

INDEX

PAGE		PAGE	
<i>Abutilon</i> , nectar production in. I, II, III, IV	647, 657, 665, 677	Barley seedlings, uptake and transport of ions in. I	407
Air, G. M., and Thompson, E. O. P.— Studies on marsupial proteins.		Bassett, J. M.— The effects of glucagon on plasma concentrations of insulin, growth hormone, glucose, and free fatty acids in sheep: comparison with the effects of catecholamines	
IV. Amino acid sequence of myo- globin from the red kangaroo, <i>Megaleia rufa</i>	75	Bassett, J. M., Weston, R. H., and Hogan, J. P.— Dietary regulation of plasma insulin and growth hormone concentrations in sheep	311
Air, G. M.— <i>See also</i> Thompson, E. O. P.		Bean, dwarf, interaction of succinic acid-2,2-dimethylhydrazide and gibberellic acid on	321
Algal growth, studies on the regulation of, by gibberellin	1199	Bean, K. G.— <i>See</i> Schleger, A. V.	1347
Allison, A. J., and Robinson, T. J.— Fertility of progestagen-treated ewes in relation to the numbers and concentration of spermatozoa in the inseminate	1115	Beard, J. M., and Thompson, E. O. P.— Studies on marsupial proteins. V. Amino acid sequence of the α -chain of haemoglobin from the grey kangaroo, <i>Macropus giganteus</i>	1291
<i>Allomyces</i> , differentiation in species of	1001	Bend, J. R., Holder, G. M., Protos, E., and Ryan, A. J.— Water-soluble metabolites of carbaryl (1-naphthyl N-methylcarbamate) in mouse liver preparations and in the rat	765
Anderson, C. A., and Leeder, J. D.— Substructure of wool cortical cells	1163	Bindon, B. M.— Systematic study of preimplantation stages of pregnancy in the sheep	535
Arboviruses, Australian, resembling bluetongue virus, a study of	1355	The role of progesterone in implantation in the sheep	131
<i>Armillariella elegans</i> Heim, ecology of	231	<i>Bipolaris sorokiniana</i> , studies of compatibility in Australian isolates of	149
Atherton, J. G.— <i>See</i> Bowyer, J. W.	717	Bird, P. R., and Moir, R. J.—	51
<i>Atriplex spongiosa</i> , metabolite transport in C ₄ photosynthesis in	159	Sulphur metabolism and excretion studies in ruminants. I. The absorption of sulphate in sheep after intraruminal or intraduodenal in- fusions of sodium sulphate	1319
Austin, Barbara— <i>See</i> Catcheside, D. G.	107	Bird, P. R.— Sulphur metabolism and excretion studies in ruminants. II. Organic and inorganic sulphur excretion by sheep after intraruminal or intra- duodenal infusions of sodium sulphate	1329
Ayesu-Offei, E. N., and Clare, B. G.— Symptoms of scald disease induced by toxic metabolites of <i>Rhyncho-</i> <i>sporium secalis</i>	169		
Baker, K. F.— <i>See</i> Broadbent, Patricia	925		
Banana fruit slices, effects of kinetin on respiration, ethylene production, and ripening of	165		
Banana fruit slices, metabolic studies with. I	7		
Banana fruit tissue, inhibition of ethylene production in	885		
Barley plants, interactions of processes for accumulation of salt and sugar in	619		
Barley root cells, plasmalemma and tonoplast influx in	633		
Barley root system, relations between the dimensions of	1057		

