

Author Index to Volume 251

January–March 1991

A and B

- Aaronson, Stuart A. *See* Bottaro, Donald P. *See also* Miki, Toru.
- Abderrahim, H. *See* Heitz, D.
- Abelson, Philip H. (editorials): Desalination of brackish and marine waters. p1289 15 Mar 1991. Federal impediments to scientific research. p605 8 Feb 1991. Funding for academic research. p141 11 Jan 1991. Future of the U.S. space program. p357 25 Jan 1991. National energy strategy. p1405 22 Mar 1991.
- Abraham, Judith A. *See* Higashiyama, Shigeki.
- Abrahams, E. *See* Anderson, P. W.
- Abramson, Tatiana. *See* Yellen, Gary.
- Abt, Helmut A.: Science, citation, and funding (letter). p1408 22 Mar 1991.
- Adams, Pamela. *See* Hou, Jinzhao.
- Adams, R. E. W.: Nucleation of population and water storage among the ancient Maya. p632 8 Feb 1991. Archeology and looting: preserving the record (letter). p498 1 Feb 1991.
- Adelstein, Stephen; Pritchard-Briscoe, Helen; Anderson, Tracy A.; Crosbie, Jeffrey; Gammon, Guy; Loblay, Robert H.; Basten, Antony; Goodnow, Christopher C.: Induction of self-tolerance in T cells but not B cells of transgenic mice expressing little self antigen. p1223 8 Mar 1991.
- Agbandje, Mavis. *See* Tsao, Jun.
- Agur, Z. *See* Norel, R.
- A'Hearn, Michael F. *See* Bus, Schelte J.
- Akil, Huda. *See* Trujillo, Keith A.
- Albersheim, Peter. *See* Meyer, Bernd.
- Alper, Joe (news): Rising chemical "stars" could play many roles. p1562 29 Mar 1991.
- Altman, E. I. *See* Edelstein, A. S.
- Amato, Ivan (news): Evolving an electronic schnozz. p1431 22 Mar 1991. Using gold and silver to understand metal gone bad. p1431 22 Mar 1991. "Spiral forest" may hold clue to superconductivity. p1564 29 Mar 1991. (letter): Carcinogens and human health: part 2. p12 4 Jan 1991.
- Ames, Bruce N. and Gold, Lois Swirsky: Carcinogens and human health: part 2 (letter). p12 4 Jan 1991. Carcinogens and human health: part 3 (letter). p607 8 Feb 1991.
- Amick, David and Gelinis, Robert: The search for evidence of large prehistoric earthquakes along the Atlantic seaboard. p655 8 Feb 1991.
- Amitai, Yael. *See* Silva, Laurie R.
- Anderson, J. G.; Toohey, D. W.; Brune, W. H.: Free radicals within the Antarctic vortex: the role of CFCs in Antarctic ozone loss. p39 4 Jan 1991.
- Anderson, Matthew P.; Rich, Devra P.; Gregory, Richard J.; Smith, Alan E.; Welsh, Michael J.: Generation of cAMP-activated chloride currents by expression of CFTR. p679 8 Feb 1991.
- Anderson, P. W.; Abrahams, E.; Laughlin, R.: High-temperature superconductivity theory (letter). p1005 1 Mar 1991.
- Anderson, Tracy A. *See* Adelstein, Stephen.
- Annab, Lois. *See* Klein, Catherine B.
- Arakawa, T. *See* Zhu, X.
- Armentrout, P. B.: Chemistry of excited electronic states. p175 11 Jan 1991.
- Auerbach, B. A. *See* Joyner, A. L.
- Babcock, S. K. *See* Thewissen, J. G. M.
- Bacon, Michael P. *See* Francois, Roger.
- Baecherle, Patrick A. *See* Ruben, Steven M.
- Bahcall, John N.: Prioritizing scientific initiatives. p1412 22 Mar 1991.
- Baird, Stephen M. *See* Mosier, Donald E.
- Baker, Robert J. *See* Hillis, David M.
- Balin, Brian J. *See* Lee, Virginia M.-Y.
- Balter, Michael (news): Montagnier pursues the mycoplasma-AIDS link. p271 18 Jan 1991.
- Banchereau, Jacques; de Paoli, Paolo; Vallé, Alain; Garcia, Eric; Rousset, Françoise: Long-term human B cell lines dependent on interleukin-4 and antibody to CD40. p70 4 Jan 1991.
- Banks, William A.: Science, citation, and funding (letter). p1410 22 Mar 1991.
- Bargmann, Cornelia I. and Horvitz, H. Robert: Control of larval development by chemosensory neurons in *Caenorhabditis elegans*. p1243 8 Mar 1991.
- Barinaga, Marcia (news): And the winner: Cetus does own PCR. p1174 8 Mar 1991. Better data needed on sensitivity syndrome. p1558 29 Mar 1991. Biotech nightmare: does Cetus own PCR? p739 15 Feb 1991. Dimers direct development. p1176 8 Mar 1991. Has ONR "cleared" Stanford? p736 15 Feb 1991. John Dingell takes on Stanford. p734 15 Feb 1991. Monkey see, monkey do. p1025 1 Mar 1991. Science television: colleagues on cable. p1307 15 Mar 1991. Using immunity to block conception. p1020 1 Mar 1991. Was Paul Biddle too tough on Stanford? p157 11 Jan 1991. (letter): Indirect costs: how does Stanford compare with its peers? p726 15 Feb 1991.
- Barnard, Steven M. and Walt, David R.: Chemical sensors based on controlled-release polymer system. p927 22 Feb 1991.
- Baron, Roland. *See* Chakraborty, Munmun.
- Barrett, J. Carl. *See* Klein, Catherine B.
- Barron, Eric J. and Peterson, William H.: Model simulation of mid-Cretaceous ocean (technical comment). p95 4 Jan 1991.
- Bartelt, N. C. *See* Williams, Ellen D.
- Barton, John J. *See* Terminello, Louis J.
- Baskin, Yvonne (news): Creationist school lives on. p738 15 Feb 1991.
- Basten, Antony. *See* Adelstein, Stephen.
- Bates, Frank S.: Polymer-polymer phase behavior. p898 22 Feb 1991.
- Bayar, Reinhold. *See* Schlosser, Peter.
- Beal, Peter A. and Dervan, Peter B.: Second structural motif for recognition of DNA by oligonucleotide-directed triple-helix formation. p1360 15 Mar 1991.
- Beaudoin, Richard L. *See* Charoenvit, Yupin.
- Bebout, Gray E.: Field-based evidence for devolatilization in subduction zones: implications for arc magmatism. p413 25 Jan 1991.
- Beckwith, Jon: "Sequence-gazing?" (letter). p1161 8 Mar 1991.
- Beebe, Thomas P., Jr. *See* Clemmer, Carol R.
- Beery, Jerome G. *See* Hawley, Marilyn.
- Benditt, John M. (news): Spreading stain. p1022 1 Mar 1991.
- Benezra, Robert. *See* Weintraub, Harold.
- Benish, Janet R. *See* Lo, Shyh-Ching.
- Ben-Zion, Yehuda and Malin, Peter: San Andreas fault zone head waves near Parkfield, California. p1592 29 Mar 1991.
- Berkhout, Ben. *See* Gatignol, Anne.
- Bernstein, Harris D. *See* Poritz, Mark A.
- Betzig, E.; Trautman, J. K.; Harris, T. D.; Weiner, J. S.; Kostelak, R. L.: Breaking the diffraction barrier: optical microscopy on a nanometric scale. p1468 22 Mar 1991.
- Bhamra, Rupinder K. *See* Klein, Catherine B.
- Blackwell, T. Keith. *See* Weintraub, Harold.
- Blackwood, Elizabeth M. and Eisenman, Robert N.: Max: a helix-loop-helix zipper protein that forms a sequence-specific DNA-binding complex with Myc. p1211 8 Mar 1991.
- Blakley, Karen H. *See* Hoeh, Walter R.
- Bleuer, N. R. *See* Obermeier, S. F.
- Blount, Paul. *See* Phillips, William D.
- Blume, Stuart S.: review of *Peerless Science*, by Daryl E. Chubin and Edward J. Hackett. p211 11 Jan 1991.
- Bockris, J. O'M.: Cold fusion results (letter). p499 1 Feb 1991.
- Bolognesi, Dani P. *See* LaRosa, Gregory J.
- Bolt, Bruce A.: Balance of risks and benefits in preparation for earthquakes. p169 11 Jan 1991.
- Bönisch, Gerhard. *See* Schlosser, Peter.
- Bordignon, Claudio. *See* Ferrari, Giuliana.
- Boswell, R. Neal. *See* LaRosa, Gregory J.
- Bott, David M. *See* Hargens, Lowell L.
- Bottaro, Donald P. *See* Miki, Toru.
- _____; Rubin, Jeffrey S.; Faletto, Donna L.; Chan, Andrew M.-L.; Kmiecik, Thomas E.; Vande Woude, George F.; Aaronson, Stuart A.: Identification of the hepatocyte growth factor receptor as the *c-met* proto-oncogene product. p802 15 Feb 1991.
- Bowell, Edward. *See* Bus, Schelte J.
- Boxer, Steven G. *See* Gottfried, David S.
- Bradley, J. P. and Brownlee, D. E.: An interplanetary dust particle linked directly to type CM meteorites and an asteroidal origin. p549 1 Feb 1991.
- Brauman, John I.: Polymers (editorial). p853 22 Feb 1991.
- Brenowitz, Eliot A.: Altered perception of species-specific song by female birds after lesions of a forebrain nucleus. p303 18 Jan 1991.
- Brent, Roger. *See* Hanes, Steven D.
- Bretscher, Mark S.: Lipid flow in locomoting cells (technical comment). p317 18 Jan 1991.
- Briefings (news): Animal rules final. p1183 8 Mar 1991. Answer to mad cow riddle? p1310 15 Mar 1991. Assessing high school achievement. p516 1 Feb 1991. Biomatrix society. p1310 15 Mar 1991. Biotech directory. p743 15 Feb 1991. Biotech: Rx for a healthy future. p1183 8 Mar 1991. Bomb detectors: OTA thumbs down. p1183 8 Mar 1991. Brain food? p1566 29 Mar 1991. British brains continuing to drain. p1019 1 Mar 1991. Brown picks old

- faces for a new team. p377 25 Jan 1991. Buckyballs for sale. p516 1 Feb 1991. Campus drinking. p871 22 Feb 1991. Canada sacrifices for Middle East. p516 1 Feb 1991. Canadian statistics. p623 8 Feb 1991. The case against crop chemicals. p517 1 Feb 1991. Cell bank for mental illnesses. p159 11 Jan 1991. Correction. p1425 22 Mar 1991. Correction. p1562 29 Mar 1991. A cross section of the science manpower "pipeline." p1505 22 Mar 1991. Cruising the digital highway. p870 22 Feb 1991. Deforestation slows. p1425 22 Mar 1991. Déjà vu in NASA reorganization. p376 25 Jan 1991. Endangered languages. p159 11 Jan 1991. Environmental prize. p1567 29 Mar 1991. Eternal obfuscation p622 8 Feb 1991. Facilities awards. p622 8 Feb 1991. Final word on Agent Orange? p517 1 Feb 1991. Funding unsexy science. p377 25 Jan 1991. Gene therapy: a new first? p1019 1 Mar 1991. Genetics "force de frappe" p623 8 Feb 1991. George Mason to set up think tank. p275 18 Jan 1991. Getting around the Cosmic Censor. p1566 29 Mar 1991. A good comet is hard to keep down. p1311 15 Mar 1991. Heart attacks more severe for women. p1019 1 Mar 1991. Hopes for relic Florida ecosystem. p1310 15 Mar 1991. How to win a Westinghouse. p871 22 Feb 1991. Ice damage at SLAC. p158 11 Jan 1991. Indian geologist suspended. p1310 15 Mar 1991. Indoor radon: a little less to worry about. p1019 1 Mar 1991. Juggling robot. p742 15 Feb 1991. Know thy reviewers. p1424 22 Mar 1991. Log on, ye clinicians. p743 15 Feb 1991. Looking for planets. p870 22 Feb 1991. Muscular dystrophy findings. p623 8 Feb 1991. NASA's house is falling down. p376 25 Jan 1991. NASA's wish list. p27 4 Jan 1991. New audit at Stanford. p517 1 Feb 1991. New genome centers. p742 15 Feb 1991. New *NEJM* editor. p623 8 Feb 1991. New round in purloined data case. p622 8 Feb 1991. New T_c record fails to materialize. p377 25 Jan 1991. No tech fix for auto population bomb. p623 8 Feb 1991. Opening window on quantum weirdness. p516 1 Feb 1991. OSTP fills life sciences post. p158 11 Jan 1991. Pauling at 90. p1183 8 Mar 1991. A physical paradox. p1566 29 Mar 1991. Physicists hurting. p871 22 Feb 1991. Physicists walk Planck—and survive. p623 8 Feb 1991. Planetary malignancy. p1311 15 Mar 1991. PMA launches ad campaign. p871 22 Feb 1991. Poland joins CERN. p158 11 Jan 1991. Politics in the classroom (cont.). p622 8 Feb 1991. Practicing what you preach at budget time. p1019 1 Mar 1991. Private initiative on fetal research. p275 18 Jan 1991. Proving Einstein right (or wrong). p870 22 Feb 1991. Psychological risk assessment. p1566 29 Mar 1991. Public attitudes toward gene splicing. p871 22 Feb 1991. Radiation research shake-up. p275 18 Jan 1991. Rehabilitation for Burt? p27 4 Jan 1991. Right handers live longer. p742 15 Feb 1991. Sandage wins Crafoord Prize. p375 25 Jan 1991. Science initiatives in the 1992 budget. p376 25 Jan 1991. Science money woes in the U.S.S.R. p27 4 Jan 1991. Search for ETs gets fiscal reprieve. p516 1 Feb 1991. Searching for words. p1567 29 Mar 1991. Second chance for "earth art" p159 11 Jan 1991. Seeing the future of pharmaceuticals. p1424 22 Mar 1991. Selling the SSC to the next generation. p1566 29 Mar 1991. Smooth ride for nominee. p742 15 Feb 1991. Social scientists get a man at OSTP . . . and an NSF directorate? p742 15 Feb 1991. Stanford: new focus on teaching. p1311 15 Mar 1991. Stinging the "killer" bees. p1424 22 Mar 1991. Super linkage. p1311 15 Mar 1991. UK antes up for telescopes. p275 18 Jan 1991. Uncle Sam, the energy spendthrift. p1424 22 Mar 1991. U.S. drilling takes new tack. p158 11 Jan 1991. What went down is going up. p159 11 Jan 1991. Women in NIH research (cont). p159 11 Jan 1991. World Bank environment fund. p870 22 Feb 1991. The world's greatest invention goes micro. p1425 22 Mar 1991.
- Brock, W. H.: review of *Contrasts in Scientific Style*, by Joseph S. Fruton. p684 8 Feb 1991.
- Broderson, J. Roger. See Charoenvit, Yupin.
- Brolley, Doane. See Dizhoor, Alexander M.
- Brosius, Jürgen: Retroposons—seeds of evolution. p753 15 Feb 1991.
- Browder, Leon W. See Fu, Loning.
- Brown, Arthur M. See Hartmann, Hali A.
- Brown, Donald D.: Views of the genome project (letter). p854 22 Feb 1991.
- Brown, Kendall O. See Smrcka, Alan V.
- Brown, R. H.; Johnson, T. V.; Goguen, J. D.; Schubert, G.; Ross, M. N.: Triton's global heat budget. p1465 22 Mar 1991.
- Brown, Wesley M. See Hoeh, Walter R.
- Brownlee, D. E. See Bradley, J. P.
- Brune, W. H. See Anderson, J. G.
- Bryce, Dianne K. See McLean, Stafford.
- Buckler-White, Alicia. See Gattignol, Anne.
- Bus, Schelte J.; A'Hearn, Michael F.; Schleicher, David G.; Bowell, Edward: Detection of CN emission from (2060) Chiron. p774 15 Feb 1991.
- Bushnell, M. Catherine. See Talbot, Jeanne D.
- Butman, Cheryl Ann. See Pawlik, Joseph R.
- Buttry, Daniel A. See Ward, Michael D.
- Bézard, Bruno. See de Bergh, Catherine.

