62
as aphicide for sugar beet, 263, 264
as fungicide, 138
as pesticide in beans, 141, 159, 207, 246
effect on cereals, 158
effect on nematodes, 150, 158, 159, 160, 162, 163,
164, 165, 265, 266, 275, 16·4, 16·16
effect on potato yield, 244
effect on virus diseases, 138, 140, 141
effect on weevils in beans, 140
for pests in sugar beet, 259, 275, 16·4, 16·16, 16·23,
16·24
          Aldicarb
                                                                                                                                                                                                                                                                                                                                                                                         Ammonium nitrate compared with aqueous ammonia, 271
                                                                                                                                                                                                                                                                                                                                                                                                        for grass, 64
                                                                                                                                                                                                                                                                                                                                                                                        for grass, 64
for potatoes, 48
sulphur-coated for sugar beet, 271
Ammonium sulphate
compared with aqueous ammonia, 53
for grass, 53, 64
nitrification of, 41, 52
with 'N-serve' for grass, 64
Animal Virus Research Institute, Pirbright, 210
```

```
Anticholinesterases, poisoning of honeybees by, 175
                                                                                                                                                                                                                                       Azinphos (contd.):
as nematicide, 161
toxicity to honey bees, 9·25
Azotobacter paspali, 80
    Ants. See Leaf-cutting ants
Aphanocladium album, in dust during harvesting, 121
Aphanomyces cochlioides, in sugar beet, 261
           phicides
demeton-S-methyl, 196, 262
dimethoate, 174, 176
effect on beneficial insects, 176
for beans, 196, 251
for grass, 138
for sugar beet, 263
menazon, 125, 176
'Metasystox' (demeton-methyl), 251, 255
phorate granules, 125, 141, 196, 251, 254, 7-8
See also: Insecticides, Pesticides
phids
     Aphicides
                                                                                                                                                                                                                                           Bacillus polymyxa, on potato, 142
                                                                                                                                                                                                                                    Bacillus polymyxa, on partial Barley
combine drilling of fertilisers for, 52
effect of air pollution on, 88, 96
effect of nutrition on mildew, 128
effect of soil moisture on, 95
effect of soil salinity on, 59
fertiliser experiments, design of, 221
fungus diseases, 120, 125–134, 189, 190, 220, 250,
254, 280
irrigation for, 49, 95
                                                                                                                                                                                                                                              254, 280
irrigation for, 49, 95
K fertiliser for, 131
liquid fertilisers for, 44, 51
lodging, 120, 249, 280
moulds and toxins in, 120
N fertiliser for, 95
P fertilisers for, 56, 131
paraquat spray for stubble, 249
Permanent Barley experiment on Hoosfield, 131
risk to germination from urea, 51
root growth related to soil moisture. 16:25
           artificial diets for, 111, 175, 186
bionomics of, 10·30
caught in glandular hairs of Solanum spp., 147,
          cornicle secretions in, 184, 9·16 damage to predators by insecticides, 175 direct feeding damage on cereals, 125 Entomophthora infection, 197, 198, 10·33, 10·54 Euonymus europaeus as host of, 185, 196, 197, 263, 8·22
         8·22
fungal diseases of, 197
host selection, 186
lipids in, 184
on beans, 139, 177, 196, 197, 251, 254
on cereals, 196, 10·30, 10·31, 10·32
on grass, 10·30
                                                                                                                                                                                                                                              root growth related to soil moisture, 16.25 root rots of, 131-134 rotations, 241
                                                                                                                                                                                                                                            rotations, 241
seed treatment with fungicides, 178
silicate of soda for, 241
sulphur uptake by, 97
sulphur-coated urea for, 52
virus diseases, 124, 135, 7·19
yields, 50, 51, 56, 58, 127, 132, 241-243, 250, 254,
278, 279
See also: Carpols: Envisible gramitical Take all
          on potato, 147, 10·38 on sugar beet, 256, 262, 263, 264 overwintering on beet-seed crops, 263 overwintering on spindle trees, 185, 196, 197, 263, 8·22 parasitised, 197
                                                                                                                                                                                                                                    278, 279

See also: Cereals; Erysiphe graminis; Take-all Barnfield, 132, 141, 243, 249

'BAS 3170 F' (benodanil)
as fungicide for cereals, 120, 280, 7·13
as fungicide on grass, 138

Beans (Vicia faba)
aphids on, 139, 177, 196, 197, 251, 254
effect of salinity on, 59
Endogone spp. on, 141
Equisetum in, 104, 106
fertilisers and farmyard manure for, 243, 246
fungus diseases, 141
irrigation for, 246
nematodes on, 141, 159, 246
parasitised, 197
predators of, 197, 264
prediction of infestations, 177, 185
resistance to insecticides, 174
spray warnings to sugar-beet growers, 256
traps for, 124, 193, 263
triglycerides in, 185, 9·16
virus transmission by, 117, 124, 137, 139, 141, 7·8,
7·9, 7·10, 7·19, 7·22, 10·3
weekly bulletin on, 193
Aphids, specific names of
Acyrthosiphon pisum, 111, 141, 198, 10·54
Aphis evonymi, 185
Aphis fabae, 111, 141, 176, 185, 194, 196, 197, 198,
251, 263, 264
Aphis gossypii, 118
                                                                                                                                                                                                                                              nematodes on, 141, 159, 246
on Broadbalk, 243, 249
pesticides for, 141
                                                                                                                                                                                                                                             roguing to decrease seed virus infection, 140 Rothamsted-grown seed, 251 simazine for, 250, 251, 254 sucrose for, 92
         251, 263, 264
Aphis gossypii, 118
Macrosiphum euphorbiae, 147, 193, 7·8, 10·38
Metopolophium dirhodum, 124, 137, 196, 7·19, 10·30, 10·31, 10·32, 10·33
Metopolophium festucae, 137, 10·33
Myzus persicae, 111, 137, 147, 173, 185, 186, 193, 263, 264, 7·19, 9·10, 9·16
Rhopalosiphum padi, 124, 137, 193, 196, 7·19, 10·30, 10·31
                                                                                                                                                                                                                                            sucrose synthesis in, 92
virus diseases of, 139–141, 246, 251, 7·23
weevils in, 139–141, 207, 246
wilt on, 141
yields, 246, 251, 254
Sitobion avenae, 124, 137, 194, 196, 7·19, 10·30, 10·31, 10·32, 10·33
Sitobion fragariae, 196
Apple trees, self-fertile, 209
Arable Reference Plots, 128
Aromatic amines, microbial metabolism of, 2·20, 4·4
Appetitionid 01
                                                                                                                                                                                                                                    as predators of aphids, 264
as predators of wheat bulb fly, 200
in sugar beet, 256, 258, 261, 16·23
pygmy beetles, 256, 258, 261, 16·23
Bendiocarb. See 'NC 6897'
Benodanil. See: 'BAS 3170F'
                                                                                                                                                                                                                                            enomyl
as fungicide, 119, 120, 138, 145, 147, 178, 7·13
breakdown product 'MBC', 147, 160, 186
effect on earthworms, 204, 205
effect on mycorrhiza, 81
effect on nematodes, 150, 160, 161
effect on potato yield, 145
effect on Sclerotinia rot of clover, 138
movement in soil, 147
used in ant baits, 184
enzimidazoles
  Aspartic acid, 91
 Aspergillus fumigatus, in dust during harvesting, 121
Asulam, to control docks in grass, 251, 255
Aswan Dam, effect on silt accumulation in Nile Delta,
Atmospheric humidity, effect on plant growth, 5.7 Aureobasidum bolleyi, on cereals, 131, 134 Auxins, 102, 5.12 Avena fatua. See Wild Oats Avon, soil survey in, 299
                                                                                                                                                                                                                                     Benzimidazoles
Azinphos
                                                                                                                                                                                                                                            as fungicide on potato, 145, 146 effect on mycorrhiza, 81
         as insecticide, 9.8, 9.18
390
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

