

# Author Index to Volume 255

## January–March 1992

### A and B

- Abele, Lawrence G. and DeBry, Ronald W.: Florida dentist case: research affiliation and ethics (letter). p903 21 Feb 1992.
- Abelson, John: Recognition of tRNA precursors: a role for the intron. p1390 13 Mar 1992.
- Abelson, Philip H. (editorials): Biotechnology in a global economy. p381 24 Jan 1992. Diet and cancer in humans and rodents. p141 10 Jan 1992. Engineering research centers. p661 7 Feb 1992. Remediation of hazardous waste sites. p901 21 Feb 1992. Major changes in the chemical industry. p1489 20 Mar 1992. (letter): Radon risk in the home. p1194 6 Mar 1992. review of *The Science Matrix*, by Frederick Seitz. p1450 13 Mar 1992.
- Abrams, Kraig. See Hu, Shiu-Lok.
- Ackers, Gary K.; Doyle, Michael L.; Myers, David; Daugherty, Margaret A.: Molecular code for cooperativity in hemoglobin. p54 3 Jan 1992.
- Adelman, John P. See Busch, Andreas E.
- Abersold, Ruedi. See Ettehadi, Elham.
- Ager, J. W., III. See Pan, L. S.
- Albright, Nile L. See Frisch, Rose E.
- Albright, Tenley E. See Frisch, Rose E.
- Albright, Thomas D.: Form-cue invariant motion processing in primate visual cortex. p1141 28 Feb 1992.
- Allcock, Harry R.: Rational design and synthesis of new polymeric materials. p1106 28 Feb 1992.
- Allen, D.A. See Zhao, Jun-Hui.
- Alper, Joseph (news): Should heads keep rolling in Africa? p1206 6 Mar 1992. Yellowstone ecosystem: "win-win" solution. p685 7 Feb 1992.
- Altenbach, Christian. See Anthony-Cahill, Spencer J.
- Altman, David; Wilson, F. Doug; Benedict, John H.; Gould, Fred: Biopesticides and resistance (letter). p903 21 Feb 1992.
- Alvey, M. D. See Yates, J. T., Jr.
- Amato, Ivan (news): Analytical chemists push the cellular envelope. p925 21 Feb 1992. Animating the material world. p284 17 Jan 1992. Capturing chemical evolution in a jar. p800 14 Feb 1992. Catching the rhythm of the bacterial twist. p32 3 Jan 1992. CBN ball, anyone? p537 31 Jan 1992. Designing crystals that say no to photons. p1512 20 Mar 1992. Looking eastward in search of the right stuff. p1080 28 Feb 1992. Making light of sound. p1511 20 Mar 1992. Molecular design gets into a hole. p684 7 Feb 1992. Proposing a flip side for crystallography. p1355 13 Mar 1992. What it takes to smarten a material. p285 17 Jan 1992. (women in science): Profile of a field: chemistry. p1372 13 Mar 1992.
- Amemiya, Chris. See Mahadevan, Mani.
- Anderson, Alun. See Myers, Frederick Shaw.
- Anderson, Charles H. See Van Essen, David C.
- Anderson, Richard G. W.; Kamen, Barton A.; Rothberg, Karen G.; Lacey, Stephen W.: Potocytosis: sequestration and transport of small molecules by caveolae. p410 24 Jan 1992.
- Anger, Clifford D. See Belton, Michael J. S.
- Anthony-Cahill, Spencer J.; Benfield, Pamela A.; Fairman, Robert; Wasserman, Zeldra R.; Brenner, Stephen L.; Stafford, Walter F., III; Altenbach, Christian; Hubbell, Wayne L.; DeGrado, William F.: Molecular characterization of helix-loop-helix peptides. p979 21 Feb 1992.
- Appella, Ettore. See Henderson, Robert A. See also Hunt, Donald F.
- Appenzeller, Tim (news): A conundrum at Steens Mountain. p31 3 Jan 1992. A high five from the first New World settlers? p920 21 Feb 1992. Hope for magnetic storm warnings. p922 21 Feb 1992.
- Archer, Trevor K.; Lefebvre, Philippe; Wolford, Ronald G.; Hager, Gordon L.: Transcription factor loading on the MMTV promoter: a bimodal mechanism for promoter activation. p1570 20 Mar 1992.
- Arduini-Schuster, M. C. See Lu, X.
- Arias, J. L. See Heuer, A. H.
- Ashizawa, T. See Fu, Y.-H.
- Austad, Steven N.: Forensic DNA typing (letter). p1050 28 Feb 1992.
- Aviram, A. See Pomerantz, M.
- Avouris, Ph. See Dujardin, G.
- Baase, W. A. See Eriksson, A. E.
- Backman, Daniel G. and Williams, James C.: Advanced materials for aircraft engine applications. p1082 28 Feb 1992.
- Baddeley, Alan: Working memory. p556 31 Jan 1992.
- Badgett, Marty R. See Hillis, David M.
- Baier, Herwig and Bonhoeffer, Friedrich: Axon guidance by gradients of a target-derived component. p472 24 Jan 1992.
- Baker, K. S. See Smith, R. C.
- Baldi, M. Irene; Mattoccia, Emilio; Bufardecì, Emanuela; Fabbri, Stefania; Tocchini-Valentini, Glauco P.: Participation of the intron in the reaction catalyzed by the *Xenopus* tRNA splicing endonuclease. p1404 13 Mar 1992.
- Baldwin, E. P. See Eriksson, A. E.
- Baldwin, Rae Lynn. See Kagan, Bruce L.
- Banerjee, Utpal. See Bonfini, Laura.
- Barber, Glen N. See Hu, Shiu-Lok.
- Barceló, Juana. See Mahadevan, Mani.
- Barinaga, Marcia (news): Acoustic fringe takes to space. p534 31 Jan 1992. "African Eve" backers beat a retreat. p686 7 Feb 1992. Challenging the "no new neurons" dogma. p1646 27 Mar 1992. Choosing a human family tree. p687 7 Feb 1992. Evolutionists wing it with a new fossil bird. p796 14 Feb 1992. Priming the brain's language pump. p535 31 Jan 1992. Signal into unknown territory. p1640 27 Mar 1992. Stanford and MIT in the dock? p398 24 Jan 1992. Stanford faculty tackles overhead. p916 21 Feb 1992. Wilson slashes spending for antismoking effort. p1348 13 Mar 1992. (women in science): Profile of a field: neuroscience. p1366 13 Mar 1992.
- Barrall, G. A.; Frydman, L.; Chingas, G. C.: NMR diffraction and spatial statistics of stationary systems. p714 7 Feb 1992.
- Bauer, William R. See Selvin, Paul R.
- Bayer, Ronald: review of *Free To Be Foolish*, by Howard M. Leichter. p480 24 Jan 1992.
- Bayne, R. See Wirak, D.
- Begelman, Mitchell C.: review of *Beams and Jets in Astrophysics*, edited by P. A. Hughes. p1587 20 Mar 1992.
- Bell, David R. and Rossman, George R.: Water in Earth's mantle: the role of nominally anhydrous minerals. p1391 13 Mar 1992.
- Bello, Jake: Heat of fusion in the hydrophobic effect (letter). p784 14 Feb 1992.
- Bellows, Thomas S. See Byrne, David N.
- Bellugi, Ursula. See Corina, David P.
- Belton, Michael J. S.; Head, James W., III; Pieters, Carle M.; Greeley, Ronald; McEwen, Alfred S.; Neukum, Gerhard; Klaasen, Kenneth P.; Anger, Clifford D.; Carr, Michael H.; Chapman, Clark R.; Davies, Merton E.; Fanale, Fraser P.; Gierasch, Peter J.; Greenberg, Richard; Ingersoll, Andrew P.; Johnson, Torrence; Paczkowski, Brian; Pilcher, Carl B.; Veverka, Joseph: Lunar impact basins and crustal heterogeneity: new western limb and far side data from Galileo. p570 31 Jan 1992.
- Benedict, John H. See Altman, David.
- Benezra, Robert. See Kreider, Brent L.
- Benfield, Pamela A. See Anthony-Cahill, Spencer J.
- Benhamou, Brigitte; Garcia, Teresa; Lerouge, Thierry; Vergez, Agnes; Goffo, Dominique; Bigogne, Claire; Chambon, Pierre; Gronemeyer, Hinrich: A single amino acid that determines the sensitivity of progesterone receptors to RU486. p206 10 Jan 1992.
- Benner, Ronald; Pakulski, J. Dean; McCarthy, Matthew; Hedges, John I.; Hatcher, Patrick G.: Bulk chemical characteristics of dissolved organic matter in the ocean. p1561 20 Mar 1992.
- Benoit, Paul H. and Sears, D. W. G.: The breakup of a meteorite parent body and the delivery of meteorites to Earth. p1685 27 Mar 1992.
- Benveniste, Raoul E. See Hu, Shiu-Lok.
- Benz, Roland. See Schultz, Joachim E.
- Bergelson, Jeffrey M.; Shepley, Michael P.; Chan, Bosco M. C.; Hemler, Martin E.; Finberg, Robert W.: Identification of the integrin VLA-2 as a receptor for echovirus 1. p1718 27 Mar 1992.
- Berger, A.; Loutre, M. F.; Laskar, J.: Stability of the astronomical frequencies over the Earth's history for paleoclimate studies. p560 31 Jan 1992.
- Bergman, Robert G. See Wasserman, Eric P.
- Berkovitz, Gary D. See Harley, Vincent R.
- Berzofsky, Jay A. See Takahashi, Hidemi.
- Bethune, Donald S. See Johnson, Robert D.
- Betz, William J. and Bewick, Guy S.: Optical analysis of synaptic vesicle recycling at the frog neuromuscular junction. p200 10 Jan 1992.
- Bever, Robert A.; DeGuglielmo, Michael; Staub, Rick W.; Kelly, Charles M.; Foster, R. Scott: Forensic DNA typing (letter). p1050 28 Feb 1992.
- Beveridge, David L. See Withka, Jane M.
- Bewick, Guy S. See Betz, William J.
- Beyerchen, Alan: review of *Secret Agenda*, by Linda Hunt. p481 24 Jan 1992.
- Bice, D. M.; Newton, C. R.; McCauley, S.; Reiners, P. W.; McRoberts, C. A.: Shocked quartz at the Triassic-Jurassic boundary in Italy. p443 24 Jan 1992.
- Bigdare, R. R. See Smith, R. C.
- Bigogne, Claire. See Benhamou, Brigitte.
- Birky, C. William, Jr.: review of *The Molecular Biology of Plastids*, edited by Lawrence Bogorad and Indra K. Vasil. p95 3 Jan 1992.
- Birnbaum, Howard K.: NSF-funded research centers (letter). p382 24 Jan 1992.
- Bishop, D. J.; Gammel, P. L.; Huse, D. A.; Murray, C. A.: Magnetic flux-line lattices and

