

INDEX

PAGE	PAGE
Airglow, The 5577 Å OI Emission Line of the, at Brisbane	304
Alderson, J. E., and Williams, S. E.—	
Luminescence in KI : Tl ..	368
Allison, J. W.—	
Gamma-radiation Absorption Coefficients of Various Materials allowing for Bremsstrahlung and other Secondary Radiations ..	443
Aluminium : Gamma Rays from the $^{27}\text{Al}(p,\gamma)$ Reaction ..	335
Atmospherics, Whistling. I. Occurrence	22
Atmospherics, Whistling. II. Diffuseness	40
Auroras, Orientation of Polar..	193
Ausburn, K. J.—	
Charged Particle Trajectories in Static Electric and Magnetic Fields	310
Baskhin, S., and Ophel, T. R.—	
Gamma Rays from the $^{27}\text{Al}(p,\gamma)$ Reaction	335
Baxter, A. M.— <i>See</i> McKenna, V. R.	196
Beryllium, Polycrystalline, Oxidation in Carbon Dioxide ..	191
Bogle, G. S., and Gardner, F. F.—	
Cross-relaxation Effects in a Ruby L-Band (1440 Mc/s) Maser at Low Magnetic Fields	381
Bond, F. R.— <i>See</i> Denholm, J. V.	193
Bray, R. J., and Loughhead, R. E.—	
Facular Granule Lifetimes determined with a Seeing-monitored Photoheliograph	14
Bray, R. J.— <i>See also</i> Loughhead, R. E.	347
Bremsstrahlung Experiments, Resolution of	174
Bruce, C. F., and Hill, R. M.—	
Wavelengths of Krypton 86, Mercury 198, and Cadmium 114	64
Cadmium 114, Wavelengths of ..	64
Candler, C.—	
The Gradation and Inertia of Hurter and Driffield : A Study in Theory	160
Carbon : Inelastic Scattering of Protons on ^{12}C	432
Caro, D. E.— <i>See</i> Kenny, M. J. .	242
Chromium, Anomalous Thermal Expansion of	359
Conductivity, Thermal, of Porous Materials	469
Convection, Free, in a Vertical Tube with a Linear Wall Temperature Gradient ..	529
Corrigenda	435
Crouchley, J.—	
A Study of Whistling Atmospherics. I. Occurrence ..	22
Crouchley, J., and Finn, R. J.—	
A Study of Whistling Atmospherics. II. Diffuseness ..	40
Current Loops and Magnetic Shells, On the Equivalence of	188
Danziger, I. J.—	
The 5577 Å OI Emission Line of the Airglow at Brisbane	304
Denholm, J. V., and Bond, F. R.—	
Orientation of Polar Auroras	193
Diffusion, n -	1
Donaldson, I. G.—	
Free Convection in a Vertical Tube with a Linear Wall Temperature Gradient ..	529
Edvi-Iilles, C. A.— <i>See</i> Mohr, C. B. O.	437
Electromagnetic Systems, Average Forces in	152
Energy Levels in ^{13}N	196

