AUSTRALIAN JOURNAL OF PHYSICS

VOLUME 14

MELBOURNE 1961

AUSTRALIAN JOURNAL OF PHYSICS

Published by the Commonwealth Scientific and Industrial Research Organization. Volumes 1 to 5 of the Australian Journal of Physics and the Australian Journal of Chemistry issued as the Australian Journal of Scientific Research, Series A: Physical Sciences. Issued quarterly, £2 per annum.

BOARD OF STANDARDS

The Board of Standards for this Journal is appointed by the Commonwealth Scientific and Industrial Research Organization and the Australian Academy of Science and consists of Professor Sir Macfarlane Burnet (Chairman), Dr. N. S. Noble (Editor), Professor N. S. Bayliss, Dr. J. L. Pawsey, Professor W. P. Rogers, and Professor J. S. Turner.

ADVISORY COMMITTEE

Acceptance of papers for this Journal is in the hands of an Advisory Committee appointed by the Board of Standards in consultation with The Institute of Physics and The Physical Society (Australian Branch) and consisting of Dr. N. S. Noble (Chairman and Editor), Dr. G. H. Briggs, Emeritus Professor L. G. H. Huxley, Dr. J. L. Pawsey, and Professor H. C. Webster.

All enquiries and manuscripts should be forwarded to:

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

MELBOURNE

CONTENTS

Number 1, March 1961

	PAGE
n-Diffusion. By J. R. Philip	1
Facular Granule Lifetimes determined with a Seeing-monitored Photo- heliograph. By R. J. Bray and R. E. Loughhead	14
A Study of Whistling Atmospherics. I. Occurrence. By J. Crouchley	22
A Study of Whistling Atmospherics. II. Diffuseness. By J. Crouchley and R. J. Finn	40
On Solving the Equation of Radiative Transfer for Conservative Non-uniform Media. By P. R. Wilson	57
Wavelengths of Krypton 86, Mercury 198, and Cadmium 114. By C. F. Bruce and R. M. Hill	64
The Characteristics of Persistent Sporadic Meteor Echoes. By J. W. Smith	89
The Distribution of Meteor Masses for Sporadic Meteors and Three Showers. By A. A. Weiss	102
The Sweep of Long Water Waves across the Pacific Ocean. By R. Green	120
Estimation of the Maximum Temperature in a Radially Constricted Gas Discharge between Electrodes. By P. W. Seymour	129
Average Forces in Electromagnetic Systems. By W. E. Smith	152
The Gradation and Inertia of Hurter and Driffield: A Study in Theory. By C. Candler	160
Resolution of Bremsstrahlung Experiments. By H. H. Thies	174
On the Equivalence of Current Loops and Magnetic Shells. By C. A. Hurst	188
Short Communications	
The Oxidation of Polycrystalline Beryllium in Carbon Dioxide. By W. J. van Peer	191
Orientation of Polar Auroras. By J. V. Denholm and F. R. Bond	193
Energy Levels in ¹³ N. By V. R. McKenna, A. M. Baxter, and G. G. Shute	196

iv CONTENTS

Number 2, June 1961

	PAGE:
A & A Birefringent Filter for Solar Research. By W. H. Steel, R. N. Smartt, and R. G. Giovanelli	201
Vertical Velocities in the Solar Chromosphere. By R. G. Giovanelli and J. T. Jefferies	212
A Study of Ionospherics at Macquarie Island. By B. A. McInnes	218
Slow Drift Solar Radio Bursts: Harmonic Frequency Ratios, Solar Longitude Dependence, and Frequency Drift Rates. By Marion B. Wood	234
Excited States of 64Zn. By M. J. Kenny and D. E. Caro	242
Sum-coincidence Measurements on ¹⁵⁴ Eu. By A. W. Parker	250
A Sky Survey of Neutral Hydrogen at λ 21 cm. I. The General Distribution and Motions of the Local Gas. By R. X. McGee and J. D. Murray	260
The Influence of Thermoelectric Effects on the Maximum Temperature in a Radially Constricted Gas Discharge between Electrodes. By P. W. Seymour	279
Counts of Extragalactic Radio Sources. By R. Van der Borght	295
Short Communications	
The 5577 Å OI Emission Line of the Airglow at Brisbane. By I. J. Danziger	304
Construction of the Equivalent Electric Circuit from a Force Circuit Diagram by a Simple Graphical Method. By N. W. Tschoegl	307
Charged Particle Trajectories in Static Electric and Magnetic Fields. By K. J. Ausburn	310
A Phenomenological Model for Hypernuclear Binding Energies. By J. W. Olley	313
An Exact Solution to a Problem in Heat Transfer. By C. H. J. Johnson	317

CONTENTS V

Number 3, September 1961

	PAGE
A Stability Criterion for a Radially Constricted Gas Discharge between Electrodes. By P. W. Seymour	321
Gamma Rays from the ${}^{27}\mathrm{Al}(p,\gamma)$ Reaction. By S. Bashkin and T. R. Ophel	335
Phenomena Accompanying the Birth of Sunspot Pores. By R. E. Loughhead and R. J. Bray	347
Deviations from Matthiessen's Rule for Platinum. By P. G. Klemens and G. C. Lowenthal	352
The Anomalous Thermal Expansion of Chromium. By G. K. White	359
Luminescence in KI:Tl. By J. E. Alderson and S. E. Williams	368
Cross-relaxation Effects in a Ruby L -Band (1440Mc/s) Maser at Low Magnetic Fields. By G. S. Bogle and F. F. Gardner	381
The Radio Brightness Distribution on the Sun at 21 cm from Combined Eclipse and Pencil-beam Observations. By T. Krishnan and N. R. Labrum	403
Anharmonicity and the Thermal Expansion of Solids. By G. C. Fletcher	
Short Communications	
Inelastic Scattering of Protons on ¹² C. By V. R. McKenna and G. G. Shute	432
Corrigenda	435

vi CONTENTS

Number 4, December 1961

$oldsymbol{F}$	PAGE
Polarization in Nuclear Collisions with Channel Coupling. By C. B. O. Mohr and C. A. Edvi-Illes	437
Gamma-radiation Absorption Coefficients of Various Materials allowing for Bremsstrahlung and other Secondary Radiations. By J. W. Allison	443
An Investigation on the Thermal Conductivity of Porous Materials and its Application to Porous Rock. By A. Sugawara and Y. Yoshizawa	469
The Phase Speed of a Travelling Disturbance in the F Region of the Ionosphere and its Comparison with Group Velocity. By L. H. Heisler and J. D. Whitehead	481
Systems for Simultaneous Image Formation with Radio Telescopes. By D. J. McLean and J. P. Wild	489
A Catalogue of Radio Sources between Declinations -50° and -80° . By B. Y. Mills, O. B. Slee, and E. R. Hill	497
A High Resolution Galactic Survey at 19 · 7 Mc/s. By the Late C. A. Shain, M. M. Komesaroff, and C. S. Higgins	508
The Galactic Radio Spectrum down to $19\cdot 7$ Mc/s. By M. M. Komesaroff	515
Free Convection in a Vertical Tube with a Linear Wall Temperature Gradient. By I. G. Donaldson	529
Short Communications	
Evidence for the Transfer of Corpuscles to Distant Parts of the Sun following a Solar Radio Burst. By R. F. Mullaly	540
Index to Volume 14	545