- vortices in the copper oxide superconductors. p165 10 Jan 1992.
- Bishop, Jerry E.: Science and the press (letter). p10 3 Jan 1992.
- Bläber, M. See Eriksson, A. E.
- Blackwell, J. See Heuer, A. H.
- Blades, Deborah. See Estus, Steven.
- Bloom, Floyd E. See Jirikowski, Gustav F.
- Blumwald, Eduardo. See Pantoja, Omar.
- Bode, J.; Kohwi, Y.; Dickinson, L.; Joh, T.; Klehr, D.; Mielke, C.; Kohwi-Shigematsu, T.: Biological significance of unwinding capability of nuclear matrix-associating DNAs. p195 10 Jan 1992.
- Bohlen, S. R. See Kruger, M. B.
- Boland, John J.: Hydrogen as a probe of semiconductor surface structure: the Ge(111)-(2 × 8) surface. p186 10 Jan 1992.
- Bolognesi, Dani P. See Langlois, Alphonse J.
- Bolton, Philip H. See Withka, Jane M.
- Bonfini, Laura; Karlovich, Chris A.; Dasgupta, Chiranjib; Banerjee, Utpal: The *Son of sevenless* gene product: a putative activator of Ras. p603 31 Jan 1992.
- Bonhoeffer, Friedrich. See Baier, Herwig.
- Boucher, N. P. See Smith, R. C.
- Bourne, Henry R. See Wong, Yung H.
- Brajt, Victor. See Hall, Jane V.
- Brandt, Richard (news): Soviet environment slips down the agenda. p22 3 Jan 1992.
- Brasher, Kelle K. See Gearing, David P.
- Bratt, James. See Brimhall, George H.
- Brauman, John I.: Frontiers in materials science (editorial). p1049 28 Feb 1992.
- Braun, Michael J. See Graves, Gary R.
- Brenner, Donald W. See Garrison, Barbara J.
- Brenner, Stephen L. See Anthony-Cahill, Spencer J.
- Briefings (news): Addled science for young minds. p1209 6 Mar 1992. Alcoholism: modest role seen for genes. p538 31 Jan 1992. Another Stanford resignation. p538 31 Jan 1992. Asbestos regs to be re-examined. p1639 27 Mar 1992. Big Red's computer virus hatchery. p1358 13 Mar 1992. Bone like plywood. p1638 27 Mar 1992. Building a better beta cell. p282 17 Jan 1992. Catching a virus on the move. p927 21 Feb 1992. Cold confusion. p283 17 Jan 1992. Conservation collaboration in Kenya. p1209 6 Mar 1992. Could creationism be evolving? p282 17 Jan 1992. Creationism compromise. p927 21 Feb 1992. Databank on Chernobyl disaster. p1358 13 Mar 1992. Debut for 425-million-year-old fossil. p680 7 Feb 1992. Dutch polluters' green plan. p1359 13 Mar 1992. Dystrophy gene defect spotted. p801 14 Feb 1992. Eggs-aggeration. p1359 13 Mar 1992. Emigré enterprise. p1208 6 Mar 1992. Experts slam Olympic gene test. p1073 28 Feb 1992. Failure interrupts Venus mapping. p282 17 Jan 1992. Fairy tale prize for Nobel noncontenders? p801 14 Feb 1992. FWS ruffles ornithologist's feathers. p406 24 Jan 1992. Getting science into foreign policy. p801 14 Feb 1992. Greenhouse gas tax. p154 10 Jan 1992. High biology posts. p1209 6 Mar 1992. Homosexuality and cognition. p539 31 Jan 1992. Invertebrates need love too. p27 3 Jan 1992. Jaws of early life. p1506 20 Mar 1992. Koprowski sues Wistar Institute. p1506 20 Mar 1992. Liver transplants good for brains. p1638 27 Mar 1992. MacArthur fellows director resigns. p283 17 Jan 1992. McKnight and Tjian go fishing. p1506 20 Mar 1992. Medical use for bomb waste. p1073 28 Feb 1992. Mengele's DNA. p801 14 Feb 1992. MIT high tech goes after America's Cup. p538 31 Jan 1992. More turmoil over orphan drugs. p681 7 Feb 1992. Mothballs for New Zealand telescope. p154 10 Jan 1992. NASA mystery man. p1506 20 Mar 1992. Needleman redux. p1507 20 Mar 1992. Neuro nerves calmed. p680 7 Feb 1992. New IOM head. p154 10 Jan 1992. New Stanford head. p1638 27 Mar 1992. NSF bombs in ice capade. p406 24 Jan 1992. Open freezer at NCI. p27 3 Jan 1992. Orchid gene repository. p1359 13 Mar 1992. Pack rats' liquid legacy. p155 10 Jan 1992. Painting the brain. p1358 13 Mar 1992. Parting blast from AIDS official. p927 21 Feb 1992. PCR regulations. p927 21 Feb 1992. People vs. the ecosystem. p155 10 Jan 1992. Pharmaceutical firms with most sales, 1990. p407 24 Jan 1992. Picture-perfect plankton. p681 7 Feb 1992. Population alarm. p1358 13 Mar 1992. Postmaster follows the times. p1209 6 Mar 1992. Precolumbian trees. p1639 27 Mar 1992. Raking the Gulf War's muck. p282 17 Jan 1992. Rat and mouse care. p539 31 Jan 1992. Recession proof. p407 24 Jan 1992. Rechanneling Soviet scientific talent. p1073 28 Feb 1992. Red ink at Harvard. p1638 27 Mar 1992. Review for Army whistleblower. p1358 13 Mar 1992. Revival for ivory poaching? p407 24 Jan 1992. Rockets for sale. p1209 6 Mar 1992. Sarin indicted. p679 7 Feb 1992. Science role model. p407 24 Jan 1992. Shock therapy helps kill cancer tumors. p539 31 Jan 1992. Small science squeeze. p1507 20 Mar 1992. Strange bugfellows. p1507 20 Mar 1992. SOS from Russian scientists. p538 31 Jan 1992. Stanford: more bad news. p154 10 Jan 1992. Stanford responds to sexism charges. p1208 6 Mar 1992. Thwarting the FOIA. p1358 13 Mar 1992. Top science jobs lose appeal. p1639 27 Mar 1992. Turnabout on AIDS drug. p154 10 Jan 1992. Twinkle twinkle little LED. p27 3 Jan 1992. UC to standardize DOE contracts. p283 17 Jan 1992. Unraveling the loblolly's secrets. p1208 6 Mar 1992. Viral tall tale? p406 24 Jan 1992. A voice for bio-engineering. p1638 27 Mar 1992. Wanted: profs who will teach. p1208 6 Mar 1992. Where HUGOing? p27 3 Jan 1992. World's most prolific scientists. p283 17 Jan 1992. Zagury in the clear. p680 7 Feb 1992.
- Brigman, Kristen K. See Muller, Daniel.
- Brimhall, George H.; Chadwick, Oliver A.; Lewis, Chris J.; Compston, William; Williams, Ian S.; Danti, Kathy J.; Dietrich, William E.; Power, Mary E.; Hendricks, David; Bratt, James: Deformational mass transport and invasive processes in soil evolution. p695 7 Feb 1992.
- Brittis, Perry A.; Canning, David R.; Silver, Jerry: Chondroitin sulfate as a regulator of neuronal patterning in the retina. p733 7 Feb 1992.
- Brown, Arthur M. See Martin, George A.
- Brown, Patrick O. See Chow, Samson A.
- Brown, R. H. See King, Trude V. V.
- Brussard, Peter F.: review of *The Greater Yellowstone Ecosystem*, edited by Robert B. Keiter and Mark S. Boyce. p1148 28 Feb 1992.
- Bufardeci, Emanuela. See Baldi, M. Irene.
- Buick, Roger: The antiquity of oxygenic photosynthesis: evidence from stromatolites in sulphate-deficient Archaean lakes. p74 3 Jan 1992.
- Bull, James J. See Hillis, David M.
- Buratowski, Stephen and Zhou, Hong: Transcription factor IID mutants defective for interaction with transcription factor IIA. p1130 28 Feb 1992.
- Bürgler, D. See Wiesendanger, R.
- Burton, M. G. See Zhao, Jun-Hui.
- Busch, Andreas E.; Varnum, Michael D.; North, R. Alan; Adelman, John P.: An amino acid mutation in a potassium channel that prevents inhibition by protein kinase C. p1705 27 Mar 1992.
- Busch, Maximilian. See Pankratz, Michael J.
- Bushnell, M. Catherine. See Duncan, Gary H.
- Byers, H. Randolph. See Cunningham, C. Casey.
- Byrne, David N. and Bellows, Thomas S.: "Superbug" evidence (letter). p1335 13 Mar 1992.

## C and D

- Caillet, J. See Graffe, M.
- Calvert, P. D. See Heuer, A. H.
- Calvin, W. M. See King, Trude V. V.
- Canning, David R. See Brittis, Perry A.
- Caplan, A. I. See Heuer, A. H.
- Carey, James R.: The medfly in California (letter). p151 31 Jan 1992.
- Carey, Jannette. See Tasayco, Maria Luisa.
- Carey, Michael. See Wang, Weidong.
- Carr, Michael H. See Belton, Michael J. S.
- Carver, Gary A. See Elton, Samuel H., Jr.
- Casey, Patrick J. See Colombo, Maria I.
- Caskey, C. Thomas. See Fu, Y.-H.
- Casper, Gerhard: Indirect costs at universities (letter). p268 17 Jan 1992.
- Castleman, A. W., Jr. See Guo, B. C.
- Cepko, Constance L. See Walsh, Christopher.
- Cess, R. D. See Charlson, R. J.
- Chadwick, Oliver A. See Brimhall, George H.
- Chakraborty, Ranajit and Kidd, Kenneth K.: Forensic DNA typing (letter). p1052 28 Feb 1992.
- Chambon, Pierre. See Benhamou, Brigitte.
- Chan, Bosco M. C. See Bergelson, Jeffrey M.
- Chapa, Jorge. See Hadden, Susan G.
- Chapman, Clark R. See Belton, Michael J. S.
- Charlson, R. J.; Schwartz, S. E.; Hales, J. M.; Cess, R. D.; Coakley, J. A., Jr.; Hansen, J. E.; Hofmann, D. J.: Climate forcing by anthropogenic aerosols. p423 24 Jan 1992.
- Chaudhury, Manoj K. and Whitesides, George M.: Correlation between surface free energy and surface constitution. p1230 6 Mar 1992.
- Chen, Ting. See Lamb, Lowell D.
- Chen, Ying. See Nair, Bala Chandran.
- Chenggang, Rao. See Sereno, Paul C.
- Chin, Khew-Voon; Ueda, Kazumitsu; Pastan, Ira; Gottesman, Michael M.: Modulation of activity of the promoter of the human *MDR1* gene by Ras and p53. p459 24 Jan 1992.
- Chingas, G. C. See Barrall, G. A.
- Chow, Samson A.; Vincent, Karen A.; Ellison, Viola; Brown, Patrick O.: Reversal of integration of DNA splicing mediated by integrase of human immunodeficiency virus. p723 7 Feb 1992.
- Cipra, Barry (news): Knotty problems—and real-world solutions. p403 24 Jan 1992. What goes around comes around. p1212 6 Mar 1992. You can't hear the shape of a drum. p1642 27 Mar 1992.
- Clark, R. N. See King, Trude V. V.
- Clark, Robin. See Martin, George A.
- Clarke, Samuel H., Jr. and Carver, Gary A.: Late Holocene tectonics and paleoseismicity, southern Cascadia subduction zone. p188 10 Jan 1992.
- Clayton, Robert N. See Karlsson, Haraldur R.
- Cleemann, Lars. See Sham, James S. K.
- Cleveland, Don W.: Forensic DNA typing (letter). p1052 28 Feb 1992.
- Clougherty, Dennis P. See Johnson, Keith H.
- Coakley, J. A., Jr. See Charlson, R. J.
- Coe, J. M. D. See Wiesendanger, R.
- Coffin, John M.: Superantigens and endogeneous

- retroviruses: a confluence of puzzles. p411 24 Jan 1992. See also Swain, Amanda.
- Cohen, Jon (news): Debate on AIDS origin: *Rolling Stone* weighs in. p1505 20 Mar 1992. French agency exonerates Zagury. p280 17 Jan 1992. Pasteur wants more HIV blood test royalties. p792 14 Feb 1992. Stormy weather ahead for OSI's Gallo report. p914 21 Feb 1992. (letter): Coverage of "Gallo case." p11 3 Jan 1992.
- Cohen, R. E. See Pickett, W. E.
- Colby, Carol L. See Duhamel, Jean-René.
- Coley, T. See Smith, R. C.
- Colino, Asuncion. See Huang, Yan-You.
- Colombo, Maria I.; Mayorga, Luis S.; Casey, Patrick J.; Stahl, Philip D.: Evidence of a role for heterotrimeric GTP-binding proteins in endosome fusion. p1695 27 Mar 1992.
- Colome, Steven D. See Hall, Jane V.
- Comeau, Michael R. See Gearing, David P.
- Compston, William. See Brimhall, George H.
- Conklin, Bruce R. See Wong, Yung H.
- Conroy, Leah. See Martin, George A.
- Cook, David N. See Selvin, Paul R.
- Cook, Robert: review of *Pioneer Ecologist*, by Robert A. Croker. p1296 6 Mar 1992.
- Cook, Timothy E.: review of *Health in the Headlines*, by Stephen Klaidman. p1750 27 Mar 1992.
- Cooper, Jonathan A. See Posada, James.
- Copeland, Peter. See Harrison, T. Mark.
- Copeland, Terry D. See Nair, Bala Chandran.
- Corina, David P.; Vaid, Jyotsna; Bellugi, Ursula: The linguistic basis of left hemisphere specialization. p1258 6 Mar 1992.
- Cosman, David. See Gearing, David P.
- Coustel, Nicole. See Zhou, Otto.
- Cowdrey, Albert: review of *The Greatest Good to the Greatest Number*, by David P. Adams. p1450 13 Mar 1992.
- Cox, Andrea L. See Hunt, Donald F.
- Craig, H.; Wharton, R. A., Jr.; McKay, C. P.: Oxygen supersaturation in ice-covered Antarctic lakes: biological versus physical contributions. p318 17 Jan 1992.
- Crammond, Donald J. See Kalaska, John F.
- Crease, Robert P. (news): Canadian chemist takes on working women. p1065 28 Feb 1992.
- Credo, Grace M. See Heinrich, Julie L.
- Credwson, John: Coverage of the "Gallo case" (letter). p10 3 Jan 1992.
- Crosswell, Ken (news): Variable stars pulse in a new light. p404 24 Jan 1992.
- Crowley, Thomas J.; Kim, Kwang-Yul; Mengel, John G.; Short, David A.: Modeling 100,000-year climate fluctuations in pre-Pleistocene time series. p705 7 Feb 1992.
- Cruikshank, Alexander M.: Gordon Research Conferences. p1267 6 Mar 1992.
- Cuff, Robert D.: review of *Chain Reaction*, by Brian Balogh. p1296 6 Mar 1992.
- Culliton, James J.: "Indirect" costs are real costs at Massachusetts Institute of Technology. p778 14 Feb 1992.
- Culotta, Elizabeth (news): The calculus of education reform. p1060 28 Feb 1992. Sphinx riddle put to rest? p792 14 Feb 1992. (letter): "Superbug" evidence. p1335 13 Mar 1992.
- Cunningham, C. Casey; Gorlin, Jed B.; Kwaitkowski, David J.; Hartwig, John H.; Janney, Paul A.; Byers, H. Randolph; Stossel, Thomas P.: Actin-binding protein requirement for cortical stability and efficient locomotion. p325 17 Jan 1992.
- Cunningham, J. E. See Su, Bo.
- Curtis, Corrine L. See Heinrich, Julie L.
- Dagg, Anne Innis: Citation and self-respect (letter). p142 10 Jan 1992.
- Dahlberg, James E. See Lund, Elsebet.
- Danti, Kathy J. See Brimhall, George H.
- Dasgupta, Chiranjib. See Bonfini, Laura.
- Daugherty, Margaret A. See Ackers, Gary K.
- Davenport, Alison J. See Wang, Jia.
- Davies, Merton E. See Belton, Michael J. S.
- Dawnkaski, Eric J. See Garrison, Barbara J.
- DeBry, Ronald W. See Abele, Lawrence G.
- DeGroot, William F. See Anthony-Cahill, Spencer J.
- DeGuglielmo, Michael. See Bever, Robert A.
- de Jong, Pieter J. See Fu, Y.-H. See also Mahadevan, Mani.
- de Kok, Arie. See Mattevi, Andrea.
- DePaolo, Donald J. See Stewart, Brian W.
- DeVico, Anthony L. See Nair, Bala Chandran.
- Devlin, B. See Risch, Neil J.
- de Vos, Abraham M.; Ultsch, Mark; Kossiakoff, Anthony A.: Human growth hormone and extracellular domain of its receptor: crystal structure of the complex. p306 17 Jan 1992.
- de Vries, Carlie; Escobedo, Jaime A.; Ueno, Hikaru; Houck, Keith; Ferrara, Napoleone; Williams, Lewis T.: The *fms*-like tyrosine kinase, a receptor for vascular endothelial growth factor. p989 21 Feb 1992.
- Dick, John E. See Lapidot, Tsvee.
- Dickey, J. O.; Marcus, S. L.; Steppe, J. A.; Hide, R.: The Earth's angular momentum budget on subseasonal time scales. p321 17 Jan 1992.
- Dickinson, L. See Bode, J.
- Dickman, Steven (news): First aid for Russian science. p793 14 Feb 1992. A grim exorcism at Leipzig University. p395 24 Jan 1992. Russian academy: so far, so good. p153 10 Jan 1992.
- Dietrich, William E. See Brimhall, George H. See also Montgomery, David R.
- Diner, Bruce: review of *The Photosynthetic Apparatus*, edited by Lawrence Bogorad and Indra K. Vasil. p1151 28 Feb 1992.
- Dobie, Robert A. and Widerhold, Michael L.: Ultrasonic hearing (technical comment). p1584 20 Mar 1992.
- Doedens, Monica. See Lapidot, Tsvee.
- Dohrenwend, Bruce P.; Levav, Itzhak; Shrout, Patrick E.; Schwartz, Sharon; Naveh, Guedalia; Link, Bruce G.; Skodol, Andrew E.; Stueve, Ann: Socioeconomic status and psychiatric disorders: the causation-selection issue. p946 21 Feb 1992.
- Dondon, J. See Graffe, M.
- Dorfman, Robert: Greenhouse gas tax (letter). p1194 6 Mar 1992.
- Dorn, Harry C. See Johnson, Robert D.
- Doyle, Michael L. See Ackers, Gary K.
- Draetta, Giulio. See Pagano, Michelle.
- Dresser, M. J. See Yates, J. T., Jr.
- Dressler, Kenneth A.; Mathias, Shalini; Kolesnick, Richard N.: Tumor necrosis factor- $\alpha$  activates sphingomyelin signal transduction pathway in a cell-free system. p1715 27 Mar 1992.
- Drexler, K. Eric: Nanotechnology: the past and the future (letter). p268 17 Jan 1992.
- Dubel, J. See Fu, Y.-H.
- Duhamel, Jean-René; Colby, Carol L.; Goldberg, Michael E.: The updating of the representation of visual space in parietal cortex by intended eye movements. p90 3 Jan 1992.
- Dujardin, G.; Walkup, R. E.; Avouris, Ph.: Dissociation of individual molecules with electrons from the tip of a scanning tunneling microscope. p1232 6 Mar 1992.
- Duncan, Gary H.; Bushnell, M. Catherine; Talbot, Jeanne D.; Evans, Alan C.; Meyer, Ernst; Marrett, Sean: Localization of responses to pain in human cerebral cortex (technical comment). p215 10 Jan 1992.
- Dunn, Bruce. See Ellerby, Lisa M.
- Dunne, P. W. See Fu, Y.-H.

