

Author Index, Volume 269

July–September 1995

A and B

Abdelsayed, Sandy V. See Wang, Nai-dy.
Abdoul-Carime, Hassan. See Desfrançois, Charles.
Abelson, Philip H. (editorials): High technology and trade. p11 7 Jul 1995. Plant pathogens in soils. p1027 25 Aug 1995. (letter): Radioactive waste at Ward Valley. p1656 22 Sep 1995.
Ackermann, Mark R. See Shuster, Dale E.
Adams, Mark D. See Fleischmann, Robert D.
Adams, Robert R. See Feng, Junli.
Adolphi, Ralph. See Bechara, Antoine.
Aggarwal, Aneel K. See Newman, Matthew.
Aguet, Michel. See Kühn, Ralf.
Aguilera, Alexander I. See Wang, Wei.
Ahlers, Guenter. See Ecke, Robert E.
Ahmad, Margaret. See Lin, Chentao.
Ahn, C. H.; Triscone, J.-M.; Archibald, N.; Decroux, M.; Hammond, R. H.; Geballe, T. H.; Fischer, Ø.; Beasley, M. R.: Ferroelectric field effect in epitaxial thin film oxide $\text{SrCu}_2/\text{Pb}(\text{Zr}_{0.52}\text{Ti}_{0.48})_3\text{O}_3$ heterostructures. p373 21 Jul 1995.
Ahn, Dong June. See Berman, Amir.
Aitken, R. John: The complexities of conception (perspective). p39 7 Jul 1995.
Alavi, Ali; Parrinello, Michele; Frenkel, Daan: Ab initio calculation of the sound velocity of dense hydrogen: implications for models of Jupiter. p1252 1 Sep 1995.
Al-Awqati, Qais: Regulation of ion channels by ABC transporters that secrete ATP (perspective). p805 11 Aug 1995.
Alber, Tom. See Petersen, Jeannine M.
Albritton, D. L. See Ravishankara, A. R.
Allakhverdov, Andrey (news): Who owns results of Russian science? p752 11 Aug 1995.
Allen, David: Electric cars and lead (letter). p741 11 Aug 1995.
Allshire, Robin. See Ekwall, Karl.
Allsopp, Richard C. See Feng, Junli.
Althuis, Tom: Radioactive waste at Ward Valley (letter). p1655 22 Sep 1995.
Altschuler, Eric L. and Lades, Martin: Possible exceptions to rules for α -helix termination by glycine (technical comment). p1451 8 Sep 1995.
Alvarez, Walter; Claeys, Philippe; Kieffer, Susan W.: Emplacement of Cretaceous-Tertiary boundary shocked quartz from Chicxulub crater. p930 18 Aug 1995.
Alyea, F. N. See Prinn, R. G.
Andersen, B. G. See Lowell, T. V.
Anderson, Kathryn: One signal, two body axes (perspective). p489 28 Jul 1995.
Anderson, Leojean. See Levy-Lahad, Ephrat.
Anderson, M. H.; Ensher, J. R.; Matthews, M. R.; Wieman, C. E.; Cornell, E. A.: Observation of Bose-Einstein condensation in a dilute atomic vapor. p198 14 Jul 1995.
Andrews, William H. See Feng, Junli.
Androphy, Elliot J. See Chen, Jason J.
Anfinrud, Philip A. See Lim, Marho.
Angelo, J. E. See McGibbon, A. J.
Anson-Cartwright, Lynn. See Hanks, Mark.
Aoi, F. J. See Schnieder, L.
Aoki, M. See Urabe, T.
Aoshima, Sadahito. See Fréchet, Jean M. J.
Aoyama, Hiroshi. See Tsukihara, Tomonaka.
Appenzeller, Tim (news): Shrinking an interferometer to atom size p636 4 Aug 1995. See also Hanson, Brooks.
Archibald, N. See Ahn, C. H.
Aruaga, J. L. See Carbonell, E.
Arulanandam, Antonio R. N. See Wyss, Daniel F.
Ashfield, Tom. See Grant, Murray R.
Ashworth, Alan. See Olson, Michael F.
Aso, Teiji. See Duan, D. Roxanne.
—; Lane, William S.; Conway, Joan Weliky; Conaway, Ronald C.: Elongin (SIII): a multisubunit regulator of elongation by RNA polymerase II. p1439 8 Sep 1995.
Auerbach, Anna B. See Duyao, Mabel P. See also Hanks, Mark.

Augenbraun, Eliene: Ph.D. education (letter). p15 7 Jul 1995.
Aurora, Rajeev. See Rose, George.
Austin, Thomas C. See Rubenstein, Gary.
Avilon, Ariel A. See Feng, Junli.
Bacon, Kevin B.; Premack, Brett A.; Gardner, Phyllis; Schall, Thomas J.: Activation of dual T cell signaling pathways by the chemokine RANTES. p1727 22 Sep 1995.
Bagshaw, Stephen A.; Prouzet, Eric; Pinnavaia, Thomas J.: Templatting of mesoporous molecular sieves by nonionic polyethylene oxide surfactants. p1242 1 Sep 1995.
Bai, Yawen; Sosnick, Tobin R.; Mayne, Leland; Englander, S. Walter: Protein folding intermediates: native-state hydrogen exchange. p192 14 Jul 1995.
Bairal, John C., III: The Devi case and more (letter). p1035 25 Aug 1995.
Bailish, Ed. See Moore, Mark W.
Baker, E. T. See Urabe, T.
Baker, Ian T. See Boccippio, Dennis J.
Baker, Mary Beth. See Pelleymentour, Mary Ann.
Balling, Robert C., Jr. and Cereveny, Randall S.: Lunar phase influence on global temperatures (technical comment). p1285 1 Sep 1995.
Balter, Michael (news): Budget ax to spare research? p22 7 Jul 1995. Champon builds institute with U.S. funds and eye for detail. p1814 29 Sep 1995. How to make a limb. p481 28 Jul 1995. Of neural plates and cell fates. p480 28 Jul 1995. Private institute sparks "the return of the brains." p25 7 Jul 1995. Research given an 'apparent increase.' p1809 29 Sep 1995. Returning émigrés add new luster to AIDS research. p24 7 Jul 1995. Riding the waves of molecular biology. p1815 29 Sep 1995. Zebrafish yields a bumper crop of genes. p480 28 Jul 1995.
Bañares, L. See Schnieder, L.
Band, Vimla. See Chen, Jason J.
Bard, Andreas. See Berggren, Karl K.
Barinaga, Marcia (news): Missing Alzheimer's gene found. p917 18 Aug 1995. New study provides some good news for fisheries. p1043 25 Aug 1995. A new twist to the cell cycle. p631 4 Aug 1995. "Obese" protein slims mice. p475 28 Jul 1995. Receptors find work as guides. p1668 22 Sep 1995. Two major signaling pathways meet MAP-kinase. p1673 22 Sep 1995.
Barnard, John A. See Threadgill, David W.
Barnes, Glenn T. See Duyao, Mabel P.
Barnes, Gregory B.: The Devi case and more (letter). p1035 25 Aug 1995.
Barrowman, N. J. See Myers, R. A.
Bartel, David P. See Ekland, Eric H.
Bartsch, Dusan. See Skehel, Paul A.
Baskaran, M. See Krishnamurthy, R. V.
Baski, A. A.; Erwin, S. C.; Whitman, L. J.: A stable high-index surface of silicon: Si(5 5 12). p1556 15 Sep 1995.
Basu, Asish R.; Poreda, Robert J.; Renne, Paul R.; Teichmann, Friedrich; Vasilev, Yurii R.; Sobolev, Nikolai V.; Turrin, Brent D.: High- ^3He plume origin and temporal-spatial evolution of the Siberian flood basalts. p822 11 Aug 1995.
Basu, Asish R. See Renne, Paul R.
Baumeister, Wolfgang. See Engel, Andreas.
Baumgärtel, K. See Sauer, K.
Beach, David. See Galaktionov, Konstantin. See also Wölfel, Thomas.
Bean, Michael J. See Eisner, Thomas.
Beasley, M. R. See Ahn, C. H.
Bechara, Antoine; Tranell, Daniel; Damasio, Hanna; Adolphs, Ralph; Rockland, Charles; Damasio, Antonio R.: Double dissociation of conditioning and declarative knowledge relative to the amygdala and hippocampus in humans. p1115 25 Aug 1995.
Beck, Melinda A. See Cook, Donald N.
Beebe, Xenia. See Roberge, Jacques Y.
Beer-Romero, Peggy. See Pagano, Michele.
Beinert, Gerard. See Damino, Dganit.
Bell, T. W.; Hou, Z.; Luo, Y.; Drew, M. G. B.; Chapoteau, E.; Czech, B. P.; Kumar, A.: Detection of creatinine by a designed receptor. p671 4 Aug 1995.
Bendelac, Albert: CD1: Presenting unusual antigens to unusual T lymphocytes (perspective). p185 14 Jul 1995.
Bender, Michael. See Sowers, Todd.
Benditt, John. See Hurtley, Stella.
Benjamin, Christopher. See David, Michael.
Bennett, John E. See Robbins, John B.
Bensimon, David. See Michalet, Xavier.
Benton, Michael J.: Mass extinctions and periodicity (letter). p618 4 Aug 1995.
Berget, Sue: The Devi case and more (letter). p1119 25 Aug 1995.
Berggren, Karl K.; Bard, Andreas; Wilbur, James L.; Gillaspay, John D.; Helg, Andreas G.; McClelland, Jabez J.; Rolston, Steven L.; Phillips, William D.; Prentiss, Mara; Whitesides, George M.: Microlithography by using neutral metastable atoms and self-assembled monolayers. p1255 1 Sep 1995.
Bergin, M. S. See Russell, A.
Berman, Amir; Ahn, Dong June; Lio, Anna; Salmeron, Miquel; Reichert, Anke; Charych, Deborah: Total alignment of calcite at acidic polydiacetylene films: cooperativity at the organic-inorganic interface. p515 28 Jul 1995.
Bermúdez de Castro, J. M. See Carbonell, E.
Berthoz, Alain; Israël, Isabelle; Georges-François, Pierre; Grasso, Renato; Tsuzuku, Toshihiro: Spatial memory of body linear displacement: what is being stored? p95 7 Jul 1995.
Bethe, Hans A.: review of *Dark Sun*, by Richard Rhodes. p1455 8 Sep 1995.
Betteridge, Steven. See Douglas, Trevor.
Beverley, Stephen M. See Descoteaux, Albert.
Bird, Thomas D. See Levy-Lahad, Ephrat (two entries).
Bishop, Colin E. See Wang, Wei.
Black, Michael T. See Renne, Paul R.
Blackburn, Elizabeth H. See Cohn, Marita.
Blair, R. See Pimentel, David.
Blake, Donald R. and Rowland, F. Sherwood: Urban leakage of liquefied petroleum gas and its impact on Mexico City air quality. p953 18 Aug 1995.
Blankstein, Daniel. See Mitrugoti, Samir.
Blasco, María A.; Funk, Walter; Villeponteau, Bryant; Greider, Carol W.: Functional characterization and developmental regulation of mouse telomerase RNA. p1267 1 Sep 1995.
Blatter, Lothan A. See Tsugorka, Alexander.
Blaustein, Andrew R.: Ecological research (letter). p1201 1 Sep 1995.
Bleil, J. D. See Bookbinder, L. H.
Bloch, Konrad: Sugar-coated stress relief (letter). p1205 1 Sep 1995.
Block, James A. See Nathans, Daniel.
Blokland, Els. See Wang, Wei.
Bloom, B. R. See Sieling, P. A.
Bloom, David E.: International public opinion on the environment. p354 21 Jul 1995.
Bloom, Floyd E. (editorials): A Paine-ful start. p459 28 Jul 1995. Wired or wary? p1323 8 Sep 1995.
Boccippio, Dennis J.; Williams, Earle R.; Heckman, Stan J.; Lyons, Walter A.; Baker, Ian T.; Boldi, Robert; Sprites, ELF transients, and positive ground strokes. p1088 25 Aug 1995.
Boczkó, Erik M. and Brooks, Charles L., III: First-principles calculation of the folding free energy of a three-helix bundle protein. p393 21 Jul 1995.
Bogdanov, A. See Sauer, K.
Bokoch, Gary M. See Knaus, Ulla G.
Boldi, Robert. See Boccippio, Dennis J.
Bolshakov, Vadim Y. and Siegelbaum, Steven A.: Regulation of hippocampal transmitter release during development and long-term potentiation. p1730 22 Sep 1995.
Bolzan, J. F. See Thompson, L. G.
Bonabeau, Eric. See Theraulaz, Guy.
Bonani, G. See Stute, M.
Bonifacio, Juan S. See Ohno, Hiroshi.
Boo, D. W.; Liu, Z. F.; Suits, A. G.; Tse, J. S.; Lee, Y. T.: Dynamics of carbonium ions solvated by molecular hy-

