

The Astronomy Now **index** 2009

January–December 2009, Volume 23, numbers 1–12. References are presented in the following form: Title, issue number (in bold type), page number. The issue number relates directly to the cover date, so 4 is April, 7 is July.

Ask Alan

By Alan Longstaff

1, 84; 2, 83; 3, 81; 4, 89; 5, 89; 6, 91; 7, 80; 8, 82; 9, 75; 10, 88; 11, 90; 12, 85

Astroloot

By Steve Ringwood

1, 94; 2, 92; 3, 78; 4, 86; 5, 86; 6, 88; 7, 88; 8, 88; 9, 86; 10, 86; 11, 88, 12, 90

Book reviews

Antimatter 8, 84
 A Passion for Mars 3, 76
 Apollo: Through the eyes of the astronauts 7, 83
 Astronomical Cybersketching 12, 86
 Atlas of the Messier Objects 3, 76
 A User's Guide to the Meade LX255/75 Telescopes 4, 84
 British University Observatories 1772-1939 1, 91
 Building a Roll-Off Roof Observatory 8, 84
 Can you Play Cricket on the Moon 6, 84
 Capturing the Stars 11, 85
 Carl Sagan: a biography 12, 86
 Cataclysmic Cosmic Events and How to Observe Them 6, 85
 Clocks in the Sky – the Story of Pulsars 9, 82
 The Cosmic Connection 8, 84
 The Crowded Universe 11, 84
 Deep-Sky Video Astronomy 11, 84
 Einstein's Telescope 8, 85
 Electronic Imaging in Astronomy 1, 90
 Epic Rivalry 6, 84
 Exploding Superstars 10, 84
 Exploring the Unknown 4, 84
 Eyes on the Skies 8, 85
 Galileo 10, 85
 The Georgian Star 6, 85
 The Greatest Comets in History 6, 85
 Hidden Universe 8, 85
 How Spacecraft Fly 5, 82
 The Hunt for Planet X 4, 85
 Introduction to Astronomy and Cosmology 5, 82
 Jupiter and How to Observe It 1, 90
 Making Every Photon Count 9, 83
 Mars: A Cosmic Stepping Stone 6, 84
 Mars 3D 5, 82
 Martian Outpost 12, 87
 Meteors and How to Observe Them 7, 82
 Moonshot 7, 83
 Observing the Night Sky with Binoculars 3, 77
 One Giant Leap 7, 82
 One Small Step 7, 82
 One Small Step 12, 86
 Quantum 2, 88
 Searching the Stars – the story of Caroline Herschel 10, 84
 Shrouds of the Night 9, 82
 Solar Sails 3, 76
 Space Conquest 10, 84
 The Stargazer's Guide 1, 90
 Stargazing Basics 4, 84
 Stars: A Journey Through Stellar Birth, Life and Death 2, 88
 Star Vistas 5, 83
 The Sun: A User's Manual 2, 89
 The Sun and How to Observe It 8, 85
 The Telescope – a short history 9, 82
 Thomas Harriot 11, 84
 The Universe Before the Big Bang 2, 88

Drawn to the Universe

By Jeremy Perez

M51 4, 76
 M3 5, 72
 Struve 2259 6, 76
 Barnard's dark nebulae 7, 78
 NGC 6940 8, 80
 Jupiter 9, 86
 Snowball Nebula, NGC 7662 10, 78
 Lunar crater Ptolemaeus 11, 78
 The Flame Nebula 12, 78

