

American Scientist Annual Index, Volume 98, 2010

Articles

- Arjamaa, Olli, and Timo Vuorisalo, *Gene-Culture Coevolution and Human Diet*, Mar., 140
- Bearzi, Maddalena, and Craig Stanford, *A Bigger, Better Brain*, Sept., 402
- Dahm, Ralf, *Finding Alzheimer's Disease*, Mar., 148
- Ditmire, Todd, *High-power Lasers*, Sept., 394
- Falk, John, and Lynn Dierking, *The 95 Percent Solution*, Nov., 486
- Goetz, Walter, *Phoenix on Mars*, Jan., 40
- Goldbogen, Jeremy A., *The Ultimate Mouthful: Lunge Feeding in Rorqual Whales*, Mar., 124
- Goldman, Daniel I., and David L. Hu, *Wiggling Through the World*, Jul., 314
- Grill, Warren M., *Neural Interfaces*, Jan., 48
- Hargraves, Robert, and Ralph Moir, *Liquid Fluoride Thorium Reactors*, Jul., 304
- Hewitt, Kenneth, *Gifts and Perils of Landslides*, Sept., 410
- Jensen, Henrik Wann, and Tomas Akenine-Möller, *The Race for Real-Time Photorealism*, Mar., 132
- Lambert, David, Craig Millar, Siva Swaminathan and Carlo Baroni, *Evolution on a Frozen Continent*, Sept., 386
- Larson, Douglas W., *Science After the Volcano Blew*, Jul., 324
- McClain, Craig R., *An Empire Lacking Food*, Nov., 470
- Patisaul, Heather, *Assessing Risks from Bisphenol A*, Jan., 30
- Pentland, Alex (Sandy), *To Signal Is Human*, May, 204
- Plass, Gilbert N., James R. Fleming and Gavin Schmidt, *American Scientist Classics: Carbon Dioxide and the Climate*, Jan., 58
- Rea, Philip A., Vivian Zhang and Yelena Baras, *Ivermectin and River Blindness*, Jul., 294
- Smith, Timothy Paul, *The Anatomy of a Neutron*, Nov., 478
- Willmore, Katherine E., *Development Influences Evolution*, May, 220
- Wolfe, Darin L., *To See for One's Self*, May, 228
- Woo, Richard, *Revealing the True Solar Corona*, May, 212

Computing Science

- Bollacker, Kurt D., *Avoiding a Digital Dark Age*, Mar., 106

- Cipra, Barry, *E Pluribus Confusion*, Jul., 276
- Demaine, Erik D., *Recreational Computing*, Nov., 452
- Denning, Peter J., *The Great Principles of Computing*, Sept., 369
- Mackenzie, Dana, *A Tisket, a Tasket, an Appollonian Gasket*, Jan., 10
- Shaliza, Cosma, *The Bootstrap*, May, 186

Engineering

- Petroski, Henry, *Occasional Design*, Jan., 16; *Challenges and Prizes*, Mar., 112; *Reusing Infrastructure*, May, 191; *Technology Plus*, Jul., 280; *Hoover Dam Bypass*, Sept., 373; *Rereading Vitruvius*, Nov., 457

Macroscope

- Amábile-Cuevas, Carlos F., *Zeroing In on Cancer*, Sept., 366
- Ambrose, Charles T., *The Widening Gyrrus*, Jul., 270
- Kent, David M., *Just-as-good Medicine*, Mar., 102
- Pavlak, Alex, *Strategy Versus Evolution*, Nov., 448
- Smith, Roger P., *A Short History of Hydrogen Sulfide*, Jan., 6
- Wasserman, Edward A., and Mark S. Blumberg, *Designing Minds*, May, 183

Marginalia

- Dorit, Robert L., *Winter 1859*, Jul., 286
- Hoffmann, Roald, *Two Lives*, Mar., 117
- Hoffmann, Roald, and Sandra Y. McGuire, *Learning and Teaching Strategies*, Sept., 378
- Shipman, Pat, *You'll Never Guess Who Walked In!*, Jan., 20; *The Cutting Edge*, Nov., 462
- Thomson, Keith, *Darwin's Literary Models*, May, 196