PAGE		PAGE	
Blackshaw, A. W.—		Cattle skin, factors determining sweating competence of	1291
<i>See</i> Elkington, J. S. H.	1263	Cattle tick, alterations in host metabolism by specific and anorectic effects of. I, II, III	373, 381, 1033
<i>Boophilus microplus</i> , alterations in host metabolism by specific and anorectic effects of. I, II, III	373, 381, 1033	Cattle tick, metabolism of chlorphenamidine in larvae of	1301
<i>Boophilus microplus</i> , metabolism of chlorphenamidine in larvae of	1301	<i>Chaetomorpha</i> , membrane electrical properties and chloride fluxes in	731
Bowyer, J. W., and Atherton, J. G.—		<i>Chlorella vulgaris</i> , effects of the dipyridyl diquat on the metabolism of. III	433
<i>Mycoplasma</i> -like bodies in french bean, dodder, and the leafhopper vector of the legume little leaf agent	717	Citrus leaf slices, sodium and potassium influx into	861
Brady, C. J.—		Clare, B. G.—	
<i>See</i> McGlasson, W. B.	7, 1103	<i>See</i> Ayesu-Offei, E. N.	169
<i>See also</i> Wade, N. L.	165	Clover, ¹⁴ C-labelled material leached from rhizosphere of	1131
Brandon, M. R.—		Clover, rhizosphere microflora of	1143
<i>See</i> Salamon, S.	355	<i>Coleus</i> , cell separation in isolated abscission zones of	709
<i>See also</i> Gooden, J. M.	1309	<i>Coprosma australis</i> , nature of uranium occurrence in leaves of	67
Brittan, N. H.—		Corn, dwarf, interaction of succinic acid-2,2-dimethylhydrazide and gibberellic acid on	1347
Seed colour polymorphism in <i>Thysanotus tuberosus</i> R.Br.	1341	Cosgrove, D. J.—	
Broadbent, Patricia, Baker, K. F., and Waterworth, Yvonne—		<i>See</i> Irving, G. C. J.	547, 559
Bacteria and actinomycetes antagonistic to fungal root pathogens in Australian soils	925	Cotton roots, water uptake by	853
Brooks, R. R.—		Cow's lip epidermis, precursor keratin proteins from	1219
<i>See</i> Whitehead, N. E.	67	Cram, W. J., and Laties, G. G.—	
Bull spermatozoa, washed, metabolism of		The use of short-term and quasi-steady influx in estimating plasma-lemma and tonoplast influx in barley root cells at various external and internal chloride concentrations	633
Butler, G. W.—		Darskus, R. L., and Gillespie, J. M.—	
<i>See</i> Peterson, P. J.	175	Breed and species differences in the hair proteins of four genera of <i>Caprini</i>	515
<i>Calliphora stygia</i> , developmental changes in late larva of. III, IV	275, 291	Darskus, R. L.—	
Calves, newborn, factors affecting lipid output and flow of thoracic duct lymph in	1309	<i>See also</i> Gillespie, J. M.	1189
Calves, young, effect of whole-milk and replacement-milk feeding on fatty acid composition of lymph lipids in	797	Davenport, T. I., and Marinos, N. G.—	
Canterford, R. L.—		Cell separation in isolated abscission zones	709
<i>See</i> Kriedemann, P. E.	197	Davidson, B. E.—	
Caprini, breed and species differences in hair proteins of four genera of	515	<i>See</i> Simpson, R. J.	263
Carrot roots, absorption of boron by disks of	873	Davis, P. S.—	
Carrot tissue slices, maintenance of viability of	397	<i>See</i> Gollan, J. L.	605
Catcheside, D. G., and Austin, Barbara—		Deller, D. J.—	
Common regulation of recombination at the <i>amination-1</i> and <i>histidine-2</i> loci in <i>Neurospora crassa</i>	107	<i>See</i> Gollan, J. L.	605

PAGE		PAGE
Dodder, <i>Mycoplasma</i> -like bodies in . . .		
Dodman, R. L.—		
<i>See</i> Dubé, A. J.		
Downes, A. M., and Sharry, L. F.—		
Measurement of wool growth and its response to nutritional changes . . .		
Downes, R. W.—		
Relationship between evolutionary adaptation and gas exchange characteristics of diverse <i>Sorghum</i> taxa		
Downey, L. A., and Mitchell, T. C.—		
Root length and vapour pressure deficit: effect on relative water content in <i>Zea mays</i> L.		
<i>Drosophila melanogaster</i> , effects of radiation on populations of. I, II, III	565, 575, 585	
Dubé, A. J., Dodman, R. L., and Lentje, N. T.—		
The influence of water activity on the growth of <i>Rhizoctonia solani</i> . . .		
Dwyer, Margaret R., and Smillie, Robert M.—		
β -1,3-Glucan: a source of carbon and energy for chloroplast development in <i>Euglena gracilis</i>		
Dyer, K. F.—		
Effects of radiation on populations of <i>Drosophila melanogaster</i> with different genetic structures.		
I. Changes in fitness and productivity		
II. Temporal changes in the sex ratio		
III. Interaction with population size		
Elkington, J. S. H., and Blackshaw, A. W.—		
Effect of oestradiol-3,17 β di-propionate and spermatogenesis and lysosomal enzymes in the rat testis		
<i>Eucalyptus radiata</i> , variation in infrared reflectance of		
<i>Euglena gracilis</i> , β -1,3-glucan: a source of carbon and energy for chloroplast development in		
<i>Euglena gracilis</i> , photometabolism of glycollate by		
Ewe milk protein, identification of [^{75}Se]selenomethionine in		
Ewes, progestagen-treated, fertility of		
Ewes, uterus of. I		
Feather keratin, blocked amino-terminal peptide of		179
Findlay, G. P., Hope, A. B., Pitman, M. G., Smith, F. A., and Walker, N. A.—		
Ionic relations of marine algae. III. <i>Chaetomorpha</i> : membrane electrical properties and chloride fluxes . . .		731
Findlay, Nele, and Mercer, F. V.—		
Nectar production in <i>Abutilon</i> .		
I. Movement of nectar through the cuticle		647
II. Submicroscopic structure of the nectary		657
Findlay, Nele, Reed, M. L., and Mercer, F. V.—		
Nectar production in <i>Abutilon</i> .		
III. Sugar secretion		665
Findlay, Nele—		
<i>See also</i> Reed, M. L.		677
Fleming, R.—		
<i>See</i> Youatt, Jean		1163
Flentje, N. T.—		
<i>See</i> Dubé, A. J.		57
Francis, C. M., and Hume, I. D.—		
The relationship between lignification and flavonoid production in subterranean clover		1
Francki, R. I. B., Zaitlin, M., and Grivell, C. J.—		
An unusual strain of tobacco mosaic virus from <i>Plumeria acutifolia</i> . . .		815
French bean, <i>Mycoplasma</i> -like bodies in		717
Fulcher, R. G.—		
<i>See</i> Holland, A. A.		819
Fungal root pathogens, bacteria and actinomycetes antagonistic to, in Australian soils		925
Fuss, Christine N.—		
<i>See</i> Godwin, K. O.		1251
Gallus, H. P. C., and Jennings, A. C.—		
Compounds of low molecular weight in washed wheat gluten		825
Phenolic compounds in wheat flour and dough		747
Gillespie, J. M., and Darskus, R. L.—		
Relation between the tyrosine content of various wools and their content of a class of proteins rich in tyrosine and glycine		1189
Gillespie, J. M.—		
<i>See also</i> Darskus, R. L.		515

