The Astronomy Now index January–December 2012, Volume 26, 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.

By Alan Longstaff

by Alan Longstan.

1; 75.... What effect would a quasar have on a nearby planet?

1; 75.... Can we detect Jupiter by Doppler wobble of the Sun?

2; 65 When relativity was tested by comparing clocks on the ground and in an aircraft what time discrepancy was found?

2; 65 Why do we see Venus as a morning or an evening star?

3; 73.... Is it possible to image the Ashen Light of Venus 3; 73.... How fast can a star rotate?

5, 73.... now last can a star rotate?
4; 75.... Whatever happened to Hagen's cosmic clouds?
4; 75.... Who was the Astronomer Royal who in 1957 described spaceflight as "utter bilge"?
5; 75.... What are the units of gravity?
5; 75.... Why do craters often look like hills in photographs of the Moon?
6: 71. What causes solar flarge?

. What causes solar flares?

6; 71.... Why did the coronal mass ejection of 8 March not produce the havoc that was predicted?
7; 71.... How is it possible to see exoplanets?

7; 71.... Can more stars be seen by the naked eye from the surface of the Moon than the Earth?

8; 75.... Can dark energy drive continuous creation in a way similar to the steady state theory?

8; 75.... How stable are the orbital variations associated with

climate change? 9; 73.... Why do we sometimes see Venus in the evening and sometimes in the morning?

9; 73.... How can I work out the true field-of-view of an eyepiece?

10; 73.. What is our current idea of the structure of neutron

10; 73.. Why was the full Moon so low in June, July and

August? 11; 70.. When will the New Horizons mission begin to send back images of Pluto?

11; 70.. How do radioisotope thermoelectric generators (RTGs)

12; 73.. Is the arc of light around Venus during a transit the same as the Lomonosov–Bergman effect
12; 73.. Could life on Earth have had a kick start from space?

Astro-imaging masterclass By Nik Szymanek

By Nik Szymanek

6; 74... Creating LRGB colour images

7; 82... Dealing with light pollution

8; 76... Image deconvolution

9; 74... Layer processing in Photoshop

10; 74. Bi-colour imaging

11; 76. Combining narrowband and broadband images

12; 68.. Noise reduction

Astroloot

By Steve Ringwood

10; 82...Altair Lightwave 80mm ED doublet OTA
7; 78....Altair TMS ultra-light guide-scope rings
1; 86....Astronauts – the ultimate space game
3; 84....Atik 428EX camera
8; 84....Baader solar continuum filter

10; 82.. Baader Stronghold tangent assembly

2; 77.... Binocular astronomer's kit 6; 82.... Canon EOS 60Da

5; 84.... Celestron Nightscape CCD camera 10; 82.. Celestron SkyQ link wifi adaptor

11: 84.. Cosmos iewelry range

. Double Stars app

Drishield SCT front cover

1; 86.... Farpoint two-inch enhanced auto-collimator 5; 84.... Farpoint U mount medium parallelogram

12: 83. Galilean thermometer

4; 84.... HM5 polar alignment scope 8; 84.... Hotech advanced CT laser collimator

Istar 25 pro focuser

. Kendrick Digi-Klear pad heater . Magnifi iPhone camera adaptor . Nexus GOTO wireless controller 6: 82.

12; 82... Nightstreak green laser pointer 1; 86.... Northern Hemisphere two-sided planisphere

10; 82.. Opticstar DS-616C XL CCD

2; 77.... Orion 3mm long eye relief eyepiece 3; 84.... Orion 8 x 40 illuminated reticle finderscope 8; 84.... Orion DSLR camera cooler

8; 34.... Orion DSLR camera cooler 12; 82.. Orion GoScope 80mm table top refractor 3; 84.... Orion helical fine-focusing adaptor 7; 78.... Orion high power four element Barlows 11; 84... Orion Redbeam USB LED keyboard light

.. Orion Starshoot LCD DVR .. Orion SteadyPix for iPhone .. Orion VersaGo III Micro-Mount

1:86.

