AUSTRALIAN JOURNAL

OF

BIOLOGICAL SCIENCES

VOLUME 6

MELBOURNE

AUSTRALIAN JOURNAL OF BIOLOGICAL SCIENCES

Published by the Commonwealth Scientific and Industrial Research Organization, in collaboration with the Australian National Research Council, and under the general direction of the Editorial Board (Dr. N. S. Noble (Chairman), Professor Sir Macfarlane Burnet, Professor E. J. Hartung, Professor L. H. Martin, and Professor J. G. Wood). A medium for the publication of results of original scientific research in the biological sciences with special emphasis on the experimental phases. Volumes 1 to 5 issued as the Australian Journal of Scientific Research, Series B: Biological Sciences.

Issued quarterly, 30/- per annum

EDITORIAL ADVISORY COMMITTEE

Chairman and Editor: Dr. N. S. Noble

Members: Professor Sir Macfarlane Burnet

Professor W. P. Rogers Professor J. G. Wood

All enquiries and manuscripts should be forwarded to:

The Editor,
Australian Journal of Biological Sciences,
Commonwealth Scientific and Industrial Research Organization,
314 Albert Street, East Melbourne, C.2, Victoria.

Printed by The Advertiser Printing Office, Adelaide

CONTENTS

Number 1, February 1953

	PAGE
The Physiology of Growth in Apple Fruits. IV. Seasonal Variation in Cell	
Size, Nitrogen Metabolism, and Respiration in Developing Granny	
Size, Nitrogen Metabolishi, and Respiration in Bovoloping Camary	1
Smith Apple Fruits. By Judith A. Pearson and R. N. Robertson	_
Chemical Studies on Eucalyptus regnans F. Muell. By C. M. Stewart,	01
G. L. Amos, and L. Josephine Harvey	21
Fungal Cellulases. III. Stachybotrys atra: Growth and Enzyme Produc-	
tion on Non-cellulosic Substrates. By M. A. Jermyn	48
Transferase Activity of the β -Glucosidases of Aspergillus oryzae. By M. A.	
Jermyn and R. Thomas	70
Factors Influencing the Paper Chromatography of Some Enzymes of Asper-	
gillus oryzae and Related Enzymes. By M. A. Jermyn	77
gillus oryzae and Related Enzymes. By W. A. Jermyn	• •
Feeding Behaviour of the Aphids Myzus persicae and Brevicoryne bras-	
sicae, Studied with Radiophosphorus. By M. F. Day and H.	00
Irzykiewicz	98
Studies on the Digestion of Wool by Insects. VIII. The Significance of	
Certain Excretory Products of the Clothes Moth, Tineola bisselliella,	
and the Carpet Beetle, Attagenus piceus. By R. F. Powning	109
Further Studies on the Digestion of Wool Keratin by Papain-Urea: the	
Effect of Adding Compounds that Rupture Disulphide Bonds in	
Effect of Adding Compounds that Rupture Disarphace Bonds in	118
Alkaline Solution. By F. G. Lennox and Heather M. Forss	110
A Critical Study of the Use of Paper Electrophoresis for Separating Pro-	
teins and Measuring their Isoelectric Points. By E. F. Woods and	
J. M. Gillespie	130
Buminal Flora Studies in the Sheep. IV. The Influence of Varying Dietary	
Levels of Protein and Starch upon Digestibility, Nitrogen Retention,	
and the Free Microorganisms of the Rumen. By V. J. Williams, M. C.	
Nottle, R. J. Moir, and E. J. Underwood	142
Nottle, R. J. Woll, and E. J. Chackwood	
Number 2, May 1953	
Hombit as Mil 2000	
T. I. C. C. Will Desistance in the Tomato, II. Five Cenes.	
Inheritance of Spotted Wilt Resistance in the Tomato. II. Five Genes	
Controlling Spotted Wilt Resistance in Four Tomato Types. By	150
K. W. Finlay	153
Relative Effects of Zinc and Copper Deficiencies on Lucerne and Subter-	
ranean Clover. By C. R. Millikan	164
ranean Clover. By C. R. Millikan	
By D. F. Ohye and W. J. Scott	178
Studies on Aerobacillus polymyxa. IV. Factors Affecting the Production	
Studies on Aerobacuus polymysti. 11. 1 actors infecting the Production	190
of Hydrogenase and the Hydrogenlyase Systems. By W. G. Crewther	100
Studies on Aerobacillus polymyxa. V. The Significance of the Michaelis	
Constants of the Hydrogenlyase Systems and Related Enzymes. By	
W. G. Crewther	198
Studies on Aerobacillus polymyxa. VI. Some Properties of the Hydro-	
genlyase Systems of Bacteria. By W. G. Crewther	205