C and D

- Cairns, John: Cold Spring Harbor (letter). p13 4 Jan 1991.
- Campbell, D. B.; Senske, D. A.; Head, J. W.; Hine, A. A.; Fisher, P. C.: Venus southern hemisphere: geologic character and age of terrains in the Themis-Alpha-Lada region. p180 11 Jan 1991.
- Campbell, Gary H. See Charoenvit, Yupin.
- Campisi, Judith: review of *Molecular Biology of Aging*, edited by Caleb E. Finch and Thomas E. Johnson. p1509 22 Mar 1991.
- Canfield, Donald E. and Des Marais, David J.: Aerobic sulfate reduction in microbial mats. p1471 22 Mar 1991.
- Carlson, Mary. See Kinzler, Kenneth W.
- Cash, Webster. See Green, James C.
- Cech, Joseph J., Jr. See Sanderson, S. Laurie.
- Cech, Thomas R. See Celander, Daniel W.
- Celander, Daniel W. and Cech, Thomas R.: Visualizing the higher order folding of a catalytic RNA molecule. p401 25 Jan 1991.
- Celotta, R. J. See Whitman, L. J.
- Cezeaux, Andrea (news): East meets West to look for toxic waste sites. p620 8 Feb 1991.
- Chakraborty, Munmun; Chatterjee, Diptendu; Kellokumpu, Sakari; Rasmussen, Howard; Baron, Roland: Cell cycle-dependent coupling of the calcitonin receptor to different G proteins. p1078 1 Mar 1991.
- Chan, Andrew M.-L. See Bottaro, Donald P.
- Chan, Bosco M. C.; Matsuura, Nariaki; Takada, Yoshikazu; Zetter, Bruce R.; Hemler, Martin E.: In vitro and in vivo consequences of VLA-2 expression on rhabdomyosarcoma cells. p1600 29 Mar 1991.
- Chapin, John K., Jr. See Lin, Chia-Sheng.
- Chapman, Michael S. See Tsao, Jun.
- Charlesworth, Brian: The evolution of sex chromosomes. p1030 1 Mar 1991.
- Charoenvit, Yupin; Collins, William E.; Jones, Trevor R.; Millet, Pascal; Yuan, Leo; Campbell, Gary H.; Beaudoin, Richard L.; Broderston, J. Roger; Hoffman, Stephen L.: Inability of malaria vaccine to induce antibodies to a protective epitope within its sequence. p668 8 Feb 1991.
- Chatterjee, Diptendu. See Chakraborty, Munmun.
- Chavkin, Wendy; Cohen, Judith; Ehrhardt, Anke A.; Fullilove, Mindy Thompson; Worth, Dooley: Women and AIDS (letter). p359 25 Jan 1991.
- Cheetham, Alan H. See Jackson, Jeremy B.
- Chen, Chao W. See Cogliano, Vincent James.
- Chen, Chein-Hwa. See Ruben, Steven M.
- Cherfas, Jeremy (news): British science under the ax—again. p740 15 Feb 1991. Europeans push computer plan. p1018 1 Mar 1991. Hope for Eastern Europe? p155 11 Jan 1991. Is UK HIV strain really LAV? p619 8 Feb 1991. More pain for British physicists. p1421 22 Mar 1991. New hope for vaccine against schistosomiasis. p630 8 Feb 1991. Skeptics and visionaries examine energy saving. p154 11 Jan 1991. Transgenic crops get a test in the wild. p878 22 Feb 1991.
- Chidsey, Christopher E. D.: Free energy and temperature dependence of electron transfer at the metal-electrolyte interface. p919 22 Feb 1991.
- Chirno, A. See Zhu, X.
- Chow, G. M. See Edelstein, A. S.
- Christie, John M. See Hacker, Bradley R.
- Christy, John R. See Spencer, Roy W.
- Chuang, Isaac; Durrer, Ruth; Turok, Neil; Yurke, Bernard: Cosmology in the laboratory: defect dynamics in liquid crystals. p1336 15 Mar 1991.
- Cipra, Barry (news): The breaking of a mathematical curse. p165 11 Jan 1991. Making mathematics graphic by computer and by hand. p629 8 Feb 1991. Music of the spheres. p1028 1 Mar 1991. Under control. p628 8 Feb 1991. Women in mathematics—"riding the wave" p628 8 Feb 1991.
- Clacys, Philippe. See Margolis, Stanley V.
- Clark, Burton R.: Asians and UCLA admission (letter). p144 11 Jan 1991.
- Clemmer, Carol R. and Beebe, Thomas P., Jr.: Graphite: a mimic for DNA and other biomolecules in scanning tunneling microscope studies. p640 8 Feb 1991.
- Cleveland, Don. See Zhou, Renping.
- Cline, Thomas W. See Erickson, James W.
- Coale, Ansley J.; Feng, Wang; Riley, Nancy E.; De, Lin Fu: Recent trends in fertility and nuptiality in China. p389 25 Jan 1991.
- Cogliano, Vincent James; Farland, William H.; Preuss, Peter W.; Wiltse Jeanette A.; Rhomberg, Lorenz R.; Chen, Chao W.; Mass, Marc J.; Nosnow, Stephen; White, Paul D.; Parker, Jean C.; Wuerthele, Suzanne M.: Carcinogens and human health: part 3 (letter). p606 8 Feb 1991.
- Cohen, Bernard L.: Radon risk and EPA (letter). p726 15 Feb 1991.
- Cohen, D. See Heitz, D.
- Cohen, Jon (news): AIDS vaccine trials: bumpy road ahead. p1312 15 Mar 1991. Finding the right HIV strain—not an easy task. p518 1 Feb 1991. Is NIH failing an AIDS "challenge"? p518 1 Feb 1991.
- Cohen, Judith. See Chavkin, Wendy.
- Cohen, Mitchell D. See Klein, Catherine B.
- Cohen, Samuel M. and Ellwein, Leon B.: Car-

- cinogenesis models (letter). p143 11 Jan 1991.
- Collins, Frank. See Oppenheim, Ronald W.
- Collins, William E. See Charoenvit, Yupin.
- Colton, R. J. See Edelstein, A. S.
- Compans, Richard W. See Tsao, Jun.
- Connors, Barry W. See Silva, Laurie R.
- Constantine, Jay W. See Snider, R. Michael.
- Conway, Kathleen. See Klein, Catherine B.
- Cook, Timothy A. See Green, James C.
- Corballis, Michael C.: review of *The Decline and Fall of Hemispheric Specialization*, by Robert Efron. p575 1 Feb 1991.
- Costa, Max. See Klein, Catherine B.
- Costello, Benedict J.; Wenzel, Stuart W.; White, Richard M.: Acoustic chemical sensors (technical comment). p1372 15 Mar 1991.
- Couture, Sandra. See Doudna, Jennifer A.
- Crabtree, Gerald R. See Fraser, James D.
- Crawford, Mark (news): Researchers protest user fees at national labs. p1016 1 Mar 1991. Third strike for Idaho reactor. p263 18 Jan 1991. U.S. backing for fusion project seen. p371 25 Jan 1991.
- Crease, Robert (news): SSC detectors: yes, no, maybe. p24 4 Jan 1991.
- Cress, W. Douglas and Triezenberg, Steven J.: Critical structural elements of the VP16 transcriptional activation domain. p87 4 Jan 1991.
- Creuzer, F.; McDermott, A.; Gebhard R.; van der Hoef, K.; Spijker-Assink, M. B.; Herzfeld, J.; Lugtenburg, J.; Levitt, M. H.; Griffin, R. G.: Determination of membrane protein structure by rotational resonance NMR: bacteriorhodopsin. p783 15 Feb 1991.
- Crisp, David. See de Bergh, Catherine.
- Crompton, A. W. See Shubin, Neil H.
- Crosbie, Jeffrey. See Adelstein, Stephen.
- Croston, Glenn E.; Kerrigan, Leslie A.; Lira, Lucy M.; Marshak, Daniel R.; Kadonaga, James T.: Sequence-specific antirepression of histone H1-mediated inhibition of basal RNA polymerase II transcription. p643 8 Feb 1991.
- Cruickshank, Alexander M.: Gordon Research Conferences. p1086 1 Mar 1991.
- Culotta, Elizabeth (news): Science's 20 greatest hits take their lumps. p1308 15 Mar 1991.
- Cumberledge, Susan. See Krasnow, Mark A.
- Cunningham, C. Casey; Stossel, Thomas P.; Kwiatkowski, David J.: Enhanced motility in NIH 3T3 fibroblasts that overexpress gelsolin. p1233 8 Mar 1991.
- Cushman, Janet H. See Lynd, Lee R.
- Cybulsky, Myron I. and Gimbrone, Michael A., Jr.: Endothelial expression of a mononuclear leukocyte adhesion molecule during atherogenesis. p788 15 Feb 1991.
- Daniels, Mark J. See Karplus, P. Andrew.
- Darvill, Alan. See Meyer, Bernd.
- David. See Jonathan.
- Davide, Joseph P. See LaRosa, Gregory J.
- Davies, Robert E.: Units unit! (letter). p499 1 Feb 1991.
- Davis, A. J. See Nunn, Peter B.
- Davis, C. A. See Joyner, A. L.
- Davis, Robert. See Weintraub, Harold.
- de Bergh, Catherine; Bézard, Bruno; Owen, Tobias; Crisp, David; Maillard, Jean-Pierre; Lutz, Barry L.: Deuterium on Venus: observations from Earth. p547 1 Feb 1991.
- de Paoli, Paolo. See Banchereau, Jacques.
- De, Lin Fu. See Coale, Ansley J.
- DeBey, Randy. See Kirmaier, Christine.
- Debler, Walter: Evaluating teaching (letter). p1547 29 Mar 1991.
- Delamette, M. See Föllmi, Karl B.
- Della Valle, G. See Heitz, D.
- Dervan, Peter B. See Beal, Peter A.
- Des Jarlais, Don C. See Menken, Jane.
- Des Marais, David J. See Canfield, Donald E.
- Desai, Manoj C. See Snider, R. Michael.
- Devys, D. See Heitz, D.
- Dietz, Park Elliott: Archeology and looting: preserving the record (letter). p498 1 Feb 1991.
- Dillon, Patrick J. See Ruben, Steven M.
- Dizhoor, Alexander M.; Ray, Sanghamitra; Kumar, Santosh; Niemi, Greg; Spencer, Maribeth; Brolley, Doane; Walsh, Kenneth A.; Philipov, Paul P.; Hurley, James B.; Stryer, Lubert: Recoverin: a calcium sensitive activator of retinal rod guanylate cyclase. p915 22 Feb 1991.
- Donnan, Christopher B.: Archeology and looting: preserving the record (letter). p498 1 Feb 1991.
- Donoghue, John P. See Jacobs, Kimberle M.
- Dorozynski, Alex (news): Was Adam very, very short? p379 25 Jan 1991.
- Doudna, Jennifer A.; Couture, Sandra; Szostak, Jack W.: A multisubunit ribozyme that is a catalyst of and template for complementary strand RNA synthesis. p1605 29 Mar 1991.
- Downing, Kenneth H.: Spot-scan imaging in transmission electron microscopy. p53 4 Jan 1991.
- Dragoset, R. A. See Whitman, L. J.
- Drake, J. M.; Klafter, J.; Levitz, P.: Chemical and biological microstructures as probed by dynamic processes. p1574 29 Mar 1991.
- Dreesman, Gordon R. See LaRosa, Gregory J.
- Drewe, John A. See Hartmann, Hali A.
- Drozda, Susan E. See Snider, R. Michael.
- Duesberg, Peter: Virus hunting and the scientific method (letter). p724 15 Feb 1991.
- Dujardin, Genevieve. See Margottin, Florence.
- Duncan, Gary H. See Talbot, Jeanne D.
- Durkin, John T.: Ubiquitous neuroscientists (letter). p726 15 Feb 1991.
- Durrer, Ruth. See Chuang, Isaac.
- Durston, Antony J. See Otte, Arie P.

