the
australian
physicist

INDEX
VOLUMES 1 - 10

SUPPLEMENT TO THE AUSTRALIAN PHYSICIST, DECEMBER, 1975
The Australian Physicist

SUBJECT INDEX

Volumes 1 – 10

L or LL: Letters

ACI Technical Centre – The Role of the Physicist in Industrial Research and Development 9:151
Activity and Exposure, Commonwealth Standards of 3:67
Acoustic Resonances, Recent Developments in Nuclear 5:26
Adelaide, Profile – Mathematical Physics Department 2:69
Adelaide, Profile of a University Physics Department 2:48
Advisory Committee on Science and Technology 9:131
African University, The Problems of Teaching Physical Sciences 3:72
AINSE Conference on Neutron Diffraction, 1972 10:50
AINSE Research Grants, 1973 10:77
Air Tables Mechanics Laboratory 10:81
Allowable Deductions for Income Tax Purposes 1:40
Amalgamation of Grades 5:148
American Institute of Physics, Reciprocal arrangements with American Physical Society, Joint Meeting with 5:102, 163
An Audio-Tutorial Project in Physics 8:173
ANAC Instrumentation for Displacement Measurements 9:13
Analogue Computer as an Educational Tool 10:111
Analysis of Physics Honours Students’ Examination Results and Careers Undertaken 2:171
Analysis of the 1966 and 1967 SA Public Examination Board Physics Papers 6:172
Antinucleon Physics 10:151
ANU Electronics for Scientists at the 7:67
ANU – First Year Students in 1969 7:56
ANU – High Temperature Furnace at 3:161
ANU – Profile of a New University Physics Department 1:21
ANU – Profile of a Research Unit 3:148
ANU, Solid State Diffusion Studies at the 7:189
ANU – Solid State Physics at the 3:53
ANZAAAS Congress, The Fourth 9:147
Anzaasceen? 1971 8:95
Application of Optical Pumping for the Measurement of Weak Magnetic Fields 10:52
Applications of Thin Films 9:140
Applied Physics at the Ballarat Institute of Advanced Education 7:141
Applied Physics in the Western Australian Institute of Technology 6:143
Applied Scientists and Technologists, The Role of General Studies in the Education of 5:144
Appointment Vacant 1:64, 79, 95, 132, 148
Are Scientists Literate? (L) 9:185, 10:38
Association of Professional Scientists 10:155
Astronomy, Neutrino 2:159
Atmospheric Geophysics, Recent Developments in 3:93
Atomic Absorption Spectroscopy 4:185
Atomic Molecules, Magnetic Resonance Studies of 8:127
Atomic Red Arches, Stable 9:87
Australian Institute of Physics 1:15
Amendments to Articles of Association and By-Laws 4:100, 137
Amendments to By-Laws 1:59; 2:8, 67, 114; 3:6, 50; 4:100, 159; 9:3, 124; 10:122
Annual General Meetings 3:36; 4:47; 5:43; 6:53; 7:37
8:54; 9:56, 10:66
Annual Report 3:30; 4:40; 5:39; 6:55; 7:38; 8:56;
9:57; 10:9
Change-of-Address Form 4:145, 179
Council Meetings 1:4; 6:66; 2:7, 67, 118; 3:59, 132,
4:64; 5:14, 75, 162; 6:104; 7:121; 8:15, 121; 9:2, 123;
10:8, 120
Employment Survey 9:49
Election of the Executive 1:71; 10:64
Finance 1:5; 5:100; 9:61; 10:121
Financial Position of the Institute 3:133
Future Role 5:35
Geophysics Group 1:5; 4:82, 211; 8:37
Honorary Fellowship 7:122
Instrument Apparatus Exhibition 3:111
Know your Rules 1:30, 59
Medals 7:46; 9:93; 10:100
Message from the President 1:5; 2:7, 119; 3:133; 4:64; 5:14, 75, 100, 123
Membership 1:5; 2:7, 119; 3:133; 4:64; 5:14, 75, 100,
123, 148, 163; 6:104; 7:121; 10:17, 37, 121
Membership Fees (L) 3:183
Office Bearers 1:50; 2:10
Pawsey Memorial Lecture 3:74; 5:15; 8:90; 9:55, 103
Plaque (L) 10:155
Reciprocal Arrangements with American Institute of Physics 6:119
Reciprocal Arrangements with Canadian Association of Physicists 4:161
Reciprocal Arrangements with European Physical Society 6:188
Reciprocal Arrangements with French Physical Society 7:109
Reciprocal Arrangements with IPPS and AIP 4:39
Reciprocal Arrangements with South African Institute of Physics 5:184
Recognition of Australian Qualification in Britain 8:177
Registrar, Notes from the Honorary 4:101, 122, 137,
160, 174, 195, 211; 5:38, 133; 8:197; 10:8
Role of the Institute (L) 6:76
Summer Schools 2:59, 155; 3:79, 136; 4:35, 199;
5:51; 6:67; 8:69; 9:93; 10:154
Subscriptions to the AIP 10:154
Symbol for the AIP 8:123, 156; 9:69
Usefulness of? 7:183; 8:45
Vacuum Physics Group Newsletter 4:138, 175, 212;
6:61, 88, 135; 7:76, 110, 185; 8:43; 9:159
What do you suggest for the AIP Insignia? 3:71
Australian Hospitals, Physical Science in 10:172
Australian National Committee on Illumination 2:34
Australian Physicist, the Future of (L) 4:79
Australian Research Grants Committee, Grants 8:184; 10:62
Australian Science, An expatriate looks at 2:39
Australian Spectroscopy Conference, 1971 9:87
Australian Vacuum Society (L) 3:83
Ballarat Institute of Advanced Education, Applied Physics at 7:141
Balloon-Borne Observatory for X-Ray Astronomy 5:171
Biophysiologists, Education and Training of 5:6
Biophysics: An Interdisciplinary Subject 5:160
Blood Flow Through the Lung, Models and Methods in the Study of 8:157
Buckland Park Antenna Array 5:95; 9:41
BUMP – A Large Cooperative Seismic Experiment 7:21