PAGE		PAGE
Godwin, K. O., Handreck, K. A., and Fuss, Christine N.—		Hogan, J. P.—
Identification of [⁷⁵ Se]selenomethionine in ewe milk protein following the intraruminal administration of Na ₂ ⁷⁵ SeO ₃ as a single dose .. .	1251	See Bassett, J. M.
Gollan, J. L., Davis, P. S., and Deller, D. J.—		Holder, G. M.—
Effects of human alimentary secretions on ⁶⁴ Cu diffusion in an <i>in vitro</i> system.. . .	605	See Bend, J. R.
Gooden, J. M., Brandon, M. R., Hartmann, P. E., and Lascelles, A. K.—		Holland, A. A., and Fulcher, R. G.—
Factors affecting lipid output and flow of thoracic duct lymph in newborn calves	1309	A study of wheat roots infected with <i>Ophiobolus graminis</i> (Sacc.) using fluorescence and electron microscopy
Gray, P. P., and Rogers, P. L.—		Holmes, I. H.—
Action of chloramphenicol and cycloheximide on <i>Saccharomyces carlsbergensis</i> : batch and continuous studies	487	See Schnagl, R. D.
Greaves, H.—		Holt, L. A., Milligan, B., and Roxburgh, C. M.—
The effect of substrate availability on cellulolytic enzyme production by selected wood-rotting microorganisms		Aspartic acid, asparagine, glutamic acid, and glutamine contents of wool and two derived protein fractions ..
<i>Griffithsia</i> , adenine nucleotide levels in cells of	1169	Hope, A. B.—
Grivell, C. J.—		See Walter, J. A.
See Francki, R. I. B. . .	815	See also Findlay, G. P.
Grovum, W. L.—		See also Lilley, R. McC.
See Hecker, J. F. . .	1351	<i>Hordeum vulgare</i> seedlings, uptake and transport of ions in. I
Giovannelli, J.—		Human alimentary secretions, effects of, on ⁶⁴ Cu diffusion in an <i>in vitro</i> system
See Murray, David R. . .	23	Hume, I. D.—
Griffin, D. M.—		See Francis, C. M.
See Smith, A. M. . .	231	<i>Hydrodictyon reticulatum</i> , ultrastructure and differentiation of. II .. .
Hackett, C.—		Inglis, A. S., Nicholls, P. W., and Roxburgh, C. M.—
Relations between the dimensions of the barley root system: effects of mutilating the root axes .. .	1057	Hydrolysis of the peptide bond and amino acid modification with hydriodic acid
Handreck, K. A.—		Quantitative determination of cysteine and cystine in peptides and proteins using hydriodic acid ..
See Godwin, K. O. . .	1251	Acid hydrolysis of phenylthiohydantoins of amino acids .. .
Hartmann, P. E.—		Irving, G. C. J., and Cosgrove, D. J.—
See Gooden, J. M. . .	1309	Inositol phosphate phosphatases of microbiological origin. Some properties of a partially purified bacteria (<i>Pseudomonas</i> sp.) phytase ..
Hayward, A. C.—		Inositol phosphate phosphatases of microbiological origin. Observations on the nature of the active centre of a bacterial (<i>Pseudomonas</i> sp.) phytase ..
See Sampson, P. J. . .	917	Jennings, A. C.—
Hecker, J. F., and Grovum, W. L.—		See Gallus, H. P. C.
Absorption of water and electrolytes from the large intestine of sheep ..	365	Jennings, R. C.—
Hecker, J. F., and Nolan, J. V.—		Studies on the regulation of algal growth by gibberellin
Arteriovenous differences in concentration of haemoglobin and urea across the forestomachs of sheep given lucerne chaff	403	747, 825
		535
		819
		1115
		509
		497
		731
		1351
		407
		605
		1
		471
		1235
		1241
		1247
		547
		559

