

THE OBSERVATORY

Founded in 1877 by Sir William Christie, Astronomer Royal

EDITED BY

D. J. STICKLAND

R. W. ARGYLE

S. J. FOSSEY

EDITORS 1877–2018

W. H. M. Christie	1877–1882	P. J. D. Gething	1954–1956
E. W. Maunder	1881–1887	D. W. Dewhurst	1956–1957
A. M. W. Downing	1885–1887	A. Hewish	1957–1961
T. Lewis	1885–1887	W. R. Hindmarsh	1957–1961
and	1893–1912	B. E. J. Pagel	1961–1962
	1888–1892	J. E. Baldwin	1961–1962
H. H. Turner	1888–1897	D. McNally	1961–1963
H. P. Hollis	1893–1912	C. A. Murray	1961–1966
S. Chapman	1913–1914	P. A. Wayman	1962–1964
A. S. Eddington	1913–1919	R. V. Willstrop	1963–1966
F. J. M. Stratton	1913–1925	R. F. Griffin	1963–1985
H. Spencer Jones	1915–1923	J. B. Alexander	1964–1965
J. Jackson	1920–1927	S. V. M. Clube	1965–1966
W. M. H. Greaves	1924–1932	K. B. Gebbie	1966–1968
J. A. Carroll	1926–1931	W. Nicholson	1966–1973
G. Merton	1928	D. Lynden-Bell	1967–1969
W. H. Steavenson	1929–1933	C. Jordan	1968–1973
H. W. Newton	1929–1936	R. G. Bingham	1969–1972
R. O. Redman	1932–1935	M. V. Penston	1972–1975
R. v. d. R. Woolley	1933–1939	S. J. Burnell	1973–1976
W. H. McCrea	1935–1937	D. H. P. Jones	1973–1977
H. F. Finch	1936–1947	P. J. Andrews	1975–1983
A. D. Thackeray	1938–1942	G. G. Pooley	1976–1984
G. C. McVittie	1938–1948	R. C. Smith	1977–1983
H. R. Hulme	1940–1941	A. R. King	1982–1989
D. S. Evans	1941–1945	D. J. Stickland	1983–
A. Hunter	1943–1949	C. R. Jenkins	1984–1992
G. L. Camm	1945–1947	R. W. Hilditch	1985–1989
A. Brown	1947–1948	M. G. Watson	1990–1991
M. A. Ellison	1947–1953	I. D. Howarth	1990–1997
G. J. Whitrow	1948–1950	A. Collier Cameron	1991–1997
E. M. Burbidge	1948–1951	P. C. T. Rees	1992–1993
P. J. Treanor	1949–1953	B. J. Boyle	1993–1996
J. G. Porter	1950–1960	R. W. Argyle	1996–
M. W. Ovenden	1951–1952	P. T. O'Brien	1997–2000
P. A. Sweet	1953–1957	S. J. Fossey	1998–
R. H. Garstang	1953–1960		