The Australian Physicist – Index – Vols 1–10
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUMP, Grant of £2000</td>
<td>2:126</td>
</tr>
<tr>
<td>BUMP – Participants</td>
<td>2:168</td>
</tr>
<tr>
<td>Canadian Physics? Whither</td>
<td>4:21</td>
</tr>
<tr>
<td>Cancer Therapy, Proton Beams for</td>
<td>10:145</td>
</tr>
<tr>
<td>Careers for the Physicist</td>
<td>10:40</td>
</tr>
<tr>
<td>Changes in Victorian Physics Students</td>
<td>7:103</td>
</tr>
<tr>
<td>Change-of-Address Form</td>
<td>4:145, 179</td>
</tr>
<tr>
<td>Chest X-Rays</td>
<td>6:105</td>
</tr>
<tr>
<td>China Today, Science and the Scientist in</td>
<td>4:91</td>
</tr>
<tr>
<td>Climatic Change, Physical Basis of</td>
<td>8:113</td>
</tr>
<tr>
<td>Coherence, Partial</td>
<td>6:47</td>
</tr>
<tr>
<td>Collagen, The Physics of and its Relation to Biology and Physiology</td>
<td>3:47</td>
</tr>
<tr>
<td>Colleges of Advanced Education, Physics in</td>
<td>10:91</td>
</tr>
<tr>
<td>Summary of Physics Activities in</td>
<td>10:93</td>
</tr>
<tr>
<td>What Goes There?</td>
<td>6:35</td>
</tr>
<tr>
<td>Commonwealth Standards of Activity and Exposure</td>
<td>3:67</td>
</tr>
<tr>
<td>Commonwealth Standards of Measurement of Electrical Quantities, Adjustments to</td>
<td>6:72</td>
</tr>
<tr>
<td>Computing Network Operated by the CSIRO</td>
<td>2:55</td>
</tr>
<tr>
<td>Conferences</td>
<td></td>
</tr>
<tr>
<td>Antza science? 1971</td>
<td>8:95</td>
</tr>
<tr>
<td>Australian Physicists, 1929</td>
<td>10:59</td>
</tr>
<tr>
<td>Cosmic Ray (Hobart 1971)</td>
<td>9:74</td>
</tr>
<tr>
<td>Hyperfine Interactions (L’Aquila 1972)</td>
<td>10:65</td>
</tr>
<tr>
<td>Ionic Solids</td>
<td>5:98</td>
</tr>
<tr>
<td>Interference and Coherence</td>
<td>1:135</td>
</tr>
<tr>
<td>Molecular Crystals</td>
<td>7:136</td>
</tr>
<tr>
<td>Nuclear Physics, The Fourth AINSE</td>
<td>9:110</td>
</tr>
<tr>
<td>Neutron Diffraction, 1972</td>
<td>10:50</td>
</tr>
<tr>
<td>Physics and Chemistry of Solid Surfaces</td>
<td>1:105</td>
</tr>
<tr>
<td>Physics and Engineering in Medicine and Biology</td>
<td>9:181</td>
</tr>
<tr>
<td>Physics of Stellar Atmospheres</td>
<td>8:19</td>
</tr>
<tr>
<td>Plasma Physics, Seventh AINSE</td>
<td>6:87</td>
</tr>
<tr>
<td>Radiation Damage</td>
<td>8:80, 9:69</td>
</tr>
<tr>
<td>Space Optics and Down to Earth Optics</td>
<td>9:184</td>
</tr>
<tr>
<td>Spectroscopy</td>
<td>2:115, 9:67</td>
</tr>
<tr>
<td>Conference Reports</td>
<td>9:51, 181</td>
</tr>
<tr>
<td>Control of Fabry–Perot Interferometers, and some unusual applications</td>
<td>5:87</td>
</tr>
<tr>
<td>Controlled Nuclear Fusion</td>
<td>7:131, 8:30</td>
</tr>
<tr>
<td>Cooney Geophysical Observatory</td>
<td>8:167</td>
</tr>
<tr>
<td>Cosmic Rays</td>
<td>8:182</td>
</tr>
<tr>
<td>Cosmic Rays, The Hobart International Conference</td>
<td>9:74</td>
</tr>
<tr>
<td>Cosmic Rays, Tide Gauge, Quarks, Mesons and</td>
<td>9:77</td>
</tr>
<tr>
<td>Cross, The One-Mile</td>
<td>5:57</td>
</tr>
<tr>
<td>Crustal Seismology, Symposium on</td>
<td>2:46</td>
</tr>
<tr>
<td>Crustal Studies in the Australian Region, Symposium on</td>
<td>7:19</td>
</tr>
<tr>
<td>CSIRO, Computing Network Operated by the CSIRO</td>
<td>2:55</td>
</tr>
<tr>
<td>CSIRO Patents, and Research for Industry</td>
<td>2:3</td>
</tr>
<tr>
<td>CSIRO, Physical Oceanography in</td>
<td>3:113</td>
</tr>
<tr>
<td>CSIRO Radioheograph</td>
<td>4:203</td>
</tr>
<tr>
<td>CSIRO Solar Observatory, the 12-inch Solar Telescope</td>
<td>4:191</td>
</tr>
<tr>
<td>Dating by Thermoluminescence</td>
<td>9:102</td>
</tr>
<tr>
<td>David Rivett Laboratory</td>
<td>3:39</td>
</tr>
<tr>
<td>Deep Space Instrumentation Facility, Establishment of</td>
<td>1:57</td>
</tr>
<tr>
<td>Defects in Crystals, International Conference on</td>
<td>2:191</td>
</tr>
<tr>
<td>Deflection, Physics in Australian</td>
<td>2:187</td>
</tr>
<tr>
<td>Density and Elasticity in the Earth</td>
<td>4:75</td>
</tr>
<tr>
<td>Development of Gas Lasers in the Visible Range</td>
<td>4:167</td>
</tr>
<tr>
<td>Diffusion Studies at the ANU, Solid State</td>
<td>7:189</td>
</tr>
<tr>
<td>Direct Energy Conversion, Research into</td>
<td>1:143</td>
</tr>
<tr>
<td>Do We Understand our Galaxy?</td>
<td>7:70</td>
</tr>
<tr>
<td>Dosimetry of Ionising Radiation, Induced Bulk Conductivity in Cadmium</td>
<td>7:191</td>
</tr>
<tr>
<td>Salphee and Application to the Duntroon Royal Military College</td>
<td>4:151</td>
</tr>
<tr>
<td>Dust-Free Workshop, A New</td>
<td>2:90</td>
</tr>
<tr>
<td>Dust-Free Workshop, A New</td>
<td>1:91</td>
</tr>
<tr>
<td>Earth, Density and Elasticity in the</td>
<td>4:75</td>
</tr>
<tr>
<td>Earth-strain Research at the University of Queensland</td>
<td>9:5</td>
</tr>
<tr>
<td>Earthquake Engineering Symposium</td>
<td>7:35</td>
</tr>
<tr>
<td>Earth’s Atmosphere, Numerical Models of</td>
<td>6:179</td>
</tr>
<tr>
<td>Edgeworth David Medal</td>
<td>1:27, 2:17</td>
</tr>
<tr>
<td>Education and Training of Biologists</td>
<td>5:6</td>
</tr>
<tr>
<td>Education of Applied Scientists and Technologists, The Role of General Studies in</td>
<td>5:144</td>
</tr>
<tr>
<td>EDUCATION OF PHYSICISTS FOR INDUSTRY</td>
<td>6:120</td>
</tr>
<tr>
<td>Education, Physics and</td>
<td>9:176, 10:102, 135, 148</td>
</tr>
<tr>
<td>Educational Problems in Papua and New Guinea</td>
<td>8:23</td>
</tr>
<tr>
<td>Einstein Memorial Lecture</td>
<td>4:185, 5:147, 7:167, 175</td>
</tr>
<tr>
<td>Electrical Properties of Transition Metal Oxides</td>
<td>8:85</td>
</tr>
<tr>
<td>Electron and Nuclear Magnetic Resonance, International Symposium on</td>
<td>6:186</td>
</tr>
<tr>
<td>Electron Diffraction and Crystal Defects, International Conference on</td>
<td>2:124, 151, 191</td>
</tr>
<tr>
<td>Electron Guns, The Design of</td>
<td>1:41</td>
</tr>
<tr>
<td>Electron Microscope, The Melbourne University High-Voltage Scanning</td>
<td>6:183</td>
</tr>
<tr>
<td>Electron Microscopy Workshop</td>
<td>6:175, 192</td>
</tr>
<tr>
<td>Electron Microscopy In Geophysics, Transmission</td>
<td>7:115</td>
</tr>
<tr>
<td>Electromagnetic Resonance, The Application to the Study of Biological Materials</td>
<td>2:147</td>
</tr>
<tr>
<td>Electronic Analogue of the Cardiovascular System</td>
<td>8:83</td>
</tr>
<tr>
<td>Electronics for Physics Students</td>
<td>6:107</td>
</tr>
<tr>
<td>Electronmicroscopes for Scientists at the ANU</td>
<td>7:191</td>
</tr>
<tr>
<td>Electronmicroscopes Systems for Nuclear Research, Modular</td>
<td>10:147</td>
</tr>
<tr>
<td>Elementary Dynamics of Spacecraft Orbits</td>
<td>10:43</td>
</tr>
<tr>
<td>Employment of Physicians in Australia</td>
<td>6:163, 7:3, 92</td>
</tr>
<tr>
<td>Employment of Physicians, National Seminar on</td>
<td>6:48, 115</td>
</tr>
<tr>
<td>Employment Survey Reports</td>
<td>9:163, 10:174</td>
</tr>
<tr>
<td>Employment Surveys</td>
<td>8:11, 9:49</td>
</tr>
<tr>
<td>Energetics of Geomagnetic Storms</td>
<td>5:127</td>
</tr>
<tr>
<td>Energy Conversion Devices Based on the Nernst and</td>
<td>8:84</td>
</tr>
<tr>
<td>Eritshingean Effects</td>
<td>8:143</td>
</tr>
<tr>
<td>Energy Conversion, Research into</td>
<td>1:143</td>
</tr>
<tr>
<td>Entropy Spring, The</td>
<td>9:19</td>
</tr>
<tr>
<td>Equal Pay (LL)</td>
<td>6:44, 105</td>
</tr>
<tr>
<td>ESR Spectrum of Charred Dextrose at 20 MHz</td>
<td>9:133</td>
</tr>
<tr>
<td>Establishment of a Deep Space Instrumentation Facility</td>
<td>1:57</td>
</tr>
<tr>
<td>Experiment, Victorian Science</td>
<td>1:74</td>
</tr>
<tr>
<td>Experimental Studies of Ionic Collisions in the Gas Phase</td>
<td>7:173</td>
</tr>
<tr>
<td>Exploration of the Sun by Radio</td>
<td>5:117</td>
</tr>
<tr>
<td>Fabry-Perot Interferometers and some unusual applications</td>
<td>5:87</td>
</tr>
<tr>
<td>Applications, Control of</td>
<td>2:131</td>
</tr>
<tr>
<td>Fashions in Physics</td>
<td>1:145</td>
</tr>
<tr>
<td>Fellowships, SEATO Research</td>
<td>3:139</td>
</tr>
<tr>
<td>Ferroelectric Hysteresis, An undergraduate Experiment in</td>
<td>9:155</td>
</tr>
<tr>
<td>Field Expedition in the USSR</td>
<td>8:20</td>
</tr>
<tr>
<td>First Four Hundred Years of Modern Science (L)</td>
<td>1:36</td>
</tr>
<tr>
<td>First Year Physics at Four Universities in NSW</td>
<td>6:74</td>
</tr>
<tr>
<td>First Year Students at the ANU in 1969</td>
<td>7:56</td>
</tr>
<tr>
<td>Fleurs Synthesis Radiotelescope</td>
<td>9:179</td>
</tr>
<tr>
<td>Flinders University, Undergraduate Physics Courses at</td>
<td>5:139</td>
</tr>
<tr>
<td>Fluorescence in Atoms, Resonance</td>
<td>10:27</td>
</tr>
<tr>
<td>Fourier Spectroscopy</td>
<td>7:151</td>
</tr>
<tr>
<td>Fresnel Aether Drag</td>
<td>10:117</td>
</tr>
<tr>
<td>Future Role of The Australian Institute of Physics</td>
<td>5:35</td>
</tr>
<tr>
<td>Galactic Research, The Future of</td>
<td>2:79</td>
</tr>
<tr>
<td>Galaxy, Do we understand our?</td>
<td>7:70</td>
</tr>
<tr>
<td>Galaxy, Stellar Motions and the Evolution of the</td>
<td>4:96</td>
</tr>
<tr>
<td>Gamma-Ray Astronomy</td>
<td>9:28</td>
</tr>
<tr>
<td>Gamma-Ray Sources at Lucas Heights, Measurement of High Activity</td>
<td>3:84</td>
</tr>
<tr>
<td>Geomagnetic Pulsaions, Symposium on</td>
<td>5:183</td>
</tr>
<tr>
<td>Geomagnetic Storms, Energies of</td>
<td>5:127</td>
</tr>
<tr>
<td>Geophysicists in Australia (L)</td>
<td>3:147</td>
</tr>
<tr>
<td>Geophysics at the University of New England</td>
<td>4:27</td>
</tr>
</tbody>
</table>
Geophysics at the Western Australian Institute of Technology
Geophysics Conference Questionnaire (L)
Geophysics of the Earth and Oceans, International Conference on
Geophysics in Australia, The Teaching of (L)
Geophysics, Recent Developments in Atmospheric
Geophysics Teaching in Australia (LL)
Geophysics, The Development of a University Programme in
Geophysics, Transmission Electron Microscopy in
Glass, Plastics and Other Materials (AIP Meeting at the ACT)
Government Activities in Scientific Research
Graduate Studies in Physics
Graduates, Few Shortages of
Grand ou Poil
Harvard Project Physics
Helical Physics Curriculum
High Energy Physics, Unlimited
High School Physics for Fifth and Sixth Year
Infra-red Progress in the Far
High-Temperature Furnace at ANU
Hobart Cosmic Ray Conference 1971, The
Honorary Fellows
G.H. Briggs
H.R. Lang
K.C. Lang
J.S. Rogers
A.D. Ross
Honours Year Programme (L)
Hyperfine Interactions – Conference Report

