

American Scientist Annual Index, Volume 95, 2007

Articles

- Ballarini, Roberto, and Arthur H. Heuer, *Secrets in the Shell*, Sept., 422
- Brandtzaeg, Per, *Why We Develop Food Allergies*, Jan., 28
- Brune, James N., Matthew D. Purvance and Abdolrasool Anooshehpour, *Gauging Earthquake Hazards with Precariously Balanced Rocks*, Jan., 36
- Corballis, Michael C., *The Uniqueness of Human Recursive Thinking*, May, 240
- DasSarma, Shiladitya, *Extreme Microbes*, May, 224
- England, Philip C., Peter Molnar and Frank M. Richter, *Kelvin, Perry and the Age of the Earth*, Jul., 342
- Fonseca, Jorge M., and Sadhana Ravishankar, *Safer Salads*, Nov., 494
- Frank, Andrew A., *Plug-in Hybrid Vehicles for a Sustainable Future*, Mar., 158
- Hickson, Paul, *Liquid-Mirror Telescopes*, May, 216
- Juniper, Barrie E., *The Mysterious Origins of the Sweet Apple*, Jan., 44
- Jirtle, Randy L., and Jennifer R. Weidman, *Imprinted and More Equal*, Mar., 143
- Kaiser, David, *The Other Evolution Wars*, Nov., 518
- Kent, David, and Rodney Hayward, *When Averages Hide Individual Differences in Clinical Trials*, Jan., 60
- Kicinger, Rafal, and Tomasz Arciszewski, *Breeding Better Buildings*, Nov., 502
- Libbrecht, Kenneth G., *The Formation of Snow Crystals*, Jan., 52
- Liu, Kam-biu, *Uncovering Prehistoric Hurricane Activity*, Mar., 126
- Mote, Philip W., and Georg Kaser, *The Shrinking Glaciers of Kilimanjaro: Can Global Warming Be Blamed?*, Jul., 318
- Ostrander, Elaine A., *Genetics and the Shape of Dogs*, Sept., 406
- Porco, Carolyn C., *Cassini: The First One Thousand Days*, Jul., 334
- Santiago-Blay, Jorge A., and Joseph B. Lambert, *Amber's Botanical Origins Revealed*, Mar., 150
- Schnell, Santiago, Ramon Grima and Philip K. Maini, *Multiscale Modeling in Biology*, Mar., 134
- Shaddix, Christopher R., and Timothy C. Williams, *Soot: Giver and Taker of Light*, May, 232

- Solomon, Susan, John S. Daniel and Daniel L. Druckenbrod, *Revolutionary Minds*, Sept., 430
- Soter, Steven, *Are Planetary Systems Filled to Capacity?*, Sept., 414
- Story, Gina M., and Lillian Cruz-Orengo, *Feel the Burn*, Jul., 326
- Wainer, Howard, *The Most Dangerous Equation*, May, 249
- Williamson, Donald I., and Sonya E. Vickers, *The Origins of Larvae*, Nov., 509

Macroscope

- Disney, Michael J., *Modern Cosmology: Science or Folktale?*, Sept., 383
- Dvorak, John, *Volcano Myths and Rituals*, Jan., 8
- Fox, Ronald M., and Theodore P. Hill, *An Exact Value for Avogadro's Number*, Mar., 104
- Haw, Mark, *From Steam Engines to Life?*, Nov., 472
- Graffin, Gregory W., and William B. Provine, *Evolution, Religion and Free Will*, Jul., 294
- Swan, Alma, *Open Access and the Progress of Science*, May, 197

Computing Science

- Hayes, Brian, *Foolproof*, Jan., 10; *Trains of Thought*, Mar., 108; *Fat Tails*, May, 200; *How Many Ways Can You Spell VI@gra?*, Jul., 298; *Sorting out the Genome*, Sept., 386; *Computing in a Parallel Universe*, Nov., 476

Engineering

- Petroski, Henry, *Long Crossings*, Jan., 16; *Lab Notes*, Mar., 114; *Why Things Break*, May, 206; *What's in a Name Tag?*, Jul., 304; *The Cantilever*, Sept., 394; *The Simplest Thing*, Nov., 482

Marginalia

- Dorit, Robert, *By Any Other Name*, Mar., 118; *The Undiscovered Country*, Sept., 398
- Fernie, J. Donald, *The Inimitable Caroline*, Nov., 486
- Hoffmann, Roald, *Blow-up*, Jan., 20; *Legally Sweet*, Jul., 310
- Thomson, Keith Stewart, *Beatrix Potter, Conservationist*, May, 210

