The Astronomy Nowindex 2006 January-December 2006, Volume 20, numbers 1–12. References are presented in the following form: Title, Issue number (in bold type), page number. The issue number

number (in bold type), page number. The issue number relates directly to the cover date, so 4 is April, 7 is July.

1, 89; 2, 93; 3, 89; 4, 89; 5, 89; 6, 87, 7, 89; 8, 89; 9, 89; 10, 89; 11, 105; 12, 91.

Book reviews	_	_
A History of Radcliffe Observatory, Oxford	2,	2
Albert Éinstein	3,	2
An Acre of Glass	b,	2
Astrobiology	۱ 1,	2
Astronomy	/,	2
Astrobiology. Astronomy Atlas of the Moon	/,	24
Carl Cagan	,ی ۱۷,	20
Carl Sagan David Levy's Guide to Variable Stars Deep Sky Objects Digital Astrophotography Dying Planet	3,	2
Doop Sky Objects	, ،	2
Digital Astrophotography	0,	2
Drying Planet Eclipses 2005-2017 Einstein's Jury Epic of Evolution Europa — the ocean moon	2,	2
Fclinses 2005-2017	5, 1	2
Finstein's Jury	10	2
Enic of Evolution	4	2:
Furona – the ocean moon	3	2
Great Observatories of the World.	1.	20
Handbook of CCD Astronomy	7.	2
Great Observatories of the World. Handbook of CCD Astronomy How to Photograph the Moon and Planets with	,	
your Digital Camera	9,	23
your Digital Camera	9,	2
It's About Time	3.	27
Lunar and Planetary Webcam User's Guide Meteors and Meteorites	12,	28
Meteors and Meteorites	10,	2
Miss Leavitt's Stars	11.	2
Moondust	6,	24
NASA The Complete Illustrated History	4,	2
Night Sky Tracker	10,	24
Observational Astronomy	12,	2
Urigins: 14 Billion years of Cosmic Evolution	5,	, 2.
Patrick Moore on the Moon	9,	24
Philip's Stargazing 2006Pocket Guide to Stars and Planets	4,	2
Doturn to the Moon	Q	•
Revolutionaries of the Cosmos	0, 5	2,
Roving Mars	12	2
Russia's Cosmonauts	12, 7	2
Saturn and How to Observe it	8.	2
Skywatching	2.	2
Space Tourism	4.	2
Space: a journey of discovery	8	2:
SpacecamStargazing	1,	2
Stargazing	4,	23
Stephen Hawking	3,	2.
Teaching and Learning Astronomy	4.	2
The Amateur Astronomer The Amateur Astronomer's Introduction of the	6,	2
The Amateur Astronomer's Introduction of the	40	_
Celestial SphereThe Hatfield SCT Lunar Atlas	10,	2
The Hattleid SCT Lunar Atlas	4,	2
The Infinite Book	4,	2
The Infinite Book	/ ,	24
The Mean and How to Observe It	1,	21
The Moon and How to Observe It The Mystery of the Tunguska Fireball	 10	2
The Romantic Poets and Their Circle	10,	2
The Sky at Finstein's Feet	1, 6	2:
The Star Guide	11	2!
The Romantic Poets and Their Circle. The Sky at Einstein's Feet The Star Guide. The Stargazer of Hardwicke.	9	2
THE State of the universe	O.	۷.
The Titans of Saturn	2	2
Universe	2,	2
venus	1,	20
What's Out There	8.	2
Worlds on Fire	3,	2
Your Meade Easy 10 Step Guide	9,	2

Cutting edge by Chris Kitchin 1, 15; 2, 17; 3, 17; 4, 15; 5, 16; 6, 17; 7, 17; 8, 17; 9, 17; 10, 17; 11, 16; 12, 19.