- drogen: $\text{CH}_5^+(\text{H}_2)_n$, (n = 1, 2, 3). p57 7 Jul 1995.
 Bookbinder, L. H.; Cheng, A.; Bleil, J. D.: Tissue- and species-specific expression of sp56, a mouse sperm fertilization protein. p86 7 Jul 1995.
 Boone, Thomas. See Pelleymounter, Mary Ann.
 Boonstra, Rudy. See Krebs, Charles J.
 Borgani, S. See Martínez, V. J.
 Borkowski, J. See Schnieder, L.
 Bossart, Herbert. See Ohno, Hiroshi.
 Bossing, Torsten. See Udoelph, Gerald.
 Boucher, Richard C. See Stutts, M. Jackson.
 Boutin, Stan. See Krebs, Charles J.
 Bowmaker, James K. See Shyu, Song-Kun.
 Bowman, Charles D. and Venneri, Francesco: Nuclear waste storage at Yucca Mountain (letter). p906 18 Aug 1995.
 Bowring, Samuel A. and Housh, Todd: The Earth's early evolution. p1535 15 Sep 1995.
 Bradbury, E. Morton. See Martin, Seamus J.
 Bradley, Allan. See Wang, Nai-dy.
 Brady, Kenneth. See Bump, Nancy J.
 Brandon, Rhonda C. See Fleischmann, Robert D.
 Brennan, P. J. See Sieling, P. A.
 Brenner, M. B. See Sieling, P. A.
 Bridges, Bryn: Mutations not sufficient for carcinogenesis? (letter). p909 18 Aug 1995.
 Britt, Brooks. See Stucky, Richard K.
 Broecker, W. S. See Stute, M.
 Broeke, Richard D. See Warner, Benjamin P.
 Brooks, Charles L., III. See Boczek, Erik M.
 Brooks, Thomas M. See Pimm, Stuart L.
 Brown, Hugh R. See Newby, Bi-min Zhang.
 Brown, Leonid S. See Sasaki, Jun.
 Browne, John C. and Pynn, Roger: Multiple-use physics facilities (letter). p1801 29 Sep 1995.
 Brummell, Nicholas; Cattaneo, Fausto; Toomre, Juri: Turbulent dynamics in the solar convection zone. p1370 8 Sep 1995.
 Buchwald, Stephen L. See Warner, Benjamin P.
 Budin, Earl: Radioactive waste at Ward Valley (letter). p1655 22 Sep 1995.
 Bult, Carol J. See Fleischmann, Robert D.
 Bump, Nancy J.; Hackett, Maria; Hugunin, Margaret; Sesaghi, Somasekar; Brady, Kenneth; Chen, Patrick; Ferenz, Catherine; Franklin, Simon; Ghayur, Tariq; Li, Ping; Licari, Peter; Mankovich, John; Shi, Lianta; Greenberg, Arnold; Miller, Lois K.; Wong, Winnie W.: Inhibition of ICE family proteases by baculovirus anti-apoptotic protein p35. p1885 29 Sep 1995.
 Burgess, Wilson H. See Duan, D. Roxanne.
 Burks, D. J.; Carballada, R.; Moore, H. D. M.; Saling, P. M.: Interaction of a tyrosine kinase from human sperm with the zona pellucida at fertilization. p83 7 Jul 1995.
 Burley, Stephen K. See Halaas, Jeffrey L.
 Burn, Paul. See Campfield, L. Arthur.
 Burnett, Keith: An intimate gathering of bosons (perspective). p182 14 Jul 1995.
 Busalacchi, Antonio J. See Chen, Dako.
 Busch, Lisa (news): Marine center is lightning rod in dispute over restoration. p159 14 Jul 1995. Scientific dispute at center of legal battle over salmon catch p1507 15 Sep 1995.
 Bustamante, Carlos. See Erie, Dorothy A.
 Byerly, Radford, Jr. and Pielke, Roger A., Jr.: The changing ecology of United States science (policy forum). p1531 15 Sep 1995.
 Byrne, G. W. See Kooyman, D. L.
- C and D**
- Cacalano, Grace. See Moore, Mark W.
 Cadenasso, M. L. See Pickett, S. T. A.
 Cairns, John: Adaptive mutation and sex (letter). p288 21 Jul 1995.
 Campbell, George S. See Yu, Chao-Lan.
 Campfield, L. Arthur; Smith, Françoise J.; Guisez, Yves; Devos, René; Burn, Paul: Recombinant mouse OB protein: evidence for a peripheral signal linking adiposity and central neural networks. p546 28 Jul 1995.
 Cane, Mark A. See Chen, Dako.
 Canessa, Cecilia M. See Stutts, M. Jackson.
 Carballada, R. See Burks, D. J.
 Carbonell, E.; Bermúdez de Castro, J. M.; Arsuaga, J. L.; Díez, J. C.; Rosas, A.; Cuenca-Bescós, G.; Sala, R.; Mosquera, M.; Rodríguez, X. P.: Lower Pleistocene hominids and artifacts from Atapuerca-TD6 (Spain). p826 11 Aug 1995.
 Carpenter, John M.: Multiple-use physics facilities (letter). p1801 29 Sep 1995.
 Carpenter, Stephen R.; Chisholm, Sallie W.; Krebs, Charles J.; Schindler, David W.; Wright, Richard F.: Ecosystem experiments. p324 21 Jul 1995.
 Carroll, P. Thomas: review of *Crusading for Chemistry*, by Germaine M. Reed. p1891 29 Sep 1995.
 Carter-Su, Christin. See Yu, Chao-Lan.
 Casebeer, David. See Peisach, Ezra.
 Cashmore, Anthony R. See Lin, Chentao.
 Castaño, A. Raúl; Tangri, Shabnam; Miller, Jeffrey E. W.; Holcombe, Hilda R.; Jackson, Michael R.; Huse, William D.; Kronenberg, Mitchell; Peterson, Per A.: Peptide binding and presentation by mouse CD1. p223 14 Jul 1995.
 Cattaneo, Fausto. See Brummell, Nicholas.
 Cavalieri, Adolfo. See Neumann, Harald.
 Cech, Thomas R. See Lingner, Joachim.
 Cerenius, Y. See Saxena, S. K.
 Cereseto, Anna. See Migone, Thi-Sau.
 Cerevny, Randall S. See Balling, Robert C., Jr.
 Chat, Brian T. See Halaas, Jeffrey L.
 Chang, Caren. See Hua, Jian.
 Chang, Edwin. See Feng, Junli.
 Chapoteau, E. See Bell, T. W.
 Charles, C. D.; Rind, D.; Jouzel, J.; Koster, R. D.; Fairbanks, R. G.: Seasonal precipitation timing and ice core records (technical comment). p247 14 Jul 1995.
 Charnock, John. See Douglas, Trevor.
 Charych, Deborah. See Berman, Amir.
 Chase, Gary A.; DeLeon, Patricia A.; Dronamraju, Krishna R.; Erickson, Robert P.; Glorioso, Joseph C., III; Hirschhorn, Rochelle; Lysaught, M. Therese; McGraw, Kathleen M.; Meyers, Abbey S.; Miller, A. Dusty; Ross, Gail S.; Rothenberg, Karen J.; Saha, Bratin K.; Secundy, Marian G.; Straus, Stephen E.: Regulation of human gene therapy (letter). p14 7 Jul 1995.
 Chatterjee, D. See Sieling, P. A.
 Chau, Vincent. See Pagano, Michele.
 Chaudhury, Manoj K. See Newby, Bi-min Zhang.
 Chaussidon, Marc and Marty, Bernard: Primitive boron isotope composition of the mantle. p383 21 Jul 1995.
 Chen, Bo-Ming and Grinnell, Alan D.: Integrins and modulation of transmitter release from motor nerve terminals by stretch. p1578 15 Sep 1995.
 Chen, Dako; Zebiak, Stephen E.; Busalacchi, Antonio J.; Cane, Mark A.: An improved procedure for El Niño forecasting: implications for predictability. p1699 22 Sep 1995.
 Chen, David Y. T. See Duan, D. Roxanne.
 Chen, Jason J.; Reid, Carl E.; Band, Vimla; Androphy, Elliot J.: Interaction of papillomavirus E6 oncoproteins with a putative calcium-binding protein. p529 28 Jul 1995.
 Chen, David Y. T. See Duan, D. Roxanne.
 Chen, Ye. See Wang, Wei.
 Cheng, A. See Bookbinder, L. H.
 Cheng, Tsung O.: China's "missing" girls (letter). p147 14 Jul 1995.
 Chen, Patrick. See Bump, Nancy J.
 Cheroff, Jonathan. See Knaus, Ulla G.
 Cherry, K. See Chopra, Nasreen G.
 Chisholm, Sallie W. See Carpenter, Stephen R.
 Chiu, Choy-Pik. See Feng, Junli.
 Chivas, Allan R. See de Villiers, Stephanie.
 Chmelka, B. F. See Youngman, R. E.
 Choi, Johnathan S. See Wyss, Daniel F.
 Chon, Young-Shin. See Sasaki, Jun.
 Chopra, Nasreen G.; Lukyen, R. J.; Cherrey, K.; Crespi, Vincent H.; Cohen, Marvin L.; Louie, Steven G.; Zettl, A.: Boron nitride nanotubes. p966 18 Aug 1995.
 Chrisman, Mike; Kurtz, Peter; Dowell, Robert V.: Malathion and alternatives (letter). p907 18 Aug 1995.
 Ciaias, P.; Tans, P. P.; Trolier, M.; White, J. W. C.; Francey, R. J.: A large Northern Hemisphere terrestrial CO_2 sink indicated by the $^{13}\text{C}/^{12}\text{C}$ ratio of atmospheric CO_2 . p1098 25 Aug 1995.
 Cipra, Barry (news): Mathematicians open the black box of turbulence. p1361 8 Sep 1995.
 Claeys, Philippe. See Alvarez, Walter.
 Clapp, Richard; Ozonoff, David; Silverstone, Alan; Weiss, Bernard: Dioxin and advisory board (letter). p1204 1 Sep 1995.
 Clark, J. F. See Stute, M.
 Clark, Karen. See Whiteman, Malcolm S.
 Clarke, Ronald J. and Tobias, Phillip V.: Sterkfontein member 2 foot bones of the oldest South African hominid. p521 28 Jul 1995.
 Clayton, Rebecca A. See Fleischmann, Robert D.
 Cleland, W. W. and Kreevoy, Maurice M.: On low-barrier hydrogen bonds and enzyme catalysis (technical comment). p104 7 Jul 1995.
 Cloutier, David L. See Mohrig, Jerry R.
 Coffey, Robert J. See Threadgill, David W.
 Coffman, Robert L. See Pernis, Alessandra.
 Coffman, T. M. See Kooyman, D. L.
 Coffman, Thomas M. See Cook, Donald N.
 Cohen, Joel E.: Population growth and Earth's human carrying capacity. p341 21 Jul 1995.
 Cohen, Jon (news): AIDS research: who should hold the purse strings? p292 21 Jul 1995. Bringing AZT to poor countries. p624 4 Aug 1995. Exploring alternatives to AZT. p625 4 Aug 1995. Fighting transmission of HIV to women. p778 11 Aug 1995. How the $\text{T}_{\text{H}}2$ response is marshaled. p161 14 Jul 1995. Researchers air alternative views on how HIV kills cells. p1044 25 Aug 1995. Women: absent term in the AIDS research equation. p777 11 Aug 1995.
 Cohen, Marvin L. See Chopra, Nasreen G.
 Cohen, Steven L. See Halaas, Jeffrey L.
 Cohn, Jonathan A. See Stutts, M. Jackson.
 Cohn, Marita and Blackburn, Elizabeth H.: Telomerase in yeast. p396 21 Jul 1995.
 Colbert, D. T. See Rinzler, A. G.
 Cole-Dai, J. See Thompson, L. G.
 Coles, P. See Martínez, V. J.
 Coley, Phyllis D. See Emerson, Sharon.
 Collings, Peter J. See Pasternack, Robert F.
 Collins, Allan C. See Flint, Jonathan.
 Collins, Frank. See Pelleymounter, Mary Ann.
 Colquhoun, David. See Sivilotti, Lucia.
 Colson, W. B. See Gover, A.
 Conaway, Joan Weliky. See also Aso, Teijiro. See also Duan, D. Roxanne.
 Conaway, Ronald C. See Aso, Teijiro. See also Duan, D. Roxanne.
 Cook, Donald N.; Beck, Melinda A.; Coffman, Thomas M.; Kirby, Suzanne L.; Sheridan, John F.; Pragnell, Ian B.; Smithies, Oliver: Requirement of MIP-1 α for an inflammatory response to viral infection. p1583 15 Sep 1995.
 Cooper, Julia Promisel. See Lingner, Joachim.
 Cox, Alvin D.: review of *Factories of Death*, by Sheldon H. Harris. p1891 29 Sep 1995.
 Coppersmith, S. N. See Liu, C.-h.
 Corley, Robin. See Flint, Jonathan.
 Cornell, E. A. See Anderson, M. H.
 Crotrovo, Joseph A.: Cancer risk assessment (letter). p1205 1 Sep 1995.
 Cotton, Matthew D. See Fleischmann, Robert D.
 Courtney, Sara A. See Roche, Serge.
 Cox, Jim: Land of Florida's fauna (letter). p1500 15 Sep 1995.
 Coyne, Jerry A.: review of *Genetics of Natural Populations*, edited by Louis Levine. p991 18 Aug 1995.
 Cranston, Gwen. See Ekwall, Karl.
 Crease, Robert. See Goldfarb, Ted.
 Crespi, Vincent H. See Chopra, Nasreen G.
 Crist, S. See Pimentel, David.
 Croes, B. See Russell, A.
 Crosson, Pierre: Soil erosion estimates and costs (letter). p461 28 Jul 1995.
 Crowe, Fred: Garlic and mosquitoes: field research (letter). p1804 29 Sep 1995.
 Crowley, Annette C. See Levy-Lahad, Ephrat.
 Cuenca-Bescós, G. See Carbonell, E.
 Cullen, Mary Jane. See Pelleymounter, Mary Ann.
 Culotta, Elizabeth (news): Fifty shades of rain-forest green. p31 7 Jul 1995. Forest fragments favor frogs. p1045 25 Aug 1995. Mutual satisfaction. p1046 25 Aug 1995. New hominid crowds the field. p918 18 Aug 1995.
 Cunnold, D. M. See Prinn, R. G.
 Czaja, Inge. See Röhrig, Horst.
 Czech, B. P. See Bell, T. W.
 da Silva, Ana C. R. See Engel, Andréas.
 Daily, Gretchen C.: Restoring value to the world's degraded lands. p350 21 Jul 1995.
 Dale, Mark R. T. See Krebs, Charles J.
 Dalton, Emma. See Hensel, Michael.
 Damasio, Antonio R. See Bechara, Antoine.
 Damasio, Hanna. See Bechara, Antoine.
 Danforth, William H.: Universities are our responsibility (editorial). p1651 22 Sep 1995.
 Dangl, Jeffery L. See Grant, Murray R.
 Danial, Nika N.; Pernis, Alessandra; Rothman, Paul B.: Jak-STAT signaling induced by the v-abl oncogene. p1875 29 Sep 1995.
 Danino, Dganit; Talmon, Yeshehahu; Levy, Hélène; Beinert, Gerard; Zana, Raoul: Branched threadlike micelles in an aqueous solution of a trimeric surfactant. p1420 8 Sep 1995.
 Danishefsky, Samuel J. See Roberge, Jacques Y.
 Danjoy, Walter. See Tuomisto, Hanna.
 Darlington, Gretchen J. See Wang, Nai-dy.
 David, Michael; Petricoin, Emanuel, III; Benjamin, Christopher; Pine, Richard; Weber, Michael J.; Larner, Andrew C.: Requirement for MAP kinase (ERK2) activity in interferon α - and interferon β -stimulated gene expression through STAT proteins. p1721 22 Sep 1995.
 Davis, Andrew M. See Heaney, Peter J.
 Davis, M. E. See Thompson, L. G.
 Davis, Roger J.: Correction (letter). p17 7 Jul 1995. See also Whitmarsh, Alan J.
 Day, K. P. See Paul, R. E. L.
 De Plaen, Etienne. See Wölfel, Thomas.
 de Rege, Peter J. F.; Williams, Scott A.; Therien, Michael