INDEX

Benzoylprop-ethyl, effect on soil fauna, 204, 205	poisoning of honey bees by, 175
Benzyladenine effect on Equisetum germination, 105	uptake by earthworms, 180
effect on sugar-beet growth, 100	Carbofuran
Berkshire, soil survey in, 297	effect on earthworms, 204
BHC	for pests in sugar beet, 259, 263
as liquid fungicide, 179	Carbon dioxide
effect on bean yield, 141	output from soil, 41
effect on weevils in beans, 141, 207 for pests in sugar beet, 258, 259	response curves of leaves, 40
microencapsulation of, 179	uptake by plants, 1.4
phytotoxicity of, 179	Carbophenothion dimethyl and diethyl forms of, 9.18
poisoning of honey bees by, 175	for control of saddle gall midge, 180
pre-treatment of cereal seeds with, 9.20	for control of wheat bulb fly, 180
retention of, by seed, 177	Catechol
volatilisation of, in tropics, 9.21	as soil conditioner, 188
Biodeterioration, 119 Bioresmethrin, 168, 169, 170, 174, 9·11, 9·14	for control of potato scab, 188, 189
Blackgrass. See Alopecurus myosuroides	Cation-exchange parameters, Genstat program for
'Bladex' (cyanasine), effect on soil fauna, 204, 205	calculating, 65
Boron	CCC. See: Chlormequat chloride
deficiency in sugar beet, 45, 61, 270	Cercosporella herpotrichoides. See Eyespot Cereals
effect of organic matter on, 61	aphids on, 196, 10·30, 10·31, 10·32
in crops and soils at Woburn, 45, 61 in light soils, 45, 61	at Broom's Barn, 43, 276-280, 281
in organic manures, 61	at Broom's Barn and Rothamsted compared, 43,
Botrytis cinerea, 165	49, 88, 94, 278
Breckland forest soils, 17.2	at Saxmundham, 43, 44, 48
British Sugar Corporation, 100, 268	at Woburn, 44, 241, 242, 245, 253, 254 Aureobasidium bolleyei on, 131, 134
Broadbalk	'break' crops for, 253
beans on, 243, 249	chytrids on, 134
biomass measurement on, 76 cereals on, 43, 50, 134, 240, 249	copper deficiency and 'scorch', 44, 158
fungi on cereal roots on, 134	Cultivations for Cereals experiment, 135
nitrogen fixation in soils, 84	effect of aerial pollution on, 96
potatoes on, 244, 249	effect of cultivation on diseases, 135
radiocarbon dating of soil organic matter on, 75	effect of growth regulating compounds on grain metabolism, 88, 94
Rhizobium spp. on, 82	effect of rainfall on yield, 44
root zone of wheat, K and NO ₃ concentrations in, 2.24	effect of soil nitrogen on, 44
sulphur, zinc and copper in wheat on, 51	effect of temperature on growth, 88, 93
weeds on, 106, 249	Equisetum in, 104, 106
Broadbalk Wilderness	Erysiphe graminis on, 125-128, 190, 250, 254, 7·12
biomass in, 77	eyespot on, 135, 250, 7·12
N fixation in soils, 84	foliar diseases, statistical analysis of, 223 fungicides for, 54, 120, 127, 178, 189, 7·12, 7·13
Bromophos, as insecticide, $9 \cdot 18$ 'Bronopol', for bacterial rot in potato, 143	fungus diseases on, 54, 79, 118, 120, 123, 125–135.
Broom's Barn farm	fungus diseases on, 54, 79, 118, 120, 123, 125–135, 190, 220, 250, 254, 7·12, 7·13
cereal growth and yield compared with Rothamsted,	grain yield, physiology of, 5.3
43, 49, 88, 94, 278	irrigation for, 43, 49, 94, 95, 96, 278
changes in soil analyses (1960-73), 280	K fertilisers for, 279
cropping, 281	leaf and ear water potentials, 96 leaf area index, 89, 94 95
livestock, 282	liquid fertilisers for, 44
soil survey of, 280 weather, 380	
Brussels sprouts	lodging, 51, 239, 241, 248, 250, 252, 253, 254 N fertilisers for, 44, 48, 49–51, 89, 94, 158, 240,
foraging of honey bees on, 10.36	246, 277, 278, 2·27
pollination of, 209	nematodes in, 134, 149, 158, 163, 8 · 2
Bulk density of soils, Gamma Transmission sets for	nitrate concentrations in stems, 49–51 on Broadbalk, 43, 50, 134, 239, 249
measuring, 308	P fertilisers for, 45, 279
	Rhizoctonia solani on, 136
Cabbage, iron deficiency and Olpidium infection in,	root growth, 5·1, 5·2, 5·4, 5·9
124	root rots, 128
Calcareous soils	rotations with sugar beet, 276, 279
carbonates in, 60	'scorch', 44, 54, 55, 158
phosphate adsorption surfaces in, 58	seed-borne pathogens, 189 seed dressings of pesticides, 9.4
phosphate distribution in, 60	shoot and root growth, 5.9
weathering of, in a catenary sequence, 60 Calcium, in British and Malayan soils, 2·16	soil nitrate and growth, 50
'Calixin'. See: Tridemorph	straw disposal and disease control, 135
Cambridgeshire	take-all on, 79, 118, 123, 128–132, 134, 135, 250, 4·7, 7·12, 7·18, 7·22
soil survey in, 291	4.7, 7.12, 7.18, 7.22
soil temperature measurements in, 311	trash-borne pathogens, 135
Captafol 127 128 7 12	virus diseases, 118, 124, 135, 137, 138, 7·19, 7·22 wheat bulb fly on, 181, 198, 220, 9·32
as fungicide, 120, 127, 138, 7·13	yellow rust on, 135, 254, 7·12
uptake by earthworms, 180	See also Barley, Eyespot, Maize, Oats, Take-all,
Captan absorption of, by soil, 62	Wheat
uptake by worms, 180	Cereals Disease Reference Plots, 164
N88	391
INVE	

```
'CGA 12223'
                                                                                                                                                                                            Computer programming (contd.):
SYMAP, 309
tele-communication, 236
See also Statistical programming
      as nematicide, 161, 265
for pests in sugar beet, 259, 263, 265
Chalk, shallow soils over, 308
    Cheshire
mineralogy of soils, 307
soil survey in, 283
soils in, 17.4
Chloraniformethan, as fungicide for sugar beet, 264
                                                                                                                                                                                          Computers
4-70, 226, 227, 231, 308, 309
advisory service, 233
ARC 'Advisory Committee on Computing', 230
ARC centralised computing service, 230
ARC Sub-Committee on Library Services, 235
Bristol University Computer Centre, 236
  Chlorfenvinphos effect on myriapods, 10·35 for control of wheat bulb fly, 180 Chlormequat chloride (CCC) effect on gibberellic acid in wheat grain, 94 effect on potato scab, 188 effect on wheat yield, 254 4-Chloroaniline, microbial metabolism of, 2·20, 4·4 Chlorophenols, metabolism of, 4·9, 4·10 Chlorophyll in plants breakdown products in leaf protein, 108, 6·10 chlorophyllase and, 6·10
                                                                                                                                                                                                  Bristol University Computer Centre, 226
CDC 6000 range, 227
communications processor, 236
                                                                                                                                                                                                 Communications processor, 236
Edinburgh Regional Computing Centre, 226, 230, 233, 235
equipment, 230
IBM 360/50, 66
IBM 360/370, 226
IBM 1130, 217
ICL 1900, 227
    chlorophyllase and, 6-10 increased by magnesium, 46, 64 Chloropicrin, effect on potato yield, 244
                                                                                                                                                                                                  image analysing ('Quantimet'), 307
Manchester University Regional
                                                                                                                                                                                                 Manchester University Regional Computer
Centre, 227
operations, 231, 233
Oxford University Computing Laboratory, 227
See also Computer Programming, Statistic
analyses, Statistical Programming
                                                                                                                                                                                                                                                                                                                                Computing
 Chloropicrin, effect on potato yield, 244
Chloroplasts
enzymes in, 92
nitrite reduction by, 6·16
pigments in plants, 6·10, 6·12
pseudocrystalline bodies in, 7·17
Chlorpyrifos. See 'Dursban'
Chlorthiamid, as herbicide on Equisetum, 104
Chlortoluron, for control of blackgrass, 106
Chromatography
ion-exchange, of free amino acids, 2·23
liquid, for assay of pesticide residues, 186
of cytokinin, 101
of diamine oxidase, 112
of ribonucleases, 6·13
Chytrids, on wheat roots, 134
                                                                                                                                                                                                                                                                                                                                    Statistical
                                                                                                                                                                                          Conifers
                                                                                                                                                                                         compared with agricultural crops, 2·10
nutrient concentrations in healthy seedlings and
transplants, 2·15
Reference experiment at Woburn, 2·10
Convolvulus arvensis, on Broadbalk, 106
                                                                                                                                                                                         Copper for sugar beet, 270 in diamine oxidase, 112, 6·11
                                                                                                                                                                                                in plant materials, 6.11 in wheat on Broadbalk, 51
  Chytrids, on wheat roots, 134
Cicer arietinum. nitrogenase activity in, 85
Cladosporium spp. on wheat, fungicides for, 7·13
                                                                                                                                                                                                reactions with pyrazine, 11.3 'scorch' in cereals and, 44, 158
 Clay minerals in Nile-Delta sediments, 71 interstratified expanding, 68 See also Soil Mineralogy Clay soil
                                                                                                                                                                                         Cork
                                                                                                                                                                                                air spores in factory, 7·15 suberosis caused by dust from, 122
                                                                                                                                                                                         Cornwall
                                                                                                                                                                                                 Late Pliocene marine formation in, 3.6
         distribution of P in coarse clay, 74 distribution of major elements between size fractions, 74
                                                                                                                                                                                                 soil survey in, 299
                                                                                                                                                                                       Cotton, cross experiments in Uganda, 228
Couchgrass. See Agropyron repens
Coumaphos, as nematicide, 161
Creeping thistle (Cirsium arvense)
2,4-D for control of, 251
effect of farmyard manure on, 250
Crop physiology, 88
         preparation of, for determining soil structure, 3.8
         effect of benomyl sprays on, 138
Erysiphe polygoni on, 138
infection by nodule bacteria, 79, 8.3
infection by nodule bacteria, 79, 8·3
Sclerotinia rot of, 138
yield, 139
Clwyd, soil survey in, 301
Cockroach (Periplaneta americana), nervous system
of, 171, 172, 185, 9·17
Codling moth, synthetic attractants for, 181
Collembola, in sugar beet, 258
Colocasia esculenta, virus disease of, 118, 7·11
Computer programming
ARC Advisory Committee on Computing, 230
communication processor, 236
Fast Fourier Transform, 217
for agricultural meteorology, 38
for calculating accumulated temperature in soil,
305
for calculating cation-exchange parameters 65
                                                                                                                                                                                        Crop physiology, 88
Crystal structures, 217, 11·3, 11·5, 11·6, 11·7, 11·8, 11·9, 11·10, 11·11, 11·12
                                                                                                                                                                                        Cultivation
                                                                                                                                                                                               at Rothamsted, 42
at Woburn, 41
comparison with uncultivated soil, 41
                                                                                                                                                                                       effect on cereal diseases, 135
effect on tropical soils, 76
mobile glasshouses for experiments on, 42
Cultivation Weedkiller experiment, 250
                                                                                                                                                                                         Cultivations for Cereals experiment, 135
                                                                                                                                                                                        Cumbria
                                                                                                                                                                                       mineralogy of soils, 307
soil survey in, 286
Cutworms. See Moths
Cyanasine. See 'Bladex'
     305
for calculating cation-exchange parameters, 65
for land-capability classification, 304
General Survey Program, 234
information retrieval, 235
languages, 235
M800, 231, 232, 233, 234
MACRO Language Processor, 235
MLP for ICL 4-70 computer, 308
multi-solution program, MULSA, 217
Multijob, 231, 232, 233, 234, 236
Numerical Algorithms Group, 234
of movement of salts and pesticides in soils, 40
                                                                                                                                                                                        Cyanthoate, as nematicide, 161
                                                                                                                                                                                        Cytokinin
                                                                                                                                                                                               assays for, 102
                                                                                                                                                                                             assays 101, 102
column chromatography of, 101
in sugar-beet sap, 101
in wheat ears and leaves, 94, 5·12
produced by rhizosphere microorganisms, 80
                                                                                                                                                                                     2,4-D, for controlling weeds in grass, 251 Dalapon, as herbicide on wild oats, 249
392
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

INDEX

'Du Pont 1642', as nematicide, 161 'Dursban' (chlorpyrifos), as nematicide, 161 Dust hazards during harvesting, 121 Daminozide (aminozide), as haulm spray for potatoes, Dazomet as nematicide, 157, 158, 160, 161, 8 · 26 effect on maize yield, 246 'D-D' minor elements in soils, 312 soil survey in, 303 as nematicide on potatoes, 157 as nematicide on sugar beet, 278, 16·16, 16·26 DDT Earthworms

effect of cultivation on, 205

effect of fertilisers on, 205

effect of pesticides on, 180, 204, 10·34

effect of stubble burning on, 205

in Park Grass, 204

palatability of leaves to, 205

rate of uptake of DDT by, 10·34

stimulation of, electrically, 205

East African Agricultural and Forestry Research

Organisation, 118

Flectronmicroscopy effect on myriapods, 10.35 loss from plant surfaces, 9.9 microencapsulation of, 179 microencapsulation of, 179
rate of uptake by earthworms, 10·34
resistance of housefly to, 173
Decomposition of plant material in soil, 76
Demeton-methyl. See 'Metasystox'
Demeton-S-methyl
as aphicide, 196, 262, 263
microencapsulation of, 179
Denchworth soil series
interstratified expanding clay mineral from, 68
major and minor elements in 73 Electronmicroscopy
of nematodes, 149, 150
of viruses, 118, 137
See also Scanning electron microscopy major and minor elements in, 73 Electrophoresis, for separating nematode species, 149 Derbyshire, soil survey in, 293 Devon Endogone spp. factors affecting occurrence in soil, 81 mineralogy of soils, 307 soil survey in, 300 soil water/air regimes in, 305 in beans, 141 inoculation of roots with spores, 81 on wheat roots, 134 vesicular-arbuscular mycorrhiza and, 80 as fungicide on sugar beet, 261 as pesticide on beans, 141, 207 Endosulfan as fungicide, 138 as insecticide, 9·8 effect on earthworms, 204 effect on mites causing virus disease, 138 toxicity to honey bees, 9·25 Endrin, effect on earthworms, 204 Entomophthora spp. infecting aphids, 197, 198, 10·33, 10·54 on wheat bulb fly, 199, 10·55, 12·27 resting spore formation by, 198 survival in mummified aphids, 10·54 Enzymes Endosulfan Diamine oxidase affinity chromatography of, 112 copper-containing, 112, 6·11 Diazinon effect on myriapods, 10·35 for pests in sugar beet, 259 metabolites in sheep, 9·19, 9·22 resistance of housefly to, 173 uptake by earthworms, 180 Dichlorprop, applied with liquid fertiliser to grass, 54 Dicrotophos, aphid resistance to, 174 Dieldrin (HEOD) analysis of, in leaves, 9·29 aphid resistance to, 174 as fungicide on barley seed, 178 effect on cockroach, 171 effect on weevils in beans, 207 for pests in sugar beet, 257, 258 Diazinon survival in mummified aphids, 10·54
Enzymes
affinity chromatography and, 112
photosynthesis and, 88, 91
sucrose synthesis by, 93
Equisetum arvense (Field horsetail)
biological characteristics of, 89
effect of benzyladenine on germination, 105
effect of gibberellic acid on germination, 105
effect of N fertiliser on, 104
effect of rotary cultivation on, 105 effect on weevils in beans, 207 for pests in sugar beet, 257, 258 for wheat bulb fly, 180 insecticides related to, 171 mercury/dieldrin for wheat, 254 methiocarb as replacement for, 256 microencapsulation of, 179 movement in cotton plants, 9·28 withdrawal of, from use, 180 Diethyl phosphates, as nematicides, 161 Diethyl phosphorothioates, as nematicides, 161 Dimethoate effect of N fertiliser on, 106
effect of rotary cultivation on, 105
effect of soil acidity on, 106
on Broadbalk, 106, 249
on Woburn farm, 253
Erwinia carotovora (blackleg), on potatoes, 142, 143
Erysiphe graminis (powdery mildew)
effect of host nutrition on, 128
ethirimol-tolerant strains of, 126
on cereals, 125–128, 190, 250, 254, 7·12
on grass, 138
Erysiphe polygoni, on clover, 138 Diethyl phosphorothioates, as nematicides, 161
Dimethoate
aphid resistance to, 174, 175, 176, 9·10
as pesticide on grass, 201
housefly resistance to, 173, 174, 9·30
Dimethoxon, aphid resistance to, 174
Dimethyl phosphates, as nematicides, 161
Dimetilan, aphid resistance to, 174
Diptera, caught in traps, 201
Disulfoton Erysiphe polygoni, on clover, 138 Essex
crop yield and soil type in, 305
soil survey in, 297
water-table levels in, 306
Ethiopia, soil sequence in, 3·7, 17·26
Ethirimol, as fungicide on cereals, 126, 128, 250, 251, 254, 280, 7·13
Ethyl mercuric chloride, as fungicide for seeds, 189
Euonymus europaeus (spindle tree)
as host for aphids, 185, 196, 197, 263, 8·22
nematodes on, 8·22
Eutrophication, 45, 61
Evaporation, 38, 39, 40
Exhaustion land, 249
Experimental design, early history of, 13·1
Eyespot (Cercosporella herpotrichoides)
effect of cultivation on, 135
fungicides for, 7·12 Disulfoton Disulfoton
aphid resistance to, 174
effect on myriapods, 10·35
microencapsulation of, 179
'Di-Trapex CP', as nematicide, 160
'Dowco 275'
as nematicide, 160, 162, 163, 164, 165
uptake by earthworms, 180 Drainage water, algal growth in, 62 'Du Pont 1410' as nematicide, 160, 161, 162, 163, 164, 165, 259, 265, for pests in sugar beet, 259, 265, 266, 16.23