5; 84.... OWL stereo viewer and astrocards
12; 83.. Paragon-Plus BinoMount and tripod
12; 82.. Philips Astronomy Starter Pack
8; 84.... PlaneWave 318mm CDK
9; 82.... Pulsar 2.2-metre DIY observatory dome

12; 82.. Revelation photo-visual eyepiece kit

11; 84.. Scope nights app

9; 82... Sky panorama eyepieces 12; 83.. Sky-Watcher Allview multi-function computerised mount

12; 83.. Sky-Watcher Skyliner 250PX 10 inch Dobsonian

11; 84... Space science stamp set 4; 84... Takahashi ultra-wide eyepiece 3; 84... TeleVue Ethos eyepiece bag

3; 84. **2;** 77.

. Tripod pads

. TS solar scanner . William Optics 0.8x reducer/flattener III

... William Optics FLT 151 apo triplet refractor

5; 80.... 300 Astronomical Objects: A Visual Reference Guide to the Universe

9; 79.... 3,000 Deep Sky Objects

3: 80.... About Time

5; ob.... Abdiscovery of New Worlds
7; 72.... A Field Guide to Deep Sky Objects
5; 80.... Amateur Astronomer's Guide to Deep sky catalogues,

10; 79.. Astronauts for Hire 8; 80.... At Home in Space: The Late Seventies into the

6; 76.... Auroras: Fire in the Sky 5; 81.... A Vertical Empire: History of the British Rocketry

Programme
2; 72.... Chasing Shadows
6; 76.... Chosing venus
1; 80.... Choosing and Using a Dobsonian Telescope
3; 80.... Civilisations Beyond Earth: Extraterrestrial Society and

2; 73.... Collins Night Sky and Starfinder 3; 81.... Complete Guide to the Herschel Objects, The 8; 80.... Construction of the Heavens, The: William Herschel's Cosmology 4; 81.... Deep Sky Wonders: A Tour of the Universe

6; 76.... Deep Space Propulsion

7; 72.... Elusive Wow, The 9; 78.... Everything You Need to Know About Everything You Need to Know About the Universe 4; 80... Exoplanets: Finding, Exploring and Understanding

Alien Worlds

Explorers of the Southern Sky

10; 79.. Exploring the Universe 2; 72.... Falling to Earth: An Apollo 15 Astronaut's Journey to Earth

11; 80.. Fritz Zwicky – An Extraordinary Astrophysicist 12: 78.. Galileo

2; 72.... Galileo and 400 Years of Telescopic Astronomy

9; 78.... Galileo: Selected Writings 9; 78.... Grappling with Gravity: How Will Life Adapt to Living

9, 78... Graphing with Gravity: How will the Adapt to Living in Space?

11; 81.. Gravity's Engines: The Other Side of Black Holes
12; 78.. How it Began: A Time Traveller's Guide to the Universe
12; 79.. How to Build a Habitable Planet
8; 81.... Introduction to Digital Astrophotography
5; 81.... Manga Guide to the Universe, The
3; 80.... Mapping the Universe
2; 73.... Mythology of the Night Sky, The
11: 80. New Yors on the Universe

11; 80.. New Eyes on the Universe 5; 80... Observing the Messier Objects With a Small

Telescope

7; 72.... Our Explosive sun
8; 80.... Planetary Nebulae and How to Observe Them
1; 80.... Power of Stars, The
1; 80.... Russian Space Probes: Scientific Discoveries and Future Missions
12; 78... Scientists, The: An Epic of Discovery

5; 81.... Selecting the Mercury 7: The Search for America's First Astronauts

6; 76.... Sky at Night, The: Answers to Questions from Across the Universe

11; 80.. Stars
14; 80... Story of Astronomy, The
7; 72.... Transiting the Sun; Venus and the Key to the Size of the Cosmos

3; 81.... Treasures of the Southern Sky 3; 81.... Turn Left at Orion

1; 80.... Tweeting the Universe

By royal appointment

2; 13, **3**; 13, **4**; 13, **5**; 13, **6**; 12, **7**; 12, **8**; 12, **9**; 12