- J.: Direct evaluation of electronic coupling mediated by hydrogen bonds: implications for biological electron transfer. p1409 8 Sep 1995.
- de Ruiter, Peter C.; Neutel, Anje-Margriet; Moore, John C.: Energetics, patterns of interaction strengths, and stability in real ecosystems. p1257 1 Sep 1995.
- de Villiers, Stephanie; Nelson, Bruce K.; Chivas, Allan R.: Biological controls on coral Sr/Ca and ^{87}Sr /Ca reconstructions of sea surface temperatures. p1247 1 Sep 1995.
- DeCaprio, James A. See Kibel, Adam.
- Decroux, M. See Ahn, C. H.
- DeFries, John C. See Flint, Jonathan.
- Del Sal, Giannino. See Pagano, Michele.
- DeLeon, Patricia A. See Chase, Gary A.
- Delibrias, Catherine C. See Doody, Gina M.
- den Haan, Joke M. M. See Wang, Wei.
- Denton, G. H. See Lowell, T. V.
- Descoyne, Albert; Luo, Ya; Turco, Salvatore, J.; Beverley, Stephen M.: A specialized pathway affecting virulence glycoconjugates of *Leishmania*. p1869 29 Sep 1995.
- Desfrancois, Charles; Abdoul-Carime, Hassan; Schulz, C. P.; Schermann, Jean-Pierre: Laser separation of geometrical isomers of weakly bound molecular complexes. p1707 22 Sep 1995.
- DeSimone, Joseph M.: Branching out into new polymer markets (perspective). p1060 25 Aug 1995.
- Devan, Michael L. See Zhou, Jian S.
- Devay, Piroska. See McGehee, Daniel S.
- Devey, Colin and Hékinian, Roger: German funding for Sonne expedition (letter). p621 4 Aug 1995.
- Devi, Sarvamangala N.: The Devi case and more (letter). p1030 25 Aug 1995.
- Devos, Rene. See Campfield, L. Arthur.
- Dhand, Ritu. See Stoyanov, Borislav.
- Dickson, Dominic P. E. See Douglas, Trevor.
- Díez, J. C. See Carbonell, E.
- Dingwall, Colin: The Devi case and more (letter). p1119 25 Aug 1995.
- Dixit, Vishva M. See Rothe, Mike.
- Djerassi, Carl: The Devi case and more (letter). p1119 25 Aug 1995.
- Dlugos, Andrzej A. See Threadgill, David W.
- D'Mello, M. J. See Schnieder, L.
- Doblhofer, Karl. See Flätgen, Georg.
- Dodabalapur, A.; Katz, H. E.; Torsi, L.; Haddon, R. C.: Organic heterostructure field-effect transistors. p1560 15 Sep 1995.
- Dodabalapur, A. See Son, S.
- Doebly, John F. See Paterson, Andrew H.
- Doering, Don S.: Degrees of freedom (editorial). p903 18 Aug 1995.
- Donaldson, Logan W. See Petersen, Jeannine M.
- Dong, Hui-Jia. See Knaus, Ulla G.
- Doody, Gina M.; Justement, Louis B.; Delibrias, Catherine C.; Matthews, R. James; Lin, Jiejian; Thomas, Matthew L.; Fearon, Douglas T.: A role in B cell activation for CD22 and the protein tyrosine phosphatase SHP. p242 14 Jul 1995.
- Dorner, Lydia F. See Newman, Matthew.
- Dostmann, W. R. G. See Su, Y.
- Dougherty, Brian A. See Fleischmann, Robert D. See also Smith, Hamilton O.
- Douglas, Rodney J.; Koch, Christof; Mahowald, Mishal; Martin, Kévan A. C.; Suarez, Humbert H.: Recurrent excitation in neocortical circuits. p981 18 Aug 1995.
- Douglas, Trevor; Dickson, Dominic P. E.; Betteridge, Steven; Charnock, John; Garner, C. David; Mann, Stephen: Synthesis and structure of an iron(III) sulfide-ferritin bioinorganic nanocomposite. p54 7 Jul 1995.
- Dowd, Paul; Hershline, Roger; Ham, Seung Wook; Nagannathan, Sriram: Vitamin K and energy transduction: a base strength amplification mechanism. p1684 22 Sep 1995.
- Dowell, Robert V. See Chrisman, Mike.
- Dowling, John E.: Successful grants management (letter). p1329 8 Sep 1995.
- Dozy, André. See Kasahara, Noriyuki.
- Draetta, Giulio F. See Pagano, Michele. See also Galaktionov, Konstantin.
- Drew, M. G. B. See Bell, T. W.
- Dronamraju, Krishna R. See Chase, Gary A.
- Duan, D. Roxanne; Pause, Armin; Burgess, Wilson H.; Aso, Teijiro; Chen, David Y. T.; Garrett, Karla P.; Conaway, Ronald C.; Conaway, Joan W.; Linehan, W. Marston; Klausner, Richard D.: Inhibition of transcription elongation by the VHL tumor suppressor protein. p1402 8 Sep 1995.
- Dubinin, E. See Sauer, K.
- Dubois, Daniel H. See Gong, Xiaohai.
- Dubrovinsky, L. S. See Saxena, S. K.
- Duderstadt, James J.: Changing priorities? (letter). p905 18 Aug 1995.
- Durick, K. See Su, Y.
- During, Matthew J. See Geller, Alfred I.
- Dutton, P. Leslie. See Lin, Chentao.
- Duyao, Mabel P.; Auerbach, Anna B.; Ryan, Angela; Persichetti, Francesca; Barnes, Glenn T.; McNeil, Sandra M.; Ge, Pei; Vonsattel, Jean-Paul; Gusella, James F.; Joyner, Alexandra L.; MacDonald, Marcy E.: Inactivation of the mouse Huntington's disease gene homolog Hdh. p407 21 Jul 1995.
- Dvorak, Ann M. See Schnitzer, Jan E.
- Dwek, Raymond A.: Glycobiology: more functions for oligosaccharides (perspective). p1234 1 Sep 1995.
- Dyre, Jeppe C.: Lunar phase influence on global temperatures (technical comment). p1284 1 Sep 1995.
- ## E and F
- Eaton, William A. See Hagen, Stephen J.
- Ebendal, Ted. See Humpel, Christian.
- Ecke, Robert E.; Hu, Yuchou; Mainieri, Ronnie; Ahlers, Gunter: Excitation of spirals and chiral symmetry breaking in Rayleigh-Bénard convection. p1704 22 Sep 1995.
- Eckstein, Jens. See Galaktionov, Konstantin.
- Ehlers, Michael D.; Tingley, Whitemore G.; Huganir, Richard L.: Regulated subcellular distribution of the NR1 subunit of the NMDA receptor. p1734 22 Sep 1995.
- Ehman, R. L. See Muthupillai, R.
- Eisner, Thomas; Lubchenko, Jane; Wilson, Edward O.; Wilcock, David S.; Bean, Michael J.: Building a scientifically sound policy for protecting endangered species (policy forum). p1231 1 Sep 1995.
- Ekland, Eric H.; Szostak, Jack W.; Bartel, David P.: Structurally complex and highly active RNA ligases derived from random RNA sequences. p364 21 Jul 1995.
- Ekwall, Karl; Javerzat, Jean-Paul; Lorentz, Axel; Schmidt, Henning; Cranston, Gwen; Allshire, Robin: The chromodomain protein Swif: a key component at fission yeast centromeres. p1429 8 Sep 1995.
- Ellis, G. F. R.: Applied research in South Africa (letter). p149 14 Jul 1995.
- Emerson, Sharon and Coley, Phyllis D.: Class ceiling: bump, bump (letter). p1328 8 Sep 1995.
- Engel, Andreas; Hayer-Hartl, Manajit K.; Goldie, Kenneth N.; Pfeifer, Günter; Hegerl, Reiner; Müller, Shirley; da Silva, Ana C. R.; Baumeister, Wolfgang; Hartl, F. Ulrich: Functional significance of symmetrical versus asymmetrical GroEL-GroES chaperonin complexes. p832 11 Aug 1995.
- Engelhardt, Victor H. See Wang, Wei.
- Englander, S. Walter. See Bai, Yawen.
- Ensher, J. R. See Anderson, M. H.
- Erickson, Robert P. See Chase, Gary A.
- Erie, Dorothy A. and Bustamante, Carlos: Nonspecific DNA bending and the specificity of protein-DNA interactions (technical comment). p989 18 Aug 1995.
- Erikson, Jane (news): Breast cancer activists seek voice in research decisions. p1508 15 Sep 1995.
- Ertl, Gerhard. See Flätgen, Georg.
- Erwin, S. C. See Baski, A. A.
- Ettinger, Audrey J. See Martin, Paul T.
- Fairbanks, R. G. See Charles, C. D.
- Fearon, Douglas T. See Doody, Gina M.
- Feder, Ned. See Stewart, Walter W.
- Feeley, R. A. See Urabe, T.
- Feng, Junli; Funk, Walter D.; Wang, Sy-Shi; Weinrich, Scott L.; Avilion, Ariel A.; Chiu, Choy-Pik; Adams, Robert R.; Chang, Edwin; Allsopp, Richard C.; Yu, Jinghua; Le, Siyuan; West, Michael D.; Harley, Calvin B.; Andrews, William H.; Greider, Carol W.; Villeponteau, Bryant: The RNA component of human telomerase. p1236 1 Sep 1995.
- Ferenz, Catherine. See Bump, Nancy J.
- Ferguson-Miller, Shelagh. See Gennis, Robert.
- Fields, Chris. See Fleischmann, Robert D.
- Fiers, W.: Pioneering work (letter). p1805 29 Sep 1995.
- Filiano, James J. See Kinney, Hannah C.
- Fine, Leah D. See Fleischmann, Robert D.
- Finegold, Milton J. See Wang, Nai-dy.
- Firmenich, Antoine; Hays, Sharon; Kerr, Elizabeth; Lashkari, Deval; Prohaska, Susan: Ph.D. education (letter). p16 7 Jul 1995.
- Fischer, Ø. See Ahn, C. H.
- Fischman, Joshua (news): Portuguese rock art gets younger. p304 21 Jul 1995. See also Gallagher, Richard B.
- Fittion, L. See Pimentel, David.
- FitzHugh, Will. See Fleischmann, Robert D.
- Flätgen, Georg; Krischer, Katharina; Pettinger, Bruno; Doblhofer, Karl; Junke, Heinz; Ertl, Gerhard: Two-dimensional imaging of potential waves in electrochemical systems by surface plasmon microscopy. p668 4 Aug 1995.
- Fleischmann, Robert D. See Smith, Hamilton O. _____; Adams, Mark D.; White, Owen; Clayton, Rebecca A.; Kirkness, Ewen F.; Kerlavage, Anthony R.; Bult, Carol J.; Tomb, Jean-François; Dougherty, Brian A.;
- Merrick, Joseph M.; McKenney, Keith; Sutton, Granger; FitzHugh, Will; Fields, Chris; Gocayne, Jeannine D.; Scott, John; Shirley, Robert; Liu, Li-Ing; Glodek, Anna; Kelley, Jenny M.; Weidman, Janice F.; Phillips, Cheryl A.; Spriggs, Tracy; Hedblom, Eva; Cotton, Matthew D.; Utterback, Teresa R.; Hanna, Michael C.; Nguyen, David T.; Saudek, Deborah M.; Brandon, Rhonda C.; Fine, Leah D.; Fritchman, Janice L.; Fuhrmann, Joyce L.; Geoghegan, N. S. M.; Gnehm, Cheryl L.; McDonald, Lisa A.; Small, Keith V.; Fraser, Claire M.; Smith, Hamilton O.; Venter, J. Craig: Whole-genome random sequencing and assembly of *Haemophilus influenzae* Rd. p496 28 Jul 1995.
- Flint, Jonathan; Corley, Robin; DeFries, John C.; Fulker, David W.; Gray, Jeffrey A.; Miller, Stacey; Collins, Allan C.: A simple genetic basis for a complex psychological trait in laboratory mice. p1432 8 Sep 1995.
- Foran, Stacy E. See Healey, Brian G.
- Forman, Paul: review of *A Social History of Truth*, by Steven Shapin. p707 4 Aug 1995. review of *Haldane's Daedalus Revisited*, edited by Krishna R. Dronamraju. p1291 1 Sep 1995. review of *Rethinking Objectivity*, edited by Allan Megill. p565 28 Jul 1995. review of *Telling the Truth About History*, by Joyce Appleby, Lynn Hunt, Margaret Jacob. p565 28 Jul 1995. review of *Trust in Numbers*, by Theodore M. Porter. p707 4 Aug 1995.
- Formanowicz, Daniel R.: Ecological research (letter). p1203 1 Sep 1995.
- Fornaro, Mara. See Meredith, Jere, Jr.
- Förster, M. See Stute, M.
- Fourest-Lieuvin, Anne. See Whiteway, Malcolm S.
- Fournier, Marie-Christine. See Ohno, Hiroshi.
- Fox, Maurice S. See Radicella, J. Pablo.
- Francey, R. J. See Ciais, P.
- Franchini, Genoveffa. See Migone, Thi-Sau.
- Franklin, Simon. See Bump, Nancy J.
- Fraser, Claire M. See Fleischmann, Robert D.
- Fraser, P. J. See Prinn, R. G.
- Fréchet, Jean M. J.; Henmi, Masahiro; Gitsov, Ivan; Aoshima, Sadahito; Leduc, Marc R.; Grubbs, R. Bernard: Self-condensing vinyl polymerization: an approach to dendritic materials. p1080 25 Aug 1995.
- Frenkel, Daan. See Alavi, Ali.
- Frey, Harvey S.: Rare and singular talent (letter). p1498 15 Sep 1995.
- Frey, Perry A.: On low-barrier hydrogen bonds and enzyme catalysis (technical comment). p104 7 Jul 1995.
- Friedman, Jeffrey M. See Halaas, Jeffrey L.
- Friedman-Hill, Stacia R.; Robertson, Lynn C.; Treisman, Anne: Parietal contributions to visual feature binding: evidence from a patient with bilateral lesions. p853 11 Aug 1995.
- Frischkorn, H. See Stute, M.
- Fritchman, Janice L. See Fleischmann, Robert D.
- Fu, Ying-Hui. See Levy-Lahad, Ephrat.
- Fuhrmann, Joyce L. See Fleischmann, Robert D.
- Fulker, David W. See Flint, Jonathan.
- Fumagalli, Stefano. See Roche, Serge.
- Funk, Walter D. See Feng, Junli. See also Blasco, María A.
- Furth, Paul. See Peisach, Ezra.

G and H

- Gaines, Linda and Wang, Michael: Electric cars and lead (letter). p742 11 Aug 1995.
- Gajiwala, Ketan S. See Halaas, Jeffrey L.
- Galaktionov, Konstantin; Lee, Arthur K.; Eckstein, Jens; Draetta, Giulio; Meckler, Jason; Loda, Massimo; Beach, David: CDC25 phosphatases as potential human oncogenes. p1575 15 Sep 1995.
- Gallas, David. See Levy-Lahad, Ephrat.
- Galtiski, Tim and Roth, John: Mutation rate of the F episome (letter). p287 21 Jul 1995.
- Gallagher, Richard B.; Fischman, Joshua; Hines, Pamela J.: Big questions for a small planet (editorial). p283 21 Jul 1995.
- Gallion, Steven L. See Peisach, Ezra.
- Gallusser, Andreas. See Ohno, Hiroshi.
- Galvin, M. E. See Son, S.
- Ganetzky, Barry. See Trudeau, Matthew C.
- García-Moreno, Claudio and Türrmen, Tomris: International perspectives on women's reproductive health (policy forum). p790 11 Aug 1995.
- Gardner, Kimberly A. and Mayer, James M.: Understanding C-H bond oxidations: H⁺ and H⁻ transfer in the oxidation of toluene by permanganate. p1849 29 Sep 1995.
- Gardner, Phyllis. See Bacon, Kevin B.
- Garfein, Evan. See Pernis, Alessandra.
- Garner, C. David. See Douglas, Trevor.
- Garrett, Karla P. See Duan, D. Roxanne.
- Ge, Pei. See Duyao, Mabel P.
- Geballe, T. H. See Ahn, C. H.