PAGE	PAGE		
Europium : Sum-coincidence Measurements on ^{154}Eu ..	250	Heat Transfer, An Exact Solution to a Problem in ..	317
Expansion, Thermal, of Chromium	359	Heisler, L. H., and Whitehead, J. D.—	
Expansion, Thermal, of Solids, Anharmonicity and the ..	420	The Phase Speed of a Travelling Disturbance in the F Region of the Ionosphere and its Comparison with Group Velocity	481
Facular Granule Lifetimes determined with a Seeing-monitored Photoheliograph..	14	Higgins, C. S.— <i>See</i> Shain, C. A.	508
Filter, Birefringent, $\frac{1}{8}\text{\AA}$, for Solar Research	201	Hill, E. R.— <i>See</i> Mills, B. Y. ..	497
Finn, R. J.— <i>See</i> Crouchley, J. ..	40	Hill, R. M.— <i>See</i> Bruce, C. F. ..	64
Fletcher, G. C.—		Hurst, C. S.—	
Anharmonicity and the Thermal Expansion of Solids	420	On the Equivalence of Current Loops and Magnetic Shells	188
Force Circuit Diagram, Construction of the Equivalent Electric Circuit from a ..	307	Hydrogen, Neutral, Sky Survey of, at $\lambda 21\text{ cm}$	260
Gadolinium : Sum-coincidence Measurements on ^{154}Eu ..	250	Hypernuclear Binding Energies, A Phenomenological Model for	313
Galaxy : A High Resolution Galactic Survey at 19.7 Mc/s	508	Ionosphere, Phase Speed of a Travelling Disturbance in the F Region of the	481
Galaxy : The Galactic Radio Spectrum down to 19.7 Mc/s	515	Ionospheres at Macquarie Island	218
Gamma-radiation Absorption Coefficients of Various Materials	443	Jefferies, J. T.— <i>See</i> Giovanelli, R. G.	212
Gamma-rays from the $^{27}\text{Al}(p,\gamma)$ Reaction	335	Johnson, C. H. J.—	
Gardner, F. F.— <i>See</i> Bogle, G. S.	381	An Exact Solution to a Problem in Heat Transfer	317
Gas Discharge between Electrodes, Estimation of the Maximum Temperature in a Radially Constricted ..	129	Kenny, M. J., and Caro, D. E.—	
Gas Discharge between Electrodes, Influence of Thermoelectric Effects on the Maximum Temperature of a Radially Constricted ..	279	Excited States of ^{64}Zn ..	242
Gas Discharge between Electrodes, Stability Criterion for a Radially Constricted ..	321	Klemens, P. G., and Lowenthal, G. C.—	
Giovanelli, R. G., and Jefferies, J. T.—		Deviations from Matthiessen's Rule for Platinum ..	352
Vertical Velocities in the Solar Chromosphere	212	Komesaroff, M. M.—	
Giovanelli, R. G.— <i>See also</i> Steel, W. H.	201	The Galactic Radio Spectrum down to 19.7 Mc/s ..	515
Green, R.—		Komesaroff, M. M.— <i>See also</i> Shain, C. A.	508
The Sweep of Long Water Waves across the Pacific Ocean	120	Krishnan, T., and Labrum, N. R.—	
		The Radio Brightness Distribution on the Sun at 21 cm from Combined Eclipse and Pencil-beam Observations	403
		Krypton 86, Wavelengths of ..	64

PAGE		PAGE
Labrum, N. R.— <i>See Krishnan, T.</i>	403	Mills, B. Y., Slee, O. B., and Hill, E. R.—
Loughhead, R. E., and Bray, R. J.—		A Catalogue of Radio Sources between Declinations -50° and -80° 497
Phenomena accompanying the Birth of Sunspot Pores ..	347	Mohr, C. B. O., and Edvi-Illés, C. A.—
Loughhead, R. E.— <i>See also Bray, R. J.</i>	14	Polarization in Nuclear Collisions with Channel Coupling 437
Lowenthal, G. C.— <i>See Klemens, P. G.</i>	352	Mullaly, R. F.—
Luminescence in KI : Tl ..	368	Evidence for the Transfer of Corpuscles to Distant Parts of the Sun following a Solar Radio Burst 540
McGee, R. X., and Murray, J. D.—		Murray, J. D.— <i>See McGee, R. X.</i> 260
A Sky Survey of Neutral Hydrogen at λ 21 cm. I. The General Distribution and Motions of the Local Gas	260	Nitrogen: Energy Levels in ^{13}N 196
McInnes, B. A.—		Nuclear Collisions with Channel Coupling, Polarization in .. 437
A Study of Ionospheres at Macquarie Island	218	Olley, J. W.—
McKenna, V. R., Baxter, A. M., and Shute, G. G.—		A Phenomenological Model for Hypernuclear Binding Energies 313
Energy Levels in ^{13}N ..	196	Ophel, T. R.— <i>See Bashkin, S.</i> .. 335
McKenna, V. R., and Shute, G. G.—		Parker, A. W.—
Inelastic Scattering of Protons on ^{12}C	432	Sum-coincidence Measurements on ^{154}Eu 250
McLean, D. J., and Wild, J. P.—		Particle, Charged, Trajectories in Static Electric and Magnetic Fields 310
Systems for Simultaneous Image Formation with Radio Telescopes ..	489	van Peer, W. J.—
Magnetic Shells, On the Equivalence of Current Loops and	188	The Oxidation of Polycrystalline Beryllium in Carbon Dioxide 191
Maser, Cross-relaxation Effects in a Ruby L-Band (1440 Mc/s), at Low Magnetic Fields ..	381	Philip, J. R.—
Matthiessen's Rule, Deviations from, for Platinum	352	<i>n</i> -Diffusion 1
Mercury 198, Wavelengths of..	64	Photography—Theory: The Gradation and Inertia of Hurter and Drifford .. 160
Meteor Echoes, Characteristics of Persistent Sporadic ..	89	Platinum, Deviations from Matthiessen's Rule for 352
Meteor Masses, Distribution of, for Sporadic Meteors and Three Showers	102	Porous Materials, Thermal Conductivity of 469
		Potassium Iodide: Luminescence in KI : Tl 368
		Protons, Inelastic Scattering of, on ^{12}C 432

