The Astronomy Now

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 L	onastaff
---------------------	----------

1, 93; **2,** 92; **3,** 82; **4,** 82; **5,** 71; **6,** 75; **7**, 69; **8,** 71; **9,** 73; **10,** 73; 11, 71; 12, 82

Astroloot, 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

The 100 Best Astrophotography Targets	
An Introduction to Radio Astronomy	
Apollo 11 - Haynes Owner's Workshop Manual	1, 85
The Astronaut's Cookbook: Tales, Recipes and More Astronomers Anonymous	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 Cosmic Collisions	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	
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	
Heavenly Ambitions	
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	
Hubble: Window on the Universe	
The Isaac Newton Telescope at Herstmonceux and on La	, 00
Palma	9, 82
Measuring Solar System Objects & their Movements For Yo	ourself
· , ,	
Meteorites	
Meteorites	5, 77
Meteorites	5, 77
Meteorites	5, 77 6, 83 6, 82
Meteorites	5, 77 6, 83 6, 82
Meteorites	5, 77 6, 83 6, 82 4, 76 10, 82
Meteorites	5 , 77 6 , 83 6 , 82 4 , 76 10 , 82
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers A Question and Answer Guide to Astronomy The Race The Search for Life Continued	5 , 77 6 , 83 6 , 82 4 , 76 10 , 82 1 , 84
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers. A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe	5 , 77 6 , 83 4 , 76 10 , 82 1 , 84 3 , 74
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars	5, 776, 836, 824, 7610, 821, 843, 743, 74
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers. A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars Solar System Moons	5, 776, 834, 7610, 821, 843, 743, 744, 76
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers. A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars Solar System Moons A Spectroscopic Atlas of Bright Stars: A Pocket Field Guide.	5, 776, 834, 7610, 821, 843, 743, 744, 764, 76
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers. A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars Solar System Moons A Spectroscopic Atlas of Bright Stars: A Pocket Field Guide. Starlight: An Introduction to Stellar Physics for Amateurs	5, 776, 834, 7610, 821, 843, 743, 744, 764, 76
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars Solar System Moons A Spectroscopic Atlas of Bright Stars: A Pocket Field Guide. Starlight: An Introduction to Stellar Physics for Amateurs Stepping Stones to the Stars: The Story of Manned	5, 776, 834, 7610, 821, 843, 743, 744, 764, 76
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers. A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars Solar System Moons A Spectroscopic Atlas of Bright Stars: A Pocket Field Guide. Starlight: An Introduction to Stellar Physics for Amateurs Stepping Stones to the Stars: The Story of Manned Spaceflight	5, 776, 836, 824, 7610, 821, 843, 743, 744, 768, 829, 82
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars Solar System Moons A Spectroscopic Atlas of Bright Stars: A Pocket Field Guide. Starlight: An Introduction to Stellar Physics for Amateurs Stepping Stones to the Stars: The Story of Manned Spaceflight The Tunguska Mystery	5, 776, 836, 824, 7610, 821, 843, 743, 744, 768, 829, 82
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers. A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars Solar System Moons A Spectroscopic Atlas of Bright Stars: A Pocket Field Guide. Starlight: An Introduction to Stellar Physics for Amateurs Stepping Stones to the Stars: The Story of Manned Spaceflight The Tunguska Mystery Victorian Popularisers of Science: Designing Nature for	5, 776, 836, 824, 7610, 821, 843, 743, 744, 768, 829, 8210, 832, 84
Meteorites The Monthly Sky Guide Observatories of the Southwest Portraits of Astronomers A Question and Answer Guide to Astronomy The Race The Search for Life Continued Secrets of the Universe The Scientific Exploration of Mars Solar System Moons A Spectroscopic Atlas of Bright Stars: A Pocket Field Guide. Starlight: An Introduction to Stellar Physics for Amateurs Stepping Stones to the Stars: The Story of Manned Spaceflight The Tunguska Mystery	5, 776, 836, 821, 843, 743, 747, 794, 768, 829, 8210, 832, 84

