AUSTRALIAN JOURNAL

OF

SCIENTIFIC RESEARCH

SERIES B BIOLOGICAL SCIENCES

VOLUME 1

MELBOURNE 1948

AUSTRALIAN JOURNAL OF SCIENTIFIC RESEARCH

Published by the Council for Scientific and Industrial Research in collaboration with the Australian National Research Council

Issued in two series:

Series A — Physical Sciences (Four issues each year, appearing March, June, September, December)

Series B — Biological Sciences (Four issues each year, appearing February, May, August, November)

Price: Each series 30/- per annum, separate issues 7/6 each

EDITORIAL BOARD

Chairman and Editor: N. S. Noble Members: Professor W. J. Dakin Professor E. J. Hartung Professor L. H. Martin Professor J. G. Wood

All enquiries and manuscripts should be forwarded to:

The Editor, Australian Journal of Scientific Research, C/o Council for Scientific and Industrial Research, 314 Albert Street, East Melbourne, C.2., Victoria.

Printed by The Advertiser Printing Office, Adelaide

CONTENTS

Number 1, February 1948	
The Nature of Reaction Wood. I. The Structure and Properties of Tension Wood Fibres. By A. B. Wardrop and H. E. Dadswell	PAGE
Studies in the Metabolism of Plant Cells. VII. The Quantitative Relation between Salt Accumulation and Salt Respiration. By R. N. Robertson and Marjorie J. Wilkins	17
Studies on the Nitrogen Metabolism of Plants. VII. Toxicity of Some Oximes and Oximino-Acids to <i>Azotobacter</i> and Their Utilization. By J. G. Wood, M. R. Hone, M. E. Mattner, and C. P. Symons	38
The Copper-Catalysed Oxidation of Ascorbic Acid in Fruit and Vegetable Suspensions. By F. E. Huelin and I. Myee Stephens	50
The Enzyme-Catalysed Oxidation of Ascorbic Acid in Fruit and Vegetable Suspensions. By F. E. Huelin and I. Myee Stephens	58
The Effect of Colour on the Numbers of Houseflies resting on Painted Surfaces. By D. F. Waterhouse	65
The Effect of Starvation on the Susceptibility of Houseflies to Pyrethrum Sprays. By R. W. Kerr	76
Energy Transactions in the Sheep. I. The Basal Heat Production and Heat Increment. By Hedley R. Marston	93
The Production of Methane and Hydrogen by the Sheep. By A. F. Pilgrim	130
The Estimation of Cytochrome C Oxidase in Animal Tissues. By T. A. F. Quinlan-Watson and D. W. Dewey	139
Number 2, May 1948	
Studies on the Nitrogen Metabolism of Plants. VIII. Utilization of α-Oximino-carboxylic Acids by Oat Plants. By J. G. Wood and Mary R. Hone	163
A Study of Certain Aspects of the Ecology of the Intertidal Zone of the New South Wales Coast. By W. J. Dakin, Isobel Bennett, and Elizabeth Pope	176
Simuliidae (Diptera) from Queensland. By M. Josephine Mackerras and I. M. Mackerras	231
Inactivation of Gonadotrophins. I. Inactivation of Serum Gonadotrophin by Influenza Virus and Receptor-destroying Enzyme of <i>Vibrio cholerae</i> . By W. K. Whitten	251
by W. R. William	271

CONTENTS

Number 3, August 1948		PAGE
The Wood Anatomy of the Proteaceae. By M. Margaret Chattawa		279
A New Virus Disease of Carrots: Its Transmission, Host Range, and G By L. L. Stubbs	Control.	303
The Effects of Phosphorus Supply on the Rates of Intake of Phosphorus Nitrogen and upon Certain Aspects of Phosphorus Metabo Gramineous Plants. By R. F. Williams	orus and olism in	333
Nutritional Factors involved in Wool Production by Merino I. The Influence of Fodder Intake on the Rate of Wool By Hedley R. Marston	Sheep. Growth.	362
Nutritional Factors involved in Wool Production by Merino II. The Influence of Copper Deficiency on the Rate of Wool and on the Nature of the Fleece. By Hedley R. Marston and J. Lee	Growth	376
Inactivation of Gonadotrophins. II. Inactivation of Pituitary and C Gonadotrophins by Influenza Virus and Receptor-destroying By W. K. Whitten	horionic Enzyme.	388
Number, 4, November 1948		
The Anatomy of the Timbers of the South-West Pacific Area. I. A aceae. By H. E. Dadswell and H. D. Ingle	macardi- 	391
Some Factors Affecting Localized and Systemic Necrotic Reactions Y in the Potato. By E. M. Hutton	to Virus	416
The Separation of Strains from a Virus X Complex by Passage Potato Seedlings. By E. M. Hutton		439
The Structure of Plastids and Other Cytoplasmic Bodies in Fixed tions of Epidermal Strips. By J. G. Bald	Prepara-	452
The Development of Amoeboid Inclusion Bodies of Tobacco Mosa By J. G. Bald	aic Virus	458
Temperature Studies of the Habitat of <i>Eutermes exitiosus</i> with Reference to the Temperatures within the Mound. By F. G. Hand F. J. Gay	n Specia Holdaway	7

FOREWORD

The Council for Scientific and Industrial Research, with the approval and co-operation of the Australian National Research Council, ventures to launch this new periodical, the Australian Journal of Scientific Research.

The issue will at first be in two series, covering papers relating to physical sciences and biological sciences, respectively.

The aim is to encourage scientific endeavour in the Commonwealth, and it is believed that both quality and quantity of material available for publication will justify the step now taken. • .