```
Farmers' lung, caused by mouldy hay, 121
Farmyard manure
                                                                                                                                                                                                                     Fusarium spp.
in feeding stuffs, 120
on barley, 120, 189
on potato, 148
  Farmyard manure boron in, 61 for beans, 243 for cereals, 50, 239, 241 for potatoes, 46, 47, 244, 2·28 Feeding stuffs, toxins in, 121 Fenamiphos. See 'Nemacur' Fenitrothion, 141 Fenthion, resistance of housefly to, 173 Fentin hydroxide, as fungicide for sugar beet, 265, 266 Fertilisers Manufacturers' Assocation, 222 Fertilisers
                                                                                                                                                                                                                             on ryegrass, 138
                                                                                                                                                                                                                     Gaeumannomyces graminis. See Take-all
Garden Clover, 245
Ghana, radiocarbon dating of soil organic matter in,
76
                                                                                                                                                                                                                     Gibberellic acid
effect of chlormequat chloride on, 94
    Fertilisers
                                                                                                                                                                                                                            effect on Equisetum germination, 105 effect on sugar-beet growth, 100 in wheat grain, 93
         computer program for movement of, in soil, 40 deep incorporation of, for potatoes, 2·28 field experimentation, development of, 12·11 liquid, 44, 51, 54, 62 movement in soil by diffusion, 40 planning and design of experiments, 221 slow-acting, 43, 44, 48, 52, 53 sulphur-coated urea, 43, 44, 48, 52, 53 Survey of Fertiliser Practice, 222

See also Liquid fertilisers and names of individual fertilisers
                                                                                                                                                                                                                    Gibberellins
in wheat leaves, 5·12
produced by rhizosphere microorganisms, 80
                                                                                                                                                                                                                    Glauconite, weathering of, 3 \cdot 11
                                                                                                                                                                                                                    Gleyed clayey soils, water regimes in, 17.31 Gloucestershire, soils in, 17.1
                                                                                                                                                                                                                    Glycerate
                                                                                                                                                                                                                            in sugar beet, 100
metabolism of, in leaves, 92
  fertilisers
Field beans (Vicia faba). See Beans
Flood water, soil pollution by, 72
                                                                                                                                                                                                                            enzymic synthesis, of, 91
in sugar beet, 100
metabolism in leaves, 92
  Fluoride
         concentration in barley, 97
gladiolus damaged by, 97
pollution from brickfields, 96
                                                                                                                                                                                                                   Glycine betaine, 102
Glycollate, 91, 92
Glycollate pathway, 92
Goethite, 70
  Fonophos, as nematicide, 161
Formaldehyde, effect on bean yield, 141
   Formalin
                                                                                                                                                                                                                    Grass
   effect on earthworms, 205
effect on nematodes (nematicide), 158
Fossil energy, economics of using, 79
                                                                                                                                                                                                                           ammonium sulphate for, 53, 64 aphids on, 10.30
                                                                                                                                                                                                                           aqueous ammonia for, 44, 45, 53, 2·14 carbohydrates in, effect of K and Na on, 2·25, 2·26 dipterous stem borers in, 203 effect of fertilisers on fungus diseases of, 138 effect of magnesium fertilisers on, 46, 60, 64
Fungi
allergy produced by, 119
virus-like particles in, 118
zoosporic, 124
                                                                                                                                                                                                                          effect of magnesium fertilisers on, 46, 60, 64
Erystphe graminis on, 138
for silage, 2·27
fungicides for, 138
fungus diseases of, 136, 138
Helminthosporium spp. on, 138
herbicides applied with liquid fertiliser on, 54
in rotation with potatoes, 245
insecticides for old and new, 201
invertebrates in, 201
irrigation for, 251
Lev-Arable experiment at Woburn, 239, 244
  Fungicides
          amounts on commercially treated seeds, 178
         applied with liquid fertiliser, 55
Chemical Liaison Unit, 168
design of experiments on time of application, 127
         effect of crop nutrition on, 128 effect on barley yield, 126 effect on mycorrhiza, 168 effect on weevils in beans, 207
       effect on weevils in beans, 207
effectiveness of, 190
for cereal foliage and root diseases, 120, 7·12, 7·13
for grass diseases, 138
for seed-borne diseases, 189
for sugar beet, 264
fungi tolerant to, 167
gum arabic solution as adhesive, 178
liquid seed treatments, 179
mercury on cereal seed, 178, 189
mode of action of, 167
movement in soil, 146
organomercury, 189
scorching of wheat by, 55
seed treatment with, 178, 189
systemic, 168, 178, 189, 190, 7·12
time of application to barley, 126
ungus diseases
                                                                                                                                                                                                                          Ley-Arable experiment at Woburn, 239, 244 liquid fertilisers for, 44, 54-56 N fertilisers for, 44, 45, 52, 53, 64, 251, 255, 2·27 nitrification of aqueous ammonia under, 2·14
                                                                                                                                                                                                                          Puccinia coronata on, 136, 138 soil compaction in, 312 sulphur-coated urea for, 44, 52
                                                                                                                                                                                                                 suipnur-coated urea for, 44, 52
vesicular-arbuscular mycorrhiza of, 80
viruses on, 136, 138, 7·20
weeds in, 251, 255
Grassland Research Institute, 130, 192, 201
Great Hoos Field, 249
Ground cover, photographic technique to estimate,
39
                                                                                                                                                                                                               Groundnuts (Arachis hypogaea), uptake of sulphur by, 2·21

Growth substances and growth regulators 'AC 99524', 276

as haulm-spray for potatoes, 188
chlorffluorecol-methyl, 267
chlormequat chloride, 94, 188, 254
control of potato common scab by, 188
effect on starch accumulation in wheat, 94
effect on sugar-beet growth, 100, 101, 267, 276
endogenous in sugar beet, 101
"Ethrel", 267
gibberellic acid, 93, 94, 100, 105
gibberellic acid, 80, 100
time of application to barley, 126
Fungus diseases
allergy caused by, 119
dust hazards during harvesting, 121
effect of host nutrition on, 128
effect of N fertilisers on, 128, 138
effect on lodging in barley, 120
farmers' lung, 121
from mouldy cork, 122, 7·15
in feeding stuffs, 120
in stored products, 121
mouldy hay and, 121, 122, 190
of sheep, 121
spore catches in cereal crops, 126
suberosis, 122
See also Erysiphe, Eyespot, Take-
                  See also Erysiphe, Eyespot, Take-all
394
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