E and F

- Eardley, Diane D. and Koshland, Marian Elliott: Glycosylphosphatidylinositol: a candidate system for interleukin-2 signal transduction. p78 4 Jan 1991.
- Edelstein, A. S.; Chow, G. M.; Altman, E. I.; Colton, R. J.; Hwang, D. M.: Self-arrangement of molybdenum particles into cubes. p1590 29 Mar 1991.
- Eggert, D. L. See Obermeier, S. F.
- Egly, Jean-Marc. See Margottin, Florence.
- Ehrhardt, Anke A. See Chavkin, Wendy.
- Eijgenraam, Felix (news): Dutch AIDS researchers feel heat of publicity. p1422 22 Mar 1991.
- Eisenberg, David. See Hill, Christopher P.
- Eisenman, Robert N. See Blackwood, Elizabeth M.
- Elaerts, R.: Ulysses' wobble (letter). p1299 15 Mar 1991.
- Elings, V. B. See Manne, S.
- Elion, Gertrude B.: Kidney transplantation: overlooked pioneer (letter). p258 18 Jan 1991.
- Ellwein, Leon B. See Cohen, Samuel M.
- Emini, Emilio A. See LaRosa, Gregory J.
- Endo, S. See Sato, H.
- Eom, C. B.; Marshall, A. F.; Triscone, J.-M.; Wilkens, B.; Laderman, S. S.; Geballe, T. H.: A-axis-oriented YBa₂Cu₃O₇/PrBa₂Cu₃O₇ superlattices. p780 15 Feb 1991.
- Epstein, Henry F. and Fischman, Donald A.: Molecular analysis of protein assembly in muscle development. p1039 1 Mar 1991.
- Epstein, Irving R. See Lengyel, István.
- Erickson, James W. and Cline, Thomas W.: Molecular nature of the *Drosophila* sex determina-

- tion signal and its link to neurogenesis. p1071 1 Mar 1991.
- Erlj, David. See Escalante, Bruno.
- Escalante, Bruno; Erlj, David; Falck, John R.; McGiff, John C.: Effect of cytochrome P450 arachidonate metabolites on ion transport in rabbit kidney loop of Henle. p799 15 Feb 1991.
- Evans, Alan C. See Talbot, Jeanne D.
- Faham, S. See Zhu, X.
- Falck, John R. See Escalante, Bruno.
- Falcone, Roger W. See Murnane, Margaret M.
- Faletto, Donna L. See Bottaro, Donald P.
- Farland, William H. See Cogliano, Vincent James.
- Feigelson, Robert: review of *Physics and Chemistry of Crystalline Lithium Niobate*, by A. M. Prokhorov and Yu S. Kuz'minov. p1510 22 Mar 1991.
- Feldman, Jerome A.: review of *Unified Theories of Cognition*, by Allen Newell. p575 1 Feb 1991.
- Feng, Shechao and Lee, Patrick A.: Mesoscopic conductors and correlations in laser speckle patterns. p633 8 Feb 1991.
- Feng, Wang. See Coale, Ansley J.
- Fergus, Chuck (news): The Florida panther verges on extinction. p1178 8 Mar 1991.
- Ferrari, Giuliana; Rossini, Silvano; Giavazzi, Raffaella; Maggioni, Daniela; Nobili, Nadia; Soldati, Monica; Ungers, Grace; Mavilio, Fulvio; Gilboa, Eli; Bordignon, Claudio: An in vivo model of somatic cell gene therapy for human severe combined immunodeficiency. p1363 15 Mar 1991.
- Fiddes, John C. See Higashiyama, Shigeki.
- Field, George: review of *Chandra*, by Kameshwar C. Wali. p455 25 Jan 1991.
- Fischman, Donald A. See Epstein, Henry F.
- Fisher, Nicholas S. See Reinfelder, John R.
- Fisher, P. C. See Campbell, D. B.
- Flam, Faye (news): Plastics get oriented—and get new properties. p874 22 Feb 1991.
- Fleming, Timothy P. See Miki, Toru.
- Fodor, Stephen P. A.; Read, J. Leighton; Pirrung, Michael C.; Stryer, Lubert; Lu, Amy Tsai; Solas, Dennis: Light-directed, spatially addressable parallel chemical synthesis. p767 15 Feb 1991.
- Föllmi, Karl B. and Delamette, M.: Model simulation of mid-Cretaceous ocean circulation (technical comment). p94 4 Jan 1991.
- Footo, Susan Bartlett: review of *The Fifth Branch*, by Sheila Jasanoff. p210 11 Jan 1991.
- Fox, Daniel T. See O'Gorman, Stephen.
- Fox, G. M. See Zhu, X.
- Francke, W. See Meinwald, J.
- Francois, Roger and Bacon, Michael P.: Variations in terrigenous input into the deep equatorial Atlantic during the past 24,000 years. p1473 22 Mar 1991.
- Fraser, James D.; Irving, Bryan A.; Crabtree, Gerald R.; Weiss, Arthur: Regulation of interleukin-2 gene enhancer activity by the T cell accessory molecule CD28. p313 18 Jan 1991.
- Friedman, Alan D. See Umek, Robert M.
- Fu, Loning; Ye, Ruiqiong; Browder, Leon W.; Johnston, Randal N.: Translational potentiation of messenger RNA with secondary structure in *Xenopus*. p807 15 Feb 1991.
- Fullilove, Mindy Thompson. See Chavkin, Wendy.
- Fuse, Shigeaki. See Hirano, Shigeki.

G and H

- Gage, D. See Tuomanen, E.
- Gaioni, Stephen J. See Riquimaroux, Hiroshi.

- Galleni, M. See Tuomanen, E.
- Gallopini, Gary G. See Scarborough, Vernon L.
- Gammon, Guy. See Adelstein, Stephen.
- Ganong, Alan H. See McLean, Stafford.
- Garcia, Eric. See Banchereau, Jacques.
- Gardner, Paul D. See Phillips, William D.
- Gary, Bruce L. and Keihm, Stephen J.: Microwave sounding units and global warming (technical comment). p316 18 Jan 1991.
- Gatignol, Anne; Buckler-White, Alicia; Berkhout, Ben; Jeang, Kuan-Teh: Characterization of a human TAR RNA-binding protein that activates the HIV-1 LTR. p1597 29 Mar 1991.
- Gaul, Dale. See Kirmaier, Christine.
- Gawin, Frank H.: Cocaine addiction: psychology and neurophysiology. p1580 29 Mar 1991.
- Gear, Annabel J. and Huntley, Brian: Rapid changes in the range limits of Scots pine 4000 years ago. p544 1 Feb 1991.
- Geballe, T. H. See Eom, C. B.
- Gebhard R. See Creuzet, F.
- Gélinas, Robert. See Amick, David.
- Genberg, L.; Richard, L.; McLendon, G.; Miller, R. J. Dwayne: Direct observation of global protein motion in hemoglobin and myoglobin on picosecond time scales. p1051 1 Mar 1991.
- Gérard, Matthieu. See Margottin, Florence.
- Germain, Ronald N. See Otten, Gillis R.
- Gerstel, Naomi: review of *Making Connections*, edited by Carol Gilligan, Nona P. Lyons, and Trudy J. Hanmer. p96 4 Jan 1991.
- Gewirth, A. A. See Manne, S.
- Giavazzi, Raffaella. See Ferrari, Giuliana.
- Gibbons, Ann (news): Déjà vu all over again: can chimpanzees talk? p1561 29 Mar 1991. First hominid finds from Ethiopia in a decade. p1428 22 Mar 1991. Looking for the father of us all. p378 25 Jan 1991. Molecular scissors: RNA enzymes go commercial. p521 1 Feb 1991. Saying so long to polio. p1020 1 Mar 1991. Systematics goes molecular. p872 22 Feb 1991.
- Gilbertson, Timothy A.; Scobey, Robert; Wilson, Martin: Permeation of calcium ions through non-NMDA glutamate channels in retinal bipolar cells. p1613 29 Mar 1991.
- Gilboa, Eli. See Ferrari, Giuliana.
- Gilly, William F.: review of *Squid as Experimental Animals*, edited by Daniel L. Gilbert, William J. Adelman, Jr., and John M. Arnold. p98 4 Jan 1991.
- Gilman, Michael. See Graham, Regina.
- Gimbrone, Michael A., Jr. See Cybulsky, Myron I.
- Glenn, Edward P.; O'Leary, James W.; Watson, M. Carolyn; Thompson, T. Lewis; Kuehl, Robert O.: *Salicornia bigelovii* Torr.: an oilseed halophyte for seawater irrigation. p1065 1 Mar 1991.
- Goguen, J. D. See Brown, R. H.
- Gold, Lois S. See Ames, Bruce N.
- Goldberg, Allan R.: Ribozyme technology patents (letter). p1298 15 Mar 1991.
- Goldman-Rakic, Patricia S. See Sawaguchi, Toshiyuki.
- Goldschmidt-Clermont, Pascal J.; Kim, Jae Won; Machesky, Laura M.; Rhee, Sue Goo; Pollard, Thomas D.: Regulation of phospholipase C- γ 1 by profilin and tyrosine phosphorylation. p1231 8 Mar 1991.
- Goodnow, Christopher C. See Adelstein, Stephen.
- Gorden, Phillip: Cystic fibrosis research (letter). p500 1 Feb 1991.
- Gottfried, David S.; Steffen, Martin A.; Boxer, Steven G.: Large protein-induced dipoles for a symmetric carotenoid in a photosynthetic antenna complex. p662 8 Feb 1991.
- Gould, Stephen Jay: Royal shorthand (letter). p142 11 Jan 1991.
- Gove, Harry E.: review of *The Elements Beyond Uranium*, by Glenn T. Seaborg and Walter D. Loveland. p1374 15 Mar 1991.
- Grabowski, Paula J. See Kuo, Hai-chien.
- Graham, Regina and Gilman, Michael: Distinct protein targets for signals acting at the *c-fos* serum response element. p189 11 Jan 1991.
- Gratz, A. J.; Manne, S.; Hansma, P. K.: Atomic force microscopy of atomic-scale ledges and etch pits formed during dissolution of quartz. p1343 15 Mar 1991.
- Green, James C.; Cash, Webster; Cook, Timothy A.; Stern, S. Alan: The spectrum of comet Austin from 910 to 1180 Å. p408 25 Jan 1991.
- Greenacre, Mary L. See Wheeler, David A.
- Gregory, Richard J. See Anderson, Matthew P.
- Gribble, Gordon W.: Interpreting cancer tests (letter). p258 18 Jan 1991.
- Griffin, R. G. See Creuzet, F.
- Groden, Joanna. See Kinzler, Kenneth W.
- Gruber, Jacob W.: review of *A History of Archaeological Thought*, by Bruce G. Trigger. p1116 1 Mar 1991.
- Guimond, Richard J.: Radon risk and EPA (letter). p724 15 Feb 1991.
- Guittou, Daniel. See Munoz, Douglas P.
- Gulizia, Richard J. See Mosier, Donald E.
- Gustafsson, M. See Jacobson, K.
- Guyer, C. Greg. See Juskevich, Judith C.
- Hacker, Bradley R. and Christie, John M.: Observational evidence for a possible new diffusion path. p674 4 Jan 1991.
- Hadden, Susan G.: review of *Setting Safety Standards*, by Ross E. Cheit. p1114 1 Mar 1991.
- Hadley, Robert W. See Lederer, W. Jonathan.
- Hadley, Suzanne W. See Hallum, Jules V.
- Hall, Jeffrey C. See Wheeler, David A.
- Hallum, Jules V. and Hadley, Suzanne W.: NIH misconduct procedures: effect of new ruling (letter). p1296 15 Mar 1991.
- Hamilton, David P. (news): More woes for Gallo. p152 11 Jan 1991. NIH finds fraud in *Cell* paper. p1552 29 Mar 1991. NIH misconduct procedures derailed. p152 11 Jan 1991. NIH takes heat for lax investigation. p1305 15 Mar 1991. Research papers: who's uncited now? p25 4 Jan 1991. The report's principal conclusions. p1553 29 Mar 1991. The SSC gets its (official) price tag: \$8.3 billion. p741 15 Feb 1991. Stanford in the hot seat. p1420 22 Mar 1991. Verdict in sight in the "Baltimore case." p1168 8 Mar 1991. Warm praise for a whistleblower. p1552. 29 Mar 1991. (letter): Deciphering the science. p1162 8 Mar 1991.
- Hamilton, Stanley R. See Kinzler, Kenneth W.
- Hanes, Steven D. and Brent, Roger: A genetic model for interaction of the homeodomain recognition helix with DNA. p426 25 Jan 1991.
- Hannigan, Gregory E. and Williams, Bryan R. G.: Signal transduction by interferon- α through arachidonic acid metabolism. p204 11 Jan 1991.
- Hansen, Torben. See Meyer, Bernd.
- Hansma, P. K. See Gratz, A. J. See also Manne, S.
- Hardin, Garret: *Unus et triginta quoque anno?* (letter). p1162 8 Mar 1991.
- Harding, Alice K.: Physics in strong magnetic fields near neutron stars. p1033 1 Mar 1991.
- Hardy, Simon J. S. and Randall, Linda L.: A kinetic partitioning model of selective binding of nonnative proteins by the bacterial chaperone SecB. p439 25 Jan 1991.
- Hargens, Lowell L. and Bott, David M.: Science, citation, and funding. p1374 15 Mar 1991.
- Harlow, George E. and Veblen, David R.: Potassium in clinopyroxene inclusions from diatoms. p652 8 Feb 1991.
- Harootunian, Alec T.; Kao, Joseph P. Y.; Paranjape, Suman; Tsien, Roger Y.: Generation of calcium oscillations in fibroblasts by positive feedback between calcium and IP₃. p75 4 Jan 1991.
- Harris, T. D. See Betzig, E.
- Hart, Harold: Buckyballs and double bonds (letter). p1162 8 Mar 1991.
- Hartmann, Dennis L. See Schoeberl, Mark R.
- Hartmann, Hali A.; Kirsch, Glenn E.; Drewe, John A.; Tagliatalata, Maurizio; Joho, Rolf H.; Brown, Arthur M.: Exchange of conduction pathways between two related K⁺ channels. p942 22 Feb 1991.
- Hasim, George A. See Offner, Halina.
- Hawley, Marilyn; Raistrick, Ian D.; Beery, Jerome G.; Houlton, Robert J.: Growth mechanism of sputtered films of YBa₂Cu₃O₇ studied by scanning tunneling microscopy. p1587 29 Mar 1991.
- He, Jing J. and Quiocho, Florante A.: A nonconservative serine to cysteine mutation in the sulfate-binding protein, a transport receptor. p1479 22 Mar 1991.
- Head, J. W. See Campbell, D. B.
- Hedge, Phil. See Kinzler, Kenneth W.
- Heim, Richard R., Jr. See Karl, Thomas R.
- Heitz, D.; Rousseau, F.; Devys, D.; Saccone, S.; Abderrahim, H.; Le Paslier, D.; Cohen, D.; Vincent, A.; Toniolo, D.; Della Valle, G.; Johnson, S.; Schlessinger, D.; Oberl, I.; Mandel, J. L.: Isolation of sequences that span the fragile X and identification of a fragile X-related CpG island. p1236 8 Mar 1991.
- Hemler, Martin E. See Chan, Bosco M. C.
- Hengartner, Hans. See Oehen, Stephan.
- Henkel, Thomas. See Ruben, Steven M.
- Hepler, John R. See Smrcka, Alan V.
- Herriot, Jon R. See Karplus, P. Andrew.
- Herrup, K. See Joyner, A. L.
- Hershenson, Maurice: Explaining the avocodo illusion (letter). p1005 1 Mar 1991.
- Herzenberg, Leonard A. See Krasnow, Mark A.
- Herzfeld, J. See Creuzet, F.
- Hess, Hans-Jürgen. See Snider, R. Michael.
- Heym, James. See McLean, Stafford.
- Hibbs, Margaret L.; Xu, Hong; Stacker, Steven A.; Springer, Timothy A.: Regulation of adhesion to ICAM-1 by the cytoplasmic domain of LFA-1 integrin β subunit. p1611 29 Mar 1991.
- Higashiyama, Shigeki; Abraham, Judith A.; Miller, Judy; Fiddes, John C.; Klagsbrun, Michael: A heparin-binding growth factor secreted by macrophage-like cells that is related to EGF. p936 22 Feb 1991.
- Hill, Christopher P.; Yee, Jeff; Selsted, Michael E.; Eisenberg, David: Crystal structure of defensin HNP-3, an amphiphilic dimer: mechanisms of membrane permeabilization. p1481 22 Mar 1991.
- Hillis, David M.; Moritz, Craig; Porter, Calvin A.; Baker, Robert J.: Evidence for biased gene conversion in concerted evolution of ribosomal DNA. p308 18 Jan 1991.
- Hine, A. A. See Campbell, D. B.
- Hirano, Shigeki; Fuse, Shigeaki; Sohal, G. S.: The effect of the floor plate on pattern and polarity in the developing central nervous system. p310 18 Jan 1991.
- Hirsh, Richard: review of *Space Technology and Planetary Astronomy*, by Joseph N. Tatarewicz. p957 22 Feb 1991.
- Hocking, Martin B.: Paper versus polystyrene: a complex choice (letter). p500 1 Feb 1991.
- Hoddeson, Lillian: review of *History of CERN*, by Armin Hermann, John Krige, Ulrike Mer-