Deep sky challenge

By Owen Brazell 1; 55.... The Flaming Star Nebula

2: 45.... NGC 3184

3; 52.... Jones–Emberson 1 4; 55.... Hanny's Voorwerp

5; 58. ... IC 4593, NGC 6058 and Abell 39 6: 54. . The Cat's Eve

7; 49. ...M24

8: 49.... The Splinter Galaxy

9; 53.... Discovering planetary nebulae 10; 49.. IC 1613

11; 47.. The Crab Nebula 12: 49.. Hubble's Variable Nebula

Double star of the month By Bob Argyle

1; 58.... Sirius and its Pup 2; 50.... xi Ursae Majoris 3; 53.... gamma Leonis







- ... Cor Caroli
- **5**; 55... **6**; 49... .. alpha Herculis .. Multiple stars grace summer skies
- **7**; 54.... 61 Cygni **8**; 58.... STF 3062

- 9; 56.... gamma Andromedae 10; 48.. gamma Arietis 11; 46.. gamma STF 331 Persei 12; 48.. Rigel

Drawn to the Universe

- Drawn to the Universe
 1; 50... GREGO, P; Mars
 1; 42... PEREZ, J; The Crab Nebula
 3; 42... RIX, E; Mars
 4; 52... GREGO, P; Saturn
 5; 52... PEREZ, J; Double stars (Ras Algethi)
 6; 46... GREGO, P; Transit of Venus
 7; 46... RIX, E; Solar prominences
 8; 46... PEREZ, J; Online sketch galleries
 9; 48... RIX, E; The Moon (stippling)
 10; 56.. GREGO, P; Lunar mountains
 11; 48. PEREZ, J; The International Space Station
 12; 46... RIX, E; Jupiter

- Features:
 1; 20... ALLEN, J B; Great alpha Centauri planetary detection race, The
 9; 30... ALLEN, J B; New 49ers, The
 7; 23.... ARMSTRONG, M; New toys at NEAF
 11; 36.. ARMSTRONG, M; Putting the 'super' into galaxy

- 11; 36.. ARMSTRONG, M; Putting the Super Into galaxy clusters
 4; 35.... BALDWIN, E; European AstroFest 2012
 3; 30.... BALDWIN, E; Martian gullies: wet or dry?
 5; 26... BALDWIN, E; The National Astronomy Meeting 2012
 7; 87... BRAZELL, Q; Venturing into southern skies
 11; 32... BUDZYNSKI, W M; In search of perfection
 10; 22... CHOROST, M; Seeking life on super-earths
 7; 34... CLARK, S; Dust devils on Mars
 1; 39... CLARK, S; JWST and bust!
 4; 22... COOPER, K; 25 years of Astronomy Now
 10; 18... COOPER, K; Cosmic cartography
 9; 36... COOPER, K; Curiosity's first day on Mars
 2; 26... COOPER, K; Dinner time for black holes
 7; 18... COOPER, K; Europe's £800 million mission

