FEATURES

ARTIFICIAL INTELLIGENCE
Innovations from a Robot Rally
By W. Wayt Gibbs
DARPA's Grand Challenge competition spurred advances in laser sensing, computer vision and autonomous navigation, as well as a thrilling race for the $2-million prize

EARTH AND OCEAN SCIENCE
Tsunami: Wave of Change
By Eric L. Geist, Vasily V. Titov and Costas E. Synolakis
The Indian Ocean tsunami of December 2004 took a horrific toll. But one year later it has left scientists better equipped to forecast these monstrous waves
WEB-ONLY SIDEBAR: Echoes from the Past

BIOTECHNOLOGY
Genomes for All
By George M. Church
Next-generation technologies that make reading DNA fast, cheap and widely accessible could bring about the era of truly personalized medicine in less than a decade

TOXICOLOGY
Protecting More Than Animals
By Alan M. Goldberg and Thomas Hartung
Reduced animal suffering often has the unexpected benefit of yielding more rigorous safety tests

ASTROPHYSICS
The Mystery of Brown Dwarf Origins
By Subhanjoy Mohanty and Ray Jayawardhana
Are these strange dim objects merely failed stars, or did they begin as overgrown planets? Observations of stellar clouds seem to reveal the answer

NEUROBIOLOGY
The Maternal Brain
By Craig Howard Kinsley and Kelly G. Lambert
Parenthood changes the structure of the female mammal's brain, making mothers better at caring for their young--and possibly smarter

INFORMATION TECHNOLOGY
Recognition Engines
By Gary Stix
New computer designs process streams of data more efficiently for better spam and virus detection
departments

INSIGHTS
Easing Jitters when Buildings Rumble

REVIEWS
Getting a Rational Grip on Religion

SA PERSPECTIVES
Saving Animals and People

50, 100 AND 150 YEARS AGO
D Sargasso Theory--Wright Skepticism--Dismal Division

LETTERS TO THE EDITORS
D Letters
D No More Gears

columns

ANTIGRAVITY
And Science for All

SKEPTIC
Murdercide

IN FOCUS
Virtual Jihad
The Internet as the ideal terrorism recruiting tool
Pumped-Up Performance
Inflatables for a go-anywhere wing and a plane
Half-Brained Schemes
What's all that gray matter good for, anyway?
T Cells for Brain Cells
Can Autoimmunity fend off Neurodegeneration?
Un-Killing the Messenger
P-Bodies do more than serve as RNA trash bins in cells
Clean and Green
Shorter carbon chains make stain beaters safer

NEWS SCAN
T Cells for Brain Cells
Can Autoimmunity fend off Neurodegeneration?
D By the Numbers: Modern Slavery
Despite attempts to end it, forced labor thrives
D News Scan Briefs