Ice
IC08 – Optical Instruments and Techniques
Illumination, Australian National Committee on
Income Tax, Allowable Deductions for
Industrial Research and Development Grants Act, 1967
Industrial Research and Development, The Role of
the Physicist in
Industrial-Type Projects, A Student Exercise in
Industry and the Environment
Industry, Physicist in (LL)
Interactions in Argon: A Problem Solved
Institute Affairs. See Australian Institute of Physics
Institute of Physics and the Physical Society
Reciprocal Arrangements with
Presentation to the
Institutes of Technology
Applied Physics at WAGT
Geophysics at WAGT
Physics at RMIT — Profile of a Physics Department
Profile of a Physics Department — QT1
Role of the
Vacuum Physics and Technology at SAI1
Instrument and Apparatus Exhibition
Integrated Science Course (L)
Interactions among Students (L)
Interference and Coherence
International Commission for Optics
International Union and the National Committee for
International Union of Pure and Applied Physics – General Assembly
International Conferences
Electron Diffraction and the Nature of Defects in Crystals
Geophysics of the Earth and the Oceans
Hobart Cosmic Ray
Low Temperature Physics
Transport Properties of Solids
International Symposium on Electron and Nuclear Magnetic Resonance
International System of Units — SI
Ionic Collisions in the Gas Phase, Experimental Studies of
Ionic Solids, Conference on
Ionospheric Research — An Australian Report
Is a PhD of any Value? (LL)
Is the AIP of any Value? (L)
IUPAP Conferences
IUPAP – The First Fifty Years
Joint Meeting with the American Physical Society
Keeping Afloat (L)
Kodak Research Laboratory, Physics Division of the
Labelling of Instrument Dials (L)
Large Cooperative Seismic Experiment: Project BUMP
Lasers, Development in the Visible Range, Gas
Lawrence Hall of Science
Leaving Physics in South Australia — Summer School 1969
Librarians Please for Assistance (L)
Links with Physicists' Organizations Overseas, Developing
Liquid Crystal Institute at Kent
Liquid Scintillation Counting
Low Radiation Nuclear Pacemaker Battery
Low Temperature Physics, The eleventh International Conference on
LT10 — or Have Paper, Will Travel
Lunar Landings (L)
Magnetic Field in Australia, Mapping the
Magnetic Resonance Studies of Atomic Motions
Magnetic Storm Experiment for Australia
Magnetic Storm Phenomena in the Upper Atmosphere, Current Research on
Magnetization of Ni, Temperature Dependence of
Martyn, D.F., President of the Academy
Mass Spectrometry and the Human Lung
Materials Science in a Physics Department
Mathematical Physics, Summer Research Institute in
Matriculation Results as an Indicator of Probable Success at University
Measurement of High Activity Gamma Ray Sources at Lucas Heights
Measurement of Weak Magnetic Fields, The Application of Optical Pumping for
Mechanics of Flight
Medical and Biological Engineering
Medical Profession, The Scientist and the Greater
Medicine and Biology, Physics in
Melbourne University High-Voltage Scanning Electron Microscope
Melbourne University — Profile of a Physics Department
Membership Fees, AIP (L)
Message from the President
Meteorology, The Future of
Metric Conversion Board Newsletter
Metric Units
Microwave Spectral Lines, The Widths, Shapes and Shifts of
Mineral Physics and Geophysics
MKS, MKSA or SI Units — How, When?
Models and Methods in the Study of Blood Flow Through The Lung
Modern Physics and the Physical Units of Measurement
Modern Technology, Origins of
Molecular Crystals Conference, The Fifth

