

Articles

Autumn, Kellar, *How Gecko Toes Stick*, Mar., 124
 Bejan, Adrian and James H. Marden, *Constructing Animal Locomotion from New Thermodynamics Theory*, Jul., 342
 Bering, Jesse M., *The Cognitive Psychology of Belief in the Supernatural*, Mar., 142
 Biederman, Irving and Edward A. Vessel, *Perceptual Pleasure and the Brain*, May, 247
 Castellano, Joseph A., *Modifying Light*, Sept., 438
 Chesser, Ronald K., and Robert J. Baker, *Growing Up with Chernobyl*, Nov., 542
 Dahm, Ralf, *The Zebrafish Exposed*, Sept., 446
 Gauch, Hugh G., *Winning the Accuracy Game*, Mar., 133
 Gould, Fred, Krisztian Magori and Yunxin Huang, *Genetic Strategies for Controlling Mosquito-Borne Diseases*, May, 238
 Harris, Christine R., *Embarrassment: A Form of Social Pain*, Nov., 524
 Hogan, Craig J., *The Sounds of Space-time*, Nov., 534
 Hunt, Terry L., *Rethinking the Fall of Easter Island*, Sept., 412
 Johnston, Roger, *Tamper-Indicating Seals*, Nov., 515
 Kasparian, Jérôme, *Filaments of Light*, Mar., 150
 Kotschick, Dieter, *The Topology and Combinatorics of Soccer Balls*, Jul., 350
 Laughlin, Gregory, *Extrasolar Planetary Systems*, Sept., 420
 Reinhard, Karl J., *A Coprological View of Ancestral Pueblo Cannibalism*, May, 254
 Ross, Shane D., *The Interplanetary Transport Network*, May, 230
 Ruff, Christopher, *Gracilization of the Modern Human Skeleton*, Nov., 508
 Russell, Michael, *First Life*, Jan., 32
 Seager, Richard, *The Source of Europe's Mild Climate*, Jul., 334
 Seeley, Thomas D., P. Kirk Visscher and Kevin M. Passino, *Group Decision Making in Honey Bee Swarms*, May, 220
 Settles, Gary S., *High-Speed Imaging of Shock Waves, Explosions and Gunshots*, Jan., 22

Silver, Daniel S., *Knot Theory's Odd Origins*, Mar., 158
 Silver, Mary Wilcox, *Protecting Ourselves from Shellfish Poisoning*, Jul., 316
 Simon, Steven L., André Bouville and Charles E. Land, *Fallout from Nuclear Weapons Tests and Cancer Risk*, Jan., 48
 Thio, Tineke, *A Bright Future for Sub-wavelength Light Sources*, Jan., 40
 Vroom, Peter S., Kimberly N. Page, Jean C. Kenyon and Russell E. Brainard, *Algae-Dominated Reefs*, Sept., 430
 Walker, Matthew P., *Sleep to Remember*, Jul., 326
 White, Kevin, and David J. Mattingly, *Ancient Lakes of the Sahara*, Jan., 58

Macroscope

Bradshaw, Gay A., and Robert M. Sapolsky, *Mirror, Mirror*, Nov., 487
 Gable, Robert J., *The Toxicity of Recreational Drugs*, May, 206
 Harpham, Geoffrey, *Science and the Theft of Humanity*, Jul., 296
 Raven, Catherine, *Beauty Is Only Feather Deep*, Sept., 392
 Sarewitz, Daniel, *Liberating Science from Politics*, Mar., 104
 Wilson, Gregory V. *Where's the Real Bottleneck in Scientific Computing?*, Jan. 5

Marginalia

Fernie, J. Donald, *Six Months in Ascension*, Jul., 308
 Hoffmann, Roald, *Old Gas, New Gas*, Jan., 16; *The Metaphor, Unchained*, Sept., 406
 Rothman, Tony, *Lost in Einstein's Shadow*, Mar., 112
 Shipman, Pat, *Missing Links and Found Links*, Nov., 495
 Thomson, Keith S., *American Dinosaurs: Who and What Was First?*, May, 209