Features
Amateur telescope making in the UK
ARGYLE, B. The legacy of TW Webb
ASHFORD, A. Seeing the Sun in a new light
BEST, R. First look at Celestron's SkyScout 10, 82
BONE, N. Catch a falling star11, 36
BONE, N. Review: Fujinon FMTR-SX 10x50
CARROLL M Whatever hannened to the
CARROLL, M. Whatever happened to the Martian meteorite
CHADHA, K S. The Universe comes to London 1, 40
CHADHA, K S. The planetarium renaissance
CHADHA, K S. The telescope and the beginner
CHADHA, K S. Looking back at Mars
CHADHA, K S. Planet code cracked? 2, 27
CHADHA K.S. Should Pluto count? 9 36
CHADHA, K.S. Stonehenge of the new millennium7, 36 CHADHA, K.S. The rays from universe X
CHADHA K.S. Titan's exploding ice 4 26
CHAPMAN, A. Nevil Maskelyne
CHAPMAN, A. Nevil Maskelyne
Galileo
CHOWN, M. The alien within your computer
CLARK, S. Pluto: to be or not to be?10, 28
CLARK, S. The discovery machine
CLARK, S. Thomas Gresham's astronomical legacy 1, 80
CLARK, S. Improving the VLT
COOPER, K. A day trip to Mars
COOPER, K. Back from the dead
COOPER, K. Back to the beginning
COOPER, K. Playing billiards with planets
COOPER, K. Saturn's water world
DEVEREUX, N. Old meets new at Birr Castle
DICKEY, B. Is NASA space science going up in smoke? 6, 72
DWIVEDI, B. Will the Sun storm today?
ENGLISH, N. A sky full of double stars
ENGLISH, N. Astrophotography made simple
ENGLISH, N. California dreamin'
ENGLISH, N. Exploring the Cygnus Loop
ENGLISH, N. Seeing double in Perseus
ENGLISH, N. The return of Nemesis
ENGLISH, N. The winter rose of Monoceros
GANDER, P. Become a totality tourist
GANDER, P. Copernicus: star treatment for a not-so-heavenly body
GATER, W. Dust discs of destiny
GAVAGHAN, H. Astronomy's miracle molecule
GAVAGHAN, H. Joined-up computing for astronomy2, 35
HARWOOD, W. The day that Hubble was saved
INCE, M. Jay Pasachoff: eclipse attractor
KITCHIN, C. A perfect circle
KITCHIN, C. Doorway into a new Universe
KITCHIN, C. Einstein's magnifying glass
KITCHIN, C. The 10 best comets
KITCHIN, C. The 10 best comets 3, 34 KITCHIN, C. The newest Moon 5, 33
LONGSTAFF. A. See the skies from southern France 8, 78
MOBBERLEY, M. Do the Moonwalk
TAL-1 Newtonian telescope
NICHOLLS, H. The weird world of Halley11, 32
PEACH, D. Picture gallery special
PHELAN, D. The first Irishman on Mars
POWELL, D. The Moon's SMART bomb
PRIVETT, G. Astronomy Now hot product: Sky-Watcher Pro
Series
RAY, J. The race to reach Pluto
RINGWOOD, S. The standard bearer in the golden age of
refractors
SEYMOUR, I. The Neptune files
SILVESTER, J. Fritz Zwicky and the artificial meteors experiment
SMYE-RUMSBY, G. Rare encounters
SWARUP, A. Reconstructing gravity
SYZMANEK, N. Product review: William Optics

80mm refractor

SZYMANEK. N. Product review:

