

INDEX

PAGE	PAGE		
Actin-combining Properties of Myosin, the Action of Ninhydrin on	216	<i>Chloromyxum thrysites</i> , On the Vegetative Forms and Life History of, and its Doubtful Systematic Position	379
Adam, D. B., McNeil, Jean, Hanson-Merz, B. M., McCarthy, D. F., and Stokes, Joan.— The Estimation of Latent Infection in Oranges	1	Cornish, E. A.— Yield Trends in the Wheat Belt of South Australia during 1896-1941	83
Aerobic Metabolism in Small Nematode Parasites of the Alimentary Tract. I, II	157, 166	Day, M. F.— The Distribution of Ascorbic Acid in the Tissues of Insects	19
Alimentary Canal of Larval and Adult Lepidoptera, the Hydrogen Ion Concentration in	428	The Distribution of Alkaline Phosphatase in Insects	31
Alkaline Phosphatase, Distribution in Insects	31	The Occurrence of Mucoid Substances in Insects	421
Apple, Metabolism during Storage	138	Day, M. F., and Powning, R. F.— A Study of the Processes of Digestion in Certain Insects	175
Ascorbic Acid, Distribution in the Tissues of Insects	19	Dehydroascorbic Acid, Investigations on the Stability and Determination of	346
Bacterial Protein, the Nutritive Value of Rumen, in the Sheep	304	2,4-Dichlorophenoxyacetic Acid, Mechanism of Action of	154
Balding, W.M.— See Farrer, K. T. H., et al.	355	Digestion in Certain Insects, A Study of the Processes of	175
Barnard, C.— Microsporogenesis, Macrosporogenesis, and Development of the Macrogametophyte and Seeds of <i>Duboisia Leichhardtii</i> (F.v.M.) and <i>D. myoporoides</i> (R.Br.)	241	<i>Duboisia Leichhardtii</i> and <i>D. myoporoides</i> , Microsporogenesis, Macrosporogenesis, and Development of the Macrogametophyte and Seeds of	241
Butterfat, Victorian, Seasonal Variations in the Vitamin A Content of	355	Electron Microscopic Studies of Spermatozoa. I, II	368
Calaby, J. H.— See Gilmour, D.	216	Farrer, K. T. H., Balding, W. M., Warren, H. S., and Miller, R. G.— Seasonal Variations in the Vitamin A Content of Victorian Butterfat	355
Carter, H. B.— See Ferguson, K. A.	42	Ferguson, K. A.— The Effect of Sympathectomy on Wool Growth	438
Chattaway, M. Margaret.— The Development of Tyloses and Secretion of Gum in Heartwood Formation	227		

INDEX

PAGE		PAGE	
Ferguson, K. A., Carter, H. B., and Hardy, Margaret H.— Studies of Comparative Fleece Growth in Sheep. I. The Quantitative Nature of Inherent Differences in Wool Growth Rate	42	Huelin, F. E.— Investigations on the Stability and Determination of Dehydroascorbic Acid	346
Fleece Growth in Sheep, Studies of Comparative	42	Human Spermatozoon, the Morphology of	368
Fowl, the Common Domestic (<i>Gallus domesticus</i>), Morphology of the Spermatozoon	271	Hutton, E. M.— The Significance of the Necrotic Phloem Reaction in the Potato to the Leaf-roll Virus	249
Gilmour, D., and Calaby, J. H.— The Action of Ninhydrin on the Enzymatic and Actin-combining Properties of Myosin	216	Hydrogen Ion Concentration in the Alimentary Canal of Larval and Adult Lepidoptera	428
Goldacre, P. L.— On the Mechanism of Action of 2,4-Dichlorophenoxyacetic Acid	154	Indices, Growth, Improving the Accuracy of	319
Grigg, G. W., and Hodge, A. J.— Electron Microscopic Studies of Spermatozoa. I. The Morphology of the Spermatozoon of the Common Domestic Fowl (<i>Gallus domesticus</i>)	271	Infection, Latent, Estimation in Oranges	1
Growth Indices, Improving the Accuracy of	319	Insects, A Study of the Processes of Digestion in Certain	175
Gum, the Development of Tyloses and Secretion of, in Heartwood Formation	227	Insects, Distribution of Ascorbic Acid in the Tissues of	19
Haemoglobin in Nematode Parasites. I, II	287, 399	Insects, Occurrence of Mucoid Substances in	421
Hanson-Merz, B. M.— See Adam, D. B., et al.	1	Jennings, A. C.— The Biochemical Characterization of a Serologically Active Lipid Fraction of the Nematode <i>Haemonchus contortus</i>	408
Hardy, Margaret H.— See Ferguson, K. A., and Carter, H. B.	42	Latent Infection in Oranges, The Estimation of	1
Heartwood Formation, The Development of Tyloses and Secretion of Gum in	227	Leaf-roll Virus, The Significance of the Necrotic Phloem Reaction in the Potato	249
Hodge, A. J.— Electron Microscopic Studies of Spermatozoa. II. The Morphology of the Human Spermatozoon	368	Lepidoptera, pH in the Alimentary Canal of Larval and Adult	428
Hodge, A. J.— See Grigg, G. W.	271	Lipid Fraction of the Nematode <i>Haemonchus contortus</i> , A Serologically Active	408
McCarthy, D. F.— See Adam, D. B., et al.	1	McCarthy, D. F.— See Adam, D. B., et al.	1
McIntyre, G. A., and Williams, R. F.— Improving the Accuracy of Growth Indices by the Use of Ratings	319	McIntyre, G. A., and Williams, R. F.— Improving the Accuracy of Growth Indices by the Use of Ratings	319
McNeil, Jean.— See Adam, D. B., et al.	1	McNeil, Jean.— See Adam, D. B., et al.	1