PAGE		PAGE	
Jobling, B.— <i>See</i> Youatt, Jean	1163	Ludlow, M. M., and Wilson, G. L.— Photosynthesis of tropical pasture plants.	
Jones, L. C.— Studies of compatibility in Australian isolates of <i>Bipolaris sorokiniana</i> ..	51	I. Illuminance, carbon dioxide concentration, leaf temperature, and leaf-air vapour pressure difference ..	449
Kangaroo, grey, amino acid sequence of the α -chain of haemoglobin from ..	765	II. Temperature and illuminance history	1065
Kangaroo, red, amino acid sequence of myoglobin from	75	III. Leaf age	1077
Kangaroo, red, glyceraldehyde-3-phosphate dehydrogenase from ..	263	<i>Macropus giganteus</i> , amino acid sequence of the α -chain of haemoglobin from	765
Keratin, feather, blocked amino-terminal peptide of	179	Maize, root length and vapour pressure deficit: effect on relative water content in	811
Kinnear, Judith F., Martin, Marjory-D., and Thomson, J. A.— Developmental changes in the late larva of <i>Calliphora stygia</i> . III. The occurrence and synthesis of specific tissue proteins	275	Marchant, H. J., and Pickett-Heaps, J. D.— Ultrastructure and differentiation of <i>Hydrodictyon reticulatum</i> . II. Formation of zooids within the coenobium	471
Kinnear, Judith F.— <i>See also</i> Martin, Marjory-D.	291	Marine algae, ionic relations of. III ..	731
Klepper, Betty— <i>See</i> Taylor, H. M.	853	Marinos, N. G.— <i>See</i> Davenport, T. I.	709
Kratzing, Jean E.— The fine structure of the sensory epithelium of the vomeronasal organ in suckling rats	787	Marsupial proteins, studies on. IV, V, VI	75, 765, 1199
Kriedemann, P. E., and Canterford, R. L.— The photosynthetic activity of pear leaves (<i>Pyrus communis</i> L.)	197	Martin, J. K.— ^{14}C -labelled material leached from the rhizosphere of plants supplied with $^{14}\text{CO}_2$	1131
Lascelles, A. K.— <i>See</i> Gooden, J. M.	1309	Influence of plant species and plant age on the rhizosphere microflora ..	1143
Laticies, G. G.— <i>See</i> Cram, W. J.	633	Martin, Marjory-D., Kinnear, Judith F., and Thomson, J. A.— Developmental changes in the late larva of <i>Calliphora stygia</i> . IV. Uptake of plasma protein by the fat body	291
Leeder, J. D.— <i>See</i> Anderson, C. A.	1355	Martin, Marjory-D.— <i>See also</i> Kinnear, Judith F.	275
Legume little leaf agent, <i>Mycoplasma</i> -like bodies in leafhopper vector of ..	717	McGlasson, W. B., Palmer, J. K., Vendrell, M., and Brady, C. J.— Metabolic studies with banana fruit slices.	
Ligands, effects of self-interaction of, on binding processes	955	I. Changes in the incorporation of ^{14}C -labelled compounds in response to cutting	7
Lilley, R. McC., and Hope, A. B.— Adenine nucleotide levels in cells of the marine alga, <i>Griffithsia</i>	1351	II. Effects of inhibitors on respiration, ethylene production, and ripening	1103
Lloyd, F. P.— <i>See</i> Stevenson, I.	963, 977	McGlasson, W. B.— <i>See also</i> Vendrell, M.	885
<i>Lolium perenne</i> germination, effect of osmotic and matric potentials on availability of water for	423		
Low, Veronica H. K.— Effects of light and darkness on the growth of peas..	187		