- sits, and Dominique Pestre. p1622 29 Mar 1991.
- Hoeh, Walter R.; Blakley, Karen H.; Brown, Wesley M.: Heteroplasmy suggests limited biparental inheritance of *Mytilus* mitochondrial DNA. p1488 22 Mar 1991.
- Hoffman, Michelle (news): New clue found to growth factor action. p1181 8 Mar 1991. On the road to mandelate . . . racemase. p31 4 Jan 1991.
- Hoffman, Stephen L. See Charoenvit, Yupin.
- Holden, Constance (news): Do we need more Ph.D.s, or is fewer really better? p1017 1 Mar 1991. GAO and DOD get into a cat fight. p265 18 Jan 1991. Kuwait's unjust deserts: damage to its desert. p1175 8 Mar 1991. New center to study therapies and ethnicity. p748 15 Feb 1991. Probing the complex genetics of alcoholism. p163 11 Jan 1991.
- Hollenberg, Stanley. See Weintraub, Harold.
- Holley, L. Howard. See LaRosa, Gregory J.
- Holten, Dewey. See Kirmaier, Christine.
- Horikoshi, Masami. See Kato, Hiroyuki.
- Horn, Richard. See Morris, Catherine E.
- Horvitz, H. Robert. See Bargmann, Cornelia I.
- Hou, Jinzhao; Kan, Mikio; McKeehan, Kerstin; McBride, George; Adams, Pamela; McKeehan, Wallace L.: Fibroblast growth factor receptors from liver vary in three structural domains. p665 8 Feb 1991.
- Houlton, Robert J. See Hawley, Marilyn.
- Hsu, B. T. See Zhu, X.
- Huet, Janine. See Margottin, Florence.
- Hulse, Stewart H.: review of *Auditory Scene Analysis*, by Albert S. Bregman. p1508 22 Mar 1991.
- Hume, Joseph R. and Levesque, Paul C.: Sodium-calcium exchange (technical comment). p1370 15 Mar 1991.
- Hunter, Douglas and Ross, Donald S.: Evidence for a phytotoxic hydroxy-aluminum polymer in organic soil horizons. p1056 1 Mar 1991.
- Huntley, Brian. See Gear, Annabel J.
- Hurley, James B. See Dizhoor, Alexander M.
- Hurwitz, Henry, Jr.: Radon risk and EPA (letter). p725 15 Feb 1991.
- Hwang, D. M. See Edelstein, A. S.
- I-K**
- Inside AAAS: AAAS members elected as Fellows in 1991. p1505 22 Mar 1991. AAAS report on R&D in federal budget steps into post-war spending battle. p1504 22 Mar 1991. AAAS writes for life. p953 22 Feb 1991. Access to engineering: new projects for students and faculty with disabilities. p952 22 Feb 1991. Art that computes. p953 22 Feb 1991. From hymns to hypothesis: AAAS Black Church Project brings science to youth. p450 25 Jan 1991. In brief. p451 25 Jan 1991. Interview with Fang Lizhi: science, China, and human rights. p953 22 Feb 1991. New network for Southwestern fellows. p1504 22 Mar 1991. New tradition blooms. p1505 22 Mar 1991. Numa to speak at AAAS meeting. p451 25 Jan 1991. "Garbage man" wins AAAS public understanding award. p451 25 Jan 1991. The minister who loved science—a success story. p1116 1 Mar 1991.
- Irving, Bryan A. See Fraser, James D.
- Jackson, J. David: Testing special relativity (letter). p359 25 Jan 1991.
- Jackson, Jeremy B. and Cheetham, Alan H.: Bryozoan morphological and genetic correspondence: what does it prove? (technical comment). p319 18 Jan 1991.
- Jacobs, Kimberle M. and Donoghue, John P.: Reshaping the cortical motor map by unmasking latent intracortical connections. p944 22 Feb 1991.
- Jacobson, K.; Lee, J.; Gustafsson, M.; Magnusson, K.-E.: Lipid flow in locomoting cells (technical comment). p317 18 Jan 1991.
- Jiang, Kuan-Teh. See Gatignol, Anne.
- Jeanloz, Raymond. See Knittle, Elise.
- Jeffery, William R.: review of *This Side Up*, by Robert Wall. p1115 1 Mar 1991.
- Johnson, D. R. See Suomi, V. E.
- Johnson, Edward A. and Lemieux, Renald D.: Sodium-calcium exchange (technical comment). p1370 15 Mar 1991.
- Johnson, S. See Heitz, D.
- Johnson, T. V. See Brown, R. H.
- Johnston, Randal N. See Fu, Loning.
- Johnston, Timothy D.: Evaluating teaching (letter). p1547 29 Mar 1991.
- Joho, Rolf H. See Hartmann, Hali A.
- Jolicoeur, Paul. See Simard, Carole.
- Jolly, Alison: review of *How Monkeys See the World*, by Dorothy L. Cheney and Robert M. Seyfarth. p574 1 Feb 1991.
- Jonathan and David: *Cool* policy (letter). p1005 1 Mar 1991.
- Jones, John G. See Quilter, Jeffrey.
- Jones, Trevor R. See Charoenvit, Yupin.
- Joslyn, Geoff. See Kinzler, Kenneth W.
- Joyner, A. L.; Herrup, K.; Auerbach, B. A.; Davis, C. A.; Rossant, J.: Subtle cerebellar phenotype in mice homozygous for a targeted deletion of the *En-2* homeobox. p1239 8 Mar 1991.
- Jung, Linda J. and Scheller, Richard H.: Peptide processing and targeting in the neuronal secretory pathway. p1330 15 Mar 1991.
- Jurman, Mark E. See Yellen, Gary.
- Juskevich, Judith C. and Guyer, C. Greg: Safety of bovine growth hormone (letter). p256 18 Jan 1991.
- Kadonaga, James T. See Croston, Glenn E.
- Kakiuchi, Terutaka. See Yamanashi, Yuji.
- Kan, Mikio. See Hou, Jinzhao.
- Kanzaki, Masami. See Stebbins, Jonathan F.
- Kao, Joseph P. Y. See Harootunian, Alec T.
- Kaptein, Henry C. See Murnane, Margaret M.
- Karam, Marc. See Lobos, Edgar.
- Karathanasis, Sotirios K. See Ladias, John A. A.
- Karl, Thomas R.; Heim, Richard R., Jr.; Quayle, Robert G.: The greenhouse effect in central North America: if not now, when? p1058 1 Mar 1991.
- Karpinski, Jeffrey J.: Units unite! (letter). p499 1 Feb 1991.
- Karplus, Martin. See LaRosa, Gregory J.
- Karplus, P. Andrew; Daniels, Mark J.; Herriot, Jon R.: Atomic structure of ferredoxin-NADP⁺ reductase: prototype for a structurally novel flavoenzyme family. p60 4 Jan 1991.
- Kato, Hiroyuki; Horikoshi, Masami; Roeder, Robert G.: Repression of HIV-1 transcription by a cellular protein. p1476 22 Mar 1991.
- Keihm, Stephen J. See Gary, Bruce L.
- Keller, Walter. See Tsao, Jun.
- Kellokumpu, Sakari. See Chakraborty, Munmun.
- Kerr, Richard A. (news): Beyond a volcanic spasm. p747 15 Feb 1991. Bumpy road to a climate treaty. p868 22 Feb 1991. Cooling the greenhouse cheaply. p621 8 Feb 1991. Did a burst of volcanism overheat ancient Earth? p746 15 Feb 1991. Dinosaurs and friends snuffed out? p160 11 Jan 1991. Earthquake mind set shaken? p1315 15 Mar 1991. El Niño winners and losers declared. p1182 8 Mar 1991. The fine details of extinction. p162 11 Jan 1991. Global temperature hits record again. p274 18 Jan 1991. A low-iron recipe for deep-mantle rock. p382 25 Jan 1991. Magellan paints a portrait of Venus. p1026 1 Mar 1991. More death by impact? p161 11 Jan 1991. Perestroika comes to earthquake forecasts. p1314 15 Mar 1991. Stiffening up the lower mantle. p383 25 Jan 1991. U.S. bites greenhouse bullet and gags. p868 22 Feb 1991.
- Kerrigan, Leslie A. See Croston, Glenn E.
- Kiernan, Vincent (news): After the war: who will get accurate Navstar data? p1013 1 Mar 1991. Guidance from above in the Gulf war. p1012 1 Mar 1991.
- Kikegawa, T. See Sato, H.
- Kim, Jae Won. See Goldschmidt-Clermont, Pascal J.
- Kinzler, Kenneth W.; Nilbert, Mef C.; Vogelstein, Bert; Tryan, Tracy M.; Levy, Daniel B.; Smith, Kelly J.; Preisinger, Antonette C.; Hamilton, Stanley R.; Hedge, Phil; Markham, Alex; Carlson, Mary; Joslyn, Geoff; Groden, Joanna; White, Ray; Miki, Yoshio; Miyoshi, Yasuo; Nishisho, Isamu; Nakamura, Yusuke: Identification of a gene located at chromosome 5q21 that is mutated in colorectal cancers. p1366 15 Mar 1991.
- Kipphut, George W. See Kling, George W.
- Kirmaier, Christine; Gaul, Dale; DeBey, Randy; Holten, Dewey; Schenck, Craig C.: Charge separation in a reaction center incorporating bacteriochlorophyll for photoactive bacteriopheophytin. p922 22 Feb 1991.
- Kirsch, Glenn E. See Hartmann, Hali A.
- Klafter, J. See Drake, J. M.
- Klagsbrun, Michael. See Higashiyama, Shigeki.
- Klein, Catherine B.; Conway, Kathleen; Wang, Xin Wei; Bhamra, Rupinder K.; Lin, Xinhua; Cohen, Mitchell D.; Annab, Lois; Barrett, J. Carl; Costa, Max: Senescence of nickel-transformed cells by an X chromosome: possible epigenetic control. p796 15 Feb 1991.
- Kling, George W.; Kipphut, George W.; Miller, Michael C.: Arctic lakes and streams as gas conduits to the atmosphere: implications for tundra carbon budgets. p298 18 Jan 1991.
- Kmiecik, Thomas E. See Bottaro, Donald P.
- Knittle, Elise and Jeanloz, Raymond: Earth's core-mantle boundary: results of experiments at high pressures and temperatures. p1438 22 Mar 1991.
- Ko, Jaidong. See Wang, Yanbin.
- Koch, Christof: review of *Thalamic Oscillations and Signaling*, by Mircea Steriade, Edward G. Jones, and Rodolfo R. Llinas and *Brainstem Control of Wakefulness and Sleep*, by Mircea Steriade and Robert W. McCarley. p326 18 Jan 1991.
- Komiya, H. See Zhu, X.
- Koppe, James A. See Willis, W. D., Jr.
- Kopta, Carrie. See Phillips, William D.
- Korstad, Robert: review of *Rocky Mountain Spotted Fever*, by Victoria A. Harden. p1507 22 Mar 1991.
- Koshland, Daniel E., Jr. (editorials): New Year's resolutions and future shock. p9 4 Jan 1991. An overview of overhead. p1545 29 Mar 1991. The saving of Yosemite. p721 15 Feb 1991. *Science* puts its best foot forward. p1157 8 Mar 1991. Teaching and research. p249 18 Jan 1991. War and science. p497 1 Feb 1991.
- Koshland, Marian Elliott. See Eardley, Diane D.
- Kostelak, R. L. See Betzig, E.
- Kramer, IJsbrand M. See Otte, Arie P.
- Kramer, Michael S.: review of *Effective Care in Pregnancy and Childbirth* edited by Iain Chalmers, Murray Enkin, and Marc J. N. C. Keirse and *A Guide to Effective Care in Pregnancy and Childbirth*, by Murray Enkin, Marc J. N. C. Keirse, and Iain Chalmers. p815 15 Feb 1991.
- Krasnow, Mark A.; Cumberledge, Susan; Man-

ning, Gerard; Herzenberg, Leonard A.; Nolan, Garry P.: Whole animal cell sorting of *Drosophila* embryos. p81 4 Jan 1991.
 Krause, Michael. See Weintraub, Harold.
 Kronfeld, David S.: Safety of bovine growth hormone (letter). p256 18 Jan 1991.
 Kuehl, Robert O. See Glenn, Edward P.
 Kumar, Santosh. See Dizhoor, Alexander M.
 Kuo, Hai-chien; Nasim, Faiz-ul H.; Grabowski, Paula J.: Control of alternative splicing by the differential binding of U1 small nuclear ribonucleoprotein particle. p1045 1 Mar 1991.
 Kusaba, K. See Sato, H.
 Kwiatkowski, David J. See Cunningham, C. Casey.
 Kyriacou, Charalambos P. See Wheeler, David A.
 Kyte, Frank T. See Margolis, Stanley V.
 König, W. A. See Meinwald, J.

