

The Astronomy Now **index**

2010

January–December 2010, Volume 24, 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, 93; 2, 92; 3, 82; 4, 82; 5, 71; 6, 75; 7, 69; 8, 71; 9, 73; 10, 73; 11, 71; 12, 82

Astrology, by Steve Ringwood

1, 91; 2, 90; 3, 80; 4, 80; 5, 81; 6, 86; 7, 86; 8, 88; 9, 87; 10, 86; 11, 87; 12, 90

Book reviews

The 100 Best Astrophotography Targets.....	5, 76
An Introduction to Radio Astronomy.....	6, 82
Apollo 11 - Haynes Owner's Workshop Manual	1, 85
The Astronaut's Cookbook: Tales, Recipes and More	7, 78
Astronomers Anonymous.....	11, 81
At the Edge of the Solar System: Icy Worlds Unveiled	11, 80
The Big Questions – The Universe.....	12, 88
The Caldwell Objects and How to Observe Them	3, 75
Cosmos & Culture: Cultural Evolution in a Cosmic Context	7, 78
Cosmic Collisions.....	2, 85
The Cosmic Keyhole.....	4, 77
Cosmos: An Illustrated History of Astronomy and	12, 88
Countdown! Or, How Nigh is the End?.....	10, 82
The Dark Side of the Moon	2, 84
Developments in Amateur Astronomy (DVD)	5, 76
The Earth Moves	1, 84
The Eerie Silence.....	3, 74
Exploring the Solar System with Binoculars	11, 80
Far Out: A Space-Time Chronicle.....	5, 76
Galileo Goes to Jail, and Other Myths About Science and Religion.....	8, 83
The Heavens on Earth: Observatories and Astronomy in Nineteenth Century Science and Culture.....	9, 83
Heaven's Touch	2, 84
Heavenly Ambitions.....	4, 76
Horizons of Cosmology: Exploring Worlds Seen and Unseen	7, 78
How it Ends – From You to the Universe.....	12, 88
Hubble: A Journey Through Space and Time.....	11, 80
Hubble: Window on the Universe.....	12, 89
The Isaac Newton Telescope at Herstmonceux and on La Palma	9, 82
Measuring Solar System Objects & their Movements For Yourself	1, 84
Meteorites	5, 77
The Monthly Sky Guide	6, 83
Observatories of the Southwest.....	6, 82
Portraits of Astronomers.....	4, 76
A Question and Answer Guide to Astronomy	10, 82
The Race	1, 84
The Search for Life Continued	3, 74
Secrets of the Universe	3, 74
The Scientific Exploration of Mars	7, 79
Solar System Moons.....	4, 76
A Spectroscopic Atlas of Bright Stars: A Pocket Field Guide.....	8, 82
Starlight: An Introduction to Stellar Physics for Amateurs	9, 82
Stepping Stones to the Stars: The Story of Manned Spaceflight	10, 83
The Tunguska Mystery.....	2, 84
Victorian Popularisers of Science: Designing Nature for New Audiences	10, 82
Viewing the Constellations with Binoculars	6, 82
We Are Not Alone – Why We Have Already Found Extraterrestrial Life.....	8, 82
Women in Early British and Irish and Astronomy.....	8, 82

Drawn to the Universe, by Jeremy Perez

Winter Milky Way..... 1, 76
Mars..... 2, 62
Colour-contrast multiple stars..... 3, 38

Markarian's Chain	4, 38
Pinwheel Galaxy	5, 72
The Sun	6, 78
How to sketch the Moon	7, 70
Comets.....	8, 72
White chalk on black paper: the Veil Nebula.....	9, 74
Meteors.....	10, 74
Sketching in the cold.....	11, 72
Lunar conjunctions.....	12, 46