Insect traps (contd.): sticky, 181, 256, 263 suction, 124, 140, 193, 256, 10 · 28 weevils caught in, 141 Growth substances and growth regulators (contd.): production by Azotobacter paspali, 80 Guinea grass, virus disease of, 118 Harvesting, dust hazards during, 121
Hay, mouldy, 122, 190
Helminthosporium spp.
on barley, 131
on potato, 144, 145, 146, 147
on ryegrass, 138
Hematite, 70
HEOD. See Dieldrin
Heptachlor epoxide, effect on cockroach, 171
Herbicides Insecticides acetylcholinesterases, 174, 175, 176 adhesives for powder seed treatment, 177, 9·20 aphid resistance to, 174 assays by probit analysis, 220 bioresmethrin, 168, 169, 170, 174, 9·11, 9·14 carbamate, 261 carbamate, 261
cyclic polyethers, 171
cyclodienes, 171
damage to predators of aphids by, 175
decomposition of, 167
delayed toxic action of, 183
dichlorvos resin strip, 176
effect on beneficial insects, 176
effect on earthworms, 180, 204, 10·34
effect on housefly, 169
effect on mustard beetle, 169
effect on myriapods, 10·35
effect on pollinating insects, 177
effect on soil arthropods, 205
effect on virus diseases, 140
effect on weevils in beans, 207
ethanochrysanthemate, 168 Heptachlor epoxide, effect on cockroad Herbicides aminotriazole, 103, 249, 253 asulam, 251, 255 chlorthiamid, 104 2,4-D, 251 dichlorprop, 54 effect on earthworms, 204 effect on soil arthropods, 205 for control of blackgrass, 106 for weeds in grass, 251 fungicide applied with, 55 linuron/paraquat, 254 liquid fertiliser applied with, 45, 54 MCPA, 54 microbial degradation of, 87, 4·3 N-phosphonomethylglycerine, 104 effect on weevils in beans, 207
ethanochrysanthemate, 168
evaporation from insect cuticle, 175
for aphids, 125, 138, 141, 174, 196, 251, 262, 263,
7·8, 10·38
for pests in sugar beet, 258
in soil, 9·18
method of estimating in insects, 176
molecular structure and insecticidal activity, 167,
168
'NRDC 104', 169 MCPA, 54
microbial degradation of, 87, 4·3
N-phosphonomethylglycerine, 104
paraquat, 249, 253
poisoning of honeybees by, 176
pre-emergence, 251, 276
scorching of cereals and grass by, 54
simazine, 250, 251, 254
stunting of pea plants by, 163
terbutryne, 106, 249
Herefordshire, soil survey in, 295
Honeybees (Apis mellifera)
brood rearing, effect of restricted space on, 207
'court' of workers around queen, 10·29
dancing, 208
diseases, 209, 10·23, 10·24
food storage, 208
footprint substances, 208
foraging, 208, 9·25, 10·36
Nosema apis in, 10·22
picornaviruses in, 10·24
poisoning of, by pesticides, 175, 9·7, 9·25
pollination by, 209, 10·13, 10·36, 10·37
queen rearing, effect of hive space on, 10·50
robber bees, 10·36
swarming, effect of queen 'piping' on, 207
virus diseases of, 209, 10·23, 10·24
Hoos Barley experiment, 131, 241, 243, 244
Hoosfield, 128, 131
Housefly (Musca domestica)
insecticides for, 169, 173, 9·6, 9·15, 9·30, 9·31
resistance to insecticides, 173, 9·6, 9·15, 9·30, 9·31
resistance to insecticides, 173, 9·6, 9·15, 9·30, 9·31
Hydraulic conductivity, method of determining, 307
Hydrodynamic dispersion of salts through soil, 40,
1·6
Hydromorphic soils, 3·1
Pudravoryguineling designation of cilian gold. 168
'NRDC 104', 169
'NRDC 143', 167, 169, 9·12, 9·13
neurotoxicity, 171, 172
organophosphorus, 173, 174, 261, 9·10, 9·30, 9·31
photostable, 167, 168, 169, 9·12, 9·13
poisoning of honeybees by, 175, 9·7, 9·25
polyethers, 171
pre-blossom treatment with, 196
pyrethrins, 172, 9·3, 9·14, 9·15
pyrethroids, 167, 168, 169, 170, 174, 9·11, 9·12, 9·13 9·13
radiolabelling of, 9·5, 9·14
resistance of insects to, 172, 173, 9·30, 9·31
resmethrin, 169, 174, 9·15
retention of powders of, 177
seed treatment with, 177–179, 258, 9·20
systemic, 173, 175, 186
times of application, 125, 196
toxicity to mammals, 169
volatilisation of organochlorine, 9·27
See also Aphicides; Pyrethrins; Pyrethroids; and names of individual insecticides aggregation of species, 219
distribution and abundance of, 10·20
flight periodicity, 10·51, 10·53
in wheat and fallow, 200
migration of, 10·5, 10·51, 10·53
monitor surveying for, 10·18, 10·20
moonlight, effect on catches, 10·26, 10·27
nervous system, neuroanatomy of, 171, 172
pollination by, 209, 10·13, 10·36, 10·37
rearing of, 186
Rothamsted Insect Survey, 193, 220, 222, 10·21
suction sampler, 9·8
transport of, 10·14
See also names of individual insects
ran, carbonates in catenary sequence of soils, 60 Insects Hydromorphic soils, 3·1 8-Hdryoxyquinoline derivative of silica gel, 112 Indolacetic acid
effect on sugar-beet growth, 100
produced by rhizosphere microorganisms, 80 Insect traps aphids in, 124, 193, 263 attractant, 181 attractant, 181
beetles caught in, 201, 264
codling moths caught in, 181
cutworms caught in, 204
Diptera caught in, 201
emergence traps, 201
light, 194, 202, 220, 10·27, 10·28, 10·40, 10·52
moths in, 181, 194, 202, 10·40, 10·52
pitfall, 200, 257, 264
'Sectar' and 'Wing' sticky traps, 181 Iran, carbonates in catenary sequence of soils, 60 Irrigation at Rothamsted, 39 at Woburn, 39 crop growth and, 39 effect on potato yield, 39, 146, 156 effect on sugar beet, 266, 267, 271, 272, 16·18, 16·19, 16·27

```
Irrigation (contd.):
                                                                                                                                                                                Liquid chromatography, for assaying pesticide
residues, 186
Liquid fertilisers
        evaporation rate and, 39 for beans, 246 for grass, 251 leaf water potential and, 39 on cereals, 43, 49, 94-96, 278 stomatal resistance and, 39
                                                                                                                                                                                      applied with herbicide, 45, 54
compared with 'Nitro-Chalk', 54
damage to barley germination, 44
eutrophication caused by, 62
                See also under crops
                                                                                                                                                                                       placement for barley, 51
scorching of grass by, 54
  Isobutylidene diurea for sugar beet, 274 'Isolan', aphid resistance to, 174 Isothiocyanates, as nematicides, 161
                                                                                                                                                                                Livestock
                                                                                                                                                                                     ivestock
metabolites of diazinon in sheep, 9·19, 9·22
on Broom's Barn farm, 282
on Rothamsted farm, 252
on Woburn farm, 255
planning of experiments on, 221
sheep disease caused by mouldy hay, 121
statistical experiments on, 222
 Javesella pellucida, as virus carrier, 137
  Kale
       effect of atmospheric humidity on, 5·7

Equisetum in, 104

pollination of, 209, 10·37

virus disease of, 7·14
                                                                                                                                                                               statistical experiments on, 222 streptothricosis in W. African cattle, 229 tuberculin reactions in Uganda cattle, 229 Loess, 71, 3·10, 3·11 Lucerne, leaf protein from, 108
 Kent
 soil survey in, 298 soils in, 17·3, 17·5
Kenya, bacterial wilt of potatoes in, 228
                                                                                                                                                                                'M & B 20266', toxicity to ants, 184
                                                                                                                                                                              'M & B 20266', toxicity to ants, 184
Magnesium
chlorophyll in plants increased by, 46, 64
deficiency in soils and grass, 46, 60, 64
effect on Garden Clover, 245
effect on N composition of ryegrass, 46
effect on soluble carbohydrates in grass, 64
effect on sugar beet, 45, 262, 270, 271, 2·17
for wheat, 2·17
forms of fertilisers, 270, 271, 2·17
in British and Malayan soils, 2·16
non-exchangeable release of, 60
Maize
Land capability classification, 304
Land classification, value of soil map for, 17.33
Langmuir equation, as model for P adsorption by soils, 58
 Lead
        contamination by soil dust, 75
in motorway runoff, 72, 74, 75
in soils and herbage at Rothamsted, 75
 Leaf pigments, leaf protein and, 109
Leaf protein
carbohydrate content of, 109
      carbohydrate content of, 109
carotine in, 109
chlorophyll breakdown products in, 108, 6·10
chloroplast pigments in, 6·10, 6·12
crop drying for, 6·9
effect of N fertiliser on, 109
extraction plant transferred to Reading, 108
leaf pigments and, 109
nutritional quality of, 110
preservation and storage, 6·8
skin lesions in rats fed on, 108
xanthophyll in, 109
eaf water potential. 39
                                                                                                                                                                               effect of dazomet on yield, 246
fertiliser experiments in Zambia, 228
virus diseases of, 118
yields, 246, 281
Malaoxon, resistance of housefly to, 173, 174
                                                                                                                                                                               Malathion
                                                                                                                                                                                    aphid resistance to, 174
effect on weevils in beans, 141
housefly resistance to, 173
toxicity to honeybees, 9.25
                                                                                                                                                                             toxicity to honeybees, 9:25
Malayan soils, composition of, 2:16
Malic acid, 91
Maneb, for control of Phoma betae in sugar beet, 261, Manganese, for sugar beet, 262, 269, 16:20
Market Garden experiment at Woburn, 253
MCPA, applied with liquid fertiliser to grass, 54
Meat Research Institute, 220
Mecarphon, for pests in sugar beet, 257, 258, 259, 265
Mecoprop, for controlling weeds in grass, 251
Menazon
Leaf water potential, 39
Leaf-cutting ants
control of, 10·7
foraging, 10·44, 10·45
insecticides for, 183
pharyngeal glands of, 9·26
      phytochemical arrestants for, 183
poison baits for, 182–184, 10·17, 10·41, 10·42,
                                                                                                                                                                               Menazon
                                                                                                                                                                             menazon
as aphicide, 125, 176
as fungicide, 138
Mercury/dieldrin, for wheat, 250, 254
'Metasystox' (demeton-methyl), as aphicide, 251, 255
Meteorology, 38
Methiocarb
Absorbion of hy soil 62
      trail pheromones as attractants for, 183
Leghaemoglobin, method of purifying, 86
Legumes
      inoculation with Endogone spp., 80
symbiosis in, 84
tropical, effect of illumination on, 85
vesicular arbuscular mycorrhiza of, 80
Letcombe Laboratory, Wantage, 123, 124
Ley-Arable experiment on Highfield, 130
Leys. See Grass
                                                                                                                                                                                    absorption of, by soil, 62
as replacement for dieldrin for sugar beet, 256
for pests in sugar beet, 257, 258, 259, 261, 16·23
for slugs in potatoes, 206
Light response curves of leaves, 40
Lime
                                                                                                                                                                              Methomyl
                                                                                                                                                                                    as nematicide, 161, 16.26 effect on weevils in beans, 141
      effect on yield and composition of Park Grass, 5.5
Long-term Liming experiment, 132
status of soils in England and Wales, 12.12
                                                                                                                                                                                     used in ant baits, 184
                                                                                                                                                                             used in ant batts, 184

Methyl bromide, as nematicide, 160

Methylene dioxyphenyl, resistance of housefly to, 173

Microbial cycling of N- & P-containing compounds in soil, 79

Microbial degradation of pesticides, 87, 4·3, 10·9

Micropolyspora faeni, in mouldy hay, 121

Milk, keeping quality of, 222

Millepedes

aggregation of 257
Limestone
     as fertiliser for sugar beet, 270 composition of agricultural, 2-22 loess-containing soils on, 72 phosphate absorption by, 58
Lincolnshire
      loess in soils of, 71
soil survey in, 293
Linuron paraquat, 251, 254
                                                                                                                                                                                    aggregation of, 257
396
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

```
Millipedes (contd.):
control of, 257, 258, 16·23
Mineralogy. See Soil mineralogy
 as virus vectors, 136, 7·20
effect of temperature on, 206
Molecular structure and biological activity, 212
Molecular structure and biological activity, 212
Molybdenum
estimation of plant-available, 3·13
mobilisation and fixation of, by plant matter, 3·13
Monocrotophos, effect on soil fauna, 204, 205
Montmorillonite, reactions with aluminium, 3·5
Montmorillonite-chlorite, 69
Moonlight, effect on insect catches, 10·26, 10·27
Mosquitoes, Nodamura virus infecting, 192, 210
Moths
         annual distribution maps, 194 caught in light traps, 181, 194, 220, 10·40, 10·52 codling moths, 181 cutworms, 194, 203 effect of illumination on, 10·52 infection by Microsporidan, 204 log-series and log-normal parameters for, 10·40 migration of, 196 virus disease of, 210 (dotorway contamination of reservoirs, 72
   Motorway contamination of reservoirs, 72

Musca domestica. See Housefly

Mustard beetle (Phaedon cochleariae), insecticides for,
                           169
    Mycoplasma, 137
Mycorrhiza. See Vesicular-arbuscular mycorrhiza
Myriapods, 10·35
     N-acylamino acid acylase, from leaves, 6.18
    'N-serve', 64
National Institute of Agricultural Botany, 125, 139,
     National Institute for Agricultural Engineering, 122,
     135
'NC 6897' (bendiocarb), for pests in sugar beet, 258
'Nemacur' (fenamiphos)
            as nematicide, 164
     uptake by earthworms, 180
Nematicides
             breakdown in soil and crops, 8.5
             effect of distribution on nematode control, 164 effect on weevils in beans, 207
            effect on weevils in beans, 207 for cereals, 158 for potatoes, 150, 159, 160 for sugar beet, 265, 278 for tomato, 160 granules, 149, 164 methods of application, 164, 8·26 organophosphates, 8·16 oxime carbamates, 8·16 'scorch' of wheat and, 158