## E and F

- Earle-Macdonald, Jane. See Mahadevan, Mani.
- Eckert, Michael: review of *Uncertainty*, by David C. Cassidy. p1001 21 Feb 1992.
- Edmond, J. M. and Edmonds, H. N.: review of *Principles and Applications of Inorganic Geochemistry*, by Gunter Faure. p218 10 Jan 1992.
- Edmonds, H. N. See Edmond, J. M.
- Ehrenfeld, David: Conservation biology: its origins and definition (letter). p1625 27 Mar 1992.
- Ehresmann, B. See Graffe, M.
- Ehresmann, C. See Graffe, M.
- Eiden, Lee F. See Murray, Elisabeth A.
- Eisen, Matthew. See Estus, Steven.
- Eisner, Robin (news): How a viral hitchhiker snags a ride. p1647 27 Mar 1992. Previewing this year's FASEB offerings. p1645 27 Mar 1992.
- Ekers, R. D. See Zhao, Jun-Hui.
- Elbrecht, Alex and Smith, Roy G.: Aromatase enzyme activity and sex determination in chickens. p467 24 Jan 1992.
- Elkan, Charles: Access to genetic sequence data (letter). p663 7 Feb 1992.
- Ellerby, Lisa M.; Nishida, Clinton R.; Nishida, Fumito; Yamanaka, Stacey A.; Dunn, Bruce; Valentine, Joan Selverstone; Zink, Jeffrey I.: Encapsulation of proteins in transparent porous silicate glasses prepared by the sol-gel method. p1113 28 Feb 1992.
- Ellison, Viola. See Chow, Samson A.
- Ellman, Jonathan A.; Mendel, David; Schultz, Peter G.: Site-specific incorporation of novel backbone structures into proteins. p197 10 Jan 1992.
- Engelhard, Victor H. See Henderson, Robert A. See also Hunt, Donald F.
- Epstein, H. F. See Fu, Y.-H.
- Eriksson, A. E.; Baase, W. A.; Zhang, X.-J.; Heinz, D. W.; Blaber, M.; Baldwin, E. P.; Matthews, B. W.: Response of a protein structure to cavity-creating mutations and its relation to the hydrophobic effect. p178 10 Jan 1992.
- Ernhart, Claire B. and Scarr, Sandra: Lead study challenge (letter). p783 14 Feb 1992.
- Escobedo, Jaime A. See de Vries, Carlie.
- Estus, Steven. See Golde, Todd E.
- \_\_\_\_\_; Golde, Todd E.; Kunishita, Tatsuhide; Blades, Deborah; Lowery, David; Eisen, Matthew; Usiak, Marianne; Qu, Xuemei; Tabira, Takeshi; Greenberg, Barry D.; Younkun, Steven G.: Potentially amyloidogenic, carboxyl-terminal derivatives of the amyloid protein precursor. p726 7 Feb 1992.
- Ettehadieh, Elham; Sanghera, Jasbinder S.; Pelech, Steven L.; Hess-Bienz, Denise; Watts, Julian; Shastri, Nilabh; Aebersold, Ruedi: Tyrosyl phosphorylation and activation of MAP kinases by p56<sup>lck</sup>. p853 14 Feb 1992.
- Evans, Alan C. See Duncan, Gary H.
- Everitt, Jeffrey. See Walker, Cheryl.
- Ewen, Mark E. See Faha, Barbara.
- \_\_\_\_\_; Faha, Barbara; Harlow, Ed; Livingston, David M.: Interaction of p107 with cyclin A independent of complex formation with viral oncoproteins. p85 3 Jan 1992.
- Fabbri, Stefania. See Baldi, M. Irene.
- Faha, Barbara. See Ewen, Mark E.
- Faha, Barbara; Ewen, Mark E.; Tsai, Li-Huei; Livingston, David M.; Harlow, Ed: Interaction between human cyclin A and adenovirus E1A-associated p107 protein. p87 3 Jan 1992.
- Fainberg, Anthony: Explosives detection for aviation security. p1531 20 Mar 1992.
- Fairman, Robert. See Anthony-Cahill, Spencer J.

- Fanale, Fraser P. See Belton, Michael J. S.  
 Farland, William H. See Oge, Margo T.  
 Farmer, G. Lang. See Glazner, Allen F.  
 Farnan, Ian. See Stebbins, J. F.  
 Fehsenfeld, F. C. See Langford, A. O.  
 Felleman, Daniel J. See Van Essen, David C.  
 Feng, Qing. See Hong, Jong-In.  
 Fenwick, R. G., Jr. See Fu, Y.-H.  
 Ferland, Gary: review of *Active Galactic Nuclei*, by R. D. Blandford, H. Netzer, and L. Woltjer. p858 14 Feb 1992.  
 Ferrara, Napoleone. See de Vries, Carlie.  
 Finberg, Robert W. See Bergelson, Jeffrey M.  
 Fink, D. J. See Heuer, A. H.  
 Finkel, Adam M.: Alar: the aftermath (letter). p664 7 Feb 1992.  
 Fiory, A. T. See Kochanski, G. P.  
 Fischer, John E. See Zhou, Otto.  
 Fischhoff, David A.: Biopesticides and resistance (letter). p904 21 Feb 1992.  
 Flam, Faye (news): Are globular clusters born in galactic collisions? p536 31 Jan 1992. Getting an eyeful of biomolecules. p289 17 Jan 1992. Giving the galaxies a history. p1067 28 Feb 1992. Have astronomers bagged a pair of pulsar planets? p290 17 Jan 1992. How to find a black hole. p794 14 Feb 1992. In the beginning, let there be beryllium. p162 10 Jan 1992. New strategy in the hunt for black holes. p536 31 Jan 1992. Pop! goes the pulsar planet. p405 24 Jan 1992.  
 Fleming, Theodore H.: review of *Latin American Mammalogy*, edited by Michael A. Mares and David J. Schmidly. p616 31 Jan 1992.  
 Forrest, Spencer B. and Haff, Peter K.: Mechanics of wind ripple stratigraphy. p1240 6 Mar 1992.  
 Foster, R. Scott. See Bever, Robert A.  
 Fracasso, R. P. See Wirak, D.  
 Frackowiak, Richard S. J. See Jones, Anthony K. P.  
 Frail, D. A. See Zhao, Jun-Hui.  
 Francklyn, Christopher; Shi, Jian-Ping; Schimmel, Paul: Overlapping nucleotide determinants for specific aminoacylation of RNA microhelices. p1121 28 Feb 1992.  
 Frankel, Alan D. and Tao, Jianshi: The arginine fork: correction (letter). p665 7 Feb 1992.  
 Freedman, David H. (news): Drawing a bead on superdense data storage. p1213 6 Mar 1992. A sea change for the new superconductors? p158 10 Jan 1992.  
 Frelinger, Jeffrey A. See Muller, Daniel.  
 Fricke, J. See Lu, X.  
 Friedman, William E.: Evidence of a pre-angiosperm origin of endosperm: implications for the evolution of flowering plants. p336 17 Jan 1992.  
 Friend, Della J. See Gearing, David P.  
 Frisch, Rose E.; Wyshak, Grace; Albright, Tenley E.; Albright, Nile L.: Physical activity and cancer (letter). p1491 20 Mar 1992.  
 Friston, Karl. See Jones, Anthony K. P.  
 Frydman, L. See Barrall, G. A.  
 Fu, Y.-H.; Pizzuti, A.; Fenwick, R. G., Jr.; King, J.; Rajnarayan, S.; Dunne, P. W.; Dubel, J.; Nasser, G. A.; Ashizawa, T.; de Jong, P.; Wieringa, B.; Korneluk, R.; Perryman, M. B.; Epstein, H. F.; Caskey, C. Thomas: An unstable triplet repeat in a gene related to myotonic muscular dystrophy. p1256 6 Mar 1992.  
 Fuchs, Victor R. and Reklis, Diane M.: America's children: economic perspectives and policy options. p41 3 Jan 1992.  
 Fujiki, Yukio. See Shimozawa, Nobuyuki.  
 Furtado, Manohar. See Wolinsky, Steven M.  
 Futuyma, Douglas J.: review of *Parasite-Host Associations*, edited by Catherine A. Toft, André Aeschliman, and Liana Bolis. p1750 27 Mar 1992.  
 Gallo, Robert C. See Nair, Bala Chandran. See also Nakamura, Shuji.  
 Gammel, P. L. See Bishop, D. J.  
 Garcia, Teresa. See Benhamou, Brigitte.  
 Garrison, Barbara J.; Dawnkaski, Eric J.; Srivastava, Deepak; Brenner, Donald W.: Molecular dynamics simulations of dimer opening on a diamond {001} (2 × 1) surface. p835 14 Feb 1992.  
 Gearing, David P.; Comeau, Michael R.; Friend, Della J.; Gimpel, Steven D.; Thut, Catherine J.; McGourty, Jackie; Brasher, Kelle K.; King, Julie A.; Gillis, Steven; Mosley, Bruce; Ziegler, Steven F.; Cosman, David: The IL-6 signal transducer, gp130: an Oncostatin M receptor and affinity converter for the LIF receptor. p1434 13 Mar 1992.  
 Gelli, Angie. See Pantoja, Omar.  
 Germain, Ronald N. See Takahashi, Hidemi.  
 Germanovich, L. N. See Lowell, Robert P.  
 Ghosh, Anirvan and Shatz, Carla J.: Involvement of subplate neurons in the formation of ocular dominance columns. p1441 13 Mar 1992.  
 Gibbons, Ann (news): Asian gypsy moth jumps ship to United States. p526 31 Jan 1992. A booster shot for children's vaccines. p1351 13 Mar 1992. Chimps: more diverse than a barrel of monkeys. p287 17 Jan 1992. Conservation biology in the fast lane. p20 3 Jan 1992. Do parasites reproduce by clone alone? p919 21 Feb 1992. Human ancestor found—in museum. p1071 28 Feb 1992. Jawing with our Georgian ancestors. p401 24 Jan 1992. Kessler gives FDA a facelift. p1350 13 Mar 1992. Plants of the apes. p921 21 Feb 1992. Rain forest diet: you are what you eat. p163 10 Jan 1992. (women in science): Electronic mentoring. p1369 13 Mar 1992. Foundations lend a hand. p1387 13 Mar 1992. Mentoring. p1368 13 Mar 1992. Tenure. p1386 13 Mar 1992. Two-career science marriage. p1380 13 Mar 1992. (letter): Biopesticides and resistance. p904 21 Feb 1992.  
 Gibson, Everett K., Jr. See Karlsson, Haraldur R.  
 Gierasch, Peter J. See Belton, Michael J. S.  
 Gillis, Steven. See Gearing, David P.  
 Gimpel, Steven D. See Gearing, David P.  
 Gingerich, Owen. See Lightman, Alan.  
 Gittleman, John L. See Pimm, Stuart L.  
 Glazner, Allen F. and Farmer, G. Lang: Production of isotopic variability in continental basalts by cryptic crustal contamination. p72 3 Jan 1992.  
 Gofflo, Dominique. See Benhamou, Brigitte.  
 Goh, M. Cynthia. See Leung, On Man.  
 Goldberg, Michael E. See Duhamel, Jean-René.  
 Golde, Todd E. See Estus, Steven.  
 —; Estus, Steven; Younkin, Linda H.; Selkoe, Dennis J.; Younkin, Steven G.: Processing of the amyloid protein precursor to potentially amyloidogenic derivatives. p728 7 Feb 1992.  
 Goldman, V. J. See Su, Bo.  
 Goldstein, Bernard D.: Cancer and the environment (letter). p904 21 Feb 1992. Science at EPA (letter). p1336 13 Mar 1992.  
 Goldsworthy, Thomas L. See Walker, Cheryl.  
 Gompfer, G. See Kroll, D. M.  
 Goodfellow, Peter N. See Harley, Vincent R.  
 Gorlin, Jed B. See Cunningham, C. Casey.  
 Goss, W. M. See Zhao, Jun-Hui.  
 Goswami, D. See Warren, W. S.  
 Gottesman, Michael M. See Chin, Khew-Voon.  
 Gould, Fred. See Altman, David.  
 Graffe, M.; Dondon, J.; Caillet, J.; Romby, P.; Ehresmann, C.; Ehresmann, B.; Springer, M.: The specificity of translational control switched with transfer RNA identity rules. p994 21 Feb 1992.  
 Gralla, Jay D. See Wang, Weidong.  
 Granick, Steve. See Johnson, Harry E.  
 Gräser, S. See Wiesendanger, R.  
 Graves, Gary R. and Braun, Michael J.: Museums: storehouses of DNA? (letter). p1335 13 Mar 1992.  
 Greeley, Ronald. See Belton, Michael J. S.  
 Green, Sheldon: review of *Molecular Clouds*, edited by R. A. James and T. J. Millar. p858 14 Feb 1992.  
 Greenberg, Barry D. See Estus, Steven.  
 Greenberg, Michael L. See Langlois, Alphonse J.  
 Greenberg, Richard. See Belton, Michael J. S.  
 Greenblatt, Jack. See McCracken, Susan.  
 Grigg, Richard W. and Hey, Richard: Paleogeography of the tropical eastern Pacific Ocean. p172 10 Jan 1992.  
 Gronemeyer, Hinrich. See Benhamou, Brigitte.  
 Grossman, J. N. See Horan, M. F.  
 Güntherodt, H. J. See Wiesendanger, R.  
 Guo, B. C.; Kerns, K. P.; Castleman, A. W., Jr.:  $Ti_8C_{12}^{+}$ -metallo-carbohedrenes: a new class of molecular clusters? p1411 13 Mar 1992.  
 Gurnis, Michael: Rapid continental subsidence following the initiation and evolution of subduction. p1556 20 Mar 1992.  
 Guzmán, Héctor M. See Knowlton, Nancy.  
 Hadden, Susan G. and Chapa, Jorge: Nanotechnology: the past and the future (letter). p269 17 Jan 1992.  
 Haddon, R. C. See Kochanski, G. P.  
 Haff, Peter K. See Forrest, Spencer B.  
 Hager, Gordon L. See Archer, Trevor K.  
 Hagler, Jeremiah and Shuman, Stewart: A freeze-frame view of eukaryotic transcription during elongation and capping of nascent mRNA. p983 21 Feb 1992.  
 Hahn, Steven. See Ranish, Jeffrey A.  
 Halazonetis, Thanos D. and Kandil, Amany N.: Predicted structural similarities of the DNA binding domains of c-Myc and endonuclease Eco RI. p464 24 Jan 1992.  
 Hales, J. M. See Charlson, R. J.  
 Hall, Jane V.; Winer, Arthur M.; Kleinman, Michael T.; Lurmann, Frederick W.; Brajer, Victor; Colome, Steven D.: Valuing the health benefits of clean air. p812 14 Feb 1992.  
 Hamilton, David P. (news): A clearinghouse that could get clogged. p1632 27 Mar 1992. Coping with an "embarrassment of riches." p396 24 Jan 1992. FBI investigates leaks at OSI. p1503 20 Mar 1992. The fusion community picks up the pieces. p1203 6 Mar 1992. In the trenches, doubts about scientific integrity. p1636 27 Mar 1992. Japan's answer on the SSC: maybe. p279 17 Jan 1992. A lethal "cold fusion" blast. p153 10 Jan 1992. NSF's no-fuss investigations. p1346 13 Mar 1992. OSI: better the devil you know? p1344 13 Mar 1992. Panel swims against the tide in wetlands policy. p150 10 Jan 1992. Piecemeal rescue for Soviet science. p1632 27 Mar 1992. A profusion of projects. p1633 27 Mar 1992. A plea for aid to ex-Soviet science. p1503 20 Mar 1992. Stepping up the pressure on indirect costs. p679 7 Feb 1992. What's left on the table. p1345 13 Mar 1992.  
 Han, S. See Pan, L. S.  
 Hansen, J. E. See Charlson, R. J.  
 Harcourt, Alexander H.: Conservation biology: its origins and definition (letter). p1625 27 Mar 1992.  
 Harley, Vincent R.; Jackson, David I.; Hextall, Patrick J.; Hawkins, J. Ross; Berkovitz, Gary D.; Sockanathan, Shanthini; Lovell-Badge, Robin; Goodfellow, Peter N.: DNA binding