Features

ABEL, P. Mars through the eyepiece	2, 65
ABEL, P. Ringmaster.....	3, 32
BALDWIN, E. Roving the red planet.....	2, 36
BALDWIN, E. Astrobiology on the Moon	7, 25
BALDWIN, E. Stirring up the lunar surface.....	8, 28
BALDWIN, E. Sixpenny all the richer	10, 26
BALDWIN, E. Mission: Earth	12, 22
CARROLL, M. News from Enceladus	4, 24
COOPER, K. A loopy new look at M81	5, 36
COOPER, K. A storm is coming.....	2, 32
COOPER, K. Jet fire.....	4, 22
COOPER, K. The Mars bugs strike back.....	1, 31
COOPER, K. The Martian chronicles.....	2, 26
COOPER, K. The National Astronomy Meeting 2010.....	6, 24
COOPER, K. The puzzling VISTA.....	5, 24
COOPER, K. The puzzling case of the dusty disc and the phony star.....	3, 28
COOPER, K. Twenty-first century SETI.....	1, 26
COOPER, K. The case for dark energy	8, 32
COOPER, K. The comet planet.....	9, 36
COOPER, K. Meteorwatch 2010.....	10, 29
COOPER, K. Northern lights, astronomers' delight.....	10, 30
COOPER, K. and LAVENDER, G. Exoclimates part 1: The extreme weather of hot Jupiters.....	11, 25
COOPER, K. and LAVENDER, G. The quest for Earth-like worlds.....	11, 28
COOPER, K. ET, Can you hear us?.....	12, 32
COOPER, K. The unique Magellanic Clouds.....	12, 37
ENGLISH, N. Five telescopes that changed the world	1, 38
ENGLISH, N. The Plough's triple double act	5, 30
ENGLISH, N. The lure of autumn galaxies.....	9, 24
HOWES, N. Cracking the Comet.....	7, 30
LAVENDER, G. Mission to Mars	2, 76
LAVENDER, G. Surveying the Gould Belt.....	9, 32
LONGSTAFF, A. Why is Mars red?.....	2, 22
Memories from AstroFest 2010	4, 32
MIZON, B. Urban observing	10, 22
MOBBERLEY, M. Making Mars rotate.....	2, 70
MOORE, P. My Life with the Woodstock	7, 20
OWENS, S. Look up! Dark skies in Scotland.....	3, 22
PEACH, D. Caribbean seeing.....	5, 32
PENRICE, O. Mono or colour?.....	6, 34
POWELL, D. Keeping dangerous company.....	2, 74
POWELL, D. Sifting the soil for Martians	2, 40
POWELL, D. The blue Universe.....	8, 24
POWELL, D. Distant horizons	10, 34
RATLEDGE, D. Joining the dots	6, 30
ROWLANDS, J. Electric blue.....	12, 28
SHEPPARD, A. So many galaxies, so little coffee	9, 28
SZYMANEK, N. A night with the Triangulum Galaxy.....	11, 34
WELLAND, I. Herschel's Saturn	4, 29
What's hot in 2010	1, 22

Focus

1: The big bang, by Alan Longstaff

Introduction..... 1, 63
An expanding worldview..... 1, 64
It's all relative..... 1, 68
The birth of modern cosmology..... 1, 72

3: Galaxies, by Keith Cooper and Martin Mobberley

Swingin' spirals..... 3, 60
The awesome Virgo Cluster..... 3, 64
Grand galaxy groups..... 3, 68

4: The Galilean satellites, by Emily Baldwin and Allan Chapman

The four new stars of 1610..... 4, 60
Io..... 4, 64
Europa..... 4, 66
Ganymede..... 4, 68
Callisto..... 4, 70

5: Meteorites, By Emily Baldwin and Keith Cooper

Meteorites..... 5, 59
A meteorite spotter's guide..... 5, 64
Treasures from space..... 5, 66
What did meteorites ever do for us?..... 5, 68

6: Weather, by Emily Baldwin and Keith Cooper

Cloudy nights..... 6, 61
Wonderful phenomena..... 6, 64
Under pressure..... 6, 66
Weathering the Solar System's storms..... 6, 68

7: The Sun, by Keith Cooper

Sun Worship..... 7, 54
Storm-watching..... 7, 60
Up close and personal..... 7, 63

8: The largest telescopes in the world, by Keith Cooper

The Square Kilometre Array..... 8, 57
Extremely large telescopes..... 8, 61
A quantum leap for space telescopes..... 8, 65

9: The next big names in astronomy, by Emily Baldwin and Keith Cooper

Targeting the Moon..... 9, 60
Gas giant explorer..... 9, 62
The million-degree man..... 9, 64
Of galaxies and blobs..... 9, 66
Stellar investigator..... 9, 68

10: Astrophotography techniques, by Neil English, Nick Howes, Ian Morison and Nik Szymanek

Imaging the Milky Way with a DSLR..... 10, 60
Making a start at lunar imaging..... 10, 62
I, robot..... 10, 64
Creating mosaics with your CCD images..... 10, 66
The Hubble palette..... 10, 68