VOLUME 138

2018

AUTHOR INDEX

Page numbers in *italics* refer to reviews

Alghamdi, A.	267	James, N.	132
Almutari, K.	267	Kent, B.	127, 319
Alotaibi, M.	267	Lahav, O.	261
Alrefay, T.	267	Lambert, D. L.	129
Alsaab, S.	267	Lester, M.	38
Alshehri, F.	267	Lynden-Bell, D.	1
Asher, D.	227	Marsh, D.	143
Aujogue, K.	188	Matthews, S.	26
Bailey, M.	227	McKim, R.	27, 251, 332, 333
Barstow, M.	257	Milan, S.	328
Bell, S.	329, 330	Miller, S.	266
Bennett, J.	41	Mitton, S.	30, 176, 318
Bond, P.	27, 334	Montes, D.	292
Bowler, S.	94	Mubarki, Y.	267
Budd, L.	305	Nežić, R.	227
Butcher, L. M.	128	Nowak, J.	78
Byrne, C.	227	Öberg, K.	189
Caballero, J. A.	292	O'Brien, P.	337
Campbell, S.	70	Oldham, L. J.	183
Chapman, A.	251	Owen, C.	89
Chen, C.	154	Pangoulia, E.	79
Chitre, S. M.	1	Phillips, K.	329
Cifuentes, C.	292	Potter, C.	338
Cooke, C.	82	Pritchard, J.	142
Crawford, I.	336	Rushton, M.	86
Davies, J.	334	Smith, R.	186
De Moortel, I.	138	Smith, R. C.	29
Dodd, R.	28	Snodgrass, C.	152
Dominguez-Castro, F.	67	Stamatellos, D.	338
Dunlop, S.	331	Stern, A.	90
England, K.	341	Stickland, D. J.	82, 86, 314, 349
Finnegan, J.	227	Taylor, C.	245, 316
Ford, H.	178	Taylor, F. W.	31
Foulger, G.	179	Thornburg, J.	124
Garrett, M. A.	172	Törrealba, G. A.	183
Gibson, B.	151	Trimble, V.	33, 46, 68, 73, 74, 77, 98, 173, 180, 203, 254, 306, 311, 315, 322, 325
González-Peinado, R.	292	Vaquero, J. M.	67
Gough, M.	133	Veitch, J.	156
Graham Smith, F.	126	Ward-Thompson, D.	250
Griffin, R. E. M.	32, 85, 312, 317, 335	Watson, F.	177
Griffin, R. F.	10, 59, 116, 162, 192, 299	Williams, D. A.	80
Hadadi, A.	267	Williams, P. M.	72, 252, 321
Hapgood, M.	80	Wood, R.	134
Heavens, A.	31, 72, 130, 256	Wright, T.	44
Helbig, P.	22, 34, 70, 75, 174, 255, 305, 323, 326, 327, 339	Zajaček, M.	87
Heymans, C.	96		
Hilditch, R.	249		
Holton, D.	87		
Howarth, I. D.	26, 131, 313		
Hughes, D. W.	84, 133, 176, 258, 259, 260		
Inserra, C.	140		

SUBJECT INDEX

Atmospheric Physics:	
Historical observations of STEVE (M. Bailey <i>et al.</i>)	227
Correspondence:	
A formula for confusion (P. Helbig)	22
Early solar photographs by G. Roster (April 1893) (F. Domínguez-Castro & J. M. Vaquero)	67
On the velocity of gravitational waves (J. Thornburg)	124
The Big Bang: who first suggested it? (S. Campbell)	170
On the velocity of gravitational waves — further thoughts (C. Taylor)	245
Erwin Freundlich (Finlay-Freundlich) — unlucky yet very fortunate (R. Hilditch)	249