- activity of recombinant SRY from normal males and XY females. p453 24 Jan 1992.
- Harlow, Ed. See Ewen, Mark E. See also Faha, Barbara.
- Harrison, T. Mark; Copeland, Peter; Kidd, W. S. F.; Yin, An: Raising Tibet. p1663 27 Mar 1992.
- Hart, J. T. See Wirak, D.
- Hartl, Daniel L. See Lewontin, Richard C.
- Hartwig, John H. See Cunningham, C. Casey.
- Harvey, Joy: review of *Darwin in Italy*, by Giuliano Pancaldi. p1002 21 Feb 1992.
- Hasuo, S.: Toward the realization of a Josephson computer. p301 17 Jan 1992.
- Hatcher, Patrick G. See Benner, Ronald.
- Hauer, P. E. See Wirak, D.
- Hawkins, Bradford A. See Hochberg, Michael E.
- Hawkins, J. Ross. See Harley, Vincent R.
- Head, James W., III. See Belton, Michael J. S.
- Healy, Bernadine: Women in science: from panes to ceilings (editorial). p1333 13 Mar 1992.
- Heaney, Peter J. and Post, Jeffrey E.: The widespread distribution of a novel silica polymorph in microcrystalline quartz varieties. p441 24 Jan 1992.
- Hearst, John E. See Selvin, Paul R.
- Hebard, A. F. See Kochanski, G. P.
- Hedges, John I. See Benner, Ronald.
- Hedges, S. Blair; Kumar, Sudhir; Tamura, Koichiro; Stoneking, Mark: Human origins and analysis of mitochondrial DNA sequences (technical comment). p737 7 Feb 1992.
- Hedstrom, Lizbeth; Szilagyi, Laszlo; Rutter, William J.: Converting trypsin to chymotrypsin: the role of surface loops. p1249 6 Mar 1992.
- Heilmeier, George H.: Bellcore basic research (letter). p1490 20 Mar 1992.
- Heiney, Paul A. See Zhou, Otto.
- Heinrich, Julie L.; Curtis, Corrine L.; Credo, Grace M.; Kavanagh, Karen L.; Sailor, Michael J.: Luminescent colloidal silicon suspensions from porous silicon. p66 3 Jan 1992.
- Heinz, D. W. See Eriksson, A. E.
- Helfenstein, Paul; Veverka, Joseph; McCarthy, Derek; Lee, Pascal; Hillier, John: Large quasi-circular features beneath frost on Triton. p824 14 Feb 1992.
- Hemler, Martin E. See Bergelson, Jeffrey M.
- Henderson, Brian E.; Ross, Ronald K.; Pike, Malcolm C.: Cancer and the environment (letter). p904 21 Feb 1992.
- Henderson, M. A. See Yates, J. T., Jr.
- Henderson, Robert A. See Hunt, Donald F.
- ; Michel, Hanspeter; Sakaguchi, Kazuyasu; Shabanowitz, Jeffrey; Appella, Ettore; Hunt, Donald F.; Engelhard, Victor H.: HLA-A2.1-associated peptides from a mutant cell line: a second pathway of antigen presentation. p1264 6 Mar 1992.
- Hendricks, David. See Brimhall, George H.
- Herges, Rainer and Hoock, Christoph: Reaction planning: computer-aided discovery of a novel elimination reaction. p711 7 Feb 1992.
- Hess-Bienz, Denise. See Ettehadieh, Elham.
- Heuer, A. H.; Fink, D. J.; Laraia, V. J.; Arias, J. L.; Calvert, P. D.; Kendall, K.; Messing, G. L.; Blackwell, J.; Rieke, P. C.; Thompson, D. H.; Wheeler, A. P.; Veis, A.; Caplan, A. I.: Innovative materials processing strategies: a biomimetic approach. p1098 28 Feb 1992.
- Hextall, Patrick J. See Harley, Vincent R.
- Hey, Richard. See Grigg, Richard W.
- Hide, R. See Dickey, J. O.
- Hille, Bertil.: review of *Electrogenic Ion Pumps*, by Peter Läuger. p742 7 Feb 1992. See also Tse, Amy.
- Hillier, John. See Helfenstein, Paul.
- Hillis, David M.; Bull, James J.; White, Mary E.; Badgett, Marty R.; Molineux, Ian J.: Experimental phylogenetics: generation of a known phylogeny. p589 31 Jan 1992.
- Hoch, Michael. See Pankratz, Michael J.
- Hochberg, Michael E. and Hawkins, Bradford A.: Refuges as a predictor of parasitoid diversity. p973 21 Feb 1992.
- Hodgson, Gregor (news): Biotech makes main-lan connections. p1635 27 Mar 1992.
- Hoffman, Jerald L.: Supermelons? (letter). p665 7 Feb 1992.
- Hoffman, Michelle (news): Antigen processing: a new pathway discovered. p1214 6 Mar 1992.
- Determining what immune cells see. p531 31 Jan 1992.
- Fruit fly learning research mushrooms. p34 3 Jan 1992.
- Getting a handle on Ras activity. p159 10 Jan 1992.
- New clues to how bacteria get into cells. p35 3 Jan 1992.
- New evidence found for a nuclear matrix. p34 3 Jan 1992.
- New theory of diabetes etiology riles immunologists. p532 31 Jan 1992.
- Roche eases PCR restrictions. p528 31 Jan 1992.
- Yeast biology enters a surprising new phase. p1510 20 Mar 1992.
- Hofmann, D. J. See Charlson, R. J.
- Hol, Wim G. J. See Mattevi, Andrea.
- Holden, Constance (news): Animal rightists trash MSU lab. p1349 13 Mar 1992.
- Health official falls, lands in NIMH. p1207 6 Mar 1992.
- Twin study links genes to homosexuality. p33 3 Jan 1992.
- Hong, Jong-In; Feng, Qing; Rotello, Vincent; Rebek, Julius, Jr.: Competition, cooperation, and mutation: improving a synthetic replicator by light irradiation. p848 14 Feb 1992.
- Hoock, Christoph. See Herges, Rainer.
- Horan, M. F.; Morgan, J. W.; Walker, R. J.; Grossman, J. N.: Rhenium-osmium isotope constraints on the age of iron meteorites. p1118 28 Feb 1992.
- Houck, Keith. See de Vries, Carlie.
- Houghten, Richard A. See Takahashi, Hidemi.
- Howells, Sam. See Lamb, Lowell D.
- Hsiau, P. See Wirak, D.
- Hu, Shiu-Lok; Abrams, Kraig; Barber, Glen N.; Moran, Patricia; Zarling, Joyce M.; Langlois, Alphonse J.; Kuller, LaRene; Morton, William R.; Benveniste, Raoul E.: Protection of macaques against SIV infection by subunit vaccines of SIV envelope glycoprotein gp160. p456 24 Jan 1992.
- Huang, Yan-You; Colino, Asuncion; Selig, David K.; Malenka, Robert C.: The influence of prior synaptic activity on the induction of long-term potentiation. p730 7 Feb 1992.
- Hubbell, Wayne L. See Anthony-Cahill, Spencer J.
- Huffman, Donald R. See Lamb, Lowell D.
- Hunt, Donald F. See Henderson, Robert A.
- ; Henderson, Robert A.; Shabanowitz, Jeffrey; Sakaguchi, Kazuyasu; Michel, Hanspeter; Sevilir, Noelle; Cox, Andrea L.; Appella, Ettore; Engelhard, Victor H.: Characterization of peptides bound to the class I MHC molecule HLA-A2.1 by mass spectrometry. p1261 6 Mar 1992.
- Huse, D. A. See Bishop, D. J.
- Hutto, Cecelia. See Wolinsky, Steven M.

## I-K

- Ihara, Akira. See Isobe, Mitsuaki.
- Ingersoll, Andrew P. See Belton, Michael J. S.
- Ingram, B. L. and Sloan, D.: Strontium isotopic composition of estuarine sediments as paleosalinity-paleoclimate indicator. p68 3 Jan 1992.
- Ingram, Donald K. See Jucker, Mathias.
- Inside AAAS: AAAS award winners. p478 24 Jan 1992.
- AAAS fellow nominations. p478 24 Jan 1992.
- Congress boosts funding for science. p478 24 Jan 1992.
- 1992 AAAS dues. p478 24 Jan 1992.
- To witness and heal: what science can do to respond to human rights abuse. p477 24 Jan 1992.
- Isaacs, Hugh S. See Wang, Jia.
- Ishii, Kunio. See Schmidt, Harald H. H.
- Isobe, Mitsuaki; Yagita, Hideo; Okumura, Ko; Ihara, Akira: Specific acceptance of cardiac allograft after treatment with antibodies to ICAM-1 and LFA-1. p1125 28 Feb 1992.
- Israelachvili, J. N. See Leckband, D. E.
- Itoh, Isamu. See Miyasaka, Tsutomu.
- Jäckle, Herbert. See Pankratz, Michael J.
- Jackson, David I. See Harley, Vincent R.
- Jaeger, H. M. and Nagel, Sidney R.: Physics of the granular state. p1523 20 Mar 1992.
- Jahr, Craig E.: High probability opening of NMDA receptor channels by L-glutamate. p470 24 Jan 1992.
- Janmey, Paul A. See Cunningham, C. Casey.
- Jansen, Gert. See Mahadevan, Mani.
- Jansen, Robert K. See Raubeson, Linda A.
- Jansen-Dürr, Pidder. See Pagano, Michelle.
- Jeanloz, R. See Kruger, M. B.
- Jin, S.; Tiefel, T. H.; Wolfe, R.; Sherwood, R. C.; Mottine, J. J., Jr.: Optically transparent, electrically conductive composite medium. p446 24 Jan 1992.
- Jirikowski, Gustav F.; Sanna, Pietro Paolo; Maciejewski-Lenoir, Dominique; Bloom, Floyd E.: Reversal of diabetes insipidus in Brattleboro rats: intrahypothalamic injection of vasopressin mRNA. p996 21 Feb 1992.
- Joh, T. See Bode, J.
- Johnson, Harry E. and Granick, Steve: New mechanism of nonequilibrium polymer adsorption. p966 21 Feb 1992.
- Johnson, Keith H.; Clougherty, Dennis P.; McHenry, Michael E.: Fullerene superconductivity and the dynamic Jahn-Teller effect (letter). p1490 20 Mar 1992.
- Johnson, Robert D.; Yannoni, Costantino S.; Dorn, Harry C.; Salem, Jesse R.; Bethune, Donald S.: C<sub>60</sub> rotation in the solid state: dynamics of a faceted spherical top. p1235 6 Mar 1992.
- Johnson, Torrence. See Belton, Michael J. S.
- Jones, Anthony K. P.; Friston, Karl; Frackowiak, Richard S. J.: Location of responses to pain in human cerebral cortex (technical comment). p215 10 Jan 1992.
- Jucker, Mathias; Walker, Lary C.; Martin, Lee J.; Kitt, Cheryl A.; Kleinman, Hynda K.; Ingram, Donald K.; Price, Donald L.: Age-associated inclusions in normal and transgenic mouse brain. p1443 13 Mar 1992.
- Jurivich, Donald A.; Sistonen, Lea; Kroes, Roger A.; Morimoto, Richard I.: Effect of sodium salicylate on the human heat shock response. p1243 6 Mar 1992.
- Kadesch, Tom. See Kreider, Brent L.
- Kagan, Bruce L.; Baldwin, Rae Lynn; Munoz, David; Wisniewski, Bernadine J.: Formation of ion-permeable channels by tumor necrosis factor- $\alpha$ . p1427 13 Mar 1992.
- Kahn, Patricia (news): Germany's gene law begins to bite. p524 31 Jan 1992.
- No place for nonconformists. p525 31 Jan 1992.
- Kainz, Mark and Roberts, Jeffrey: Structure of transcription elongation complexes in vivo. p838 14 Feb 1992.
- Kalaska, John F. and Crammond, Donald J.: Cerebral cortical mechanism of reaching movements. p1517 20 Mar 1992.
- Kalk, Kor H. See Mattevi, Andrea.
- Kamen, Barton A. See Anderson, Richard G. W.
- Kandil, Amany N. See Halazonetis, Thanos D.