	PAGE		PAGE
McWilliam, J. R., and Phillips, P. J.—		<i>Mycoplasma</i> -like bodies in french bean, dodder, and leafhopper vector of legume little leaf agent .. .	717
Effect of osmotic and matric potentials on the availability of water for seed germination .. .	423		
Mercer, F. V.—		Nair, Helen— <i>See</i> Pitman, M. G. .. .	619
<i>See</i> Findlay, Nele .. .	647, 657, 665,		
<i>Megaleia rufa</i> , amino acid sequence of myoglobin from .. .	75	Neales, T. F.— <i>See</i> Wildes, R. A. .. .	397, 873
<i>Megaleia rufa</i> , glyceraldehyde-3-phos- phate dehydrogenase from .. .	263	<i>Neurospora crassa</i> , biosynthesis of inositol by inositol-less mutant of ..	1181
Mice, hairless and naked, effect of acclimatization to 33°C on oxygen uptake, growth rate, and repro- ductive productivity of .. .	301	<i>Neurospora crassa</i> , common regulation of recombination at the <i>amination-1</i> and <i>histidine-2</i> loci in .. .	107
Millet, spikelet, aleurone transfer cells and other structural features of ..	391	<i>Neurospora crassa</i> , effect of <i>rec-3</i> on polarity of recombination in the <i>amination-1</i> locus of .. .	97
Milligan, B.—		<i>Neurospora crassa</i> , regulation of glutamate dehydrogenases in ..	905
<i>See</i> Holt, L. A. .. .	509	Nichol, L. W.— <i>See</i> Smith, G. D. .. .	955
Mitchell, T. C.—		Nicholls, P. W.— <i>See</i> Inglis, A. S. .. .	1235, 1241, 1247
<i>See</i> Downey, L. A. .. .	811	Nolan, J. V.— <i>See</i> Hecker, J. F. .. .	403
Moir, R. J.—			
<i>See</i> Bird, P. R. .. .	1319		
<i>Morinda reticulata</i> Benth., the occurrence of selenocystathionine in ..	175		
Mouse, ovariectomized, effects of some anti-oestrogens and anti-metabolites on the binding of tritiated oestradiol by the vagina of .. .	1023	O'Brien, T. P., and Zee, S. -Y.— Vascular transfer cells in the vegetative nodes of wheat .. .	207
Mowat, Julie—			
<i>See</i> Pitman, M. G. .. .	619	O'Brien, T. P.— <i>See also</i> Zee, S. -Y. .. .	35, 391, 805
Moon, K. E., and Thompson, E. O. P.—		O'Donnell, I. J.— The blocked amino-terminal peptide of feather keratin .. .	179
Separation and characterization of subunits of ribulose diphosphate carboxylase .. .	755	A search for a simple keratin—the precursor keratin proteins from cow's lip epidermis .. .	1219
Mouse embryos, pre-implantation, fixation of carbon dioxide by ..	1277	O'Kelly, J. C., Seebeck, R. M., and Springell, P. H.— Alterations in host metabolism by the specific and anorectic effects of the cattle tick (<i>Boophilus microplus</i>). II.	
Mouse liver preparations, water- soluble metabolites of carbaryl in ..	535	Changes in blood composition ..	381
Murdoch, R. N.—		O'Kelly, J. C.— <i>See also</i> Seebeck, R. M. .. .	373
Some biochemical and kinetic properties of sheep uterine endo- metrial alkaline phosphatase ..	331	Springell, P. H. .. .	1033
<i>See also</i> Wales, R. G. .. .	345	<i>Ophiobolus graminis</i> (Sacc.), a study of wheat roots infected with .. .	819
Murfet, I. C.—		Orwin, D. F. G.— Cell differentiation in the lower outer	
Flowering in <i>Pisum</i> : reciprocal grafts between known genotypes ..	1089	sheath of the Romney wool follicle ..	989
Murray, David R., Giovanelli, J., and Smillie, Robert M.—			
Photometabolism of glycollate by <i>Euglena gracilis</i> .. .	23		

