INDEX

	PAGE
Adrenaline in Dilute Solution,	
The Early Stages of Oxidation	303
of	303
ceptibility to Virus X in <i>Nico</i> -	
tiana tabacum L., An	450
Alkaloids of Clones of Northern	
Duboisia myoporoides R.Br.,	
Variation in the Anderson, Beverley, I., and	486
Anderson, Beverley, I., and	
Swaby, R. J.— Factors Influencing the Fungi-	
static Action of 8-Hydroxy-	
quinoline (Oxine) and its	
Metal Complexes	275
Metal Complexes Apple Fruits, The Physiology of	
Growth in. I. Cell Size, Cell Number, and Fruit Develop-	
Number, and Fruit Develop-	75
ment	15
Metabolic Activities as Func-	
tions of Cell Number and Cell	
Size in Fruit Development	92
Apples, Studies in the Natural Coating of. I. Preparation and	
Coating of. I. Preparation and	200
Properties of Fractions	526
II. Changes in the Fractions	533
during Storage Apples, Volatile Products of. I.	000
Identification of Acids and	
	283
II. Production of Volatile Es-	
ters by Granny Smith Apples	544
Araucariaceae, Tertiary, from South-Eastern Australia, with	
Notes on Living Species	415
Austin, C. R.—	110
Observations on the Penetra-	
Observations on the Penetra- tion of the Sperm into the	
Mammalian Egg	581
Bacterial Flora of Australian	461
Flax Retting, The Bain, Joan M., and Robertson,	401
R. N.—	
The Physiology of Growth in	
The Physiology of Growth in Apple Fruits. I. Cell Size,	
Cell Number, and Fruit De-	 .
velopment	75
Barium and Strontium in Insects,	144
The Occurrence of	7.4.4

Poor Poota Mombrone Poten	PAGE
Bean Roots, Membrane Poten- tial Differences in Bradley, T. R.—	265
See Trautner, E. M	303
Carbonic Anhydrase from Plant Sources, The Nature of	500
Carotene, The Conversion of, to Vitamin A in Sheep and Cattle Cell Wall Organization and the	370
Properties of the Xylem. I. Cell Wall Organization and the Variation of Breaking	
the Variation of Breaking Load in Tension of the Xylem in Conifer Stems	391
Chattaway, M. Margaret— Morphological and Functional Variations in the Rays of Pored	
Timbers The Development of Horizon-	12
tal Canals in Rays	1
Paper, Separation of Saturated Mono-Hydroxamic Acids by	180
Cleland, K. W.— The Spermatogenic Cycle of the Guinea Pig Cookson, Isabel C., and Duigan,	344
Suzanne L.— Tertiary Araucariaceae from	
South-Eastern Australia, with Notes on Living Species	415
Day, M. F.— Studies on the Digestion of Wool by Insects. I. Micro-	
scopy of Digestion of Wool by Clothes Moth Larvae (<i>Tine-</i>	10
ola bisselliella Humm.) III. A Comparison between the Tracheation of the Midgut	42
of <i>Tineola</i> Larvae and that of other Insect Tissues	64
Day, M. F.— See Powning, R. F	49
Day, M. F.— The Mechanism of Secretion	10
by the Salivary Gland of the Cockroach Periplaneta ameri-	
cana (L.)	136