- 9; 36.... COOPER, K; Curiosity's first day on Mars
 2; 26.... COOPER, K; Dinner time for black holes
 7; 18... COOPER, K; Europe's £800 million mission
 3; 34... COOPER, K; Going underground
 12; 23... COOPER, K; Future of Britain in space, The
 1; 28... COOPER, K; Hijinks in the Crab Nebula
 6; 33.... COOPER, K; Hijinks in the Crab Nebula
 6; 33.... COOPER, K; Jupiter, from core to clouds
 12; 33... COOPER, K; Looking into the abyss
 11; 30... COOPER, K; Looking into the abyss
 11; 30... COOPER, K; Destards from deep space
 12; 20... COOPER, K; Planet next door, The
 2; 20... COOPER, K; Stars my destination, The
 2; 20... COOPER, K; Stars my destination, The
 2; 32... COOPER, K; Trouble in paradise
 3; 26... COOPER, K; What's in a name?
 11; 18... COOPER, K; What's in a name?
 11; 18... COOPER, K; When the black hole burped
 8; 18... COOPER, K; Whish you were here?
 10; 28... DOYLE, A; A Dawn view of Vesta
 5; 39... DOYLE, A; A Gravitational lensing: nature's telescope
 4; 30... ENGLISH, N; Rediscovering the Andromeda Galaxy
 8; 29... ENGLISH, N; Tales from the high country
 6; 22... GUTTRIDGE, N; Is the Sun headed for hibernation?
 11; 22... GUTTRIDGE, N; Is the Sun headed for hibernation?
 11; 22... GUTTRIDGE, N; Is the Sun headed for hibernation?
 11; 22... GUTTRIDGE, N; Is the Sun headed for hibernation?
 11; 22... GUTTRIDGE, N; Is the Sun headed for hibernation?
 11; 22... GUTTRIDGE, N; Is the Sun headed for hibernation?
 11; 21... KERSS. T: The Kielder Deep Field
- **8**; 24... **7**; 29... . INCE, R; The Kielder Deep Field . KERSS, T; The transit of Venus 2012
- **1**; 34
- **4**; 40..
- ...KEHSS, 1; The transit of Venus 2012
 ...LAVENDER, 6; Good vibrations: taking the pulse of stars
 ...LAVENDER, 6; Whirling dervishes
 ...LAVENDER, 6; How the Universe found its mass
 ...MASON, J; Darkness falls: the 2012 total solar eclipse
 ...MILLER, S; Space and culture on the white mountain
 ...MOBBERLEY, M; A window on the sky
- **6**; 30. **2**; 35.
- ...MORISON, I; The Sun sets on Sr Bernard Lovell, 1913–2012 .. ÖPIK, L; Averting Armageddon
- PEACH, D; How to shoot for Mars
 PRIVETT, G; Inexpensive astro-imaging

- ... PRIVETT, G; Looking to orbit
 ... RATLEDGE, D; Shooting the Moon in full colour
 ... RINGWOOD, S; Observing the Sun
 ... RINGWOOD, S; Ringwood run-off, The
 ... ROWLANDS, J; Noctilucent cloud season opens

- 9; 26.... STEWART, M; From imagination to reality: the story of the British Interplanetary Society 3; 22.... SZYMANEK, N; A night with the Rosette Nebula 10; 32.. TURNILL, R; First man: Neil Armstrong, 1930–2012

The best observing sights of 2012

By Mark Armstrong, Emily Baldwin, Neil English,
Peter Grego and Tony Markham

1; 63.... How to see Saturn's rings

1; 64.... When to catch Mars at its best

1; 64.... See Juripter's Great Red Spot

- 1; 65. 1; 65.
- The transit of Venus

 How to find the great galaxy Andromeda

 Witness the 'Mega Moon'

 See and asteroid!
- 1:66.
- 1; 66. 1; 67.
- . It's meteor heaven in 2012 . When Jupiter hides behind the Moon
- 1; 68. 1; 69.
- A stunning evening star Where are the ice giants?
- **1**; 69. **1**; 70. **1**; 71.
- ...America's annular eclipse .. Capture Venus visiting the Pleiades .. Visit the realm of the galaxies Attend a star party and find the UK's darkest skies

The Moon By Emily Baldwin, Keith Cooper and Gemma Lavender 2; 52.... Scouring the Moon 2; 57.... Four ways to make a Moon

- 2; 57.... Four ways to make a Moon 2; 60.... Raking the regolith
- 2; 62.... Apollo landing sites

Mysteries and controversies

- By Emily Baldwin, Keith Cooper and Gemma Lavender 3; 59.... The great debates 3; 62.... The Pioneer anomaly

- 3; 64.... How are gas planets made? 3; 66.... Do planetary nebulae need a helping hand? 3; 68.... MOND over matter
- 3; 71.... A crisis in cosmology