Markarian's Chain	4, 38
Pinwheel Galaxy	5, 72
The Sun	6, 78
How to sketch the Moon	7, 70
Comets	
White chalk on black paper: the Veil Nebula	
Meteors	10, /4
Sketching in the cold	
Lunar conjunctions	12, 40
Features	
ABEL, P. Mars through the eyepiece	2 6
ABEL, P. Ringmaster	
BALDWIN, E. Roving the red planet	2. 36
BALDWIN, E. Astrobiology on the Moon	
BALDWIN. E. Stirring up the lunar surface	
BALDWIN, E. Sixpenny all the richer	
BALDWIN, E. Mission: Earth	
CARROLL, M. News from Enceladus	
COOPER, K. A loopy new look at M81	
COOPER, K. A storm is coming	
COOPER, K. Jet fire	
COOPER, K. The Mars bugs strike back	
COOPER, K. The Martian chronicles	
COOPER, K. The National Astronomy Meeting 201 COOPER, K. The perfect VISTA	
COOPER, K. The periect visite	J, 2°
and the phony star	3 29
COOPER, K. Twenty-first century SETI	
COOPER, K. The case for dark energy	
COOPER, K. The comet planet	
COOPER, K. Meteorwatch 2010	10, 29
COOPER, K. Northern lights, astronomers' delight.	10 , 30
COOPER, K. and LAVENDER, G. Exoclimes part 1:	The
extreme weather of hot jupiters	11, 25
COOPER, K. and LAVENDER, G. The quest for Eart	h-like
worlds	
COOPER, K. ET, Can you hear us?	
COOPER, K. The unique Magellanic Clouds	12, 3/
ENGLISH, N. Five telescopes that changed the wo ENGLISH, N. The Plough's triple double act)ria 1,38
ENGLISH, N. The lure of autumn galaxies	
HOWES, N. Cracking the Comet	
LAVENDER, G. Mission to Mars	
LAVENDER, G. Surveying the Gould Belt	
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	
MOORE, P. My Life with the Woodstock	
OWENS, S. Look up! Dark skies in Scotland	
PEACH, D. Caribbean seeing	
PENRICE, O. Mono or colour?	
POWELL, D. Keeping dangerous company	
POWELL, D. Sifting the soil for Martians	
POWELL, D. The blue Universe	
POWELL, D. Distant horizons	
ROWLANDS. J. Electric blue	
	1 4, 2(

1: The big bang, by Alan Longstaff

WELLAND, I. Herschel's Saturn

What's hot in 2010.

8.82

.**8,** 82

1,76

2.62

3. 38

SHEPPARD, A. So many galaxies, so little coffee. SZYMANEK, N. A night with the Triangulum Galaxy...

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

3, 60
3 , 64
3, 68

4: The Galilean satellites, by Emily Baldwin and Allan

Chapman	
The four new stars of 1610	4, 60
0	4, 64
uropa	
Ganymede	
Callisto	
	,

5: Meteorites, By Emily Baldwin and Keith Coope	r
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, 6
Wonderful phenomena	6, 6
Under pressure	6. 6
Weathering the Solar System's storms	6 6

7: The Sun, by Keith Cooper	
Sun Worship	7, 5
Storm-watching	7, 6
Up close and personal	

8: The largest telescopes in the world, by Keith Cooper	
The Square Kilometre Array	8, 5
Extremely large telescopes	8 , 6
A quantum leap for space telescopes	8, 6

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

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

10: Astrophotography techniques, by Neil English, Nick

riowes, iaii iviorisori and ivik 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
	.,

Venus: the early years 12: Getting started in astronomy, by Keith Cooper and Nick

11: Venus, our evil twin, by Keith Cooper

A land of brimstone and fire.....

A world gone wrong...

Howes	
Getting started in astronomy	12, 69
Finding your way around the night sky	12, 7
Buying a telescope	12, 7
Essential targets for beginners	12 7

Gearheads

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



Colour-contrast multiple stars.

Extraterrestrial Life

Winter Milky Way.

Women in Early British and Irish and Astronomy....