Computing Science

Hayes, Brian, *Unwed Numbers*, Jan., 12; *Reverse Engineering*, Mar., 107; *Gauss's Day of Reckoning*, May, 200; *The Semicolon Wars*, July, 299; *Connecting the Dots*, Sept., 400; *Up a Lazy River*, Nov., 490

Engineering

Petroski, Henry, *Levees and Other Raised Ground*, Jan., 7; *Bridges of Charleston*, Mar., 114; *Things Small and Large*, May, 212; *A Great Profession*, Jul., 304; *On the Road*, Sept., 396; *Waldo-Hancock Bridge*, Nov., 498

Science Observer

Baucom, Martin, *Life on Mars?*, Mar., 119
 Brodie, Chris, *Protein World Atlas*, Jan., 20; *Immune to Fear*, Mar., 121; *Watch and Learn*, May, 218
 Esty, Amos, *Enforcing the Generation Gap*, Jul., 312
 Harris, Roger, *Can't Log the Forest for the Trees?*, Mar., 120
 Saunders, Fenella, *Burn, Magnet, Burn*, Jan., 19; *A Helix with a Handle*, May, 216; *Going Against the Flow*, Jul., 313; *Shake an Egg*, Sept., 410; *Dulcet Dunes*, Nov., 503
 Schneider, David, *Smart as We Can Get?*, Jul., 311; *Grow Your Own?*, Sept., 408; *That Other Greenhouse Gas*, Nov., 504
 Schoonmaker, David, *Sunshine on a Cloudy Day*, May, 217
 Youngsteadt, Elsa, *Free Upgrades, Unfortunately*, Nov., 502

Sightings

Frankel, Felice, with Michael Cohen, *Needlework*, Jan., 66; Viktor Koen, *Metaphorically Speaking*, Mar., 166; Danielle Cook France, *When Less Might Be More*, May, 262; Alyssa Goodman, *Talking Pictures*, Jul., 358; Ron Perry and Sarah Frisken, *Molecular Morphing*, Sept., 454; W. Paul Brown, *Slicing into the Past*, Nov., 550

Book Reviews

Abrams, Peter A., *a review of The Geographic Mosaic of Coevolution by John N. Thompson*, Jan., 86
 Allen, Barry W., *a review of Doctor Franklin's Medicine by Stanley Finger*, Sept., 469
 Berger, Wolfgang, *a review of Plows, Plagues, and Petroleum: How Humans Took Control of Climate by William F. Ruddiman*, Mar., 186