PAGE		PAGE
O'Shea, T.—		Pickett-Heaps, J. D.—
Effects of potassium plus magnesium and of aerobic or anaerobic conditions on the metabolites produced from fructose by washed ram and bull spermatozoa	471	See Marchant, H. J.
Osmond, C. B.—		<i>Pisum</i> , flowering in
Metabolite transport in C ₄ photosynthesis	1089	<i>Pisum sativum</i> , effects of light and darkness on growth of
Ovalbumin, C-terminal sequence of	187	Pitman, M. G.—
Paleg, L., and Sabine, J. R.—		Uptake and transport of ions in barley seedlings. I. Estimation of chloride fluxes in cells of excised roots
Inhibition by plant growth retardants of cholesterol biosynthesis in slices of rat liver and hepatoma	407	See also Findlay, G. P.
Palmer, J. K.—		Pitman, M. G., Mowat, Julie, and Nair, Helen—
See McGlasson, W. B.	7, 1103	Interactions of processes for accumulation of salt and sugar in barley plants
<i>Paramecium aurelia</i> , ultrastructure of nuclear division in. I, II	963, 977	Plakalbumin peptide, amino acid sequence of
Pasture plants, tropical, photosynthesis of. I, II, III	449, 1065, 1077	<i>Plumeria acutifolia</i> , an unusual strain of tobacco mosaic virus from
Paton, D. M.—		Potato, characteristics of pectolytic bacteria associated with, in Tasmania
Photoperiodic induction of flowering in the late pea cultivar Greenfeast: the role of exposed cotyledons and leaves	1125	<i>Potorous tridactylus</i> , amino acid sequence of β-globin from
Pea cultivar Greenfeast, photoperiodic induction of flowering in	525	Protos, E.—
Pea, effects of light and darkness on growth of	815	See Bend, J. R.
Pear leaves, photosynthetic activity of Pennycuik, Pamela R.—		<i>Pseudomonas</i> sp. phytase, properties of, and observations on nature of active centre of
Effect of acclimatization to 33°C on the oxygen uptake, growth rate, and reproductive productivity of hairless and naked mice	559	<i>Pyrus communis</i> L., photosynthetic activity of
<i>Peronospora tabacina</i> , effects of variation in water potential on viability and behaviour of conidia of	197	Quinn, P., and Wales, R. G.—
Peterson, P. J., and Butler, G. W.—		Fixation of carbon dioxide by pre-implantation mouse embryos <i>in vitro</i> and the activities of enzymes involved in the process
The occurrence of selenocystathione in <i>Morinda reticulata</i> Benth., a toxic seleniferous plant	1277	Ram spermatozoa, factors influencing response of, to bicarbonate and carbon dioxide
Peterson, P. J.—		345
See also Whitehead, N. E.		Ram spermatozoa, fertility of, following pellet freezing on dry ice at -79 and -140°C
<i>Phalaris tuberosa</i> germination, effect of osmotic and matric potentials on availability of water for	183	Ram spermatozoa frozen by the pellet method, effect of composition of thawing solution on survival of
Phillips, P. J.—		355
See McWilliam, J. R.		Ram spermatozoa, washed, metabolism of
<i>Physarum polycephalum</i> , proton magnetic resonance studies of water in	423	Rat liver slices, inhibition by plant-growth retardants of cholesterol biosynthesis in
1125	423	Rat testis, effect of oestradiol-3,17β dipropionate on spermatogenesis and lysosomal enzymes in
497	1263	

PAGE		PAGE	
Rat, water-soluble metabolites of carbaryl in	535	Sampson, P. J., and Hayward, A. C.— Some characteristics of pectolytic bacteria associated with potato in Tasmania	917
Rats, suckling, fine structure of sensory epithelium of vomeronasal organ of	787	Schleger, A. V., and Bean, K. G.— Factors determining sweating competence of cattle skin	1291
Rawson, H. M.— Tilling patterns in wheat with special reference to the shoot at the coleoptile node	829	Schnagl, R. D., and Holmes, I. H.— A study of Australian arboviruses resembling bluetongue virus	1151
Red beet roots, absorption of boron by disks of	873	Schuntner, C. A.— Metabolism of chlorphenamidine in larvae of the cattle tick <i>Boophilus microplus</i>	1301
Restall, B. J.— See Wales, R. G.	1009	Seebbeck, R. M., Springell, P. H., and O'Kelly, J. C.— Alterations in host metabolism by the specific and anorectic effects of the cattle tick (<i>Boophilus microplus</i>). I. Food intake and body weight growth	373
Reed, M. L., Findlay, Nele, and Merer, F. V.— Nectar production in <i>Abutilon</i> . IV. Water and solute relations	57	Seebbeck, R. M.— See also O'Kelly, J. C.	381
Reed, M. L.— See also Findlay, Nele	169	Springell, P. H.	1033
Robinson, J. B.— See Smith, F. A.	665	Seed germination, effect of osmotic and matric potentials on availability of water for	423
Robinson, T. J.— See Allison, A. J.	861	Shannon, A. D.— See Wadsworth, J. C.	797
Rogers, P. L.— See Gray, P. P.	487	Sharry, L. F.— See Downes, A. M.	117
Rowan, K. S.— See Veinbrants, N.	1001	Sheep, arteriovenous differences in concentration of haemoglobin and urea across the forestomachs of	403
Roxburgh, C. M.— See Holt, L. A.	1347	Sheep, biochemical and kinetic properties of uterine endometrial alkaline phosphatase	331
See also Inglis, A. S.	509	Sheep, dietary regulation of plasma insulin and growth hormone concentrations in	321
Ryan, A. J.— See Bend, J. R.	1131	Sheep, effects of glucagon on plasma concentrations of insulin, growth hormone, glucose, and free fatty acids in	311
Ryegrass, ¹⁴ C-labelled material leached from rhizosphere of	1143	Sheep, large intestine, absorption of water and electrolytes from	365
Ryegrass, rhizosphere microflora of	535	Sheep, Merino, sulphur metabolism and excretion studies in. I, II	1319, 1329
Sabine, J. R.— See Paleg, L.	1125	Sheep, role of progesterone in implantation in	149
Saccharomyces carlsbergensis, action of chloramphenicol and cycloheximide on	487	Sheep, systematic study of preimplantation stages of pregnancy in	131
Salamon, S.— Fertility of ram spermatozoa following pellet freezing on dry ice at -79 and -140°C	183		
Salamon, S., and Brandon, M. R.— Effect of composition of the thawing solution on survival of ram spermatozoa frozen by the pellet method	355		