PAGE		PAGE	
Metabolism of the Apple during Storage	138	Powning, R. F.— See Day, M. F.	175
Miller, R. G.— See Farrer, K. T. H., <i>et al.</i>	355	Protein, Rumen Bacterial, Nutritive Value of, in the Sheep	304
Moir, R. J.— See Reed, F. M., and Underwood, E. J.	304	Ratings, Improving the Accuracy of Growth Indices by the Use of	319
Morphology of the Human Spermatozoon	368	Reed, F. M., Moir, R. J., and Underwood, E. J.— Rumenal Flora Studies in the Sheep. I. The Nutritive Value of Rumen Bacterial Protein	304
Morphology of the Spermatozoon of the Common Domestic Fowl	271	Rogers, W. P.— On the Relative Importance of Aerobic Metabolism in Small Nematode Parasites of the Alimentary Tract. I. Oxygen Tensions in the Normal Environment of the Parasites	157
Mucoid Substances, The Occurrence of, in Insects	421	II. The Utilization of Oxygen at Low Partial Pressures by Small Nematode Parasites of the Alimentary Tract	166
Myosin, Action of Ninhydrin on the Enzymatic and Actin-combining Properties of	216	The Biological Significance of Haemoglobin in Nematode Parasites. I. The Characteristics of the Purified Pigments	287
Necrotic Phloem Reaction in the Potato to the Leaf-roll Virus, The Significance of	249	II. The Properties of the Haemoglobins as Studied in Living Parasites	399
Nematode Parasites, The Biological Significance of Haemoglobin in. I, II	287, 399	Rumenal Flora Studies in the Sheep. I. The Nutritive Value of Rumen Bacterial Protein	304
Nematode Parasites, Oxygen Tensions, Utilization of Oxygen	157, 166	Serologically Active Lipid Fraction of the Nematode <i>Hemonchus contortus</i>	408
Ninhydrin, Action on the Enzymatic and Actin-combining Properties of Myosin	216	Sheep, Rumenal Flora Studies in the	304
Oranges, The Estimation of Latent Infection in	1	Sheep, Studies of Comparative Fleece Growth in	42
Oxygen Tensions in the Normal Environment of Nematode Parasites	157	Sheep, The Effect of Sympathectomy on Wool Growth	438
Parasites, Small Nematode, On the Relative Importance of Aerobic Metabolism in. I. Oxygen Tensions in the Normal Environment of the Parasites	157	South Australia, Yield Trends in the Wheat Belt of, 1896-1941	83
II. Utilization of Oxygen at Low Partial Pressures	166	Spermatozoa, Electron Microscopic Studies of. I, II	368
Parasites, Nematode, The Biological Significance of Haemoglobin in	287	Stokes, Joan.— See Adam, D. B., <i>et al.</i>	1
Phosphatase, Alkaline, Distribution in Insects	31	Sympathectomy, The Effect of, on Wool Growth	438
Potato, The Significance of the Necrotic Phloem Reaction in the, to the Leaf-roll Virus	249		

INDEX

PAGE		PAGE
Turner, J. F.—		Waterhouse, D. F.—
The Metabolism of the Apple during Storage	138	The Hydrogen Ion Concentra- tion in the Alimentary Canal of Larval and Adult Lepidop- tera
Tyloses, The Development of, and Secretion of Gum in Heartwood Formation .. .	227	428
Underwood, E. J.—		Wheat Belt of South Australia, Yield Trends during 1896- 1941
See Reed, F. M., and Moir, R. J.	304	83
Victorian Butterfat, Seasonal Variations in the Vitamin A Content of	355	Williams, R. F.—
Virus, Leaf-roll, Necrotic Phloem Reaction of the Potato ..	249	See McIntyre, G. A.
Vitamin A Content of Victorian Butterfat, Seasonal Variations in	355	Willis, A. G.—
Warren, H. S.—		On the Vegetative Forms and Life History of <i>Chloromyxum</i> <i>thyrsites</i> Gilchrist, and its Doubtful Systematic Position
See Farrer, K. T. H., et al. ..	355	379
		Wool Growth, The Effect of Sympathectomy on
		438
		Yield Trends in the Wheat Belt of South Australia during 1896-1941
		83