- Gelber, Shari. See McGehee, Daniel S.
- Geller, Alfred I.; Naegele, Janice R.; O'Malley, Karen L.; During, Matthew J.: Behavioral effects and gene delivery in a rat model of Parkinson's disease (technical comment). p856 11 Aug 1995.
- Gellings, Clark W. and Peck, Stephen C.: Electric cars and lead (letter). p742 11 Aug 1995.
- Gendron, J. See Urabe, T.
- Genni, Robert and Ferguson-Miller, Shelagh: Structure of cytochrome c oxidase, energy generator of aerobic life (perspective). p1063 25 Aug 1995.
- Geoghagen, N. S. M. See Fleischmann, Robert D.
- Georges-François, Pierre. See Berthoz, Alain.
- Georgi, Howard: review of *The Quantum Theory of Fields*, by Steven Weinberg. p1742 22 Sep 1995.
- Georgopoulos, Apostolos P. See Pellizzer, Giuseppe.
- Gettner, S. N. See Olson, C. R.
- Ghahramani, Zoubin. See Wolpert, Daniel M.
- Ghayur, Tariq. See Bump, Nancy J.
- Ghiradella, Helen. See Hirsch, Helmut V. B.
- Gibbons, John H.: The politics of science (editorial). p143 14 Jul 1995.
- Gierschik, Peter. See Stoyanov, Borislav.
- Gillaspay, John D. See Berggren, Karl K.
- Gilman, Peter: review of *Lectures on Solar and Planetary Dynamos*, edited by M. R. E. Proctor and A. D. Gilbert, and *Solar and Planetary Dynamos*, edited by M. R. E. Proctor, P. C. Matthews, and A. M. Rucklidge. p860 11 Aug 1995.
- Gitsov, Ivan. See Fréchet, Jean M. J.
- Gittleman, John L. See Pimm, Stuart L.
- Glanz, James (news): Casting a wide net for cosmic rays. p1221 1 Sep 1995. Computer processing gives imaging a sharper view. p1338 8 Sep 1995. Computer scientists rethink their discipline's foundations. p1363 8 Sep 1995. Does magnetic twist crank up the sun's outbursts? p1517 15 Sep 1995. First light from a space laser. p1336 8 Sep 1995. Go back to basics, says NRC panel. p153 14 Jul 1995. How quasars make heavy metal. p300 21 Jul 1995. Keeping secrets safe from quantum code-cracking. p29 7 Jul 1995. Mass migration plan for neutrinos. p1813 29 Sep 1995. More than one way to fuse a plasma. p154 14 Jul 1995. Particles face off over claim of neutrino mass detection. p1671 22 Sep 1995. A quantum leap for computers? p28 7 Jul 1995. A reprieve for Princeton tokamak? p478 28 Jul 1995. Researchers build a secure plasma prison. p478 28 Jul 1995. To learn the universe's fate, observers clock its slowdown. p756 11 Aug 1995.
- Gleeson, Colin. See Hensel, Michael.
- Glodek, Anna. See Fleischmann, Robert D.
- Glorioso, Joseph C., III. See Chase, Gary A.
- Gnehm, Cheryl L. See Fleischmann, Robert D.
- Gocayne, Jeannine D. See Fleischmann, Robert D.
- Goddard, Katrina A. B. See Levy-Lahad, Ephrat.
- Godiard, Laurence. See Grant, Murray R.
- Goeddel, David V. See Rothe, Mike.
- Goldemberg, José: Energy needs in developing countries and sustainability (policy forum). p1058 25 Aug 1995.
- Golden, Janet: review of *Chasing Dirt*, by Suellen Hoy. p859 11 Aug 1995.
- Goldfarb, Ted; Crease, Robert; Zaikowski, Lori; Paldy, Lester: The Devi case and more (letter). p1119 25 Aug 1995.
- Goldie, Kenneth N. See Engel, Andreas.
- Gollob, Kenneth J. See Pernis, Alessandra.
- Gong, Xiaohai; Dubois, Daniel H.; Miller, David J.; Shur, Barry D.: Activation of G protein complex by aggregation of β -1,4-galactosyltransferase on the surface of sperm. p1718 22 Sep 1995.
- González, Rosario. See Hummelen, Jan C.
- Gori, Gio Batta: The discipline of epidemiology (letter). p1327 8 Sep 1995.
- Gottesman, Michael M. and Levine, Arthur S.: The Devi case and more (letter). p1029 25 Aug 1995.
- Gould, Els. See Wang, Wei.
- Gover, A.; van Amersfoort, W.; Colson, W. B.; Mima, K.; Warren, R.: New light on free electron lasers (letter). p148 14 Jul 1995.
- Grady, Cheryl L.; McIntosh, Anthony R.; Horwitz, Barry; Maisog, Jose Ma.; Ungerleider, Leslie G.; Mentis, Marc J.; Pietrini, Pietro; Schapiro, Mark B.; Haxby, James V.: Age-related reductions in human recognition memory due to impaired encoding. p218 14 Jul 1995.
- Grafi, Gideon and Larkins, Brian A.: Endoreduplication in maize endosperm: involvement of M phase-promoting factor inhibition and induction of S phase-related kinases. p1262 1 Sep 1995.
- Graham, Delores. See Takes, Peter A.
- Grant, Murray R.; Godiard, Laurence; Straube, Esther; Ashfield, Tom; Lewald, Jürgen; Sattler, Airlie; Innes, Roger W.; Dangl, Jeffery L.: Structure of the *Arabidopsis RPM1* gene enabling dual specificity disease resistance. p843 11 Aug 1995.
- Grasso, Renato. See Berthoz, Alain.
- Graves, Barbara J. See Petersen, Jeannine M.
- Gray, Jeffrey A. See Flint, Jonathan.
- Green, Douglas R.: review of *Apoptosis and the Immune Response*, edited by Christopher D. Gregory. p861 11 Aug 1995. See also Martin, Seamus J.
- Greenberg, Arnold H. and Litchfield, David W.: p34^{cde2} and apoptosis (technical comment). p107 7 Jul 1995.
- Greenberg, Arnold. See Bump, Nancy J.
- Greene, R. See Urabe, T.
- Greenland, Sander. See Willett, Walter.
- Greenleaf, J. F. See Muthupillai, R.
- Greider, Carol W. See Blasco, María A. See also Feng, Junli.
- Grigg, Richard W.: review of *Corals in Space and Time*, by E. N. Veron. p1893 29 Sep 1995.
- Grinell, Alan D. See Chen, Bo-Ming.
- Gross, Katherine L.: review of *Long-Term Experiments in Agricultural and Ecological Sciences*, edited by R. A. Leigh and A. E. Johnston. p421 21 Jul 1995.
- Grossman, Charles M.: Radioactive waste at Ward Valley (letter). p1656 22 Sep 1995.
- Groudine, Mark. See Krumm, Anton.
- Grover, Lawrence. See Lambert, Nevin.
- Grubbs, R. Bernard. See Fréchet, Jean M. J.
- Guenette, Suzanne Y. See Levy-Lahad, Ephrat.
- Guillot, Tristan: Condensation of methane, ammonia, and water and the inhibition of convection in giant planets. p1697 22 Sep 1995.
- Guisez, Yves. See Campfield, L. Arthur.
- Guo, Xiaowen. See Martin, Seamus J.
- Gupta, Sanjay. See Pernis, Alessandra.
- Gura, Trisha (news): Estrogen: key player in heart disease among women. p771 11 Aug 1995.
- Gurney, Mark E.: Correction (letter). p149 14 Jul 1995.
- Gusella, James F. See Duyao, Mabel P.
- Gutin, JoAnn C. (news): Remains in Spain now reign as oldest Europeans. p754 11 Aug 1995.
- Gutman, Steven I.: FDA antibody rules (letter). p619 4 Aug 1995.
- Hackett, Maria. See Bump, Nancy J.
- Haddon, R. C. See Dodabalapur, A.
- Hafner, J. H. See Rinzel, A. G.
- Hagen, Stephen J.; Hofrichter, James; Eaton, William A.: Protein reaction kinetics in a room-temperature glass. p959 18 Aug 1995.
- Hagerty, Bruce M. See Rampino, Michael R.
- Häggkvist, P. See Saxena, S. K.
- Halaas, Jeffrey L.; Gajiwala, Ketan S.; Maffei, Margherita; Cohen, Steven L.; Chait, Brian T.; Rabinowitz, Daniel; Lallone, Roger L.; Burley, Stephen K.; Friedman, Jeffrey M.: Weight-reducing effects of the plasma protein encoded by the *obes* gene. p543 28 Jul 1995.
- Haley, Ann. See Johnson, Carl Hirsch.
- Hall, Alan. See Olson, Michael F.
- Hall, Zach W.: Laminin $\beta 2$ (S-laminin): a new player at the synapse (perspective). p362 21 Jul 1995.
- Halliday, Jennifer A. See Taddei, François.
- Halliday, Tim: Ecological research (letter). p1202 1 Sep 1995.
- Ham, Seung Wook. See Dowd, Paul.
- Hammond, R. H. See Ahn, C. H.
- Hamrick, Maura. See Stutts, M. Jackson.
- Hanck, Theodor. See Stoyanov, Borislav.
- Hankeln, Thomas. See Wölfel, Thomas.
- Hanks, Mark; Wurst, Wolfgang; Anson-Cartwright, Lynn; Auerbach, Anna B.; Joyner, Alexandra L.: Rescue of the *En-1* mutant phenotype by replacement of *En-1* with *En-2*. p679 4 Aug 1995.
- Hanna, Michael C. See Fleischmann, Robert D.
- Hansen, Laura A. See Threadgill, David W.
- Hanson, Brooks and Appenzeller, Tim: Computers '95: fluid dynamics (editorial). p1353 8 Sep 1995.
- Harley, Calvin B. See Feng, Junli.
- Harrigan, P. Richard. See Larder, Brendan A.
- Harris, Raymond C. See Threadgill, David W.
- Hartl, F. Ulrich. See Engel, Andreas. See also Hayer-Hartl, Manajit K.
- Hartley, D. E. See Prinn, R. G.
- Harvey, C. See Pimentel, David.
- Haselkorn, Robert: review of *The Molecular Biology of Cyanobacteria*, edited by Donald A. Bryant. p1121 25 Aug 1995.
- Hashimoto, Keiichiro; Hirai, Momoki; Kuroshima, Yoshikazu: A gene outside the human MHC related to classical HLA class I genes. p693 4 Aug 1995.
- Hatch, Maureen. See Hertz-Pannier, Irva.
- Haubrich, S. T. See Youngman, R. E.
- Hauer, Martina. See Wölfel, Thomas.
- Hauser, A. See Lowell, T. V.
- Hawley, John F.: Keplerian complexity: numerical simulations of accretion disk transport. p1365 8 Sep 1995.
- Haxby, James V. See Grady, Cheryl L.
- Hayer-Hartl, Manajit K. See Engel, Andreas.
- ; Martin, Jörg; Hartl, F. Ulrich: Asymmetrical interaction of GroEL and GroES in the ATPase cycle of assisted protein folding. p836 11 Aug 1995.
- Hays, Sharon. See Firmenich, Antoine.
- Healey, Brian G.; Foran, Stacy E.; Walt, David R.: Photodeposition of micrometer-scale polymer patterns on optical imaging fibers. p1078 25 Aug 1995.
- Heaney, Peter J. and Davis, Andrew M.: Observation and origin of self-organized textures in agates. p1562 15 Sep 1995.
- Hearn, Jeffrey: review of *Reinventing Nature?* edited by Michael E. Soulé and Gary Lease. p422 21 Jul 1995.
- Heath, Mark J. S. See McGehee, Daniel S.
- Hecht, Randy. See Pelleymounter, Mary Ann.
- Hecht-Nielsen, Robert: Replicator neural networks for universal optimal source coding. p1860 29 Sep 1995.
- Heckman, Stan J. See Boccippio, Dennis J.
- Hedblom, Eva. See Fleischmann, Robert D.
- Hedges, Larry V. and Nowell, Amy: Sex differences in mental test scores, variability, and numbers of high-scoring individuals. p41 7 Jul 1995.
- Heeger, Alan J. See Pei, Qibing.
- Hegerl, Reiner. See Engel, Andreas.
- Heinsohn, Robert and Packer, Craig: Complex cooperative strategies in group-territorial African lions. p1260 1 Sep 1995.
- Hekinian, Roger. See Devey, Colin.
- Helg, Andreas G. See Berggren, Karl K.
- Hellemans, Alexander (news): Is the most distant galaxy a star factory? p1817 29 Sep 1995. Neutrinos no easy answers. p1219 1 Sep 1995. Tools of the trade. p1218 1 Sep 1995. Tuning up the standard model. p1218 1 Sep 1995.
- Heller, Barbara A.; Holten, Dewey; Kirmaier, Christine: Control of electron transfer between the L- and M-sides of photosynthetic reaction centers. p940 18 Aug 1995.
- Hemley, Russell J.: Sound and fury in Jupiter (perspective). p1233 1 Sep 1995.
- Henderson, K. A. See Thompson, L. G.
- Hendrickson, Chris T. See Lave, Lester.
- Hendrickson, Ronald C. See Wang, Wei.
- Henley, Ernest M.: Changing priorities? (letter). p905 18 Aug 1995.
- Hagen, Masahiro. See Fréchet, Jean M. J.
- Hensel, Michael; Shea, Jacqueline E.; Gleeson, Colin; Jones, Michael D.; Dalton, Emma; Holden, David W.: Simultaneous identification of bacterial virulence genes by negative selection. p400 21 Jul 1995.
- Herberg, F. W. See Su, Y.
- Herrero, V. J. See Schnieder, L.
- Herrup, Karl. See Threadgill, David W.
- Hershline, Roger. See Dowd, Paul.
- Hertz-Pannier, Irva and Hatch, Maureen: Glass ceiling: bump, bump (letter). p1328 8 Sep 1995.
- Hesslein, Raymond H. See Kidd, Karen A.
- Heusser, C. J. See Lowell, T. V.
- Heusser, L. E. See Lowell, T. V.
- Hewett-Emmett, David. See Shyue, Song-Kun.
- Heylin, Michael: Succeeding generations (letter). p145 14 Jul 1995.
- Heymann, S. Jody: Patients in research: not just subjects, but partners (policy forum). p797 11 Aug 1995.
- Hill, Christopher T.: Succeeding generations (letter). p145 14 Jul 1995.
- Hines, Pamela J. See Gallagher, Richard B.
- Hirai, Momoki. See Hashimoto, Keiichiro.
- Hirsch, Helmut V. B. and Ghiradella, Helen: Ph.D. education (letter). p16 7 Jul 1995.
- Hirschhorn, Rochelle. See Chase, Gary A.
- Hites, Ronald A. See Simonich, Staci L.
- Hoffman, Brian M. See Zhou, Jian S.
- Hofrichter, James. See Hagen, Stephen J.
- Hogan, Joseph C., Jr. See Peisach, Ezra.
- Holcombe, Hilda R. See Castaño, A. Raúl.
- Holden, David W. See Hensel, Michael.
- Holmes, N. C. See Nellis, W. J.
- Holten, Dewey. See Heller, Barbara A.
- Hombach, Joachim. See Tarakhovsky, Alexander.
- Horan, Mary F. See Walker, Richard J.
- Horwitz, Barry. See Grady, Cheryl L.
- Hou, Z. See Bell, T. W.
- Hough, Todd. See Bowring, Samuel A.
- Hsu, Chin-Yuan and Li, Chia-Wei: Honeybees and magnetoreception (technical comment). p1890 29 Sep 1995.
- Hsuan, J. Justin. See Stoyanov, Borislav.
- Hu, Yuchou. See Ecke, Robert E.
- Hu, Zhibing; Zhang, Xiaomin; Li, Yong: Synthesis and application of modulated polymer gels. p525 28 Jul 1995.
- Hua, Jian; Chang, Caren; Sun, Qi; Meyerowitz, Elliot M.: Ethylene insensitivity conferred by *Arabidopsis ERS* gene. p1712 22 Sep 1995.
- Huang, J. See Prinn, R. G.
- Huganir, Richard L. See Ehlers, Michael D.
- Huginin, Margaret. See Bump, Nancy J.
- Hummelen, Jan C.; Knight, Brian; Pavlovich, James;