- Bower, James M., *a review of 23 Problems in Systems Neuroscience edited by J. Leo van Hemmen and Terrence J. Sejnowski*, Nov., 569
- Caldeira, Ken, *a review of Field Notes from a Catastrophe: Man, Nature, and Climate Change by Elizabeth Kolbert and The Weather Makers: How Man Is Changing the Climate and What It Means for Life on Earth by Tim Flannery*, Jul., 373
- Coe, Michael D., *a review of 1491: New Revelations of the Americas Before Columbus by Charles C. Mann*, Jul., 360
- Comfort, Nathaniel C., *a review of Challenging Nature: The Clash of Science and Spirituality at the New Frontiers of Life by Lee M. Silver*, Sept., 464
- Conner, William E., *a review of Insects: Their Natural History and Diversity by Stephen A. Marshall*, Sept., 470
- Davis, Martin, *a review of The Man Who Knew Too Much: Alan Turing and the Invention of the Computer by David Leavitt*, Jul., 366
- Dorit, Robert, *a review of The Monster at Our Door: The Global Threat of Avian Flu by Mike Davis*, Jan., 72; *a review of Darwin. An exhibition at the American Museum of Natural History, November 19, 2005, through May 29, 2006, curated by Niles Eldredge; and Darwin: Discovering the Tree of Life by Niles Eldredge*, Mar., 178
- Feranec, Robert S., *a review of Twilight of the Mammoths: Ice Age Extinctions and the Rewilding of America by Paul S. Martin*, May 279
- Fitch, W. Tecumseh, *a review of Origins of Language: Constraints on Hypotheses by Sverker Johansson*, Jul., 369
- Galison, Peter, *a review of Secrets of the Old One: Einstein, 1905 by Jeremy Bernstein, and It's About Time: Understanding Einstein's Relativity by N. David Mermin*, May, 264
- Goldhaber, Alfred Sharff, *a review of Einstein's Heroes: Imagining the World Through the Language of Mathematics by Robyn Arianrhod*, Mar., 185
- Gould, Fred, *a review of Genes in Conflict: The Biology of Selfish Elements by Austin Burt and Robert Trivers*, Nov., 552
- Grabner, Judith V., *a review of Unknown Quantity: A Real and Imaginary History of Algebra by John Derbyshire*, Sept., 471
- Greenberg, Richard, *a review of The Rock from Mars: A Detective Story on Two Planets by Kathy Sawyer*, Jul., 375
- Harrison, Susan, *a review of The Shrinking World: Ecological Consequences of Habitat Loss by Ilkka Hanski*, Jan., 82
- Hart, David M., *a review of Technology Matters: Questions to Live With by David E. Nye*, Nov., 568
- Hayden, Brian D., *a review of Inside the Neolithic Mind by David Lewis-Williams and David Pearce*, May 278
- Hayes, Brian, *a review of The Revenge of Gaia: Earth's Climate Crisis and the Fate of Humanity by James Lovelock*, Sept., 458
- Herken, Gregg, *a review of The Jaxons: The Secret History of Science's Postwar Elite by Ann Finkbeiner*, Sept., 463
- Hollinger, David A., *a review of The Ruin of J. Robert Oppenheimer and the Birth of the Modern Arms Race by Priscilla J. McMillan; American Prometheus: The Triumph and Tragedy of J. Robert Oppenheimer by Kai Bird and Martin J. Sherwin; and J. Robert Oppenheimer and the American Century by David C. Cassidy*, Jan., 68
- Hughes, Kimberly, *a review of The Long Tomorrow: How Advances in Evolutionary Biology Can Help Us Postpone Aging by Michael R. Rose*, Mar., 170
- Igo, Sarah, *a review of World As Laboratory: Experiments with Mice, Mazes, and Men by Rebecca Lemov*, May, 267
- Kassell, Lauren, *a review of The Last Man Who Knew Everything: Thomas Young, the Anonymous Polymath Who Proved Newton Wrong, Explained How We See, Cured the Sick, and Deciphered the Rosetta Stone, Among Other Feats of Genius by Andrew Robinson*, Jul., 378
- Katz, Victor J., *a review of The Calculus Gallery: Masterpieces from Newton to Lebesgue by William Dunham and Musings of the Masters: An Anthology of Mathematical Reflections edited by Raymond G. Ayoub*, Jan., 83
- Kevles, Bettyann Holtzmann, *a review of The Reluctant Mr. Darwin: An Intimate Portrait of Charles Darwin and the Making of His Theory of Evolution by David Quammen*, Nov., 564
- Kevles, Daniel, *a review of The Republican War on Science by Chris Mooney*, Mar., 180
- Lanier, Jaron, *a review of Meta Math! The Quest for Omega by Gregory Chaitin and The Lifebox, the Seashell, and the Soul: What Gnarly Computation Taught Me about Ultimate Reality, the Meaning of Life, and How to Be Happy by Rudy Rucker*, May, 269
- Lanzoni, Susan, *a review of Nerve Endings: The Discovery of the Synapse by Richard Rapport and The War of the Soups and the Sparks: The Discovery of Neurotransmitters and the Dispute over How Nerves Communicate by Eliot Valenstein*, Jan., 80
- Lucier, Paul, *a review of Charles Darwin, Geologist by Sandra Herbert*, Jan., 73
- Mackenzie, Fred T., *a review of Mountains from Space: Peaks and Ranges of the Seven Continents, by Stefan Dech, Reinhold Messner, Rüdiger Glaser and Ralf-Peter Märtin*, Sept., 457
- Malone, Thomas F., *a review of Plan B 2.0: Rescuing a Planet under Stress and a Civilization in Trouble by Lester R. Brown*, May, 282
- Mauskopf, Seymour, *a review of A World on Fire: A Heretic, an Aristocrat, and the Race to Discover Oxygen by Joe Jackson and Lavoisier in the Year One: The Birth of a New Science in an Age of Revolution by Madison Smartt Bell*, Jan., 76
- McKee, Jeffrey K., *a review of The First Human: The Race to Discover Our Earliest Ancestors by Ann Gibbons*, Nov., 559
- Mumford, David, *a review of Introduction to Circle Packing: The Theory of Discrete Analytic Functions by Kenneth Stephenson*, Jan., 84
- Orr, David W., *a review of Lost Mountain: A Year in the Vanishing Wilderness by Erik Reece*, Nov., 563
- Peacock, John, *a review of The Cosmic Landscape: String Theory and the Illusion of Intelligent Design by Leonard Susskind*, Mar., 168
- Peterson, Larry C., *a review of Thin Ice: Unlocking the Secrets of Climate in the World's Highest Mountains by Mark Bowen*, May 276