11: Venus, our evil twin, by Keith Cooper

A world gone wrong..... 11, 59
A land of brimstone and fire..... 11, 64
Venus: the early years..... 11, 67

12: Getting started in astronomy, by Keith Cooper and Nick Howes

Getting started in astronomy..... 12, 69
Finding your way around the night sky..... 12, 72
Buying a telescope..... 12, 74
Essential targets for beginners..... 12, 78

Gearheads

ENGLISH, N. Meet 'Vladimir'..... 1, 80
RADICE, M. Mirror, mirror..... 2, 82
MOBBERLEY, M. From 30mm to 490mm aperture..... 7, 72
KING, G. Adventures in basic astrophotography..... 8, 80
PENRICE, O. Little and Large..... 11, 78



Article index 2010

Grassroots astronomy, by Callum Potter

(As Society news).....	1, 95
A look back at IYA 2009.....	3, 84
Organising society speakers.....	4, 84
Young astronomers.....	5, 84
Setting up your own star camp.....	6, 88

In the shops

COOPER, K. DVD reviews.....	1, 86
HOWES, N. The Vixen AX103S.....	1, 88
HOWES, N. Celestron CGEM EdgeHD.....	2, 86
MORISON, I. The Intes-Micro MN78.....	3, 76
HOWES, N. The Meade ETX-LightSwitch.....	4, 78
MORISON, I. Ioptron MiniTower.....	5, 78
BALCOMBE, D. Orion SkyQuest XX12 Intelliscope.....	6, 84
SZYMANEK, N. The QSI 583wsg CCD camera.....	7, 80
PRIVETT, G. Shoot for the stars.....	7, 82
HOWES, N. A large format camera for a small price.....	7, 84
RINGWOOD, S. Antares Speers-WALER super-wide eyepieces.....	8, 84
HOWES, N. Sky-Watcher EQ3 Pro SynScan GOTO mount.....	8, 86
HOWES, N. From Russia with love.....	9, 84
SZYMANEK, N. HiTec Astro Mount Hub Pro.....	9, 86
PRIVETT, G. Guided around the stars.....	10, 84
SZYMANEK, N. Officina Stellare Pro RC 320 Ritchey Chretien.....	11, 82
MORISON, I. Altair Astro's 150mm Rumak Maksutov.....	11, 84
HOWES, N. Sky-Watcher's 305mm GOTO Dob.....	12, 92
HOWES, N. It's a Syn!.....	12, 94

Key moments in astronomy, by Ian Seymour

Birthday for a star cluster.....	1, 20
Dinner with Copernicus – Sir Henry Savile.....	2, 20
Brown study – Basil Brown.....	3, 20
April fool: Mad Jack's observatory.....	4, 20
William Gilbert's magnetic personality.....	5, 22
Galileo's heir – Lawrence Rooke.....	6, 18
George Fisher – the iceman cometh.....	7, 18
Ancient lights – John Fotheringham.....	8, 18
Running in the family – Giovanni Domenico Cassini.....	9, 18
Relatively speaking – Friedrich Archenhold.....	10, 18
The Man on Mars – Asaph Hall.....	11, 20
The good, the bad and the Jovial.....	12, 20

Mission status, by Justin Ray/Steven Young

1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 18; 11, 18; 12, 19
--

Moon watch, by Peter Grego

1, 51; 2, 51; 3, 47; 4, 47; 5, 47; 6, 49; 7, 43; 8, 45; 9, 45; 10, 45; 11, 47; 12, 53

Star watch, by Nick Howes

7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52

News update

LCROSS finds water on the Moon.....	1, 8
X marks the spot.....	1, 9
Solar lithium shortage blamed on planets.....	1, 9
VLT gets its fangs into 'vampire star'.....	1, 10
Aurorae on Saturn climb high.....	1, 13
Giant stars created giant black holes.....	1, 14
Middle-mass black hole detected in distant galaxy.....	1, 14
Black hole caught beaming galaxies.....	1, 15
Astro-conference for dark skies.....	1, 19
Rocky world with a thick blanket.....	2, 8
Only 1 in 6 stars have solar systems like ours.....	2, 9
Kepler bags five new planets.....	2, 9
Orion serves up a splendid VISTA.....	2, 10
Black hole caught gobbling up white dwarf.....	2, 13
Black hole twins do the bolero.....	2, 13
Proplyds in the Orion Nebula.....	2, 14
Herschel in action.....	2, 14
Hubble's deepest view of the Universe.....	2, 15
Catching up with stellar stragglers.....	2, 19
End of the road for Spirit.....	3, 8
Getting to know other stars.....	3, 9
Why Earth is in the 'Goldilocks zone'.....	3, 9
Earth still not safe from asteroids.....	3, 10
How Ganymede felt the heat of impacts.....	3, 13
X-rays point to distant black hole.....	3, 13

