



SAVE
10%
off full price

FREE
4
extra issues

PLUS
76,000
online articles

when
you
subscribe!

SUBSCRIBE

[New Scientist](#)[Space](#)[Technology](#)[Environment](#)[New Scientist Jobs](#)[Subscribe to New Scientist](#)

[New Scientist Space logo](#)

[Subscribe to New Scientist magazine](#)

ARTICLE

Laughing matter

- 05 January 2008
- From New Scientist Print Edition. [Subscribe](#) and get 4 free issues.
- Andrew Smyth, Los Angeles, California, US

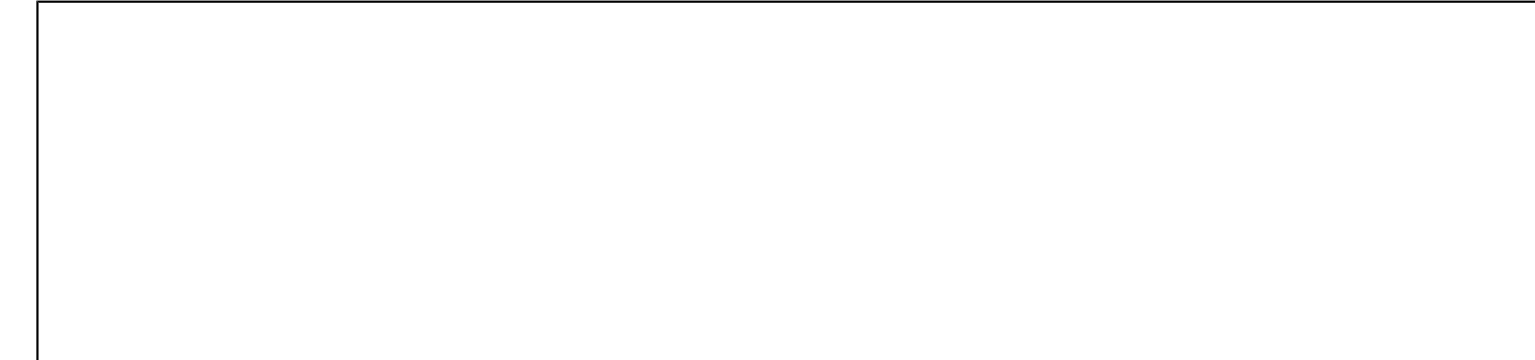
[Printable version](#) [Email to a friend](#) [RSS Feed](#) [Syndicate](#)

Tools

[digg this](#) [Add My Yahoo](#) [Add Google Reader](#) [reddit submit](#) [Newsvine](#) [citeulike submit](#)

Related Articles

- [Evolution of humour could make computers laugh](#)
- 24 November 2007
- [Search New Scientist](#)
- [Contact us](#)



By Steve Murphy

Thu Jan 03 15:56:51 GMT 2008

This is a brilliant scientific analysis of the structure of laughter. It also explains why most jokes involve misdirection, then surprise and some unexpected outcome that causes a feeling of superiority in the listener.

[REPORT](#) | [REPLY](#)

There is 1 comment on 1 page

All comments should respect the [New Scientist House Rules](#). If you think a particular comment breaks these rules then please use the "Report" link in that comment to report it to us.

If you are having a technical problem posting a comment, please [contact technical support](#).

[Printable version](#) [Email to a friend](#) [RSS Feed](#) [Syndicate](#)

[Cover of latest issue of New Scientist magazine](#)

- **For exclusive news and expert analysis every week [subscribe](#) to New Scientist Print Edition**
- For what's in New Scientist magazine this week see [contents](#)
- [Search](#) all stories
- [Contact us](#) about this story
- [Sign up](#) for our free newsletter

[Search](#)

[Home](#)

[Stories](#)

- [Has Messenger revealed lava flows on Mercury?](#)
- [Tremors keep crust-dwelling microbes alive](#)
- [Origami spaceplane aims for space station descent](#)
- [Cosmic strings observed in background radiation](#)
- ['Monsters' blamed for extreme chaos in black holes](#)