

# My New Scientist

[Home](#) | [News](#) | [Back to article](#)

## Become an Instant Expert

13:25 07 October 2010

---

*Click on each title to download a PDF of the original, illustrated magazine pages*

### [Instant Expert 1: General relativity](#)

From the expanding universe to black holes and quantum gravity, here's what you need to know about Einstein's masterwork

### [Instant Expert 2: Cloning](#)

Animal cloning has ushered in a new era of biology. **Ian Wilmut**, creator of Dolly the sheep, explains how it's done – and why

### [Instant Expert 3: Unseen universe](#)

There is much more to the cosmos than meets the eye. Astrophysicist **Michael Rowan-Robinson** explores what invisible rays from radio to gamma have shown us

### [Instant Expert 4: Extreme weather](#)

Where do hurricanes and other monster storms come from? Find out all you need to know about the world's worst weather

### [Instant Expert 5: Human origins](#)

New technologies and discoveries are fast filling in the details of how African apes became us. Get the full picture in our latest Instant Expert guide

### [Instant Expert 6: The evolution of language](#)

When did our ancestors learn to speak? And how come they were ready to start? Find out how we're getting closer to the truth with our expert guide

### [Instant Expert 7: Metamaterials](#)

Metamaterials manipulate light in ways that seem almost impossible – including making things invisible. Find out how in our latest expert guide

### [Instant Expert 8: Dark matter](#)

**Dan Hooper** explains what we know about the invisible stuff thought to make up most of the matter in the cosmos

### [Instant Expert 9: Mass extinctions](#)

**Michael J. Benton** explains what triggers wipeouts of life, how life recovers, and asks if we are in the middle of a mass extinction of our own making

### [Instant Expert 10: Carbon capture and storage](#)

**Stuart Haszeldine** and **Vivian Scott** make the case for carbon capture in the latest of our expert guides

### [Instant Expert 11: Astrobiology](#)

Are we alone in the universe? In our latest expert guide, **Caleb Scharf** explains how close we are to finding out – and what the answer would mean to us

### [Instant Expert 12: Theory of everything](#)

We now have a theory that might unify quantum mechanics and Einstein's general relativity. **Michael Duff** brings you up to speed in our latest expert guide

### [Instant Expert 13: Intelligence](#)

Few topics have been as controversial as the study of intelligence. In our latest expert guide, **Linda**

**Gottfredson** goes inside the mechanics of brainpower

#### **Instant Expert 14: Evolution of selfless behaviour**

Many animals help other members of their group, often to their own cost. In our latest expert guide, **David Sloan Wilson** explains how such traits evolve

#### **Instant Expert 15: HIV**

**Elizabeth Pisani** explains the origins and development of HIV, and what is being done to fight the virus.

#### **Instant Expert 16: The atomic nucleus**

The past century has been called "the nuclear age" – but, as **Phil Walker** explains in our latest expert guide, the atomic nucleus still hides many mysteries

#### **Instant Expert 17: Superconductors**

In our latest expert guide, **Stephen Blundell** explores the extraordinary powers and potential of resistance-free conductors

#### **Instant Expert 18: Memory**

In our latest subscriber-only expert guide, **Jonathan K. Foster** explores our complex systems for recalling the past – and how we can keep them working as we age

#### **Instant Expert 19: Earthquakes**

In our latest subscriber-only expert guide, **Susan Hough** explores why the Earth shakes – and how we can survive it

#### **Instant Expert 20: Sleep**

In our latest expert guide, **Derk-Jan Dijk** and **Raphaëlle Winsky-Sommerer** explore the mystery of sleep and what modern life is doing to it

#### **Instant Expert 21: Evolution of social networks**

From animal bonding to global electronic communications, **Robin Dunbar** leads us through the networks of our lives in this latest expert guide

#### **Instant Expert 22: Graphene**

**Antonio Castro Neto** and **Andre Geim** give the lowdown on the wonder material whose discovery won the physics Nobel Prize in 2010

#### **Instant Expert 23: Alan Turing's legacy**

Alan Turing, one of the 20th century's most wide-ranging and original minds, was born 100 years ago. **John Graham-Cumming** explains why his ideas matter

#### **Instant Expert 24: Sports engineering**

In our latest expert guide, **Steve Haacke** explains how technology will be taking gold at the London Olympics and beyond

#### **Instant Expert 25: Fossils**

In our latest expert guide, **Pat Shipman** introduces the latest knowledge about how fossils form, what they preserve and the tales they tell

#### **Instant Expert 26: Cosmic rays**

Cosmic rays were discovered a century ago – but we still don't know where they come from. **Frank Close** is your guide to this mysterious but useful radiation

#### **Instant Expert 27: Artificial intelligence**

AI sounds futuristic, but it's already running much of your world. Google's **Peter Norvig** is your expert guide to the past, present and future of thinking machines

#### **Instant Expert 28: Neutron science**

In our latest expert guide, **Andrew Harrison** explains why neutrons are key to fundamental physics and are at the forefront of industrial research

#### **Instant Expert 29: Epigenetics**

In our latest expert guide, **Adrian Bird** introduces the other blueprint of life – the mechanisms that

make us more than our hard-wired genetic programming

#### **Instant Expert 30: Photosynthesis**

**Richard Cogdell's** expert guide to plants' power supply explores its mysterious quantum nature, its dramatic past and its tantalising, bioengineered future

#### **Instant Expert 31: The human brain**

It took thousands of years, but our understanding of how the brain works has brought us to the brink of enlightenment. **Michael O'Shea** is your guide

#### **Instant Expert 32: Nuclear energy**

**Richard Garwin** is your guide to all the power, potential and problems of nuclear fission in our latest Instant Expert special feature

#### **Instant Expert 33: Quantum information**

If we can harness the fuzziness of quantum entities to crunch vast amounts of data instantaneously, the sky will be no limit. **Vlatko Vedral** is your guide

#### **Instant Expert 34: Bird senses**

What is it like to be a bird? You can start to imagine if you understand how they perceive the world, with **Tim Birkhead** as your expert guide

#### **Instant Expert 35: The Higgs boson**

**Jon Butterworth** is your expert guide to the Higgs: why we needed it, how we found it, what it means and what we do now

#### **Instant Expert 36: Human cell tails**

Our inner tails play a central role in the development and maintenance of just about every part of the body. **Philip Beales** is your expert guide