- Kaner, Richard B. *See* Wiley, John B.
- Kania, D. R. *See* Pan, L. S.
- Karato, Shun-ichiro and Li, Ping: Diffusion creep in perovskite: implications for the rheology of the lower mantle. p1238 6 Mar 1992.
- Karentz, D. *See* Smith, R. C.
- Karlovich, Chris A. *See* Bonfini, Laura.
- Karlsson, Haraldur R.; Clayton, Robert N.; Gibson, Everett K., Jr.; Mayeda, Toshiko K.: Water in SNC meteorites: evidence for a martian hydrosphere. p1409 13 Mar 1992.
- Kavanagh, Karen L. *See* Heinrich, Julie L.
- Kelly, Charles M. *See* Bever, Robert A.
- Kelly, John: Greenland research projects (letter). p1626 27 Mar 1992.
- Kendall, K. *See* Heuer, A. H.
- Kerns, K. P. *See* Guo, B. C.
- Kerr, Richard A. (news): Are earthquakes a ticking clock for Los Angeles? p30 3 Jan 1992. Are only moving faults weak? p1211 6 Mar 1992. Boom and bust at Jupiter. p924 21 Feb 1992. Did the great salinity anomaly cool the Atlantic? p1509 20 Mar 1992. Do NASA images create fantastic voyages? p1637 27 Mar 1992. Extinction by a one-two comet punch? p160 10 Jan 1992. Extinction with a whimper. p161 10 Jan 1992. Hot nights in the greenhouse. p683 7 Feb 1992. Loma Prieta's long reach was a matter of mirrors. p30 3 Jan 1992. New assaults seen on Earth's ozone shield. p797 14 Feb 1992. 1991: warmth, chill may follow. p281 17 Jan 1992. Pollutant haze cools the greenhouse. p682 7 Feb 1992. A simple flip-flop for Earth's poles? p160 10 Jan 1992. A successful forecast of an El Niño winter. p402 24 Jan 1992. Unmasking a shifty climate system. p1508 20 Mar 1992. Weak faults: breaking out all over. p1210 6 Mar 1992.
- Kesteven, M. J. *See* Zhao, Jun-Hui.
- Kidd, Kenneth K. *See* Chakraborty, Ranajit.
- Kidd, W. S. F. *See* Harrison, T. Mark.
- Kiernan, Vincent (news): Air Force geophysicists reject continental move. p151 10 Jan 1992.
- Kim, Baek and Little, John W.: Dimerization of a specific DNA-binding protein on the DNA. p203 10 Jan 1992.
- Kim, Kwang-Yul. *See* Crowley, Thomas J.
- Kim, Sung-Hou:  $\beta$  ribbon: a new DNA recognition motif. p1217 6 Mar 1992.
- King, J. *See* Fu, Y.-H.
- King, Julie A. *See* Gearing, David P.
- King, Trude V. V.; Clark, R. N.; Calvin, W. M.; Sherman, D. M.; Brown, R. H.: Evidence for ammonium-bearing minerals on Ceres. p1551 20 Mar 1992.
- Kingan, Timothy G. *See* Raina, Ashok K.
- Kintner, Chris R. *See* Matthews, Lawrence S.
- Kishimoto, Taditnitsu. *See* Miles, Steven A.
- Kiskinova, M. *See* Yates, J. T., Jr.
- Kitt, Cheryl A. *See* Jucker, Mathias.
- Klaasen, Kenneth P. *See* Belton, Michael J. S.
- Klausner, Richard D. *See* Letourneur, François.
- Klee, Wilfred. *See* Thimm, Georg.
- Klehr, D. *See* Bode, J.
- Klein, Melvin P. *See* Selvin, Paul R.
- Kleinman, Hynda K. *See* Jucker, Mathias.
- Kleinman, Michael T. *See* Hall, Jane V.
- Klug, Dennis D. *See* Tse, John S.
- Klumpp, Susanne. *See* Schultz, Joachim E.
- Knoll, W. *See* Leckband, D. E.
- Knowlton, Nancy; Weil, Ernesto; Weigt, Lee A.; Guzmán, Héctor M.: Sibling species in *Montastraea annularis*, coral bleaching, and the coral climate record. p330 17 Jan 1992.
- Koch, Christof: review of *Neuronal Networks of the Hippocampus*, by Roger D. Traub and Richard Miles. p741 7 Feb 1992.
- Koch, Paul L.: review of *Mammoths, Mastodons, and Elephants*, by Gary Haynes. p1297 6 Mar 1992.
- Kochanski, G. P.; Hebard, A. F.; Haddon, R. C.; Fiory, A. T.: Electrical resistivity and stoichiometry of  $K_xC_{60}$  Films. p184 10 Jan 1992.
- Kohlstedt, Sally Gregory: review of *Women in Science*, by H. J. Mozans. p347 17 Jan 1992.
- Kohwi, Y. *See* Bode, J.
- Kohwi-Shigematsu, T. *See* Bode, J.
- Kolesnik, Richard N. *See* Dressler, Kenneth A.
- Koller, Beverly H. *See* Muller, Daniel.
- Kopaska-Merkel, David G.: Ig Nobel Prize: the Pogo connection. p1626 27 Mar 1992.
- Korber, Bette T. M. *See* Wolinsky, Steven M.
- Korneluk, Robert G. *See* Fu, Y.-H. *See also* Mahadevan, Mani.
- Kornhauser, Jon M.; Nelson, Dwight E.; Mayo, Kelly E.; Takahashi, Joseph S.: Regulation of *jun*-B messenger RNA and AP-1 activity by light and a circadian clock. p1581 20 Mar 1992.
- Koshland, Daniel E., Jr. (editorials): Achievable New Year's resolutions. p9 3 Jan 1992. The attractiveness of gloom. p265 17 Jan 1992. Elephants, monstrosities, and the law. p777 14 Feb 1992. Job application. p513 31 Jan 1992. Methodology and theory at the frontier. p1621 27 Mar 1992. The race for the "gold" in research. p1189 6 Mar 1992. (letters): Alar: the aftermath. p665 7 Feb 1992. Forensic DNA typing. p1052 28 Feb 1992. Just awards? p903 21 Feb 1992. Science and the press. p10 3 Jan 1992.
- Kossiakoff, Anthony A. *See* de Vos, Abraham M.
- Koyama, Koichi. *See* Miyasaka, Tsutomu.
- Krakauer, H. *See* Pickett, W. E.
- Krasne, Franklin B. *See* Vu, Eric T.
- Kreider, Brent L.; Benezra, Robert; Rovera, Giovanni; Kadesch, Tom: Inhibition of myeloid differentiation by the helix-loop-helix protein Id. p1700 27 Mar 1992.
- Kroes, Roger A. *See* Jurivich, Donald A.
- Kroll, D. M. and Gompper, G.: The conformation of fluid membranes: Monte Carlo simulations. p968 21 Feb 1992.
- Kruger, M. B.; Jeanloz, R.; Pasternak, M. P.; Taylor, R. D.; Snyder, B. S.; Stacy, A. M.; Bohlen, S. R.: Antiferromagnetism in pressure-amorphized  $Fe_2SiO_4$ . p703 7 Feb 1992.
- Kuhl, Patricia K.; Williams, Karen A.; Lacerda, Francisco; Stevens, Kenneth N.; Lindblom, Björn: Linguistic experience alters phonetic perception in infants by 6 months of age. p606 31 Jan 1992.
- Kuhn, J. *See* Lu, X.
- Kuller, LaRene. *See* Hu, Shiu-Lok.
- Kumar, Sudhir. *See* Hedges, S. Blair.
- Kunishita, Tatsuhide. *See* Estus, Steven.
- Kunstant, Kevin J. *See* Wolinsky, Steven M.
- Kwiatkowski, David J. *See* Cunningham, C. Casey.
- Lacerda, Francisco. *See* Kuhl, Patricia K.
- Lacey, Stephen W. *See* Anderson, Richard G. W.
- Lamb, Lowell D.; Huffman, Donald R.; Workman, Richard K.; Howells, Sam; Chen, Ting; Sarid, Dror; Ziolo, Ronald F.: Extraction and STM imaging of spherical giant fullerenes. p1413 13 Mar 1992.
- Landen, O. L. *See* Pan, L. S.
- Landstrass, M. *See* Pan, L. S.
- Lane, William S. *See* Ranish, Jeffrey A.
- Langford, A. O. and Fehsenfeld, F. C.: Natural vegetation as a source or sink for atmospheric ammonia: a case study. p581 31 Jan 1992.
- Langlois, Alphonse J. *See* Hu, Shiu-Lok.
- ; Weinhold, Kent J.; Matthews, Thomas J.; Greenberg, Michael L.; Bolognesi, Dani P.: The ability of certain SIV vaccines to provoke reactions against normal cells. p292 17 Jan 1992.
- Lanyon, Scott M.: Interspecific brood parasitism in blackbirds (Icterinae): a phylogenetic perspective. p77 3 Jan 1992.
- LaPan, Katherine E. *See* Muller, Daniel.
- Lapidot, Tsvee; Pflumio, Françoise; Doedens, Monica; Murcoch, Barbara; Williams, Douglas E.; Dick, John E.: Cytokine stimulation of multilineage hematopoiesis from immature human cells engrafted in SCID mice. p1137 28 Feb 1992.
- Laraia, V. J. *See* Heuer, A. H.
- Laskar, J. *See* Berger, A.
- Leblond, Suzanne. *See* Mahadevan, Mani.
- Leckband, D. E.; Israelachvili, J. N.; Schmitt, F.-J.; Knoll, W.: Long-range attraction and molecular rearrangements in receptor-ligand interactions. p1419 13 Mar 1992.
- Lee, Pascal. *See* Helfenstein, Paul.
- Lefebvre, Philippe. *See* Archer, Trevor K.
- Lendvay, Judit. *See* Murray, Elisabeth A.
- Lenhardt, Martin L.: Ultrasonic hearing (technical comment). p1584 20 Mar 1992.
- Lerouge, Thierry. *See* Benhamou, Brigitte.
- Letourneur, François and Klausner, Richard D.: Activation of T cells by a tryptophan kinase activation domain in the cytoplasmic tail of CD3  $\epsilon$ . p79 3 Jan 1992.
- Leung, On Man and Goh, M. Cynthia: Orientational ordering of polymers by atomic force microscope tip-surface interaction. p64 3 Jan 1992.
- Levav, Itzhak. *See* Dohrenwend, Bruce P.
- Lewis, Chris J. *See* Brimhall, George H.
- Lewontin, Richard C. and Hartl, Daniel L.: Forensic DNA typing (letter). p1054 28 Feb 1992.
- Li, L. *See* Pomerantz, M.
- Li, Ping. *See* Karato, Shun-ichiro.
- Lickorish, W. B. R.: review of *Knots and Physics*, by Louis H. Kaufman. p1752 27 Mar 1992.
- Lightman, Alan and Gingerich, Owen: When do anomalies begin? p690 7 Feb 1992.
- Lindblom, Björn. *See* Kuhl, Patricia K.
- Link, Bruce G. *See* Dohrenwend, Bruce P.
- Linsley, Peter S. *See* Miles, Steven A.
- Little, John W. *See* Kim, Baek.
- Livingston, David M. *See* Ewen, Mark E. *See also* Faha, Barbara.
- Livingston, Katherine: review of *Advances in Child Neuropsychology*, edited by Michael G. Tramontana and Stephen R. Hooper. p483 24 Jan 1992. review of *Major Events in the History of Life*, edited by J. William Schopf. p482 24 Jan 1992.
- Lo, K. Y. *See* Zhao, Jun-Hui.
- Logsdon, John M.: U.S.-Japanese space relations at a crossroads. p294 17 Jan 1992.
- Loutre, M. F. *See* Berger, A.
- Lovell-Badge, Robin. *See* Harley, Vincent R.
- Löwel, Siegrid and Singer, Wolf: Selection of intrinsic horizontal connections in the visual cortex by correlated neuronal activity. p209 10 Jan 1992.
- Lowell, Robert P. and Germanovich, L. N.: Percolation theory, thermoelasticity, and discrete hydrothermal venting in the earth's crust. p1564 20 Mar 1992.
- Lowery, David. *See* Estus, Steven.
- Lu, X.; Arduini-Schuster, M. C.; Kuhn, J.; Nilsson, O.; Fricke, J.; Pekala, R. W.: Thermal conductivity of monolithic organic aerogels. p971 21 Feb 1992.
- Lu, Yan-Ten. *See* Metiu, Horia.
- Lund, Elsebet and Dahlberg, James E.: Cyclic 2',3'-phosphates and nontemplated nucleotides at the end 3' end of spliceosomal U6 small nuclear RNA's. p327 17 Jan 1992.

## L

Lurmann, Frederick W. See Hall, Jane V.

## M

Machida, Susumu. See Yamamoto, Yoshihisa.

Maciejewski-Lenoir, Dominique. See Jirikowski, Gustav F.

MacIntyre, S. See Smith, R. C.

Magpantay, Larry. See Miles, Steven A.

Mahadevan, Mani; Tsilfidis, Catherine; Sabourin, Luc; Shutler, Gary; Amemiya, Chris; Jansen, Gert; Neville, Catherine; Narang, Monica; Barceló, Juana; O'Hoy, Kim; Leblond, Suzanne; Earle-Macdonald, Jane; de Jong, Pieter J.; Wieringa, Bé; Korneluk, Robert G.: Myotonic dystrophy mutation: an unstable CTG repeat in the 3' untranslated region of the gene. p1253 6 Mar 1992.

Mahowald, Anthony P.: Germ plasm revisited and illuminated. p1216 6 Mar 1992.

Malenka, Robert C. See Huang, Yan-You.

Malvin, Gary M. and Wood, Stephen C.: Behavioral hypothermia and survival of hypoxic protozoans *Paramecium caudatum*. p1423 13 Mar 1992.

Marahrens, York and Stillman, Bruce: A yeast chromosomal origin of DNA replication defined by multiple functional elements. p817 14 Feb 1992.

Marburger, John H.: Indirect costs at universities (letter). p267 17 Jan 1992.

Marcus, S. L. See Dickey, J. O.

Mares, Michael A.: Neotropical mammals and the myth of Amazonian biodiversity. p976 21 Feb 1992.

Margaritondo, Giorgio. See Viani, Giuseppe.

Marrett, Sean. See Duncan, Gary H.

Marshall, Eliot (news): Accountants fret over EOS data. p1206 6 Mar 1992. Bush tries trimming R&D pork. p1635 27 Mar 1992. Fatal error: how Patriot overlooked a Scud. p1347 13 Mar 1992. Industrial R&D wins political favor. p1500 20 Mar 1992. Malaria vaccine on trial at last? p1062 28 Feb 1992. NSF: Congress probes mismanagement charges. p788 14 Feb 1992. Science and science advice in favor. p1504 20 Mar 1992. Sematech: model project gets mixed reviews. p1501 20 Mar 1992. Solar observatory gets lost in the shuffle. p527 31 Jan 1992. Space scientists heed call to set priorities. p527 31 Jan 1992. Statisticians at odds over software ownership. p152 10 Jan 1992. Technology initiative initiated. p1350 13 Mar 1992. Thrust and parry over indirect costs. p279 17 Jan 1992. Truly's dismissal puts NASA on autopilot. p915 21 Feb 1992. (letter): Patriot's success rate. p382 24 Jan 1992. See also Palca, Joseph.

Martin, George A.; Yatani, Atsuko; Clark, Robin; Conroy, Leah; Polakis, Paul; Brown, Arthur M.; McCormick, Frank: GAP domains responsible for Ras p21-dependent inhibition of muscarinic atrial K<sup>+</sup> channel currents. p192 10 Jan 1992.

Martin, Lee J. See Jucker, Mathias.

Martin, W. John: Chronic fatigue syndrome (letter). p663 7 Feb 1992.

Martínez-Maza, Otoniel. See Miles, Steven A.

Marx, Jean (news): Amyloid deposits: a case of mistaken identity. p1201 6 Mar 1992. Boring in on  $\beta$ -amyloid's role in Alzheimer's. p688 7 Feb 1992. Gene therapy for CF advances. p289 17 Jan 1992. Homeobox genes go evolutionary. p399 24 Jan 1992. Major setback for Alzheimer's models. p1200 6 Mar 1992.