L

Labruyere, Joann. See Olney, John W.
 Laderman, S. S. See Eom, C. B.
 Ladias, John A. A. and Karathanasis, Sotirios K.: Regulation of the apolipoprotein AI gene by ARP-1, a novel member of the steroid receptor superfamily. p561 1 Feb 1991.
 Lancaster, F. W.: Science, citation, and funding (letter). p1409 22 Mar 1991.
 Langan, Patrick A.: America's soaring prison population. p1568 29 Mar 1991.
 Langlois, Alphonse J. See LaRosa, Gregory J.
 Langreth, Robert (news): Morale plummets as SLAC fails to get its Z⁰s. p1417 22 Mar 1991.
 School science surveyed. p1023 1 Mar 1991.
 Surprise! U.S. sometimes beats Japan in understanding science. p1024 1 Mar 1991.
 LaRosa, Gregory J.; Davide, Joseph P.; Weinhold, Kent; Waterbury, Julie A.; Profy, Albert T.; Lewis, John A.; Langlois, Alphonse J.; Dreesman, Gordon R.; Boswell, R. Neal; Shaddock, Phillip; Holley, L. Howard; Karpus, Martin; Bolognesi, Dani P.; Matthews, Thomas J.; Emini, Emilio A.; Putney, Scott D.: Conserved sequence and structural elements in the HIV-1 principal neutralizing determinant: corrections and clarifications (technical comment). p811 15 Feb 1991.
 Lassar, Andrew. See Weintraub, Harold.
 Laughlin, R. See Anderson, P. W.
 Layzer, David: review of *Origins*, by Alan Lightman and Roberta Brawer. p456 25 Jan 1991.
 Lebel, Wesley S. See Snider, R. Michael.
 Lederer, W. Jonathan; Niggli, Ernst; Hadley, Robert W.: Sodium-calcium exchange (technical comment). p1371 15 Mar 1991.
 Lee, J. See Jacobson, K.
 Lee, Kyoungmin. See Schiller, Peter H.
 Lee, Patrick A. See Feng, Shechao.
 Lee, Virginia M.-Y.; Balin, Brian J.; Otvos, Laszlo, Jr.; Trojanowski, John Q.: A68: a major subunit of paired helical filaments and derivatized forms of normal tau. p675 8 Feb 1991.
 Lemieux, Renald D. See Johnson, Edward A.
 Léna, P.: Adaptive optics (letter). p855 22 Feb 1991.
 Lengyel, István and Epstein, Irving R.: Modeling of turning structures in the chlorite-iodide-malonic acid-starch reaction system. p650 8 Feb 1991.
 Le Pashier, D. See Heitz, D.
 Levesque, Paul C. See Hume, Joseph R.
 Levinton, Jeffrey: Bryozoan morphological and genetic correspondence: what does it prove? (technical comment). p318 18 Jan 1991.
 Levitt, M. H. See Creuzet, F.
 Levitt, P. See Drake, J. M.

Levy, Daniel B. See Kinzler, Kenneth W.
 Lewis, John A. See LaRosa, Gregory J.
 Liebermann, Robert C. See Wang, Yanbin.
 Light, K. See Tuomanen, E.
 Limaye, S. S. See Suomi, V. E.
 Lin, Chia-Sheng; Nicoletis, Miguel A. L.; Schneider, Jay S.; Chapin, John K., Jr.: GABAergic pathway from zona incerta to neocortex: clarification (letter). p1162 8 Mar 1991.
 Lin, Xinhua. See Klein, Catherine B.
 Lindquist, S. See Tuomanen, E.
 Lira, Lucy M. See Croston, Glenn E.
 Liu, Xing. See Wang, Yanbin.
 Livingston, Katherine: review of *A Statistical Model*, edited by S. E. Fienberg, D. C. Hoaglin, W. H. Kruskal, and J. M. Tanur. p1623 29 Mar 1991.
 review of *Launching the Antibiotic Era*, by Carol L. Moberg and Zanvil A. Cohn. p1624 29 Mar 1991.
 Lo, Shyh-Ching; Tsai, Shien; Benish, Janet R.; Shih, James Wai-Kuo; Wear, Douglas J.; Wong, Dennis M.: Enhancement of HIV-1 cytotoxic effects in CD4⁺ lymphocytes by the AIDS-associated mycoplasma. p1074 1 Mar 1991.
 Loblay, Robert H. See Adelstein, Stephen.
 Lobos, Edgar; Weiss, Niklaus; Karam, Marc; Taylor, Hugh R.; Ottesen, Eric A.; Nutman, Thomas B.: An immunogenic *Onchocerca volvulus* antigen: a specific and early marker of infection. p1603 29 Mar 1991.
 Longo, Kelly P. See Snider, R. Michael.
 Lovins, Amory B.: Energy conservation (letter). p1296 15 Mar 1991.
 Lowe, John A., III. See McLean, Stafford. See also Snider, R. Michael.
 Lowman, Meg: review of *Australian Ecosystems*, edited by D. A. Saunders, A. J. M. Hopkins, and R. A. How. p325 18 Jan 1991.
 Lu, Amy Tsai. See Fodor, Stephen P. A.
 Lugtenburg, J. See Creuzet, F.
 Luo, Ming. See Tsao, Jun.
 Lutz, Barry L. See de Bergh, Catherine.
 Lynd, Lee R.; Cushman, Janet H.; Nichols, Roberta J.; Wyman, Charles E.: Fuel ethanol from cellulosic biomass. p1318 15 Mar 1991.

M

MacDonald, John. See Oppenheim, Ronald W.
 Machesky, Laura M. See Goldschmidt-Clermont, Pascal J.
 MacKinnon, Roderick. See Yellen, Gary.
 Maggioni, Daniela. See Ferrari, Giuliana.
 Magnusson, K.-E. See Jacobson, K.
 Maher, Maureen. See Ruben, Steven M.
 Maillard, Jean-Pierre. See de Bergh, Catherine.
 Malin, Peter. See Ben-Zion, Yehuda.
 Malpeli, Joseph G. See Mignard, Marc.
 Mandel, J. L. See Heitz, D.
 Maniatis, Tom: Mechanisms of alternative pre-mRNA splicing. p33 4 Jan 1991.
 Manne, S. See Gratz, A. J.
 ———; Hansma, P. K.; Massie, J.; Elings, V. B.; Gewirth, A. A.: Atomic-resolution electrochemistry with the atomic force microscope: copper deposition on gold. p183 11 Jan 1991.
 Manning, Gerard. See Krasnow, Mark A.
 Marentette, Paula F. See Petitto, Laura Ann.
 Margolis, Stanley V.; Claeys, Philippe; Kyte, Frank T.: Microtektites, microkrystites, and spinels from a late Pliocene asteroid impact in the southern ocean. p1594 29 Mar 1991.
 Margottin, Florence; Dujardin, Geneviève; Gérard, Matthieu; Egly, Jean-Marc; Huet, Janine; Sentenac, André: Participation of the TATA factor in transcription of the yeast U6 gene by

RNA polymerase C. p424 25 Jan 1991.
 Markham, Alex. See Kinzler, Kenneth W.
 Marrett, Sean. See Talbot, Jeanne D.
 Marshall, Daniel R. See Croston, Glenn E.
 Marshall, A. F. See Eom, C. B.
 Marshall, Elior (news): Academy backs export overhaul. p513 1 Feb 1991.
 Committee treats Healy gently. p1423 22 Mar 1991.
 Don't underestimate the nose. p1021 1 Mar 1991.
 Fight over data disrupts Michigan State project. p23 4 Jan 1991.
 The geopolitics of nuclear waste. p864 22 Feb 1991.
 Hard times for San Diego museum. p375 25 Jan 1991.
 How to regulate environmental releases. p1023 1 Mar 1991.
 How Western technology aided Iraq's war machine. p512 1 Feb 1991.
 "Nuclear winter" from Gulf War discounted. p372 25 Jan 1991.
 Slimmer station wins White House approval. p1556 29 Mar 1991.
 Two thumbs down for space station. p1421 22 Mar 1991.
 U.S. bio-defenses faulted by GAO. p514 1 Feb 1991.
 War with Iraq spurs new export controls. p512 1 Feb 1991.
 Martin, Linda G.: Population aging policies in East Asia and the United States. p527 1 Feb 1991.
 Martin, W. S. See Obermeier, S. F.
 Martínez, Carmen and Modolell, Juan: Cross-regulatory interactions between the proneural *achaete* and *scute* genes of *Drosophila*. p1485 22 Mar 1991.
 Marx, Jean (news): Biologists turn on to "off-enzymes." p744 15 Feb 1991.
 Mutation identified as a possible cause of Alzheimer's disease. p876 22 Feb 1991.
 Possible new colon cancer gene found. p1317 15 Mar 1991.
 Prion proposal proved? p1022 1 Mar 1991.
 Mass, Marc J. See Cogliano, Vincent James.
 Massie, J. See Manne, S.
 Matsuura, Nariaki. See Chan, Bosco M. C.
 Matthews, Thomas J. See LaRosa, Gregory J.
 Mavilio, Fulvio. See Ferrari, Giuliana.
 Mayr, Ernst. See O'Brien, Stephen J.
 McBride, George. See Hou, Jinzhao.
 McDermott, A. See Creuzet, F.
 McGehee, Charles L.: Science, citation, and funding (letter). p1410 22 Mar 1991.
 McGiff, John C. See Escalante, Bruno.
 McInerney, Joseph D.: Biology textbooks (letter). p606 8 Feb 1991.
 McKeehan, Kerstin. See Hou, Jinzhao.
 McKeehan, Wallace L. See Hou, Jinzhao.
 McKnight, Steven L. See Umek, Robert M.
 McLean, Stafford; Ganong, Alan H.; Seeger, Thomas F.; Bryce, Dianne K.; Pratt, Kara G.; Reynolds, Linda S.; Siok, Chester J.; Lowe, John A., III; Heym, James: Activity and distribution of binding sites in brain of a nonpeptide substance P (NK₁) receptor antagonist. p437 25 Jan 1991.
 McLendon, G. See Genberg, L.
 McWilliams, K. M. See Obermeier, S. F.
 Meier, Paul: Steroid therapy publication delay (letter). p1162 8 Mar 1991.
 Meinwald, J.; Thompson, W. R.; Pearson, D. L.; König, W. A.; Runge, T.; Francke, W.: Inhalational anesthetics stereochemistry: optical resolution of halothane, enflurane, and isoflurane. p560 1 Feb 1991.
 Meites, Joseph: Aging studies (letter). p855 22 Feb 1991.
 Meneely, Philip M.: review of *Meiosis*, by Bernard John. p458 25 Jan 1991.
 Menken, Jane; Miller, Heather G.; Turner, Charles F.; Des Jarlais, Don C.: Women and AIDS (letter). p360 25 Jan 1991.
 Merlie, John Paul. See Phillips, William D.
 Meyer, Bernd; Hansen, Torben; Nute, Donald;