See also Soil sterilisation; and names of chemicals used as nematicides
            used as nematicides beat-cyst, 162 cereal-cyst, 149, 158, 159, 163, 8·2 cinephotography of, 151 competition between pathotypes, 153 Dutch pathotypes, 154 effect of crop rotations on, 266 effect of N fertilisers on, 278 effect of soil compaction on, 275 effect of soil fumigation on, 150, 157, 278, 8·16 effect of soil moisture on, 266 egg laying, 8·20 electron microscopy of, 149, 151 electrophoresis, for separating species, 149 feeding, 8·21 fungus attacking females, 159 genes for resistance, 149, 152, 154 'giant-race' of Ditylenchus dipsaci, 159 hatching factors, 157, 165, 8·19 host plants, effect on protein patterns, 151 in beans, 141, 159, 246
```

```
Nematodes (contd.):
in onions, 164
in potato, 149, 150, 154, 155, 156, 159, 160, 164,
254, 7·2, 8·8, 8·19, 8·26
in resistant and susceptible oats, 158
   in potato, 149, 150, 154, 155, 156, 159, 160, 164, 254, 7·2, 8·8, 8·19, 8·26 in resistant and susceptible oats, 158 in sugar beet, 162, 265, 16·16, 16·17, 16·24, 16·26 in tomato, 160 intestinal valves of, 151 multiplication of Heterodera solonacearum on potato, 155 multiplication on resistant cultivars, 149 'oat race' of Ditylenchus dipsaci, 159, 164 on spindle trees, 8·22 pathotypes of Heterodera spp., 149, 151, 152, 153, 156, 8·24 pea-cyst, 162 pests, biological control of, 8·13 population studies of, 149, 8·2 protein electrophoresis, 149, 151, 8·24 protein patterns, 151, 158 reproduction on Botrytis cinerea, 165 root-lesion, 150 round cyst, 149, 155 scanning electronmicroscopy of, 149, 150, 151 'scorch' in wheat and, 158 spermatogenesis, 8·23 spicule structure, 8·18 stem nematodes, 141, 159, 164 stylet action, mechanics of, 152 surface morphology of, 150 trap cropping, 157 virus transmission by, 16·26 Nematodes, specific names of Aphelenchoides avenae, 119 Aphelenchoides avenae, 119 Aphelenchoides avenae, 119 Ditylenchus destructor, 119, 165, 8·10 Ditylenchus destructor, 119, 165, 8·10 Ditylenchus destructor, 119, 165, 8·10 Ditylenchus destructor, 152, 154, 8·18, 8·23 Heterodera avenae, 158, 159, 163, 8·2, 8·24 Heterodera (Globodera), 8·18 Heterodera goettingiana, 162 Heterodera pallida, 149, 153, 154, 155, 156, 157, 160, 8·14 Heterodera rostochiensis, 150, 153, 154, 155, 156, 159, 160, 161, 254, 7·2, 8·8, 8·15, 8·19, 8·26
                                   8·14

Heterodera rostochiensis, 150, 153, 154, 155, 156, 159, 160, 161, 254, 7·2, 8·8, 8·15, 8·19, 8·26

Heterodera schactii, 159, 162, 16·24

Heterodera solonacearum, 155

Hexatylus viviparus, 165

Longidorus spp., 8·11, 8·12, 8·22, 16·16, 16·17

Longidorus elongatus, 266, 8·9

Longidorus elonymus, 8·22

Longidorus leptocephalus, 266

Longidorus macrosoma. 137
                                   Longidorus leptocephalus, 266
Longidorus macrosoma, 137
Paralongidorus spp., 8·11
Paratylenchus spp., 278, 8·25
Pratylenchus spp., 134, 150, 151, 278, 8·25
Pratylenchus penetrans, 8·6
Pratylenchus pinguicaudatus, 166
Thornenema wickeni, 151
Trichodorus spp., 265, 266, 275, 278, 16·16, 16·17
Trichodorus anemones, 265, 266
Trichodorus cylindricus, 265
Trichodorus primitivus, 266
                    Trichodorus cylindricus, 265
Trichodorus primitivus, 266
Tylenchorhynchus spp., 278, 8·25
Tylenchus spp., 278, 8·21
Xiphenema vuittenezi, 8·22
Net assimilation rate in plants, 40, 89, 102
Nettles (Urtica dioica), 'Spontox' to control, 255
Neutron moisture meter, 38, 41, 96, 123
N-phosphonomethylglycerine, effect on Equisetum, 104
'NF 48', as fungicide on cereals, 7·13
Nigeria
                           Nigeria
                        effect of cultivation on soils of, 76 soil mineralogy of Western State, 69 uptake of sulphur by groundnuts in, 2·21 Nile-Delta sediments, clay mineralogy of, 71 Nitrification inhibitor (*N-serve*), 64
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

```
Nitrifying bacteria in soils, 4.8 'Nitro-Chalk'
                                                                                                                                                                                                               Papua New Guinea, virus diseases in, 118
                                                                                                                                                                                                              Paraoxon
aphid resistance to, 174
resistance of housefly to, 174
                compared with anhydrous and aqueous ammonia,
                                2.27
       compared with liquid fertiliser, 54-56 compared with urea, 54, 55 for beans, 246 for grass, 251 for maize, 246 Nitrogen fertiliser
                                                                                                                                                                                                               Paraquat
                                                                                                                                                                                                                      for barley stubble, 249
                                                                                                                                                                                                                     on weeds and volunteer corn, 249, 253
with linuron for weeds in potatoes, 251, 254
                                                                                                                                                                                                               Parathion
                                                                                                                                                                                                                   arathon
aphid resistance to, 174, 9·10
dimethyl and diethyl forms of, 9·18
effect on myriapods, 10·35
for beetles in sugar cane, 264
for control of saddle gall midge, 180
uptake by earthworms, 180
ark Graces
                effect on Garden Clover, 245
             effect on Garden Clover, 245
effect on nitrogen fixation, 84, 86
effect on photosynthesis, 90, 91
effect on potato-tuber formation, 43, 48
for cereals, 44, 45, 48, 49, 89, 94, 158, 240, 246, 251,
252, 278
for grass, 44, 45, 52, 53, 64, 251, 255, 2·27
for sugar beet, 267, 268, 270, 271, 277, 278, 16·21,
16·27, 16·28
leaching of, 45
nitrification of, 41
                                                                                                                                                                                                             Park Grass
                                                                                                                                                                                                                   changes in yield and botanical composition, 5.5 earthworms in, 204 lead content of herbage on, 75 radiocarbon dating of soil organic matter on, 75 Rhizobium spp. on, 82 soil biomass on, 77 seture Seas Green
  leaching of, 45
nitrification of, 41
'Nitro-Chalk', 54-56, 246, 251, 2·27
slow-release, 52
soil moisture and crop response to, 90
See also Ammonia anhydrous; Ammonia aqueous; Ammonium nitrate; Ammonium sulphate; 'Nitro-Chalk'; Urea

Nitrogen fixation
ARC Unit of, 217
by Azotobacter paspali, 80
effect of N fertiliser on, 86
in Rothamsted soils, 84
stimulation by vesicular-arbuscular mycorrhiza,
81
                                                                                                                                                                                                            Pasture. See Grass
                                                                                                                                                                                                            Pea
                                                                                                                                                                                                                   nematodes on, 162
                                                                                                                                                                                                           rate of sucrose synthesis in, 92
Peat, 61
Pembrokeshire
                                                                                                                                                                                                          land capability classification in, 304 soil survey in, 303 sulphur in soils and herbage in, 74 trace elements in soils of, 74, 312

Penicillium frequentans, in dust from cork factory, 122

Pennels Piece Survives 11
   81
Nitrogenase activity
assay of, 84
blue-green algae in soil and, 84
effect of N fertiliser on, 84
in tropical legumes, 85
o-Nitrophenolate, 214, 11.6
Nadvlation
                                                                                                                                                                                                          Pennels Piece, fungi on cereal roots on, 134
Periplaneta americana. See Cockroach
Permanent Barley experiment on Hoosfield, 131
Peroxidase-catalysed reactions, 111
Pesticides
Pesticides
Pesticides
                                                                                                                                                                                                              esticides
adhesives for powder on seeds, 177
adsorption by soil, 62, 2·19
behaviour in the environment, 167, 181
Chemical Liaison Unit at Rothamsted, 168
degradation in soil, 87, 4·3, 10·9
effect on soil animals, 180, 201, 203–207, 10·8,
10·12, 10·34, 10·35
effect on virus diseases and vectors, 140
granules and solutions, 164, 258, 263
liquid chromatography for assaying, 186
microencapsulation of, 179
persistence in soil, 189, 10·10
seed dressings, 177, 9·4
statistical analysis for surveys, 223
uptake by earthworms, 180, 204, 10·34
See also Aphicides; Fungicides; Insecticides;
Nematicides
haedon cochleariae. See Mustard beetle
    Nodulation
effect of composition of root medium on, 85
in legumes, 82
stimulation by vesicular-arbuscular mycorrhiza, 81
    Nodules, fine structure of, 83
Norfolk
  Norfolk crop yield and soil type in, 305 silt content of soils, 309 soil survey in, 291 Northumberland, soil survey in, 290 Nottinghamshire, soil survey in, 294 'NRDC 104', 169 'NRDC 143', 167, 169, 9·12, 9·13
   Oats
         lodging of, 251
nematode populations in, 158
  resistant and susceptible to nematodes, 163 virus disease in, 125, 137 yields, 125, 158, 163
Ochre in field drains, 3·12
Odontites verna, 106
Oligochaetes, 10·16
Olnidium spp.
                                                                                                                                                                                                         Phaedon cochleariae. See Mustard beetle
                                                                                                                                                                                                      Phaseolus vulgaris, nitrogenase activity in, 84
Phenacyl kojate, alkali-metal complexes of, 213, 11-4
Phenylmercuric acetate, as fungicide for seeds, 189
Phialophora radicicola, on wheat, 131, 134
Phoma betae, on sugar beet, 261
Phoma exigua (gangrene), on potato, 143, 144, 146,
  Olpidium spp.
iron deficiency in cabbage and, 124
on wheat roots, 134
virus transmission by, 8.22
                                                                                                                                                                                                     Phorate
as aphicide, 125, 141, 196, 251, 254; 10·38
as pesticide on grass, 201
effect on earthworms, 180, 204
effect on myriapods, 10·35
effect on nematodes, 8·25
for weevils in beans, 141
Phosphate fertilisers
adsorption in soils, 58, 219
annual dressings compared with large single ones
on grass, 45, 56, 58
residual and cumulative effect of, 45, 56, 58
Phosphorus in soil
adsorption by soils, 58, 219
                                                                                                                                                                                                        Phorate
  Omethoate, resistance of housefly to, 173, 174
  Onion
         mycorrhiza in, 81
nematodes in, 164
Oospora spp., on potato, 145, 146, 147, 148, 7·10 Organic carbon in soil, determination of, 3·9 Organic chemicals, absorption of, by soil, 62 Overseas Development Administration, 182, 228 Oxfordshire, soil survey in, 299 Oximecarbamates, 8·5, 8·16
Paecilomyces farinosus, in dust during harvesting, 121 Paleosols, 309, 17.23
                                                                                                                                                                                                              adsorption by soils, 58, 219
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