.....3, 73

Canon EOS 20Da	76	
SZYMANEK, N. The Rolls Royce of CCDs	.9,	78
Ten big stories for 2006TROW, A. Photography was hijacked by astronomers	2,	38
WOODS, B. Poet of the stars	3, 7	78
WOODS, B. FOEL OF THE STATS	. ,	12
Focus		
1: It came from outer space by David Powell		
Introduction. S Clark		
To touch the stars	1,	60
Waiting for Genesis	1,	66
Moon rocks: where are they now?	1.	67
	.,	
2: Ultraviolet astronomy by Keith Cooper		
Introduction	2,	59
Things that go bump in the nightUV astronomy on a rocket plane	2,	64
The impenetrable fog	2.	65
The race to save ultraviolet astronomy	2,	67
•		
3: Five observing projects by Martin Mobberley	_	
Introduction. S Člark	3,	59
Capturing the total solar eclipse	3	62
Track down an asteroid	3.	64
Run rings around Saturn	3,	66
Galaxies galore	3,	68
4. Consider to the state of the		
4: Gravity's planetary sculptures	1	57
Introduction. S Clark	4	58
The key to the Kuiper Belt, M Carroll	4.	61
Hot jupiters and cool earths. D F Robertson	. 4,	65
5: Collapsars – the weirdest worlds of all by Kulvinde	er	
Singh Chadha Introduction	5	57
A dwarf's heavy existence	5,	58
The star that could sit in a city	5.	61
The strangelet that time forgot	5,	65
6. ESO by Keith Cooper	_	
Untroduction	6,	5/
What is ESO? The Very Large Telescope: gateway to the stars	. o,	20
The telescopes of La Silla		
·		
7. Two years at Saturn Introduction		
Introduction	7,	59
The ring master. W Harwood	7,	64
The road ahead. W Harwood		
The road aroad. W ria wood	٠,	00
8. Ten mysteries of the Milky Way		
Introduction	8,	57
How was the Milky Way born? L Rogers	8,	58
How big is the Milky Way? K Cooper	δ,	59
A Swariin	8	60
A SwarupWhen will the next galactic supernova explode?	Ο,	00
	Ω	61
K S Chadha	υ,	62
The winding dilemma. K Cooper	8,	UΔ
The winding dilemma. K CooperAre we in the firing line from galactic gamma-ray	8,	
The winding dilemma. K CooperAre we in the firing line from galactic gamma-ray bursts? A Longstaff	8,	
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff What generates the Milky Way's magnetic field?	8,	63
The winding dilemma. K Cooper Are we in the firing line from galactic gamma-ray bursts? A Longstaff What generates the Milky Way's magnetic field? K S Chadha	8,	63
The winding dilemma. K Cooper Are we in the firing line from galactic gamma-ray bursts? A Longstaff What generates the Milky Way's magnetic field? K S Chadha How does dark matter affect the Milky Way? K S Chadha	8, 8, 8, 8	63 64 65
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha. How does dark matter affect the Milky Way? K S Chadha. Where is everybody? K Cooper.	8, 8, 8, 8	63 64 65
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff	8, 8, 8, 8,	63 64 65 66
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha. How does dark matter affect the Milky Way? K S Chadha. Where is everybody? K Cooper.	8, 8, 8, 8,	63 64 65 66
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff What generates the Milky Way's magnetic field? K S Chadha How does dark matter affect the Milky Way? K S Chadha. Where is everybody? K Cooper What does the future hold for the Milky Way? P Bond	8, 8, 8, 8,	63 64 65 66
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff	8, 8, 8, 8, 8, 8,	63 64 65 66 67
The winding dilemma. K Cooper Are we in the firing line from galactic gamma-ray bursts? A Longstaff What generates the Milky Way's magnetic field? K S Chadha How does dark matter affect the Milky Way? K S Chadha Where is everybody? K Cooper What does the future hold for the Milky Way? P Bond 9. Roving the red planet introduction. NASA's Mars rovers keep on rolling. W Harwood	8, 8, 8, 8, 8, 9,	63 64 65 66 67 57
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha. How does dark matter affect the Milky Way? K S Chadha. Where is everybody? K Cooper. What does the future hold for the Milky Way? P Bond 9. Roving the red planet Introduction NASAS Mars rovers keep on rolling. W Harwood. Rovers highlights	8, 8, 8, 8, 8, 9, 9	63 64 65 66 67 57 58 60
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha	8, 8, 8, 8, 8, 9, 9, 9,	63 64 65 66 67 57 58 60 64
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha. How does dark matter affect the Milky Way? K S Chadha. Where is everybody? K Cooper. What does the future hold for the Milky Way? P Bond 9. Roving the red planet Introduction NASAS Mars rovers keep on rolling. W Harwood. Rovers highlights	8, 8, 8, 8, 8, 9, 9, 9,	63 64 65 66 67 57 58 60 64
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha. How does dark matter affect the Milky Way? K S Chadha. Where is everybody? K Cooper. What does the future hold for the Milky Way? P Bond 9. Roving the red planet Introduction. NASA'S Mars rovers keep on rolling. W Harwood. Rovers highlights. NASA revs up its newest rover. W Harwood. Drilling to discovery. K S Chadha.	8, 8, 8, 8, 8, 9, 9, 9,	63 64 65 66 67 57 58 60 64
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha	8, 8, 8, 8, 8, 9, 9, 9, 9,	63 64 65 66 67 57 58 60 64 66
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha. How does dark matter affect the Milky Way? K S Chadha. Where is everybody? K Cooper. What does the future hold for the Milky Way? P Bond 9. Roving the red planet Introduction. NASA'S Mars rovers keep on rolling. W Harwood. Rovers highlights. NASA revs up its newest rover. W Harwood. Drilling to discovery. K S Chadha. 10. Binocular astronomy Introduction. Getting started with binoculars. N Bone	8, 8, 8, 8, 8, 9, 9, 9, 9,	63 64 65 66 67 57 58 60 64 66
The winding dilemma. K Cooper. Are we in the firing line from galactic gamma-ray bursts? A Longstaff. What generates the Milky Way's magnetic field? K S Chadha	8, 8, 8, 8, 8, 9, 9, 9, 9,	63 64 65 66 67 57 58 60 64 66