	PAGE
Day, M. F., and McKinnon, Anne-	
A Study of Some Aspects of the Feeding of Jassid Orosius	125
Depilatory Activity of Sodium Sulphide and Some Related	120
Compounds, Studies on the Digestion of Wool by Insects,	187
Studies on the. I. Microscopy of Digestion of Wool by Clothes Moth Larvae (<i>Tine</i> -	
ola bisselliella Humm.)	42
II. The Properties of Some Insect Proteinases III. A Comparison between	49
of <i>Tineola</i> Larvae and that of	
other Insect Tissues 2, 4-Dinitrophenol, The Effects	64
of, on Salt Accumulation and Salt Respiration	248
Duboisia myoporoides R.Br., Variation in the Alkaloids of Clones of Northern	486
Duigan, Suzanne L.— See Cookson, Isabel C	415
Esserman, Helene B., and Sam-	
bell, Pauline M.— The Uptake of Radio-active Phosphate by Nematode Para-	
sites and by Tissues of the Sheep	
-	
Flax Retting, The Bacterial Flora of Australian	461
Flax, The Effect of Applied Phos- phate on the Uptake of Zinc by	
Fluoroacetate, Conditions Af- fecting the Action of, on the	
Metabolism of Nematode Parasites and Vertebrate Ani-	
mals Fungistatic Action of 8-Hydroxy- quinoline (Oxine) and its	561
Metal Complexes, Factors In- fluencing the	275
Gallop, R. A.— See Huelin F F 52	6 533

· · · · ·	PAGE
Gillespie, J. M.— Studies on the Depilatory Ac- tivity of Sodium Sulphide and Some Related Compounds Goldacre, P. L.—	187
Hydrogen Peroxide in the En- zymic Oxidation of Hetero- auxin	293 344
	011
Helson, G. A. H.— The Transmission of Witches' Broom Virus Disease of Lucerne by the Common Brown Leafhopper, Orosius argentatus (Evans)	115
Heteroauxin, Hydrogen Peroxide	110
in the Enzymic Oxidation of Hills, K. Loftus, and Rodwell,	293
Cynthia N.— Variation in the Alkaloids of Clones of Northern <i>Duboisia</i> <i>myoporoides</i> R.Br Hope, A. B.— Membrane Potential Differ-	486
ences in Bean Roots	265
Huelin, F. E.— See Thompson, Adrienne R. Huelin, F. E., and Gallop, R. A.—	544
Studies in the Natural Coating of Apples. I. Preparation and Properties of Fractions	526
II. Changes in the Fractions	
during Storage	533
Hutton, E. M.— An Age-induced Variation in Susceptibility to Virus X in Nicotiana tabacum L Hutton, E. M., and Peak, J. W.—	450
Some Strains of Potato Virus X and Their Spontaneous Mu-	
tation	223
Hydrogen Peroxide in the En- zymic Oxidation of Hetero- auxin	293
Factors Influencing the Fun- gistatic Action of, and its Metal Complexes	275

	PAGE
Irzykiewicz, H.— See Powning, R. F., and Day, M. F.	49
Johanson, R.— Chemical Investigation of "Trashy" Leaf Phenomenon in Australian-Grown Flue-Cured Tobacco	231
Lack, Jean— See Skerman, V. B. D Lanigan, G. W.—	511
The Bacterial Flora of Aus- tralian Flax Retting Lazarus, Marian, and Rogers, W. P.—	461
The Mode of Action of Pheno- thiazine as an Anthelmintic. The Uptake of ³⁵ S-Labelled	
Phenothiazine by the Tissues of Nematode Parasites and their Hosts Loneragan, J. F.— The Effect of Applied Phos-	163
by Flax Lucerne, The Transmission of Witches' Broom Virus Dis-	108
ease of, by the Common Brown Leafhopper, Orosius argen- tatus (Evans)	115
McGillivray, W. A.— The Conversion of Carotene to Vitamin A in Sheep and Cattle	
McKinnon, Anne— See Day, M. F	125
Mammalian Egg, Observations on the Penetration of the Sperm into the	;
Sperm into the Manganese in Plants, Radio- autographs of	
Massey, V., and Rogers, W. P Conditions Affecting the Ac- tion of Fluoroacetate on the Metabolism of Nematode Parasites and Vertebrate Ani-	•
mals	561
Membrane Potential Differences in Bean Roots	

