Subject: These guys should look into speaker cables Posted by wunhuanglo on Sun, 16 Oct 2005 12:06:38 GMT View Forum Message <> Reply to Message

You're a winner! Dog balls and penguin poo

Subject: Re: These guys should look into speaker cables Posted by Manualblock on Sun, 16 Oct 2005 13:03:49 GMT View Forum Message <> Reply to Message

You have to be a member to read it. What is this site?

Subject: That's weird - I'm not a "member" Posted by wunhuanglo on Mon, 17 Oct 2005 00:06:06 GMT View Forum Message <> Reply to Message

Little blob of tar seals Australia's big effortBy Mark ToddOctober 8, 2005Page Tools \* Email to a \* Printer format \* \* John Mainstone, of Australia, who won an Ig Nobel in physics. John friend Mainstone, of Australia, who won an Ig Nobel in physics. Photo: ReutersIT'S not guite the Nobel prize, but Australia has landed more major scientific awards. John Mainstone, a professor at the University of Queensland, won the 2005 Ig Nobel prize in physics for an experiment in which a blob of congealed black tar has been dripping through a funnel at a rate of about one drop every nine years. Professor Maidstone said he was elated to win the prize for the slow drip, which he shared with his late colleague, Thomas Parnell, who started the experiment in 1927 and, sadly, died after the second drop. "Obviously, I've seen a lot more now that we are into the ninth drop," said Professor Maidstone. Craig Williams, an entomologist at James Cook University, Cairns, received the Ig Nobel prize for biology for experiments on frog odours. These began after observing that mosquitoes don't attack frogs as often as expected. He found some frogs produce secretions that repel mosquitoes. The Ig Nobels were awarded at Harvard University on Thursday. The awards, a spoof on the Nobel prizes announced this week, are given for research that "cannot or should not be reproduced".AdvertisementAdvertisementMarc Abrahams, the editor of the Annals of Improbable Research and the man behind the awards, said they honoured achievements "that first make people laugh, and then make them think". Top billing went to the award for fluid dynamics, shared by Victor Benno Meyer-Rochow, of the International University, Bremen, and Jozsef Gal, of Lorand Eotvos University, Hungary, for using "basic principles of physics to calculate the pressure that builds up inside a penguin" as detailed in their report Pressures Produced When Penguins Pooh — Calculations on Avian Defecation. The medicine prize went to Greg Miller, of Missouri, for his invention of Neuticles, artificial replacement testicles for dogs, which come in a range of sizes. Neuticles allow your pet to "retain his natural look and

Subject: Re: That's weird - I'm not a "member" Posted by Manualblock on Mon, 17 Oct 2005 00:27:45 GMT View Forum Message <> Reply to Message

Sounds funny; I wish I could have opened the post. I tried again but still gave me the registration page.

Subject: Re: These guys should look into speaker cables Posted by GarMan on Mon, 17 Oct 2005 19:45:34 GMT View Forum Message <> Reply to Message

Didn't you hear the advance news. At the next CES, their going to introduce a variation of the Neuticles for interconnects and speaker wires. Supposely, if you hang a pair on the connectors, it gives your components more balls.

Subject: yeah.. Posted by Mike.e on Tue, 18 Oct 2005 01:14:44 GMT View Forum Message <> Reply to Message

I get sick of signing up to things I use once!

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