Science Observer

- Brodie, Chris, *Persistently Clean?*, Jan., 25; *Sensitive Cells*, Mar., 123; *Fat Enough for Two Belts*, May, 214;
- Esty, Amos, *Banking on Mitigation*, Mar., 122
- Phillips, Anna Lena, *Junk Food*, Sept., 402
- Saunders, Fenella, *Ice Entwined*, Mar., 121; *A Sound Use for Heat*, Nov., 491
- Schneider, David, *Getting All Revved Up*, Jan., 24; *Neatness Counts*, May, 213; *Coal Futures*, Jul., 314; *Who's Resuscitating the Electric Car?*, Sept., 403; *Penetrating Winds*, Nov., 490
- Schoonmaker, David, *The Pump Don't Work*, Jul., 315

Sightings

- Frankel, Felice, with Angela H. DePace, *Expressing Genes*, Jan., 69; Robert Lue, *Picturing to Learn*, Mar., 166; Lars Lindberg Christensen, Richard J. Massey, *Dark Matter Comes to Light*, May, 257; Chris Johnson, *Boom!*, Jul., 350; Jessica Helfand, *Circular Logic*, Sept., 438; Andrea Ottesen, *Found Objects*, Nov., 526

Book Reviews

- Adams, Robert McC., *a review of The Shock of the Old: Technology and Global History Since 1900 by David Edgerton*, Jul., 368
- Alder, Ken, *a review of Measuring the World by Daniel Kehlmann, translated from the German by Carol Brown Janeway*, May, 273
- Andrews, Peter, *a review of A New Human: The Startling Discovery and Strange Story of the "Hobbits" of Flores, Indonesia by Mike Morwood and Penny van Oosterzee*, Jul., 354
- Arbib, Michael, *a review of Why Choose This Book?: How We Make Decisions by Read Montague*, Jul., 360
- Baltimore, David, *a review of The God Delusion by Richard Dawkins*, Jan., 75
- Barrett, Paul M., *a review of Glorified Dinosaurs: The Origin and Early Evolution of Birds by Luis M. Chiappe*, Nov., 531