Drawn to the Universe, by Jeremy Perez









....**11.** 34

..4, 29





.**11**, 64

Article index 2010

(As Society news)	
	1, 95
A look back at IYA 2009 Organising society speakers	
Young astronomers	
Setting up your own star camp	
In the shops	
COOPER, K. DVD reviews	1 86
HOWES, N. The Vixen AX103S	
HOWES, N. Celestron CGEM EdgeHD	
MORISON, I. The Intes-Micro MN78	
HOWES, N. The Meade ETX-LightSwitch	4. 78
MORISON, I. iOptron MiniTower	
BALCOMBE, D. Orion SkyQuest XX12 Intelliscope	6, 84
SZYMANEK, N. The QSI 583wsg CCD camera	7, 80
PRIVETT, G. Shoot for the stars	
HOWES, N. A large format camera for a small price	7 , 84
RINGWOOD, S. Antares Speers-WALER super-wide	• • •
eyepieces HOWES, N. Sky-Watcher EQ3 Pro SynScan GOTO mount	
nowes, N. Sky-watcher Eqs Pro Synscan Goto mount	
HOWES, N. From Russia with love	
SZYMANEK, N. HiTec Astro Mount Hub Pro	
PRIVETT, G. Guided around the stars1	
SZYMANEK. N. Officina Stellare Pro RC 320 Ritchey	-,
Chretien1	1, 82
MORISON, I. Altair Astro's 150mm Rumak Maksutov	
	1 , 84
HOWES, N. Sky-Watcher's 305mm GOTO Dob	
HOWES, N. It's a Syn!1	2, 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	
William Gilbert's magnetic personality	
Galileo's heir – Lawrence Rooke	
George Fisher – the iceman cometh Ancient lights – John Fotheringham	
Running in the family – Giovanni Domenico Cassini	0, 10
	9, 18
Relatively speaking – Friedrich Archenhold1	
The Man on Mars – Asaph Hall1 The good, the bad and the Jovial1	
Mission status, by Justin Ray/Steven Young 1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 111, 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	
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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; 11, 47; 12, 53	
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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	
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update	;10,
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon	; 10,
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon	; 10, . 1, 8 . 1, 9
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 New update LCROSS finds water on the Moon	. 1,8 . 1,9 . 1,9
1, 19; 2, 19; 3, 19; 4, 19; 5, 10; 6, 17; 7, 17; 9, 17; 10, 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; 11, 47; 12, 53 Solar 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 . 1, 9 . 1, 9
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets UT gets its fangs into 'vampire star' Aurorae on Saturn climb high	. 1, 8 . 1, 9 . 1, 9 1, 10 1, 13
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets ULT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes.	.1,8 .1,9 .1,9 1,10 1,13
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar 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 . 1, 9 . 1, 9 1, 10 1, 13 1, 14
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caucht beaming galaxies	; 10 , . 1 , 8 . 1 , 9 1 , 10 1 , 13 1 , 14 1 , 14
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught bearning galaxies Astro-conference for dark skies. Rocky world with a thick blanket.	.1,8 .1,9 .1,9 1,10 1,13 1,14 1,15 1,15 1,19
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours	. 1, 8 . 1, 9 . 1, 10 1, 10 1, 13 1, 14 1, 14 1, 15 1, 19 . 2, 9
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets	.1,8 .1,9 .1,9 .1,10 1,13 1,14 1,14 1,15 1,19 .2,8 .2,9
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets. Orion serves up a splendid VISTA.	. 1, 8 . 1, 9 . 1, 9 . 1, 10 1, 13 1, 14 1, 14 2, 8 2, 9 2, 10
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets. VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies. Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets. Orion serves up a splendid VISTA. Black hole caught gobbling up white dwarf.	.1,8 .1,9 .1,9 .1,10 .1,13 .1,14 .1,15 .1,19 .2,8 .2,9 .2,9
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets Orion serves up a splendid VISTA. Black hole caught gobbling up white dwarf. Black hole tvins do the bolero.	.1,8 1,9 1,19 1,13 1,14 1,14 1,15 2,8 2,9 2,10 2,13
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar 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 1, 9 1, 10 1, 10 1, 13 1, 14 1, 14 1, 15 1, 19 2, 19 2, 10 2, 13 2, 14
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets. Orion serves up a splendid VISTA Black hole caught gobbling up white dwarf Black hole twins 0 the bolero. Proplyds in the Orion Nebula.	11,8 1,9 1,10 1,10 1,14 1,14 1,15 2,9 2,10 2,13 2,13 2,13
1, 19; 2, 19; 3, 19; 4, 19; 5, 10; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies. Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets. Orion serves up a splendid VISTA. Black hole caught gobbling up white dwarf Black hole twins do the bolero. Proplyds in the Orion Nebula. Hubble's deepest view of the Universe.	1, 8 1, 8 1, 9 1, 10 1, 13 1, 14 1, 15 2, 9 2, 10 2, 13 2, 13 2, 14 2, 14 2, 15
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets Orion serves up a splendid VISTA Black hole caught gobbling up white dwarf Black hole twins do the bolero. Proplyds in the Orion Nebula.	1, 8 1, 9 1, 10 1, 10 1, 13 1, 14 1, 15 2, 19 2, 10 2, 13 2, 13 2, 14 2, 14 2, 14 2, 14 2, 14 2, 15 2, 19
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets Orion serves up a splendid VISTA Black hole caught gobbling up white dwarf Black hole twins do the bolero. Proplyds in the Orion Nebula. Herschel in action. Hubble's deepest view of the Universe Catching up with stellar stragglers. End of the road for Spirit.	. 1, 8 . 1, 9 1, 10 1, 13 1, 14 1, 15 2, 19 2, 10 2, 13 3, 10 2, 14 2, 14 3, 15 2, 14 3, 15 3, 18 3, 18 3, 19
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies. Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets. Orion serves up a splendid VISTA. Black hole caught gobbling up white dwarf Black hole twins do the bolero. Proplyds in the Orion Nebula. Herschel in action. Hubble's deepest view of the Universe. Catching up with stellar stragglers. End of the road for Spirit. Getting to know other stars. With Earth is in the 'Goldiliocks zone'	; 10, 1, 8 1, 9 1, 10 1, 14 1, 15 1, 14 1, 15 2, 9 2, 13 2, 13 2, 13 3, 8 3, 8 3, 8 3, 9
1, 19; 2, 19; 3, 19; 4, 19; 5, 10; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught bearning galaxies Astro-conference for dark skies Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets Orion serves up a splendid VISTA Black hole caught gobbling up white dwarf Black hole twins do the bolero. Proplyds in the Orion Nebula. Herschel in action. Hubble's deepest view of the Universe Catching up with stellar stragglers. End of the road for Spirit. Getting to know other stars. Why Earth is in the 'Goldilocks zone'	1, 8 1, 8 1, 9 1, 10 1, 13 1, 14 1, 14 1, 15 1, 14 2, 19 2, 10 2, 10 2, 13 3, 8 3, 9 3, 10
1, 19; 2, 19; 3, 19; 4, 19; 5, 19; 6, 17; 7, 17; 9, 17; 10, 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 45; 11, 47; 12, 53 Solar watch, by Nick Howes 7, 42; 8, 44; 9, 44; 10, 44; 11, 46; 12, 52 News update LCROSS finds water on the Moon X marks the spot Solar lithium shortage blamed on planets VLT gets its fangs into 'vampire star' Aurorae on Saturn climb high Giant stars created giant black holes. Middle-mass black hole detected in distant galaxy Black hole caught beaming galaxies Astro-conference for dark skies. Rocky world with a thick blanket. Only 1 in 6 stars have solar systems like ours Kepler bags five new planets. Orion serves up a splendid VISTA. Black hole caught gobbling up white dwarf Black hole twins do the bolero. Proplyds in the Orion Nebula. Herschel in action. Hubble's deepest view of the Universe. Catching up with stellar stragglers. End of the road for Spirit. Getting to know other stars. With Earth is in the 'Goldiliocks zone'	1, 8 1, 8 1, 1, 9 1, 10 1, 13 1, 14 1, 14 1, 15 2, 2, 13 2, 13 2, 14 2, 13 3, 8 3, 9 3, 10 3, 13