PAGE

The Accumulation of Acetaldehyde by Suspensions of Yeasts. By J. C. M.	
Fornachon	222
Studies on the Nucleic Acids of the Malaria Parasite Plasmodium barabai	
(Vincke & Lips). By P. R. Whitfeld	234
A Preliminary Study of the Genetics of DDT Resistance in Houseflies.	204
By D. A. Maelzer and R. L. Kirk	044
Studies on the Digestion of Wool by Insects. IX. Some Features of	244
Digestion in Charming Line (M. II. 1) Some Features of	
Digestion in Chewing Lice (Mallophaga) from Bird and Mammalian	
Hosts. By D. F. Waterhouse	257
A Chemical Analysis of Brewer's Medium for the Aerobic Culture of	
Anaerobes. By V. B. D. Skerman	276
Inactivation of Gonadotrophins. IV. The Effect of Periodate Ions and	
"Blood-Group Enzyme" on the Biological Activity of Chorionic	
(-onadotrophin Rr W W White-	200
The Influence of Thyroid Function on the Allen-Doisy Dose Response Line	300
Obtained by the Administration of the Allen-Dolsy Dose Response Line	
Obtained by the Administration of Oestrone and Oestradiol-3,17 β	
in Mice. By J. D. Biggers and P. J. Claringbold	305
The Distribution of Nucleic Acids in Rat Eggs in Fertilization and Early	-2
Segmentation. I. Studies on Living Eggs by Ultraviolet Microscopy.	
	324
	-
Number 3, August 1953	
1,11,11,11,11,11,11,11,11,11,11,11,11,1	
The Resistance of Twelve Varieties of Triticum vulgare to Erysiphe	
graminis tritici. By A. T. Dugales and M. V. C.	
graminis tritici. By A. T. Pugsley and M. V. Carter	335
Tissue Tensions in Bryophyllum calycinum Salisbury. By L. G. M. Baas	
Becking and R. G. Everson	347
The Physiology of Growth in Apple Fruits. V. Soluble Nitrogen Consti-	
tuents. By H. S. McKee and Gerda E. Urbach	369
The Growth-Promoting Effect of Indole-3-Acetic Acid on the Common	,-
Cultivated Mushroom, Psalliota hortensis (Cooke) Lange Forma albida	
lames D. I.M. El	
get	270
Salt Untake by Root Tissue Cytoplasm, The Relation Potences It 1	379
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and	i
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	379 396
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	1
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	1
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	396
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	1
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	396 410
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	396
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	396 410 428
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	396 410
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	396 410 428 447
Salt Uptake by Root Tissue Cytoplasm: The Relation Between Uptake and External Concentration. By A. B. Hope	396 410 428

CONTENTS

	LAGE
The Distribution of Nucleic Acids in Rat Eggs in Fertilization and Early	
Segmentation. II. Histochemical Studies. By A. W. H. Braden and	
C. R. Austin	665
An Investigation of Polyspermy in the Rat and Rabbit. By C. R. Austin	
and A. W. H. Braden	674
Distribution of Sperms in the Genital Tract of the Female Rabbit After	
Coitus. By A. W. H. Braden	693^{J}
Metabolic Studies of Washed and Diluted Ram and Bull Spermatozoa.	
By I. G. White	706
Studies on the Alkali Metal Requirements of Ram and Bull Spermatozoa.	
By I. G. White	716
Index to Volume 6	725

FOREWORD

It has been decided to change the title of the Austratian Journal of Scientific Research, Series B: Biological Sciences, to the Australian Journal of Biological Sciences commencing with this issue. The volume numbering continues that of the earlier Journal.