Features

ARDITTI, D. Amateur astronomy at ESPC 2008 ... 3, 27
 BALDWIN, E. Unveiling the hidden Universe 4, 22
 BALDWIN, E. Game, set and match 6, 24
 BALDWIN, E. Diamonds are forever 7, 36
 BALDWIN, E. Postcards from Mars 11, 22
 BASKILL, D. The X-factor 7, 66
 BRAZELL, O. Norfolk's nights with the stars 7, 70
 BURT, G. Harriot's Moone Catalogue 7, 62
 CHADHA, K. S. The dwarf of mystery 1, 44
 CHADHA, K. S. Kepler's quest for other Earths 3, 22
 CHADHA, K. S. Galaxy Zoo 2 needs you! 4, 30
 CHADHA, K. S. AstroFest 2009 4, 72
 CHADHA, K. S. The incredible shrinking star 8, 34
 COOPER, K. Portraits of alien worlds 1, 26
 COOPER, K. The heart of our Galaxy 2, 80
 COOPER, K. 100 hours of astronomy 4, 35
 COOPER, K. Cosmic diary: Greenwich 1894 4, 36
 COOPER, K. Tracing the Sun's family tree 5, 22
 COOPER, K. Moon gazing 6, 30
 COOPER, K. The *Astronomy Now* guide to galaxies 6, 36
 COOPER, K. Shadowlands 8, 30
 COOPER, K. Grand slam on Jupiter 9, 36
 COOPER, K. A wonderful star 10, 36
 COOPER, K. Picture perfect 10, 38
 COOPER, K. H₂O on the Moon 11, 28
 COOPER, K. The old the cold and the dusty 12, 36
 ENGLISH, N. Exploring Orion's Trapezium 2, 40
 ENGLISH, N. The flying star 6, 34
 ENGLISH, N. When Wall met Wise 10, 27
 ENGLISH, N. Eagle-eyed Dawes 11, 38
 GARLICK, M. Where no telescope has gone before 9, 22
 HOWES, N. Islands in the Sun 1, 96
 HOWES, N. Accessible astronomy 5, 33
 HOWES, N. How to image planetary nebulae 6, 28
 HOWES, N. By royal appointment 7, 38
 HOWES, N. California dreamin' 8, 22
 HOWES, N. Eastern promise 9, 32
 LONGSTAFF, A. Why is the Universe the way it is? 2, 30
 MARKHAM, T. 100,000 not out! 5, 40
 MASON, J. Remembering Neil 6, 8
 McCLURG-WELLAND, I. Harriot and the early Moon-mappers 7, 64
 MIZON, B. Twenty years of fighting for the stars 9, 28
 MOBBERLEY, M. The many-faced nebulae 1, 38
 MOBBERLEY, M. Exotic glass 2, 36
 MOBBERLEY, M. Catching the corona 5, 37
 MOBBERLEY, M. Jupiter's summer show 8, 36
 MOBBERLEY, M. A feast of planetary filters 10, 31
 PARKER, G. A belting vista 1, 24
 POWELL, D. Uranus: a new season of exploration 3, 68
 POWELL, D. The Universe so far 10, 24
 RINGWOOD, S. A 'scope reborn 11, 34
 SZYMANEK, N. A night with the Crab Nebula 2, 24
 SZYMANEK, N. A night with the spring galaxies 5, 28
 SZYMANEK, N. A night with the globular clusters 8, 26
 SZYMANEK, N. Shooting star trails with a camera 12, 25
 WAINWRIGHT, S. & DAVIES, I. Advances in deep sky video astronomy 12, 30
 Orion Optics celebrate 25 years 12, 96
 Try something new for 2009 1, 31

Focus

1: Binary stars by Keith Cooper and Neil English
 Double acts 1, 68
 The Dog Star's little 'Pup' 1, 76
 X-rated binaries 1, 78

2: Impact by Emily Baldwin

Introduction 2, 65
 Anatomy of a crater 2, 66
 Impacts in action 2, 69
 Impact Earth 2, 72
 The secret lives of craters 2, 75

3: Comets by Keith Cooper

Introduction 3, 55
 The five 'Ws' of comets 3, 56

The mystery of Comet Holmes 3, 60
 Rosetta: our key to comets 3, 64

4: Deep skies by Owen Brazell, Neil English, Martin Moberley and Grant Privett

Introduction 4, 59
 Counting the catalogues 4, 60
 The maverick's atlas 4, 62
 Challenges of the deep 4, 65
 A trio of cosmic butterflies 4, 68

5: Spectroscopy: by Kulvinder Singh Chadha

Introduction 5, 59
 The first spectroscopists 5, 60
 Sun, stars and spectroscopy 5, 62
 Spectrally studying planets 5, 64
 Cosmological questions of spectroscopy 5, 66

6: National Astronomy Meeting, by Emily Baldwin, Keith Cooper and Kulvinder Singh Chadha

Introduction 6, 63
 Where did the Sun go wrong? 6, 64
 Two steps closer to finding Earth's twin 6, 66
 Speeding up galaxy birth 6, 68
 Biting the dust 6, 70
 Cosmology on the rocks? 6, 72
 Opening a portal for women into astronomy 6, 73

7: Apollo 11, by Keith Cooper

The boldest voyage of all 7, 23
 Fly me to the Moon 7, 30
 The lunar exploration scrapbook 7, 32

