

MERCURY - CONTENTS Vol.1 No.1Apr 1986 to Vol.16 No.4 Jan 2001

This is the original Contents list slightly modified to help computer indexing.

The original Contents list was published in October 2001: Mercury Vol.16 No.4 by Derek Allen.

ISSUE NO.	TITLE	AUTHOR
Vol.1 No.1 Apr 1986	Flying Start for S.A.A.!	DJ
	Observing the Observatory	KM
	Editorial	Derek Jones
	Chairman	Ken Mackay
	Introducing your Committee	
	Night Sky	KM
	The Hubble Space Telescope	KM
	Uranus Update	KM
Vol.1 No.2 May/June 1986	Double Draw for Doodlers	KM
	News Flash	KM
	Editorial	DJ
	Calling All Juniors!	
	Pluto's Tilted	KM
	Night Sky	KM
Vol.1 No.3 Jul/Aug 1986	Double Boost for S.A.S.	KM
	Items from an S.A.S. Diary	KM
	Venus	
	Mercury	
	Night Sky	KM
	When Is Midsummer?	KM
Vol.1 No.4 Sep 1986	Logo Artists Excel	DJ
	Profile of our President	KM
	Editorial	DJ
	Junior Quiz	SM
	Meteors	Alan Smeaton
	Meteor Watch	
	Make your own Sidereal Clock	Gordon Peacock
	Night Sky	
	History of Western Astronomy	Rowena Stevens
	A Pagefull of Logo Entries	
Vol.1 No.5 Oct 1986	Youthful Logo Leads Designs	KM
	Editorial	KM
	Profile of our Vice-President	KM
	Observing Meteors	KM
	History of Western Astronomy - Part 2	Rowena Stevens
	Weekend of Many Delights	Elma Ritchie
	Binocular Evening	KM
	Meteors - Part 2	Alan Smeaton
	Crossword	Stuart Murray
	Night Sky	KM
Vol.1 No.6	Giotto's View of Halley	KM

Nov 1986	Editorial Crossword History of Western Astronomy - Part 3 Variable Stars Watch! Paisley Visit Telescope Owning Stuart's Astronomy Synonyms Night Sky	DJ Rowena Stevens Alan Smeaton KM KM KM SM KM
Vol.1 No.7 Dec 1986	That Christmas Star Editorial Word Puzzle Aurora Variable Stars - Part 2 Once upon a Time From the Secretary Have Telescope, Will Travel High Hotel? Did You Know? Night Sky	KM DJ William Patterson Alistair Simmons Alan Smeaton John Moffat Roger Lynn KM KM KM KM
Vol.1 No.8 Feb/Mar 1987	Skies under Capricorn Editorial Word Puzzle Scots Telescope Makers Planet No.1: Mercury Out with your camera Log Book: Orion Night Sky	KM DJ William Patterson DJ DJ KM William Patterson KM
Vol.2 No.1 Apr/May 1987	Supernova! Editorial Word Puzzle Feb/March : Answers R.O.E. Down Under :- Smith lecture by Dr David Morgan; "Recent Discoveries with the UK Schmidt Telescope." Chairman's Report 1986 Treasurer's Report 1986 Planet No.2: Venus Night Sky	KM DJ William Patterson Roger Lynn Ken MacKay Bernard O'Sullivan Stuart Murray KM
Vol.2 No.2 Jun/Jul 1987	A Tale of Two Observatories Editorial Obituary Log-Book: Taurus Noctilucent Clouds The Search for Planet X Night Sky	KM DJ William Patterson Alan Smeaton KM KM
Vol.2 No.3 Aug/Sep 1987	A Visit to the President Editorial A Funny Old Fellow Called Oh, Be A Fine Girl, Kiss Me! Planet No.4: Mars Voyage to Uranus Items from an S.A.S. Diary Night Sky	KM DJ SM Ken Mackay Stuart Murray KM