The Australian Physicist — Index — Vols 1–10
Monash Summer School 9:83
Monash University — Profile of a Physics Department 3:162
Minsebauer Studies of Metals and Alloys 9:107
Motor Cars, Seeing out of our 2:175
Musical Acoustics, Some Problems of 10:158
National Association of Testing Authorities 9:27
National Committee for Pure and Applied Physics, International Union and the 4:117
National Science Centre 5:115
National Science Foundation, Summer and Academic Year Institutes of the 4:156
National Seminar on Training and Employment of Physicists 6:48, 115
National Service for University Students 3:134
National Standards Laboratory, Profile of the 7:137
National Standards Laboratory, Solid State Physics at the 4:131
Neutrino Astronomy 5:111
Neutron Capture 2:159
Neutron Diffraction Conference 10:50
Neutron Diffraction, Modern Research in 4:55
New England — Profile of a Physics Department, University of 6:125
New England, Geophysics at the University 4:27
New Products 1:111, 148; 2:14, 29, 68, 89, 121, 125; 3:8
New South Wales, First Year Physics at Australia in Universities 6:72
New South Wales, Senior Secondary Science in Non-Proliferation Treaty, Some Aspects of 5:155

Obituaries
Professor V.A. Bailey 2:66
Dr S.H. Bastow 1:6
Dr R.C.L. Bosworth 1:60
Dr K.M. Burrows 7:75
Dr L.M. Fitzgerald 9:70
Mr A.L. Franklin 9:70
Dr J.P. Funk 1:60
Sir Kerr Grant 4:209
Dr A.R. Hogg 3:88
Dr H.R. Lang 2:199
Sir John Madsen 7:14
Dr D.L. McDonald 6:54
Mr A.F.B. Nickson 5:45
Dr J.L. Pawsey 1:6, 137
Professor A.D. Ross 4:159
Mr G. Russell 6:28
Professor J.M. Somerville 1:146
Professor O.U. Vonwiller 10:47
Mr J.R.H. Wake 4:210

Oceanography in CSIRO, Physical On Walkabout 3:113
Optical Instruments and Techniques — ICO8 6:154
Optical Pumping for the Measurement of Weak Mossbauer Studies of Metals and Alloys The Application of Optical Waveform Reconstruction at WRE 7:85
Optics in Australia 1:83
Optics, International Commission for 4:121
Optics, Space and Down-to-Earth — Report on Conferences 9:184
Origins of Modern Technology 7:167
Papua and New Guinea, Some Educational Problems in 8:23
Part-Time Work for Married Women (L) 6:137
Partial Coherence 6:47, 76
Particle Accelerators 8:133
Particle Accelerators in the USSR 1:67
Particle Physics, Regge Poles and Patents for Invention 10:75
9:103
Pawsey, J.L. — Biographical Memoirs 1:137
Performance of Wyndham Students in University Science 6:22
PhD Intake (L) 8:156
Phase Transitions and Critical Performance 9:136
Photons and Stars — Pawsey Memorial Lecture, 1972 9:103
Physical and Microenvironment of Life on Earth 8:9
Physical Basis for Climatic Change 8:113
Physical Science in Australian Hospitals 10:75
Physicist in Industry 4:214; 6:83
Physicist in the Kitchen 8:161
Physicists Abroad (L) 7:69, 111
Physicists, 1972, Survey of 10:174
Physicists for Industry, The Education of 6:120
Physicists for Research and Technology, The Training of 10:127
Physicists in Australia, Employment of 7:3
Physicists in the Nuclear Industry 7:147
Physicists Organizations Overseas, Developing Links With 7:23
Physicists, The Training and Employment of 6:123
Physicists, The Training of — Can Australia Cope? 1:51
Physics and Chemistry of Solid Surfaces 1:105
Physics and Education 9:176; 10:48, 102, 135, 171
Physics and Engineering in Medicine and Biology Conference Report 9:181
Physics and Society — An Experiment at St Lucia 9:35, 86
Physics and the Organ Pipe 10:160
Physics Division of the Kodak Research Laboratory 6:13
Physics, Fashions in 2:131
Physics for Fifth and Sixth Year Students in NSW, High School 3:15
Physics for Four Universities in NSW, First Year 6:75
Physics for Profit 7:57
Physics Fourth Year and Postgraduate Courses in Australian Universities 6:94
Physics, Graduate Studies in 5:73
Physics Honours Students Examination Results and Careers Undertaken, Analysis of 2:171
Physics in Australian Defence 2:187
Physics in Colleges of Advanced Education 10:91
Physics in Industry 8:88
Physics in Medicine and Biology 6:71; 7:51; 8:3, 195; 10:190
Physics in the South Seas 10:195
Physics in Technology 8:196; 9:14, 86, 157, 10:36
Physics in Textiles 2:22
Physics in the Thirties 4:99
Physics in Victorian Schools 1:35, 72
Physics of Collagen and its Relation to Biology and Physiology 3:47
Physics of the Earth 9:118
Physics of Stellar Atmospheres, ASA — AIP Conference on 8:19
Physics Readiness of Students in the Territory of Papua and New Guinea to Undertake Technical Studies 7:25
Physics Research Register for Australia (L) 2:66
Physics Research in Australia, Symposium on 5:142
Physics Students, Changes in Victorian 7:103
Physics Students, Electronics for 6:107
Physics Syllabus, What is the (L) 2:86
Physics Syllabus, Sydney University 3:21
Physics Teaching in Colleges of Advanced Education 9:182
Planning of Science and Technology, Problems in 9:115
Plasma Physics and its Application to the Production of Thermonuclear Power, A Survey of 3:97, 131
Plasma Physics Conference, The Seventh AINSE 6:87
Plasma Research, Waveguide Cells for Ionizing 2:139
PMG Research (L) 3:147
PMG Research Laboratory Comments (L) 2:197
PMG Research Laboratories, Melbourne — Profile of a Communication Research and Development Laboratory 3:70
Point Resolution versus Lattice Plane Resolution 2:133
Polarization in Pulp — A Current Issue 1:191
Postgraduate Training 8:147, 178; 9:40, 125
Postgraduate Courses in Australian Universities, Physics Fourth Year and 6:94
Profile of a Communications Research and Development Laboratory — PMG Laboratories, Melbourne 3:70
Profile of an Industrial Research Laboratory — AWA Physical Laboratory 2:120
Profile of an Industrial Research Laboratory — Physics Division of the Kodak Research Laboratory 6:3
Profile of a Physics Department
Adelaide 2:48
ANU School of General Studies 1:21
Mathematical Physics, Adelaide 2:69
Melbourne 3:162
Monash University 1:141
Physics at RMIT 2:137
Queensland Institute of Technology 8:37
Royal Military College — Duntroon 2:90
South Australian Institute of Technology, Adelaide 4:114
Sydney University, School of Physics 7:87
University of New England 6:125
University of New South Wales 1:75
University of Queensland 3:5
Profile of a Research Unit 3:148
Profile of the National Standards Laboratory 7:137
Program for Programmable Desk Calculators, Some Advanced 10:133
Progress in Far Infrared 5:19
Proton Beams for Cancer Therapy 10:145
PSSC Course (L) 1:71
PSSC Physics Course, and Performance at First Year University Level 8:35
PSSC Course in Victorian Schools 4:111
Pulsed Radio Sources 5:83
Quarks, Mesons and a Cosmic Ray Tide Gauge 9:77
Queensland Institute of Technology, Toowoomba 8:33
Queensland, Earth Strain Research at the University of 9:5
Queensland Schools, Refresher Courses for Physics Teachers in 1:127
Queensland — Profile of a Physics Department, University of 3:5
Radiation Damage Conference 8:80
Radiation Hazards 10:185
Radiation — Induced Bulk Conductivity in Cadmium Sulphide and Application to the Dosimetry of Ionizing 4:151; 5:60
Radiation Protection 2:97
Radio Sources, Pulsed 5:83
Radioastronomy, Symposium on Recent Advances in (1972) 9:116
Radiodioleograph, The CSIRO 4:203
Radiotracesterample Standardization 2:77
Radiotelescope, The Fleurs Synthesis 9:179
Radiotelescope, The One-Mile Cross 5:57
Refresher Course for Physics Teachers in Queensland Schools 1:127
Regge Poles and Particle Physics 6:149
Relativity and Space Travel 10:83
Research and Development Expenditure, Report on 10:73
Research, Government Activities in Scientific (L) 6:15
Research Grants Committee, Australian — Grants for 1972 8:184
Research Grants, 1973, AINSE 10:77
Research in the Manufacturing Industry of Australia 1:119
Research into Direct Energy Conversion 1:143
Research in University Physics Departments at 2:122
Overseas Experience on Subballistic, Reflections on 10:27
Resonance Fluorescence in Atoms 10:46
Revival of Mr Tompkins (L) 7:46
RMIT, Physics at — Profile of a Physics Department 2:137
Robinson Committee Awards in Physics (L) 3:10
Royal Institution Discourses 7:179
School Science Exhibition 10:187
Science and Government Policy (L) 3:104
Science and the Scientist in China Today 4:91
Science and Society 5:9
Science and Technology, Advisory Committee on 9:131
Science and Technology, Problems in the Planning of 9:115
Science, an Expatriate Looks at Australian 2:39
Science, Development and the Environment 10:186
Science, First Four Hundred Years of Modern 1:86
Science Lessons in Australia, Use of Explanation in 6:90
Science Syllabus, NSW (L) 3:69
Science, Teaching, Use of Tape Recorders in Tertiary 7:83
Sciences Club 7:166
Scientists and the Greater Medical Profession 5:8
Scientists Career 5:70
Scientists, The Training of 10:97
Scientific Education, What is? 10:32
Search for Newer and Better Superconductors 10:163
Seeking out our Motor Cars 2:175
Seismic Experiment, A Large Cooperative, Project BUMP 7:21
Seismology, Symposium on Crustal 2:46
Senior Secondary Science in NSW 6:24
Shock Tube Developments at ANU 7:99
The International System of Units 9:21
SI Units 5:78
Skylings Springs Observatory 2:102
Society Membership and Overseas Experience of Australian Physicists 6:108
Solar Telescope of the CSIRO Solar Observatory, The 12 inch 4:191
Solid State Diffusion Studies at the ANU 7:189
Solid State, Notes on 10:50, 137
Solid State Physics at the ANU 3:53
Solid State Physics at the National Standards Laboratory 4:131
Solid Surfaces, Physics and Chemistry of 1:105
South Australian Institute of Technology, Adelaide Physics at the 4:114
Vacuum Physics and Technology at the 8:39
South Australia — Summer School 1969, Leaving Physics in 6:51
Space Optics and Down-to-Earth Optics — Conference Report 9:184
Spacecraft Orbits, Elementary Dynamics of 10:43
Spectres Spectroscopic 9:67
Spectroscopy, Atomic Absorption 4:185
Spectroscopy Conference 2:115; 4:176; 9:67
Spectroscopy, Fourier 7:151
Spring School — Warburton 1965 3:33
Steel and Research 10:168
Steels, Strength of 10:3
Stellar Atmospheres, Physics of 8:19
Stellar Motions and the Evolution of the Galaxy 4:96
Strength of Steels 10:3
Student Exercise in Industrial-Type Projects 6:36
Summary of Physics Activities at Colleges of Advanced Education 10:93