Mathias, Shalini. See Dressler, Kenneth A.

Matlack, H. A. See Smith, R. C.

Mattevi, Andrea; Obmolova, Galya; Schulze, Eg-

bert; Kalk, Kor H.; Westphal, Adrie H.; de Kok, Arie; Hol, Wim G. J.: Atomic structure of the cubic core of the pyruvate dehydrogenase multienzyme complex. p1544 20 Mar 1992.

Matthews, B. W. See Eriksson, A. E.

Matthews, Lawrence S.; Vale, Wylie W.; Kintner, Chris R.: Cloning of a second type of activin receptor and functional characterization in *Xenopus* embryos. p1702 27 Mar 1992.

Matthews, Robert (news): Giving a nudge to an asteroid. p1205 6 Mar 1992. A low-fat theory of anesthesia. p156 10 Jan 1992. A rocky watch for earthbound asteroids. p1204 6 Mar 1992.

Matthews, Thomas J. See Langlois, Alphonse J.

Mattocchia, Emilio. See Baldi, M. Irene.

Mattoo, Autar K. See Raina, Ashok K.

Mayeda, Toshiko K. See Karlsson, Haraldur R.

Mayo, Kelly E. See Kornhauser, Jon M.

Mayorga, Luis S. See Colombo, Maria I.

Mayr, S. See Warren, W. S.

McAdam, Douglas: review of *The Animal Rights Crusade*, by James M. Jasper and Dorothy Nelkin. p1448 13 Mar 1992.

McCarthy, Derek. See Helfenstein, Paul.

McCarthy, Matthew. See Benner, Ronald.

McCauley, John P., Jr. See Zhou, Otto.

McCauley, S. See Bice, D. M.

McCorkle, R. A. See Pomerantz, M.

McCormack, Ken. See Schoppa, Nathan E.

McCormick, Frank. See Martin, George A.

McCracken, Susan and Greenblatt, Jack: Structure of RNA polymerase II-associated protein: correction (letter). p1195 6 Mar 1992.

McEwen, Alfred S. See Belton, Michael J. S.

McGourty, Jackie. See Gearing, David P.

McGurl, Barry; Pearce, Gregory; Orozco-Cardenas, Martha; Ryan, Clarence A.: Structure, expression, and antisense inhibition of the system in precursor gene. p1570 20 Mar 1992.

McHenry, Michael E. See Johnson, Keith H.

McKay, C. P. See Craig, H.

McRoberts, C. A. See Bice, D. M.

Melton, Douglas A. See Mowry, Kimberly L.

Mendel, David. See Ellman, Jonathan A.

Mengel, John G. See Crowley, Thomas J.

Menzies, D. See Smith, R. C.

Messing, G. L. See Heuer, A. H.

Metiu, Horia; Lu, Yan-Ten; Zhang, Zhenyu: Epitaxial growth and the art of computer simulations. p1088 28 Feb 1992.

Meyer, Ernst. See Duncan, Gary H.

Michel, Hanspeter. See Henderson, Robert A. See also Hunt, Donald F.

Mielke, C. See Bode, J.

Miles, Melvin H.: Cold fusion: China Lake results (letter). p1335 13 Mar 1992.

Miles, Steven A.; Martínez-Maza, Otoniel; Rezaei, Ahmad; Magpantay, Larry; Kishimoto, Taditsutsu; Nakamura, Shuji; Radka, Susan F.; Linsley, Peter S.: Oncostatin M as a potent mitogen for AIDS-Kaposi's sarcoma-derived cells. p1432 13 Mar 1992.

Miller, Louis H. See Warburg, Alon.

Mims, Forrest M., III: Sagan's scenario (letter). p783 14 Feb 1992.

Mintz, Paul D.: Transmittal of hepatitis C (letter). p516 31 Jan 1992.

Miyasaka, Tsutomu; Koyama, Koichi; Itoh, Isamu: Quantum conversion and image detection by a bacteriorhodopsin-based artificial photoreceptor. p342 17 Jan 1992.

Mock, Jone E.: Geothermal energy's future (letter). p1490 20 Mar 1992.

Moffat, Anne S. (news): Biotechnology reaches beyond the high-tech West. p919 21 Feb 1992. Can there be a better grade of "pork"? p24 3 Jan 1992. Controlling chemical reactions with laser light. p1643 27 Mar 1992. Plant biotechnology explored in Indianapolis. p25 3 Jan

1992. Putting the moves on plant viruses. p291 17 Jan 1992.

Molineux, Ian J. See Hillis, David M.

Montgomery, David R. and Dietrich, William E.: Channel initiation and the problem of landscape scale. p826 14 Feb 1992.

Moore, C. Bradley. See Wasserman, Eric P.

Morad, Martin. See Sham, James S. K.

Moran, Patricia. See Hu, Shiu-Lok.

Morell, Virginia (women in science): Anna K. Behrensmeyer. p1388 13 Mar 1992. Barbara Simons. p1381 13 Mar 1992. Joyce Poole. p1381 13 Mar 1992. Leigh Handy Royden. p1388 13 Mar 1992. Shirley Tilghman. p1369 13 Mar 1992. Susan Solomon. p1387 13 Mar 1992.

Morgan, J. W. See Horan, M. F.

Mori, Takeshi. See Shimozawa, Nobuyuki.

Morimoto, Richard I. See Jurivich, Donald A.

Morrison, David: Just awards? (letter). p903 21 Feb 1992.

Morton, William R. See Hu, Shiu-Lok.

Mosley, Bruce. See Gearing, David P.

Mott, Lawrie: Alar: the aftermath (letter). p665 7 Feb 1992.

Mottine, J. J., Jr. See Jin, S.

Mowry, Kimberly L. and Melton, Douglas A.: Vegetal messenger RNA localization directed by a 340-nt RNA sequence element in *Xenopus* oocytes. p991 21 Feb 1992.

Muller, Daniel; Koller, Beverly H.; Whitton, J. Lindsay; LaPan, Katherine E.; Brigman, Kristen K.; Frelinger, Jeffrey A.: LCMV-specific, class II-restricted cytotoxic T cells in  $\beta_2$ -microglobulin-deficient mice. p1576 20 Mar 1992.

Müller, Dietrich: The space station revealed? (letter). p783 14 Feb 1992.

Munoz, David. See Kagan, Bruce L.

Muñoz, José L. See Wolinsky, Steven M.

Murad, Ferid. See Schmidt, Harald H. H.

Murdoch, Barbara. See Lapidot, Tsvee.

Murray, C. A. See Bishop, D. J.

Murray, Elisabeth A.; Rausch, Dianne M.; Lendvay, Judith; Sharer, Leroy R.; Eiden, Lee F.: Cognitive and motor impairments associated with SIV infection in rhesus monkeys. p1246 6 Mar 1992.

Myers, David. See Ackers, Gary K.

Myers, Frederick Shaw (news): Superbugs in waiting: some cautionary tales. p29 3 Jan 1992. Superconductors in Japan. p1078 28 Feb 1992. Where have all Japan's scientists gone? p676 7 Feb 1992.

\_\_\_\_\_ and Anderson, Alun (news): Microbes from 20,000 feet under the sea. p28 3 Jan 1992.

## N-Q

Nagel, Sidney R. See Jaeger, H. M.

Nair, Bala Chandran; DeVico, Anthony L.; Nakamura, Shuji; Copeland, Terry D.; Chen, Ying; Patel, Atul; O'Neil, Trevor; Oroszlan, Stephen; Gallo, Robert C.; Sarngadharan, M. G.: Identification of a major growth factor for AIDS-Kaposi's sarcoma cells as Oncostatin M. p1430 13 Mar 1992.

Nakagawa, Yohko. See Takahashi, Hidemi.

Nakamura, Shuji. See Miles, Steven A. See also Nair, Bala Chandran.

\_\_\_\_\_; Sakurada, Shinsaku; Salahuddin, S. Zaki; Osada, Yasuaki; Tanaka, Noriko G.; Sakamoto, Noritsugu; Sekiguchi, Masayasu; Gallo, Robert C.: Inhibition of development of Kaposi's sarcoma-related lesions by a bacterial cell wall complex. p1437 13 Mar 1992.

Narang, Monica. See Mahadevan, Mani.

Nasser, G. A. See Fu, Y.-H.

- Naveh, Guedalia. *See* Dohrenwend, Bruce P.
- Nelkin, Mark: In what sense is turbulence an unsolved problem? p566 31 Jan 1992.
- Nelson, Dwight E. *See* Kornhauser, Jon M.
- Neukum, Gerhard. *See* Belton, Michael J. S.
- Neville, Catherine. *See* Mahadevan, Mani.
- Newton, C. R. *See* Bice, D. M.
- Nilsson, O. *See* Lu, X.
- Nishida, Clinton R. *See* Ellerby, Lisa M.
- Nishida, Fumito. *See* Ellerby, Lisa M.
- Norell, Mark A. and Novacek, Michael J.: The fossil record and evolution: comparing cladistic and paleontologic evidence for vertebrate history. p1690 27 Mar 1992.
- Norman, Colin (news): Civilian R&D: the big four federal spenders. p674 7 Feb 1992. Science and the domestic spending squeeze. p673 7 Feb 1992. Science budget: selective growth. p672 7 Feb 1992.
- North, R. Alan. *See* Busch, Andreas E.
- Novacek, Michael J. *See* Norell, Mark A.
- Obmolova, Galya. *See* Mattevi, Andrea.
- Ocko, B. M. *See* Wang, Jia.
- Oge, Margo T. and Farland, William H.: Radon risk in the home (letter). p1194 6 Mar 1992.
- O'Hoy, Kim. *See* Mahadevan, Mani.
- Okumura, Ko. *See* Isobe, Mitsuaki.
- Olivu, Richard F.: review of *Principles of Neural Science*, edited by Eric R. Kandel, James H. Schwartz, and Thomas M. Jessell. p219 10 Jan 1992.
- Ondrussek, M. *See* Smith, R. C.
- O'Neil, Trevor. *See* Nair, Bala Chandran.
- Orii, Tadao. *See* Shimozawa, Nobuyuki.
- Oroszlan, Stephen. *See* Nair, Bala Chandran.
- Orozco-Cardenas, Martha. *See* McGurl, Barry.
- Orr, Franklin M., Jr.: Funds for young investigators (letter). p142 10 Jan 1992.
- Osada, Yasuaki. *See* Nakamura, Shuji.
- Özkaynak, Haluk. *See* Thurston, George D.
- Paczkowski, Brian. *See* Belton, Michael J. S.
- Pagano, Michelle; Draetta, Giulio; Jansen-Dürr, Pidder: Association of cdk2 kinase with the transcription factor E2F during S phase. p1144 28 Feb 1992.
- Pakulski, J. Dean. *See* Benner, Ronald.
- Palca, Joseph (news): AAAS in Chicago: dawn of a new era? p918 21 Feb 1992. The case of the Florida dentist. p392 24 Jan 1992. Hot research in a cold climate. p277 17 Jan 1992. Infection with selection: HIV in human infants. p1069 28 Feb 1992. Kaposi's sarcoma gives on key fronts. p1352 13 Mar 1992. NIH's vision runs into political reality. p529 31 Jan 1992. On the track of a second infectious agent. p1353 13 Mar 1992. Poles apart, science thrives on thin ice. p276 17 Jan 1992. Sitting on top of the world. p278 17 Jan 1992. Trying to pin down an ever-changing virus. p393 24 Jan 1992. U.S. R&D spending: half full? p1062 28 Feb 1992. (letter): Chronic fatigue syndrome. p663 7 Feb 1992.
- \_\_\_\_\_ and Marshall, Elior (news): NSF under the magnifying glass. p280 17 Jan 1992.
- Pan, L. S.; Kania, D. R.; Han, S.; Ager, J. W., III; Landstrass, M.; Landen, O. L.; Pianetta, P.: Electrical transport properties of undoped CVD diamond films. p830 14 Feb 1992.
- Pankratz, Michael J.; Busch, Maximilian; Hoch, Michael; Seifert, Eveline; Jäckle, Herbert: Spatial control of the gap gene *knirps* in the *Drosophila* embryo by posterior morphogen system. p986 21 Feb 1992.
- Pantoja, Omar; Gelli, Angie; Blumwald, Eduardo: Voltage-dependent calcium channels in plant vacuoles. p1567 20 Mar 1992.
- Parks, Wade P. *See* Wolinsky, Steven M.
- Pastan, Ira. *See* Chin, Khew-Voon.
- Pasternak, M. P. *See* Kruger, M. B.
- Patel, Atul. *See* Nair, Bala Chandran.
- Patterson, Mark R.: A mass transfer explanation of metabolic scaling relations in some aquatic invertebrates and algae. p1421 13 Mar 1992.
- Pearce, Gregory. *See* McGurl, Barry.
- Pekala, R. W. *See* Lu, X.
- Pekar, S. K. *See* Wirak, D.
- Pelech, Steven L. *See* Ettehadieh, Elham.
- Pendleton, Charles D. *See* Takahashi, Hidemi.
- Perryman, M. B. *See* Fu, Y.-H.
- Pfennig, David W. and Sherman, Paul W.: review of *Kin Recognition*, edited by Peter G. Hepper. p217 10 Jan 1992.
- Pflumio, Françoise. *See* Lapidot, Tsvee.
- Pianetta, P. *See* Pan, L. S.
- Pickett, W. E.; Krakauer, H.; Cohen, R. E.; Singh, D. J.: Fermi surfaces, Fermi liquids, and high-temperature superconductors. p46 3 Jan 1992.
- Pieters, Carle M. *See* Belton, Michael J. S.
- Pike, Malcolm C. *See* Henderson, Brian E.
- Pilat, Joseph F.: Iraq and the future of nuclear nonproliferation: the roles of inspections and treaties. p1224 6 Mar 1992.
- Pilcher, Carl B. *See* Belton, Michael J. S.
- Pimm, Stuart L. and Gittleman, John L.: Biological diversity: where is it? p940 21 Feb 1992.
- Pizzuti, A. *See* Fu, Y.-H.
- Polakis, Paul. *See* Martin, George A.
- Pomerantz, M.; Aviram, A.; McCorkle, R. A.; Li, L.; Schrott, A. G.: Rectification of STM current to graphite covered with phthalocyanine molecules. p1115 28 Feb 1992.
- Pon, Ning G. *See* Selvin, Paul R.
- Pool, Robert (news): Lining up atoms with laser light. p1514 20 Mar 1992. No more "heat, beat, and hope." p1077 28 Feb 1992. Optics' new focus, beams of atoms. p1513 20 Mar 1992.
- Porteous, David J.: Gene mappers at Cold Spring Harbor (letter). p269 17 Jan 1992.
- Posada, James and Cooper, Jonathan A.: Requirements for phosphorylation of MAP kinase during meiosis in *Xenopus* oocytes. p212 10 Jan 1992.
- Post, Jeffrey E. *See* Heaney, Peter J.
- Potami, A. R.: Indirect costs at the University of Minnesota. p779 14 Feb 1992.
- Powell, Doug (news): Canadian science wins—and loses. p1200 6 Mar 1992.
- Power, Mary E. *See* Brimhall, George H.
- Prézelin, B. B. *See* Smith, R. C.
- Price, Donald L. *See* Jucker, Mathias.
- Qu, Xuemei. *See* Estus, Steven.
- R**
- Radka, Susan F. *See* Miles, Steven A.
- Raina, Ashok K.; Kingan, Timothy G.; Mattoo, Autar K.: Chemical signals from host plant and sexual behavior in a moth. p592 31 Jan 1992.
- Rajnarayan, S. *See* Fu, Y.-H.
- Ramabhadran, T. V. *See* Wirak, D.
- Ramsier, R. D. *See* Yates, J. T., Jr.
- Ranish, Jeffrey A.; Lane, William S.; Hahn, Steven: Isolation of two genes that encode subunits of the yeast transcription factor IIA. p1127 28 Feb 1992.
- Raubeson, Linda A. and Jansen, Robert K.: Chloroplast DNA evidence on the ancient evolutionary split in vascular land plants. p1697 27 Mar 1992.
- Rausch, Dianne M. *See* Murray, Elisabeth A.
- Reasenber, Paul A. and Simpson, Robert W.: Response of regional seismicity to the static stress change produced by the Loma Prieta earthquake. p1687 27 Mar 1992.
- Rebek, Julius, Jr. *See* Hong, Jong-In.
- Reiners, P. W. *See* Bice, D. M.
- Reklis, Diane M. *See* Fuchs, Victor R.
- Reynolds, Brent A. and Weiss, Samuel: Generation of neurons and astrocytes from isolated cells of the adult mammalian central nervous system. p1707 27 Mar 1992.
- Rezai, Ahmad. *See* Miles, Steven A.
- Richardson, Wayne H. *See* Yamamoto, Yoshihisa.
- Rieke, P. C. *See* Heuer, A. H.
- Rini, James M.; Schulze-Gahmen, Ursula; Wilson, Ian A.: Structural evidence for induced fit as a mechanism for antibody-antigen recognition. p959 21 Feb 1992.
- Risch, Neil J.: Genetic linkage: interpreting lod scores. p803 14 Feb 1992.
- \_\_\_\_\_ and Devlin, B.: On the probability of matching DNA fingerprints. p717 7 Feb 1992.
- Roberts, D. A. *See* Zhao, Jun-Hui.
- Roberts, Jeffrey. *See* Kainz, Mark.
- Roberts, Leslie (news): The advisory committee protests. p913 21 Feb 1992. NIH gene patents, round two. p912 21 Feb 1992. Sequencing venture sparks alarm. p677 7 Feb 1992.
- Romy, P. *See* Graffe, M.
- Rosenblum, Lisa L. *See* Wolinsky, Steven M.
- Ross, Ronald K. *See* Henderson, Brian E.
- Rossman, George R. *See* Bell, David R.
- Rotello, Vincent. *See* Hong, Jong-In.
- Rothberg, Karen G. *See* Anderson, Richard G. W.
- Rovera, Giovanni. *See* Kreider, Brent L.
- Rubinstein, Ellis (news): The community's message to NIH. p789 14 Feb 1992. NIH: out of chaos, a master plan? p788 14 Feb 1992.
- Rutter, William J. *See* Hedstrom, Lizbeth.
- Ryan, Clarence A. *See* McGurl, Barry.

