

# American Scientist Annual Index, Volume 96, 2008

---

## Articles

- Abrams, Lise, *Tip-of-the-Tongue States Yield Language Insights*, May, 234
- Castellano, Joseph A., *Rocket Science and Russian Spies*, Nov., 490
- Cook, Norman D., and Takefumi Hayashi, *The Psychoacoustics of Harmony Perception*, Jul., 311
- Dahm, Ralf, *The First Discovery of DNA*, Jul., 320
- Briggs, Derek E. G., Derek J. Siveter, David J. Siveter and Mark D. Sutton, *Virtual Fossils from 425 Million-year-old Volcanic Ash*, Nov., 474
- Franke-Arnold, Sonja, and Aidan S. Arnold, *Twisting Light to Trap Atoms*, May, 226
- Haghighipour, Nader, *Binary Stars with Habitable Planets*, Jul., 294
- Kohler, Timothy A., Mark D. Varien, Aaron Wright and Kristin A. Kuckelman, *Mesa Verde Migrations*, Mar., 146
- Lema, Sean C., *The Phenotypic Plasticity of Death Valley's Pupfish*, Jan., 28
- McClintock, James, Hugh Ducklow and William Fraser, *Ecological Responses to Climate Change on the Antarctic Peninsula*, Jul., 302
- Mohit, P. Surdas, *The Two-Faced Moon*, May, 210
- Murphy, J. Brendan, and the Rheic Ocean Team, *Tectonic Plates Come Apart at the Seams*, Mar., 129
- Rea, Philip A., *Statins: From Fungus to Pharma*, Sept., 408
- Rothstein, Ted L., and C. Warren Olanow, *The Neglected Side of Parkinson's Disease*, May, 218
- Scerri, Eric R., *The Past and Future of the Periodic Table*, Jan., 52
- Searcy, William A., and Stephen Nowicki, *Bird Song and the Problem of Honest Communication*, Mar., 114
- Seringhaus, Michael, and Mark Gerstein, *Genomics Confounds Gene Classification*, Nov., 466
- Smil, Vaclav, *Water News: Bad, Good and Virtual*, Sept., 399
- Tatem, Andrew J., Scott J. Goetz and Simon I. Hay, *Fifty Years of Earth-observation Satellites*, Sept., 390
- Vega, Fernando E., *The Rise of Coffee*, Mar., 138

- Wenzel, Thomas P., and Marc Ross, *Safer Vehicles for People and the Planet*, Mar., 122
- Wilson, David Sloan, and Edward O. Wilson, *Evolution "for the Good of the Group,"* Sept., 380
- Wong, David T., *Salivary Diagnostics*, Jan., 37
- Wynn, Thomas, and Frederick L. Coolidge, *A Stone-Age Meeting of Minds*, Jan., 44
- Zamzow, Jill P., Peter A. Nelson and George S. Losey, *UV Lights Up Marine Fish*, Nov., 482

## Computing Science

- Hayes, Brian, *Accidental Algorithms*, Jan., 9; *Computational Photography*, Mar., 94; *Wagering with Zeno*, May, 194; *The Britney Spears Problem*, Jul., 274; *Calculamus!*, Sept., 362; *Getting Your Quarks in a Row*, Nov., 450

## Engineering

- Petroski, Henry, *A Bridge and Observatory*, Jan., 14; *Thomas Telford*, Mar., 99; *Twists, Tags and Ties*, May, 188; *William Barclay Parsons*, Jul., 280; *Scientists as Inventors*, Sept., 368; *Tower Cranes*, Nov., 458

## Macroscope

- Conn, P. Michael, and James V. Parker, *Winners and Losers in the Animal-Research Wars*, May, 184
- Friedman, Louis D., and G. Scott Hubbard, *Examining the Vision*, Jul., 270
- Kent, David M., *Listening to Resveratrol*, Sept., 358
- Larson, Douglas W., *"Reliably Safe,"* Jan., 6
- Wainer, Howard, *Why Is a Raven Like a Writing Desk?*, Nov., 446

## Marginalia

- Dorit, Robert, *All Things Small and Great*, Jul., 284
- Hoffman, Roald, *For a Few Atoms More*, Mar., 104; *Why Think Up New Molecules?*, Sept., 372
- Shipman, Pat, *Freed to Fly Again*, Jan., 20; *The Rat's Tale*, Nov., 455
- Thomson, Keith Stewart, *Jefferson, Bufon and the Moose*, May, 200