On deciding if one r.m.s. error is significantly larger than another (L. Budd)	305
The Big Bang: who really first suggested it? (P. Helbig)	305
The speed of gravity in the lights of <i>LIGO</i> and Mercury (V. Trimble)	306
Corrigendum:	36
Cosmology:	
Does viscosity turn inflation into the CMB and Λ? (D. Lynden-Bell & S. M. Chitre)	1
A formula for confusion (P. Helbig)	22
Observing the dark side of our Universe (C. Heymans)	96
Mapping the cosmic dawn with the 21-cm line (J. Pritchard)	142
The Big Bang: who first suggested it? (S. Campbell)	170
The Big Bang: who really first suggested it? (P. Helbig)	305
The speed of gravity in the lights of <i>LIGO</i> and Mercury (V. Trimble)	306
Dark Matter:	
Studies on axion dark matter (D. Marsh)	143
Exoplanets:	
Chemistry of planet formation and planetary habitability (K. Öberg)	189
Galaxies:	
Galaxy-scale catastrophes: why we might be alone in the Universe (B. Gibson)	151
The evolution of dark and luminous structure in massive early-type galaxies (L. J. Oldham)	183
Filaments and dark gas: the environment of star formation in spiral galaxies (R. Smith)	186
Geophysics:	
The <i>Super Dual Aurora Radar Network (SuperDARN)</i> : new insights into Earth's space environment (M. Lester)	38
Fifty years of plate tectonics (S. Bowler)	93
Little Earth experiment: a journey towards the Earth's tangent cylinder (K. Aujogue)	188
Gravitational Waves:	
On the velocity of gravitational waves (J. Thornburg)	124
Listening to the stars: the dawn of gravitational-wave astronomy (J. Veitch)	156
On the velocity of gravitational waves — further thoughts (C. Taylor)	245
Here and There:	36, 88, 136, 184, 264, 350
History of Astronomy:	
The origins of the Nautical Almanac 1767 (J. Bennett)	41
The impact of World War I on relativity Part I (V. Trimble)	46
Early solar photographs by G. Roster (April 1893) (F. Domínguez-Castro & J. M. Vaquero)	67
The impact of World War I on relativity Part II (V. Trimble)	98
The impact of World War I on relativity Part III — the aftermath (V. Trimble)	203
Historical observations of STEVE (M. Bailey <i>et al.</i>)	227
Erwin Freundlich (Finlay-Freundlich) — unlucky yet very fortunate (R. Hilditch)	249
Astronomical centenaries for 2019 (K. England)	341
Interstellar Medium:	
Interaction between interstellar medium and black-hole environment (M. Zajaček)	87
It came from outer space... (C. Snodgrass)	152
Milky Way Galaxy:	
Scattered chips in the Milky Way halo (G. Torrealba Arancibia)	183