PAGE		PAGE
Shepherd, C. J., Simpson, Penelope, and Smith, Annette—		III. Metabolic implication of blood volume, body water, and carcass composition changes 1033
Effects of variation in water potential on the viability and behaviour of conidia of <i>Peronospora tabacina</i> Adam	219	Springell, P. H.—
<i>See</i> Shepherd, C. J.		<i>See also</i> O'Kelly, J. C. 381
Simpson, R. J., and Davidson, B. E.—	219	Sebeck, R. M. 373
Glyceraldehyde-3-phosphate dehydrogenase from the red kangaroo (<i>Megaleia rufa</i>): purification and the amino acid sequence around a reactive cysteine	263	Stevenson, I., and Lloyd, F. P.—
<i>See</i> Thompson, E. O. P.	525	Ultrastructure of nuclear division in <i>Paramecium aurelia</i> . I. Mitosis in the micronucleus 963
Sleigh, R. W.—	525	II. Amitosis of the macronucleus 977
<i>See</i> Thompson, E. O. P.	23	Stokes, D. M., and Turner, J. S.—
Slime mould plasmodia, proton magnetic resonance studies of water in	497	The effects of the dipyridyl diquat on the metabolism of <i>Chlorella vulgaris</i> . III. Dark metabolism: effects on respiration rate and the path of carbon 433
Smillie, Robert M.—	15	Stone, G. M.—
<i>See</i> Dwyer, Margaret R.	23	The effects of some anti-oestrogens and anti-metabolites on the binding of tritiated oestradiol by the vagina of the ovariectomized mouse 1023
<i>See also</i> Murray, D. R.	231	Story, R., and Yapp, G. A.—
Smith, A. M., and Griffin, D. M.—	219	Variations in infrared reflectance of <i>Eucalyptus radiata</i> D.C. 945
Oxygen and the ecology of <i>Armillariella elegans</i> Heim	861	Strickland, W. N.—
Smith, Annette—	861	Regulation of glutamate dehydrogenases in <i>Neurospora crassa</i> as a response to carbohydrates and amino acids in the media 905
<i>See</i> Shepherd, C. J.	731	subterranean clover, changes in germination promotion and inhibition in seed extracts of 897
Smith, F. A., and Robinson, J. B.—	731	Subterranean clover, relationship between lignification and flavonoid production in 1
Sodium and potassium influx into citrus leaf slices	955	Taylor, H. M., and Klepper, Betty—
Smith, F. A.—	525	Water uptake by cotton roots during an irrigation cycle 853
<i>See also</i> Findlay, G. P.	97	Thomas, D. A.—
Smith, G. D., and Nichol, L. W.—	97	The regulation of stomatal aperture in tobacco leaf epidermal strips. III. The effect of ATP 689
Effects of self-interaction of ligands on binding processes: studies with the acceptors firefly luciferase and thyroglobulin	843	Thompson, E. O. P., and Air, G. M.—
Smith, M. B.—	843	Studies on marsupial proteins. VI. Evolutionary changes in β -globins of the Macropodidae and the amino acid sequence of β -globin from <i>Potorous tridactylus</i> 1199
<i>See</i> Thompson, E. O. P.	755	Thompson, E. O. P., Sleigh, R. W., and Smith, M. B.—
Smyth, D. R.—		The amino acid sequence of the large plakalbumin peptide and the C-terminal sequence of ovalbumin 525
Effect of <i>rec-3</i> on polarity of recombination in the <i>amination-1</i> locus of <i>Neurospora crassa</i>		
<i>Sorghum</i> taxa, relationship between evolutionary adaptation and gas exchange characteristics of		
Spinach beet, separation and characterization of subunits of ribulose di-phosphate carboxylase in		
Springell, P. H., O'Kelly, J. C., and Sebeck, R. M.—		
Alterations in host metabolism by the specific and anorectic effects of the cattle tick (<i>Boophilus microplus</i>).		