## S

- Sabourin, Luc. *See* Mahadevan, Mani.
- Sailor, Michael J. *See* Heinrich, Julie L.
- Sakaguchi, Kazuyasu. *See* Henderson, Robert A. *See also* Hunt, Donald F.
- Sakamoto, Noritsugu. *See* Nakamura, Shuji.
- Sakurada, Shinsaku. *See* Nakamura, Shuji.
- Salahuddin, S. Zaki. *See* Nakamura, Shuji.
- Salem, Jesse R. *See* Johnson, Robert D.
- Sanchez, Janet. *See* Tlsty, Thea D.
- Sanghera, Jasbinder S. *See* Ettehadieh, Elham.
- Sanna, Pietro Paolo. *See* Jirikowski, Gustav F.
- Sarid, Dror. *See* Lamb, Lowell D.
- Sarnagadharan, M. G. *See* Nair, Bala Chandran.
- Saul, Stephen H.: The medfly in California (letter). p515 31 Jan 1992.
- Saulson, Peter R.: review of *The Detection of Gravitational Waves*, edited by David G. Blair. p740 7 Feb 1992.
- Saunders, Martin: Enumerating buckminsterfullerane isomers (technical comment). p92 3 Jan 1992.
- Scangos, G. A. *See* Wirak, D.
- Scarr, Sandra. *See* Ernhart, Claire B.
- Schelling, Thomas C.: Addictive drugs: the cigarette experience. p430 24 Jan 1992.
- Schimmel, Paul. *See* Francklyn, Christopher.
- Schmid, Angela. *See* Schultz, Joachim E.
- Schmidt, Harald H. H.; Warner, Timothy D.; Ishii, Kunio; Sheng, Hong; Murad, Ferid: Insulin secretion from pancreatic B cells caused by L-arginine-derived nitrogen oxides. p721 7 Feb 1992.
- Schmitt, F.-J. *See* Leckband, D. E.
- Schnailberg, Allan: review of *Siting Hazardous Waste Treatment Facilities*, by Kent E. Portney, *Environmental Disputes*, by James E. Crowfoot and Julia M. Wondollock, and *No Safe Place*, by Phil Brown and Edwin J. Mikkelsen. p1586 20 Mar 1992.
- Schoppa, Nathan E.; McCormack, Ken;

- Tanouye, Mark A.; Sigworth, Fred J.: The size of gating charge in wild-type and mutant *Shaker* potassium channels. p1687 27 Mar 1992.
- Schrott, A. G. See Pomerantz, M.
- Schultz, Joachim E.; Klumpp, Susanne; Benz, Roland; Schürhoff-Goeters, Wilhelm J. Ch.; Schmid, Angela: Regulation of adenyl cyclase from *Paramecium* by an intrinsic potassium conductance. p600 31 Jan 1992.
- Schultz, Peter G. See Ellman, Jonathan A.
- Schulze, Egbert. See Mattevi, Andrea.
- Schulze-Gahmen, Ursula. See Rini, James M.
- Schürhoff-Goeters, Wilhelm J. Ch. See Schultz, Joachim E.
- Schwartz, S. E. See Charlson, R. J.
- Schwartz, Sharon. See Dohrenwend, Bruce P.
- ScienceScope: Alzheimer's assault. p1059 28 Feb 1992. Bell Labs radio astronomy another casualty of industrial downsizing. p391 24 Jan 1992. Bellcore basic researchers out of work. p147 10 Jan 1992. Better science at EPA? p147 10 Jan 1992. Biddle takes his case to Congress—in a new way. p911 21 Feb 1992. Big science. p19 3 Jan 1992. Building a better mouse for cancer research. p1343 13 Mar 1992. Canada plans growth. p1631 27 Mar 1992. Computer conferences to come together. p523 31 Jan 1992. Congress "grounds" NIH scientists. p671 7 Feb 1992. Defense software plan calls for bigger budgets to ensure future savings. p787 14 Feb 1992. Deputy fission at NIH. p147 10 Jan 1992. Environmental agency launches a study in "ecological risk assessment." p1499 20 Mar 1992. EPA zapped on radiation standards. p1059 28 Feb 1992. FDA bites into biotech foods. p1631 27 Mar 1992. February reports from the Office of Technology Assessment. p275 17 Jan 1992. Fetal tissue fight. p1199 6 Mar 1992. For-profit contractor overhead costs head for the sky. p671 7 Feb 1992. Funding squeeze threatens zebra mussel research. p1343 13 Mar 1992. Gallo aide in trouble. p391 24 Jan 1992. Gene panel goes away. p911 21 Feb 1992. General Motors to turn to the national labs for a technological boost. p147 10 Jan 1992. Going head to head with the Gordon Conference. p1199 6 Mar 1992. Good advice. p391 24 Jan 1992. Grand advisers, scanty advice. p671 7 Feb 1992. The high and mighty. p19 3 Jan 1992. House panel questions need for space reactor. p275 17 Jan 1992. Molecular evolution rises in prominence. p275 17 Jan 1992. Monumental honors: respect for the bursars of biomedicine. p1631 27 Mar 1992. NASA draws a line in the sand. p1499 20 Mar 1992. New biotech rules. p911 21 Feb 1992. Newspaper enforced at NIH. p1631 27 Mar 1992. NIH officials poised to move forward with strategic plan. p1499 20 Mar 1992. No trial to come in Florida dentist case. p787 14 Feb 1992. OSI reorganization plan goes public. p1199 6 Mar 1992. Patriot missile critic under investigation. p1499 20 Mar 1992. Plagiarism trial delay. p523 31 Jan 1992. Plans for SLAC's B factory return from the dead. p1343 13 Mar 1992. Regulatory uproar. p787 14 Feb 1992. Research universities. p19 3 Jan 1992. Science committee makes most of Far East trip. p523 31 Jan 1992. SDI "supercapacitors" to see civilian application. p787 14 Feb 1992. Second SSC detector gains support. p671 7 Feb 1992. Senate subcommittee to examine toxicity of Great Lakes fish. p911 21 Feb 1992. Small science. p19 3 Jan 1992. Social science director. p671 7 Feb 1992. Space spies go green. p1343 13 Mar 1992. Taking a fire ax to the budgetary fire wall. p1199 6 Mar 1992. Targeting *Mosaic*. p523 31 Jan 1992. Teraflo technology. p391 24 Jan 1992. To B (factory) or not to B is no longer a question for U.S. physicists. p1059 28 Feb 1992. Unified team to aid SSC. p1059 28 Feb 1992. What to expect on the misconduct front. p19 3 Jan 1992. The wonders of the neem tree—revealed! p275 17 Jan 1992.
- Sears, D. W. G. See Benoit, Paul H.
- Segerstråle, Ullica: review of *Vitamin C and Cancer*, by Evelleen Richards. p613 31 Jan 1992.
- Seidensticker, John: review of *The Natural History of the Wild Cats*, by Andrew Kitchener. p1588 20 Mar 1992.
- Seifert, Eveline. See Pankratz, Michael J.
- Sekiguchi, Masayasu. See Nakamura, Shuji.
- Selig, David K. See Huang, Yan-You.
- Selkoe, Dennis J. See Golde, Todd E.
- Selvin, Paul: Profile of a field: mathematics. p1382 13 Mar 1992.
- Selvin, Paul R.; Cook, David N.; Pon, Ning G.; Bauer, William R.; Klein, Melvin P.; Hearst, John E.: Torsional rigidity of positively and negatively supercoiled DNA. p82 3 Jan 1992.
- Sereno, Paul C. and Chenggang, Rao: Early evolution of avian flight and perching: new evidence from the Lower Cretaceous of China. p845 14 Feb 1992.
- Sevilir, Noelle. See Hunt, Donald F.
- Shabanowitz, Jeffrey. See Henderson, Robert A. See also Hunt, Donald F.
- Sham, James S. K.; Cleemann, Lars; Morad, Martin: Gating of the cardiac  $Ca^{2+}$  release channel: the role of  $Na^+$  current and  $Na^+-Ca^{2+}$  exchange. p850 14 Feb 1992.
- Sharer, Leroy R. See Murray, Elisabeth A.
- Shastri, Nilabh. See Ettehadieh, Elham.
- Shatz, Carla J. See Ghosh, Anirvan.
- Sheng, Hong. See Schmidt, Harald H. H.
- Shepley, Michael P. See Bergelson, Jeffrey M.
- Sherman, D. M. See King, Trude V. V.
- Sherman, Paul W. See Pfennig, David W.
- Sherwood, R. C. See Jin, S.
- Shi, Jian-Ping. See Francklyn, Christopher.
- Shimozawa, Nobuyuki; Tsukamoto, Toshiro; Suzuki, Yasuyuki; Ooi, Tadao; Shirayoshi, Yasuaki; Mori, Takeshi; Fujiki, Yukio: A human gene responsible for Zellweger syndrome that affects peroxisome assembly. p1132 28 Feb 1992.
- Shirayoshi, Yasuaki. See Shimozawa, Nobuyuki.
- Short, David A. See Crowley, Thomas J.
- Shrout, Patrick E. See Dohrenwend, Bruce P.
- Shuman, Stewart. See Hagler, Jeremiah.
- Shutler, Gary. See Mahadevan, Mani.
- Shvets, I. V. See Wiesendanger, R.
- Sietmann, Richard (news): Berlin academicians refuse to go. p915 21 Feb 1992.
- Sigworth, Fred J. See Schoppa, Nathan E.
- Silk, Joseph: review of *A Physicist on Madison Avenue*, by Tony Rothman and *Science à la Mode*, by Tony Rothman. p94 3 Jan 1992.
- Sills, David L.: review of *Taking Society's Measure*, by Herbert H. Hyman. p93 3 Jan 1992.
- Silver, Jerry. See Brittis, Perry A.
- Simpson, Robert W. See Reasenber, Paul A.
- Singer, S. Jonathan: Intercellular communication and cell-cell adhesion. p1671 27 Mar 1992.
- Singer, Sidney: Free-electron laser (letter). p1335 13 Mar 1992.
- Singer, Wolf. See Löwel, Siegrid.
- Singh, D. J. See Pickett, W. E.
- Sistonen, Lea. See Jurivich, Donald A.
- Sixby, John W. and Yao, Qing-yun: Immunoglobulin A-induced shift of Epstein-Barr virus tissue tropism. p1578 20 Mar 1992.
- Skelly, Robert A.: Patriot's success rate (letter). p382 24 Jan 1992.
- Skodol, Andrew E. See Dohrenwend, Bruce P.
- Sloan, D. See Ingram, B. L.
- Smith, Amos B. III. See Zhou, Otto.
- Smith, R. C.; Prézelin, B. B.; Baker, K. S.; Bidigare, R. R.; Boucher, N. P.; Coley, T.; Karentz, D.; MacIntyre, S.; Matlick, H. A.; Menzies, D.; Ondrusk, M.; Wan, Z.; Waters, K. J.: Ozone depletion: ultraviolet radiation and phytoplankton biology in Antarctic waters. p952 21 Feb 1992.
- Smith, Roy G. See Elbrecht, Alex.
- Smylie, D. E.: The inner core translational triplet and the density near Earth's center. p1678 27 Mar 1992.
- Snyder, B. S. See Kruger, M. B.
- Sockanathan, Shanthini. See Harley, Vincent R.
- Sommer, Steve S.: PCR amplification of specific alleles (letter). p514 31 Jan 1992.
- Springer, M. See Graffe, M.
- Spyromilio, J. See Zhao, Jun-Hui.
- Srinivasan, Jayashree. See Withka, Jane M.
- Srivastava, Deepak. See Garrison, Barbara J.
- Stacy, A. M. See Kruger, M. B.
- Stafford, Walter F., III. See Anthony-Cahill, Spencer J.
- Stahl, Philip D. See Colombo, Maria I.
- Staub, Rick W. See Bever, Robert A.
- Stebbins, J. F. and Farnan, Ian: Effects of high temperature on silicate liquid structure: a multi-nuclear NMR study. p586 31 Jan 1992.
- Steppe, J. A. See Dickey, J. O.
- Stevens, Craig W.: Funds for young investigators (letter). p142 10 Jan 1992.
- Stevens, Kenneth N. See Kuhl, Patricia K.
- Stewart, Brian W. and DePaolo, Donald J.: Diffusive isotopic contamination of mafic magma by coexisting silicic liquid in the muskox intrusion. p708 7 Feb 1992.
- Stillman, Bruce. See Marahrens, York.
- Stone, Richard (news): Anti-cancer drug IL-2 may finally be approved. p528 31 Jan 1992. A biopesticidal tree begins to blossom. p1070 28 Feb 1992. Czech-ing out toxic wastes. p1357 13 Mar 1992. Fiber flap. p1356 13 Mar 1992. Kuwait quits smoking. p1357 13 Mar 1992. Mercurial debate. p1356 13 Mar 1992. NCR faults science behind ozone regs. p26 3 Jan 1992. Swimming against the PCB tide. p798 14 Feb 1992. Tuberculosis rebounds while funding lags. p1064 28 Feb 1992. Yale pro in draws faculty fire. p398 24 Jan 1992. Zering in on brain toxins. p1063 28 Feb 1992.
- Stoneking, Mark. See Hedges, S. Blair.
- Stossel, Thomas P. See Cunningham, C. Casey.
- Stueve, Ann. See Dohrenwend, Bruce P.
- Su, Bo; Goldman, V. J.; Cunningham, J. E.: Observation of single-electron charging in double-barrier heterostructures. p313 17 Jan 1992.
- Subrahmanyam, R. See Zhao, Jun-Hui.
- Suzuki, Yasuyuki. See Shimozawa, Nobuyuki.
- Swain, Amanda and Coffin, John M.: Mechanism of transduction by retroviruses. p841 14 Feb 1992.
- Swaminathan, S. See Withka, Jane M.
- Szabó, A. See Yates, J. T., Jr.
- Szilagyi, Laszlo. See Hedstrom, Lizbeth.