Science Observer

- Clabby, Catherine, *A Magic Number*, Jan., 24; *That Sinking Feeling*, Jan, 25; *If Not for Plants, Could Rivers Bend?*, May, 200; *Does Peak Phosphorus Loom?*, Jul., 291; *Brains Like to Keep It Real*, Nov., 467
- Phillips, Anna Lena, *Sunburned Ferns?*, Mar., 122; *Getting a Fix on Pollen Folding*, Jul., 292; *Epic Science*, Sept., 383
- Ryan, Morgan, *All Systems Go*, May, 202; *Rationally Engineering Chemo*, Nov., 466

- Saunders, Fenella, *Amplifying with Acid*, Mar., 121; *Amphibious Caterpillars*, May, 201; *Copper, Heal Thyself*, Jul., 290
- Schoonmaker, David, *Hang Up and Ride*, Nov., 467
- The editors, *Royal Treatment*, Sept., 384

Sightings

- Clabby, Catherine, *Real-Deal Connectivity*, Jan., 68; *Tracking the Karakoram Glaciers*, Mar., 156; *Detecting Irregular Gravity*, May, 236; *Chasing Winged Perfection*, Jul., 334; *Hiding in Plain Sight*, Sept., 420; *Zooming In on Mars*, Nov., 494

Book Reviews

- Adams, Colin C., *a review of Flatland: An Edition with Notes and Commentary, by Edwin A. Abbott, edited by William F. Lindgren and Thomas F. Banchoff*, Nov., 498
- Bérubé, Michael, *a review of On the Origin of Stories: Evolution, Cognition, and Fiction, by Brian Boyd*, Jan., 70
- Byrnes, W. Malcolm, *a review of The New Foundations of Evolution: On the Tree of Life, by Jan Sapp*, Jan., 81
- Castree, Noel, *a review of A Vast Machine: Computer Models, Climate Data, and the Politics of Global Warming, by Paul N. Edwards*, Jul., 336
- Charles, Douglas K., *a review of First Peoples in a New World: Colonizing Ice Age America, by David J. Meltzer*, May, 254
- Dahm, Ralf, *a review of Science: A Four Thousand Year History, by Patricia Fara*, Jul., 352
- Davis, Ernest, *a review of The Invisible Gorilla: And Other Ways Our Intuitions Deceive Us, by Christopher Chabris and Daniel Simons*, Sept., 428
- Dawson, Gowan, *a review of Incest and Influence: The Private Life of Bourgeois England, by Adam Kuper*, Jan., 80
- Denny, Mark, *a review of Glimpses of Creatures in their Physical Worlds, by Steven Vogel*, Nov., 509
- Dorit, Robert L., *a review of The Greatest Show on Earth: The Evidence for Evolution, by Richard Dawkins*, Jul., 340
- Dupré, John, *a review of Not by Design: Retiring Darwin's Watchmaker, by John O. Reiss*, Mar., 170