```
Phosphorus in soil (contd.):
Langmuir equation as model for P adsorption, 58 uptake by mycorrhizal plants, 4.6
Photometer, atomic adsorption flame, 65
Photorespiration, 91, 92
Photosynthesis
Photorespiration, 91, 92
Photosynthesis
analysis of covariance of, 90
Ca-dicarboxylic acid pathway of, 6·12
effect of fumigation with sulphur dioxide on, 98
effect of N fertiliser on, 90, 91
efficiency of, in temperate and tropical grasses, 88
enzymes associated with, 88, 91
estimates of, 40
light intensity and, 89
mathematical models for, 219
measurement of, 89
metabolism of products of, 92
of cereals, 89, 91
of sugar beet, 100
solar radiation and, 40
Phoxim, as nematicide, 161
Phytophthora erythroseptica (pink rot), on potatoes,
142, 250, 251
Phytophthora infestans (blight), on potato, 142, 148,
251
Phytophthora megasperma, in beans, 141
  Phytophthora megasperma, in beans, 141
Picea abies, 2·15
Picea sitchensis, 2·15
Picrolonic acid, as hatching agent for nematodes, 157
Pinins nigra var. maritima, 2·15
Pirimicarb, as aphicide in sugar beet, 263
Pirimiphos-methyl, as nematicide, 161
Planococcus citri, as virus vector, 118
Plant-litter decomposition, 10·11
Plant moisture stress, pressure bomb for measuring, 96
                                              96
    Plant Protection Limited, 177, 178
Plantector seed-treater, 178
Ploughing. See Cultivation
Plusia gamma (silver-Y moth), 194, 195, 10·46, 10·47,
10·53
   Pollution
effect on cereal growth, 96
from brickfields, 96
of soil, by river flood waters, 72
Polyacrylamide gel electrophoresis in taxonomy of
nematodes, 151
Polyacrylic acid, induced resistance of tobacco plants
to virus by, 117
Polydentate ligands, 213
Polygonum aviculare, on Broadbalk, 106
Polygonum convolvulus, on Broadbalk, 106
Polyhydroxybenzenes, for controlling potato scab
187
Polymyxa betae, in sugar beet. 124
      Pollution
        Polymyxa betae, in sugar beet, 124
Polymyxa graminis, on wheat roots, 134
Potassium fertilisers
      effect on soil structure, 268
effect on soluble carbohydrates in grass, 2·25, 2·26
for sugar beet, 268, 269, 16·18, 16·19
replacement by sodium, 268, 2·25, 2·26
Potassium in soil
in Agdell experiment at Rothamsted, 2·11
in British and Malayan soils, 2·16
in root zone of wheat on Broadbalk, 2·24
Potassium-calcium exchange in soil, 59
Potato Marketing Board, 144, 222, 223
Potatoes
aphids on, 147, 10·38
                      effect on soil structure, 268
                   otatoes aphids on, 147, 10·38 bacterial diseases, 142, 228 black scurf (Rhizoctonia solani) on, 146, 148, 7·10 blackleg (Erwinia carotovara) on, 142 blight (Phytophthora infestans) on, 142, 148, 251 carbon compounds in stem, 102 common scab (Streptomyces scabies) on, 143, 148, 187, 188, 254, 9·23 dry rot (Fusarium solani) on, 148 effect of aldicarb and chloropicrin on yield, 244 effect of large fertiliser dressings on, 43, 46 effect of leys in rotation on, 245
```

```
Potatoes (contd.):
effect of row width on, 48
effect of season, site and irrigation on, 156
effect of seed rate on, 48
effect of spacing of plants on, 145
effect of storage temperature on gangrene, 143
effect of tuber maturity on gangrene, 144
effect of weather on disease, 142
Equisetum in, 104, 105, 106
farmyard manure for, 46, 47, 244, 2·28
fertiliser experiments, planning and design of, 221
fertilisers for, 43, 46-48, 52, 56, 145, 249, 2·17, 2·28
fumigation and delay in senescence, 157
fungicides for, 145, 146, 187, 9·23
gangrene (Phoma exigua) on, 143, 146, 147
growth regulators as haulm sprays, 188
'healthier' seed, 47, 142, 144
in Woburn Ley-Arable experiment, 244, 245
irrigation for, 39, 146, 156
lenticel infection, 143, 7·1
linuron/paraquat to control weeds in, 251, 254
magnesium fertiliser for, 2·17
mechanical fractionation of, 63
N fertilisers for 250
nematodes in, 149, 150, 154, 155, 159, 160, 164, 254, 7·2, 8·8, 8·26
on Broadbalk, 244, 249
on Hoos Barley, 244
P fertilisers for, 56, 244
physiology of, in relation to yield, 102
pink rot (Phytophthora erythroseptica) on, 142, 250, 251
powdery scab (Spongospora subterranea) on, 148
protein cake of, for stock feed, 45, 63
Pseudomonas spp. on, 142, 144
root growth related to soil moisture, 16·25
rooted stem cuttings, 142
Rothamsted-grown seed, 251
silver scurf (Helminthesporium solami) on, 144, 146.
                      rooted stem cuttings, 142
Rothamsted-grown seed, 251
silver scurf (Helminthosporium solani) on, 144, 146,
                      skin spot (Oospora spp.) on, 145, 146, 147, 148, 7·10
                    7-10
slug damage, 206, 251
soil-applied pesticides for, 189
stem infection, 146
sulphur-coated urea for, 43, 48, 52
Survey of Fungal Diseases, 147
tuber formation, delay due to nitrate, 43, 48
tuber initiation, 102
Verticillium dahliae on, 150, 159, 7·2, 8·8
virus diseases of, 110, 117, 147, 148, 7·8, 7·9,
7·20, 10·38
Virus Tested Stem Cutting Grade, 142
yields, 39, 46, 47, 57, 145, 146, 156, 160, 188, 244,
249, 251
yields from commercial and 'healthier' seed, 145
           yields from commercial and 'healthier' seed, 145 'Potential' growth rate of crops, 38 'PP 505', for pests in sugar beet, 257, 258, 259 PRB - 8(\alpha - chloro - \beta - (3 - chloro - o - tolyl)proprioni-
           trile, effect on sugar-beet growth, 100

'Prebane'. See Terbutryne
Proline, in leaves of pea plants, 111
Propionic acid, to control moulding in hay, 122, 190
           Protoplasts
chloroplasts of, 7·17
infection of, with viruses, 7·5, 7·6
preparation of, 116, 119
Pseudomonas spp. on potato, 142, 144
Puccinia coronata (crown rust), on ryegrass, 136, 138
           Puccinia graminis tritici, virus-like particles in, 7-21 Puccinia hordei (brown rust), on wheat, 254 Puccinia striiformis (yellow rust), on wheat, 135, 254, 7-12
            Pygmy beetle (Atomaria linearis). See Beetles Pyrazine, reactions of copper with, 11·3 Pyrazone, as herbicide in sugar beet, 261, 276 Pyrethrins, 172, 173, 9·3, 9·14, 9·15
             Pyrethroids
acyclic, 170
```

```
Pyrethroids (contd.):
photostable, 167, 168, 169, 9·12, 9·13
resistance of housefly to, 174
structure-toxicity relationships of, 168
synthetic, 167, 168, 169, 9·11
Pyritic soils, ochre formation in field drains in, 3·12
Pythium spp.
effect of pesticides on, in beans, 141
on barlev. 131
                                                                                                                                                                                                                             algal growth in effluent, 62
formic/propionic acid additive for, 252
Simazine, effect on beans, 250, 251, 254
                                                                                                                                                                                                                                      activity of, 16·15
in potatoes, 206, 251
                                                                                                                                                                                                                           Sodium
effect on soil structure, 268
effect on soluble carbohydrates in grass, 2·25, 2·26
effect on sugar beet, 268, 269, 270, 5·8, 16·18, 16·19
in British and Malayan soils, 2·16
replacement of K by, 268, 2·25, 2·26
silicate of soda, for barley, 241
Soil bacteria, 4·9
Soil biomass, 76
Soil cations in size fractions of soils, 2·16
Soil classification, 287, 304, 17·9, 17·21
Soil clays, 67–72
See also Soil mineralogy
Soil compaction
effect on nematodes, 275
effect on sugar-beet yield, 275
                                                                                                                                                                                                                              Sodium
           on barley, 131
on wheat roots, 134
   o-Quintones, modification of viruses by, 110 Quintozene, for control of potato scab, 187, 188, 9·23
  Radiocarbon dating of soil organic matter, 75
'Reference Plots' experiment, at Boxworth Experimental Husbandry Farm, 59
Residual Phosphate Rotation experiments, 242, 244
Resmethrin ('NRDC 104'), 169, 174, 9·15
   Rhizobium spp.
effect of casein hydrolysate on, 83
  effect of casein hydrolysate on, 83
effect of yeast extract on, 83
International Biological Programme catalogue of strains, 83, 4·2
reduction of dye, Nile Blue, by, 82
selective medium for, 82
Rhizoctonia solani
effect of pertiades on in boone 141
                                                                                                                                                                                                                             effect on sugar-beet yield, 275
in pastures, 312
Soil fauna
                                                                                                                                                                                                                                     oil fauna arthropods, 205 cutworms, 194, 203 earthworms, 180, 204, 205, 10·34 effect of pesticides on, 180, 201, 204, 205, 10·8, 10·12, 10·35, 10·37 effect of stubble burning on, 205 effect of temperature and moisture on, 206 slugs, 206, 251, 16·15 vertical distribution of, 206

See also Farthworms
   effect of pesticides on, in beans, 141 in cereals, 136 on potatoes, 146, 148, 7·10 Rhynchosporium secalis, on barley, 126
Rhynchosporium secaus, on paricy, 120
Ribonucleases
affinity chromatography of, 6·13
in leaf extracts treated with phenol, 6·16
purification of, 6·14
Ribonucleic acid, of viruses, 117, 119
Ribulose diphosphate carboxylase, photosynthesis of wheat and, 91, 93
Rice brown sheath rot of, 118
                                                                                                                                                                                                                                               See also Earthworms
                                                                                                                                                                                                                             Soil fumigation. See Soil sterilisation
Soil geochemistry, 72
                                                                                                                                                                                                                             Soil mapping
                                                                                                                                                                                                                           Soil mapping
air photography for, 310
national soil map of England and Wales, 311
Soil mineralogy
clay mineralogy of Nile-Delta sediments, 71
determination by X-ray diffraction, 307
effect of heating on specific surface area, 70
interlayering in soils and clays, 67
interstratified expanding clay mineral, 68
mixed-layer montmorillonite-chlorite, 69
of Western State, Nigeria, 69
pretreatments for dispersing clay, 68
saponite-like mineral, 70
Soil moisture
 Rice, brown sheath rot of, 118
River Trent, soil pollution by flood waters, 72
Root-nodule bacteria, infection of clover by, 79, 8.3
Rosemaund Experimental Husbandry Farm, 125
   Rotations
  at Rothamsted farm, 249
at Woburn farm, 253
Rothamsted
 Rothamsted cereal growth and yield compared with Broom's Barn, 43, 49, 278 weather at, 248, 378, 1·1, 1·4
Rothamsted Insect Survey, 193, 220, 222, 10·21
'Rotostat' seed treater, 177, 178
Rumex spp. (Docks), in grass, 251
                                                                                                                                                                                                                             Soil moisture
                                                                                                                                                                                                                                     cereal growth and, 90, 123, 16·25
effect on sugar beet, 16·17, 16·18, 16·19, 16·25
effect on take-all in wheat, 123
plant response to N fertiliser and, 123
root growth and, 16·25
water/oir regimes 305
Saccharomyces cerevisiae, virus infection of proto-
plasts of, 7·6
Saddle gall midge (Haplodiplosis equestris), 180
Salts in soil, movement of, 40
'Sandoz 52.133', as fungicide on wheat, 7·13
Saponite-like mineral from South Africa, 70
Saxmundham
                                                                                                                                                                                                                             water/air regimes, 305
Soil nutrient potential, 2.9
                                                                                                                                                                                                                             Soil organic matter
                                                                                                                                                                                                                          Soil organic matter age of, 76 cumulative effect on crop yields on light soils, 2·13 effect on boron content of crops, 61 effect on K-Ca exchange in soil, 59 effect on P adsorption by calcareous soils, 58 mobilisation of Mo, V and U by, 3·3 radiocarbon dating of, 75
Soil respiration, 41
Soil salinity, crop growth and, 59
Soil sterilisation by gamma radiation, 76
  Saxmundham
Saxmundham cereals at, 43, 48 weather at, 381
Scanning electron microscopy of nematodes, 149, 150, 151 of Symphyla, 10-19 preparation of nematodes for, 151
Sclerotina rot of clover, 138
Seale Hayne Agricultural College, 125
Selenium, estimation of plant-available, 3-13
Septoria nodorum (leaf spot), on wheat, 189, 250, 254
Serine
                                                                                                                                                                                                                                   by gamma radiation, 76
effect of sulphur dioxide on photosynthesis, 98
effect on decomposition of plant material, 76
effect on nematodes, 150, 157, 278, 8·16
effect on potato senescence, 157
effect on sugar beet, 278, 16·4, 16·26