- Albersheim, Peter; Darvill, Alan; York, William; Sellers, Jeffery: Identification of the ¹H-NMR spectra of complex oligosaccharides with artificial neural networks. p542 1 Feb 1991.
- Meyer, Ernst. See Talbot, Jeanne D.
- Meyn, Raymond E.: review of *Radiation Biophysics*, by Edward L. Alpen. p459 25 Jan 1991.
- Mignard, Marc and Malpeli, Joseph G.: Paths of information flow through visual cortex. p1249 8 Mar 1991.
- Miki, Toru; Fleming, Timothy P.; Bottaro, Donald P.; Rubin, Jeffrey S.; Ron, Dina; Aaronson, Stuart A.: Expression cDNA cloning of the KGF receptor by creation of a transforming autocrine loop. p72 4 Jan 1991.
- Miki, Yoshio. See Kinzler, Kenneth W.
- Miller, Donald L. and Pekny, Joseph F.: Exact solution of large asymmetric traveling salesman problems. p754 15 Feb 1991.
- Miller, Heather G. See Menken, Jane.
- Miller, Jeffrey H.: review of *The Emergence of Bacterial Genetics*, by Thomas D. Brock. p1258 8 Mar 1991.
- Miller, Judy. See Higashiyama, Shigeki.
- Miller, Michael C. See Kling, George W.
- Miller, R. J. Dwayne. See Genberg, L.
- Millet, Pascal. See Charoenvit, Yupin.
- Milner, S. T.: Polymer brushes. p905 22 Feb 1991.
- Miyoshi, Yasuo. See Kinzler, Kenneth W.
- Mizuguchi, Junichiro. See Yamanashi, Yuji.
- Modolell, Juan. See Martínez, Carmen.
- Moeller, Dade W.: Radon risk and EPA (letter). p726 15 Feb 1991.
- Moffat, Anne Simon (news): Early detection nips math problems in the bud. p1173 8 Mar 1991. Methanol-powered cars get ready to hit the road. p514 1 Feb 1991. Will Fermilab get its upgrade? p1418 22 Mar 1991.
- Moolgavkar, Suresh H.: Carcinogenesis models (letter). p143 11 Jan 1991.
- Mordan, Lawrence J.: Carcinogenesis models (letter). p142 11 Jan 1991.
- Morell, Virginia (news): New light on writing in the Americas. p268 18 Jan 1991.
- Moritz, Craig. See Hillis, David M.
- Morris, Catherine E. and Horn, Richard: Failure to elicit neuronal macroscopic mechanosensitive currents anticipated by single-channel studies. p1246 8 Mar 1991.
- Mosier, Donald E.; Gulizia, Richard J.; Baird, Stephen M.; Wilson, Darcy B.; Spector, Deborah H.; Spector, Stephen A.: Human immunodeficiency virus infection of human-PBL-SCID mice. p791 15 Feb 1991.
- Moyer, Albert E.: review of *Science and Cultural Crisis*, by Maila L. Walter. p815 15 Feb 1991.
- Multer, Robert K.: Units unite! (letter). p499 1 Feb 1991.
- Munoz, Douglas P.; Pélisson, Denis; Guitton, Daniel: Movement of neural activity on the superior colliculus motor map during gaze shifts. p1358 15 Mar 1991.
- Munson, C. A. See Obermeier, S. F.
- Munson, P. J. See Obermeier, S. F.
- Murnane, Margaret M.; Kapteyn, Henry C.; Rosen, Mordecai D.; Falcone, Roger W.: Ultrafast x-ray pulses from laser-produced plasmas. p531 1 Feb 1991.
- Nichols, Roberta J. See Lynd, Lee R.
- Nicholson, Richard S.: Gordon Research Conferences (editorial). p1001 1 Mar 1991.
- Nicolelis, Miguel A. L. See Lin, Chia-Sheng.
- Nicoll, Roger A. See Zalutsky, Robert A.
- Niemi, Greg. See Dizhoor, Alexander M.
- Niggli, Ernst. See Lederer, W. Jonathan.
- Nilbert, Mef C. See Kinzler, Kenneth W.
- Nishisho, Isamu. See Kinzler, Kenneth W.
- Nobili, Nadia. See Ferrari, Giuliana.
- Nolan, Garry P. See Krasnow, Mark A.
- Norel, R. and Agur, Z.: A model for the adjustment of the mitotic clock by cyclin and MPF levels. p1076 1 Mar 1991.
- Norman, Colin (news): Pinning down Gallo's virus. p619 8 Feb 1991. Science budget: growth amid red ink. p616 8 Feb 1991. Science increases will test new regime (letter). p607 8 Feb 1991.
- Norman, Donald A.: System safety (letter). p1411 22 Mar 1991.
- Normark, S. See Tuomanen, E.
- Nosnow, Stephen. See Cogliano, Vincent James.
- Nuhfer, Edward B.: Science, citation, and funding (letter). p1409 22 Mar 1991.
- Nunn, Peter B.; Davis, A. J.; O'Brien, Paul: Carbamate formation and the neurotoxicity of L- α amino acids (technical comment). p1600 29 Mar 1991.
- Nute, Donald. See Meyer, Bernd.
- Nutman, Thomas B. See Lobos, Edgar.
- O'Brian, Mark R. See Sangwan, Indu.
- O'Brien, Paul. See Nunn, Peter B.
- O'Brien, Stephen J. and Mayr, Ernst: Bureaucratic mischief: recognizing endangered species and subspecies. p1187 8 Mar 1991.
- O'Gorman, Stephen; Fox, Daniel T.; Wahl, Geoffrey M.: Recombinase-mediated gene activation and site-specific integration in mammalian cells. p1351 15 Mar 1991.
- O'Leary, James W. See Glenn, Edward P.
- O'Sullivan, Katherine: review of *Gunnar Myrdal and America's Conscience*, by Walter A. Jackson. p1621 29 Mar 1991.
- Oberlé, I. See Heitz, D.
- Obermeier, S. F.; Bleuer, N. R.; Munson, C. A.; Munson, P. J.; Martin, W. S.; McWilliams, K. M.; Tabaczynski, D. A.; Odum, J. K.; Rubin, M.; Eggert, D. L.: Evidence of strong earthquake shaking in the lower Wabash Valley from prehistoric liquefaction features. p1061 1 Mar 1991.
- Odum, J. K. See Obermeier, S. F.
- Oehen, Stephan; Hengartner, Hans; Zinkernagel, Rolf M.: Vaccination for disease. p195 11 Jan 1991.
- Offner, Halina; Hasim, George A.; Vandenbark, Arthur A.: T cell receptor peptide therapy triggers autoregulation of experimental encephalomyelitis. p430 25 Jan 1991.
- Ojeda E., Bernardino. See Quilter, Jeffrey.
- Olive, K. A.: The quark-hadron transition in cosmology and astrophysics. p1194 8 Mar 1991.
- Olney, John W.; Zorumski, Charles; Price, Madelon T.; Labruyere, Joann: Carbamate formation and the neurotoxicity of L- α amino acids (technical comment). p1600 29 Mar 1991.
- Olsen, Paul E. See Shubin, Neil H.
- Olson, Arne P.: Energy conservation (letter). p1296 15 Mar 1991.
- Oppenheim, Ronald W.; Prevette, David; Qin-Wei, Yin; Collins, Frank; MacDonald, John: Control of embryonic motoneuron survival in vivo by ciliary neurotrophic factor. p1616 29 Mar 1991.
- Oprian, Daniel D. See Zhukovsky, Eugene A.
- Oskarsson, Marianne. See Zhou, Renping.
- Otte, Arie P.; Kramer, Ijsbrand M.; Durston, Antony J.: Protein kinase C and regulation of the local competence of *Xenopus* ectoderm. p570 1 Feb 1991.
- Otten, Gillis R. and Germain, Ronald N.: Split anergy in a CD8⁺ T cell: receptor-dependent cytolysis in the absence of interleukin-2 production. p1228 8 Mar 1991.
- Ottesen, Eric A. See Lobos, Edgar.
- Otvos, Laszlo, Jr. See Lee, Virginia M.-Y.
- Owen, Tobias. See de Bergh, Catherine.
- Pacalo, Rosemary E. G. See Wang, Yanbin.
- Palca, Joseph (news): AAAS meeting opens with views from the top. p869 22 Feb 1991. CDC abandons plan for AIDS survey. p264 18 Jan 1991. Conflict over release of clinical research data. p374 25 Jan 1991. Gallo challenged on HIV isolates. p1306 15 Mar 1991. Healy nominated. p264 18 Jan 1991. In search of "dark matter." p22 4 Jan 1991. It ain't broke, but why not FCCSET? p737 15 Feb 1991. Lederman and his critics. p869 22 Feb 1991. Leon Lederman's quest: double science funding. p153 11 Jan 1991. NCI collaborations suspended. p1306 15 Mar 1991. New alliances, new technology. p21 4 Jan 1991. NSF centers rise above the storm. p19 4 Jan 1991. OTA challenges dogma on research funding. p1555 29 Mar 1991. Putting AIDS research in perspective. p1172 8 Mar 1991. A QUEST for novel electronics. p20 4 Jan 1991. Who found AZT works for AIDS? p1554 29 Mar 1991.
- Pannell, James H.: Science, citation, and funding (letter). p1409 22 Mar 1991.
- Paranjape, Suman. See Harootunian, Alec T.
- Parise, John B.: An antimony sulfide with a two-dimensional, intersecting system of channels. p293 18 Jan 1991.
- Parker, Jean C. See Cogliano, Vincent James.
- Parrish, Colin R. See Tsao, Jun.
- Pasachoff, Jay M.: Evaluating teaching (letter). p1547 29 Mar 1991.
- Paté-Cornell, Elisabeth: System safety (letter). p1411 22 Mar 1991.
- Patterson, Mark R. See Sanderson, S. Laurie.
- Paules, Richard S. See Zhou, Renping.
- Pawlik, Joseph R.; Butman, Cheryl Ann; Starczak, Victoria R.: Hydrodynamic facilitation of gregarious settlement of a reef-building tube worm. p421 25 Jan 1991.
- Pearsall, Deborah M. See Quilter, Jeffrey.
- Pearson, D. L. See Meinwald, J.
- Peccei, Roberto: review of *The Higgs Hunter's Guide*, by John F. Gunion, Howard E. Haber, Gordon Kane, and Sally Dawson. p1115 1 Mar 1991.
- Pecora, R.: DNA: a model compound for solution studies of macromolecules. p893 22 Feb 1991.
- Pedersen, Peter L. See Thomas, Philip J.
- Pekny, Joseph F. See Miller, Donald L.
- Pélisson, Denis. See Munoz, Douglas P.
- Pendlebury, David A.: Science, citation, and funding (letter). p1410 22 Mar 1991.
- Perl, Edward R. See Sato, Jun.
- Peterson, William H. See Barron, Eric J.
- Petitto, Laura Ann and Marentette, Paula F.: Babbling in the manual mode: evidence for the ontogeny of language. p1493 22 Mar 1991.
- Philipov, Paul P. See Dizhoor, Alexander M.
- Phillips, William D.; Koita, Carrie; Blount, Paul; Gardner, Paul D.; Steinbach, Joe Henry; Merlie, John Paul: ACh receptor-rich membrane domains organized in fibroblasts by recombinant 43-kilodalton protein. p568 1 Feb 1991.
- Pirrung, Michael C. See Fodor, Stephen P. A.
- Pollack, Gerald L.: Why gases dissolve in liquids. p1323 15 Mar 1991.
- Pollard, Thomas D. See Goldschmidt-Clermont,

N-P

- Nakamura, Yusuke. See Kinzler, Kenneth W.
- Nasim, Faiz-ul H. See Kuo, Hai-chien.
- Nelson, D. E.: A new method for carbon isotopic analysis of protein. p552 1 Feb 1991.

Pascal J.
 Pool, Robert (news): Did Turing discover how the leopard got its spots? p627 8 Feb 1991. High noon in Utah. p371 25 Jan 1991. Making 3-D movies of the heart. p28 4 Jan 1991. Science literacy: the enemy is us. p264 18 Jan 1991. Science's top 20 greatest hits. p267 18 Jan 1991. Superconductivity stars react to the market. p373 25 Jan 1991. (letter): Cold fusion results. p499 1 Feb 1991.
 Poritz, Mark A.; Bernstein, Harris D.; Walter, Peter: "Sequence-gazing?" (letter). p1161 8 Mar 1991.
 Porter, Calvin A. See Hillis, David M.
 Powell, Douglas (news): Will Canada build on earlier TRIUMF? p26 4 Jan 1991.
 Powers, Dennis A. See Rowan, Rob.
 Pratt, James R.: Units unite! (letter). p499 1 Feb 1991.
 Pratt, Kara G. See McLean, Stafford.
 Preisinger, Antonette C. See Kinzler, Kenneth W.
 Prendergast, George C. and Ziff, Edward B.: Methylation-sensitive sequence-specific DNA binding by the c-Myc basic region. p186 11 Jan 1991.
 Preuss, Peter W. See Cogliano, Vincent James.
 Prevette, David. See Oppenheim, Ronald W.
 Price, Madelon T. See Olney, John W.
 Pritchard-Briscoe, Helen. See Adelstein, Stephen.
 Profy, Albert T. See LaRosa, Gregory J.
 Putney, Scott D. See LaRosa, Gregory J.