Moon:	
Analysis of observations of earliest visibility of the lunar crescent (T. Alrefay <i>et al.</i>)	267
Obituary:	
Donald Lynden-Bell (1935–2018) (R. Wood)	134
A tribute to Donald-Lynden Bell (O. Lahav)	261
Allan J. Willis (1951–2018) (D. J. Stickland)	349
Relativity:	
The impact of World War I on relativity Part I (V. Trimble)	46
The impact of World War I on relativity Part II (V. Trimble)	98
The impact of World War I on relativity Part III — the aftermath (V. Trimble)	203
Royal Astronomical Society:	
Royal Astronomical Society, Astronomy and Geophysics Meetings:	
2017 October 13	37
2017 November 10	89
2017 December 8	93
2018 January 13	137
2018 February 9	151
2018 March 9	185
2018 May 11	265
Royal Astronomical Society, Medallists and Prize-winners:	
Gold Medal 2018 (Astronomy): Professor J. Hough	138
Gold Medal 2018 (Geophysics): Professor R. White	138
Chapman Medal 2018: Professor Emma Bunce	138
Eddington Medal 2018: Professor Claudia Maraston	138
Herschel Medal 2018: Professor T. Marsh	138
Jackson-Gwilt Medal 2018: Professor W. Holland	138
Annie Maunder Medal 2018: Professor H. Mason	138
Fowler Award 2018 (Astronomy): Dr. Amelie Saintonge	138
Fowler Award 2018 (Geophysics): Dr. D. Jess	138
Price Medal 2018: Professor S. Crampin	138
Group Achievement Award 2018 (Astronomy): <i>Planck</i> team	138
Group Achievement Award 2018 (Geophysics): <i>COMET</i> team	138
Patrick Moore Medal 2018: Miss Jenny Lister	138
Service to Astronomy (A) 2018: Professor M. Cropper	138
Service to Astronomy (G) 2018: Dr. M. Taylor	138
Winton Capital Award 2018 (Astronomy): Dr. Rebecca Bowler	138
Winton Capital Award 2018 (Geophysics): Dr. Kerri Donaldson Hanna	138
Michael Penston Thesis Prize 2017: Dr. S. Bose	265
Keith Runcorn Thesis Prize 2017: Dr. Jenny Jenkins	265
Patricia Tomkins Thesis Prize 2017: Dr. D. Cuadrado Calle	265
Royal Astronomical Society, Honorary Fellowships:	
Professor P. Ehrenfreund	138
Professor J. Urrutia Fucugauchi	138
Royal Astronomical Society, Talks:	
RAS Diary Talk 2017: The origins of the Nautical Almanac, 1767 (J. Bennett)	41
Harold Jeffreys Lecture, 2017: Monitoring our dynamic planet using satellite geodesy (T. Wright)	44
James Dungey Lecture, 2017: Manifestations of the Dungey connection process within the heliosphere (C. Owen)	89
Eddington Lecture, 2018: Chemistry of planet formation and planetary habitability (K. Öberg)	189
Presidential Address (J. Zarnecki)	267
RAS 200 Earth and Sky Programme: second tranche of awards (S. Miller)	266
RAS GCSE Poster Competition	185, 189
Solar System:	
The exploration of Pluto by NASA's <i>New Horizons</i> mission (A. Stern)	90
It came from outer space... (C. Snodgrass)	152
Spectroscopic binary orbits from photoelectric radial velocities (R. F. Griffin):	
Paper 258: HD 5142, HD 5855, HD 34654, and HD 80959	10
Paper 259: HD 2454, HD 15306, and HD 114520	59
Paper 260: HD 3454, HD 63107, and HD 69662	116
Paper 261: HD 7, HD 54451, and HD 79408	162