	PAGE
Millikan, C. R.— Radio-Autographs of Man- ganese in Plants Millis, Nancy—	28
See Skerman, V. B. D., and Lack, Jean	511
See Williams, V. J Mutation, Spontaneous, Some Strains of Potato Virus X and	377
Their	223
Nicotiana tabacum L., An Age- induced Variation in Suscep- tibility to Virus X in Nitrate, The Reduction of, by a <i>Pseudomonas</i> sp. in the Grow-	450
ing Culture, Influence of Oxy- gen Concentration on	511
Orosius argentatus (Evans), The Transmission of Witches Broom Virus Disease of	
Lucerne by the Common Brown Leafhopper Orosius, A Study of Some As-	115
pects of the Feeding of the Jassid	125
of	303
Fungistatic Action of, and its Metal Complexes	275
Peak, J. W.— See Hutton, E. M Periplaneta americana (L.). The Mechanism of Secretion	223
by the Salivary Gland of the Cockroach Phenothiazine as an Anthelmin-	136
tic, The Mode of Action of Phosphate, Radio-active, The Uptake of, by Nematode Para- sites and by Tissues of the	163
Sheep Phosphate, The Effect of Ap-	575
plied, on the Uptake of Zinc by Flax Physiology of Growth in Apple	, 108
Fruits. I. Cell Size, Cell Num- ber, and Fruit Development	: 75

599

	PAGE	
II. Respiratory and Other		Rodv
Metabolic Activities as Func-		See
tions of Cell Number and Cell		Roge
Size in Fruit Development	92	See
Plant Cells, Studies in the Meta-		Se
bolism of. IX. The Effects of		Rum
2, 4-Dinitrophenol on Salt		Sh
Accumulation and Salt Re-		Di
spiration	248	up
spiration		up
and Their Spontaneous Muta-		Fre
tion	223	Ru
Powning, R. F., Day, M. F., and		
Irzykiewicz, H.—		Saliva
Studies on the Digestion of		Per
Wool by Insects. II. The Pro-		Th
perties of Some Insect Pro-	10	by
teinases	49	Salt
Pseudomonas sp., Influence of		
Oxygen Concentration on the		spi Di
Reduction of Nitrate by a, in	F11	
the Growing Culture	511	Samb See
Radio-active Phosphate, The Up-		
take of, by Nematode Para-		Sheep
sites and by Tissues of the		sio
Sheep	575	in
Radio-active Sulphur—		Shee
See	163	the fer
Radio-Autographs of Manganese	20	
in Plants	28	up
Raspberries, White Root Rot of	211	up Fre
Rays of Pored Timbers, Mor-		Ru
phological and Functional Variations in the	12	Sibly
Rays, The Development of Hori-	14	G
	1	Th
zontal Canals in Robertson, R. N.—	T	hy
See Bain, Joan M	75	Skeri
Robertson, R. N., and Turner, J.		an
F.—		Inf
The Physiology of Growth in		tra
Apple Fruits. II. Respiratory		Nit
and Other Metabolic Acti-		int
vities as Functions of Cell		Speri
Number and Cell Size in Fruit		Per
Development	92	Ma
Robertson, R. N., Wilkins, Mar-		Speri
jorie J., and Weeks, D. C.—		Gu
Studies in the Metabolism of		~
Plant Cells. IX. The Effects of		Stron ren
2, 4-Dinitrophenol on Salt		-
Accumulation and Salt Re-	248	Swab See
spiration	240	Sec