Article index 2006



11. Magnetic fields	
Introduction	11. 59
This magnetic Earth. K S Chadha	11. 60
Jupiter's magnetic personality. K Cooper	
Magnetic monster. W Gater	
Lighting up the Universe. K Cooper	11, 66
12 The future of cosmology by Stuart Clark	
12. The future of cosmology by Stuart Clark	12 67
Introduction	
Introduction	12, 68
Introduction	12, 68 12, 72
Introduction	12, 68 12, 72 12, 74

Lighting up the Universe. K Cooper	11, 6
12. The future of cosmology by Stuart Clark Introduction Concentrating on cosmology Building the new sky. The dark matter machine The view from space	12, 6 12, 7 12, 7

In the shops

, 83; 2, 83; 3, 83; 5, 83; 6, 81; 7, 83; 8, 83; 9, 83; 11,



Key moments in astronomy by Ian Seymour	
Charlie's not his darling:	1, 88
Heart of stone	
First of the many or last of the few?	3, 88
Evans the Heavens	4. 86
George and Juliana	
A citizen of the infinite	
The drunken sailor	7. 86
How to get ahead in astronomy	8. 86
Murder most foul – the case of William Richardson	
The other brother Askham	10. 86
Will Hay and the white spot on Saturn	11. 88
The laughing astronomer. Roger Long	

Mission status by Steven Young Justin Ray 1, 17; 2, 19; 3, 19; 4, 17; 5, 19; 6, 19; 7, 19; 8, 19; 9, 19; 10, 19; 11, 19; 12, 21.

Moonwatch by Poter Grego

Asteroid close encounter.....



Exploring the dull side of the Moon	1, 53
Sailing the southern sea	2, 55
The dry seas of the Moon	3, 56
Valleys of delight	4, 53
Crater shadowplay	5, 53
Surveying the Moon	6, 53
The wrinkly Moon	7, 56
A spectacular lunar valley	8, 53
A lunar Bohemian rhapsody	10, 50
Catch the rainbow	11, 53
The Herschels – a lunar dynasty	12, 6
News update	

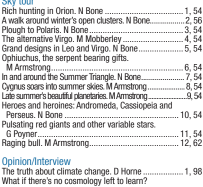




Moonlets may be smoking gun of rings' formation

.1, 53 .2, 55 .3, 56 .4, 53 .5, 53 .6, 53 .7, 56 .1, 53 10, 53 11, 53 12, 61	Gas Cas Jed A Min New New So A Lo Da Tir He Hu Hu Sp So Si Si Si
1, 13 1, 13 1, 15 1, 15 1, 15 2, 10 2, 10 2, 10 2, 11 2, 13 2, 13 2, 13 2, 13 2, 13 2, 13 3, 10 3, 10 3, 11 3, 11 3, 11 3, 13	Spring Sp
$\begin{array}{c}1, 19 \\ 1.1, 10 \\ 1.1, 11 \\ 1.1, 13 \\ 1.1, 13 \\ 1.1, 13 \\ 1.1, 14 \\ 1.1, 13 \\ 1.1, 15 \\ 1.1, 17 $	SIA 10 SIA Rii A PII Gr Op II Ra Hee F PI C C Ra Ra Op II Tr W