- Pigliucci, Massimo, *a review of The Plausibility of Life: Resolving Darwin's Dilemma by Marc W. Kirschner and John C. Gerhart*, May 272
- Poinar, George, Jr., *a review of Evolution of the Insects by David Grimaldi and Michael S. Engel and History of Insects edited by Alexandr P. Rasnitsyn and Donald L. J. Quicke*, Jul., 376
- Raff, Rudolf, *a review of Coming to Life: How Genes Drive Development by Christiane Nüsslein-Volhard*, Jul., 365
- Ramalingam, Chitra, *a review of The Discoveries: The Great Breakthroughs in 20th-century Science, Including the Original Papers by Alan Lightman*, Mar., 172
- Reid, Rosalind, *a review of The Commercial and Political Atlas and Statistical Breviary by William Playfair*, May, 274
- Rommel, Ethan, *a review of Origins of the Social Mind: Evolutionary Psychology and Child Development edited by Bruce J. Ellis and David F. Bjorklund*, Mar., 174; *a review of An Argument for Mind, by Jerome Kagan*, Jul., 368
- Rothblatt, Sheldon, *a review of Academic Charisma and the Origins of the Research University by William Clark*, Sept., 466
- Schmidhuber, Jürgen, *a review of Programming the Universe: A Quantum Computer Scientist Takes on the Cosmos by Seth Lloyd*, Jul., 364
- Seth, Suman, *a review of Einstein's Jury: The Race to Test Relativity by Jeffrey Crellin*, Nov., 554
- Silver, Daniel S., *a review of Arthur Cayley: Mathematician Laureate of the Victorian Age by Tony Crilly and James Joseph Sylvester: Jewish Mathematician in a Victorian World by Karen Hunger Parshall*, Nov., 556
- Slezak, Peter, *a review of Retrying Galileo, 1633-1992 by Maurice A. Finocchiaro*, Mar., 176
- Smith, Andrew D. M., *a review of The Unfolding of Language: An Evolutionary Tour of Mankind's Greatest Invention by Guy Deutscher*, Jan., 75
- Spudis, Paul D., *a review of Return to the Moon: Exploration, Enterprise, and Energy in the Human Settlement of Space by Harrison H. Schmitt*, May 280
- Squire, Larry R., *a review of In Search of Memory by Eric R. Kandel*, Nov., 561
- Stanford, Craig B., *a review of Before the Dawn: Recovering the Lost History of Our Ancestors by Nicholas Wade*, Sept., 472
- Sterelny, Kim, *a review of Breaking the Spell: Religion as a Natural Phenomenon by Daniel C. Dennett*, Sept., 461
- Stuart, Simon, *a review of Amphibian Declines: The Conservation Status of United States Species edited by Michael Lannoo*, Mar., 182
- Tweney, Ryan D., *a review of The Psychology of Science and the Origins of the Scientific Mind by Gregory J. Feist*, Nov., 566
- Twitchett, Richard J., *a review of Extinction: How Life on Earth Nearly Ended 250 Million Years Ago by Douglas H. Erwin*, Jul., 362
- Webb, Robert H., *a review of Grand Canyon: Solving the Earth's Grandest Puzzle by James Lawrence Powell*, Mar., 183
- White, Randall, *a review of The Nature of Paleolithic Art by R. Dale Guthrie*, Jul., 361
- Whitesides, George M., *a review of The Dance of Molecules: How Nanotechnology Is Changing Our Lives by Ted Sargent, and Nano-Hype: The Truth Behind the Nanotechnology Buzz by David Berube*, Sept., 456