See also names of chemicals used as sterilants
          enzymic synthesis from glycine, 91
in leaves of pea plants, 111
in sugar beet, 100
 metabolism in leaves, 92
Sewage sludge
                                                                                                                                                                                                                          Soil structure
damage to, during sugar-beet harvesting, 275
effect of sodium and potassium fertilisers on, 268
instruments for studying, 41
           aerobic and anaerobic incubation of, 77
 toxic metals in, 77
Sheep diseases caused by mouldy hay, 121
Shropshire, soil survey in, 295
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

```
Statistical programming
CALCULATE directive, 225
cluster analysis, 221, 228
diagnostic keys, 224, 228, 12·21
'FUNCTION' directive, 227
General Survey Program, 226
Generalised Linear Interactive Modelling (GLIM),
227, 12·6
Genkey, 228, 12·21
GENSTAT, 223, 224, 225, 226, 227, 12·6, 12·20
HIERARCHY directive, 225
identification techniques, 12·24
latent roots and vectors, 12·25, 12·26
Maximum Likelihood Program, 227
mixed-up values in experiments, 12·22
multivariate data, 220, 224, 226
Numerical Algorithms Group Project, 227
structure formulae, 12·23
Statistical theory
 Soil structure (contd.):
microstructure, 307
preparation of clay soils for determining, 3.8
Soil Survey of England and Wales
national soil map (1:1.000.000), 311
new soil classification, 283, 311
 Soil surveying
             air photography and, 310, 17·24 indexing of data, 17·30 terrain evaluation, 17·22
 Soil surveys
Avon, 299
Berkshire, 297
             Cambridgeshire, 291
Cheshire, 283
Clwyd, 301
Cornwall, 299
Cumbria, 286
Derbyshire, 293
                                                                                                                                                                                                                                                                                                     structure formulae, 12·23
Statistical theory
analysis of variance, 225, 12·28
classification problems, 12·13, 12·14
diagnostic keys, 224, 228, 12·21
documentation, 226
fertilisers, field experiments with, 12·11
inference, 223
language, 226, 12·6
multivariate analysis, 220, 224, 226
             Devonshire, 293
Devonshire, 300
Dyfed, 303
Essex, 297
Herefordshire, 295
Kent, 298
Lincolnshire, 293
               Norfolk, 291
               Northumberland, 290
Nottinghamshire, 294
Oxfordshire, 299
                                                                                                                                                                                                                                                                                                       language, 226, 12·6 multivariate analysis, 220, 224, 226 non-linear models, 223 Procrustes method, 224 quasi-likelihoods, 225 relative abundance of species, 225 soil-nutrient sampling, 12·12, 12·19 three-way grids, 12·15

Stellaria media (chickweed), in grass, 251 Stomatal resistance in leaves, 39, 40
              Oxfordshire, 299
Pembrokeshire, 303
Shropshire, 295
Staffordshire, 295, 296
Suffolk, 292
Wiltshire, 301
Worcestershire, 295
  Worcestershire, 295
Yorkshire, 290
Soil temperature, infrared linescan imagery for recording, 311
Soil water potentials, 99
Solanum multidissectum, 153
Solanum tuberosum ssp. andigena, 149, 154
Solar radiation, for plant growth, 40, 1-7, 1-8, 1-9
Solomon Islands, virus diseases in, 118, 7-11
South Africa, saponite-like mineral from, 70
Soyabean
                                                                                                                                                                                                                                                                                                       Stored products
flour moth (Anagasta kuehniella) in, 9·24
fungus diseases of, 121
pheromones of pests of, 9·24
Storm run-off from roads, 72, 74, 75
Streptomyces scables, on potato, 143, 148, 187, 188,
254, 9·23
Stubblishing offset on soil found, 205
                                                                                                           infrared linescan imagery for
                                                                                                                                                                                                                                                                                                         Stubble burning, effect on soil fauna, 205
Suberosis caused by dust from cork factory, 122
Sucrose synthesis, in leaves, 92, 5.6
      Soyabean
    Soyabean
effect of type of illumination on, 85
mycorrhiza in, 82
Specific surface area of soils, effect of heating on, 70
Spinach, rate of sucrose synthesis in, 93
Spindle tree (Euonymus europaeus)
as host for aphids, 185, 196, 197, 263, 8·22
nematodes on, 8·22
Secretary of the record on potato 148
                                                                                                                                                                                                                                                                                                           Suffolk
                                                                                                                                                                                                                                                                                                                      soil survey in, 292
soils over boulder clay in, 309
                                                                                                                                                                                                                                                                                                           Sugar beet
                                                                                                                                                                                                                                                                                                                    ugar beet aphid spray warnings, 256 aphids on, 262, 263, 264 bird repellants for, 260, 261, 16·22 blackleg (Aphanomyces cochlioides) on, 261 botters, 276 boron deficiency in, 45, 60, 270 caging against bird and mammal damage, 260 copper for, 270 cytokinins in sap, 101 damage to soil during harvesting, 275 defoliation, artificial, 260 Docking disorder, 265, 16·4, 16·16, 16·17, 16·26 downy mildew on, 266 effect of atmospheric humidity on, 5·7
      Spongospora subterranea, on potato, 148
'Spontox' (2,4,5-T with 2,4-D), to control nettles, 255
Spore traps, 126
         Sporobolomyces spp. on wheat, fungicides for, 7.13
    Sporobolomyces spp. on wheat, fungicides for, Staffordshire mineralogy of soils, 307 soil survey in, 295, 296
Statistical analysis analysis of covariance of photosynthesis, 90 cluster analysis, 221, 228 fertiliser practice surveys, 222 for foliar diseases of cereals, 223 for groups of experiments, 221 for livestock, 221 for milk, keeping quality of, 222 for seed-tuber diseases of potatoes, 223 for weeds, 223 multidimensional scaling, 220
                                                                                                                                                                                                                                                                                                                     downy mildew on, 266
effect of atmospheric humidity on, 5·7
effect of light and temperature on, 5·11
effect of Na and K on seedlings, 268, 269, 270
effect of Soil compaction on yield, 275
effect of soil fumigation on, 278, 16·4, 16·26
effect of soil fumigation on, 278, 16·4, 16·19, 16·25
effect of soil salinity on, 59
effect of soil salinity on, 59
effect of trace elements on, 263, 269
EMP (ethylmercuric phosphate) steep for, 261, 262
endogenous growth substances in, 101
fertilisers for, 268–271, 278
foliage-feeding pests of, 256
footrot, 266
frequency of beet and barley, 277
fungus diseases, 261, 264, 265, 266
                 for weeds, 223 multidimensional scaling, 220 multidimensional scaling, 220 multivariate, 220, 224, 226 of epidemiological data, 12·18 pesticide surveys, 223 principal coordinate analysis, 73 probit analysis, 220 Procrustes method, 224 Rothamsted Insect Survey, 222 routine analyses, 223 surveys, 222 User's Guides, 226, 12·2, 12·3, 12·6, 12·9
```

```
Take-all on cereals (contd.):
decline of, 79, 128
effect of cropping on, 130
effect of cultivation on, 135
effect of fallow on, 123
effect of fertilisers on, 79, 131, 132
effect of Phialophora radicional on, 13
effect on putrient untake of when 13
     Sugar beet (contd.):
          ugar beet (contd.):
germination, 271
grazing of seedlings by birds, 260, 16·22
gibberellin-like substances in, 101
green manuring, 274
growth in controlled environment, 99
growth regulators for, 100, 101, 267, 276
heart rot, 60
herbicides for, 261
irrigation for, 266, 267, 271, 272, 16·18, 16·19,
16·27
isobutylidene diurea for, 274
                                                                                                                                                                         effect of Phialophora radicicola on, 131
effect on nutrient uptake of wheat, 123
microbial populations and nitrogen in soils with,
4·7, 7·18
straw disposal and, 135
Take-all Experiment, 132
transmissible inhibition of, 129
virus-like particles in, 118, 7·22
'Talcord' (thiocarboxime)
as nematicide, 161
         16·27
isobutylidene diurea for, 274
magnesium deficiency and fertilisers for, 45, 262, 270, 271, 2·17
manganese for, 262, 269, 16·20
millepedes in, 257, 258, 16·23
monogerm and polyploid seed, 267, 273, 276
nematodes in, 162, 265, 16·16, 16·17, 16·24, 16·26
nitrogen fertilisers for 267, 268, 270, 271, 277, 279
                                                                                                                                                                                 as nematicide, 161
                                                                                                                                                                         for slugs in potatoes, 206

Tarophagus proserpina, as virus vector, 118

'Telone', as nematicide, 161, 8·26, 16·16

Terbutryne ('Prebane'), for control of blackgrass, 106, 249
          nitrogen fertilisers for, 267, 268, 270, 271, 277, 278, 16·21, 16·27, 16·28 on ridges, 273
                                                                                                                                                                         Tetrachlorvinphos, resistance of housefly to, 173, 174
Tetradifon, effect on earthworms, 204
Thallium ascorbate, 217, 11.7
Thermoactinomyces vulgaris, in mouldy hay, 121
        on ridges, 273
pest aggregation in, 257
Phoma betae on, 261
plant density, 272, 273, 16·18, 16·19
Polymyxa betae in, 124
potassium fertilisers for, 268, 269, 16·18, 16·19
powdery mildew on, 262, 263, 264
pygmy beetles in, 256, 258, 261, 16·23
'Rhizomania' in, 124
root growth related to soil moisture, 16·25
root-feeding pests, 258
rotations with cereals, 276–280
seed production, 266, 16·29
seed quality, 16·30
seed storage, 267
seedbed preparation, 273
                                                                                                                                                                         Thiabendazole as fungicide on potato, 145, 146, 147, 9.33 as nematicide, 161
Thiocarboxime. See 'Talcord'
Thionazin, for control of saddle gall midge, 180
Thiophanate methyl
                                                                                                                                                                                as fungicide on cereals, 178, 7.13
                                                                                                                                                                        effect on mycorrhiza, 81
Thrips, 10·1
Tillage. See Cultivation
Tipula paludosa, pathogens of, 10·2
Tobacco, virus diseases of, 116, 117, 7·5, 7·6, 16·26
         seedbed preparation, 273
seedling pests and diseases, 256–262
sodium fertilisers for, 268, 269, 270, 5·8, 16·18
16·19
257
                                                                                                                                                                          Tomato
                                                                                                                                                                               blackring virus of, 16.26
       soil pests, 257
storage root, development of, 5·10
symphylids in, 258
time of sowing and harvesting, 273, 16·21
violet root rot, 265
virus diseases of, 118, 255, 260, 262, 266, 276,
16·26, 16·27
water relationships, 98
water stress in, 99, 5·8
weeds in, 249
wilting of, 98
wireworms in, 258
                                                                                                                                                                         potato-cyst nematodes on, 160
Trace elements
                                                                                                                                                                               drainage and soil content of, 74
                                                                                                                                                                               effect on sugar beet, 263, 269 in Denchworth soil series, 73
                                                                                                                                                                               in Pembrokeshire soils, 74, 312 in road run-off water, 72, 74 in soil developed on loess, 3·10
                                                                                                                                                                               in wheat, 51
                                                                                                                                                                              mobilisation of Mo, V and U by organic matter, 3 \cdot 3
                                                                                                                                                                               soil pollution with, by flood waters, 72
See also names of individual trace elements
        wireworms in, 258
yields, 162, 250, 255, 258, 260, 270, 272, 273, 274,
276, 277
                                                                                                                                                                       See also names of individual trace elements
Transpiration, measurement in canopy enclosures, 40
Trent River Authority, 72
Trichlorphon, resistance of housefly to, 173
Tridemorph ('Calixin')
applied with liquid fertiliser to wheat, 55
as fungicide on cereals, 55, 120, 126, 127, 250, 254,
280, 7·13
Trifolium pratense, root organ cultures of, 81
Triforene, as fungicide on cereals, 7·13
Triphenyltin hydroxide, for controlling Phoma betage
 Sugar cane, streak disease of, 118
Sugar-cane bagasse
microflora of, 121
moulding of, 7.16
  Sulphur
        in plant material, methods of determining, 2 \cdot 18, 3 \cdot 4
       3.4 in soils and herbage in Pembrokeshire, 74 in wheat on Broadbalk, 51 pollution from brickfields, 96 seasonal variation in uptake by plants, 75 uptake by barley, 97 uptake by groundnuts, 2.21 wedes
                                                                                                                                                                        Triphenyltin hydroxide, for controlling Phoma betae in sugar beet, 261
Tryptophan, in wheat leaves, 5·12
                                                                                                                                                                        Tsuga heterophylla, 2.15
                                                                                                                                                                       'U-12171', for pests in sugar beet, 261
UDP glucose-fructosephosphate glucosyltransferase,
92
 Swedes
       effect on mycorrhiza in onion, 81
P fertilisers for, 45, 56, 57
yields, 56, 57
                                                                                                                                                                        UDP glucose pyrophosphorylase, 93
                                                                                                                                                                        Uganda
 Symbiosis in legumes
                                                                                                                                                                              cotton experiments in, 228
soil-fertility experiments in, 229
       effect of inoculation, temperature and N fertiliser on, 84
                                                                                                                                                                       tuberculin reactions in cattle, 229
Uranium, mobilisation and fixation of, by plant
        genetics of increasing effectiveness, 79
 Symphyla, scanning electron microscopy of, 10.19
                                                                                                                                                                                          matter, 3.3
Take-all (Gaeumannomyces graminis) on cereals Agrostis gigantea, as host, 132 bacteria, inhibitory, in soil and debris, 130 brown sheath rot of rice and, 118
                                                                                                                                                                             compared with aqeuous ammonia, 44, 53 compared with 'Nitro-Chalk', 54, 55 in liquid fertilisers, 44, 51, 54 nitrification of, 41, 52
 402
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