8: Choosing the right camera, by Nick Howes, Grant Privett and Robin Scagell

DSLRs – are they worth it? 8, 64
 Cutting through the CCD confusion 8, 68
 The search for a webcam 8, 72

9: Exploding stars, by Keith Cooper

Introduction 9, 63
 The biggest bangs 9, 64
 Double jeopardy 9, 70
 The supernova factory 9, 72

10: Exploring the Moon, by Emily Baldwin, Keith Cooper, and Martin Moberley

Introduction 10, 63
 NASA's giant leap back to the Moon: LRO 10, 64
 The Lunar Crater and Observation Sensing Satellite 10, 67
 When robots rule the Moon 10, 70
 Nine nights of Moon-watching 10, 72

11: Exoplanets by Emily Baldwin and Keith Cooper

Introduction 11, 63
 Building planets 11, 64
 51 Pegasi b 11, 66
 CoRoT-7b 11, 67
 Gliese 581 11, 68
 55 Cancri 11, 70
 Lensed worlds 11, 71
 HD 189733b 11, 72
 HD 80606b 11, 73
 Epsilon Eridani b 11, 74
 Pulsar planets 11, 75

12: Winter nebulae by Owen Brazell, Neil English, and Martin Moberley

Introduction 12, 65
 Ghosts of Orion 12, 66
 In search of Yuletide celestial wonders 12, 70
 The Abell planetaries 12, 73

Gearheads

BURNS, A. A passion for refractors 1, 88
 RINGWOOD, S. A TLP moonblink 2, 86
 ARDITTI, D. Mounts worth waiting for 3, 74
 PRIVETT, G. Aperture fever 4, 83





RICHARDS, S. Adapting to the situation 5, 74
 MORISON I. Telescope addict 6, 78
 HART, N. Urban astrophotography and lighting ... 7, 72
 GREEN J. Shedding light 8, 78
 HARLOW, M. Schmidt camera evolution 9, 78
 PENRICE, O. Our humble hero 10, 80
 DEVEY, A. A triple value solar scope 11, 80
 JARVIS, R. Modding your mount 12, 82

In the shops

SZYMANEK, N. Prepare to be assimilated by the Borg 125SD 1, 92
 PRIVETT, G. Mastering the skies with Celestron .. 2, 90
 HOWES, N. Multi-tasking with telescopes 5, 81
 HOWES, N. The Sky-Watcher Explorer-190MN Pro ... 5, 84
 RINGWOOD, S. Konus Digimax-90 6, 87
 RINGWOOD, S. TMB 92mm refractor 7, 84
 HOWES, N. Sky-Watcher Skyliner-250PX
 FlexiTube Auto 8, 86
 PENRICE, O. The Takahashi FSQ85ED 'Baby Q' ... 9, 84
 RINGWOOD, S. The Celestron Firstscope 76 11, 86
 HOWES, N. Lumenera Infinity 3-1 12, 88
 ENGLISH, N. The Skylight f/15 12, 92

Key moments in astronomy, by Ian Seymour

Earthshaking: Otto Klotz 1, 22
 A sad day on 'Planet Percy' 2, 22
 A Brown study 3, 20
 Unclouded reputation – Jan Oort 4, 20
 Sharp Practice – Abraham Sharp 5, 20
 Unwise speculation – John Ellery 6, 22
 The sinking of Liberty Bell 7, 20
 Watt's coming – a revolution begins 9, 21
 Tobacco Road to the Stars – Benjamin Banneker ... 10, 21
 A life of Bliss 11, 21
 Borne to Observe – William Ellis 12, 22

Mission status by Justin Ray/Steven Young

1, 21; 2, 21; 3, 19; 4, 19; 5, 19; 6, 21; 7, 19; 8, 19;
 9, 19; 10, 19; 11, 19; 12, 21

Moon watch, by Peter Grego

1, 62; 2, 60; 3, 52; 4, 44; 5, 56; 6, 47; 7, 47; 8, 47; 9, 47;
 10, 47; 11, 47; 12, 53