- Farmer, Jared, *a review of Dreaming of Sheep in Navajo Country*, by *Marsha Weisiger*, Jul., 348
- French, Aaron, *a review of Birdscapes: Birds in Our Imagination and Experience*, by *Jeremy Mynott*, and *The Bird: A Natural History of Who Birds Are, Where They Came From, and How They Live*, by *Colin Tudge*, Mar., 172
- Geiger, Roger L., *a review of The Great American University: Its Rise to Pre-eminence, Its Indispensable National Role, and Why It Must Be Protected*, by *Jonathan R. Cole*, Sept., 431
- Golinkski, Jan, *a review of Boyle: Between God and Science*, by *Michael Hunter*, Mar., 166
- Gordin, Michael D., *a review of Beyond Uncertainty: Heisenberg, Quantum Physics, and the Bomb*, by *David C. Cassidy*, and *Heisenberg in the Atomic Age: Science and the Public Sphere*, by *Cathryn Carson*, Sept., 426
- Graham, Ronald, *a review of The Princeton Companion to Mathematics*, edited by *Timothy Gowers* and associated editors *June Barrow-Green* and *Imre Leader*, Jan., 78
- Gregory, Frederick, *a review of The Age of Wonder: How the Romantic Generation Discovered the Beauty and Terror of Science*, by *Richard Holmes*, May, 250
- Hayes, Brian, *a review of Those Fascinating Numbers*, by *Jean-Marie De Koninck*, Jan., 88; *a review of Nature's Patterns: A Tapestry in Three Parts*, by *Philip Ball*, Jul., 351; *a review of A Better Pencil: Readers, Writers, and the Digital Revolution*, by *Dennis Baron*, Nov., 506
- James, Jeremiah, *a review of Image and Reality: Kekulé, Kopp, and the Scientific Imagination*, by *Alan J. Rocke*, Nov., 500
- Johnson, Kristin, *a review of Naming Nature: The Clash Between Instinct and Science*, by *Carol Kaesuk Yoon*, Jan., 83
- Kaiser, David, *a review of A Brilliant Darkness: The Extraordinary Life and Mysterious Disappearance of Ettore Majorana, the Troubled Genius of the Nuclear Age*, by *João Magueijo*, May, 255
- Knapp, Sandra, *a review of The Art of Plant Evolution*, by *W. John Kress* and *Shirley Sherwood*, and *Flora Mirabilis: How Plants Have Shaped World Knowledge, Health, Wealth, and Beauty*, by *Catherine Herbert Howell*, Nov., 504
- Krimsky, Sheldon, *a review of When Experiments Travel: Clinical Trials and the Global Search for Human Subjects*, by *Adriana Petryna*, *Exploitation and Developing Countries: The Ethics of Clinical Research*, edited by *Jennifer S. Hawkins* and *Ezekiel J. Emanuel*, and *Chasing Medical Miracles: The Promise and Perils of Clinical Trials*, by *Alex O'Meara*, Jan, 73
- Kung, David T., *a review of The Calculus of Friendship: What a Teacher and a Student Learned about Life While Corresponding about Math*, by *Steven Strogatz*, Jan., 85
- Laughlin, Gregory P., *a review of The Eerie Silence: Renewing Our Search for Alien Intelligence*, by *Paul Davies*, May, 252
- Lombardi, Marilyn, *a review of The Cultural Logic of Computation*, by *David Golumbia*, Sept., 433
- MacPherson, Rick, *a review of Seasick: Ocean Change and the Extinction of Life on Earth*, by *Alanna Mitchell*, Mar., 169; *a review of Darwin in Galápagos: Footsteps to a New World*, by *K. Thalia Grant* and *Gregory B. Estes*, *Galápagos at the Crossroads: Pirates, Biologists, Tourists, and Creationists Battle for Darwin's Cradle of Evolution*, by *Carol Ann Bassett*, and *Galápagos: Preserving Darwin's Legacy*, by *Tui De Roy*, editor and principal photographer, Jul., 344
- Malloy, Sean L., *a review of A Nuclear Winter's Tale: Science and Politics in the 1980s*, by *Lawrence Badash*, May, 242
- Mancosu, Paolo, *a review of Isaac Newton on Mathematical Certainty and Method*, by *Niccolò Guicciardini*, May, 256
- McClain, Craig, *a review of Jacques Cousteau: The Sea King*, by *Brad Matsen*, Jul., 354
- McCray, W. Patrick, *a review of A Grand and Bold Thing: An Extraordinary New Map of the Universe Ushering in a New Era of Discovery*, by *Ann Finkbeiner*, Sept., 422
- McNeill, John R., *a review of Natural Experiments of History*, edited by *Jared Diamond* and *James A. Robinson*, and *Why America Is Not a New Rome*, by *Vaclav Smil*, Sept., 434
- Pang, Alex Soojung-Kim, *a review of Biology Is Technology: The Promise, Peril, and New Business of Engineering Life*, by *Robert H. Carlson*, Nov., 511
- Porter, Theodore M., *a review of The Pleasures of Statistics: The Autobiography of Frederick Mosteller*, by *Federick Mosteller*, edited by *Stephen E. Fienberg*, *David C. Hoaglin* and *Judith M. Tanur*, Nov., 512
- Powers, Thomas R., *a review of Living at Micro Scale: The Unexpected Physics of Being Small*, by *David B. Dusenbery*, Jan., 86
- Proctor, Robert N., *a review of Merchants of Doubt: How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming*, by *Naomi Oreskes* and *Erik M. Conway*, Sept., 424
- Remmel, Ethan, *a review of Nurture-shock: New Thinking about Children*, by *Po Bronson* and *Ashley Merryman*, Mar., 164
- Richards, Robert J., *a review of What Darwin Got Wrong*, by *Jerry Fodor* and *Massimo Piattelli-Palmarini*, May, 238
- Roughgarden, Joan, *a review of Looking for a Few Good Males: Female Choice in Evolutionary Biology*, by *Erika Lorraine Milam*, Nov., 507
- Schewe, Philip F., *a review of When the Lights Went Out: A History of Blackouts in America*, by *David E. Nye*, Nov., 514
- Shalizi, Cosma, *a review of Predicting the Unpredictable: The Tumultuous Science of Earthquake Prediction*, by *Susan Hough*, Mar., 160
- Silk, Joan, *a review of The Age of Empathy: Nature's Lessons for a Kinder Society*, by *Frans de Waal*, Mar., 158
- Smolin, Lee, *a review of A Tear at the Edge of Creation: A Radical New Vision for Life in an Imperfect Universe*, by *Marcelo Gleiser*, Nov., 496
- Sovacool, Benjamin K., *a review of Whole Earth Discipline: An Eco-pragmatist Manifesto*, by *Stewart Brand*, Sept., 432
- Sterelny, Kim, *a review of Stephen Jay Gould: Reflections on His View of Life*, edited by *Warren D. Allmon*, *Patricia H. Kelley* and *Robert M. Ross*, Mar., 162