Vol.2 No.4 Nov/Dec 1987	Pulsars in Stirling Editorial Shooting Stars Juniors! Newton I.: 300 Not Out! Noctilucent Clouds Update Night Sky	KM DJ John Moffat SM Ken Mackay Alan Smeaton KM
Vol.2 No.5 Jan/Feb 1988	Selene Hides the Seven Sisters Editorial Vale! Our Very Own Star Caveat Emptor! A Capital Day Out Planet No.5: Jupiter Junior Limericks Night Sky	KM DJ DJ Alistair Simmons/KM John Moffat Paul Dobbie & RL Stuart Murray KM
Vol.3 No.1 Mar/Apr 1988	Identical Twins Editorial A.G.M. 1988 Piazzì Smyth Weather Man Length of Day Night Sky	KM Harry Stout Roger Lynn Paul Dobbie KM
Vol.3 No.2 Sep/Oct 1988	The Best of Mars Editorial Northern Lights Quiz Items from an S.A.S. Diary Planet No.6: Saturn Rockets Night Sky	KM HS Gordon Peacock KM Stuart Murray John Moffat KM
Vol.3 No.3 Nov/Dec 1988	Looking Up Down Under Winter Ellipse Night Sky Space Probes Editorial	Graham Young KM KM HS HS
Vol.3 No.4 Jan/Feb 1988	Looking Up in Falkirk Editorial Looking Up Down Under - continued The Kennedy Space Centre Making Early Instruments Night Sky	William Patterson HS Graham Young Fiona Brown Gordon Peacock KM
Vol.4 No.1 Mar/Jun 1989	Magellan Sets Sail Again Leo Editorial AGM 1989 Planet No.7: Uranus Night Sky	HS Jed Duthie HS HS Stuart Murray KM
Vol.4 No.2	(No information)	

Vol.4 No.3 Sep/Oct 1989	Elegy for Hipparcos Opinion Editorial Meteor Watching Wayward Moon Night Sky	HS John Moffat HS Colin Steel Ken Mackay KM
Vol.4 No. 4 Nov/Dec 1989	Centenary! The Two Bears Opinion How the High School got its 'Scope! 100 Years Old! October Log-Book A Sideways Look at Rockets Night Sky All in the Mind	HS Jed Duthie HS Ken Mackay Ken Mackay William Patterson Chris Davis KM Ed Lynch
Vol.4 No.5 Jan/Feb 1990	Beyond the Visible Editorial A Sideways Look at Orbiting Star Lore in Literature Puzzle Corner Update on Neptune Night Sky	Harry Stout HS Chris Davis Gordon Peacock Margaret Hargreave Ken Mackay KM
Vol.5 No.1 Mar/Apr 1990	Napier and His 'Bones' Editorial Observatory Update A Sideways Look at Supernovae Kiwi Comet Night Sky	Gordon Peacock HS Roger Lynn Chris Davis Ken Mackay KM
Vol.5 No.2 Sep/Oct 1990	Treble Trouble Editorial Juniors' Page Edwin Hubble Puzzle Corner The Meteor Watch Did You Know? . . . Night Sky	KM HS Graham Smith Harry Stout Vina Robertson KM KM
Vol.5 No.3 Nov/Dec 1990	Noctilucent Clouds Editorial BAA Weekend Our Telescope, 101 Years Ago? A Sideways Look at Lenses Night Sky	HS HS Fiona Brown KM Chris Davis KM
Vol.5 No.4 Jan/Mar 1991	A Near Thing! Editorial Letter from Alan Astronomers Royal Seen by the Anglo-Saxons Observation, Pure and Simple Night Sky	KM HS Alan Smeaton Harry Stout Margaret Hargreave Chris Davis KM

