

# Revue de presse ANGLAIS

## Semaine du 01 au 07 décembre 2008

### Time - December 01, 2008



#### Europe

[Europe's Road Ahead](#) ( By MICHAEL ELLIOTT) : Obama's win has filled Europe with joy, but the Old World has its own work to do.

### Newsweek - December 01, 2008



#### Technology

[President 2.0](#) (By Daniel Lyons and Daniel Stone) : Obama harnessed the grass-roots power of the Web to get elected. How will he use that power now ?

#### World affairs

[Driven into the ground](#) (By Stefan Theil) : Auto manufacturers around the world are all looking for government handouts. But that does nothing to address their real problems.

#### Politics

[What Michelle Means to Us](#) (By Allison Samuels) : We've never had a First Lady quite like Michelle Obama. How she'll change the world's image of African-American women—and the way we see ourselves.

### US News - December 01-08, 2008



#### Health, Money and Education

[Digestive disorders - Tackling those tummy troubles](#) (By Michelle Andrews) : if medication doesn't help, consider counseling or hypnosis.

### The Guardian Weekly - November 28 - December 04, 2008



#### Finance

[Obama readies a new New Deal](#) (By Ewen MacAskill) : Administration aims to spend on roads, bridges and alternative energy.

#### Science

[Transplant first a giant leap](#) (By Sarah Boseley) : Patient's stem cells used to engineer new organ. UK scientists involved in pioneering technique.

[L'article est accompagné d'une vidéo]

#### Special World Aids Day

[Texting may help to turn the tide in South Africa](#) (By Bobbie Johnson) : Faced with a thousand HIV-related deaths every day, Project Masiluleke will send millions of text messages to increase HIV/Aids awareness, testing and treatment.

### Courrier International - 04/10 décembre 2008



#### Amériques - Etats-Unis

[Obama-Clinton : pour le meilleur ou pour le pire ?](#) La nomination de l'ex-première dame du pays au département d'Etat suscite quelques réserves. Certains craignent notamment qu'elle fasse de l'ombre au nouveau président. (The Economist, Londres)

#### Sciences - Biologie

[Vie et mort d'un écosystème en temps réel](#) (By Sara Blask) : depuis qu'elle est sortie des eaux, il y a quarante ans, l'île de Surtsey sert de laboratoire grandeur nature aux chercheurs. (The Christian Science Monitor, Boston)

## The Economist - December 6<sup>th</sup> 2008



### Leaders

[Gadgets - Thinking inside the box](#) : There is more to portable electronic gadgets than just fancy hardware.

### Britain

[DNA and human rights - Throw it out](#) : A court decision limits the scope of police DNA databases.

### The Economist Technology Quarterly

[How green is your network? Environment](#) : Telecoms firms are reducing the power consumption of their networks, for economic and environmental reasons.

[Green iron - Environment](#) : Treating industrial wastewater with scrap iron can be a cheap and effective way to reduce pollution from factories.

[Rational consumer - Small is beautiful](#) : Computing: Netbooks are small computers that are cheaper and lighter than full-scale laptops. They have their merits—but do not ask too much of them.

[Internet overload - Surviving the exaflood](#) : The internet: Predictions that an “exaflood” of traffic will overload the internet have been doing the rounds. But will it really happen?

### Business

[Online social networks - Socialising all over the web?](#) Websites can now let visitors bring along their friends.

### Science and technology

[Evolution - Balls and brains](#) : The quality of a man's sperm depends on how intelligent he is, and vice versa.

## Financial Times - December 06/07, 2008

### World in recession

[US labour market - Monthly job cut hit worst rate in 34 years](#) (By Joanna Chung) : Prospects appear grim as bosses move to slash costs to cope with falling demand.

## The New Scientist - 29 november 2008



### News

['Test and treat everyone' to vanquish HIV](#) : A new calculation suggests testing everyone for the virus and treating those who have it immediately is the fastest way to eradicate HIV.

[Safer fetal test for genetic diseases on horizon](#) : Using just a drop of the mother's blood, scientists can now tell if the fetus has a disorder like cystic fibrosis - it could soon spell the end for invasive techniques.

[Pig organs: Ready for humans at last?](#) (By Andy Coghlan) : Problems associated with implanting animal organs in humans had seemed insurmountable, but new research could soon bring about the first clinical trials.

[Graffiti and litter lead to more street crime](#) : People become more disobedient in environments where people obviously flout rules or social norms - backing up the “broken window” theory of degenerating neighbourhoods.

### Comment and analysis

[Time to run before the storm](#) (By Jeff Hecht) : We should abandon the tradition of rebuilding after hurricanes and start moving to safer ground.

### Technology

[New tools predict web page popularity](#) (By David Robson) : The popularity of website items several weeks after publication can be predicted from the share of traffic they generate when first published.

### Features

[The dizzying diversity of human sexual strategie](#) (By Mairi McLeod) : If our biology has designed us to procreate, why do people have such widely different attitudes to sex?

[Would eating heavy atoms lengthen our lives?](#) (By Graham Lawton) : Radical changes to the make-up of food might keep us younger for longer.

## Scientific American - December 2008



### Auto Technology

**Crashless Cars: [Making Driving Safer](#)** (By Steven Ashley) : Next-generation automotive safety technology could give us vehicles that are difficult to crash—and eventually may not need drivers at all.

### Biotechnology

**[Triple Helix: Designing a New Molecule of Life:](#)** (By Peter E. Nielsen) : Peptide nucleic acid, a synthetic hybrid of protein and DNA, could form the basis of a new class of drugs—and of artificial life unlike anything found in nature.

### Neuroscience

**[Magic and the Brain: How Magicians "Trick" the Mind](#)** (By Susana Martinez-Conde and Stephen L. Macknik) : Magicians have been testing and exploiting the limits of cognition and attention for hundreds of years. Neuroscientists are just beginning to catch up.

### Computer security

**[How to Foil "Phishing" Scams](#)** (By Lorrie Faith Cranor) : Understanding the human factors that make people vulnerable to online criminals can improve both security training and technology.