Vogel, Steven, *a review of Dazzled and Deceived: Mimicry and Camouflage*, by Peter Forbes, Sept., 436

von Hippel, Frank N., *a review of Red Cloud at Dawn: Truman, Stalin, and the End of the Atomic Monopoly*, by Michael D. Gordin, Jul., 342

Wake, Marvilee H., *a review of Ecological Developmental Biology: Integrating Epigenetics, Medicine, and Evolution*, by Scott F. Gilbert and David Epel, Jan., 75

Zenghelis, Dimitri, *a review of Science as a Contact Sport: Inside the Battle to Save Earth's Climate*, by Stephen H. Schneider, Storms of My Grandchildren: The Truth about the Coming Climate Catastrophe and Our Last Chance to Save Humanity, by James Hansen, and Climate Cover-up: The Crusade to Deny Global Warming, by James Hoggan with Richard Littlemore, May, 246

Nanoviews

Brodie, Chris, *a review of Am I Making Myself Clear?: A Scientist's Guide to Talking to the Public*, by Cornelia Dean, Jan., 89; *a review of What on Earth Evolved?: 100 Species that Changed the World*, by Christopher Lloyd, Jul., 356

Hayes, Brian, *a review of Mapping the World: Stories of Geography*, by Caroline and Martine Laffon, Mar., 168

Phillips, Anna Lena, *a review of Early Spring: An Ecologist and Her Children Wake to a Warming World*, by Amy Seidl, Jan., 89; *a review of Strange Maps: An Atlas of Cartographic Curiosities*, by Frank Jacobs, Mar., 168; *a review of Crow Planet: Essential Wisdom from the Urban Wilderness*, by Lyanda Lynn Haupt, Mar., 174; *a review of The Shallows: What the Internet Is Doing to Our Brains*, by Nicholas Carr, Sept., 438

Ross, Greg, *a review of Fordlandia: The Rise and Fall of Henry Ford's Forgotten Jungle City*, by Greg Grandin, Mar., 174; *a review of The Last Tortoise: A Tale of Extinction in Our Lifetime*, by Craig B. Stanford, Jul., 356

Saunders, Fenella, *a review of The Disappearing Spoon: And Other True Tales of Madness, Love, and the History of the World from the Periodic Table of the Elements*, by Sam Kean, and *The Elements: A Visual*

Exploration of Every Known Atom in the Universe by Theodore Gray, Sept., 438

Schoonmaker, David, *a review of Stories in Stone: Travels Through Urban*

Geology, by David B. Williams, Jan., 89; *a review of Guidebook for the Scientific Traveler: Visiting Physics and Chemistry Sites Across America*, by Duane S. Nickell, Jul., 356

