

AUSTRALASIAN SCIENCE

CONTENIDO

VOLUMEN 31 No. 9, DECEMBER, 2010

FEATURES

- 14 **How Does a Black Hole Eat Its Breakfast?**
The bending of space-time by mass allows astronomers to peer deep into the universe, and they have begun to use this to probe one of the most enigmatic phenomena in the universe: the explosions of light surrounding black holes known as quasars.
David Floyd.
- 18 **Heat Stress in a Warming World.**
Heat stress could be the most dangerous consequence of global warming this century.
Steven Sherwood, Tord Kjellstrom and Donna Green.
- 21 **Spitting Image.**
Archerfish are known for their remarkable hunting technique of spitting water at insects above the water and below the water's surface.
Shelby Temple.
- 24 **Creature of the Deep.**
Weird and wonderful marine life has been photographed in the dark depths of the Coral Sea.
Stephen Luntz.
- 28 **New Tactics in the War on Weeds.**
Sometimes fertilizers can be more effective than herbicides when it comes to controlling weeds.
Jennifer Firn.
- 31 **Dangerous Ground.**
A deadly bacterium lies dormant in tropical soils until it is disturbed by natural disasters, mining operations or even gardening.
Tim Inglis.
- 34 **Turning Water into Fuel.**
A simple inorganic semiconductor could deliver an artificial photosynthesis process that will convert sunlight and water directly into hydrogen and oxygen, thus providing the renewable fuel of the future.

Zhigou Yi and Ray Withers.

- 38 **Thank God for the New Atheists.**
Religious people of all backgrounds and orientations need to heed what atheists such as Richard Dawkins are saying if they want their traditions to remain relevant to modern society.
The Reverend Michael Dowd.

conSCIENCE

- 40 **The National Science Curriculum: Not Yet!**
The draft science curriculum scores a “Fail, more work needed” from the Deans of Science.
John Rice.

REGULAR COLUMNS

- 3 **Simon Says**
The government’s backflip on a carbon price was politically opportunistic, but support could suffer if global emissions keep rising.
- 4 **Browse**
A round-up of the latest science news from our shores.
- 41 **Publish or Perish.**
Your guide to new science books publishes this month.
- 42 **Cool Careers.**
The battle against crop diseases is gaining increased attention, and Robert Park plays a leading role in keeping the world fed.
- 43 **The Naked Skeptic.**
A skeptic is not a cynic, an atheist or a poor speller, So What, then, is a skeptic?
- 44 **Out of this World.**
Dave Reneke brings news from the space and astronomy communities around the world.
- 45 **Australasian Sky.**
Your map of the night sky this month.
- 46 **Eco Logic.**
A network of acoustic monitoring boxes spread across Australia’s bioregions could provide a cheap continent- wide biodiversity surveillance system providing feedback on how biodiversity is changing over time.

47

Lowe Tech.

How will reduced water allocations in the Murray-Darling Basin really hurt regional communities?

48

Quandary.

What did the Swedes have in mind when they awarded the 2010 Nobel Prize in Medicine to the inventor of the test-tube baby?