- González, Rosario; Wudl, Fred: Isolation of the hetero-
fullerene C₅₉N as its dimer (C₅₉N)₂. p1554 15 Sep
1995.
- Humpel, Christian; Lindqvist, Eva; Söderström, Stine; Ky-
lberg, Annika; Ebendal, Ted; Olson, Lars: Monitoring
release of neurotrophic activity in the brains of awake
rats. p552 28 Jul 1995.
- Hunt, David M. See Shyue, Song-Kun.
- Hunt, Donald F. See Wang, Wei.
- Hurrell, James W.: Decadal trends in the North Atlantic
Oscillation: regional temperatures and precipitation.
p676 4 Aug 1995.
- Hurtley, Stella and Benditt, John: Women's health research
(editorial). p765 11 Aug 1995.
- Huse, William D. See Castaño, A. Raúl.
- Hutchings, J. A. See Myers, R. A.
- Hwang, Roland J.: Electric cars and lead (letter). p743 11
Aug 1995.
- Igarashi, G.; Saeki, S.; Takahata, N.; Sumikawa, K.; Tasaka,
S.; Sasaki, Y.; Takahashi, M.; Sano, Y.: Ground-water
radon anomaly before the Kobe earthquake in Japan. p60
7 Jul 1995.
- Ikiyama, Takao. See Jessop, Philip G.
- Ikeda, Stephen R. See Korn, Stephen J.
- Iliopoulos, Othon. See Kibel, Adam.
- Innes, Roger W. See Grant, Murray R.
- Inside AAAS: Accuracy check. p574 28 Jul 1995. Appeal for
unified action by AAAS affiliates: "circle the wagons and
shoot outward." p572 28 Jul 1995. Building alliances with
Congress. p574 28 Jul 1995. Calculated imagery. p1125 25
Aug 1995. Call for Council resolutions. p1125 25 Aug
1995. Consensus statement of the assembly of AAAS
affiliates. p573 28 Jul 1995. Education forum. p1897 29
Sep 1995. Election ballots, nominations due. p1897 29
Sep 1995. Front our history files. p1897 29 Sep 1995.
Member service updated. p1897 29 Sep 1995. New dues
rates set for 1996. p574 28 Jul 1995. New publications.
p1897 29 Sep 1995. Notice to members. p1125 25 Aug
1995. Picturing AAAS. p1897 29 Sep 1995. R&D budget
seminar. p1125 25 Aug 1995. Security in Ukraine. p574
28 Jul 1995. Statement issued by the Board. p572 28 Jul
1995. Two fellowships draw to a close. p1125 25 Aug
1995. Wide Web response. p574 28 Jul 1995.
- Irvine, James E. See Paterson, Andrew H.
- Iascon, Ole: Behavioral effects and gene delivery in a rat
model of Parkinson's disease (technical comment). p856
11 Aug 1995.
- Ishibashi, J. See Urabe, T.
- Israël, Isabelle. See Berthoz, Alain.
- Jackson, Rebecca J.; Wilbur, James L.; Whitesides, George
M.: Fabrication of submicrometer features on curved
substrates by microcontact printing. p664 4 Aug 1995.
- Jackson, Michael R. See Castaño, A. Raúl.
- Jackson, Timothy A. See Lim, Manho.
- Jaffel, Lotfi Ben; Leers, Véronique; Sandel, Bill R.: Dark
auroral oval on Saturn discovered in Hubble Space Tele-
scope ultraviolet images. p951 18 Aug 1995.
- Jameton, Rachel: IL-12 possibilities (letter). p1498 15 Sep
1995.
- Janicke, M. T. See Youngman, R. E.
- Javerzat, Jean-Paul. See Ekwall, Karl.
- Jayaraman, Vasanthi; Rodgers, Kenton R.; Mukerji, Ishita;
Spiro, Thomas G.: Hemoglobin allostery: resonance Ra-
man spectroscopy of kinetic intermeidates. p1843 29 Sep
1995.
- Jenne, Dieter E. See Neumann, Harald.
- Jessop, Philip G.; Ikiyama, Takao; Noyori, Ryoji: Homoge-
neous catalysis in supercritical fluids. p1065 25 Aug 1995.
- John, Michael. See Röhrlig, Horst.
- Johns, Michael M. E. See Nathans, Daniel.
- Johnson, Carl Hirschie; Knight, Marc R.; Kondo, Takao;
Masson, Patrick; Sedbrook, John; Haley, Ann; Trewavas,
Anthony: Circadian oscillations of cytosolic and chloro-
plastic free calcium in plants. p1863 29 Sep 1995.
- Johnson, Robert E.; Kovvali, Gopala K.; Prakash, Louise;
Prakash, Satya: Requirement of the yeast RTH1 5' to 3'
exonuclease for the stability of simple repetitive DNA.
p238 14 Jul 1995.
- Johnston, Stephen Albert. See Joshua-Tor, Leemor.
- Johnston, Timothy D.: Genes and grocery stores (letter).
p1120 25 Aug 1995.
- Jondro, Paul D. See Levy-Lahad, Ephrat.
- Jones, Michael D. See Hensel, Michael.
- Jongeward, Gregg D. See Yoon, Charles H.
- Jordan, Michael I. See Wolpert, Daniel M.
- Jorns, Marilyn Schuman. See Lin, Chentao.
- Joshua-Tor, Leemor; Xu, H. Eric; Johnston, Stephen Al-
bert; Rees, Douglas C.: Crystal structure of a conserved
protease that binds DNA: the bleomycin hydrolase.
Gal6. p945 18 Aug 1995.
- Jouzel, J. See Charles, C. D.
- Jove, Richard. See Yu, Chao-Lan.
- Joyner, Alexandra L. See Duyao, Mabel P. See also Hanks,
Mark.
- Junkes, Heinz. See Flätgen, Georg.
- Justement, Louis B. See Doody, Gina M.
- ## K and L
- Kabat, David: Targeting retroviral vectors to specific cells
(technical comment). p417 21 Jul 1995.
- Kaelin, William G., Jr. See Kibel, Adam.
- Kaiho, Y. See Urabe, T.
- Kaiser, Jocelyn (news): Commission proposes new defini-
tion of misconduct. p1811 29 Sep 1995. 525 laid off as
USGS looks ahead. p1041 25 Aug 1995. Panel suggests
fewer NSF centers. p1213 1 Sep 1995.
- Kalliola, Risto. See Tuomisto, Hanna.
- Kan, Yuet Wai. See Kasahara, Noriyuki.
- Kanagawa, Osami. See Lee, Stephen L.
- Kandel, Eric R. See Skehel, Paul A.
- Kandori, Hideki. See Sasaki, Jun.
- Kanner, Steven B. See Tarakhovsky, Alexander.
- Kasahara, Noriyuki; Dozy, Andrée; Kan, Yuet Wai: Target-
ing retroviral vectors to specific cells (technical com-
ment). p417 21 Jul 1995.
- Kato, Takumi. See Suzuki, Akio.
- Katz, H. E. See Dodabalapur, A.
- Kayanne, Hajime; Suzuki, Atsushi; Saito, Hiroshi: Diurnal
changes in the partial pressure of carbon dioxide in coral
reef water. p214 14 Jul 1995.
- Kehoe, Alice Beck: review of *Hidden Scholars*, edited by
Nancy J. Parezo. p1600 15 Sep 1995.
- Kehrli, Marcus E., Jr. See Shuster, Dale E.
- Kelley, Jenny M. See Fleischmann, Robert D.
- Kemp, Sharon D. See Larder, Brendan A.
- Kennedy, Mary B. See Kornau, Hans-Christian.
- Kennel, Charles F.: Proposed cuts to NASA budget (letter).
p621 4 Aug 1995.
- Kerlavage, Anthony R. See Fleischmann, Robert D.
- Kerr, Elizabeth. See Firmenich, Antoine.
- Kerr, Richard A. (news): At quadrennial geophysics fest,
Earth scientists think globally. p477 28 Jul 1995.
... But did deeper forces act to uplift the Andes? p1215
1 Sep 1995. Chesapeake Bay impact crater confirmed.
p1672 22 Sep 1995. Earth's surface may move itself.
p1214 1 Sep 1995. A fickle sun could be altering
Earth's climate after all. p633 4 Aug 1995. Is Hale-
Bopp the next great comet? p1818 29 Sep 1995. Sci-
entists see greenhouse, semi-officially. p1667 22 Sep
1995. Taking the pulse of the sun in records of the solar
wind. p160 14 Jul 1995.
- Kettunen, Petteri. See Steinbock, Oliver.
- Kevles, Daniel J.: review of *Impacts of the Early Cold War on
the Formulation of U.S. Science Policy*, edited by William
A. Blanpied. p992 18 Aug 1995.
- Kibel, Adam; Iliopoulos, Othon; DeCaprio, James A.; Kae-
lin, William G., Jr.: Binding of the von Hippel-Lindau
tumor suppressor protein to elongin B and C. p1444 8
Sep 1995.
- Kidd, Karen A.; Schindler, David W.; Muir, Derek C. G.;
Lockhart, W. Lyle; Hesslein, Raymond H.: High concen-
trations of toxaphene in fishes from a subarctic lake.
p240 14 Jul 1995.
- Kieffer, Susan Werner: Numerical models of caldera-scale
volcanic eruptions on Earth, Venus, and Mars. p1385 8
Sep 1995. See also Alvarez, Walter.
- Killeen, Nigel. See Tarakhovsky, Alexander.
- Kim, Kyung. See Matsumoto, Yoshihiro.
- Kim, S. G. See Rinzler, A. G.
- King, Chi-Yu; Koizumi, Naoji; Kitagawa, Yuichi: Hydro-
geochemical anomalies and the 1995 Kobe earthquake
(perspective). p38 7 Jul 1995.
- Kinney, Hannah C.; Filiano, James J.; Sleeper, Lynn A.;
Mandell, Frederick; Valdes-Dapena, Marie; White, W.
Frost: Decreased muscarinic receptor binding in the ar-
cuate nucleus in sudden infant death syndrome. p1446 8
Sep 1995.
- Kirby, Suzanne L. See Cook, Donald N.
- Kirchhausen, Tomas. See Ohno, Hiroshi.
- Kirkness, Ewen F. See Fleischmann, Robert D.
- Kirmaier, Christine. See Heller, Barbara A.
- Kirschvink, Joseph L. and Walker, Michael M.: Honeybees
and magnetoreception. p1889 29 Sep 1995.
- Kisimoto, K. See Urabe, T.
- Kitagawa, Yuichi. See King, Chi-Yu.
- Klausner, Richard D. See Duan, D. Roxanne.
- Klehmehn-Hieb, Eva. See Wölfel, Thomas.
- Klein, Jacob and Kumacheva, Eugenia: Confinement-in-
duced phase transitions in simple liquids. p816 11 Aug
1995.
- Knaus, Ulla G.; Morris, Sharron; Dong, Hui-Jia; Chernoff,
Jonathan; Bokoch, Gary M.: Regulation of human leu-
kocyte p21-activated kinases through G protein-coupled
receptors. p221 14 Jul 1995.
- Knight, Brian. See Hummelen, Jan C.
- Knight, Marc R. See Johnson, Carl Hirschie.
- Knoppers, Maria H. See Wyss, Daniel F.
- Koch, Christof. See Douglas, Rodney J.
- Koenig, Robert (news): Reactor project presses ahead de-
spite protests. p628 4 Aug 1995. Will FRM-II hinder
conversion? p629 4 Aug 1995.
- Koizumi, Naoya. See King, Chi-Yu.
- Kollman, Peter A. See Warshel, Arieh.
- Kondo, Takao. See Johnson, Carl Hirschie.
- Kooyman, D. L.; Byrne, G. W.; McClellan, S.; Nielsen, D.;
Tone, M.; Waldmann, H.; Coffman, T. M.; McCurry, K.
R.; Platt, J. L.; Logan, J. S.: In vivo transfer of GPI-linked
complement restriction factors from erythrocytes to the
endothelium. p89 7 Jul 1995.
- Korn, Stephen J. and Ikeda, Stephen R.: Permeation selec-
tivity by competition in a delayed rectifier potassium
channel. p410 21 Jul 1995.
- Kornau, Hans-Christian; Schenker, Leslie T.; Kennedy,
Mary B.; Seeburg, Peter H.: Domain interaction between
NMDA receptor subunits and the postsynaptic density
protein PSD-95. p1737 22 Sep 1995.
- Kornberg, Arthur: Science in the stationary phase (edito-
rial). p1799 29 Sep 1995.
- Koster, R. D. See Charles, C. D.
- Kovvali, Gopala K. See Johnson, Robert E.
- Krebs, Charles J. See Carpenter, Stephen R.
- ; Boutin, Stan; Boonstra, Rudy; Sinclair, A. R. E.;
Smith, J. N. M.; Dale, Mark R. T.; Martin, K.; Turking-
ton, R.: Impact of food and predation on the snowshoe
hare cycle. p1112 25 Aug 1995.
- Kreevoy, Maurice M. See Cleland, W. W.
- Krischer, Katharina. See Flätgen, Georg.
- Krishnamurthy, R. V.; Syrup, K. A.; Baskaran, M.; Long,
A.: Late glacial climate record of midwestern United
States from the hydrogen isotope ratio of lake organic
matter. p1565 15 Sep 1995.
- Kronenberg, Mitchell. See Castaño, A. Raúl. See also Siel-
ing, P. A.
- Krontiris, Theodore G.: Minisatellites and human disease
(perspective). p1682 22 Sep 1995.
- Krumm, Anton and Groudine, Mark: Tumor suppression
and transcription elongation: the dire consequences of
changing partners (perspective). p1400 8 Sep 1995.
- Kühn, Ralf; Schwenk, Frieder; Aguet, Michel; Rajewsky,
Klaus: Inducible gene targeting in mice. p1427 8 Sep
1995.
- Kumacheva, Eugenia. See Klein, Jacob.
- Kumar, A. See Bell, T. W.
- Kurosawa, Yoshikazu. See Hashimoto, Keiichiro.
- Kurtz, Peter. See Chrisman, Mike.
- Kurz, D. See Pimentel, David.
- Kylberg, Annika. See Humpel, Christian.
- Labinger, Jay A.: Tuning into better catalysts (perspective).
p1833 29 Sep 1995.
- Lades, Martin. See Altschuler, Eric L.
- La Face, Drake. See Martin, Seamus J.
- Lagog, M. See Paul, R. E. L.
- Lallone, Roger L. See Halaas, Jeffrey L.
- LaMantia, Christian. See Threadgill, David W.
- Lambert, Nevin and Grover, Lawrence: The mechanism of
biphasic GABA responses (perspective). p928 18 Aug
1995.
- Lane, Brian D. See Mohrig, Jerry R.
- Lane, William S. See Aso, Teijiro.
- Langdon, Jacqueline. See MacDonald, Susan M.
- Langer, Robert. See Mitragotri, Samir.
- Languino, Lucia R. See Meredith, Jere, Jr.
- Lankford, John: review of *Edwin Hubble: Mariner of the
Nebulæ*, by Gale E. Christianson, and *Edwin Hubble: The
Discoverer of the Big Bang Universe*, by Alexander S.
Sharov and Igor D. Novikov. p1122 25 Aug 1995.
- Lanyi, Janos K. See Sasaki, Jun.
- Larder, Brendan A.; Kemp, Sharon D.; Harrigan, P. Rich-
ard: Potential mechanism for sustained antiretroviral
efficacy of AZT-3TC combination therapy. p696 4 Aug
1995.
- Larkins, Brian A. See Graff, Gideon.
- Lerner, Andrew C. See David, Michael. See also Yu, Chao-
Lan.
- Lashkari, Deval. See Firmenich, Antoine.
- Lave, Lester; Hendrickson, Chris T.; McMichael, Francis
Clay: Electric cars and lead (letter). p744 11 Aug 1995.
- Lawler, Andrew (news): Congress split on best to reshape
network of labs. p1510 15 Sep 1995. Democrats urge
Clinton to stand up for R&D programs. p1810 29 Sep
1995. From Russia with love: U.S. cloud data. p473 28
Jul 1995. House panel targets centers. Cassini. p156 14
Jul 1995. Is science lobbying an oxymoron? p20 7 Jul
1995. NASA: Gingrich to the rescue. p471 28 Jul 1995.
- NASA mission gets down to earth. p1208 1 Sep 1995.
- NOAA research takes big hit. p472 28 Jul 1995. Report
backs science, chides politicians. p1665 22 Sep 1995.
- Robert Walker: the speaker's right hand on science. p749
11 Aug 1995. Science at risk in Commerce breakup.
p1664 22 Sep 1995. Senate targets fusion, backs NIF.

