

[Login or register](#) | [Free e-mail services](#) | [Make us your homepage](#)

**connected**.telegraph



The Renault Laguna Hatch Extreme



Search

Our site  Web enhanced by

Monday 10 April 2006

Home

[Connected home](#)

[Science news](#)

[Technology news](#)

[Bootcamp](#)

[Faq! Facts! Fax!](#)

[Over to you](#)

[Game reviews](#)

[Quiz](#)

[Writing competition](#)

**SPECIAL REPORTS**

[Work Smarter](#)

[Marriott Hotels](#)

[Vodafone Passport](#)

[Energy Saving Trust](#)

[Climate change: BP](#)

[Site index](#)

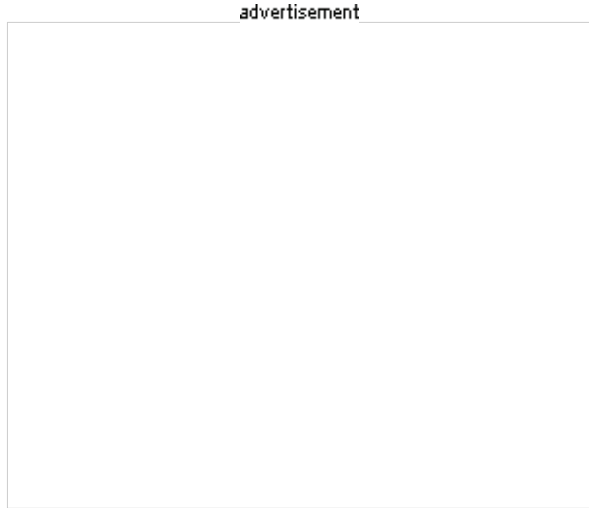
[About us](#)

[Contact us](#)



**Why our sight is coloured by emotion**  
By Roger Highfield Science Editor  
(Filed: 14/02/2006)

Humans see in colour so that they can recognise the first flush of emotion in the faces of another, a study suggests.



and you'll enjoy...

The traditional explanation of why humans, apes and monkeys see three colours, while other mammals manage with two, is that it helped our ancestors to find ripe fruits or edible leaves.

But a team from the California Institute of Technology, Pasadena, in the latest issue of the journal *Biology Letters*, challenges this idea with evidence that colour vision is crucial for seeing changes in the skin of others - whether they are red with rage, flushed with embarrassment or white with fear.

As a corollary of this, humans have bare faces, not hairy ones, to help make their feelings plain. The survey of some 100 species of primates shows that colour vision tends to accompany having a hairless face.

The differences in the way that primates and other mammals see the world are due to colour sensors in the

Ads by Google

**Cheap Flights to the U.K.**

Save time. Get free quote from many US agents specialized in the U.K.  
[www.discountairfares.com](http://www.discountairfares.com)

**European Tax Handbook**

Detailed summaries of country tax systems for Europe and USA  
[www.ibfd.org](http://www.ibfd.org)

**Online Backup Software**

Start your own profitable custom branded remote backup service.  
[remote-backup.com](http://remote-backup.com)

Engineering Opportunities



Free half-day seminars for **Business Club** members

[Click here to register free](#)

The Telegraph **BUSINESS CLUB**

retina called cones.

Most other mammals possess only two types of cone, blue and green (blue and red in some species). But man and many other primates have "trichromatic" colour vision, based on three types of cone: blue, green and red.

The report suggests that changes in skin hue, which occur whether someone has black or white skin, can be detected by three cones.

If we are frightened, for example, and blood drains from our faces then the skin becomes more yellow. If we are embarrassed and flushed, when more blood is in the skin, then the hue is more green-blue.

"This connection between bare skin and colour vision may be important in understanding why humans are the 'naked ape'," the scientists report.

© Copyright of Telegraph Group Limited 2006. [Terms & Conditions](#) of reading.  
[Commercial information](#). [Privacy and Cookie Policy](#).

 RSS feeds available