News update

The current lowdown on magnetars 1, 8
 Monster black hole caught munching on gas cloud... 1, 10
 Oceans and glaciers on Mars 1, 10
 Red spirals signal end of starbirth 1, 13
 Europe unveils new space roadmap as UK gets
 ESA centre 1, 15
 Avoiding the danger zone 1, 16
 Cosmic ray 'hot spots' 1, 17
 Shock waves plough through embryonic
 solar systems 1, 17
 Saturn's northern lights 1, 21
 Dark energy makes its presence felt 2, 8
 Black holes came first 2, 9
 Black hole sees stars 2, 10
 The hunt is on for exomoons 2, 13
 Mars discoveries 2, 13
 Carbon dioxide found on exoplanet 2, 15
 Water found in ancient quasar 2, 15
 UK Moon mission moves a step forward 2, 16
 Cassini finds the ground moves for Enceladus .. 2, 17
 An alien comet in our backyard? 2, 17
 What is creating the methane on Mas? 3, 8
 Catching up with blue stragglers 3, 10
 How massive stars are born 3, 10
 Swift summer on alien planet 3, 13
 Magnetic Moon with a molten core? 3, 13
 Not guilty verdict on quasars 3, 15
 The jets of Centaurus A 3, 19
 Return to Jupiter 4, 8
 Pluto's topsy-turvy atmosphere 4, 13
 Asteroid (7102) Neil Bone 4, 13
 The puzzle of pseudobulges 4, 14
 Dwarfs without dark matter 4, 15
 Dense dwarfs home to dead stars 4, 15
 Gamma-ray record 4, 19
 Rusty crater 5, 8
 Roving into the distance 5, 8
 Controversy over Mars water drops 5, 9
 Meteorites recovered from exploding asteroid ... 5, 10
 Titan's date with Saturn 5, 10
 Blazar's unusual activity 5, 13
 Discover dark skies 5, 13
 Magnetic waves make the corona feel the heat .. 5, 14
 Elements for life shook up inside stars 5, 14
 Dwarfs get dark protection 5, 15
 The tangled galaxies 5, 15
 Rembrandt paints a picture on Mercury 6, 10

Zooming in on the Great Attractor 6, 11
 Wiping out whole exoplanets 6, 12
 Sunbathing asteroids turn red 6, 15
 Helium donors spark advanced supernovae 6, 15
 Rogue black holes roam the galactic wastes 6, 16
 M87's jet bursts into life 6, 17
 Fashionably late galaxies 6, 17
 Expansion rate of the Universe refined 6, 21
 Close-up of hungry black hole 7, 8
 Rapid pulsar gets in a spin 7, 8
 Was doomed planet drenched in water? 7, 9
 Is M82 hiding more supernovae form us? 7, 10
 Giant planet around smallest star 7, 13
 Where did M87's halo go? 7, 13
 Hubble spacewalks prove a great success 7, 14
 Comet crystals feel the heat 7, 15
 Supernovae make for better measurements 7, 15
 Dark sky parks symposium 7, 19
 Slow solar jet stream explains missing sunspots ... 8, 8
 Keck sheds light on dark GRBs 8, 9
 Did a colliding galaxy spark the Sun's birth? ... 8, 10
 Starbirth in the galactic centre 8, 13
 Trails of destruction 8, 14
 Cosmic blobs reveal galaxies coming of age ... 8, 15
 Super-dense galaxies 8, 15
 The mystery of Enceladus' ocean 8, 17
 Middle-mass black hole found 8, 19
 Spotty Venus perplexes 9, 8
 A light shower of comets 9, 9
 Antifreeze on Enceladus 9, 9
 Galaxy smash-up revealed next door 9, 10
 Dwarf interactions lead to dark matter galaxies .. 9, 10
 Betelgeuse's bubbly nature 9, 13
 Stephan's Quintet through X-ray eyes 9, 14
 Black holes cause a stir for star formation 9, 15
 Galaxies go green 9, 15
 Creative lighting 9, 19
 First stars' double act 9, 21
 Mars methane's rapid life cycle 10, 8
 Giant Molecular cloud in solar neighbourhood ... 10, 8
 Did the building blocks of life come in comets? .. 10, 9
 Tropical storms on Titan 10, 10
 Smashing planets 10, 13
 Planet-forming disc warped by gas 10, 13
 Galaxy's baggy trousers the result of collisions .. 10, 14
 Super planetary nebulae 10, 14
 False start for first black holes 10, 15
 The Milky Way's active twin 10, 15
 Welsh statement backs dark skies 10, 19
 Highlights from Saturn's equinox 11, 8
 Haumea's great red spot 11, 10
 Magnetic storms belie the quiet Sun 11, 10
 Craters expose ice on Mars 11, 13
 The Andromeda Galaxy in ultraviolet glory 11, 14
 A stunning glimpse into the heart of the Milky Way 11, 14
 Hubble returns with spectacular images 11, 15
 Simulating dark skies 11, 19
 Exoplanet haul shows 'dirty' stars make better
 planet hosts 12, 10
 Biggest ring in the Solar System 12, 12
 Europa's breathable ocean 12, 15
 Burst is most distant object yet 12, 15
 Distant cluster pushes formation theories to the limit... 12, 16
 Magnetic discovery at the edge of the
 Solar System 12, 16
 Fly-by finds Mercury volcanism 12, 17
 Cassini flies through Enceladus' geysers 12, 17
 Helium blast sparks false supernova 12, 21