```
Urea (contd.)
   risk to germination of barley, 44, 51 sulphur-coated, 43, 44, 48, 52, 53 Ustilago nuda, on barley, 190
    Vanadium, mobilisation and fixation of, by plant
  matter, 3·3

Verticillium dahliae, on potato, 150, 159, 7·2, 8·8

Verticillium lecanii, in dust during harvesting, 121

Vesicular-arbuscular mycorrhiza, 79, 80, 81, 4·1, 4·5, 4·6

Vigna spp., 85

Vignas
    Viruses
            Animal Virus Research Institute, Pirbright, 210
aphid transmitted, 117, 118, 124, 137, 139, 141,
7.8, 7.9, 7.19, 10.38
effect of date of sowing cereals on infection, 125
          effect of date of sowing cereals on infection, 125 effect of manganese sulphate on, 262 effect of pesticides on, 140 effect of spacing, N fertiliser and irrigation on, 16·27 effect of trace elements on spread of, 262, 263 effect of weather on, 262 electron microscopy of, 118, 137 genetic complementation between, 7·14 heat therapy of infected seed, 140 hopper transmitted, 118, 137 Hymenoptera and, 10·3 in beans, 139, 246 in cereals, 118, 124, 135, 137, 138, 7·19 in grasses, 136 in insects, 192, 209, 10·23, 10·24 in mosquitoes, 210 in moths, 210
               in moths, 210
               in potatoes, 110, 117, 147, 148, 7.8, 7.9, 7.20,
               in suckling mice, 210 in sugar beet, 255, 260, 262, 266, 276, 16·26, 16·27
             in tobacco, 116, 117, 7·5, 7·6, 16·26 in tropical crops, 118 infection of protoplasts with, 116, 7·5, 7·6 isopycnic banding of, 7·24 invertebrate control by, 10·3, 10·4 mealy-bug transmitted, 118 mite-transmitted, 136, 7·20
mealy-bug transmitted, 118
mite-transmitted, 136, 7·20
modification by o-quinones, 110
nematode-transmitted, 16·26
picornaviruses, 10·24
pin wheels and, 7·20
pollen transmission and, 140
protoplast preparation for virus infection, 116
protoplasts, infection with, 7·5, 7·6
purification of, 118
resistance mechanism in plants to, 117
ribonucleic acid of, 117, 119
seed-borne, 137, 140, 246
spread by grass-cutting machinery, 136
Tarophagus proserpina, as vector, 118
transmission, component for, 117
transmitted by Olpidium brassicae, 8·22
'viroplasms', 7·11
virus-like particles, 118, 7·11, 7·21, 7·22
weevil-transmitted, 139, 140, 246
Viruses, names of
acute bee paralysis, 210, 10·24
alfalfa mosaic, 117
Arkansas bee virus, 209,
barley yellow dwarf, 124, 125, 135, 138, 7·19
bean leaf roll, 139
bean yellow mosaic, 139
bee virus X, 209
beet mild yellows, 262, 276
beet yellows, 255, 256, 262, 263, 266, 276, 16·27
broad bean stain, 139, 140, 246
broad bean true mosaic, 139, 140, 246
broad bean wilt, 7·23
chronic bee paralysis, 210
```

```
Viruses (contd.):
cocksfoot mild mosaic, 137
            cowpea mosaic, 7·14
cucumber mosaic, 117
Echtes Ackerbohnemosaik, 139, 140, 246
            euonymus mosaic, 8·22 festuca mottle, 137 henbane mosaic, 117
            kale virus, 7·14
leaf drop streak, 148
maize streak, 118
           matze streak, 118
nasturtium mosaic, 7·23
nasturtium ringspot, 7·23
necrotic streak, 137
Nodamura, 192, 210, 10·23
oat sterile dwarf, 137
parsley virus 3, 7·23
pea mosaic, 139
rotato aucuba mosaic, 117
           potato aucuba mosaic, 117, 7·9
potato X, 110, 117
potato Y, 111, 117, 148, 7·9, 7·20
radish mosaic, 7·14, 7·24
Ringmosaik der Kapuzinerkresse, 7·23
          Ringmosaik der Kapuzinerkresse, 7·23 ryegrass bacilliform, 136 ryegrass mosaic, 116, 136, 137, 138, 7·20 ryegrass spherical, 137 sacbrood of bees, 10·24 severe etch, 117 'speckled yellows', 262 tobacco mosaic, 116, 117, 7·5, 7·6 tobacco necrosis, 117 tobacco rattle, 16·26 tomato blackring, 16·26 toproll, 147, 7·8, 10·38 turnip virus, 7·14
Wantage, soils of, 17·7
Water contamination from motorways, 72
Water potential in leaves and roots, 41, 98, 99
Water retention by field soils, 17·29
Water stress, in sugar beet, 99, 5·8
Water use, by crops, 38
Weed Research Organisation, Oxfordshire, 159, 223
           ceds biology of perennial, 102 chickweed (Stellaria media), 251 competition with wheat, 103, 106 Cultivation-Weedkiller experiment, 250 docks (Rumex spp.), 251, 255 on Broadbalk, 106, 249 wild oats, 106, 249, 253

See also Agropyron; Agrostis; Lequisetum; Wild oats
                                                                                                                                                                      Agrostis; Alopecurus;
 Weevils
           caught in suction traps, 140 effect of pesticides on, 140, 207 in beans, 139–141, 207, 246 virus-transmitting, 139, 140, 246
         virus-transmitting, 139, 140, 246
Viheat
aminoacyl-tRNA synthesis in, 6·17
apical meristem development, 51
at Saxmundham, 43, 44, 48
brown rust (Puccinia hordei) on, 254
carbohydrate metabolism in, 88
carbon compounds in metabolism, 92
cytokinin in grain and leaves, 94, 5·12
effect of atmospheric humidity on, 5·7
effect of farmyard manure on, 50, 239
effect of herbicides on, 106
effect of liquid fungicides on, 179
effect of seed rate and row width on, 48
effect of temperature on grain growth, 93
enzyme systems in, 88, 91
fungus diseases on, 130, 134, 135, 220, 250, 254,
7·12, 7·13
gibberellic acid in grain, 93
growth substance distribution in leaves, 93, 5·12
inflorescence development, 51
leaf spot (Septoria nodorum) on, 189, 250, 254
liquid fertiliser and fungicide applied to, 54
```

Numbers in italics refer to the Abstracts of Papers on pp. 318-375.

Wheat (contd.):
magnesium fertiliser for, 2·17
mercury/dieldrin dressing for, 250, 254
micronutrients in, 51
N fertilisers for, 48, 89, 158, 239, 250
nitrate concentrations in leaves and stems, 49
nutrient and water uptake by, 123
on Broadbalk, 50, 51, 239
Phialophora radicicola on, 131, 134
Polymyxa graminis on roots, 134
potassium and nitrate in root zone, 2·24
root and shoot growth of, 5·9
root systems, 94
rotations, 239, 279
senescence in, 93, 96
sowing rate and yield, 89, 90
spikelet numbers, 51
starch accumulation, effect of growth substances on, 94
sucrose synthesis in, rate of, 92
sulphur deficiency in, 51
weed competition with, 103–107
wheat bulb fly on, 181, 198, 9·32
yellow rust (Puccinia striiformis) on, 135, 254, 7·12
yields, 49, 50, 51, 239, 240, 241, 250, 254, 278, 279, 305
See also Cereals; Eyespot; Take-all
Wheat bulb fly (Leptohylemiya coarctata)
beetles as predators, 200
chemical control of, 180
effect of cereal exudates on, 181, 9·32
effect of charcoal and composts on, 182
egg mortality, 10·48, 10·49
egg populations, fluctuations in, 200, 220, 12·16
Entomophthora spp. on, 199, 10·55, 12·27
flight activity of adults, 199
hosts of, 200
in wheat and fallow, 199, 9·32
maturation of ovaries, 199
population studies, 198, 200

Wild oats (Avena fatua), 106, 249, 253
Wiltshire
shallow soils over chalk in, 308
soil survey in, 301
Wireworms, in sugar beet, 258
Woburn
aerial pollution from brickfields, 96
boron deficiencies at, 45, 60
'break' crops for cereals at, 253
cereals at, 44, 239-241, 253, 254
Conifer Reference experiments at, 2·10
cultivation at, 41
effect of weather on crops at, 252
Intensive Cereals experiment at, 241, 242, 245
Ley-Arable experiment at, 239, 244
magnesium deficiency at, 45, 60
magnesium for beet, potatoes and wheat at, 2·17
Organic Manuring experiment at, 61, 2·12, 2·13
rotations at, 253
weather at, 252, 379
Worcestershire, soil survey in, 295
X-ray diffraction, 67, 68, 69, 70, 307
X-ray fluorescence analysis, 73, 74, 2·18, 3·4
X-ray powder diffraction, 216

X-ray powder diffraction, 216

Yeast, virus infection of protoplasts of, 7.6

Yorkshire

Yeast, virus infection of protoplasts of, 7.6 Yorkshire loess in soils of, 71 reconnaissance survey of soils in Pennines, 310 soil survey in, 290 soils of, 17.6, 17.8

Zambia fertiliser experiments in, 228 tree-species groupings in, 228 Zearalenone, 116, 121 Zeatin, 94 Zinc, in wheat, on Broadbalk, 51