- Wohl, Ellen, *a review of Dam! Water, Power, Politics, and Preservation in Hetch Hetchy and Yosemite National Park by John Warfield Simpson; Deep Water: The Epic Struggle over Dams, Displaced People, and the Environment by Jacques Leslie; and The Future of Large Dams: Dealing with Social, Environmental, Institutional and Political Costs by Thayer Scudder*, Jan., 78
- Nanoviews**
- Brodie, Chris, *a review of Oak: The Frame of Civilization by William Bryant Logan*, Mar., 188; *a review of Aglow in the Dark: The Revolutionary Science of Biofluorescence by Vincent Pieribone and David F. Gruber*, Sept., 476
- Esty, Amos, *a review of Birding Babylon: A Soldier's Journal from Iraq by Jonathan Trouern-Trend*, May 283; *a review of Organic, Inc.: Natural Foods and How They Grew by Samuel Fromartz*, Sept., 476
- Harris, Roger, *a review of Nature Noir: A Park Ranger's Patrol in the Sierra by Jordan Fisher Smith*, Jan., 88; *a review of The Andes: As the Condor Flies by Tui De Roy*, Mar., 188; *a review of The Real Mars: Spirit, Opportunity, Mars Express and the Quest to Explore the Red Planet by Michael Hanlon*, May 283; *a review of The Smaller Majority by Piotr Nasrecki*, Jul., 380; *a review of One Planet: A Celebration of Biodiversity by Nicholas Hulot*, Nov., 567
- Hayes, Brian, *a review of Martin Gardner's Mathematical Games by Martin Gardner*, Jan., 88; *a review of Negative Math: How Mathematical Rules Can Be Positively Bent by Alberto A. Martínez*, May 283; *a review of The Structure and Dynamics of Networks edited by Mark Newman, Albert-László Barabási and Duncan J. Watts*, Nov., 571
- Ross, Greg, *a review of What's Out There: Images from Here to the Edge of the Universe by Mary K. Baumann, Will Hopkins, Lorelee Nolletti and Michael Soluri*, Mar., 188; *a review of Sky in a Bottle by Peter Pestic*, May 283; *a review of Oceans: An Illustrated Reference*, Jul., 380; *a review of Another Day in the Frontal Lobe: A Brain Surgeon Exposes Life on the Inside by Katrina Firlik*, Nov., 571
- Schmalbeck, Linda, *a review of The Cartoon Guide to Chemistry by Larry Gonick and Craig Criddle*, Mar., 187
- Schneider, David A., *a review of Patents: Ingenious Inventions: How They Work and How They Came to Be by Ben Ikenson*, Mar., 187; *a review of Fab: The Coming Revolution on Your Desktop—From Personal Computers to Personal Fabrication by Neil Gershenfeld*, May 284; *a review of How Everything Works: Making Physics out of the Ordinary by Louis Bloomfield*, Nov., 571
- Schoonmaker, David, *a review of The Bomb: A Life*, Jul., 380
- Szpir, Michael, *a review of Great Observatories of the World by Serge Brunier and Anne-Marie Lagrange*, Jan., 88; *a review of The Singing Life of Birds: The Art and Science of Listening to Birdsong by Donald Kroodsma*, May 284; *a review of Condor: To the Brink and Back by John Nielsen*, Sept., 476