- **The Universe in the background**By Keith Cooper, Emily Baldwin and Gemma Lavender **4;** 63.... The importance of surveys
- .. First light: the cosmic microwave background
- 4; 66.... The cosmic infrared background
 4; 68.... This injint the extragalactic radio background
 4; 70.... The cosmic X-ray background
 4; 72.... The cosmic gamma-ray background

- CCD astronomy
 By Nik Szymanek, Steve Ringwood and Olly Penrice
 5; 62.... An introduction to CCDs
 5; 66.... The imager's supporting club
 5; 70.... Choosing a target and planning the project
 5; 72.... Image reduction and basic processing

- The transit of Venus
 By Peter Grego, Andrea Wulf and Keith Cooper
 6; 58.... T-day: 6 June
 6; 62.... The Royal Society and the 1761 transit of Venus
 6; 66.... From beauty to hell: Venus through the ages

White dwarfs

- By Gemma Lavender, Haley Gomez and Matt Burleigh 7; 58.... All stars go to heaven 7; 62.... White dwarf dust factories

- ... The white dwarf planet apocalypse

- **Curiosity on Mars** By Keith Cooper and Stephen Clark
- 8; 62.... Dangerous descent 8; 66.... History in the rocks 8; 69.... Life on Mars?
- 8: 72.... Built in Britain the next Mars rover

How to grow a galaxy

- By Keith Cooper and Gemma Lavender 9; 60.... Dawn of the first galaxies
- .. The black holes strike back
- **9**; 69.... Born to be wild

50 years of the European Southern Observatory

- By Nicola Guttridge and Keith Cooper 10; 60.. A dream given form 10; 64.. ESO's top five discoveries 10; 68.. The challenges of being massive

Atmospheres and weather

- 11; 65. Into the vortex
- 11; 66.. Extreme exoplanets

- Getting started with your telescope
 By Ninian Boyle, Steve Ringwood, Grant Privett, Neil English, Ian Morison and Olly Penrice
 12; 57...Out of the box: how to set up your telescope
- 12; 60.. Telescope hints and tips 12; 62.. Navigating the sky
- 12; 64.. Choosing a telescope

Grassroots astronomy by Callum Potter 1; 89, 2; 78, 3; 86, 4; 86, 5; 86, 6; 84, 7; 84, 8; 87, 9; 84, 10; 85, 11; 86, 12; 85

- Key moments in astronomy by lan Seymour
 1; 18... Starlight memories Leslie Peltier
 3; 19... Kinder, Kúche and Kirch
 4; 19... None of his friends liked him Edward S Holden
 5; 18... Maid in America Williamina Fleming
 6; 18... The great debater Heber D Curtis
 6; 18... Accentuate the negatives William Abney,

- 6; 18.... Accentuate the negatives William Abney, astrophotographer
 7; 16.... A universal patriot Milan Stefánik
 8; 17.... Flights of fancy Samuel Langley
 9; 16.... The Maharaja's astronomer John Caldecott of Finsbury and Travancore
 10; 16.. Heavenly heresies the Reverend Francis Wollaston
 11; 16.. Comets and chronicles John Bainbridge
 12; 17.. Beer, balloons and bacon: A Victorian airborne astronomer

Mission status/Spaceflight Now 1; 17, 2; 17, 3; 17, 4; 17, 5; 17, 6; 17, 7; 15, 8; 15, 9; 15, 10; 15, 11; 15, 12; 17

- Moonwatch by Peter Grego 1; 49... Ramsden's rampant rilles 2; 41.... Ruins in the Sea of Moisture 3; 49.... An 'impossible' observation

- 3; 43.....Fool's Moon 5; 49.....Fool's Mega Moon 6; 45......Mystery in Menelaus 7; 43.....Morning mascons 8; 45.....Blue Moon 9; 47....Points of view
- 10; 55.. Mare Australe 11; 55.. Theophilus the mountain-ringed crater
- 12; 45.. This year's hottest Christmas presents