PAGE		PAGE	
Radiation, Cosmic Radio: A Catalogue of Radio Sources between Declinations -50° and -80°	497	Smith, W. E.— Average Forces in Electromagnetic Systems	152
Radiation, Cosmic Radio: A High Resolution Galactic Survey at 19.7 Mc/s	508	Solar Research, $\frac{1}{8}$ Å Birefringent Filter for	201
Radiation, Cosmic Radio: The Galactic Radio Spectrum down to 19.7 Mc/s	515	Solids, Thermal Expansion of, Anharmonicity and the	420
Radiation, Cosmic Radio: Sky Survey of Neutral Hydrogen at λ 21 cm	260	Steel, W. H., Smartt, R. N., and Giovanelli, R. G.— A $\frac{1}{8}$ Å Birefringent Filter for Solar Research	201
Radiative Transfer, On Solving the Equation of, for Conservative Non-uniform Media ..	57	Sugawara, A., and Yoshizawa, Y.— An Investigation on the Thermal Conductivity of Porous Materials and its Application to Porous Rock	469
Radio Brightness Distribution on the Sun at 21 cm.. ..	403	Sun, Evidence for the Transfer of Corpuscles to Distant Parts of the, following a Solar Radio Burst	540
Radio Bursts, Slow Drift Solar ..	234	Sun: Facular Granule Lifetimes ..	14
Radio Sources, Counts of Extragalactic	295	Sun, Radio Brightness Distribution on the, at 21 cm ..	403
Radio Telescopes, Systems for Simultaneous Image Formation with	489	Sun: Slow Drift Solar Radio Bursts	234
Seymour, P. W.— A Stability Criterion for a Radially Constricted Gas Discharge between Electrodes	321	Sun: Vertical Velocities in the Solar Chromosphere	212
Estimation of the Maximum Temperature in a Radially Constricted Gas Discharge between Electrodes	129	Sunspot Pores, Phenomena accompanying the Birth of	347
The Influence of Thermoelectric Effects on the Maximum Temperature of a Radially Constricted Gas Discharge between Electrodes	279	Thallium: Luminescence in KI : Tl	368
Shain, C. A., Komesaroff, M. M., and Higgins, C. A.— A High Resolution Galactic Survey at 19.7 Mc/s	508	Thermoelectric Effects, Influence on the Maximum Temperature of a Radially Constricted Gas Discharge between Electrodes	279
Shute, G. G.—See McKenna, V. R.	196, 432	Thies, H. H.— Resolution of Bremsstrahlung Experiments	174
Slee, O. B.—See Mills, B. Y.	497	Tschoegl, N. W.— Construction of the Equivalent Electric Circuit from a Force Circuit Diagram by a Simple Graphical Method	307
Smartt, R. N.—See Steel, W. H.	201	Van der Borght, R.— Counts of Extragalactic Radio Sources	295
Smith, J. W.— The Characteristics of Persistent Sporadic Meteor Echoes	89		

PAGE		PAGE	
Wavelengths of Krypton 86, Mercury 198, and Cadmium 114	64	Wilson, P. R.— On Solving the Equation of Radiative Transfer for Con- servative Non-uniform Media	57
Waves, Water, Sweep of Long, across the Pacific Ocean ..	120	Wood, Marion B.— Slow Drift Solar Radio Bursts: Harmonic Frequency Ratios, Solar Longitude De- pendence, and Frequency Drift Rates	234
Weiss, A. A.— The Distribution of Meteor Masses for Sporadic Meteors and Three Showers ..	102	Yoshizawa, Y.—See Sugawara, A.	469
White, G. K.— The Anomalous Thermal Ex- pansion of Chromium ..	359	Zinc : Excited States of ^{64}Zn ..	242
Whitehead, J. D.—See Heisler, L. H.	481		
Wild, J. P.—See McLean, D. J.	489		
Williams, S. E.—See Alderson, J. E.	368		