## Science Observer

- Clabby, Catherine, *Reversal of Fortune*, Nov., 463
- Mack, Katherine J., *In the Zone*, Mar., 108
- Phillips, Anna Lena, *Bioplastics Boom*, Mar., 109; *Ars Scientifica*, May, 205; *Sites for Change*, Jul., 290; *Of Sunflowers and Citizens*, Sept., 375
- Saunders, Fenella, *Sounding Out Muscle Health*, Jan., 25; *Touching the Listener*, Mar., 111; *Addicts Bet on the Present*, Jul., 289; *A Light Switch on Cells*, Sept., 376; *The Language Playing Field*, Nov., 462
- Schneider, David, *Solar Energy's Red Queen*, Jan., 24; *Edison's Final Revenge*, Mar., 107; *A Market for Basic Science?*, May, 203; *La Vie en Rose*, Jul., 288
- Schoonmaker, David, *Icebergs of the Southeast*, Nov., 464

## Sightings

- Frankel, Felice, *In Living Color*, Jan., 59; *Informed Decisions*, Mar., 154
- Kosara, Robert, *Symmetric Bat Flight*, Jul., 348; *Structures Smaller than Light*, Nov., 498

## Book Reviews

- Abelson, Hal, *a review of The Future of the Internet—And How to Stop It by Jonathan Zittrain*, Nov., 503
- Aldenderfer, Mark, *a review of A Sacred Landscape: The Search for Ancient Peru by Hugh Thomson*, Sept., 426
- Baker, Paul, *a review of Amazon Expeditions: My Quest for the Ice-Age Equator by Paul Colinvaux*, Nov., 517
- Bell, Michael A., *a review of Your Inner Fish: A Journey into the 3.5-Billion-Year History of the Human Body by Neil Shubin*, May, 257
- Bleichmar, Daniela, *a review of Measuring the New World: Enlightenment Science and South America by Neil Safier*, Nov., 514
- Branch, Michael P., *a review of A Passion for Nature: The Life of John Muir by Donald Worster*, Nov., 508
- Casson, Christine, *a review of Conversations with Wendell Berry edited by Morris Allen Grubbs*, Nov., 516