- p626 4 Aug 1995.
 _____ and Plafker, Ted (news): Shuttle mission to seek antimatter p915 18 Aug 1995.
 Lawler, Andrew and Stone, Richard. (news): FDA: Congress mixes harsh medicine. p1038 25 Aug 1995.
 Lawton, John H.: Ecological experiments with model systems. p328 21 Jul 1995.
 Le, Siyuan. See Feng, Junli.
 Leberer, Ekkehard. See Whiteway, Malcolm S.
 Lebon, G. See Urabe, T.
 Ledbetter, Jeffrey A. See Tarakhovsky, Alexander.
 Leduc, Marc R. See Fréchet, Jean M. J.
 Lee, Arthur K. See Galaktionov, Konstantin.
 Lee, Junho. See Yoon, Charles H.
 Lee, Stephen L.; Wesselschmidt, Robin L.; Linette, Gerald P.; Kanagawa, Osami; Russell, John H.; Milbrandt, Jeffrey: Unpaired thymic and peripheral T cell death in mice lacking the nuclear receptor NGFL-B (Nur77). p532 28 Jul 1995.
 Lee, Y. T. See Boo, D. W.
 Leers, Véronique. See Jaffel, Lotfi Ben.
 Leeuw, Thomas. See Whiteway, Malcolm S.
 Lenski, Richard E. and Sniegowski, Paul D.: "Adaptive mutation": the debate goes on (letter). p285 21 Jul 1995.
 Leonard, Warren J. See Migone, Thi-Sau.
 Lerner, Richard A. See Schultz, Peter G.
 Levine, Arthur S. See Gottesman, Michael M.
 Levine, Zachary H.: Ph.D. education (letter). p17 7 Jul 1995.
 Levy, Hélène. See Danino, Dganit.
 Levy-Lahad, Ephrat; Wijzman, Wilma; Poorkaj, Parvoneh; Romano, Donna M.; Oshima, Junko; Pettengell, Warren H.; Yu, Chang-en; Jondro, Paul D.; Schmidt, Stephen D.; Wang, Kai; Crowley, Annette C.; Fu, Ying-Hui; Guenette, Suzanne Y.; Galas, David; Nemens, Ellen; Wijzman, Ellen M.; Bird, Thomas D.; Schellenberg, Gerard D.; Tanzi, Rudolph E.: Candidate gene for the chromosome 1 familial Alzheimer's disease locus. p973 18 Aug 1995.
 Levy-Lahad, Ephrat; Wijzman, Ellen M.; Nemens, Ellen; Anderson, Leojean; Goddard, Katrina A. B.; Weber, James L.; Bird, Thomas D.; Schellenberg, Gerard D.: A familial Alzheimer's disease locus on chromosome I. p970 18 Aug 1995.
 Lewald, Jürgen. See Grant, Murray R.
 Li, Chia-Wei. See Hsu, Chin-Yuan.
 Li, Jing. See Wyss, Daniel F.
 Li, Ping. See Bump, Nancy J.
 Li, Wen-Hsiung. See Shyue, Song-Kun.
 Li, Yong. See Hu, Zhibing.
 Li, Zhikang. See Paterson, Andrew H.
 Licari, Peter. See Bump, Nancy J.
 Lichtenstein, Lawrence M. See MacDonald, Susan M.
 Lichti, Ulrike. See Threadgill, David W.
 Lim, Manho; Jackson, Timothy A.; Anfinrud, Philip A.: Binding of CO to myoglobin from a heme pocket docking site to form nearly linear Fe-C-O. p962 18 Aug 1995.
 Lin, Chentao; Robertson, Dan E.; Ahmad, Margaret; Raibekas, Andrei A.; Jorns, Marilyn Schuman; Dutton, P.; Leslie; Cashmore, Anthony R.: Association of flavin adenine dinucleotide with the *Arabidopsis* blue light receptor CRY1. p968 18 Aug 1995.
 Lin, Jian-Xin. See Migone, Thi-Sau.
 Lin, Jiejian. See Doody, Gina M.
 Lin, P.-N. See Thompson, L. G.
 Lin, Yann-Rong. See Paterson, Andrew H.
 Lindqvist, Eva. See Humpel, Christian.
 Linehan, W. Marston. See Duan, D. Roxanne.
 Linette, Gerald P. See Lee, Stephen L.
 Lingner, Joachim; Cooper, Julia Promisel; Cech, Thomas R.: Telomerase and DNA end replication: no longer a lagging strand problem? (perspective). p1533 15 Sep 1995.
 Linna, Ari M. See Räisänen, Matti E. See also Tuomisto, Hanna.
 Lio, Anna. See Berman, Amir.
 Litchfield, David W. See Greenberg, Arnold H.
 Liu, C.-h.; Nagel, S. R.; Schechter, D. A.; Coppersmith, S. N.; Majumdar, S.; Narayan, O.; Witten, T. A.: Force fluctuations in bead packs. p513 28 Jul 1995.
 Liu, Jun. See Schnitzer, Jan E.
 Liu, K.-b. See Thompson, L. G.
 Liu, Li-Ing. See Fleischmann, Robert D.
 Liu, Sin-Chieh. See Paterson, Andrew H.
 Liu, Z. F. See Boo, D. W.
 Livingston, Katherine: review of *Fifty Years of Antimicrobials*, edited by P. A. Hunter, G. K. Darby, and N. J. Russell. p1292 1 Sep 1995. review of *Judgement at the Smithsonian*, edited by Philip Nobile. p1457 8 Sep 1995. review of *The Physicists*, by Daniel J. Kevles. p1291 1 Sep 1995. Scientist fiction. p109 7 Jul 1995.
 Locke, Michael. See Nichol, Helen.
 Lockhart, W. Lyle. See Kidd, Karen A.
 Loda, Massimo. See Galaktionov, Konstantin.
 Logan, J. S. See Kooyman, D. L.
 Lomas, D. J. See Muthupillai, R.
 Long, A. See Krishnamurthy, R. V.
 Loomis, William F. and Sternberg, Paul W.: Genetic networks (perspective). p649 4 Aug 1995.
 Lorentz, Axel. See Ekwall, Karl.
 Lou, L. See Rinzler, A. G.
 Loubtchenkov, Michael. See Stoyanov, Borislav.
 Louie, Steven G. See Chopra, Nasreen G.
 Lovering, A. J. See Son, S.
 Lowell, T. V.; Heusser, C. J.; Andersen, B. G.; Moreno, P. I.; Hauser, A.; Heusser, L. E.; Schlüchter, C.; Marchant, D. R.; Denton, G. H.: Interhemispheric correlation of late Pleistocene glacial events. p1541 15 Sep 1995.
 Lubchenco, Jane. See Eisner, Thomas.
 Lüer, Karin. See Urdahl, Gerald.
 Luo, Ya. See Descoteaux, Albert.
 Luo, Y. See Bell, T. W.
 Lupton, J. E. See Urabe, T.
 Luyken, R. J. See Chopra, Nasreen G.
 Lyons, Walter A. See Boccippio, Dennis J.
 Lysaught, M. Therese. See Chase, Gary A.
- ## M and N
- MacDonald, Marcy E. See Duyao, Mabel P.
 MacDonald, Susan M.; Rafnar, Thorunn; Langdon, Jacqueline; Lichtenstein, Lawrence M.: Molecular identification of an IgE-dependent histamine-releasing factor. p688 4 Aug 1995.
 Mackey, Billie: The Devi case and more (letter). p1033 25 Aug 1995.
 MacMahon, Brian. See Willett, Walter.
 Maddox, John: Succeeding generations (letter). p145 14 Jul 1995.
 Madsen, Lars L. See Viswanathan, Ravishankar.
 Maeda, Akio. See Sasaki, Jun.
 Maeda, Tatsuya; Takekawa, Mutsuhiro; Saito, Haruo: Activation of yeast PBS2 MAPKK by MAPKKks or by binding of an SH3-containing osmosensor. p554 28 Jul 1995.
 Maffei, Margherita. See Halaas, Jeffrey L.
 Magnuson, Terry. See Threadgill, David W.
 Mahowald, Misha. See Douglas, Rodney J.
 Mainieri, Ronnie. See Ecke, Robert E.
 Maisog, Jose Ma. See Grady, Cheryl L.
 Majumdar, S. See Liu, C.-h.
 Mak, Tak W.: The Devi case and more (letter). p1034 25 Aug 1995.
 Malek, Daria. See Stoyanov, Borislav.
 Mandel, H. George: Funding of NIH grant applications: update (letter). p13 7 Jul 1995.
 Mandell, Frederick. See Kinney, Hannah C.
 Manduca, A. See Muthupillai, R.
 Mankovich, John. See Bump, Nancy J.
 Mann, Charles (news): Women's health research blossoms. p766 11 Aug 1995. Filling in Florida's gaps: species protection done right? p318 21 Jul 1995. Press coverage: leaving out the big picture. p166 14 Jul 1995.
 Mann, Stephen. See Douglas, Trevor.
 Mao, H. K. See Saxena, S. K.
 Marahiel, Mohamed A. See Stachelhaus, Torsten.
 Merchant, D. R. See Lowell, T. V.
 Marshall, Eliot (news): Dissecting a biomedical victory. p21 7 Jul 1995. Gene therapy's growing pains. p1050 25 Aug 1995. Heavy weather ahead for clinical research. p158 14 Jul 1995. International experts help probe Haiti's bloody past. p182 29 Sep 1995. Jury still out on pioneering treatment. p1051 25 Aug 1995. Klausner follows own advice at NCI. p912 18 Aug 1995. NIH escapes the ax—for now. p292 21 Jul 1995. NIH picks three gene vector centers. p751 11 Aug 1995. NIH: The view from the Senate. p471 28 Jul 1995. The price of compromise. p1662 22 Sep 1995. RAC's identity crisis. p1054 25 Aug 1995. Research, education, and iron control. p913 18 Aug 1995. Tracing Croatia's 'disappeared.' p1812 29 Sep 1995. The trouble with vectors. p1052 25 Aug 1995. (letter): The Devi case and more. p1034 25 Aug 1995.
 Martin, Jörg. See Hayer-Hartl, Manajit K.
 Martin, Kelsey C. See Skehel, Paul A.
 Martin, Kevan A. C. See Douglas, Rodney J.
 Martin, K. See Krebs, Charles J.
 Martin, Paul T.; Ettinger, Audrey J.; Sanes, Joshua R.: A synaptic localization domain in the synaptic cleft protein laminin $\beta 2$ (s-laminin). p413 21 Jul 1995.
 Martin, Seamus J.; McGahon, Anne J.; Nishioka, Walter K.; La Face, Drake; Guo, Xiaowen; Th'ng, John; Bradbury, E. Morton; Green, Douglas R.: p34^{cd2} and apoptosis (technical comment). p106 7 Jul 1995.
 Martin, Y. See Zenhausern, F.
 Martínez, V. J.; Paredes, S.; Borgani, S.; Coles, P.: Multi-scaling properties of large-scale structure in the universe.
- p1245 1 Sep 1995.
 Marty, Bernard. See Chaussidon, Marc.
 Marumo, K. See Urabe, T.
 Maruyama, A. See Urabe, T.
 Marx, Jean (news): Knocking genes in instead of out. p636 4 Aug 1995. Snaring the genes that divide the sexes for mammals. p1824 29 Sep 1995. Tracing how the sexes develop. p1822 29 Sep 1995.
 Masson, Patrick. See Johnson, Carl Hirschie.
 Massoth, G. J. See Urabe, T.
 Matsumoto, T. See Urabe, T.
 Matsumoto, Yoshihiro and Kim, Kyung: Excision of deoxyribose phosphate residues by DNA polymerase β during DNA repair. p699 4 Aug 1995.
 Matthews, M. R. See Anderson, M. H.
 Matthews, R. James. See Doody, Gina M.
 May, Robert M.: Science and everyday life (editorial). p1199 1 Sep 1995.
 Mayer, James M. See Gardner, Kimberly A.
 Mayne, Leland. See Bai, Yawen.
 Mazzacaro, R. J. See Sieling, P. A.
 McAdams, Harley H. and Shapiro, Lucy: Circuit simulation of genetic networks. p650 4 Aug 1995.
 McBride, S. See Russell, A.
 McClellan, S. See Kooyman, D. L.
 McClelland, Jabez J. See Berggren, Karl K.
 McCurry, K. R. See Kooyman, D. L.
 McCutchen, Charles W.: The Devi case and more (letter). p1032 25 Aug 1995.
 McDonald, Lisa A. See Fleischmann, Robert D.
 McGahon, Anne J. See Martin, Seamus J.
 McGhee, Daniel S.; Heath, Mark J. S.; Gelber, Shari; Devay, Piroska; Role, Lorna W.: Nicotine enhancement of fast excitatory synaptic transmission in CNS by pre-synaptic receptors. p1692 22 Sep 1995.
 McGibbon, A. J.; Pennycook, S. J.; Angelo, J. E.: Direct observation of dislocation core structures in CdTe/GaAs(001). p519 28 Jul 1995.
 McGraw, Kathleen M. See Chase, Gary A.
 McIntosh, Anthony R. See Grady, Cheryl L.
 McIntosh, Deirdre P. See Schnitzer, Jan E.
 McIntosh, Lawrence P. See Petersen, Jeannine M.
 McKenney, Keith. See Fleischmann, Robert D.
 McMichael, Francis Clay. See Lave, Lester.
 McNair, L. See Russell, A.
 McNair, M. See Pimentel, David.
 McNeil, Sandra M. See Duyao, Mabel P.
 Meadows, Leslie R. See Wang, Wei.
 Meckler, Jason. See Galaktionov, Konstantin.
 Meinert, Curtis L.: The inclusion of women in clinical trials (policy forum). p795 11 Aug 1995.
 Mentis, Marc J. See Grady, Cheryl L.
 Meredith, Jere, Jr.; Takada, Yoshikazu; Fornaro, Mara; Languno, Lucia R.; Schwartz, Martin A.: Inhibition of cell cycle progression by the alternatively spliced integrin $\beta 1C$. p1570 15 Sep 1995.
 Merkatz, Ruth B. See Sherman, Linda Ann.
 Merrick, Joseph M. See Fleischmann, Robert D.
 Mervis, Jeffrey (news): Final rules put universities in charge. p294 21 Jul 1995.
 Meyer, Debra J. See Yu, Chao-Lan.
 Meyer zum Büschenfelde, Karl-Hermann. See Wölfel, Thomas.
 Meyerowitz, Elliot M. See Hua, Jian.
 Meyers, Abbey S. See Chase, Gary A.
 Michalek, Xavier and Bensimon, David: Observation of stable shapes and conformal diffusion in genus 2 vesicles. p666 4 Aug 1995.
 Mignatti, Paolo and Ziche, Marina: Funding Italian research (letter). p1499 15 Sep 1995.
 Migone, Thi-Sau; Lin, Jian-Xin; Cereseto, Anna; Mulloy, James C.; O'Shea, John J.; Franchini, Genoveffa; Leonard, Warren J.: Constitutively activated Jak-STAT pathway in T cells transformed with HTLV-I. p79 7 Jul 1995.
 Miklaševičs, Edvins. See Röhrlig, Horst.
 Milbrandt, Jeffrey. See Lee, Stephen L.
 Miles, J. R. See Sarre, P. J.
 Milford, J. See Russell, A.
 Millar, Susan P. See Warner, Benjamin P.
 Miller, A. Dusty. See Chase, Gary A.
 Miller, B. R. See Prinn, R. G.
 Miller, David J. See Gong, Xiaohai.
 Miller, Jeffrey E. W. See Castaño, A. Raúl.
 Miller, Lois K. See Bump, Nancy J.
 Miller, Robert W.: The discipline of epidemiology (letter). p1327 8 Sep 1995.
 Miller, Stacey. See Flint, Jonathan.
 Mima, K. See Gover, A.
 Mitragotri, Samir; Blankschtein, Daniel; Langer, Robert: Ultrasound-mediated transdermal protein delivery. p850 11 Aug 1995.
 Mitton, Simon: Succeeding generations (letter). p146 14 Jul 1995.
 Miyatake, Shoichiro. See Ohno, Hiroshi.

- Mlot, Christine (news): A high glacier opens a view of the ice age tropics. p32 7 Jul 1995. In Hawaii, taking inventory of biological hot spot. p322 21 Jul 1995.
- Modlin, R. L. See Sieling, P. A.
- Moerke, Katherine A. See Mohrig, Jerry R.
- Moffat, Anne Simon (news): Plants proving their worth in toxic metal cleanup. p302 21 Jul 1995.
- Mohapatra, Shyam S.: IL-12 possibilities (letter). p1499 15 Sep 1995.
- Mohrig, Jerry R.; Moerke, Katherine A.; Cloutier, David L.; Lane, Brian D.; Person, Eric C.; Onasch, Timothy B.: Importance of historical contingency in the stereochemistry of hydrolase-dehydratase enzymes. p527 28 Jul 1995.
- Mollon, John D. See Shyyue, Song-Kun.
- Mongella, Gertrude: Global approaches to the promotion of women's health (policy forum). p789 11 Aug 1995.
- Montgomery, David: Plasma physics and fusion research (letter). p1328 8 Sep 1995.
- Moore, H. D. M. See Burks, D. J.
- Moore, John C. See de Ruiter, Peter C.
- Moore, Mark W.; Cacalano, Grace; Wood, William I.; Bailish, Ed: Neutrophilia in mice that lack the murine IL-8 receptor homolog (technical comment). p1591 15 Sep 1995.
- Morell, Virginia (news): Attacking the causes of "silent" infertility. p775 11 Aug 1995. Cowardly lions confound cooperation theory. p1216 1 Sep 1995. Zeroing in on how hormones affect the immune system. p773 11 Aug 1995.
- Moreno, P. I. See Lowell, T. V.
- Morgan, John W. See Walker, Richard J.
- Morris, Sharron. See Knaus, Ulla G.
- Mosley-Thompson, E. See Thompson, L. G.
- Mosquera, M. See Carbonell, E.
- Mourton, Tracy. See Threadgill, David W.
- Mudur, Ganapati (news): New rules push researchers closer to biotech industry. p297 21 Jul 1995.
- Muir, Derek C. G. See Kidd, Karen A.
- Mukerji, Ishita. See Jayaraman, Vasanthi.
- Müller, Shirley. See Engel, Andreas.
- Müller, Werner. See Tarakhovsky, Alexander.
- Mulloy, James C. See Migone, Thi-Sau.
- Muthupillai, R.; Lomas, D. J.; Rossman, P. J.; Greenleaf, J. F.; Manduca, A.; Ehman, R. L.: Magnetic resonance elastography by direct visualization of propagating acoustic strain waves. p1854 29 Sep 1995.
- Myers, Norman: Environmental unknowns. p358 21 Jul 1995.
- Myers, R. A.; Barrowman, N. J.; Hutchings, J. A.; Rosenberg, A. A.: Population dynamics of exploited fish stocks at low population levels. p1106 25 Aug 1995.
- Naegele, Janice R. See Geller, Alfred I.
- Naganathan, Sriram. See Dowd, Paul.
- Nagel, S. R. See Liu, C.-h.
- Nakamura, K. See Urabe, T.
- Nakashima, Ryosuke. See Tsukihara, Tomitate.
- Narayan, O. See Liu, C.-h.
- Nardi, James B.: review of *Molecular Model Systems in the Lepidoptera*, edited by Marian K. Goldsmith and Adam S. Wilkins. p1743 22 Sep 1995.
- Nathans, Daniel; Block, James A.; Johns, Michael M. E.: The Johns Hopkins institutions (letter). p1119 25 Aug 1995.
- Navia, Manuel A.: The Devi case and more (letter). p1035 25 Aug 1995.
- Needleman, Richard. See Sasaki, Jun.
- Negri, Francisco R. See Räsänen, Matti E.
- Nellis, W. J.; Ross, M.; Holmes, N. C.: Temperature measurements of shock-compressed liquid hydrogen: implications for the interior of Jupiter. p1249 1 Sep 1995.
- Nelson, Bruce K. See de Villiers, Stephanie.
- Nemens, Ellen. See Levy-Lahad, Ephrat (two entries).
- Nesson, Michael H.: Honeybees and magnetoreception (technical comment). p1889 29 Sep 1995.
- Neumann, Harald; Cavalie, Adolfo; Jenne, Dieter E.; Wekerle, Hartmut: Induction of MHC class I genes in neurons. p549 28 Jul 1995.
- Neutel, Anje-Margriet. See de Ruiter, Peter C.
- Newby, Bi-min Zhang; Chaudhury, Manoj K.; Brown, Hugh R.: Macroscopic evidence of the effect of interfacial slippage on adhesion. p1407 8 Sep 1995.
- Newman, Matthew; Strzelecka, Teresa; Dorner, Lydia F.; Schildkraut, Ira; Aggarwal, Aneel K.: Structure of Bam HI endonuclease bound to DNA: partial folding and unfolding on DNA binding. p656 4 Aug 1995.
- Nguyen, David T. See Fleischmann, Robert D.
- Nichol, Helen and Locke, Michael: Honeybees and magnetoreception (technical comment). p1888 29 Sep 1995.
- Niebur, Ernst. See Stemmler, Martin.
- Nielsen, D. See Kooyman, D. L.
- Nikolaev, P. See Rinzler, A. G.
- Nishioka, Walter K. See Martin, Seamus J.
- Nishizawa, A. See Urabe, T.
- Nocek, Judith M. See Zhou, Jian S.
- Nordlander, P. See Rinzler, A. G.
- Norman, Colin (news): House puts its stamp on the budget. p748 11 Aug 1995.
- Normile, Dennis (news): Is Japan a step behind on genome? p1504 15 Sep 1995. Japan expands graduate, postdoc slots. p1335 8 Sep 1995. Japan picks first centers of excellence. p474 28 Jul 1995. Teamwork takes practice. p1505 15 Sep 1995. Universities yank welcome mat for longtime foreign faculty. p26 7 Jul 1995.
- Nowak, Rachel (news): AIDS researchers, activists fight crisis in clinical trials. p1666 22 Sep 1995. Bacterial genome sequence bagged. p468 28 Jul 1995. Homing in on the human genome. p469 28 Jul 1995. How the parasite disguises itself. p755 11 Aug 1995. A model collaboration built to last. p1338 8 Sep 1995. New push to reduce maternal mortality in poor countries. p780 11 Aug 1995. Rockefeller's big prize for STD test. p782 11 Aug 1995. Staging ethical AIDS trials in Africa. p1332 8 Sep 1995. Testing AIDS interventions: when is the price too high? p1334 8 Sep 1995.
- Nowell, Amy. See Hedges, Larry V.
- Noyes, Robert W.: review of *Solar and Stellar Activity Cycles*, by Peter R. Wilson. p1290 1 Sep 1995.
- Noyer, Ryoji. See Jessop, Philip G.
- Nürnberg, Bernd. See Stoyanov, Borislav.
- O and P**
- Oh, Phil. See Schnitzer, Jan E.
- Ohno, Hiroshi; Stewart, Jay; Fournier, Marie-Christine; Bosschart, Herbert; Rhee, Ina; Miyatake, Shoichiro; Saito, Takashi; Gallusser, Andreas; Kirchhausen, Tomas; Bonifacino, Juan S.: Interaction of tyrosine-based sorting signals with clathrin-associated proteins. p1872 29 Sep 1995.
- Ohtani, Eiji. See Suzuki, Akio.
- Okamura, K. See Urabe, T.
- Okano, O. See Urabe, T.
- Olfson, Mark. See Weissman, Myrna M.
- Oliwenstein, Lori (news): New foot steps into walking debate. p476 28 Jul 1995.
- Olsen, John C. See Stutts, M. Jackson.
- Olsen, C. R. and Gettner, S. N.: Object-centered direction selectivity in the macaque supplementary eye field. p985 18 Aug 1995.
- Olson, Lars. See Humpel, Christian.
- Olson, Michael F.; Ashworth, Alan; Hall, Alan: An essential role for Rho, Rac, and Cdc42 GTPases in cell cycle progression through G₁. p1270 1 Sep 1995.
- O'Malley, Karen L. See Geller, Alfred I.
- Onasch, Timothy B. See Mohrig, Jerry R.
- O'Shea, John J. See Migone, Thi-Sau.
- Oshima, Junko. See Levy-Lahad, Ephrat.
- Ou, Ching N. See Wang, Nai-dy.
- Ovshinsky, Stanford R. See Stempel, Robert C.
- Ozonoff, David. See Clapp, Richard.
- Pabst, Diana: AAAS Pacific Division meets in British Columbia (Inside AAAS). p575 28 Jul 1995.
- Packer, Craig. See Heinsohn, Robert.
- Packer, M. J. See Paul, R. E. L.
- Pagano, Michele; Tam, Sun W.; Theodoras, Anne M.; Beer-Romero, Peggy; Del Sal, Giannino; Chau, Vincent; Yew, P. Renée; Draetta, Giulio F.; Rolfe, Mark: Role of the ubiquitin-proteasome pathway in regulating abundance of the cyclin-dependent kinase inhibitor p27. p682 4 Aug 1995.
- Paldy, Lester. See Goldfarb, Ted.
- Papazyan, Arno. See Warshel, Arieh.
- Paradis, G. See Urabe, T.
- Paredes, S. See Martínez, V. J.
- Parés, Josep M. and Pérez-González, Alfredo: Paleomagnetic age for hominid fossils at Atapuerca archaeological site, Spain. p830 11 Aug 1995.
- Park, Peter U. See Radicella, J. Pablo.
- Park, Robert L.: "Not-even-a-draft?" (letter). p1805 29 Sep 1995.
- Parrinello, Michele. See Alavi, Ali.
- Parton, Robert G. and Simons, Kai: Digging into caveolae (perspective). p1398 8 Sep 1995.
- Paru, R. See Paul, R. E. L.
- Pasachoff, Jay M.: The cost of downsizing (letter). p1500 15 Sep 1995.
- Pasternak, Robert F. and Collings, Peter J.: Resonance light scattering: a new technique for studying chromophore aggregation. p935 18 Aug 1995.
- Paterson, Andrew H.; Lin, Yann-Rong; Li, Zhihang; Schertz, Keith F.; Doebley, John F.; Pinson, Shannon R. M.; Liu, Sin-Chieh; Stansel, James W.; Irvine, James E.: Convergent domestication of cereal crops by independent mutations at corresponding genetic loci. p1714 22 Sep 1995.
- Paul, R. E. L.; Packer, M. J.; Walmsley, M.; Lagog, M.; Ranford-Cartwright, L. C.; Paru, R.; Day, K. P.: Mating patterns in malaria parasite populations of Papua New Guinea. p1709 22 Sep 1995.
- Pause, Armin. See Duan, D. Roxanne.
- Pavlovich, James. See Hummelen, Jan C.
- Peck, Stephen C. See Gellings, Clark W.
- Pei, Qibing; Yu, Gang; Zhang, Chi; Yang, Yang; Heeger, Alan J.: Polymer light-emitting electrochemical cells. p1086 25 Aug 1995.
- Peisach, Ezra; Casebier, David; Gallion, Steven L.; Furth, Paul; Petsko, Gregory A.; Hogan, Joseph C., Jr.; Ringe, Dagmar: Interaction of a peptidomimetic amide inhibitor with elastase. p66 7 Jul 1995.
- Pelleymounter, Mary Ann; Cullen, Mary Jane; Baker, Mary Beth; Hecht, Randy; Winters, Dwight; Boone, Thomas; Collins, Frank: Effects of the *obese* gene product on body weight regulation in *ob/ob* mice. p540 28 Jul 1995.
- Pellizer, Giuseppe; Sargent, Patricia; Georgopoulos, Apostolos P.: Motor cortical activity in a context-recall task. p702 4 Aug 1995.
- Pennisi, Elizabeth (news): FDA panel ok's baboon marrow transplant. p293 21 Jul 1995. Long-sought H-Y antigen found. p1515 15 Sep 1995.
- Pennycook, S. J. See McGibbon, A. J.
- Pérez-González, Alfredo. See Parés, Josep M.
- Pernis, Alessandra. See Daniell, Nika N.
- Perry, Sanjay; Gollob, Kenneth J.; Garfein, Evan; Coffman, Robert L.; Schindler, Chris; Rothman, Paul: Lack of interferon γ receptor β chain and the prevention of interferon γ signaling in T_H1 cells. p245 14 Jul 1995.
- Persichetti, Francesca. See Duyao, Mabel P.
- Person, Eric C. See Mohrig, Jerry R.
- Petersen, Jeannine M.; Skalicky, Jack J.; Donaldson, Logan W.; McIntosh, Lawrence P.; Alber, Tom; Graves, Barbara J.: Modulation of transcription factor Ets-1 DNA binding: DNA-induced unfolding of an α helix. p1866 29 Sep 1995.
- Peterson, Per A. See Castaño, A. Raúl.
- Petricoin, Emanuel, III. See David, Michael.
- Petsko, Gregory A. See Peisach, Ezra.
- Pettingill, Warren H. See Levy-Lahad, Ephrat.
- Pettinger, Bruno. See Flätgen, Georg.
- Pfeifer, Günter. See Engel, Andreas.
- Phillips, Cheryl A. See Fleischmann, Robert D.
- Phillips, William D. See Berggren, Karl K.
- Pickett, S. T. A. and Cadenasso, M. L.: Landscape ecology: spatial heterogeneity in ecological systems. p331 21 Jul 1995.
- Pielke, Roger A., Jr. See Byerly, Radford, Jr.
- Pietrini, Pietro. See Grady, Cheryl L.
- Pimentel, David; Harvey, C.; Resosudarmo, P.; Sinclair, K.; Kurz, D.; McNair, M.; Crist, S.; Shpritz, L.; Fitton, L.; Saffouri, R.; Blair, R.: Soil erosion estimates and costs (letter). p464 28 Jul 1995.
- Pimm, Stuart L.; Russell, Gareth J.; Gittleman, John L.; Brooks, Thomas M.: The future of biodiversity. p347 21 Jul 1995.
- Pine, Richard. See David, Michael.
- Pinn, Vivian W.: Equity in biomedical research (editorial). p739 11 Aug 1995.
- Pinnavaia, Thomas J. See Bagshaw, Stephen A.
- Pinson, Shannon R. M. See Paterson, Andrew H.
- Plafker, Ted (news): China meeting signals new commitment. p296 21 Jul 1995. Physics meeting unites the two Chinas—briefly. p916 18 Aug 1995. See also Lawler, Andrew.
- Platt, J. L. See Kooyman, D. L.
- Pool, Robert (news): Off-the-shelf chips conquer the heights of computing. p1359 8 Sep 1995. Swimming against a supercomputing tide. p1360 8 Sep 1995.
- Poorakaj, Parvoneh. See Levy-Lahad, Ephrat.
- Porcelli, S. A. See Sieling, P. A.
- Poreda, Robert J. See Basu, Asish R.
- Potera, Carol (news): A science teaching system honed in a two-room school. p1337 8 Sep 1995.
- Powers, Ted and Walter, Peter: Reciprocal stimulation of GTP hydrolysis by two directly interacting GTPases. p1422 8 Sep 1995.
- Pragnell, Ian B. See Cook, Donald N.
- Prakash, Louise. See Johnson, Robert E.
- Prakash, Satya. See Johnson, Robert E.
- Premack, Brett A. See Bacon, Kevin B.
- Prentiss, Mara. See Berggren, Karl K.
- Prigozy, T. I. See Sieling, P. A.
- Prinn, R. G.; Weiss, R. F.; Miller, B. R.; Huang, J.; Alyea, F. N.; Curnold, D. M.; Fraser, P. J.; Hartley, D. E.; Simmonds, P. G.: Atmospheric trends and lifetime of CH₃CCl₃ and global OH concentrations. p187 14 Jul 1995.
- Proctor, William R. See Staley, Kevin J.
- Prohaska, Susan. See Firmenich, Antoine.
- Prouzet, Eric. See Bagshaw, Stephen A.
- Puré, E. See Sretavan, D. W.
- Pynn, Roger. See Browne, John C.