- Baum, Antonia, *a review of The Human Experiment: Two Years and Twenty Minutes Inside Biosphere 2* by Jane Poynter, Jan., 83
- Bellon, Richard, *a review of Darwinism and Its Discontents* by Michael Ruse, Mar., 168
- Binmore, Ken, *a review of A Beautiful Math: John Nash, Game Theory, and the Modern Quest for a Code of Nature* by Tom Siegfried, Jul., 356
- Boden, Margaret A., *a review of I Am a Strange Loop* by Douglas R. Hofstadter, May, 260
- Brown, James Robert, *a review of Why Darwin Matters: The Case Against Intelligent Design* by Michael Shermer, Mar., 182
- Bunn, Matthew, *a review of The Atomic Bazaar: The Rise of the Nuclear Poor* by William Langewiesche, Sep., 452
- Castillo-Chavez, Carlos, and Carlos Castillo-Garsow, *a review of Evolutionary Dynamics: Exploring the Equations of Life* by Martin A. Nowak, Nov., 546
- Colander, David, *a review of The Soulful Science: What Economists Really Do and Why It Matters* by Diane Coyle, Sep., 446
- Corballis, Michael C., *a review of Talking Hands: What Sign Language Reveals about the Mind* by Margalit Fox and *The Gestural Origin of Language* by David F. Armstrong and Sherman E. Wilcox, Nov., 533
- Crease, Robert P., *a review of From Clockwork to Crapshoot: A History of Physics* by Roger G. Newton, Sep., 455
- DeVorkin, David H., *a review of Into the Black: JPL and the American Space Program, 1976–2004* by Peter J. Westwick, Jul., 366
- Dupré, John, *a review of Darwinian Reductionism: Or, How to Stop Worrying and Love Molecular Biology* by Alex Rosenberg, May, 274
- Edsten, Edward, and Peter J. Richerson, *a review of Moral Minds: How Nature Designed Our Universal Sense of Right and Wrong* by Marc D. Hauser, Jan., 81
- Erwin, Douglas H., *a review of The Making of the Fittest: DNA and the Ultimate Forensic Record of Evolution* by Sean B. Carroll, Jan., 76
- Farmer, David W., *a review of Why Beauty is Truth: A History of Symmetry* by Ian Stewart, Nov., 544
- Golan, Tal, *a review of The Lie Detectors: The History of an American Obsession* by Ken Alder, Jul., 359
- Gordin, Michael D., *a review of Uncertainty: Einstein, Heisenberg, Bohr, and the Struggle for the Soul of Science* by David Lindley and Faust in Copenhagen: A Struggle for the Soul of Physics by Gino Segrè, Sep., 449
- Grafton, Anthony, *a review of The First Copernican: Georg Joachim Rheticus and the Rise of the Copernican Revolution* by Dennis Danielson, Mar., 177
- Hamlin, Christopher, *a review of The Ghost Map: The Study of London's Most Terrifying Epidemic—and How It Changed Science, Cities, and the Modern World* by Steven Johnson and *The Strange Case of the Broad Street Pump: John Snow and the Mystery of Cholera* by Sandra Hempel, May, 263
- Hayes, Brian, *a review of The Long Tail: Why the Future of Business Is Selling Less of More* by Chris Anderson, Jan., 78; *a review of The Emergence of Numerical Weather Prediction: Richardson's Dream* by Peter Lynch, May, 271; *a review of The Volterra Chronicles: The Life and Times of an Extraordinary Mathematician, 1860–1940* by Judith R. Goodstein, Jul., 362
- Hogan, Craig J., *a review of Many Worlds in One: The Search for Other Universes* by Alex Vilenkin, Mar., 185
- Hughes, Thomas P., *a review of Power, Speed, and Form: Engineers and the Making of the Twentieth Century* by David P. Billington and David P. Billington, Jr., Jan., 84
- Illes, Judy, and Vivian Chin, *a review of Brain and Culture: Neurobiology, Ideology, and Social Change* by Bruce E. Wexler, Jan., 87
- Jacob, Margaret C., *a review of The Intelligibility of Nature: How Science Makes Sense of the World* by Peter Dear, May, 278
- Jolly, Alison, *a review of Jane Goodall: The Woman Who Redefined Man* by Dale Peterson, Jan., 79
- Kaiser, David, *a review of The Nuclear Borderlands: The Manhattan Project in Post-Cold War New Mexico* by Joseph Masco, Jan., 85
- Kennefick, Daniel, *a review of Einstein: His Life and Universe* by Walter Isaacson, Sep., 443
- Laszlo, Pierre, *a review of Shifting and Rearranging: Physical Methods and the Transformation of Modern Chemistry* by Carsten Reinhardt, Mar., 186
- Levine, Robert, *a review of The Lucifer Effect: Understanding How Good People Turn Evil* by Philip Zimbardo, Sep., 440
- Logsdon, John M., *a review of Dark Side of the Moon: The Magnificent Madness of the American Lunar Quest* by Gerard J. DeGroot, Mar., 184
- Mauskopf, Seymour, *a review of The Periodic Table: Its Story and Significance* by Eric R. Scerri, Sep., 456
- Morgan, John, *a review of The Poincaré Conjecture* by Donal O'Shea, Jul., 352
- Nye, David E., *a combined review of Creating the Twentieth Century: Technical Innovations of 1867–1914 and Their Lasting Impact and Transforming the Twentieth Century: Technical Innovations and Their Consequences*, both by Vaclav Smil, Mar., 176; *a review of The Grid: A Journey through the Heart of Our Electrified World* by Phillip F. Schewe, Jul., 367
- Pang, Alex Soojung-Kim, *a review of The Sun Kings: The Unexpected Tragedy of Richard Carrington and the Tale of How Modern Astronomy Began* by Stuart Clark, Nov., 538
- Pennock, Robert T., *a review of Darwin Loves You: Natural Selection and the Re-enchantment of the World* by George Levine and *Evolution for Everyone: How Darwin's Theory Can Change the Way We Think about Our Lives* by David Sloan Wilson, Nov., 528
- Pesic, Peter, *a review of Music: A Mathematical Offering* by David J. Benson, Jul., 364
- Polchinski, Joseph, *a review of The Trouble with Physics: The Rise of String Theory, the Fall of a Science, and What Comes Next* by Lee Smolin and *Not Even Wrong: The Failure of String Theory and the Search for Unity in Physical Law* by Peter Woit, Jan., 72