Supernovae blow out dwarf galaxies.....	3, 14
Black holes born 'quietly'.....	3, 15
The Cat's Paw.....	3, 15
Good lighting at the South Pole.....	3, 19
Invaders from beyond the Galaxy.....	4, 8
600 million tonnes of ice found on the Moon.....	4, 10
Magnetic storms star in unique Hubble video.....	4, 10
Gasbag galaxies made excellent star factories.....	4, 13
Massive star's magnetic birth.....	4, 13
'Wise' choices from infrared telescope.....	4, 14
Black holes born 'quietly'.....	4, 15
Picturesque star formation.....	4, 15
Royal Commission takes a stand against light pollution.....	4, 19
Starbursting galaxies in the deep Universe.....	5, 8
Dark matter kept at arm's length from black holes.....	5, 9
Dark flow weaves its magic.....	5, 10
Planck finds a Milky Way in need of dusting.....	5, 13
Gravitational lensing bolsters case for dark energy.....	5, 13
Extreme white dwarfs on the double.....	5, 15
Pac-Man turns up the heat on Mimas.....	5, 17
Gassy goldilocks planet found.....	5, 21
New spacecraft captures active Sun.....	6, 8
Smaller telescope images exoplanets.....	6, 9
Mystery of the missing methane.....	6, 9
Comet dust generates Zodiacal Light.....	6, 10
A shining halo around Messier 81.....	6, 13
Middleweight black holes.....	6, 13
The paw-print of starbirth.....	6, 14
Dark matter takes rugby ball shape in clusters.....	6, 14
Why Jupiter's big moons outnumber Saturn's.....	6, 17
Helium white dwarfs go hyper.....	7, 8
Distant galaxy metropolis grows old early.....	7, 10
Icarus planet becomes a stellar shark.....	7, 13
Monitoring the Sun's waistline.....	7, 13
Black hole bonanza.....	7, 14
Missing 'normal' matter found.....	7, 17
Amateurs saw meteor streak through Jupiter's atmosphere.....	8, 8
Six new alien worlds.....	8, 9
Exoplanets pose for their picture.....	8, 9
Mars' giant ocean.....	8, 10
Inside a star-forming disc.....	8, 13
MBE for dark skies campaigner.....	8, 17
Mini black hole's jet power.....	8, 17
The most massive star in the Galaxy.....	9, 8
Intimate planets found around dying stars.....	9, 9
Encounter with asteroid Lutetia.....	9, 9
Shenanigans in Saturn's rings.....	9, 10
Do clouds create quasars?.....	9, 13
Hyperfast star races for Galaxy's city limits.....	9, 14
Titan's winds of change.....	9, 14
Saturn's radio aurorae.....	9, 17
Slimming star created magnetar.....	10, 8
Multiple planet system discovered.....	10, 9
Little nova packs a gamma-ray punch.....	10, 10
Decadal survey puts infrared mission in (W)FIRST place.....	10, 13
Cosy stars doom their planets.....	10, 13
The Moon is shrinking.....	10, 17
To make water, just add UV.....	10, 17
The first exoplanet?.....	11, 8
Mars methane mystery deepens.....	11, 9
Phobos born from Mars impact.....	11, 9
Supernova shrapnel found in meteorite.....	11, 10
Dwarf galaxies just kept on going.....	11, 13
Distant spirals also consume dwarfs.....	11, 13
IBEX unties Solar System ribbon.....	11, 15
VISTA unveils mythical beast.....	11, 15
Set sail for the planets.....	11, 18
Mars' water went deeper underground.....	12, 8
Hot jupiter's hotspot found in wrong place.....	12, 8
Shaking stars sets Kepler's pulse racing.....	12, 10
LCROSS hits silver on the Moon.....	12, 11
Record-breaking galaxies.....	12, 12
Comet fly-by meets with success.....	12, 13
Asteroid impact could remove Earth's cloak of life.....	12, 14
Geminids asteroids chip off the old block.....	12, 15
Voorwerp points to quick death for quasar.....	12, 19