R

Rábanos, V. Sáez. See Schnieder, L.
Rabinowitz, Daniel. See Halaas, Jeffrey L.

- Radicella, J. Pablo; Fox, Maurice S.; Park, Peter U.: Adaptive mutation and sex (letter). p288 21 Jul 1995.
- Radman, Miroslav. See Taddei, Françoise.
- Rafnar, Thorunn. See MacDonald, Susan M.
- Raibekas, Andrei A. See Lin, Chentao.
- Rajewsky, Klaus. See Kühn, Ralf. See also Tarakhovsky, Alexander.
- Rampino, Michael R. and Hagerty, Bruce M.: Mass extinctions and periodicity (letter). p617 4 Aug 1995.
- Rand, A. Stanley. See Ryan, Michael J.
- Random Samples: AIDS from vaccine? p639 4 Aug 1995. Another Bose-Einstein condensate. p1047 25 Aug 1995. Antarctic drillers strike new depths. p925 18 Aug 1995. A better mine detector. p639 4 Aug 1995. Blood woes in Canada. p483 28 Jul 1995. Bomb theory exploded. p163 14 Jul 1995. Booster shot for fast peer review. p759 11 Aug 1995. California volcano's slow fizz a warning? p1223 1 Sep 1995. Career moves. p637 4 Aug 1995. Clinton, science panel finally meet. p305 21 Jul 1995. Dana-Farber leader resigns. p1675 22 Sep 1995. Deliberate poisoning at NIH? p483 28 Jul 1995. Diagnostic imagery for Florida. p1343 8 Sep 1995. Did eagle snatch Taung baby? p1675 22 Sep 1995. The element name game. p1343 8 Sep 1995. Epoch of quasars. p637 4 Aug 1995. Etruscan tablet interpreted. p925 18 Aug 1995. Folding proteins fast. p1821 29 Sep 1995. French scientists denounce test plan. p307 21 Jul 1995. Fullerenes on the half shell. p305 21 Jul 1995. Galileo launches Jupiter probe. p307 21 Jul 1995. Gene gives old mice better immunity. p759 11 Aug 1995. Gene hacking. p1047 25 Aug 1995. Genetic link to ovarian cancer. p305 21 Jul 1995. India's Ph.D. glut. p1047 25 Aug 1995. Interest grows in "anti-aging" drug. p33 7 Jul 1995. Japan, U.S. differ on science. p307 21 Jul 1995. Japan's prizes. p1049 25 Aug 1995. Jewish breast cancer gene? p1819 29 Sep 1995. Kyoto Prize to astrophysicist. p55 7 Jul 1995. Lady in amber. p1819 29 Sep 1995. Lasker honors T cell pioneers. p1819 29 Sep 1995. Leakey beaten by Kenyan mob. p925 18 Aug 1995. Lubricants and HIV. p1343 8 Sep 1995. Materials science—live on the net. p1821 29 Sep 1995. More Dead Sea caves? p1341 8 Sep 1995. New member of dino family. p927 18 Aug 1995. New roles for AZT? p163 14 Jul 1995. No hostile climate found for minorities. p1047 25 Aug 1995. NYU primate lab changes hands. p927 18 Aug 1995. Ocean crackup. p483 28 Jul 1995. Oceanographers' green thumb. p759 11 Aug 1995. Old World tree found in Colombia. p1049 25 Aug 1995. The oldest supernova. p1223 1 Sep 1995. Periodic confusion. p163 14 Jul 1995. Pertussis vaccine a success. p307 21 Jul 1995. PETRA on the move. p1049 25 Aug 1995. Ph.D. pinups. p33 7 Jul 1995. Physical tennis. p35 7 Jul 1995. Physics in the ionosphere. p163 14 Jul 1995. Physics restored at James Madison U. p1341 8 Sep 1995. Pioneer out to pasture. p1675 22 Sep 1995. Plastic chips. p1519 15 Sep 1995. Potential animal model for AIDS. p1819 29 Sep 1995. Professor of popular science. p637 4 Aug 1995. Protest spreads against French nukes. p1519 15 Sep 1995. Reagent clearinghouse. p1343 8 Sep 1995. Refining a toxin breaker. p637 4 Aug 1995. Results without the review. p305 21 Jul 1995. Roaring on the Pacific rim. p927 18 Aug 1995. Russian tycoon saves scientists' travel fund. p1675 22 Sep 1995. Saturnian satellites at light speed. p639 4 Aug 1995. Scientific immigration. p1519 15 Sep 1995. Shell pulls a U-turn. p33 7 Jul 1995. Shrinking national labs. p1821 29 Sep 1995. Specter at the feast. p55 7 Jul 1995. Sperm protein gets specific. p1223 1 Sep 1995. SSC on the block. p35 7 Jul 1995. Stop worrying and love the bomb. p483 28 Jul 1995. Taking the long view at Yucca Mountain. p759 11 Aug 1995. Top 10 U.S. universities in clinical medicine research. p1223 1 Sep 1995. Tuberculosis's long, slow burn. p637 4 Aug 1995. Wellcome to the big leagues. p1341 8 Sep 1995. Who's postdoctoring now? p1049 25 Aug 1995. Why neurons won't regenerate. p925 18 Aug 1995. Winning with testosterone. p1341 8 Sep 1995.
- Ranford-Cartwright, L. C. See Paul, R. E. L.
- Rapp, Jerry: The discipline of epidemiology (letter). p1326 8 Sep 1995.
- Räsänen, Matti E.; Linna, Ari M.; Santos, José C. R.; Negri, Francisco R.: Late Miocene tidal deposits in the Amazonian foreland basin. p386 21 Jul 1995.
- Ravishankara, A. R. and Albritton, D. L.: Methyl chlorofluoromethane and the atmosphere (perspective). p183 14 Jul 1995.
- Rees, Douglas C. See Joshua-Tor, Leemor.
- Reichardt, L. F. See Sretavan, D. W.
- Reichert, Anke. See Berman, Amir.
- Reid, Carl E. See Chen, Jason J.
- Reinherz, Ellis L. See Wyss, Daniel F.
- Renne, Paul R. See Basu, Asish R.
- _____, Zichao; Richards, Mark A.; Black, Michael T.; Basu, Asish R.: Synchrony and causal relations between Permian-Triassic boundary crises and Siberian flood volcanism. p1413 8 Sep 1995.
- Resosudarmo, P. See Pimentel, David.
- Reznick, David: Ecological research (letter). p1202 1 Sep 1995.
- Rhee, Ina. See Ohno, Hiroshi.
- Rich, Vera (news): Anthropology institute accused of racism. p27 7 Jul 1995.
- Richards, Mark A. See Renne, Paul R.
- Rind, D. See Charles, C. D.
- Ringe, Dagmar. See Peisach, Ezra.
- Rinzler, A. G.; Hafner, J. H.; Nikolaev, P.; Lou, L.; Kim, S. G.; Tománek, D.; Nordlander, P.; Colbert, D. T.; Smalley, R. E.: Unraveling nanotubes: field emission from an atomic wire. p1550 15 Sep 1995.
- Ríos, Eduardo. See Tsugorka, Alexander.
- Riva, Silvano: Funding Italian research (letter). p1499 15 Sep 1995.
- Robbins, John B.; Schneerson, Rachel; Bennett, John E.: The Devi case and more (letter). p1031 25 Aug 1995.
- Roberge, Jacques Y.; Beebe, Xenia; Danishesky, Samuel J.: A strategy for a convergent synthesis of N-linked glycopeptides on a solid support. p202 14 Jul 1995.
- Robertson, Dan E. See Lin, Chentao.
- Robertson, Gail A. See Trudeau, Matthew C.
- Robertson, Lynn C. See Friedman-Hill, Stacia R.
- Robinson, Peter. See Stucky, Richard K.
- Roche, Serge; Fumagalli, Stefano; Courtneidge, Sara A.: Requirement for Src family protein tyrosine kinases in G_2 for fibroblast cell division. p1567 15 Sep 1995.
- Rockland, Charles. See Bechara, Antoine.
- Rodgers, Kenton R. See Jayaraman, Vasanthi.
- Rodriguez, Aoila. See Tuomisto, Hanna.
- Rodriguez, X. P. See Carbonell, E.
- Roe, K. See Urabe, T.
- Röhrlig, Horst; Schmidt, Jürgen; Walden, Richard; Czaja, Inge; Miklaševič, Edvins; Wieneke, Ursula; Schell, Jeff; John, Michael: Growth of tobacco protoplasts stimulated by synthetic lipo-chitoooligosaccharides. p841 11 Aug 1995.
- Roland, Alex: review of *Powering Apollo*, by W. Henry Lambright. p253 14 Jul 1995.
- Role, Lorna W. See McGeehee, Daniel S.
- Rolfe, Mark. See Pagano, Michele.
- Rolston, Steven L. See Berggren, Karl K.
- Romanoff, Donna M. See Levy-Lahad, Ephrat.
- Root, Terry L. and Schneider, Stephen H.: Ecology and climate: research strategies and implications. p334 21 Jul 1995.
- Rosas, A. See Carbonell, E.
- Rose, George; Aurora, Rajeev; Srinivasan, Rajgopal: Possible exceptions to rules for α -helix termination by glycine (technical comment). p1451 8 Sep 1995.
- Rosen, Jane E.: The Devi case and more (letter). p1032 25 Aug 1995.
- Rosen, Louis: Multiple-use physics facilities (letter). p1803 29 Sep 1995.
- Rosenberg, A. A. See Myers, R. A.
- Ross, Gail S. See Chase, Gary A.
- Ross, M. See Nellis, W. J.
- Rossier, Bernard C. See Stutts, M. Jackson.
- Rossman, P. J. See Muthupillai, R.
- Roth, John See Galitski, Tim.
- Rothman, Paul B. See Daniel, Nika N.
- Rothe, Mike; Sarma, Vidya; Dixit, Vishva M.; Goeddel, David V.: TRAF2-mediated activation of NF- κ B by TNF receptor 2 and CD40. p1424 8 Sep 1995.
- Rothenberg, Karen J. See Chase, Gary A.
- Rothman, Ken. See Willett, Walter.
- Rothman, Paul. See Pernis, Alessandra.
- Roush, Wade (news): Building a wall against toxic waste. p473 28 Jul 1995. Can "resetting" hormonal rhythms treat illness? p1220 1 Sep 1995. Cell movement tale told by bacterial tail protein. p30 7 Jul 1995. Conflict marks crime conference. p1808 29 Sep 1995. Dana-Farber death sends a warning to research hospitals. p295 21 Jul 1995. Embryos travel forking path as they tell left from right. p1514 15 Sep 1995. "Fat hormone" poses hefty problem for journal embryo. p627 4 Aug 1995. Grad school rankings rankle. p1660 22 Sep 1995. In the fruit fly, cell death genes may come in pairs. p753 11 Aug 1995. New faculty may lose family tuition help. p158 14 Jul 1995. Survey unnerves neuroscientists. p1661 22 Sep 1995. When rigor meets reality. p313 21 Jul 1995. Wing scales may beat the heat. p1816 29 Sep 1995. (letter): Ecological research. p1203 1 Sep 1995.
- Rowland, F. Sherwood. See Blake, Donald R.
- Rubenstein, Gary and Austin, Thomas C.: Electric cars and lead (letter). p743 11 Aug 1995.
- Rubie, D. C. See Sharp, T. G.
- Rubinstein, Ellis: Succeeding generations (letter). p146 14 Jul 1995.
- Rubio, Ignacio. See Stoyanov, Borislav.
- Ruokolainen, Kalle. See Tuomisto, Hanna.
- Russell, A.; Milford, J.; Bergin, M. S.; McBride, S.; McNair, L.; Yang, Y.; Stockwell, W. R.; Croes, B.: Urban ozone control and atmospheric reactivity of organic gases. p491 28 Jul 1995.
- Russell, Gareth J. See Pimm, Stuart L.
- Russell, John H. See Lee, Stephen L.
- Ryan, Angela. See Duyao, Mabel P.
- Ryan, Michael J. and Rand, A. Stanley: Female responses to ancestral advertisement calls in túngara frogs. p390 21 Jul 1995.