Q and R

Qin-Wei, Yin. See Oppenheim, Ronald W.
 Quayle, Robert G. See Karl, Thomas R.
 Quilter, Jeffrey; Ojeda E., Bernardino; Pearsall, Deborah M.; Sandweiss, Daniel H.; Jones, John G.; Wing, Elizabeth S.: Subsistence economy of El Paraiso, an early Peruvian site. p277 18 Jan 1991.
 Quiocho, Florante A. See He, Jing J.
 Rabinow, Jacob: Saving science education (letter). p606 8 Feb 1991.
 Raistrick, Ian D. See Hawley, Marilyn.
 Rall, David P.: Carcinogens and human health: part 2 (letter). p10 4 Jan 1991.
 Ramachandran, V. S.: Form, motion, and binocular rivalry (technical comment). p950 22 Feb 1991.
 Randall, Linda L. See Hardy, Simon J. S.
 Rasmussen, Howard. See Chakraborty, Munmun.
 Ray, Sanghamitra. See Dizhoor, Alexander M.
 Read, J. Leighton. See Fodor, Stephen P. A.
 Reckase, Mark D.: ACT questions (letter). p500 1 Feb 1991.
 Rees, D. A.: MRC funding: no freeze (letter). p359 25 Jan 1991.
 Rees, D. C. See Zhu, X.
 Reeve, Michael R.: review of *Large Marine Ecosystems*, edited by Kenneth Sherman, Lewis M. Alexander, and Barry D. Gold. p1375 15 Mar 1991.
 Reinfelder, John R. and Fisher, Nicholas S.: The assimilation of elements ingested by marine copepods. p794 15 Feb 1991.
 Reynolds, Linda S. See McLean, Stafford.
 Rhee, Sue Goo. See Goldschmidt-Clermont, Pascal J.
 Rhein, Monika. See Schlosser, Peter.
 Rhomberg, Lorenz R. See Cogliano, Vincent James.
 Rich, Devra P. See Anderson, Matthew P.
 Richard, L. See Genberg, L.
 Riley, Nancy E. See Coale, Ansley J.
 Riquimaroux, Hiroshi; Gaioni, Stephen J.; Suga,

Nobuo: Cortical computational maps control auditory perception. p565 1 Feb 1991.
 Roberts, Leslie (news): Caltech deals with fraud allegations. p1014 1 Mar 1991. Costs of a clean environment. p1182 8 Mar 1991. Dioxin risks revisited. p624 8 Feb 1991. Flap erupts over dioxin meeting. p866 22 Feb 1991. Going for broke on a megamodel. p1304 15 Mar 1991. High dioxin dose linked to cancer. p625 8 Feb 1991. How bad is acid rain? p1303 15 Mar 1991. Learning from an acid rain program. p1302 15 Mar 1991. Leroy Hood says no. p25 4 Jan 1991. Lessons from physics. p262 18 Jan 1991. Monsanto studies under fire. p626 8 Feb 1991. Ranking the rain forests. p1559 29 Mar 1991. The rush to publish. p260 18 Jan 1991.
 Robinson, Phyllis R. See Zhukovsky, Eugene A.
 Rocha, Benedita and von Boehmer, Harald: Peripheral selection of the T cell repertoire. p1225 8 Mar 1991.
 Roeder, Robert G. See Kato, Hiroyuki.
 Ron, Dina. See Miki, Toru.
 Ronfeldt, David. See Vernez, Georges.
 Rosbash, Michael. See Wheeler, David A.
 Rosen, Craig A. See Ruben, Steven M.
 Rosen, Mordecai D. See Murnane, Margaret M.
 Rosenberg, William G.: Clean Air Act amendments (letter). p1546 29 Mar 1991.
 Ross, Alan O.: Cool heads (letter). p500 1 Feb 1991.
 Ross, Donald S. See Hunter, Douglas.
 Ross, M. N. See Brown, R. H.
 Rossant, J. See Joyner, A. L.
 Rossin, A. David: Energy conservation (letter). p1296 15 Mar 1991.
 Rossini, Silvano. See Ferrari, Giuliana.
 Rossmann, Michael G. See Tsao, Jun.
 Rousseau, F. See Heitz, D.
 Rousset, Françoise. See Banchereau, Jacques.
 Rowan, Rob and Powers, Dennis A.: A molecular genetic classification of zooxanthellae and the evolution of animal-algal symbioses. p1348 15 Mar 1991.
 Roy, Rustum: "Citizen friendly" science (letter). p362 25 Jan 1991.
 Ruben, Steven M.; Dillon, Patrick J.; Schreck, Ralf; Henkel, Thomas; Chen, Chein-Hwa; Maher, Maureen; Baeuerle, Patrick A.; Rosen, Craig A.: Isolation of a *rel*-related human cDNA that potentially encodes the 65-kD subunit of NF- κ B. p1490 22 Mar 1991.
 Rubin, Jeffrey S. See Bottaro, Donald P. See also Miki, Toru.
 Rubin, M. See Obermeier, S. F.
 Runge, T. See Meinwald, J.
 Rupp, Ralph. See Weintraub, Harold.
 Russell, Dale A.: review of *The Age of Reptiles*, by Vincent Scully, Rudolph F. Zallinger, Leo J. Hickey, and John H. Ostrom. p814 15 Feb 1991.
 Rutila, Joan E. See Wheeler, David A.

S

Sabin, Albert B.: Effectiveness of AIDS vaccines (letter). p1161 8 Mar 1991.
 Saccone, S. See Heitz, D.
 Sande, S. See Tuomanen, E.
 Sanderson, S. Laurie; Cech, Joseph J., Jr.; Patterson, Mark R.: Fluid dynamics in suspension-feeding blackfish. p1346 15 Mar 1991.
 Sandweiss, Daniel H. See Quilter, Jeffrey.
 Sangwan, Indu and O'Brian, Mark R.: Evidence for an inter-organismic heme biosynthetic pathway in symbiotic soybean root nodules. p1220 8 Mar 1991.
 Sato, H.; Endo, S.; Sugiyama, M.; Kikegawa, T.;

Shimomura, O.; Kusaba, K.: Baddeleyite-type high-pressure phase of TiO₂. p786 15 Feb 1991.
 Sato, Jun and Perl, Edward R.: Adrenergic excitation of cutaneous pain receptors induced by peripheral nerve injury. p1608 29 Mar 1991.
 Sawaguchi, Toshiyuki and Goldman-Rakic, Patricia S.: D1 dopamine receptors in prefrontal cortex: involvement in working memory. p947 22 Feb 1991.
 Scarborough, Vernon L. and Gallopin, Gary G.: A water storage adaptation in the Maya lowlands. p658 8 Feb 1991.
 Schabas, Margaret: review of *The Taming of Chance*, by Ian Hacking. p1373 15 Mar 1991.
 Scheinman, Lawrence: review of *Atomic Rivals*, by Bertrand Goldschmidt. p1257 8 Mar 1991.
 Scheller, Richard H. See Jung, Linda J.
 Schenck, Craig C. See Kirmaier, Christine.
 Schiller, Peter H. and Lee, Kyoungmin: The role of the primate extrastriate area V4 in vision. p1251 8 Mar 1991.
 Schleicher, David G. See Bus, Schelte J.
 Schlessinger, D. See Heitz, D.
 Schlosser, Peter; Bönisch, Gerhard; Rhein, Monika; Bayer, Reinhold: Reduction of deepwater formation in the Greenland Sea during the 1980s: evidence from tracer data. p1054 1 Mar 1991.
 Schneider, Jay S. See Lin, Chia-Sheng.
 Schoeberl, Mark R. and Hartmann, Dennis L.: The dynamics of the stratospheric polar vortex and its relation to springtime ozone depletions. p46 4 Jan 1991.
 Schreck, Ralf. See Ruben, Steven M.
 Schreiber, Stuart L.: Chemistry and biology of the immunophilins and their immunosuppressive ligands. p283 18 Jan 1991.
 Schrieffer, Robert: High-temperature superconductivity theory (letter). p1005 1 Mar 1991.
 Schubert, G. See Brown, R. H.
 Schulz, Nicholas. See Zhou, Renping.
 Schweizer, François: review of *The Milky Way as a Galaxy*, by Gerald Gilmore, Ivan R. King, and Pieter C. van der Kruit; edited by Roland Buser and Ivan R. King. p577 1 Feb 1991.
 ScienceScope: Academy embraces bigthink in exchange program. p1167 8 Mar 1991. Another House committee to investigate university research costs. p1551 29 Mar 1991. Astronomy agenda. p615 8 Feb 1991. Brown beefs up science committee. p733 15 Feb 1991. Cold fusion publishing profusion. p1415 22 Mar 1991. Embracing women with AIDS. p615 8 Feb 1991. Endangered detector at the SSC. p1415 22 Mar 1991. EPA: physicists unwelcome on EMF panel. p863 22 Feb 1991. Fusion megabucks. p507 1 Feb 1991. Fraud office besieged. p1011 1 Mar 1991. Gulf war conference casualties. p615 8 Feb 1991. Heavy-lift launchers: return of an old warhorse. p733 15 Feb 1991. Keck 2 may see the light. p1301 15 Mar 1991. Landsat orphans. p1167 8 Mar 1991. LEP's lunch gap. p1551 29 Mar 1991. Milk muddle. p1167 8 Mar 1991. NASA puts off Hubble visit. p507 1 Feb 1991. NASA to explore three possible Mars missions. p863 22 Feb 1991. National Cancer Institute awards Gazdar \$10,000. p733 15 Feb 1991. NIH challenged over secrecy of misconduct conclusions. p863 22 Feb 1991. A Noble settlement. p1301 15 Mar 1991. NSF off the hook. p733 15 Feb 1991. Numerical predictions: who has the best crystal ball? p1011 1 Mar 1991. Prime-time debacle? p863 22 Feb 1991. Satellite superiority. p507 1 Feb 1991. Scholars flock to a proliferation of fraud conferences. p507 1 Feb

1991. Sounding out the threat of global warming. p615 8 Feb 1991. Space station shrinkage to affect scientific mission. p1167 8 Mar 1991. SSC's culture clash. p1551 29 Mar 1991. Stanford feud with auditor could lead to criminal investigation. p1301 15 Mar 1991. Supercomputer spat. p1011 1 Mar 1991. Zagury investigated. p1415 22 Mar 1991.
- Scobey, Robert. *See* Gilbertson, Timothy A.
- Seeger, Thomas F. *See* McLean, Stafford.
- Sellers, Jeffery. *See* Meyer, Bernd.
- Selsted, Michael E. *See* Hill, Christopher P.
- Selvin, Paul (news): Dreaming up new flavors. p1427 22 Mar 1991. Is there a massive neutrino? p1426 22 Mar 1991. Is Vincent Sarich part of a national trend? p369 25 Jan 1991. The raging bull of Berkeley. p368 25 Jan 1991.
- Senske, D. A. *See* Campbell, D. B.
- Sentenac, André. *See* Margottin, Florence.
- Serene, Joseph W.: review of *The Superfluid Phases of Helium 3*, by Dieter Vollhardt and Peter Wölfle. p97 4 Jan 1991.
- Shadduck, Phillip. *See* LaRosa, Gregory J.
- Shenbagamurthi, P. *See* Thomas, Philip J.
- Shih, James Wai-Kuo. *See* Lo, Shyh-Ching.
- Shimomura, O. *See* Sato, H.
- Shubin, Neil H.; Crompton, A. W.; Sues, Hans-Dieter; Olsen, Paul E.: New fossil evidence on the sister-group of mammals and Early Mesozoic faunal distributions. p1063 1 Mar 1991.
- Sica, Alan: review of *Authors of Their Own Lives*, edited by Bennett M. Berger. p324 18 Jan 1991.
- Sietmann, Richard (news): Down to the bone: East German science gets cut. p1015 1 Mar 1991. Suitable creative thinker for rent. p1557 29 Mar 1991.
- Silk, Joseph: Shedding light on baryonic dark matter. p537 1 Feb 1991.
- Silva, Laurie R.; Amitai, Yael; Connors, Barry W.: Intrinsic oscillations of neocortex generated by layer 5 pyramidal neurons. p432 25 Jan 1991.
- Simard, Carole and Jolicoeur, Paul: The effect of anti-neoplastic drugs on murine acquired immunodeficiency syndrome. p305 18 Jan 1991.
- Singh, R. N.: Venus lightning (letter). p1298 15 Mar 1991.
- Siok, Chester J. *See* McLean, Stafford.
- Smith, Alan E. *See* Anderson, Matthew P.
- Smith, Craig R.: review of *The Deep Sea Bed*, edited by N. Charnock, J. M. Edmond, I. N. McCave, A. L. Rice, and T. R. Wilson. p576 1 Feb 1991.
- Smith, Kathy. *See* Tsao, Jun.
- Smith, Kelly J. *See* Kinzler, Kenneth W.
- Smith, Moya Meredith: Putative skeletal neural crest cells in early Late Ordovician vertebrates from Colorado. p301 18 Jan 1991.
- Smith, Thomas J. *See* Tsao, Jun.
- Smrcka, Alan V.; Hepler, John R.; Brown, Kendall O.; Sternweis, Paul C.: Regulation of polyphosphoinositide-specific phospholipase C activity by purified G_q. p804 15 Feb 1991.
- Snider, R. Michael; Constantine, Jay W.; Lowe, John A., III; Longo, Kelly P.; Lebel, Wesley S.; Woody, Heidi A.; Drozd, Susan E.; Desai, Manoj C.; Vinick, Fredric J.; Spencer, Robin W.; Hess, Hans-Jürgen: A potent nonpeptide antagonist of the substance P (NK₁) receptor. p435 25 Jan 1991.
- Snowdon, Charles T.: review of *Cognitive Ethology*, edited by Carolyn A. Ristau. p813 15 Feb 1991.
- Sohal, G. S. *See* Hirano, Shigeki.
- Solas, Dennis. *See* Fodor, Stephen P. A.
- Soldati, Monica. *See* Ferrari, Giuliana.
- Spector, Deborah H. *See* Mosier, Donald E.
- Spector, Stephen A. *See* Mosier, Donald E.
- Spencer, Maribeth. *See* Dizhoor, Alexander M.
- Spencer, Robin W. *See* Snider, R. Michael.
- Spencer, Roy W. and Christy, John R.: Microwave sounding units and global warming (technical comment). p317 18 Jan 1991.
- Spijker-Assink, M. B. *See* Creuzet, F.
- Springer, Timothy A. *See* Hibbs, Margaret L.
- Stacker, Steven A. *See* Hibbs, Margaret L.
- Starczak, Victoria R. *See* Pawlik, Joseph R.
- Stebbins, Jonathan F. and Kanzaki, Masami: Local structure and chemical shifts for six-coordinated silicon in high-pressure mantle phases. p294 18 Jan 1991.
- Steele, John H.: review of *Community Food Webs*, by Joel E. Cohen, Frédéric Bland, and Charles M. Newman. p686 8 Feb 1991.
- Steffen, Martin A. *See* Gottfried, David S.
- Steinbach, Joe Henry. *See* Phillips, William D.
- Stern, S. Alan. *See* Green, James C.
- Sternweis, Paul C. *See* Smrcka, Alan V.
- Stone, Richard (news): Radioastronomers seek a clear line to the stars. p1316 15 Mar 1991.
- Stossel, Thomas P. *See* Cunningham, C. Casey.
- Stroschio, Joseph A. *See* Whitman, L. J.
- Stryer, Lubert. *See* Dizhoor, Alexander M. *See also* Fodor, Stephen P. A.
- Sudduth, W. M.: Archeology and looting: preserving the record (letter). p498 1 Feb 1991.
- Sues, Hans-Dieter. *See* Shubin, Neil H.
- Suga, Nobuo. *See* Riquimaroux, Hiroshi.
- Sugiyama, M. *See* Sato, H.
- Suomi, V. E.; Limaye, S. S.; Johnson, D. R.: High winds of Neptune: a possible mechanism. p929 22 Feb 1991.
- Sykes, Mark V. and Walker, Russell G.: Constraints on the diameter and albedo of 2060 Chiron. p777 15 Feb 1991.
- Syvanen, Michael: Views of the genome project (letter). p855 22 Feb 1991.
- Szostak, Jack W. *See* Doudna, Jennifer A.