Paper 262: HD 15013, HD 16082, and HD 16197	192
Paper 263: HR 978 (HD 20277)	299
Stars:	
Cool dwarfs in wide multiple systems — Paper 6: A curious quintuple system of a compact sun-like triple and a close pair of an M dwarf and a very cool white dwarf at a wide separation (R. González-Peinado <i>et al.</i>)	292
Star Formation:	
Filaments and dark gas: the environment of star formation in spiral galaxies (R. Smith)	186
Sun:	
Early solar photographs by G. Roster (April 1893) (F. Domínguez-Castro & J. M. Vaquero)	67
Manifestations of the Dungey connection process within the heliosphere (C. Owen)	89
The role of MHD waves in coronal heating (Ineke De Moortel)	138
Plasma turbulence in the solar wind (C. Chen)	154
Supernovae:	
Exploring the brightest supernova explosions (C. Inserra)	140
Thesis Abstracts:	
Interaction between interstellar medium and black-hole environment (M. Zajaček)	87
The evolution of dark and luminous structure in massive early-type galaxies (Lindsay J. Oldham)	183
Scattered chips in the Milky Way halo (G. Torrealba Arancibia)	183

REVIEW INDEX

Balega, Y.Y. et al. (eds.), <i>Stars: From Collapse to Collapse</i>	129
Beech, M., <i>The Pillars of Creation</i>	32
Benaroya, H., <i>Building Habitats on the Moon: Engineering Approaches to Lunar Settlements</i>	336
Bernardi, G., <i>Giovanni Domenico Cassini: A Modern Astronomer in the 17th Century</i>	251
Bernstein, D. S., <i>Blockbuster Science: The Real Science in Science Fiction</i>	127
Binétruy, P., <i>Gravity! The Quest for Gravitational Waves</i>	254
Branch, D. & Wheeler, J. C., <i>Supernova Explosions</i>	33
Broughton, R. P., <i>Northern Star: J. S. Plaskett</i>	314
Buratti, B., <i>Worlds Fantastic, Words Familiar</i>	27
Catling, D. C. & Kasting, J. F., <i>Atmospheric Evolution on Inhabited and Lifeless Worlds</i>	31
Chadwick, S. R. & Paviour-Smith, M., <i>The Great Canoes in the Sky</i>	28
Chen, J. L., <i>Astronomy for Older Eyes</i>	86
Christian, C. & Roy, J.-R., <i>A Question and Answer Guide to Astronomy, 2nd Edition</i>	87
Ćirković M., <i>The Great Silence: The Science and Philosophy of Fermi's Paradox</i>	317
Clegg, B., <i>Gravitational Waves: How Einstein's Spacetime Ripples Reveal the Secrets of the Universe</i>	26
Close, F., <i>Eclipse: Journeys to the Dark Side of the Moon</i>	329
Collins, H., <i>Gravity's Kiss: The Detection of Gravitational Waves</i>	180
Cunningham, C. J., <i>Investigating the Origin of the Asteroids and Early Findings on Vesta</i>	176
Cunningham, C. J., <i>Bode's Law and the Discovery of Juno; Historical Studies in Asteroid Research</i> ...	258
Cruikshank, D. P. & Sheehan, W., <i>Discovering Pluto: Exploration at the Edge of the Solar System</i>	259
Determinant, J. M., <i>Space Science and the Arab World: Astronauts, Observatories and Nationalism in the Middle East</i>	257
Dickinson, T., <i>Hubble's Universe: Greatest Discoveries and Latest Images, 2nd Edition</i>	86
Donnelly, T. W. et al., <i>Foundations of Nuclear and Particle Physics</i>	78
Douglas, A. V., <i>The Life of Arthur Stanley Eddington</i>	313
Elbers, A., <i>The Rise of Radio Astronomy in the Netherlands: The People and the Politics</i>	172
Ellerbroek, L., <i>Planet Hunters: The Search for Extraterrestrial Life</i>	82
Elliott, I. & Mollan, C., <i>William E. Wilson (1851–1908): The Work and Family of a Westmeath Astronomer</i>	312
Faber, S. M. & van Dishoeck, E. (eds.), <i>Annual Reviews of Astronomy and Astrophysics, Volume 55, 2017</i>	82
Firebrace, W., <i>Star Theatre: The Story of the Planetarium</i>	178
Fox, A. & Davé, R. (eds.), <i>Gas Accretion onto Galaxies</i>	79
Garcia-Díaz, A. A., <i>Exact Solutions in Three-Dimensional Gravity</i>	72
Genta, G., <i>Next Stop Mars: The Why, How and When of Human Missions</i>	27
Gomboc, A. (ed.), <i>New Frontiers in Black Hole Astrophysics</i>	74
Golub, L. & Pasachoff, J. M., <i>The Sun</i>	26
Gould, R. R., <i>Univers in Creation: A New Understanding of the Big Bang and the Emergence of Life</i>	316
Gribbin, J. & Gribbin, M., <i>Out of the Shadow of a Giant</i>	30
Gucciarini, N., <i>Isaac Newton and Natural Philosophy</i>	250
Gurnett, D. A. & Bhattacharjee, A., <i>Introduction to Plasma Physics, with Space, Laboratory, and Astrophysical Applications</i>	328
Gutfreund, H. & Renn, J., <i>The Formative Years of Relativity — The History and Meaning of Einstein's Princeton Lectures</i>	73
Halpern, P., <i>The Quantum Labyrinth: How Richard Feynman and John Wheeler Revolutionized Time and Reality</i>	68
Harrison, G., <i>At Least Know This: Essential Science to Enhance Your Life</i>	319
Harvey, B., <i>Discovering the Cosmos with Small Spacecraft: The American Explorer Program</i>	335
Heifetz, M. D. & Tirion, W., <i>A Walk through the Heavens, 4th edition</i>	29
Hilbe, J. M., de Souza, R. S. & Ishide, E. E. O., <i>Bayesian Models for Astrophysical Data</i>	31
Iliopoulos, J., <i>The Origin of Mass: Elementary Particles & Fundamental Symmetries</i>	70
Jeanloz, R. & Freeman, K. H. (eds.), <i>Annual Review of Earth and Planetary Sciences, Volume 45, 2017</i>	179