Now Down for actoroid mission	E -	10
New Dawn for asteroid mission	ວຸ	19
Broken comet on display Dust bunnies are planet fluff	b	, 9
Dust bunnies are planet flum	b,	10
The three ages of Mars	6,	10
Venus does the twist	6,	11
Hubble sees Jupiter's new red spot Gravitational waves a step closer	6, '	11
Gravitational waves a step closer	6, '	12
How Phobos got so groovy	6, '	14
Exoplanets get jittery The stop-start pulsar	6,	14
The stop-start pulsar	6.	14
Retuning the galaxy fork	6	15
Galaxies aligned early	6, ·	15
Hot on the heels of a nova	o,	15
Hot on the heels of a nova The GRB timebomb from galaxy mergers	o,	17
Wahhly Engaledus tipped eyer	0,	17
Wobbly Enceladus tipped over	/	, y
Amateur collaboration hauls in the big one	[,	IU
Cluster spies Earth reconnectionA quasar quintuplet	<u>/</u> , ˈ	10
A quasar quintuplet	7, `	11
A quasa quintuplet. South Africa's meteorite mystery How Neptune stole its moon Landing with Huygens The sands of Titan	7, '	11
How Neptune stole its moon	7,	12
Landing with Huygens	7.	14
The sands of Titan	7.	14
Triple exoplanet discovery has intriquing possibilities	Ź.	15
Triple exoplanet discovery has intriguing possibilities. How to make the biggest map ever	7	i7
The humble hydrogen doud with far reaching effects	7 10	
UK positions itself for Aurora	, ισ	۵
Dianota around planamaa	0	, J
Distant galaxy disetor is no apring chicken	0,	1 U
Distant galaxy cluster is no spring chicken	ŏ,	IU
Planets around planemos Distant galaxy cluster is no spring chicken Jupiter's lost moons.	໕, ໍ	П
Digital Sun shows promise	8, 1	11
Why black holes aren't so black	8. '	12
Pulsar quakes predicted	8, '	12
Triangulum Galaxy poses for a portrait	8 .	14
Great ball of fire speeds through galaxy cluster Beta Pictoris' warp turns into planet	8	15
Beta Pictoris' warn turns into planet	8	15
'Quark novae' may be lighting up the Universe	8	17
Galactic tides could point to dark energy	Ω,	1 n
Coopini coop lakes on Titan	u,	0
Cassini sees lakes on Titan Jets may signal nova's swansong	ອຸ	, y
Jets may signal nova's swansong	9,	10
A starshade for seeing planets	9,	10
Magnets displace black holes	9, '	11
New views of Saturn's E and G rings	9, '	12
Magnets displace black holes New views of Saturn's E and G rings White dwarf may 'eat' large companion	9, '	14
Red spots' close encounter	9 '	15
Science councils get makeover A victory against light pollution	g.	17
A victory against light pollution	o,	i7
Long-period neutron star defies explanation	α.	10
De de control Control Control Companiation	J,	ິດ
	10	, ບ
Dark matter finally found?	10	10
Has the lithium mystery been solved?	. 10,	10
Dark matter finally found?	. 10,	10
Dark matter finally found?	. 10, . 10, . 10,	10 10 11
Dark matter finally found?	. 10,	П
Heavy nydrogen plays nide and seek	. 10,	П
Heavy nydrogen piays nide and seek SMART-1 is a hit on the MoonHubble's new map of the Large Magellanic Cloud	. 10, . 10, 10.	11 12 14
Heavy nydrogen prays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud	. 10, . 10, 10,	11 12 14
Heavy nydrogen prays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud	. 10, . 10, 10,	11 12 14
Heavy nydrogen prays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud	. 10, . 10, 10,	11 12 14
Heavy nydrogen prays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud	. 10, . 10, 10,	11 12 14
Heavy nydrogen prays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud	. 10, . 10, 10,	11 12 14
Heavy nydrogen prays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud	. 10, . 10, 10,	11 12 14
Heavy nydrogen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar	. 10, . 10, 10, 10, . 10, . 10, . 10, 11,	11 12 14 15 17 19 , 9
Heavy nydrogen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar	. 10, . 10, 10, 10, . 10, . 10, . 10, 11,	11 12 14 15 17 19 , 9
Heavy nydrogen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud. Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages?	. 10, . 10, 10, 10, . 10, . 10, 11, . 11, . 11,	11 12 14 15 17 19 10 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring	. 10, . 10, 10, 10, . 10, . 10, 11, . 11, . 11,	112 14 15 15 17 19 10 11 11
Heavy nydrogen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars	. 10, . 10, 10, 10, . 10, . 10, 11, . 11, . 11, . 11,	11 12 14 15 15 17 19 10 11 12
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan?	. 10, . 10, 10, 10, . 10, . 10, 11, . 11, . 11, . 11, . 11,	112 14 15 15 17 19 10 11 12 14
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds	. 10, . 10, 10, 10, . 10, . 10, 11, . 11, . 11, . 11, . 11,	11 12 14 15 15 17 19 10 11 16 19
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds Hubble sees stellar sorting in globular clusters	. 10, . 10, 10, 10, . 10, . 10, 11, . 11, . 11, . 11, 11, 11, 11,	112 14 15 15 17 19 10 11 16 19 ,9
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud. Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters. Did a comet collide with Saturn's rings?	. 10, . 10, 10, 10, . 10, . 10, 11, . 11, . 11, . 11, 11, 11, 12,	11 12 14 15 15 17 19 10 11 16 19 10