- Propp, James, *a review of The Art of Mathematics: Coffee Time in Memphis by Béla Bollobás*, Nov., 536
- Rabin, Robert L., *a review of The Cigarette Century: The Rise, Fall, and Deadly Persistence of the Product that Defined America by Allan M. Brandt*, Sep., 444
- Richards, Robert J., *a review of The Language of God: A Scientist Presents Evidence for Belief by Francis S. Collins*, Mar., 173
- Rockmore, Daniel N., *a review of Mathematics and Common Sense: A Case of Creative Tension by Philip J. Davis*, Nov., 540
- Rosner, David, *a review of The Great Lead Water Pipe Disaster by Werner Troesken*, Nov., 541
- Rothman, Tony, *a review of King of Infinite Space: Donald Coxeter, the Man Who Saved Geometry by Siobhan Roberts*, Mar., 179
- Schoonmaker, David, *a review of The Gentle Subversive: Rachel Carson, Silent Spring, and the Rise of the Environmental Movement by Mark Hamilton Lytle and Courage for the Earth: Writers, Scientists, and Activists Celebrate the Life and Writing of Rachel Carson, edited by Peter Matthiessen*, Sep., 457
- Schutz, Bernard, *a review of Traveling at the Speed of Thought: Einstein and the Quest for Gravitational Waves by Daniel Kennefick*, Jul., 357
- Shappell, Scott, *a review of The Atomic Chef and Other True Tales of Design, Technology, and Human Error by Steven Casey*, Mar., 182
- Soundararajan, K., *a review of Letters to a Young Mathematician by Ian Stewart*, May, 277
- Squier, Susan M., *a review of The Politics of Life Itself: Biomedicine, Power, and Subjectivity in the Twenty-First Century by Nikolas Rose*, Jul., 370
- Sutter, Paul S., *a review of Aldo Leopold's Odyssey: Rediscovering the Author of A Sand County Almanac by Julianne Lutz Newton*, Sep., 458
- Swann, William B., Jr., *a review of Mistakes Were Made (But Not By Me): Why We Justify Foolish Beliefs, Bad Decisions, and Hurtful Acts by Carol Tavris and Elliot Aronson*, Sep., 451
- Von Hippel, Frank N., *a review of Plutonium: A History of the World's Most Dangerous Element by Jeremy Bernstein*, May, 266
- Wilson, David Sloan, *a review of The Altruism Equation: Seven Scientists Search for the Origins of Goodness by Lee Dugatkin, Primates and Philosophers: How Morality Evolved by Frans de Waal, and The Evolution of Morality by Richard Joyce*, May, 269
- Wunsch, Carl, *a review of Useless Arithmetic: Why Environmental Scientists Can't Predict the Future by Orrin H. Pilkey and Linda Pilkey-Jarvis*, Mar., 171
- Nanoviews**
- Broadfoot, Marla Vacek, *a review of Cold Light: Creatures, Discoveries, and Inventions That Glow by Anita Sitariski*, Nov., 548
- Brodie, Chris, *a review of The Triumph of the Fungi: A Rotten History by Nicholas P. Money*, Jan., 88; *a review of Middle World: The Restless Heart of Matter and Life by Mark Haw*, May, 280; *a review of The Deep: The Extraordinary Creatures of the Abyss by Claire Nouvian*, Sep., 460
- Esty, Amos, *a review of Wave-Swept Shore: The Rigors of Life on a Rocky Coast, text by Mimi Koehl, photographs by Anne Wertheim Rosenfeld*, Jan., 88; *a review of Over the Mountains: An Aerial View of Geology by Michael Collier*, May, 280
- Green, Harold M., *a review of Putnam Camp: Sigmund Freud, James Jackson Putnam, and the Purpose of American Psychology by George Prochnik*, Jul., 372
- Greenaway, Kristen, *a review of Living Color by Steve Jenkins*, Nov., 549
- Harris, Roger, *a review of Planet Earth: As You've Never Seen It Before by Alastair Fothergill*, Mar., 188
- Phillips, Anna Lena, *a review of Chrysalis: Maria Sibylla Merian and the Secrets of Metamorphosis by Kim Todd*, Jul., 371; *a review of Six Legs Better: A Cultural History of Myrmecology by Charlotte Sleigh*, Sep., 462; *a review of Beetle Bop by Denise Fleming*, Nov., 548
- Reid, Rosalind, *a review of Communicating Science: A Practical Guide by Pierre Laszlo*, Mar., 188
- Ross, Greg, *a review of The Canon: A Whirligig Tour of the Beautiful Basics of Science by Natalie Angier*, Jul., 372; *a review of An Ocean of Air: Why the Wind Blows and Other Mysteries of the Atmosphere by Gabrielle Walker*, Sep., 462
- Sankaran, Sharlini, *a review of Medicine by Design: The Practice and Promise of Biomedical Engineering by Fen Montaigne*, Jan., 89
- Schneider, David A., *a review of Physics Demonstrations: A Sourcebook for Teachers of Physics by Julien Clinton Sprott*, Mar., 188; *a review of Ham Radio's Technical Culture by Kristen Haring*, May, 280; *a review of A Measure of All Things: The Story of Man and Measurement by Ian Whitelaw*, Jul., 372; *a review of Food Fight: The Citizen's Guide to a Food and Farm Bill by Daniel Imhoff*, Sep., 462
- Szpir, Michael, *a review of Conversations on Consciousness: What the Best Minds Think about the Brain, Free Will, and What It Means To Be Human by Susan Blackmore*, Jan., 89