Karam, P. A., <i>Comets: Nature and Culture</i>	84
Keating, B., <i>Losing the Nobel Prize: A Story of Cosmology, Ambition, and the Perils of Science's Highest Honor</i>	322
Kwok, S., <i>Our Place in the Universe: Understanding Fundamental Astronomy from Ancient Discoveries</i>	72
König, M. & Binnewies, S., <i>The Cambridge Photographic Atlas of Galaxies</i>	338
Lakdawalla, E., <i>The Design and Engineering of Curiosity: How the Mars Rover Performs Its Job</i>	333
Leatherbarrow, W., <i>The Moon</i>	331
Littmann, M. & Espenak, F., <i>Totality: The Great American Eclipses of 2014 and 2017</i>	330
Lobo, F. S. N. (ed.), <i>Wormholes, Warp Drives and Energy Conditions</i>	128
Losch, A., <i>What is Life? On Earth and Beyond</i>	252
Maggiore, M., <i>Gravitational Waves — Volume 2: Astrophysics and Cosmology</i>	256
Magnani, L. & Shore, S. M., <i>A Dirty Window: Diffuse and Translucent Molecular Gas in the Interstellar Medium</i>	80
Mercati, F., <i>Shape Dynamics: Relativity and Relationalism</i>	327
Mickaelian, A. M., Harutyunian, H. A. & Nikoghosyan, E. H. (eds.), <i>Non-Stable Universe: Energetic Resources, Activity Phenomena, and Evolutionary Processes</i>	77
Minier, V. et al., <i>Inventing a Space Mission: the Story of the Herschel Space Observatory</i>	334
Misner, C. W., Thorne, K. S. & Wheeler, J. A., <i>Gravitation</i>	130
Mitton, J. (ed.), Hughes, D. W., Dinwiddie, R., Johnson, P. & Jackson, T., <i>The Astronomy Book: Big Ideas Simply Explained</i>	339
Morison, I., <i>The Art of Astrophotography</i>	132
<i>New Scientist Instant Expert — Where the Universe Comes From:</i>	
<i>How Einstein's relativity unlocks the past, present and future of the Cosmos</i>	75
Nomura, Y., Poirier, W. & Terning, J., <i>Quantum Physics, Mini Black Holes, and the Multiverse: Debunking Common Misconceptions in Theoretical Physics</i>	173
Novokshanova-Sokolovskaya, Z., (trans. M. Meo), <i>F. G. W. Struve</i>	311
Perlov, D. & Vilenkin, A., <i>Cosmology for the Curious</i>	325
Pesch, M. & Gressel, O. (eds.), <i>Formation, Evolution, and Dynamics of Young Solar Systems</i>	338
Poggiani, R., <i>Optical, Infrared, and Radio Astronomy: From Techniques to Observation</i>	26
Powell, J., <i>Cosmic Debris: What it is and What we can do about it</i>	84
Pruneau, C. A., <i>Data Analysis Techniques for Physical Sciences</i>	131
Rappaport, M. B. & Corbally, C. J., <i>Space Science and Astronomy Theatre</i>	176
Robertson, P., <i>Radio Astronomer: John Bolton and a New Window on the Universe</i>	126
Ryden, B., <i>Introduction to Cosmology</i>	323
Satz, H., <i>Before Time Began: The Big Bang & the Emerging Universe</i>	34
Schulze-Makuch, D. & Bains, W., <i>The Cosmic Zoo: Complex Life on Many Worlds</i>	174
Seargent, D. A. J., <i>Visually Observing Comets</i>	133
Shayler, D. J., <i>Assembling and Supplying the ISS: The Space Shuttle Fulfils its Mission</i>	334
Sheehan, W. & Hockey, T., <i>Jupiter</i>	32
Shimizu, T., Imada, S. & Kubo, M. (eds.), <i>First Ten Years of Hinode Solar On-Orbit Observatory</i>	329
Simnett, G. M., <i>Energetic Particles in the Heliosphere</i>	80
Stevenson, D. S., <i>The Nature of Life and its Potential to Survive</i>	321
Taylor, N. R., <i>The Limousin Asteroid Impact of the Triassic Rhaetian Age</i>	133
Tiscareno, M. S. & Murray, C. D. (eds.), <i>Planetary Ring Systems: Properties, Structure and Evolution</i>	260
Treadwell, T., <i>Astronomy Adventures and Vacations</i>	177
Trypsteen, M. & Walker, R., <i>Spectroscopy for Amateur Astronomers</i>	85
Vigdor, S., <i>Signatures of the Artist: The Vital Imperfections that Make our Universe Habitable</i>	317
Walker, R., <i>Spectral Atlas for Amateur Astronomers</i>	85
Williams, D. A., Hartquist, T. W., Rawlings, J. M. C., Cecchi-Pestellini, C. R. & Viti, S., <i>Dynamical Astrochemistry</i>	250
Woottton, D., <i>The Invention of Science: A New History of the Scientific Revolution</i>	315
Wu, J., <i>Calling Taikong: A Strategy Report and Study of China's Future Space Science Missions</i>	337
Zee, A., <i>On Gravity: A Brief Tour of a Weighty Subject</i>	255

Other Books Received:

Prussing, J. E., <i>Optimal Spacecraft Trajectories</i>	340
Veris, A. de I., <i>Practical Astrodynamics, Volume 1 and 2</i>	340