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud. Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters. Did a comet collide with Saturn's rings?	. 10, . 10, 10, 10, . 10, . 10, 11, . 11, . 11, . 11, 11, 11, 12,	11 12 14 15 15 17 19 10 11 16 19 10
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200	. 10, . 10, 10, 10, 10, 10, . 10, . 10, . 11, . 11, . 11, . 11, . 11, 11, 11, 12, . 12, . 12, . 12, . 12	11 12 14 15 15 17 19 10 11 10 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters. Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up.	. 10, . 10, 10, 10, 10, 10, . 10, . 10, 11, . 11, . 11, 11, 11, 11, 12, . 10,	11 12 14 15 17 19 10 11 11 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters. Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up.	. 10, . 10, 10, 10, 10, 10, . 10, . 10, 11, . 11, . 11, 11, 11, 11, 12, . 10,	11 12 14 15 17 19 10 11 11 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters. Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up.	. 10, . 10, 10, 10, 10, 10, . 10, . 10, 11, . 11, . 11, 11, 11, 11, 12, . 10,	11 12 14 15 17 19 10 11 11 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda	. 10, . 10, . 10, 10, 10, 10, . 10, . 10, . 10, 10, 11, . 11, . 11, 11, 11, 12, . 12, . 12, 12, 12,	112 14 15 17 10 11 11 11 11 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds Hubble sees stellar sorting in globular clusters. Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols.	. 10, . 10, . 10, 10, . 10, . 10, . 10, . 10, . 11, . 11, . 11, . 11, . 11, . 11, . 12, . 12, . 12, . 12, . 12, . 12,	112 14 15 15 17 10 11 11 11 11 11 11 15
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds Hubble sees stellar sorting in globular clusters. Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols.	. 10, . 10, . 10, 10, . 10, . 10, . 10, . 10, . 11, . 11, . 11, . 11, . 11, . 11, . 12, . 12, . 12, . 12, . 12, . 12,	112 14 15 15 17 10 11 11 11 11 11 11 15
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols The orderly supernova.	. 10, . 10, 10, 10, . 10, . 10, . 10, 11, . 11, . 11, . 11, 12, . 12, . 12, 12, 12, 12,	11214 1515 179 100 111 111 111 115 117
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters. Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols. The orderly supernova. Satellites launched to observe the Sun in 3-D Galaxies are baby boomers	. 10, . 10, 10, . 10, . 10, . 10, . 11, . 11, . 11, . 11, . 11, . 11, . 11, . 11, . 12, . 12, . 12, . 12, . 12, 12, 12, 12, 	112 14 15 17 17 17 17 17 17 17 17 17 17 17 17
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols The orderly supernova.	. 10, . 10, 10, . 10, . 10, . 10, . 11, . 11, . 11, . 11, . 11, . 11, . 11, . 11, . 12, . 12, . 12, . 12, . 12, 12, 12, 12, 	112 14 15 17 17 17 17 17 17 17 17 17 17 17 17
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar. How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup	. 10, . 10, 10, . 10, . 10, . 10, . 11, . 11, . 11, . 11, . 11, . 11, . 11, . 11, . 12, . 12, . 12, . 12, . 12, 12, 12, 12, 	112 14 15 17 17 17 17 17 17 17 17 17 17 17 17
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols The orderly supernova. Satellites launched to observe the Sun in 3-D Galaxies are baby boomers. NASA prize money unclaimed at X Prize cup.	. 10,	112 14 15 17 17 10 11 11 11 11 11 11 11 11 11 11 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols The orderly supernova. Satellites launched to observe the Sun in 3-D Galaxies are baby boomers. NASA prize money unclaimed at X Prize cup.	. 10,	112 14 15 17 17 10 11 11 11 11 11 11 11 11 11 11 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar. How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup	. 10,	112 14 15 17 17 10 11 11 11 11 11 11 11 11 11 11 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53.	. 10,	112 14 15 17 17 10 11 11 11 11 11 11 11 11 11 11 11 11
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols. The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour	. 10,	11112111111111111111111111111111111111
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols. The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour	. 10,	11112111111111111111111111111111111111
Heavy nyrorgen plays nice and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols. The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone.	. 10,	11112111111111111111111111111111111111
Heavy nyrorgen plays nice and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols. The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone.	. 10,	11112111111111111111111111111111111111
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols. The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers. NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone. Plough to Polaris. N Bone	. 10,	11111111111111111111111111111111111111