Supernovae blow out dwarf galaxies	3, 14
Black holes born 'quietly'	
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	
Magnetic storms star in unique Hubble video	
Gasbag galaxies made excellent star factories	
Massive star's magnetic birth	
'Wise' choices from infrared telescope	
Black holes born 'quietly'	
Picturesque star formation	
Royal Commission takes a stand against light	4, 13
pollution	4 10
Starbursting galaxies in the deep Universe	4, 19
Dark matter kept at arm's length from black holes	
Dark flow weaves its magic	
Planck finds a Milky Way in need of dusting	
Gravitational lensing bolsters case for dark energy	
Extreme white dwarfs on the double	
Pac-Man turns up the heat on Mimas	
Gassy goldilocks planet found	
New spacecraft captures active Sun	
Smaller telescope images exoplanets	
Mystery of the missing methane	6, 9
Comet dust generates Zodiacal Light	6, 10
A shinning halo around Messier 81	
Middleweight black holes	
The paw-print of starbirth	
Dark matter takes rugby ball shape in clusters	
Why Jupiter's big moons outnumber Saturn's	
Helium white dwarfs go hyper	7, 8
Distant galaxy metropolis grows old early	
Icarus planet becomes a stellar shark	7, 13
Monitoring the Sun's waistline	7, 13
Black hole bonanza	
Missing 'normal' matter found	
Amateurs saw meteor streak through Jupiter's atmosphere	
Six new alien worlds	
Exoplanets pose for their picture	
Mars' giant ocean	8, 10
Inside a star-forming disc	8, 13
MBE for dark skies campaigner	
Mini black hole's jet power	
The most massive star in the Galaxy	9, 8
Intimate planets found around dying stars	9, 9
Encounter with asteroid Lutetia	
Shenanigans in Saturn's rings	
Do clouds create quasars?	9, 13
Hyperfast star races for Galaxy's city limits	9, 14
Titan's winds of change	
Saturn's radio aurorae	
Slimming star created magnetar	
Multiple planet system discovered	
Little nova packs a gamma-ray punch	10, 10
Decadal suvery puts infrared mission in (W)FIRST place	10, 13
Cosy stars doom their planets	10, 13
The Moon is shrinking	
To make water, just add UV	
The first exoplanet?	
Mars methane mystery deepens	
Phobos born from Mars impact	
Supernova shrapnel found in meteorite	
Dwarf galaxies just kept on going	
Distant spirals also consume dwarfs	
IBEX unties Solar System ribbon	
VISTA unveils mythical beast	
Set sail for the planets	
Mars' water went deeper underground	
Hot jupiter's hotspot found in wrong place	12, 8
Shaking stars sets Kepler's pulse racing	
LCROSS hits silver on the Moon	
Record-breaking galaxies	
Comet fly-by meets with success	
Asteroid impact could remove Earth's cloak of life	
Geminds asteroids chip off the old block	
Voorwerp points to quick death for quasar	12, 19
The night sky	40.44
1 , 47; 2 , 47; 3 , 43; 4 , 43; 5 , 43; 6 , 43; 7 , 39; 8 , 39; 9 , 41;	1 0, 41;
11, 43; 12, 49	