Vol.6 No.1 Apr/Jun 1991	Dance of the Planets Editorial A Sideways Look at Quasars Ever heard of Analemma? Night Sky	KM Chris Davis KM KM
Vol.6 No.2 Jul/Sep 1991	Space Observatories Editorial The Big One A Star is Born The James Clerk Maxwell Telescope New Planet? Ben Ledi 1991 Night Sky	HS HS KM HS HS Ken Mackay Ken Mackay KM
Vol.6 No.3 Jan/Mar 1992	To Know the Time . . . Editorial Gravity Amongst the Planets Orion Observed Who Really Invented the Telescope? Night Sky	HS HS HS Gordon Peacock HS KM
Vol.6 No.4 Apr/Jun 1992	Editorial Making Observations Count Astronomical Time-Keeping Just for Juniors Conversations with Cathy Smokey Doughnuts The Scattering of Light by the Earth's Atmosphere Night Sky	Cathie Traynor William Patterson Harry Stout CT Cathy Traynor John Moffat Douglas Cooper KM
Vol.7 No.1	(Not published)	
Vol.7 No.2 Jul/Sep 1992	Tribute to Doug Smillie Noctilucent Clouds NASA Projects Editorial A Sideways Look at Time Travel Ben Ledi 1992 Conversations with Cathy Night Sky	Ron Livesey Cathy Traynor Harry Stout CT Chris Davis Cathy Traynor Cathy Traynor KM
Vol.7 No.3 Oct/Dec 1992	Encounter with a Star Star Centres South of the Border Stones from the Sky Easter Dating Editorial My Week at the ROE Junior Gen Night Sky	Michael Willis Ken Mackay Harry Stout CT Fiona Brown
Vol.7 No.4 Jan/Mar 1993	Our Debt to Galileo A Body in Space Editorial Ode Dear! Leftovers Dark Skies Campaign	Ken Mackay CT CT John Moffat Douglas Cooper

	Night Sky	
Vol.8 No.1 Apr/Jun 1993	Messier: Man with a Mission Astronomy in Schools Perseid Meteor Watch '92 Editorial Easter Arithmetic	Fiona Brown Vina Robertson CT Harry Stout
Vol.8 No.2 Aug/Oct 1994 was Vol.2 No.2	Editorial Mayfield Members' Night April 1993 Night Sky Ben Ledi June 1993 Astro-Limericks Perseids (The Big One) - August 12th Re-Awakening the Old Telescope Conjunctions and Occultations	CD Chris Davis Chris Davis Michael Willis Vina Robertson Chris Davis Douglas Cooper & KM
Vol.8 No.3 Nov 1993	Perseid Meteors Aug 1993 Looking for the Furthest Planets U-Turn by SERC Other Worlds (SAS Meeting Sep 1993) Scottish Astronomy Weekend Sep 1993 An Explanatory Look at the Slingshot Effect Night Sky	Michael Willis Chris Davis Harry Stout Chris Davis Cathy Traynor Chris Davis
Vol.9 No.1 Jul 1994	Conjunction Unseen! Editorial Mirror, Mirror . . . Dish of the Day Viewforth Fete '94 University Astronomy Night Sky	Chris Davis John Moffat Harry Stout Vina Robertson Fiona Brown
Vol.10 No.1 Apr 1995	Target Jupiter Editorial The Japanese Space Programme Children's Perception of Science An Unusual Sundial Night Sky	Ken Mackay Gordon Peacock Maureen Cooper Gordon Peacock
Vol.10 No.2 Sep 1995	The Keck Telescope General Notes on Mirror Construction Editorial Plasma Astrophysics: An Introduction Night Sky	Harry Stout Harry Stout Douglas Cooper
Vol.10 No.3 Dec 1995	The Resolving Power of Telescopes The Rest of the Universe - A Sideways Look Vanishing Rings Night Sky	Harry Stout Chris Davis Ken Mackay
Vol.11 No.1 Spring 1996	Comet Hyakutake - What a Cracker! Chandrasekhar - Astrophysicist Planet Hunting Night Sky	Michael Willis Harry Stout Chris Davis
Vol.11 No.2	Ben Ledi 1996	Michael Willis