- News update
 1; 8..... Saturn's sprightly storm
 1; 9..... A black hole's secrets are out
 1; 9..... Kepler finds planet in the habitable zone
 1; 10.... A Christmas star's dual personality
 1; 10... SETI telescope back on the air
 1; 10.... Dark matter evidence falters
 1; 10... Bigger stars, bigger planets
 1; 13... Supernova jets may have seeded elements in ancient stars
- stars
- 1; 14.... A cool view of the Carina Nebula 1; 14.... Dwarf galaxy grows four tails 1; 17.... Rare galaxies are simply red 2; 8..... Kepler confirms first Earth-sized planets









- Airbursts trigger avalanches on Mars
- 2; 9..... Our black hole eyes up lunch 2; 10.... A puny black hole

- 2; 10.... A surprisingly sluggish pulsar 2; 10.... Dark matter explained in globular clusters? 2; 10.... The Milky Way's cylindrical bar 2; 13.... Planet skeletons orbit dead star

- The low point in Dawn's mission

 Kepler spots tiny trio of exoplanets
- Farthest dwarf galaxy could shed light on dark matter. Black holes spoil star-forming parties **3;** 9... **3;** 9...
- 3; 10.... Andromeda gets the blues 3; 10.... Poisonous gas ring 3; 10.... Volcanoes caused ice age

- 3; 10.. 3; 10.. 3; 12.. 3; 12.. 3; 13.. 3; 17..

- Global warming on the increase
 Global warming on the increase
 JBEX tastes interstellar particles
 Ring leader: first exoplanet with rings?
 Comet dies a scorching hot death
 A new habitable world?

- Shocking gamma rays from the Crab Nebula The galaxy cluster dark matter cannot explain
- Piling the pressure on inside super-Earths . Windy black hole 4: 9.
- **4**; 10...
- **4**; 10.. . Mystery X-ray source ion M31 turns out to be black
- . SETI goes live! . Intermediate black hole found in galactic tatters **4**; 10... **4**: 12...
- . Marsquake hits 7 on the Richter scale . Venus slams on the brakes
- **4**; 12..
- 4; 13.... Asteroids raining onto black hole 4; 17.... Hubble finds new class of steamy planet
- Jupiter's storms a hit for both amateurs and professionals
- Gaps in the road for migrating planets. Planetary escapes set speed records

- 5; 10.... Ancient worlds 5; 10.... Did a crashing satellite form lapetus' ridge?
- 5; 10.... An Earth of many moons 5; 10.... How Earth's magnetic field helps retain our planet's
- 5; 13.... Obese black holes are spoilt for dining choice
- Subaru Telescope uncovers 'emerald-cut' diamond in the rough
- **5**: 18.
- **6**: 8
- ... Adolescent galaxies change their diet ... Europe heads for Jupiter ... Saturn's F-ring pelted by snowballs ... Clusters may harbour star-hopping planets **6**; 8.
- Lightning may shed light on Solar System's birth .Titan's young atmosphere
- **6;** 10.... More planets than the Solar System **6;** 10.... Extra time for Dawn
- **6;** 10.... The faintest globular cluster **6;** 10.... The Sombrero's secret identity
- . Fomalhaut's belt: another comet bites the dust . Ancient white dwarfs cooling off 6: 12
- **6**; 17...
- First light of super-earth South Africa and Australia share next generation radio telescope 7; 10.... Most distant galaxy

- 7; 10... How small can moons go?
 7; 10... Milky Way 'burps' after messy dinner
 7; 10... Martian 'fossils' have mineralogical origin
 7; 12... Ancient Vesta's lost planetary dreams
- **7**; 15... **7**; 16... **8**; 7.... The Sun's heliosphere bows out 100 Year Starship takes off!
- Close encounters of the planetary kind Black holes outgrow their galaxies
- 8: 8.
- A bridge between galaxies Walloped Milky Way rings like a bell
- Evaporating planet braves stellar storm Stars make close dancing partners 8: 9.

