

Table of Contents

News

- 4 Shuttle Radar Topography Mission (SRTM) Completes Map of Earth's Surface
- 4 Horvitz Localizes Suicide Proteins
- 5 Researchers Combat Stubborn Arthritis with Neutrons
- 5 Protein May Play Key Role for Patients with Damaged Immune Systems
- 5 Commercial Ocean Fertilization: a Wise Use of Scientific Discovery?
- 6 MIT Researcher's Intricate Ceramic Nanostructures Have Many Potential Uses
- 6 Scientists Report Dramatic Drop in Solar Wind Over Three-Day Period
- 6 Scientists Develop Most Efficient Mouse Cloning Strategy to Date
- 7 MIT's Much-Imitated UROP turns 30
- 8 Masabuchi Reflects on Work and a Life "Weld-Lived"
- 8 Physicists Make Particle Exist in Two Place at One Time
- 9 McGovern Commits \$350 Million to MIT to Create Institute for Brain Research
- 9 Lloyd Tells Us How to Control Chaos
- 9 New Medicing Holds Promise
- 10 Device Can 'Amplify' Atoms with a Zap of Light
- 10 MIT Scientists Present Series of Astronomy Findings
- 11 MIT Professor Alexander Rich Wins \$250,000 Bower Award
- 11 Many MIT Scientists Resume Hubble Work—with Alum's Help
- 11 Ultrasound Technique Could Eventually Replace Blood Drawing
- 12 Ant-aging Gene's Function May be tied to Metabolism
- 12 Accelerator Achieves One Billion Electron Volts
- 13 Robot Aids Stroke Patients' Recovery
- 13 Team Finds Surprising Volcanic Clues to Indian Ocean Formation
- 13 New Powder Could Aid High-Temperature Processes
- 14 Non-Invasive Methods Developed for Early Cancer Diagnosis
- 14 Protein in Eye May Set Biological Clock
- 14 Astrophysicist Determines Alternative Fate of Earth
- 15 Reusable Paper Mimics Peacock Tail
- 15 New System Can Detect a Single Photon
- 15 Plant Biologists Examine "Safety Valve" Protein
- 17 Proteins Replace Syringes
- 17 I Know Your Face, but I Can't Remember Your Name
- 18 Benzene Levels May Be Dangerously High Indoors
- 18 Ice Microbes Lend Hope to Extraterrestrial Life
- 18 Elusive Ball Lightning Continues to Mystify
- 19 Octanitrocubane Supercedes Explosive Potency of TNT
- 19 Soil Bacteria Solve Smog Problems
- 19 Drinking Dulls Defenses
- 19 Cosmic Dwarfs Cook for Themselves
- 20 First Drug Sets Pattern
- 20 Scientists Harness Surface Tension to Drive Polymer Gel Motor
- 20 Jelly fish Protein Tracks Tumor Cell Migration
- 20 Genetically Engineered Plant Cleans Soil of Mercury
- 21 Researchers Unmask HIV Invasion Strategy
- 21 Huntington's Carriers Exhibit Pre-Symptomatic Signs
- 21 Fierce Winds Inflict Migraines
- 21 Fossil Overturns Evolutionary Pathway
- 22 Light-emitting Diodes to Replace the Light Bulb
- 22 Wielding the Molecular Scalpel
- 22 Holograms Store Data Too
- 22 Stick or Twist
- 23 Primordial Soup Makes Vinegar
- 23 New Ways with X-Rays
- 24 Future Holds Less Water

Features

- Minhaj Siddiqui*
- 25 Conflicts of Interest in Academia: Questions about Patent Laws in Biotechnology

- Roozbeh Ghaffari*
- 29 Newton's Universe: Approaching the Peak of the Copernican Revolution

- Lynn Punnoose and Roozbeh Ghaffari*
- 59 Digital Oxygenation in Full Effect

- Faisal Reza*
- 62 Abstractions

Reports

- Jimmy Lin*
- 33 Why is Finding What You Want So Difficult? A Look at Information Retrieval Technology

- Georgia Panagiotakos*
- 38 Inside the Immune Response: Isolating Ird 20

- Phillipe Larochelle*
- 45 Alternatives to the Inevitable: Modeling the Possible Paths of Globalization

- Abishek Singh*
- 56 The Use of Controlled Release Technology in Drug Delivery