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	6
MOBBERLEY, M. Beneath the red planet2, 5	6
ENGLISH, N. Virgo and Coma - without the galaxies3, 5	2
PRVIETT, G. Beyond Messier	2
GREGO, P. A sky tour for the city	2
ENGLISH, N. Among the stars of Lyra and Cygnus	4
MOBBERLEY, M. Desperately seeking the sting	6
MOBBERLEY, M. Tiptoeing through the Dragon's Den	8
PRIVETT, G. The eagle and the shield	8
HOWES, N. An imaging tour of Cepheus	4
PRIVETT, G. The glorious globulars of autumn10, 5	2
MOBBERLEY, M. Within Andromeda's grasp	4
MOBBERLEY, M. From Diphda to Menkar11, 5	2
MOBBERLEY, M. Great binocular targets for winter skies12, 6	0
PRIVETT, G. Nebulae for Christmas	2
To the form of the Land Albert Land and Land	

lalking 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

room tuniquy martin monutorioy	
Dovetails and their alternatives	,
Understanding image scales2, 80	
Eyepieces big and small	,
Making planetary imaging easier4, 74	
Hitting the target	
Freezing planetary rotation	
MOBBERLEY, M. Artefacts	
MOBBERLEY, M. How to track down comets	,
MOBBERLEY, M. Sheds, wheels and rails	
MOBBERLEY, M. How to make the most of your eyes	
9, 79	į
ENGLISH, N. Reflector or refractor?	į
MOBBERLEY, M. Aligning the optics	1
MOBBERLEY, M. Dobsonian design	į
MOBBERLY, M. Getting comfortable	
HOWES, N. Learn the sky: GOTO or digital setting circles?11, 76	
MOBBERLEY, M. Maths, magnification and field of view12, 85	
MOBBERLEY, M. Magnificent achromats	

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	
Hot jupiters	
Massive stars	
Planetary nebulae	-,
Supernovae	7, 36
Active galaxies	8 , 36
Neutron stars	9 , 38
Colliding galaxies	10. 38
X-ray stars	
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