## T

- Tabira, Takeshi. See Estus, Steven.
- Takahashi, Hidemi; Nakagawa, Yokho; Pendleton, Charles D.; Houghten, Richard A.; Yokomuro, Kojo; Germain, Ronald N.; Berzofsky, Jay A.: Induction of broadly cross-reactive cytotoxic T cells recognizing an HIV-1 envelope determinant. p333 17 Jan 1992.
- Takahashi, Joseph S. See Kornhauser, Jon M.
- Talbot, Jeanne D. See Duncan, Gary H.
- Tamura, Koichiro. See Hedges, S. Blair.
- Tanaka, Noriko G. See Nakamura, Shuji.
- Tanouye, Mark A. See Schoppa, Nathan E.
- Tao, Jianshi. See Frankel, Alan D.

- Tarrach, G. See Wiesendanger, R.
- Tasayco, Maria Luisa and Carey, Jannette: Ordered self-assembly of polypeptide fragments to form native-like dimeric *trp* repressor. p594 31 Jan 1992.
- Taylor, R. D. See Kruger, M. B.
- Templeton, Alan R.: Human origins and analysis of mitochondrial DNA sequences (technical comment). p737 7 Feb 1992.
- Thimm, Georg and Klee, Wilfried: Enumerating buckminsterfullerene isomers (technical comment). p92 3 Jan 1992.
- Thompson, D. H. See Heuer, A. H.
- Thompson, Larry (news): Stem-cell gene therapy moves toward approval. p1072 28 Feb 1992.
- Thummel, Carl S.: Mechanisms of transcriptional timing in *Drosophila*. p39 3 Jan 1992.
- Thurston, George D. and Özkaynak, Haluk: Air pollution and mortality (letter). p382 24 Jan 1992.
- Thut, Catherine J. See Gearing, David P.
- Tiefel, T. H. See Jin, S.
- Tlsty, Thea D.; White, Alicia; Sanchez, Janet: Suppression of gene amplification in human cell hybrids. p1425 13 Mar 1992.
- Tocchini-Valentini, Glauco P. See Baldi, M. Irene.
- Trapp, B. D. See Wirak, D.
- Travis, John (news): Building a silicon surface, atom by atom. p1354 13 Mar 1992. LIGO gets a site. p1068 28 Feb 1992. Third world: S(ave) O(ur) S(heep)! p678 7 Feb 1992.
- Tsai, Li-Huei. See Faha, Barbara.
- Tse, Amy and Hille, Bertil: GnRH-induced  $Ca^{2+}$  oscillations and rhythmic hyperpolarizations of pituitary gonadotropes. p462 24 Jan 1992.
- Tse, John S. and Klug, Dennis D.: Structural memory in pressure-amorphized  $AlPO_4$ . p1559 20 Mar 1992.
- Tsilfidis, Catherine. See Mahadevan, Mani.
- Tsakamoto, Toshiro. See Shimozawa, Nobuyuki.
- and distal neuronal inhibition. p1710 27 Mar 1992.
- Wald, Robert M.: review of *Lectures on Non-perturbative Canonical Gravity*, by Abhay Ash-tekhar. p1149 28 Feb 1992.
- Walker, Cheryl; Goldsworthy, Thomas L.; Wolf, Douglas C.; Everitt, Jeffrey: Predisposition to renal cell carcinoma due to alteration of a cancer susceptibility gene. p1693 27 Mar 1992.
- Walker, Lary C. See Jucker, Mathias.
- Walker, R. J. See Horan, M. F.
- Walkup, R. E. See Dujardin, G.
- Walsh, Christopher and Cepko, Constance L.: Widespread dispersion of neuronal clones across functional regions of the cerebral cortex. p434 24 Jan 1992.
- Wan, Z. See Smith, R. C.
- Wang, Jia; Davenport, Alison J.; Isaacs, Hugh S.; Ocko, B. M.: Surface charge-induced ordering of the Au(111) surface. p1416 13 Mar 1992.
- Wang, Weidong; Carey, Michael; Gralla, Jay D.: Polymerase II promoter activation: closed complex formation and ATP-driven start site opening. p450 24 Jan 1992.
- Warburg, Alon and Miller, Louis H.: Sporogonic development of a malaria parasite in vitro. p448 24 Jan 1992.
- Warner, Timothy D. See Schmidt, Harald H. H.
- Warren, W. S.; Mayr, S.; Goswami, D.; West, A. P., Jr.: Laser-enhanced NMR spectroscopy. p1683 27 Mar 1992.
- Wasserman, Eric P.; Moore, C. Bradley; Bergman, Robert G.: Gas-phase rates of alkane C-H oxidative addition to a transient CpRh(CO) complex. p315 17 Jan 1992.
- Wasserman, Zeldia R. See Anthony-Cahill, Spencer J.
- Waters, K. J. See Smith, R. C.
- Watts, Julian. See Ettehadieh, Elham.
- Weigt, Lee A. See Knowlton, Nancy.
- Weil, Ernesto. See Knowlton, Nancy.
- Weinhold, Kent J. See Langlois, Alphonse J.
- Weiss, Rick (news): Drug resistance and sanatoria. p149 10 Jan 1992. On the track of "killer" TB. p148 10 Jan 1992.
- Weiss, Samuel. See Reynolds, Brent A.
- Werthamer, N. Richard: Nanotechnology: the past and the future (letter). p268 17 Jan 1992.
- West, A. P., Jr. See Warren, W. S.
- Westphal, Adrie H. See Mattevi, Andrea.
- Wharton, R. A., Jr. See Craig, H.
- Wheeler, A. P. See Heuer, A. H.
- White, Alicia. See Tlsty, Thea D.
- White, Mary E. See Hillis, David M.
- Whitesides, George M. See Chaudhury, Manoj K.
- Whitton, J. Lindsay. See Muller, Daniel.
- Widerhold, Michael L. See Dobie, Robert A.
- Wieringa, Bé. See Fu, Y.-H. See also Mahadevan, Mani.
- Wiesendanger, R.; Shvets, I. V.; Bürgler, D.; Tarrach, G.; Güntherodt, H. J.; Coey, J. M. D.; Gräser, S.: Topographic and magnetic-sensitive scanning tunneling microscope study of magnetite. p583 31 Jan 1992.
- Wike, Carla M. See Wolinsky, Steven M.
- Wilczek, Frank: review of *Niels Bohr's Times*, by Abraham Pais. p345 17 Jan 1992.
- Wiley, John B. and Kaner, Richard B.: Rapid solid-state precursor synthesis of materials. p1093 28 Feb 1992.
- Williams, Douglas E. See Lapidot, Tsvee.
- Williams, Ian S. See Brimhall, George H.
- Williams, James C. See Backman, Daniel G.
- Williams, Karen A. See Kuhl, Patricia K.
- Williams, Lewis T. See de Vries, Carlie.
- Wills, Christopher: Forensic DNA typing (letter). p1050 28 Feb 1992.
- Wilson, F. Doug. See Altman, David.
- Wilson, Ian A. See Rini, James M.
- Winer, Arthur M. See Hall, Jane V.
- Wirak, D.; Bayney, R.; Ramabhadran, T. V.; Fracasso, R. P.; Hart, J. T.; Hauer, P. E.; Hsiau, P.; Pekar, S. K.; Scangos, G. A.; Trapp, B. D.; Unterbeck, A. J.: Age-associated inclusions in normal and transgenic mouse brain. p1443 13 Mar 1992.
- Wisniewski, Bernadine J. See Kagan, Bruce L.
- Withka, Jane M.; Swaminathan, S.; Srinivasan, Jayashree; Beveridge, David L.; Bolton, Philip H.: Toward a dynamical structure of DNA: comparison of theoretical and experimental NOE intensities. p597 31 Jan 1992.
- Wolf, Douglas C. See Walker, Cheryl.
- Wolfe, R. See Jin, S.
- Wolford, Ronald G. See Archer, Trevor K.
- Wolinsky, Steven M.; Wike, Carla M.; Korber, Bette T. M.; Hutto, Cecelia; Parks, Wade P.; Rosenblum, Lisa L.; Kunstman, Kevin J.; Furtado, Manohar; Muñoz, José L.: Selective transmission of human immunodeficiency virus type-1 variants from mothers to infants. p1134 28 Feb 1992.
- Wolpoff, M. H.: Levantines and Londoners (letter). p142 10 Jan 1992.
- Wong, Yung H.; Konkin, Bruce R.; Bourne, Henry R.:  $G_2$ -mediated hormonal inhibition of cyclic AMP accumulation. p339 17 Jan 1992.
- Wood, Stephen C. See Malvin, Gary M.
- Workman, Richard K. See Lamb, Lowell D.
- Wyshak, Grace. See Frisch, Rose E.
- Yager, Thomas D. See von Hippel, Peter H.
- Yagita, Hideo. See Isobe, Mitsuaki.
- Yamamoto, Yoshihisa; Machida, Susumu; Richardson, Wayne H.: Photon number squeezed states in semiconductor lasers. p1219 6 Mar 1992.
- Yamanaka, Stacey A. See Ellerby, Lisa M.
- Yannoni, Costantino S. See Johnson, Robert D.
- Yao, Qing-yun. See Sixby, John W.
- Yarbrough, Lynwood R.: Forensic DNA typing (letter). p1052 28 Feb 1992.
- Yatani, Atsuko. See Martin, George A.
- Yates, J. T., Jr.; Alvey, M. D.; Dresser, M. J.; Henderson, M. A.; Kiskinova, M.; Ramsier, R. D.; Szabó, A.: Direct observation of chemical bond dynamics on surfaces. p1397 13 Mar 1992.
- Yelle, Roger V.: The effect of surface roughness on Triton's volatile distribution. p1553 20 Mar 1992.
- Yin, An. See Harrison, T. Mark.
- Yokomuro, Kozo. See Takahashi, Hidemi.
- Younkin, Linda H. See Golde, Todd E.
- Younkin, Steven G. See Estus, Steven. See also Golde, Todd E.
- Zaanen, J. See Varma, C. M.
- Zarling, Joyce M. See Hu, Shiu-Lok.
- Zhang, X.-J. See Eriksson, A. E.
- Zhang, Zhenyu. See Metiu, Horia.
- Zhao, Jun-Hui; Roberts, D. A.; Goss, W. M.; Frail, D. A.; Lo, K. Y.; Subrahmanyam, R.; Kesteven, M. J.; Ekers, R. D.; Allen, D. A.; Burton, M. G.; Spyromilio, J.: A transient radio source near the center of the Milky Way galaxy. p1538 20 Mar 1992.
- Zhou, Hong. See Buratowski, Stephen.
- Zhou, Otto; Vaughan, Gavin B. M.; Zhu, Qing; Fischer, John E.; Heiney, Paul A.; Coustel, Nicole; McCauley, John P., Jr.; Smith, Amos B. III: Compressibility of  $M_3C_{60}$  fullerene superconductors: relation between  $T_c$  and lattice parameter. p833 14 Feb 1992.
- Zhu, Qing. See Zhou, Otto.
- Ziegler, Steven F. See Gearing, David P.
- Zink, Jeffrey I. See Ellerby, Lisa M.
- Ziolo, Ronald F. See Lamb, Lowell D.
- Zweibel, Ellen: review of *Plasma Loops in the Solar Corona*, by R. J. Bray, L. E. Cram, C. J. Durrant, and R. E. Loughhead. p857 14 Feb 1992.

## U-Z

- Ueda, Kazumitsu. See Chin, Khew-Voon.
- Ueno, Hikaru. See de Vries, Carlie.
- Ultsch, Mark. See de Vos, Abraham M.
- Unterbeck, A. J. See Wirak, D.
- Usiak, Marianne. See Estus, Steven.
- Vaid, Jyotsna. See Corina, David P.
- Vale, Wylie W. See Matthews, Lawrence S.
- Valentine, Joan Selverstone. See Ellerby, Lisa M.
- Van Dover, Cindy Lee: review of *Deep-Sea Biology*, by John D. Gage and Paul A. Tyler. p615 31 Jan 1992.
- Van Essen, David C.; Anderson, Charles H.; Felleman, Daniel J.: Information processing in the primate visual system: an integrated systems perspective. p419 24 Jan 1992.
- Varma, C. M. and Zaanen, J.: Fullerene superconductivity and the dynamic Jahn-Teller effect (letter). p1490 20 Mar 1992.
- Varnum, Michael D. See Busch, Andreas E.
- Vaughan, Gavin B. M. See Zhou, Otto.
- Veis, A. See Heuer, A. H.
- Vergezac, Agnes. See Benhamou, Brigitte.
- Veverka, Joseph. See Belton, Michael J. S. See also Helfenstein, Paul.
- Viani, Giuseppe and Margaritondo, Giorgio: Synchrotron radiation facilities (letter). p1626 27 Mar 1992.
- Vincent, Karen A. See Chow, Samson A.
- von Hippel, Peter H. and Yager, Thomas D.: The elongation-termination decision in transcription. p809 14 Feb 1992.
- Voss, Henry J.: The medfly in California (letter). p514 31 Jan 1992.
- Vu, Eric T. and Krasne, Franklin B.: Evidence for a computational distinction between proximal