- Castleman, Barry, *a review of Secret History of the War on Cancer by Devra Davis*, May, 245
- Corballis, Michael, *a review of The First Word: The Search for the Origins of Language by Christine Kenneally*, Jan., 68
- Crease, Robert P., *a review of Einstein and Oppenheimer: The Meaning of Genius by Silvan S. Schweber*, Sept., 422
- Cutter, Susan, *a review of The Next Catastrophe: Reducing Our Vulnerabilities to Natural, Industrial, and Terrorist Disasters by Charles Perrow*, Mar., 170
- Davis, Martin, *a review of The Annotated Turing: A Guided Tour through Alan Turing's Historic Paper on Computability and the Turing Machine by Charles Petzold*, Nov., 520
- Dorit, Robert, *a review of Building Genetic Medicine: Breast Cancer, Technology, and the Comparative Politics of Health Care by Shobita Parthasarathy*, Jan., 71
- Dorit, Robert, *a review of The Invisible Cure: Africa, the West, and the Fight Against AIDS by Helen Epstein*, Mar., 161
- Feld, Scott L., *a review of The Social Atom: Why the Rich Get Richer, Cheaters Get Caught, and Your Neighbor Usually Looks Like You by Mark Buchanan*, May, 256
- Geiger, Roger L., *a review of Science for Sale: The Perils, Rewards, and Delusions of Campus Capitalism by Daniel S. Greenberg*, Jan., 62
- Golinski, Jan, *a review of Objectivity by Lorraine Daston and Peter Galison*, Jul., 332
- Grafton, Anthony, *a review of The Jewel House: Elizabethan London and the Scientific Revolution by Deborah Harkness*, Mar., 156
- Greenberg, Russell, *a review of No Way Home: The Decline of the World's Great Animal Migrations by David S. Wilcove*, Mar., 169
- Gusterson, Hugh, *a review of A Nuclear Family Vacation: Travels in the World of Atomic Weaponry by Nathan Hodge and Sharon Weinberger*, Sept., 416
- Harman, Gilbert, *a review of Mind as Machine: A History of Cognitive Science by Margaret A. Boden*, Jan., 76
- Hayes, Brian, *a review of Understanding Moore's Law: Four Decades of Innovation edited by David C. Brock*, Mar., 167; *a review of Processing: A Programming Handbook for Visual Designers and Artists by Casey Reas and Ben Fry and Visualizing Data by Ben Fry*, May, 252; *a review of Digital Dice: Computational Solutions to Practical Probability Problems by Paul J. Nahin*, Jul., 334; *a follow-up to his review in the July-August issue of Digital Dice by Paul J. Nahin*, Sept., 434
- Hill, Steven, *a review of Gaming the Vote: Why Elections Aren't Fair (and What We Can Do About It) by William Poundstone*, Nov., 510
- Hoddeson, Lillian, *a review of Structures of Scientific Collaboration by Wesley Shrum, Joel Genuth and Ivan Chompalov*, Mar., 168
- Jasanoff, Sheila, *a review of The Honest Broker: Making Sense of Science in Policy and Politics by Roger A. Pielke, Jr*, May, 240
- Kossin, James P., *a review of Storm World: Hurricanes, Politics, and the Battle over Global Warming by Chris Mooney*, Jan., 78
- Lakoff, George, *a review of Language, Consciousness, Culture: Essays on Mental Structure by Ray Jackendoff*, Jan., 72
- Lindley, David, *a review of Kelvin: Life, Labours and Legacy edited by Raymond Flood, Mark McCartney and Andrew Whitaker*, Nov., 504
- Lynch, Michael, *a review of Rethinking Expertise by Harry Collins and Robert Evans*, Jul., 337
- McElwain, Jennifer C., *a review of The Emerald Planet: How Plants Changed Earth's History by David Beerling*, May, 254
- North, Jill, *a review of Concepts of Simultaneity: From Antiquity to Einstein and Beyond by Max Jammer*, Jan., 69
- Pesic, Peter, *a review of Falling for Science: Objects in Mind edited and with an introduction by Sherry Turkle*, Sept., 430
- Pielke, Jr., Roger A., *a review of Final Countdown: NASA and the End of the Space Shuttle Program by Pat Duggins*, Sept., 432
- Porter, Theodore M., *a review of The Scientific Life: A Moral History of a Late Modern Vocation by Steven Shapin*, Nov., 500
- Rommel, Ethan, *a review of Why Youth Is Not Wasted on the Young: Immaturity in Human Development by David Bjorklund*, May, 250; *a review of Young Minds in Social Worlds: Experience, Meaning, and Memory by Katherine Nelson*, Jan., 80
- Richards, Robert J., *a review of Evil Genes: Why Rome Fell, Hitler Rose, Enron Failed, and My Sister Stole My Mother's Boyfriend by Barbara Oakley*, Mar., 164; *a review of On Deep History and the Brain by Daniel Lord Smail*, Sept., 418
- Rowland, Ingrid D., *a review of The Science of Leonardo: Inside the Mind of the Great Genius of the Renaissance by Fritjof Capra*, Mar., 160
- Ruse, Michael, *a review of Re-engineering Philosophy for Limited Beings: Piecewise Approximations to Reality by William C. Wimsatt*, Integrating Evolution and Development: From Theory to Practice edited by Roger Sansom and Robert N. Brandon and Evidence and Evolution: The Logic Behind the Science by Elliott Sober, Jul., 340
- Schiebinger, Londa, *a review of Why Aren't More Women in Science?: Top Researchers Debate the Evidence edited by Stephen J. Ceci and Wendy M. Williams and Motherhood, the Elephant in the Laboratory: Women Scientists Speak Out edited by Emily Monosson*, Sept., 428
- Schweber, Silvan S., *a review of Panofsky on Physics, Politics and Peace: Pief Remembers by Wolfgang K. H. Panofsky*, Jul., 328
- Shapin, Steven, *a review of In Defense of Food: An Eater's Manifesto by Michael Pollan*, May, 243
- Stigler, Stephen M., *a review of Ending the Mendel-Fisher Controversy by Allan Franklin, A. W. F. Edwards, Daniel J. Fairbanks, Daniel L. Hartl and Teddy Seidenfeld*, Sept., 425
- Suri, Jeremi, *a review of Arsenals of Folly: The Making of the Nuclear Arms Race by Richard Rhodes*, Jan., 64
- Taylor, Fred, *a review of Titan Unveiled: Saturn's Mysterious Moon Explored by Ralph Lorenz and Jacqueline Mitton*, Jul., 342
- Tesh, Sylvia N., *a review of Barry Commoner and the Science of Survival: The Remaking of American Environmentalism by Michael Egan*, Jan., 66
- Turner, J. Scott, *a review of Built by Animals: The Natural History of Animal Architecture by Mike Hansell*, Mar., 158