Heavy nyrorgen plays nice and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar. How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols. The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone. Plough to Polaris. N Bone The alternative Virgo. M Mobberley	. 10,	11111111111111111111111111111111111111
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols The orderly supernova Satellites launched to observe the Sun in 3-D. Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone. Plough to Polaris. N Bone The alternative Virgo. M Mobberley Grand designs in Leo and Virgo. N Bone.	. 10,	11111111111111111111111111111111111111
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring. Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols. The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone Plough to Polaris. N Bone Plough to Polaris. N Bone Plough to Polaris. N Bone The alternative Virgo. M Mobberley Grand designs in Leo and Virgo. N Bone Ophiuchus, the serpent bearing gifts.	. 10,	11121111111111111111111111111111111111
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar. How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols. The orderly supernova. Satellites launched to observe the Sun in 3-D. Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone. Plough to Polaris. N Bone. A walk around winter's open clusters. N Bone. Ophiluchus, the serpent bearing gifts. M Armstrona	. 10,	11121415117199111111111111111111111111111111
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols. The orderly supernova. Satellites launched to observe the Sun in 3-D. Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone. A walk around winter's open clusters. N Bone. Plough to Polaris. N Bone The alternative Virgo. M Mobberley. Grand designs in Leo and Virgo. N Bone. Ophiuchus, the serpent bearing gifts. M Armstrong. In and around the Summer Triangle. N Bone.	. 10,	11214151719
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy. Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda Spirit makes one thousand Sols. The orderly supernova Satellites launched to observe the Sun in 3-D Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone Plough to Polaris. N Bone The alternative Virgo. M Mobberley Grand designs in Leo and Virgo. N Bone Ophiuchus, the serpent bearing gifts. M Armstrong. In and around the Summer Triangle. N Bone. Oygnus soars into summer Triangle. N Bone.		111214 11214 11515 1177 1199 11011 11111 11111 11111 11111 11111 11111 1111
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols. The orderly supernova. Satellites launched to observe the Sun in 3-D. Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone. Plough to Polaris. N Bone A walk around winter's open clusters. N Bone. Ophiuchus, the serpent bearing gifts. M Armstrong. In and around the Summer Triangle. N Bone. Ocygnus soars into summer skies. M Armstrong. Lates symmers beautiful claretaries M Afmstrong.		111214 11214 11515 1177 1199 11011 11111 11111 11111 11111 11111 11111 1111
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar. How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Soon No ice on the Moon? Black hole neighbours total 200. Little red spot plays catch-up. New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols. The orderly supernova. Satellites launched to observe the Sun in 3-D. Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone. A walk around winter's open clusters. N Bone. Ophiuchus, the serpent bearing gifts. M Armstrong. In and around the Summer Triangle. N Bone. Ocygnus soars into summer skies. M Armstrong. Late summer's beautiful planetaries. M Armstrong. Heroes and heroines: Andromeda, Cassiopeia and		111214151517199,90100111111121415151779917917917917917917917917917917917917
Heavy nyrorgen plays nide and seek SMART-1 is a hit on the Moon. Hubble's new map of the Large Magellanic Cloud Hubble snaps smallest ever extrasolar object Spitzer spies Orion's Sword Shadows trouble big bang theory. Is the Galaxy full of ocean worlds? "Billions of planets in our Galaxy" Inside a quasar How to build a galaxy Light on dark ages? Saturn's new ring Spectacular new views of Mars Ethane ice on Titan? Strange new worlds. Hubble sees stellar sorting in globular clusters Did a comet collide with Saturn's rings? No ice on the Moon? Black hole neighbours total 200 Little red spot plays catch-up New hope for life in the cold? Dwarf galaxy runs rings around Andromeda. Spirit makes one thousand Sols. The orderly supernova. Satellites launched to observe the Sun in 3-D. Galaxies are baby boomers NASA prize money unclaimed at X Prize cup The night sky 1, 45; 2, 47; 3, 45; 4, 45; 5, 45; 6, 45; 7, 45; 8, 45; 10, 45; 11, 45; 12, 53. Sky tour Rich hunting in Orion. N Bone A walk around winter's open clusters. N Bone. Plough to Polaris. N Bone A walk around winter's open clusters. N Bone. Ophiuchus, the serpent bearing gifts. M Armstrong. In and around the Summer Triangle. N Bone. Ocygnus soars into summer skies. M Armstrong. Lates symmers beautiful claretaries M Afmstrong.		111214151517199,90100111111121415151779917917917917917917917917917917917917