The Australian Physicist — Index — Vol. 1—10

5
Time, Precise Scale of
Trade Union Activities
Training and Employment of Physicists, National Seminar on
Training of Physicists for Research and Technology
Training of Physicists — Can Australia Cope?
Training of Scientists
Transition Metal Oxides, Electron Properties of
Transmission Electron Microscopy in Geophysics
Transport Properties of Solids, International Conference on
Turbo-Molecular Pump, The
Typists’ Howlers (L)
Ultrasound in Surgery and Medical Diagnosis
Undergraduate Experiment on Ferroelectric Hysteresis
Undergraduate Physics Courses at Flinders University
Units, International System of, SI
Units — How, When? MKS, MKSA or SI
Units of Measurement, Modern Physics and the Physical University Physics Departments, Reflections on Research in, After Overseas Experience on
Sabbatical
University Staffing Problems in Physics (L)
Vacation School, First NUPP
Vacuum Physics and Technology at the SAFT
Vacuumphysics Students, Changes in
Victorian Science Exhibition, 1964
Victorian Science, Physics in
Victorian Schools, Physics in
Vienna Symposium, The October 1966
Visiting Lecture Programme (L)
Wanted — A New Term in Elementary Physics (L)
Waveguide Cells for Plasma Research
Weather Forecasting, Prospect for a Breakthrough in Scientific
Western Australian Institute of Technology
Geophysics at
Applied Physics in the
Why a Cricket Ball Swerves in the Air
Wyndham Science (LL)
Wyndham Students in University Science, Performance of
X-Ray Astronomy, A Balloon-Borne Observatory for
X-Ray Fluorescence