- 8; 10.... Ancient impact on Earth 8; 10.... Sentinel to watch for asteroids 8; 10.... Dust disc hoovered up in record time 8; 12.... Pioneering new way to measure exoplanet atmospheres
- 8; 15.... Titan's tropical lakes 9; 7..... Black holes around black holes
- Cassini gets season ticket for Titan

- Lunar swirls create natural radiation shield
- Planet hunters split over Gliese 581 Smaller-than-Earth exoplanet found?
- **9**; 9... **9**; 10.
- **9**; 10. 9: 10.
- Star-scream from a black hole
 Fast times at Solar System's edge
 How massive stars get a facelift
- **9;** 10. **9;** 12.
- Saturn's slippery moon's monster landslides Well-travelled particles inhabited proto-planetary disc Now pluto has five moons **9**; 15. **9**; 16.
- **10;** 7. Exoplanet found in habitable zone around double star
- 10: 8. Plate tectonics on Mars
- . Starburst hits galaxy cluster's centre . Dark matter near the Solar System 10; 8. 10; 8.
- **10;** 8. Magellanic twins mark rare find
- 10: 10.. Sweet stars

- 10, 10... Sweet stars
 10; 10... Sun keeps in perfect shape
 10; 10... Radio telescopes under threat
 10; 10... Cataclysmic explosions do lead to supernovae
 10; 12... End of world uncovered at distant crime scene
- 10; 12.. Super-supernova lights up distant galaxy 10; 15.. An interview with the President

- 10, 15... Al miled we will the resident 10; 16... NASA's WISE serves up hot DOGs 11; 7.... Super rocky planets not so super for life 11; 8.... Asteroid's triple water delivery 11; 8.... The Milky Way wears a hot halo

- 11; 9. 11; 9.
- The door opens for planets in star clusters
 Planetary disc heads towards black hole doom 11; 10.. Did Kepler's supernova pack a bigger punch? 11; 10.. Star dices with death
- 11; 10.. SETI and multiverse funding 11; 10.. Hubble's longest view

- 12...Carbon dioxide snow in Venus' atmosphere?
 12...The cluster with one too many black holes
- 11; 15.. A mystery for Opportunity at Endeavour 11; 16.. Comet dust found around beta Pictoris

- ...The Moon's crashing, spinning origin ...Extreme examples of exotic exo-worlds

- 12; 8... Formalhaut b: to be or not to be?
 12; 9... Mergers beef up galaxy centres
 12; 9... The mysterious case of the missing black hole
 12; 10.. Stray stars are possible origin of cosmic infrared background 12; 11.. Fingerprints of ancient magnetism on Vesta

- 12; 12.. Mars rock may have interior value 12; 12.. Extraterrestrial vulcanology from a safe distance
- 12; 13.. Mars' methane goes missing

The night sky 1; 45, 2; 37, 3; 39, 4; 44, 5; 43, 6; 39, 7; 37, 8; 39, 9; 41, 10; 41, 11; 42, 12; 38

Picture gallery
1; 100, 2; 88, 3; 96, 4; 96, 5; 96, 6; 95, 7; 96, 8; 96, 9; 95, 10; 96, 11; 96, 12; 96,

- 2; 19.... RAY, J; Comet Lovejoy seen from space
- 2, 19.... NAI, 3, content Lovely seem from space 4; 20.... COOPER, K; A treasure chest of stars 5; 34... COOPER, K; What's hidden in the dark? 6; 20... COOPER, K; The dust corner of Orion 9; 34... COOPER, K; The trial of NGC 3314B 10; 38.. COOPER, K; Running away from the spider's lair 11; 40.. COOPER, K; Forever blowing bubbles

- **Reviews** 1; 82... ENGLISH, N; The phantom menace (Istar 152mm f/8

- 4; 82.... BOYLE, N; Getting astro-imaging on track with Vixen's Polarie mount
 .SZYMANEK, N; An imaging telescope for the 21st century (lkharos/astro.phad 254mm Ritchey-Chrétien)
- 6; 78.... RINGWOOD, S; Getting a wider angle with Takahashi (ultra-wide eyepieces)
 6; 80.... ENGLISH, N; The Phoenix refractors rising from the
 - ashes (Phenix Optical 102 and 1270