A Liddle	102
Why Pluto's really a comet. J Shanklin	3, 98
The facts about light pollution; against the law,	
or not. B Mizon4	
Under an engineered Sun. M Beech	
A low-tech eclipse. S Ringwood	
Interview: Michael Brown – the king of the Ku	iiper
Belt	
Interview: Tom Boles – on safari for supernovae	8, 98
Interview: Zoltan Levay – the man with the magic	
touch	
Interview: Michael A'Hearn – Blowing holes in	
comets	j
Interview: Sara Russell – collecting pieces of other	
planets 11, 98	j
Interview: Rev. Robert Evans – seeing southern	
supernovae12,	114

Picture gallery
1, 92; 2, 97; 3, 92; 4, 92; 5, 92; 6, 90; 7, 92; 8, 92; 9, 92; 10, 92; 11, 92; 12, 108.

Picture this

From the stellar womb. K S Chadha	1, 78
Andromeda reveals all. K S Chadha	2, 24
Shooting the hunter. K S Chadha	3, 77
The galactic windmill. K S Chadha	5, 77
A grander canyon. K S Chadha	6, 36
The galaxy that exploded with stars. K Cooper	7, 30
The star that grew old early. K Cooper	8, 30
Space walking. K Cooper	9, 34
Little and large. K Cooper	
On the face of it. K S Chadha	11, 74
The other view of Saturn. K S Chadha	12, 83
De eleteratura les Nell Deser	

Society news by Neil Bone 1, 85; 2, 89; 3, 85; 4, 84; 5, 84; 6, 82; 7, 84; 8, 84; 9, 84; 10, 84; 11, 86; 12, 100.

Society spotlight

Ilkeston & District AS	1, 87
Leicester AS	2, 91
Cody AS	3, 87
Coventry and Warwickshire AS	
Wycombe AS	
SIGMA, Moray's Astronomy Club	6, 83
Bradford AS	7, 85
Bedford Astronomical Society	8, 85
North Norfolk AS	
Northants Amateur Astronomers	
Swansea AS	11, 87
Clydesdale AS	
	, -

recir talk by ivial till iviobbelley	
Polar alignment	2. 87
Finding your way	
Dark frames and flat fields	5, 87
Remote control	6, 85
Bits, bytes and file formats	7, 87
Buying the right gear	8, 87
Registax: stacking planet images in a few easy steps	9,81
Atmospheric dispersion	10, 8
Coping with lunar glare	11, 82
Finding comets with software and the web	12, 99
•	, -

Variable star scene by Tony Markham 1, 49; 2, 51; 3, 49; 4, 49; 5, 49; 6, 49; 7, 49; 8, 49; 9, 49; 10, 49; 11, 49; 12, 57.

Viewpoint by Adrian Berry 1, 19; 2, 21; 3, 21; 4, 21; 5, 21; 6, 21; 7, 21; 8, 21; 9, 21; 10, 21; 11, 22; 12, 24.

1, 18; 2, 20; 3, 20; 4, 20; 5, 20; 6, 20; 7, 20; 8, 20; 9, 20; 10, 20; 11, 21; 12, 23.

Supplements

The Greatest Astronomical Images......4