---

The Australian Physicist — Index — Volts 1–10
# The Australian Scientist

## AUTHOR INDEX

**Volumes 1 – 10**

<table>
<thead>
<tr>
<th>L or LL: Letters</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRAHAM, H.J.M. Precise Scales of Time</td>
<td>5:3</td>
</tr>
<tr>
<td>AITCHISON, G.J. Performance of Wyndham Students in University Science</td>
<td>6:22</td>
</tr>
<tr>
<td>AITCHISON, G.J. Physics in Colleges of Advanced Education</td>
<td>10:91</td>
</tr>
<tr>
<td>ALEXANDER, A.E. Wyndham Science (L)</td>
<td>6:62</td>
</tr>
<tr>
<td>ALLEN, M.G. et al. Government Activities in Scientific Research (L)</td>
<td>6:15</td>
</tr>
<tr>
<td>ARBIB, P.S. See Hanscomb, J.R.</td>
<td>1:41</td>
</tr>
<tr>
<td>ARGY, F. Employment of Physicists in Australia</td>
<td>7:3, 92</td>
</tr>
<tr>
<td>AUSBURN, K.J. The Design of Electron Guns</td>
<td>10:81</td>
</tr>
<tr>
<td>BALASUBRAMANIAM, E. See Brazier, I.M.</td>
<td>1:19</td>
</tr>
<tr>
<td>BARNES, C.H. An Air Tables Mechanics Laboratory</td>
<td>10:81</td>
</tr>
<tr>
<td>BASTOW, S.H. Research in the Manufacturing Industry in Australia</td>
<td>1:19</td>
</tr>
<tr>
<td>BAYLY, R.G. and GARDINI, A. The Role of General Studies in the Education of Applied Scientists and Technologists</td>
<td>5:144</td>
</tr>
<tr>
<td>BENSON, R.A. Keeping Abreast (L)</td>
<td>4:213</td>
</tr>
<tr>
<td>BIELIG, G.A. and FEGG, D.T. PhD Intake (L)</td>
<td>8:156</td>
</tr>
<tr>
<td>BINGHAM, R. The Future of the A-P (L)</td>
<td>4:79</td>
</tr>
<tr>
<td>BINGHAM, R.J.W. Physics in Victorian Schools</td>
<td>1:35, 72</td>
</tr>
<tr>
<td>BIRCH, J.A. Temperature Measurement Symposium</td>
<td>3:145</td>
</tr>
<tr>
<td>BIRD, J.R. Neutron Capture</td>
<td>5:111</td>
</tr>
<tr>
<td>BIRD, J.R. Particle Accelerators</td>
<td>8:133</td>
</tr>
<tr>
<td>BIRD, J.R. Steel and Research</td>
<td>10:168</td>
</tr>
<tr>
<td>BIRD, J.R. and DENEHY, B. Grand ou Petit Pouf</td>
<td>10:142</td>
</tr>
<tr>
<td>BIRD, J.R. and HOGG, G.R. Postgraduate Training</td>
<td>8:147</td>
</tr>
<tr>
<td>BIRD, J.R. see Kenny, M.J.</td>
<td>9:131</td>
</tr>
<tr>
<td>BISSETT, J. Advisory Committee on Science and Technology</td>
<td>9:131</td>
</tr>
<tr>
<td>BISSETT, I. Problems in the Planning of Science and Technology</td>
<td>9:131</td>
</tr>
<tr>
<td>BOAS, W. The International Union and the National Committee for Pure and Applied Physics</td>
<td>4:117</td>
</tr>
<tr>
<td>BOK, B.J. The Future of Galactic Research</td>
<td>2:79</td>
</tr>
<tr>
<td>BOK, B.J. Sitting Spring Observatory</td>
<td>2:102</td>
</tr>
<tr>
<td>BOLTON, H.C. Phase Transitions and Critical Phenomena</td>
<td>9:136</td>
</tr>
<tr>
<td>BOLTON, H.C. Physics and Education</td>
<td>10:171</td>
</tr>
<tr>
<td>BOLTON, H.C. Symposium on Recent Advances in Radio Astronomy</td>
<td>9:116</td>
</tr>
<tr>
<td>BOLTON, H.C., McLAREN, A.C., WILSON, G.V.H., THOMPSON, K., CASHION, J.D., and COATES, D.W. Royal Institution Discourses</td>
<td>7:179</td>
</tr>
<tr>
<td>BOUNDY, W.S. See Wilson, C.G.</td>
<td>5:26</td>
</tr>
<tr>
<td>BOWEN, L.O. Recent Developments in Nuclear Acoustic Resonance</td>
<td>10:204</td>
</tr>
<tr>
<td>BOWEN, L.O. Why a Cricket Ball Swerves (L)</td>
<td>10:155</td>
</tr>
<tr>
<td>BAYLY, R.G. See Loughhead, R.E. et al</td>
<td>7:25</td>
</tr>
<tr>
<td>BRAZIER, L.M. and BALASUBRAMANIAM, E. Physics Readiness of Students in the Territory of Papua and New Guinea to Undertake Technical Studies</td>
<td>8:45</td>
</tr>
<tr>
<td>BRENNAN, M.H. Is the AIP of Use? (L)</td>
<td>5:139</td>
</tr>
<tr>
<td>BRENNAN, M.H. Undergraduate Physics Courses at Flinders University</td>
<td>2:197</td>
</tr>
<tr>
<td>BRETT, P.R. The PMG Research Laboratory, Comments (L)</td>
<td>5:95</td>
</tr>
<tr>
<td>BRIGGS, B.H. See Hurst, C.A.</td>
<td>5:78</td>
</tr>
<tr>
<td>BRIGGS, B.H. and ELFORD, W.C. The Buckland Park Antenna Array</td>
<td>7:46</td>
</tr>
<tr>
<td>BURNS, K.L. Geophysics Teaching in Australia (L)</td>
<td>4:75</td>
</tr>
<tr>
<td>BUSANGER, I.A. The Development of a University Programme in Geophysics</td>
<td>3:183</td>
</tr>
<tr>
<td>BUTLER, S.T. High School Physics for Fifth and Sixth Year Students in NSW</td>
<td>3:182</td>
</tr>
<tr>
<td>BUTLER, S.T. What is the Physics Syllabus? (L)</td>
<td>3:15</td>
</tr>
<tr>
<td>CAMPBELL, J.G. Developing Links with Physicists' Organizations Overseas</td>
<td>1:125</td>
</tr>
<tr>
<td>CARO, D.E. The University Staffing Problem in Physics (L)</td>
<td>7:23</td>
</tr>
<tr>
<td>CARVER, J.H. Profile of a University Physics Department – Adelaide</td>
<td>1:51</td>
</tr>
<tr>
<td>CASHION, J.D. See Bolton, H.C.</td>
<td>2:48</td>
</tr>
<tr>
<td>CASSIDY, M. Are Scientists Literate? (L)</td>
<td>4:91</td>
</tr>
<tr>
<td>CHRISTIANSSEN, W.N. Science and the Scientist in China Today</td>
<td>10:38</td>
</tr>
<tr>
<td>CHRISTIANSSEN, W.N. The Fleurs Synthesis Radio Telescope</td>
<td>9:179</td>
</tr>
<tr>
<td>CHRISTIANSSEN, W.N. and MILLS, B.Y. Biographical Memoirs</td>
<td>7:119</td>
</tr>
<tr>
<td>CIDDOR, P.E. Harvard Project Physics</td>
<td>1:37</td>
</tr>
<tr>
<td>CLAREBOROUGH, L.M. see Cowley, J.M.</td>
<td>10:171</td>
</tr>
<tr>
<td>CLARK, J. Typists’ Holidays (L)</td>
<td>9:107</td>
</tr>
<tr>
<td>CLARK, P.E. Mössbauer Studies of Metals and Alloys</td>
<td>8:156</td>
</tr>
<tr>
<td>CLARKE, K.H. AIP Symbol</td>
<td>6:7</td>
</tr>
<tr>
<td>CLARKE, K.H. The Fifth Annual Meeting of Physics in Medicine and Biology</td>
<td>5:127</td>
</tr>
<tr>
<td>COATES, D.W. See Bolton, H.C.</td>
<td>2:51</td>
</tr>
<tr>
<td>COE, K.D. A Magnetic Storm Experiment for Australia</td>
<td>9:169</td>
</tr>
<tr>
<td>CODE, K.D. Energetic of Geomagnetic Storms</td>
<td>3:27</td>
</tr>
<tr>
<td>COLE, K.D. and JACKA, F., and THOMAS, J.A. Stable Auroral Red Arcs</td>
<td>5:45</td>
</tr>
<tr>
<td>COLLINS, J.F. LT10 – or Have Paper will Travel</td>
<td>8:45</td>
</tr>
<tr>
<td>CONNOR, A.K. Obituary – Nickson, A.F.B.</td>
<td>8:45</td>
</tr>
<tr>
<td>COOGAN, C.K. A Physics Research Register for Australia</td>
<td>2:86</td>
</tr>
<tr>
<td>COOGAN, C.K. Fifth Spectroscopy Conference</td>
<td>3:39</td>
</tr>
<tr>
<td>COWLEY, J.M. Society Memberships and Overseas Experience of Australian Physicists</td>
<td>6:108</td>
</tr>
</tbody>
</table>