PAGE		PAGE
Thompson, E. O. P.—		Walker, N. A.—
<i>See also</i> Air, G. M.	75	<i>See</i> Findlay, G. P.
Beard, J. M.	765	Walter, J. A., and Hope, A. B.—
Moon, K. E.	755	Proton magnetic resonance studies of water in slime mould plasmodia
Thomson, J. A.—		497
<i>See</i> Kinnear, Judith F.	275	Wardlaw, I. F.—
<i>See</i> Martin, Marjory-D.	291	The early stages of grain development in wheat: response to water stress in a single variety
Thysanotus tuberosus, seed colour polymorphism in	1341	1047
Tobacco leaf epidermal strips, regulation of stomatal aperture in. III	689	Waterworth, Yvonne—
Tobacco mosaic virus, an unusual strain of, from <i>Plumeria acutifolia</i>	815	<i>See</i> Broadbent, Patricia
Trifolium subterraneum, changes in germination promotion and inhibition in seed extracts of	897	925
Turner, J. S.—		Weston, R. H.—
<i>See</i> Stokes, D. M.	433	<i>See</i> Bassett, J. M.
Veinbrants, N., and Rowan, K. S.—		321
Interaction of succinic acid-2,2-dimethylhydrazide and gibberellic acid on dwarf bean and dwarf corn	1347	Wheat, ¹⁴ C-labelled material leached from rhizosphere of
Vendrell, M., and McGlasson, W. B.—		1131
Inhibition of ethylene production in banana fruit tissue by ethylene treatment	885	Wheat, early stages of grain development in
Vendrell, M.—		1047
<i>See also</i> McGlasson, W. B.	7, 1103	Wheat flour, phenolic compounds in
Wade, N. L., and Brady, C. J.—		747
Effects of kinetin on respiration, ethylene production, and ripening of banana fruit slices	165	Wheat gluten, washed, compounds of low molecular weight in
Wadsworth, J. C., and Shannon, A. D.—		825
Effect of whole-milk and replacement milk feeding on the fatty acid composition of lymph lipids in young calves	797	Wheat, rhizosphere microflora of
Wales, R. G., and Murdoch, R. N.—		1143
Factors influencing the response of ram spermatozoa to bicarbonate and carbon dioxide	345	Wheat roots infected with <i>Ophiobolus graminis</i> (Sacc.) a study of
Wales, R. G., and Restall, B. J.—		819
The uterus of the ewe. I. Secretion from the cannulated uterus	1009	Wheat spikelet, vascular transfer cells in
Wales, R. G.—		35
<i>See also</i> Quinn, P.	1277	Wheat, tillering patterns in
Walker, M. G.—		829
Changes in germination promotion and inhibition in seed extracts of subterranean clover (<i>Trifolium subterraneum</i> L.) related to dormancy and germination	897	Wheat, vascular tissue of the lodicules of
		805
		Wheat, vascular transfer cells in vegetative nodes of
		207
		Whitehead, N. E., Brooks, R. R., and Peterson, P. J.—
		The nature of uranium occurrence in the leaves of <i>Coprosma australis</i> (A. Rich.) Robinson
		67
		Wildes, R. A., and Neales, T. F.—
		Maintenance of viability of carrot tissue slices in washing solutions after cutting
		397
		The absorption of boron by disks of plant storage tissues
		873
		Williams, S. G.—
		Biosynthesis of inositol by inositol-less mutants of <i>Neurospora crassa</i>
		1181
		Wilson, G. L.—
		<i>See</i> Ludlow, M. M.
		449, 1065, 1077
		Wood-rotting microorganisms, effect of substrate availability on cellulolytic enzyme production by
		1169
		Wool, aspartic acid, asparagine, glutamic acid, and glutamine contents of
		509

INDEX

1369

PAGE		PAGE	
Wool cortical cells, substructure of ..	1355	Zaitlin, M.—	
Wool follicle, Romney, cell differentiation in the lower outer sheath of ..	989	<i>See</i> Francki, R. I. B.	815
Wool growth, measurement of, and its response to nutritional changes ..	17	<i>Zea mays</i> L., root length and vapour pressure deficit: effect on relative water content in	811
Wools, various, tyrosine content of ..	1189	Zee, S. -Y., and O'Brien, T. P.—	
Yapp, G. A.—		Vascular transfer cells in the wheat spikelet	35
<i>See</i> Story, R.	945	Aleurone transfer cells and other structural features of the spikelet of millet	391
Youatt, Jean, Fleming, R., and Jobling, B.—		The vascular tissue of the lodicules of wheat	805
Differentiation in species of <i>Allo-</i> <i>myces</i> : the production of sporangia	1163	Zee, S. -Y.—	
		<i>See also</i> O'Brien, T. P.	207

D
G