Autumn 1996 was Vol.12 No.2	Astro Computing A Giant Step in Astronomy More from John Observing the BAA Journal Night Sky	Douglas Smart John Moffat John Moffat Ken Mackay
Vol.12 No.1 Summer 1997	A Sideways Look at Relativity Editorial Astronomy in Local Primary Schools Dense Stars Mercury - the Planet Night Sky	Chris Davis Ken Mackay Harry Stout Douglas Smart
Vol.13 No.1 1998	Editorial Mars Global Survey Update Astronomy - A Woman's Point of View Nothing Can Be Created Out Of Nothing A Sideways Look at Rocket Science S28L Night Sky	A Staff Reporter Myra Lockhart Malcolm Gibb Chris Davis Malcolm Gibb Hamish MacPhee
Vol.13 No.2 1998	Editorial Amateur Rocketry A Star Called Barnard's News from the Observatory Tower Ten Miles Deep The Temperature of Space Night Sky	John Moffat John Moffat Ken Mackay David Fermor Harry Stout Hamish MacPhee
Vol.13 No.3 Nov 1998	Star Drive Open Day Members' Evening Editorial Ten Miles Deep Meteorites - The Evidence BAA 1998 Out of London Conference Night Sky	Chris Davis Staff Reporter Staff Reporter David Fermor Myra Lockhart Ken Mackay
Vol.14 No.1 Jun 1999	Deep Space1: The First Millennium Mission Editorial R. A. and Dec. The Cosmological Inconstant Nice to See You . . . Eventually Owls and Clowns Test Your General Knowledge Night Sky	John Moffat JM JM JM JM Myra Lockhart Hamish MacPhee
Vol.15 No.1 Jan 2000	Gravitational Waves O.H.S.T. Repair Mission The Not So Good Old Days Topical Newtonian Telescope Collimation Here's to SOFTI. 1999! Editorial The Disappearing Sun and the Leonid Shower Night Sky Campaign for Dark Skies	Harry Stout JM JM JM Chris Davis Ken Mackay Myra Lockhart Hamish MacPhee

Vol.16 No.1 Jan 2001 was	The Royal Greenwich Observatory Ghosts of the Past - 1 What Else is There in Our Solar System Backyard?	Harry Stout Harry Stout Derek Allen
Vol.15 No.1	Magnetic Fields in the Middle of Nowhere Opposition and Conjunction Night Sky Black Holes Un-Twinkling a Star	Derek Allen Ken Mackay Hamish MacPhee Derek Allen Derek Allen
Vol.16 No.2 Apr 2001 was	Ghosts of the Past - 2 Magnificent Seeing with the Stirling Telescope Visiting Pluto?	Harry Stout Albert Mackenzie Derek Allen
Vol.15 No.2	The Earth - A Heat Engine Getting Out of a Space Shuttle - Double Quick! The Hubble Space Telescope We're Helping to Stop the End of the World! Ion Beam Propulsion Night Sky	Chris Davis Derek Allen Derek Allen Derek Allen Harry Stout Hamish MacPhee
Vol.16 No.3 Jul 2001	Editorial Night Sky Delaying Being Frizzled Craters - Large and Small Meteorites - Large and Small A Storm in Space The Mars Odyssey A Hundred Times Better Than Hubble From the Pyramids to the Stars	Hamish MacPhee Derek Allen Harry Stout Derek Allen Derek Allen Derek Allen Derek Allen Derek Allen
Vol.16 No.4 Oct 2001	Reflections on the Loss of a Lovely Lady Margaret Hargreave Sun Power Discovering Chinese Astronomy Commemorative Plaques Astropuzzle No.1 Adaptive Optics Apollo Moon Landings - Fact or Fiction? Open Doors Day at the Telescope Night Sky Editorial	John Moffat Chris Davis Derek Allen Harry Stout Terry Aitchison Bert Mackenzie Derek Allen Ken Mackay Hamish MacPhee

Originally compiled by Derek Allen.

END

END

**(For Mercurys Vol.16 No.1 Jan 2001
to Vol.24 No.3 Jul 2009
See "Mercury CONTENTS Jan01_Jul09.rtf" file.)**

NOTE - The 2001 issues overlap in the two CONTENTS files.

Key to Authors :-

CD Chris Davis.
CT Cathy Traynor.
DA Derek Allen.

DJ Derek Jones
DHA Derek Allen.
HS Harry Stout.
JM John Moffat.
KM Ken Mackay.
RL Roger Lynn.