T

- Tabaczynski, D. A. *See* Obermeier, S. F.
- Tagliatalata, Maurizio. *See* Hartmann, Hali A.
- Tainer, John A.: Science, citation, and funding (letter). p1408 22 Mar 1991.
- Takada, Yoshikazu. *See* Chan, Bosco M. C.
- Takeichi, Masatoshi: Cadherin cell adhesion receptors as a morphogenetic regulator. p1451 22 Mar 1991.
- Talbot, Jeanne D.; Marrett, Sean; Evans, Alan C.; Meyer, Ernst; Bushnell, M. Catherine; Duncan, Gary H.: Multiple representations of pain in human cerebral cortex. p1355 15 Mar 1991.
- Tapscott, Stephen. *See* Weintraub, Harold.
- Taubes, Gary (news): B factories have physicists buzzing. p1416 22 Mar 1991.
- Taylor, Hugh R. *See* Lobos, Edgar.
- Teghtsoonian, Robert: review of *Ratio Scaling of Psychological Magnitude*, edited by Stanley J. Bolanowski, Jr., and George A. Gescheider. p1258 8 Mar 1991.
- Terminello, Louis J. and Barton, John J.: Auger electron angular distributions from surfaces: direct comparison with isoenergetic photoelectrons. p1218 8 Mar 1991.
- Thayer, Matthew. *See* Weintraub, Harold.
- Thewissen, J. G. M. and Babcock, S. K.: Distinctive cranial and cervical innervation of wing muscles: new evidence for bat monophyly. p934 22 Feb 1991.
- Thiemens, Mark H. and Trogler, William C.: Nylon production: an unknown source of atmospheric nitrous oxide. p932 22 Feb 1991.
- Thoene, Jess G.: Curing the Orphan Drug Act.

- p1158 8 Mar 1991.
- Thomas, Philip J.; Shenbagamurthi, P.; Ysern, Xavier; Pedersen, Peter L.: Cystic fibrosis transmembrane conductance regulator: nucleotide binding to a synthetic peptide. p555 1 Feb 1991.
- Thompson, T. Lewis. *See* Glenn, Edward P.
- Thompson, W. R. *See* Meinwald, J.
- Tjian, Robert. *See* Williams, Trevor.
- Todd, Edmund N.: review of *The Kaiser's Chemists*, by Jeffrey Allan Johnson. p957 22 Feb 1991.
- Toniolo, D. *See* Heitz, D.
- Toohy, D. W. *See* Anderson, J. G.
- Towe, Kenneth M.: Hot little pond? (letter). p142 11 Jan 1991.
- Toyoshima, Kumao. *See* Yamanashi, Yuji.
- Trautman, J. K. *See* Betzig, E.
- Triezenberg, Steven J. *See* Cress, W. Douglas.
- Triscone, J.-M. *See* Eom, C. B.
- Trogler, William C. *See* Thiemens, Mark H.
- Trojanowski, John Q. *See* Lee, Virginia M.-Y.
- Trujillo, Keith A. and Akil, Huda: Inhibition of morphine tolerance and dependence by the NMDA receptor antagonist MK-801. p85 4 Jan 1991.
- Tryan, Tracy M. *See* Kinzler, Kenneth W.
- Tsai, Shien. *See* Lo, Shyh-Ching.
- Tsao, Jun; Chapman, Michael S.; Agbandje, Mavis; Keller, Walter; Smith, Kathy; Wu, Hao; Luo, Ming; Smith, Thomas J.; Rossmann, Michael G.; Compans, Richard W.; Parrish, Colin R.: The three-dimensional structure of canine parvovirus and its functional implications. p1456 22 Mar 1991.
- Tsien, Roger Y. *See* Harootunian, Alec T.
- Tuomanen, E.; Lindquist, S.; Sande, S.; Galleni, M.; Light, K.; Gage, D.; Normark, S.: Coordinate regulator of β -lactamase induction and peptidoglycan composition by the *amp* operon. p201 11 Jan 1991.
- Turner, Charles F. *See* Menken, Jane.
- Turner, David. *See* Weintraub, Harold.
- Turok, Neil. *See* Chuang, Isaac.

U-W

- Umek, Robert M.; Friedman, Alan D.; McKnight, Steven L.: CCAAT-enhancer binding protein: a component of a differentiation switch. p288 18 Jan 1991.
- Unger, Roger H.: Diabetic hyperglycemia: link to impaired glucose transport in pancreatic β cells. p1200 8 Mar 1991.
- Ungers, Grace. *See* Ferrari, Giuliana.
- Vallé, Alain. *See* Banchereau, Jacques.
- van der Hoef, K. *See* Creuzet, F.
- Vande Woude, George F. *See* Bottaro, Donald P. *See also* Zhou, Renping.
- Vandenbark, Arthur A. *See* Offner, Halina.
- Vaughan, Michael T. *See* Wang, Yanbin.
- Veblen, David R. *See* Harlow, George E.
- Vermeij, Geerat J.: review of *Evolutionary Trends*, edited by Kenneth J. McNamara. p1374 15 Mar 1991.
- Vernez, Georges and Ronfeldt, David: The current situation in Mexican immigration. p1189 8 Mar 1991.
- Vincent, A. *See* Heitz, D.
- Vinick, Fredric J. *See* Snider, R. Michael.
- Vogelstein, Bert. *See* Kinzler, Kenneth W.
- von Boehmer, Harald. *See* Rocha, Benedita.
- von Borstel, R. C.: An analysis of citation analysis (letter). p1546. 29 Mar 1991.
- Waddill, G. D. *See* Weaver, J. H.
- Waggoner, Paul E.: U.S. water resources versus an announced but uncertain climate change.

- p1002 1 Mar 1991.
- Wahl, Geoffrey M. *See* O'Gorman, Stephen.
- Waldrop, M. Mitchell (news): Astronomers forge a consensus for the 1990s. p1429 22 Mar 1991. Black holes swarming at the galactic center? p166 11 Jan 1991. The cosmic eye of Rosat. p380 25 Jan 1991. Cosmologists begin to fill in the blanks. p30 4 Jan 1991. Creating the future for electronic publishing. p1021 1 Mar 1991. Despite reports of its death, the Big Bang is safe. p272 18 Jan 1991. Looking for the hard background. p381 25 Jan 1991. Slowly, Hubble begins to do science. p522 1 Feb 1991.
- Walker, Russell G. *See* Sykes, Mark V.
- Walsh, John E.: review of *Polar Oceanography*, edited by Walker O. Smith, Jr. p685 8 Feb 1991.
- Walsh, Kenneth A. *See* Dizhoor, Alexander M.
- Walt, David R. *See* Barnard Steven M.
- Walter, Peter. *See* Poritz, Mark A.
- Wang, Xin Wei. *See* Klein, Catherine B.
- Wang, Yanbin; Weidner, Donald J.; Liebermann, Robert C.; Liu, Xing; Ko, Jaidong; Vaughan, Michael T.; Zhao, Yusheng; Yeganeh-Haeri, Amir; Pacalo, Rosemary E. G.: Phase transition and thermal expansion of MgSiO₃ perovskite. p410 25 Jan 1991.
- Ward, Michael D. and Buttry, Daniel A.: Acoustic chemical sensors (technical comment). p1372 15 Mar 1991.
- Waterbury, Julie A. *See* LaRosa, Gregory J.
- Watson, M. Carolyn. *See* Glenn, Edward P.
- Wear, Douglas J. *See* Lo, Shyh-Ching.
- Weaver, J. H. and Waddill, G. D.: Cluster assembly of interfaces: nanoscale engineering. p1444 22 Mar 1991.
- Webster, Owen W.: Living polymerization methods. p887 22 Feb 1991.
- Weidner, Donald J. *See* Wang, Yanbin.
- Weiner, J. S. *See* Betzig, E.
- Weinhold, Kent. *See* LaRosa, Gregory J.
- Weinstein, I. Bernard: Mitogenesis is only one factor in carcinogenesis. p387 25 Jan 1991.
- Weintraub, Harold; Davis, Robert; Tapscott, Stephen; Thayer, Matthew; Krause, Michael; Benezra, Robert; Blackwell, T. Keith; Turner, David; Rupp, Ralph; Hollenberg, Stanley; Zhuang, Yuan; Lassar, Andrew: The *myoD* gene family: nodal point during specification of the muscle cell lineage. p761 15 Feb 1991.
- Weiss, Arthur. *See* Fraser, James D.
- Weiss, Niklaus. *See* Lobos, Edgar.
- Weiss, Rick (news): Networking the labs: doing it right. p509 1 Feb 1991. NIH: the price of neglect. p508 1 Feb 1991.
- Weisskopf, Viktor F.: review of *Redirecting Science*, by Finn Aaserud. p684 8 Feb 1991.
- Welsh, Michael J. *See* Anderson, Matthew P.
- Wenzel, Stuart W. *See* Costello, Benedict J.
- Wheeler, David A.; Kyriacou, Charalambos P.; Greenacre, Mary L.; Yu, Qiang; Rutila, Joan E.; Rosbash, Michael; Hall, Jeffrey C.: Molecular transfer of a species-specific behavior from *Drosophila simulans* to *Drosophila melanogaster*. p1082 1 Mar 1991.
- White, Paul D. *See* Cogliano, Vincent James.
- White, Ray. *See* Kinzler, Kenneth W.
- White, Richard M. *See* Costello, Benedict J.
- Whitman, L. J.; Stroschio, Joseph A.; Dragoset, R. A.; Celotta, R. J.: Manipulation of adsorbed atoms and creation of new structures on room-temperature surfaces with a scanning tunneling microscope. p1206 8 Mar 1991.
- Wilczek, Frank: High-temperature superconductivity theory (letter). p1006 1 Mar 1991.
- Wilkens, B. *See* Eom, C. B.
- Williams, Bryan R. G. *See* Hannigan, Gregory E.
- Williams, Ellen D. and Bartelt, N. C.: Thermodynamics of surface morphology. p393 25 Jan 1991.
- Williams, Trevor and Tjian, Robert: Characterization of a dimerization motif in AP-2 and its function in heterologous DNA-binding proteins. p1067 1 Mar 1991.
- Willis, W. D., Jr., and Koppe, James A.: Brain Browser: HyperCard application for the Macintosh. p1500 22 Mar 1991.
- Wilson, Darcy B. *See* Mosier, Donald E.
- Wilson, David A.: review of *Science—The Endless Frontier*, by Vannevar Bush and *American Science Policy Since World War II*, by Bruce L. R. Smith. p210 11 Jan 1991.
- Wilson, James D.: Interpreting cancer tests (letter). p257 18 Jan 1991.
- Wilson, Martin. *See* Gilbertson, Timothy A.
- Wiltse Jeanette A. *See* Cogliano, Vincent James.
- Wing, Elizabeth S. *See* Quilter, Jeffrey.
- Wise, George: review of *Edison and the Business of Innovation*, by Andre Millard. p457 25 Jan 1991.
- Wong, Dennis M. *See* Lo, Shyh-Ching.
- Woody, Heidi A. *See* Snider, R. Michael.
- Worth, Dooley. *See* Chavkin, Wendy.
- Wu, Chun-Fang. *See* Zhong, Yi.
- Wu, Hao. *See* Tsao, Jun.
- Wuerthele, Suzanne M. *See* Cogliano, Vincent James.
- Wyman, Charles E. *See* Lynd, Lee R.

X-Z

- Xu, Hong. *See* Hibbs, Margaret L.
- Yamamoto, Tadashi. *See* Yamanashi, Yuji.
- Yamanashi, Yuji; Kakiuchi, Terutaka; Mizuguchi, Junichiro; Yamamoto, Tadashi; Toyoshima, Kumao: Association of B cell antigen receptor with protein tyrosine kinase Lyn. p192 11 Jan 1991.
- Ye, Ruiqiong. *See* Fu, Loning.
- Yee, Jeff. *See* Hill, Christopher P.
- Yeganeh-Haeri, Amir. *See* Wang, Yanbin.
- Yellen, Gary; Jurman, Mark E.; Abramson, Tatiana; MacKinnon, Roderick: Mutations affecting internal TEA blockade identify the probable pore-forming region of a K⁺ channel. p939 22 Feb 1991.
- York, William. *See* Meyer, Bernd.
- Ysern, Xavier. *See* Thomas, Philip J.
- Yu, Qiang. *See* Wheeler, David A.
- Yuan, Leo. *See* Charoenvit, Yupin.
- Yurke, Bernard. *See* Chuang, Isaac.
- Zalutsky, Robert A. and Nicoll, Roger A.: Correction (letter). p855 22 Feb 1991.
- Zetter, Bruce R. *See* Chan, Bosco M. C.
- Zhao, Yusheng. *See* Wang, Yanbin.
- Zhong, Yi and Wu, Chun-Fang: Altered synaptic plasticity in *Drosophila* memory mutants with a defective cyclic AMP cascade. p198 11 Jan 1991.
- Zhou, Renping; Oskarsson, Marianne; Paules, Richard S.; Schulz, Nicholas; Cleveland, Don; Vande Woude, George F.: Ability of the *c-mos* product to associate with and phosphorylate tubulin. p671 8 Feb 1991.
- Zhu, X.; Komiya, H.; Chirno, A.; Faham, S.; Fox, G. M.; Arakawa, T.; Hsu, B. T.; Rees, D. C.: Three-dimensional structures of acidic and basic fibroblast growth factors. p90 4 Jan 1991.
- Zhuang, Yuan. *See* Weintraub, Harold.
- Zhukovsky, Eugene A.; Robinson, Phyllis R.; Oprian, Daniel D.: Transducin activation by rhodopsin without a covalent bond to the 11-*cis*-retinal chromophore. p558 1 Feb 1991.
- Ziff, Edward B. *See* Prendergast, George C.
- Zinkernagel, Rolf M. *See* Oehen, Stephan.
- Zorumski, Charles. *See* Olney, John W.