The night sky

1, 51; 2, 49; 3, 39; 4, 43; 5, 45; 6, 43; 7, 43; 8, 43;
 9, 43; 10, 43; 11, 43; 12, 47

Observations with Neil Bone

Rites and wrongs 1, 23
 High hopes 2, 23
 Where have all the real characters gone? M. Moberley... 3, 21
 The silent Sun 4, 21
 Ticking over 5, 21
 The twilight alehouse 6, 23

Picture gallery

1, 108; 2, 104; 3, 88; 4, 96; 5, 96; 6, 96; 7, 96; 8,
 96; 9, 96; 10, 96; 11, 96; 12, 104

Picture this

Tearing it up 4, 90
 Record breaker 8, 38
 The great Perseus Galaxy Cluster 9, 38
 A mirror big enough to reflect the Universe in .. 10, 22
 Starburst in the Southern Pinwheel 12, 40

Sky tour

RIDPATH, I. The great hunter 1, 60
 MOBBERLEY, M. Below Orion's feet 2, 58
 PRIVETT, G. Fertile ground for spring galaxies ... 3, 50
 MOBBERLEY, M. A big bear at the zenith 4, 54
 ARMSTRONG, M. Hunting the deep fields of
 Canes Venatici 5, 54
 ENGLISH, N. Divining the treasurers of Ophiuchus ... 6, 56
 PRIVETT, G. The bounty of summer planetaries... 7, 56
 MOBBERLEY, M. The crown jewels of Cepheus... 8, 56
 MOBBERLEY, M. The simple September sky 9, 56
 ARGYLE, B. Variables and doubles of the autumn sky ... 10, 56
 MOBBERLEY, M. Nine galaxies beneath Andromeda .. 11, 56
 PRIVETT, G. Locking horns with Taurus 12, 58

Society news

1, 98; 2, 94; 3, 82; 5, 90; 7, 90; 8, 90; 9, 88; 10, 89

Starting from scratch, by Carole Stott

On a grand scale 1, 48
 Meet the neighbours 2, 44
 Distant worlds 3, 34
 Our origins 4, 39
 The view from Earth 5, 42
 Patterns in the sky 6, 40
 Stars of the show 7, 40
 A star's life 8, 40
 Tricks of the trade 9, 40
 Robotic explorers 10, 40
 Beyond vision 11, 40
 Unanswered questions 12, 44

Talking point, by Alan Longstaff

Galaxies: too simple for mergers? 1, 19
 Is Titan (cryo)volcanically active? 2, 19
 Can minerals provide clues to life? 3, 17
 A NICE model 4, 17
 Supernova from an eta Carinae 'look-alike' 5, 17
 Going to the edge 6, 19
 Don't blame the Sun 7, 17
 What cratered the Moon? 9, 17
 How does the Galaxy make cosmic rays? 10, 17
 Magnetic stardom 11, 17
 Water: just an afterthought? 12, 19

Tech talk, by Martin Moberley

Intensifying your image 1, 86
 Narrowband imaging 2, 84
 Coudes and comfortable viewing 3, 72
 Amps, volts and dew 4, 79
 Active and adaptive optics 5, 77
 Hitting the target 6, 81
 Direct drives 7, 75
 Mirror cells 8, 75
 Registax gets even better 9, 80
 Getting online help 10, 82
 Automating eclipse cameras 11, 82
 Sweet spots 12, 80

Variable star scene, by Tony Markham

1, 55; 2, 53; 3, 45; 4, 49; 5, 49; 6, 46; 7, 46; 8, 46;
 9, 46; 10, 46; 11, 46; 12, 52

Your views

1, 22; 2, 22; 3, 20; 4, 20; 5, 20; 6, 22; 7, 20; 8, 20;
 10, 21; 11, 21; 12, 22

Supplements

Starlight pullout March
 Buzz Aldrin poster July