---

*The Australian Scientist – Index – Vols 1–10*
COWLEY, J.M. Spring School – Warburton 1965 3:3
COX, G.W. and SABINE, T.M. 1972 Survey of Physicists 10:174
CREAGH, D. The Eleventh International Conference on Low-Temperature Physics 6:41
CROMPTON, R.W. Profile of a Research Unit 3:148
CROSS, R.C. The Seventh AINSE Plasma Physics Conference 6:87
CUMMINS, J.E. and NICHOLLS, S.R.J. Sciences Club (L) 7:166
DALY, N.J., and GORE, M.M. Use of Tape Recorders in Tertiary Science Teaching 7:83
DARBY, J. A New Dust-Free Workshop 1:91
DAVIES, L.W. Profile of an Industrial Research Laboratory – AWA Physical Laboratory 2:120
DELLER, D.J. The Scientist and the Greater Medical Profession 5:8
DENEHY, B.V. Quarks, Mesons and a Cosmic Ray Tide Gauge 9:77
DENEHY, B.V. See Bird, J.R.
DOBNEY, P.T. Physics and Education 10:102, 135
DOBNEY, P.T. Queensland Institute of Technology, Toowoomba 8:37
DODD, J.N. Resonance Fluorescence in Atoms 10:27
DOWLING, D.R. The Teaching of Physics (L) 2:106
DOYLE, H.A. See Brooks, J.A.
DRYDEN, J.S. IUPAP – The First Fifty Years 10:18
DRYDEN, J.S. See Cowley, J.M.
DRYDEN, J.S. See White, G.K.
DURANT, W.G. Applied Physics at the Ballarat Institute of Advanced Education 7:141
DYER, A.J. A Field Expedition in the USSR 8:20
DYER, A.J. Equal Pay (L) 6:44
DYER, A.J. The Physical Basis of Climatic Change 8:113
DYER, A.J. See Sanders, J.V.
ECCLES, P.J. Seeing out of our Motor Cars 2:175
EGGEN, O.J. Stellar Motions and the Evolution of the Galaxy 4:96
ELFORD, W.C. See Briggs, B.H.
ELLYETT, C.D. and JOHNSON, B.D. International Conference on Geophysics of the Earth and Oceans 7:90
EMERSON, D.W. See Hawkins, L.V.
INGLEBERT, U. and HETHERINGTON, E.L. Measurement of High Activity Gamma Ray Sources at Lucas Heights 3:84
ERICSON, L.G. See Hurst, C.A.
FIELD, C.D. Biophysics: An Interdisciplinary Subject 5:160
FLETCHER, N.H. Ice 6:131
FLETCHER, N.H. Mechanics of Flight 10:179
FLETCHER, N.H. Profile of a Physics Department: The University of New England 6:125
FLETCHER, N.H. Some Problems of Musical Acoustics 10:158
FOWLER, K.T. Mass Spectrometry and the Human Lung 1:19
FOWLER, W.A. Neutrino Astronomy 2:159
FRASER, B.J. Symposium on Geomagnetic Pulsaions 5:183
FRENCH, I.E. Radiation Damage Conference 9:69
FROST, B.S. Physics of Stellar Atmospheres, ASA – AIP Conference on 8:19
GARDNER, R.B. Anazamscience? 1971 8:95
GARDINER, A. See Bayliss, R.G.
GATT, F.C. A Low Radiation Nuclear Pacemaker Battery 9:37
GEORGE, D.W. Research into direct Energy Conversion 1:143
GEORGE, E.P. The Education and Training of Biophysicists 5:6
GEORGE, E.P. Wyndham Science (L) 6:62
GILBERT, C.P. The Analogue Computer as an Educational Tool 10:111
GIPPS, G. de V. The Future Role of the Australian Institute of Physics 5:35
GLENN, M.S. Establishment of a Deep Space Instrumentation Facility 1:57
GOBLE, G.L. Physics Division of the Kodak Research Laboratory 6:3
GOLDSMID, H.J. Energy Conversion Devices Based on the Nernst and Ettingshausen Effects 8:143
GOLDSMID, H.J. International Conference on Transport Properties of Solids 7:57
GORE, M.M. Electronics for Scientists at the ANU 7:67
GORE, M.M. See Daly, N.J.
GRANT, C.K. Geophysics Teaching in Australia (L) 3:180
GREEN, H.S. Summer Research Institute in Mathematical Physics 4:81
GREEN, R. Geophysics at the University of New England 4:27
GREEN, R. Symposium on Crustal Seismology 2:46
GREEN, R. and SYDENHAM, P.H. The Cooney Geophysical Observatory 8:167
deGROOT, R.J. Physics in Medicine and Biology 8:195, 10:190
deGROOT, R.J. See Clarke, K.H.
GRUNDY, T.J. See Winter, A.C.J.
GUNSON, S. Geophysics at Western Australian Institute of Technology 8:118
HAMON, B.V. Physical Oceanography in CSIRO 3:113
HANBURY BROWN, R. Photons and Stars 9:103
HANEMAN, D. Graduate Studies in Physics 5:73
HANEMAN, D. Physics Fourth Year and Postgraduate Courses in Australian Universities 6:94
HANEMAN, D. The Physics and Chemistry of Solid Surfaces 1:105
HANSCOMB, J.R. and ARBIB, P.S. An Audio-Tutorial Project in Physics 8:173
HART, J. Polarization in Pulp – A Current Issue 8:191
HAWKINS, L.V. and EMERSON, D.W. Teaching of Geophysics in Australia (L) 3:182
HENDERSON, R.J. See Johnson, B.D. (L)
HETHERINGTON, E.L. See Englebert, U.
HIGGINBOTHAM, J. The ESR Spectrum of Charred Dextrate at 20 MHz 9:133
HIGGINBOTHAM, J. An Undergraduate Experiment on Ferroelectric Hysteresis 9:155
HIGGINBOTHAM, J. Temperature Dependence of the Magnetization of Ni 10:129
HINES, K.C. Profile of a University Physics Department – Melbourne 3:162
HINES, K.C. Joint Meeting with the American Physical Society (L) 5:102
HOGG, A.R. A Telescope in the Desert 2:19
HOGG, G.R. See Bird, J.R.
HOPPER, V.D. Gamma Ray Astronomy 9:28
HOPPER, V.D. Recent Developments in Atmospheric Geophysics 3:93
HOWARD, C.J. Impressions of the Monash Summer School 9:84
HOWARD, C.J. and HURST, H.J. Magnetic Resonance Studies of Atomic Motions
HOWLETT, L.E. Whither Canadian Physics?
HUGHES, R.G. Optical Wavefront Reconstruction at WRE
HURST, C.A. ERICSON, L.G., BRIGGS, B.H. and TOMLIN, S.G. PSCC Course (L)
HURST, H.J. See Howard, C.J.
HUXLEY, L.G. Message from the President
JENKINS, J.G. Honours Year Programme (L)
JENKINS, J.G. Integrated Science Course (L)
JENKINS, J.G. Notes on the Solid State (L)
JENNINGS, I.S., SHUTER, B.J. and MELLEY, D. An electronic Analogue of the Cardiovascular System
JOHNSON, B.D. and HENDERSON, R.J. Geophysics Conference Questionnaire (L)
JOHNSON, B.D. See Ellyett, C.D.
JOHNSON, E.R. Labelling of Instrument Dials (L)
JONES, K.L. Current Research on Magnetic Storm Phenomena in the Upper Atmosphere
KELLY, F.P. SI Units (L)
KELLY, J.C. AIP Emblem (L)
KELLY, J.W. The Turbo-Molecular Pump
KELLY, M. Some Educational Problems in Papua and New Guinea
KENNY, M.J. and BIRD, J.R. Physicists Abroad (L)
KERRIGAN, G.C. and TERRY, K.W. A Student Exercise in Industrial-Type Projects
KLEIN, A.G. Elementary Dynamics of Spacecraft Orbits
KOSCHEL, K.W. Radiation Induced Bulk Conductivity in Cadmium Sulphide and Application to the Dosimetry of Ionizing Radiation
KOSSOC, G. Ultrasound in Surgery and Medical Diagnoses – A Review

deLAETE, J.R. Applied Physics in the Western Australian Institute of Technology
deLAETE, J.R. Report on Inaugural Conference on Physics Teaching in Colleges of Advanced Education
LAISK, E. Liquid Crystal Institute at Kent
LAISK, E. The Lawrence Hall of Science
LANCE, G.N. The Computing Network Operated by the CSIRO
LAW, P.G. The Training and Employment of Physicists
LAWRENCE, R. Physics in the South Seas
LEBEDEV, A.N. Particle Accelerators in the USSR
LEGGE, G.J.F. and MCKELLAR, B.H.J. The Fourth AINSE Nuclear Physics Conference
LEHANEY, F.J. A Profile of the National Standards Laboratory
LEHANY, F.J. SI – The International System of Units
LIEBERMAN, R.C. Mineral Physics and Geophysics
LLOYD, K.H. Partial Coherence (L)
LOKAN, K.H. Electronics for Physics Students
LOUGHEAD, R.E., BRAY, R.J., TAPPER, E.J. and WINTER, J. The 12-inch Solar Telescope of the CSIRO Solar Observatory
LOUWERS, I. ACI Technical Centre – The Role of the Physicist in Industrial Research and Development
LOWENTHAL, G.C. Radiotrace Standardization
LOWENTHAL, G.C. The October 1968 Vienna Symposium