The night sky

1, 47; 2, 47; 3, 43; 4, 43; 5, 43; 6, 43; 7, 39; 8, 39; 9, 41; 10, 41; 11, 43; 12, 49

Picture gallery

1, 100; 2, 100; 3, 92; 4, 92; 5, 92; 6, 96; 7, 96; 8, 96; 9, 96; 10, 96; 11, 96; 12, 108
--

Picture this

A loopy new look at M81.....	5, 36
Happy birthday Hubble.....	6, 20
A warm heart.....	7, 32
Black day at red rock.....	8, 20
Wolf in the fold.....	9, 20
A galaxy under attack.....	10, 20
Spinning stars over ESO.....	12, 40

Sky tour

MOBBERLEY, M. Charioteer at the zenith.....	1, 56
MOBBERLEY, M. Beneath the red planet.....	2, 56
ENGLISH, N. Virgo and Coma – without the galaxies.....	3, 52
PRIVETT, G. Beyond Messier.....	4, 52
GREGO, P. A sky tour for the city.....	5, 52
ENGLISH, N. Among the stars of Lyra and Cygnus.....	6, 54
MOBBERLEY, M. Desperately seeking the sting.....	6, 56
MOBBERLEY, M. Tiptoeing through the Dragon's Den.....	7, 48
PRIVETT, G. The eagle and the shield.....	8, 48
HOWES, N. An imaging tour of Cepheus.....	9, 54
PRIVETT, G. The glorious globulars of autumn.....	10, 52
MOBBERLEY, M. Within Andromeda's grasp.....	10, 54
MOBBERLEY, M. From Diphda to Menkar.....	11, 52
MOBBERLEY, M. Great binocular targets for winter skies.....	12, 60
PRIVETT, G. Nebulae for Christmas.....	12, 62

Talking point, by Alan Longstaff

How the Galaxy got some of its globular clusters.....	1, 17
Striking Mars.....	2, 17
Making sense of Hubble's sequence.....	3, 17
Just how 'standard' are Type 1a supernova standard candles?.....	4, 17
Testing the Sun's memory.....	5, 19
Roaming globulars.....	6, 15
How galaxies build their black holes.....	7, 15
Is there methane-based life on Titan.....	8, 15
Comets from other Suns?.....	9, 15
What do carbonates on Mars really mean?.....	10, 15
Sizing-up lunar impactors.....	11, 17
Does Titan's atmosphere hold the secrets to the origin of life?.....	12, 16

Tech talk, by Martin Mobberley

Dovetails and their alternatives.....	1, 78
Understanding image scales.....	2, 80
Eyepieces big and small.....	3, 72
Making planetary imaging easier.....	4, 74
Hitting the target.....	5, 74
Freezing planetary rotation.....	6, 80
MOBBERLEY, M. Artefacts.....	7, 74
MOBBERLEY, M. How to track down comets.....	8, 77
MOBBERLEY, M. Sheds, wheels and rails.....	8, 78
MOBBERLEY, M. How to make the most of your eyes.....	9, 79
ENGLISH, N. Reflector or refractor?.....	9, 80
MOBBERLEY, M. Aligning the optics.....	10, 79
MOBBERLEY, M. Dobsonian design.....	10, 80
MOBBERLEY, M. Getting comfortable.....	11, 75
HOWES, N. Learn the sky: GOTO or digital setting circles?.....	11, 76
MOBBERLEY, M. Maths, magnification and field of view.....	12, 85
MOBBERLEY, M. Magnificent achromats.....	12, 86

Variable star scene, by Tony Markham

1, 50; 2, 50; 3, 46; 4, 46; 5, 46; 6, 48; 7, 47; 8, 52; 9, 52; 10, 49; 11, 54; 12, 64

Wonders of the Universe, by Carole Stott

Cepheid variables.....	1, 44
Spiral galaxies.....	2, 44
Globular clusters.....	3, 40
Hot jupiters.....	4, 40
Massive stars.....	5, 40
Planetary nebulae.....	6, 40
Supernovae.....	7, 36
Active galaxies.....	8, 36
Neutron stars.....	9, 38
Colliding galaxies.....	10, 38
X-ray stars.....	11, 40
Gamma-ray bursts.....	12, 40

Your views

1, 20; 2, 20; 3, 20; 5, 22; 6, 18; 8, 18; 9, 18; 11, 20

Supplements

Lunar calendar 2010.....	January
The Waters of Mars poster.....	February