- 7; 74.... BOYLE, N; Keeping track with Losmandy (StarLapse tracking mount)
 7; 76.... BRAZELL, 0: When a plan comes together (Eye and
- Telescope and SkyTools planetarium software)

 8; 82.... PRIVETT, G; Elemental spectroscopy with CCDSPEC

 9; 81.... PENRICE, 0; A matter of speed: the Altair Astro 102

 10; 80... RINGWOOD, S; Daystar's new view of the Sun
- (SolaREDi 80mm)

 11; 82.. PENRICE, 0; The Mesu Mount 200
- 12; 80.. PRIVETT, G; The Sky-Watcher 130PDS astrophotography made easy?

- 1; 57....ARMSTRONG, M; Mythical Monoceros 2; 48....ARMSTRONG, M; Twin-time for winter skies
- ENGLISH, N; A Herschelian adventure

 ARMSTRONG, M; Classifying galaxies in the Virgo Cluster .. PRIVETT, G; Off the beaten track

- 5; 50.... PRIVETT, G. Off the beater track
 6; 52.... ARMSTRONG, M; Opening up the summer skies
 7; 52.... ARMSTRONG, M; Bearing summertime deep sky gifts
 8; 52.... PRIVETT, G; Rise of the Summer Triangle
 8; 56... ARMSTRONG, M; A deep look into Cygnus
 9; 54... ENGLISH, N; Red stars at night, stellar delight
 10; 44... ARMSTRONG, M; The planetaries of autumn nights
- 11; 44.. PRIVETT, G; Open nights for star clusters 12; 52.. POTTER, C; Colourful nebulae for winter nights

Talking point by Alan Longstaff

- 1; 15.... Liquid water explains chaos on Europa 2; 15.... Learning how to make really massive black holes
- **3**; 15.
- ... String theory shows that 10 does go into 3
 ... Shedding new light on the oldest star clusters
 ... How much do we know about how the Moon formed?
 ... The beginning of the end for dark matter?
- 6; 15.
- . Do nomads populate the Universe?
 . Did rocky worlds form in a young Universe?
- 9; 13.... Why is Earth not a water world? 10; 12... Is the standard view of the Universe correct
- 11; 13.. The problem with lithium 12; 15.. How Saturn got its moons

Telescope talk

- 1; 17.... MOBBERLEY, M; How to do the meridian flip 1; 78.... BOYLE, N; Care and maintenance of your telescope and evenieces
- **2**; 68. **3**; 77.
- MOBBERLEY, M; Beyond the diffraction limit .GREGO, P; Choosing and using planetary filters .MOBBERLEY, M; A folded refractor duo
- ...MOBBERLEY, M; A lolded leffactor duo
 ...MOBBERLEY, M; Dew from hell!
 ...BOYLE, N; How to drift-align your equatorial mount
 ...MOBBERLEY, M; Clever collimation
 ...BOYLE, N; Hydrogen-alpha solar telescopes 5: 77

- Variable star scene by Tony Markham
- 1; 58.... Mystery of the missing deep fades (U Mon) 2; 50.... The star with an absorbing story (R Leo)
- 2; 50.... The star with an absorbing story (R Leo)
 3; 53.... The star that's got the hump (Z UMa)
 4; 58.... Light curves in the digital era
 5; 55.... The sooty red giant (Z UMi)
 6; 54.... The variable you don't have to stay up for (AF Cygni)
 7; 54.... Missed opportunities for beta Lyrae
 8; 58.... George Alcock's give amazing novae
 9; 65.... Good timing for eta Gem
 10; 48... A semi-detached star (TV Cas)
 11: 46... A mysterious variable in Andromeda (7 And)

11; 46.. A mysterious variable in Andromeda (Z And) **12**; 48.. Betelgeuse

Your views/Listening post 1; 18, 3; 18, 4; 18, 8; 16