- Tyler, Elizabeth, *a review of The Unnatural History of the Sea by Callum Roberts*, Jul., 344
- Van Dam, Wim, *a review of Quantum Computer Science: An Introduction by N. David Mermin*, Sept., 431
- Vandermaast, David, *a review of American Chestnut: The Life, Death, and Rebirth of a Perfect Tree by Susan Freinkel*, Jul., 345
- Wagon, Stan, *a review of How Round Is Your Circle?: Where Engineering and Mathematics Meet by John Bryant and Chris Sangwin*, Sept., 420
- Walker, David, *a review of The Biology of Human Longevity: Inflammation, Nutrition and Aging in the Evolution of Lifespans by Caleb. E Finch*, Jul., 338
- Walker, Mark, *a review of Von Braun: Dreamer of Space, Engineer of War by Michael J. Neufeld*, May, 248
- Weinberger, Norman M., *a review of Musicophilia: Tales of Music and the Brain by Oliver Sacks*, Nov., 518
- Wolfe, Audra J., *a review of A Guinea Pig's History of Biology by Jim Endersby*, Sept., 423
- Sightings**
- Broadfoot, Marla V., *a review of Hispaniola: A Photographic Journey Through Island Biodiversity by Eladio Fernández*, Jan., 82
- Buehler, Emily, *a review of Crime Scene Chemistry for the Armchair Sleuth by Cathy Cobb, Monty L. Fetterolf and Jack G. Goldsmith, illustrations by Linda Muse*, Sept., 436
- Cannon, William J., *a review of George Washington Carver by Tonya Bolden*, Nov., 522; *a review of Winter Trees by Carole Gerber, illustrations by Leslie Evans*, Nov., online only
- Clabby, Catherine, *a review of A Child's Introduction to The Environment by Michael and Dennis Driscoll*, Nov., online only; *a review of How We Know What We Know about Our Changing Climate: Scientists and Kids Explore Global Warming by Lynne Cherry and Gary Braasch*, Nov., 522
- Etsy, Amos, *a review of Acid Rain in the Adirondacks: An Environmental History by Jerry Jenkins, Karen Roy, Charles Driscoll and Christopher Buerkett*, May, 260
- Greenaway, Kristen, *a review of 10 Things I Can Do To Help My World by Melanie Walsh*, Nov., online only; *a review of Stomp Rockets, Catapults, and Kaleidoscopes: 30+ Amazing Science Projects You Can Build for LESS THAN \$1 by Curt Gabrielson*, Jul., 347
- Harris, Roger, *a review of Walking the Forest with Chico Mendes: Struggle for Justice in the Amazon by Gomerindo Rodrigues, edited and translated by Linda Rabben*, Jan., 82
- Phillips, Anna Lena, *a review of Transport Design: A Travel History by Gregory Votolato*, Mar., 172; *a review of Kitchen Literacy: How We Lost Knowledge of Where Food Comes from and Why We Need to Get It Back by Ann Vileisis*, Jan., 82; *a review of Making Mathematics with Needlework edited by sarah-marie belcastro and Carolyn Yackel*, May, 259; *a review of Storming the Gates of Paradise: Landscapes for Politics by Rebecca Solnit*, Sept., 436; *a review of Wangari's Trees of Peace: A True Story from Africa by Jeanette Winter and Planting the Trees of Kenya: The Story of Wangari Maathai by Claire A. Nivola*, Nov., 523
- Saunders, Fenella, *a review of Banana: The Fate of the Fruit that Changed the World by Dan Koeppel*, Sept., 436; *a review of Is My Hamster Wild? The Secret Lives of Hamsters, Gerbils and Guinea Pigs by Rain Newcomb and Rose McLarney*, Nov., online only; *a review of Robots: From Everyday to Out of This World by the editors of Yes magazine*, Nov., online only; *a review of Sisters and Brothers: Sibling Relationships in the Animal World by Steve Jenkins and Robin Page*, Nov., 523; *a review of Skin: A Natural History by Nina G. Jablonski*, Mar., 172
- Schneider, David, *a review of Eccentric Cubicle by Kaden Harris*, Jul., 347; *a review of Hollywood Science: Movies, Science and the End of the World by Sidney Perkowitz*, Mar., 172; *a review of The Physics of NASCAR: How to Make Steel + Gas + Rubber = Speed by Diandra Leslie-Pelecky*, May, 260
- Schoonmaker, Nancy, and David Schoonmaker, *a review of Hard Road West: History and Geology along the Gold Rush Trail by Keith Heyer Meldahl*, Nov., online only
- Summers, Dane, *a review of Amazing Rubber Band Cars: Easy-to-Build Wind-Up Racers, Models, and Toys by Mike Rigsby*, Jul., 347
- Taylor, Flora, *a review of Life in Cold Blood by David Attenborough*, Sept., 435