	PAGE
Rodwell, Cynthia N.— See Hills, K. Loftus	486
Rogers, W. P.— See Lazarus, Marian See Massey, V	$163 \\ 561$
Ruminal Flora Studies in the Sheep. III. The Influence of Different Sources of Nitrogen upon Nitrogen Retention and	
upon the Total Number of Free Microorganisms in the Rumen	377
Salivary Gland of the Cockroach Periplaneta americana (L.), The Mechanism of Secretion	
by	136
Salt Accumulation and Salt Re- spiration, The Effects of 2,4-	• • •
Dinitrophenol on	248
Sambell, Pauline M.— See Esserman, Helene B	575
Sheep and Cattle, The Conver- sion of Carotene to Vitamin A in	370
Sheep, Ruminal Flora Studies in the. III. The Influence of Dif- ferent Sources of Nitrogen upon Nitrogen Retention and upon the Total Number of Free Microorganisms in the	
Rumen	377
Sibly, Pamela M., and Wood, J. G.—	
The Nature of Carbonic An- hydrase from Plant Sources Skerman, V. B. D., Lack, Jean, and Millis, Nancy—	500
Influence of Oxygen Concen- tration on the Reduction of Nitrate by a <i>Pseudomonas</i> sp.	
In the Growing Culture	511
Penetration of the, into the Mammalian Egg Spermatogenic Cycle of the	581
Guinea Pig, The	344
Strontium in Insects, The Occur- rence of Barium and	144
Swaby, R. J.— See Anderson, Beverley I	275

	PAGE
Tertiary Araucariaceae from South-Eastern Australia, with Notes on Living Species	415
Thompson, Adrienne R.— Separation of Saturated Mono- Hydroxamic Acids by Parti- tion Chromatography on	
Paper	180
Volatile Products of Apples. I. Identification of Acids and Alcohols	283
Thompson, Adrienne R., and Huelin, F. E.—	
Volatile Products of Apples. II. Production of Volatile Es- ters by Granny Smith Apples	544
Tobacco, Chemical Investigation	
of "Trashy" Leaf Pheno- menon in Australian-Grown Flue-Cured	231
Australian-Grown Flue-Cured Tobacco, Chemical Investiga-	231
tion of	
Solution	303
Turner, J. F.— See Robertson, R. N. Tyrosinase, A Competitive In-	92
Tyrosinase, A Competitive In-	
hibitor of	554
Virus Disease of Lucerne, The Transmission of Witches' Broom, by the Common Brown Leafhopper, Orosius	
Virus X, An Age-induced Varia-	115
tion in Susceptibility to, in Nicotiana tabacum I	
Virus X, Potato, Some Strains of,	450
and Their Spontaneous Muta-	223
Vitamin A, The Conversion of Carotene to, in Sheep and	
Cattle	370

	PAGE
Volatile Products of Apples.	
I. Identification of Acids and	
Alcohols	283
II. Production of Volatile Es-	
ters by Granny Smith Apples	.544
Wade, G. C.—	
White Root Rot of Raspberries	211
Wardrop, A. B.— Cell Wall Organization and	
Cell Wall Organization and	
the Properties of the Xylem.	
I. Cell Wall Organization and	
the Variation of Breaking Load	
in Tension of the Xylem in	
Conifer Stems	391
Warner, C.	
A Competitive Inhibitor of Ty-	
rosinase	554
rosinase Waterhouse, D. F.— The Occurrence of Barium	
The Occurrence of Barium and Strontium in Insects	
Weeks, D. C.—	144
See Bohortson P. N. and W'	
See Robertson, R. N., and Wil-	0.40
kins, Marjorie J	248
Wilkins, Marjorie J.—	211
See Robertson, R. N	248
See Robertson, Ř. N. Williams, V. J., and Moir, R. J.	240
Ruminal Flora Studies in the	
Sheep. III. The Influence of	
Different Sources of Nitrogen	
upon Nitrogen Retention and	
upon the Total Number of	
Free Microorganisms in the	
Rumen	377
Witches' Broom Virus Disease of	011
Lucerne, The Transmission of	
Lucerne, The Transmission of, by the Common Brown Leaf-	
nonner (Jrogialo angentali	
(Evans)	115
(Evans)	110
See Sibly, Pamela M.	500
wool, studies on the Digestion	
of, by Insects 42, 49). 64
	.,
Xylem, The Properties of the,	
Cell Wall Organization and.	
I	391
. w.	
Zinc, The Effect of Applied	
Phosphate on the Uptake of.	
by Flax	108

601