McCRAKEN, K.G. A Balloon-Borne Observatory for X-Ray Astronomy

MACDONALD, R.J. Second AIP Summer School – 1967
MACDONALD, R.J. and MORTLOCK, A.J. Adapting to Wyndham Science (L)
McDONELL, J.A. Physics and Education
McDONELL, J.A. and STREET, R. Physics in Victorian Schools
McELHINNY, M.W. The Problems of Teaching Physics in an Australian University
MACFARLANE, J.C. First Year Physics at Four Universities in New South Wales
MACFARLANE, J.C. Modern Physics and the Physical Units of Measurement
MACFARLANE, J.C. Role of the Institute (AIP) (L)
MACFARLANE, J.C. Why a Cricket Ball Swerves in the Air – Report on Discussion
MCLINNES, B.A. Refresher Courses for Physics Teachers in Queensland Schools
MCLINNES, B.A. The PSCC Physics Course and Performance at First Year University Level
MACKAY, L.D. Changes in Victorian Physics Students
MACKAY, L.D. PSCC in Victorian Schools
MCKELLAR, B.H.J. See Legge, G.J.F.
MCKENNA, M. NSW Science Syllabus
MCKINNA, M. NSW Science Syllabus
MCKINNA, M. NSW Science Syllabus
MCLAREN, A.C. Transmission Electron Microscopy in Geophysics
MCLAREN, A.C. See Bolton, H.C.
MCNEILL, J.J. Interference and Coherence
MCNEILL, J.J. National Seminar on the Training and Employment of Physicists
MAINSTONE, J.S. Physics and Society – An Experiment at SLT University School of Physics
MAY, R.M. Profile of a Physics Department – Sydney University School of Physics
MAY, R.M. 1968 Sydney University Physics Syllabus
MEDLIN, E.H. The Teaching of Physics – A Philosophical Viewpoint
MELLEY, D. See Jenkinson, I.S.
MILLS, B.Y. The One-Mile Cross
MILLS, B.Y. See Christiansen, W.N.
MILNER, C.J. Some Advanced Programs for Programmable Desk Calculators
MILNER, C.J. The Education of Physicists for Industry
MORRISH, A.N. Superparamagnetism
MORTLOCK, A.J. Australian Institute of Physics Medals (L)
MORTLOCK, A.J. Dating by Thermoluminescence
MORTLOCK, A.J. Fashions in Physics
MORTLOCK, A.J. First Year Students and the ANU in 1969
MORTLOCK, A.J. High Temperature Furnace at ANU
MORTLOCK, A.J. Profile of a University Physics Department – ANU School of General Studies
MORTLOCK, A.J. Sidelights on Thermoluminescence Dating
MORTLOCK, A.J. Solid State Diffusion Studies at the ANU
MORTLOCK, A.J. Solid State Physics at the ANU
MORTLOCK, A.J. The Entropy Spring
MORTLOCK, A.J. See MacDonald, R.J.
MORTON, D.H. Physics for Profit
MORTON, D.H. Physics in Technology

The Australian Physicist – Index – Vols 1–10
RIGBY, B.J. The Physics of Collagen and its Relation to Biology and Physiology

ROBINSON, B.J. Pulsed Radio Sources

ROBINSON, L.C. Progress in the Far Infrared

ROBSON, D. Nuclear Reaction Mechanisms

ROSEN, R. Radiation Protection

ROSS, I.G. Fifth Molecular Crystals Conference

RYAN, K.R. Experimental Studies of Ionic Collisions in the Gas Phase

SABINE, T.M. Electrical Properties of Transition Metal Oxides

SABINE, T.M. See Cox, G.W.

SANDERCOCK, E.R. An Analysis of the 1966 and 1967 South Australian Public Examination Board Physics Papers

SANDERCOCK, E.R. A Helical Physics Curriculum

SANDERCOCK, E.R. Summer School of Physics - SA

SANDERS, J.V. See Cowley, J.M.

SCHULTZ, D. A Physicist in Industry

SEYMOUR, P.W. A Survey of Plasma Physics and its Applications to the Production of Thermonuclear Power

SHAW, J.E. Senior Secondary Science in NSW

SHEARER, J. Lunar Landings (L)

SHEARER, J. Wanted - A New Term in Elementary Physics

SHELESTON, R.G. Patents for Invention

SHELESTON, J.P. CSIRO Patents and Research for Industry

SHUTER, B.J. See Jenkinson, I.S.

SKERTCHLY, A.R.B. Science and Society

SMERD, S.F. The CSIRO Radiobiologist

SMITH, T.F. The Search for New and Better Superconductors

SMITH, W.B. An Amalgamation of the Grades (L)

SMITH, W.I.B. PMG Research (L)

SPICER, B.M. Is a PhD of any Value? (L)

STACEY, F.D. Earth-Strain Research at the University of Queensland

STACEY, F.D. The Teaching of Geophysics in Australia (L)

STANLEY, J.M. See Green, R.

STEEL, W.H. Fourier Spectroscopy

STEEL, W.H. Optics in Australia

STEEL, W.H. Partial Coherence

STEEL, W.H. Space Optics and Down-to-Earth Optics - Report on Conferences

STEEL, W.H. The International Commission for Optics STOTT, P.M. Science and Government Policy

STREET, R. See McDonell, J.A.

SUTTON, D.J. Symposium on Crustal Studies in the Australian Region

SWAN, D.E. Profile of a Physics Department - Royal Military College - Duntroon

SYDENHAM, P.H. See Green, R.

SYMonds, J.L. Physicists in the Nuclear Industry

SYMonds, J.L. What is the Physics Syllabus?

TAPPERE, E.J. See Loughhead, R.E.

TASSEIE, L.J. Regge Poles and Particle Physics

TEGART, W.J. McG. The Strength of Steels

TERRY, K.W. See Kerrigan, G.C.

THOMAS, B.H. Is the AIP of any Value? (L)

THOMPSON, K. See Bolton, H.C.

TINDALL, R.G. Summer and Academic Year Institutes of the National Science Foundation

TISHER, R.P. The Use of Explanation in Science Lessons in Australia

TOMLIN, S.G. See Hurst, C.A.

TREACY, P.B. First NUPP Vacation School (May 1973)

TROUP, G.J. Profile of a University Physics Department - Monash

10

The Australian Physicist — Index — Vols 1–10
TROUP, G.J. The Application of Electron Spin Resonance to the Study of Biological Materials  
TURCHINETZ, W. Proton Beams for Cancer Therapy  
TUCKER, G.B. Numerical Models of the Earth's Atmosphere  

UNDERWOOD, R. A Large Cooperative Seismic Experiment: Project BUMP

WALKER, R. Vacuum Physics and Technology at the SA Institute of Technology
WALSH, A. Atomic Absorption Spectroscopy
WARD, J. Applications of Thin Films
WARK, I.W. The Training of Scientists
WATERWORTH, M.D. IC08 – Optical Instruments and Techniques
WESTCOTT, M.F. Amalgamation of Grades (L)
WESTCOTT, M.F. Is a PhD of any Value? (L)
WESTCOTT, M.F. Membership Fees, etc. (L)
WHITE, G.K. AIP Membership Fees (L)

WHITE, G.K. and DRYDEN, J.S. Solid State Physics at the National Standards Laboratory
WILD, J.P. The Exploration of the Sun by Radio
WILLIAMS, W.T. What is a Scientific Education?
WILSON, C.G. Leaving Physics in South Australia – Summer School, 1969
WILSON, C.G. Profile of a Physics Department – Physics at the South Australian Institute of Technology
WILSON, C.G. The AIP Summer School – 1968
WILSON, C.G. and BOUNDY, W.S. The Role of the Institute of Technology
WILSON, C.G. and POSSINGHAM, B.I.H. Teaching Nuclear Science at the Tertiary Level
WILSON, G.V.H. International Symposium on Electron and Nuclear Magnetic Resonance
WILSON, G.V.H. Report on L'Aquila Conference on Hyperfine Interactions
WILSON, G.V.H. See Bolton, H.C.
WILSON, J.G. Cosmic Rays
WINTER, A.C.J. Physics and Society (L)
WINTER, J. See Loughhead, R.E.
WOOLLEY, Sir RICHARD. Do We Understand our Galaxy?