S and T

- Saah, Alfred J.: The discipline of epidemiology (letter). p1327 8 Sep 1995.
- Sacks, Oliver: Rare and singular talent (letter). p1498 15 Sep 1995.
- Saeki, S. See Igarashi, G.
- Saffouri, R. See Pimentel, David.
- Sager, William W. See Tarduno, John A.
- Saha, Bratin K. See Chase, Gary A.
- Saito, Haruo. See Maeda, Tatsuya.
- Saito, Hiroshi. See Kayanne, Hajime.
- Saito, Takashi. See Ohno, Hiroshi.
- Sala, R. See Carbonell, E.
- Saling, P. M. See Burks, D. J.
- Salmerón, Miquel. See Berman, Amir.
- Sandel, Bill R. See Jaffel, Lotfi Ben.
- Sanes, Joshua R. See Martin, Paul T.
- Sano, Y. See Igarashi, G.
- Santos, José C. R. See Räsänen, Matti E.
- Sargent, Patricia. See Pellizzer, Giuseppe.
- Sarma, Vidya. See Rothe, Mike.
- Sarre, P. J.; Miles, J. R.; Scarrott, S. M.: Molecular diffuse interstellar band carriers in the Red Rectangle. p674 4 Aug 1995.
- Sasaki, Jun; Brown, Leonid S.; Chon, Young-Shin; Kan-dori, Hideki; Maeda, Akio; Needleman, Richard; Lanyi, Janos K.: Conversion of bacteriorhodopsin into a chloride ion pump. p73 7 Jul 1995.
- Sasaki, Y. See Igarashi, G.
- Sattler, Airlie. See Grant, Murray R.
- Saunder, Deborah M. See Fleischmann, Robert D.
- Sauer, K.; Dubinin, E.; Baumgärtel, K.; Bogdanov, A.: Deimos: an obstacle to the solar wind. p1075 25 Aug 1995.
- Saxena, S. K.; Dubrovinsky, L. S.; Häggkvist, P.; Cerenius, Y.; Shen, G.; Mao, H. K.: Synchrotron x-ray study of iron at high pressure and temperature. p1703 22 Sep 1995.
- Scarrott, S. M. See Sarre, P. J.
- Schall, Thomas J. See Bacon, Kevin B.
- Schapiro, Mark B. See Grady, Cheryl L.
- Schechter, D. A. See Liu, C.-h.
- Schell, Jeff. See Röhrlig, Horst.
- Schellenberg, Gerard D. See Levy-Lahad, Ephrat (two entries).
- Schenker, Leslie T. See Kornau, Hans-Christian.
- Schepartz, Alanna: Nonspecific DNA bending and the specificity of protein-DNA interactions (technical comment). p989 18 Aug 1995.
- Schermann, Jean Pierre. See Desfrancois, Charles.
- Schertz, Keith F. See Paterson, Andrew H.
- Schildkraut, Ira. See Newman, Matthew.
- Schindler, Chris. See Pernis, Alessandra.
- Schindler, David W. See Carpenter, Stephen R. See also Kidd, Karen A.
- Schlesselman, James J.: The Devi case and more (letter). p1034 25 Aug 1995.
- Schlosser, P. See Stute, M.
- Schlüchter, C. See Lowell, T. V.
- Schmidt, Henning. See Ekwall, Karl.
- Schmidt, Jürgen. See Röhrlig, Horst.
- Schmidt, Karen F. (news): Inbred parasites may spur resistance p1670 22 Sep 1995.
- Schmidt, Stephan D. See Levy-Lahad, Ephrat.
- Schneerson, Rachel. See Robbins, John B.
- Schneider, Axel. See Stachelhaus, Torsten.
- Schneider, Jörg. See Wölfl, Thomas.
- Schneider, Stephen H. See Root, Terry L.
- Schnieder, L.; Seekamp-Rahn, K.; Borkowski, J.; Wrede, E.; Welge, K. H.; Aoiz, F. J.; Bafnares, L.; D'Mello, M. J.; Herrero, V. J.; Rabanos, V. Sáez; Wyatt, R. E.: Experimental studies and theoretical predictions for the $H + D_2 \rightarrow HD + D$ reaction. p207 14 Jul 1995.
- Schnitzer, Jan E.; McIntosh, Deirdre P.; Dvorak, Ann M.; Liu, Jun; Oh, Phil: Separation of caveolae from associated microdomains of GPI-anchored proteins. p1435 8 Sep 1995.
- Schultz, Peter G. and Lerner, Richard A.: From molecular diversity to catalysis: lessons from the immune system. p1835 29 Sep 1995.
- Schulz, C. P. See Desfrancois, Charles.
- Schwartz, Daniel K. See Viswanathan, Ravishankar.
- Schwartz, Jessica. See Yu, Chao-Lan.
- Schwartz, Martin A. See Meredith, Jere, Jr.

- Schwenk, Frieder. See Kühn, Ralf.
- ScienceScope: Animal research bills threaten Polish science. p291 21 Jul 1995. Biological survey: down, not out. p1807 29 Sep 1995. British observatories under scrutiny—again. p623 4 Aug 1995. . . . But finds space for most NASA programs. p1503 15 Sep 1995. Clinton to stand up for science. p1331 8 Sep 1995. Congress pulls plug on nuclear reactor. p911 18 Aug 1995. Congress ready to reshape departments. p1331 8 Sep 1995. A crack in the bell. p1807 29 Sep 1995. Curtains for OTA. p623 4 Aug 1995. Department of Science: the sequel? p19 7 Jul 1995. DOE targets health, environmental research. p1207 1 Sep 1995. Dutch debate tests on evolution. p911 18 Aug 1995. EPA research overhaul draws fire. p19 7 Jul 1995. Ethics panel comes together. p1807 29 Sep 1995. Feuding erupts (again) on science panel. p19 7 Jul 1995. Funeral director? p467 28 Jul 1995. Fusion fine print. p747 11 Aug 1995. Fusion milestone could become budget victim. p623 4 Aug 1995. Gene therapy data bank stuck at starting gate. p467 28 Jul 1995. House jackhammers transportation R&D. p747 11 Aug 1995. House prunes USDA research budget. p747 11 Aug 1995. House slams interior. p467 28 Jul 1995. Is Lander California dreaming? p1503 15 Sep 1995. Japan to fight recession with research. p1207 1 Sep 1995. Laying out the rules for AIDS vaccine trials. p1037 25 Aug 1995. Lighting a fire under ecologists. p747 11 Aug 1995. Major EMF report warns of health risks. p911 18 Aug 1995. Malaria vaccine trials move ahead. p1037 25 Aug 1995. Merck to fund black biomedical students. p151 14 Jul 1995. Misconduct office gets mixed review. p19 7 Jul 1995. NAS backs study of health, global change. p1659 22 Sep 1995. NASA ducks search for celestial threats. p911 18 Aug 1995. Navy scientists spared ax in downsizing. p623 4 Aug 1995. NBS could stay intact. p1331 8 Sep 1995. NCL chief. p467 28 Jul 1995. New British research institute. p1503 15 Sep 1995. New UC chief? p911 18 Aug 1995. Nobelists champion NIST labs. p1503 15 Sep 1995. NSF seeks to improve peer review. p747 11 Aug 1995. Nuke labs given new lease on life. p1807 29 Sep 1995. OTA on the ropes. p467 28 Jul 1995. Panel gives cold shoulder to South Pole. p1503 15 Sep 1995. Panel sees larger role for states. p1659 22 Sep 1995. Peregrine falcon: saved or endangered? p291 21 Jul 1995. Powerful lay body to oversee U.K. genetics? p291 21 Jul 1995. Private sector parachute for OTA? p1037 25 Aug 1995. RAC faces uncertain future. p1659 22 Sep 1995. Salk shuffle. p1207 1 Sep 1995. A science superbill? p1331 8 Sep 1995. Senate may strengthen science in risk bill. p151 14 Jul 1995. Sequencing project: Blattner wins a round. p291 21 Jul 1995. Singapore makes Internet a private affair. p1807 29 Sep 1995. Space rescue. p291 21 Jul 1995. Stormy forecast for weather budget. p1659 22 Sep 1995. Swedish budget woes squeeze top institute. p467 28 Jul 1995. Thailand trial for AIDS therapeutic vaccine? p1207 1 Sep 1995. Tom Hanks: NASA's secret weapon. p623 4 Aug 1995. Top scientists come to defense of AIDS research office. p151 14 Jul 1995. Trouble in the Galápagos Islands. p1503 15 Sep 1995. Turbulence over Antarctica. p1037 25 Aug 1995. U.K. science to play 2nd fiddle to industry? p151 14 Jul 1995. U.S.-Russian science foundation takes shape. p1207 1 Sep 1995. Waiting for the train wreck. p1331 8 Sep 1995.
- Scott, John. See Fleischmann, Robert D.
- Secundy, Marian G. See Chase, Gary A.
- Sedbrook, John. See Johnson, Carl Hirschie.
- Seeburg, Peter H. See Kornau, Hans-Christian.
- Seedorf, Klaus. See Stoyanov, Borislav.
- Seekamp-Rahn, K. See Schnieder, L.
- Semtner, Albert J.: Modeling ocean circulation. p1379 8 Sep 1995.
- Serejo, A. See Stute, M.
- Serrano, Manuel. See Wölfel, Thomas.
- Service, Robert F. (news): Can thalidomide be rehabilitated? p1340 8 Sep 1995. Catalysts break a vexing bird. p1339 8 Sep 1995. Fine-tuning polymers. p1339 8 Sep 1995. New angle for classic tale of respiratory protein and oxygen. p921 18 Aug 1995. Other paths to faster pulses. p635 4 Aug 1995. Polymer cells achieve new efficiency. p920 18 Aug 1995. Polymer light-emitters gain new life. p1042 25 Aug 1995. Pushing the data storage envelope. p299 21 Jul 1995. Taking an attosecond pulse of subatomic behavior. p634 4 Aug 1995. (letter): Malathion and alternatives. p908 18 Aug 1995.
- Seshagiri, Somasekar. See Bump, Nancy J.
- Shabanowitz, Jeffrey. See Wang, Wei.
- Shapiro, James A.: "Adaptive mutation": the debate goes on (letter). p286 21 Jul 1995.
- Shapiro, Lucy. See McAdams, Harley H.
- Sharp, T. G. and Rubie, D. C.: Catalysis of the olivine to spinel transformation by high clinoenstatite. p1095 25 Aug 1995.
- Sharrocks, Andrew D. See Whitmarsh, Alan J.
- Shea, Jacqueline E. See Hensel, Michael.
- Shen, G. See Saxena, S. K.
- Sheridan, John F. See Cook, Donald N.
- Sherman, Linda Ann; Temple, Robert; Merkatz, Ruth B.: Women in clinical trials: an FDA perspective (policy forum). p793 11 Aug 1995.
- Sherman, Nicholas E. See Wang, Wei.
- Sherry, Michael S.: review of *America's Pursuit of Precision Bombing, 1910–1945*, by Stephen L. McFarland. p1599 15 Sep 1995.
- Shi, Lianta. See Bump, Nancy J.
- Shibata, T. See Urabe, T.
- Shinzawa-Itoh, Kyoko. See Tsukihara, Tomonaka.
- Shirley, Robert. See Fleischmann, Robert D.
- Shitashima, K. See Urabe, T.
- Shore, Paul. See Whitmarsh, Alan J.
- Showalter, Kenneth. See Steinbock, Oliver.
- Showalter, K. See Steinbock, O.
- Shpritz, L. See Pimentel, David.
- Shur, Barry D. See Gong, Xiaohai.
- Shuster, Dale E.; Kehrl, Marcus E., Jr.; Ackermann, Mark R.: Neutrophilia in mice that lack the murine IL-8 receptor homolog (technical comment). p1590 15 Sep 1995.
- Shyue, Song-Kun; Hewett-Emmett, David; Sperling, Harry G.; Hunt, David M.; Bowmaker, James K.; Mollon, John D.; Li, Wen-Hsiung: Adaptive evolution of color vision genes in higher primates. p1265 1 Sep 1995.
- Sibilia, Maria and Wagner, Erwin F.: Strain-dependent epithelial defects in mice lacking the EGF receptor. p234 14 Jul 1995.
- Siegel, M. W. See Sretavan, D. W.
- Siegelbaum, Steven A. See Bolshakov, Vadim Y.
- Sieling, P. A.; Chatterjee, D.; Porcelli, S. A.; Prigozy, T. I.; Mazzacaro, R. J.; Soriano, T.; Bloom, B. R.; Brenner, M. B.; Kronenberg, M.; Brennan, P. J.; Modlin, R. L.: CD1-restricted T cell recognition of microbial lipoglycan antigens. p227 14 Jul 1995.
- Silverstone, Alan. See Clapp, Richard.
- Simmonds, P. G. See Prinn, R. G.
- Simonich, Staci L. and Hites, Ronald A.: Global distribution of persistent organochlorine compounds. p1851 29 Sep 1995.
- Simons, Kai. See Parton, Robert G.
- Sinclair, A. R. E. See Krebs, Charles J.
- Sinclair, K. See Pimentel, David.
- Sivilotti, Lucia and Colquhoun, David: Acetylcholine receptors: too many channels, too few functions (perspective). p1681 22 Sep 1995.
- Skalicky, Jack J. See Petersen, Jeannine M.
- Skehel, Paul A.; Martin, Kelsey C.; Kandl, Eric R.; Bartsch, Dusan: A VAMP-binding protein from *Aplysia* required for neurotransmitter release. p1580 15 Sep 1995.
- Sleeper, Lynn A. See Kinney, Hannah C.
- Small, Keith V. See Fleischmann, Robert D.
- Smalley, R. E. See Rinzler, A. G.
- Smith, D. P. E.: Quantum point contact switches. p371 21 Jul 1995.
- Smith, Françoise J. See Campfield, L. Arthur.
- Smith, Hamilton O. See Fleischmann, Robert D.
- ; Tomb, Jean-François; Dougherty, Brian A.; Fleischmann, Robert D.; Venter, J. Craig: Frequency and distribution of DNA uptake signal sequences in the *Haemophilus influenzae* Rd genome. p538 28 Jul 1995.
- Smith, J. N. M. See Krebs, Charles J.
- Smithies, Oliver. See Cook, Donald N.
- Smolyar, Alex. See Wyss, Daniel F.
- Sniegowski, Paul D. See Lenski, Richard E.
- Sobolev, Nikolai V. See Basu, Asish R.
- Socolow, Robert H.: Electric cars and lead (letter). p744 11 Aug 1995.
- Söderström, Stine. See Humpel, Christian.
- Soldo, Brandi L. See Staley, Kevin J.
- Son, S.; Dodabalapur, A.; Lovinger, A. J.; Galvin, M. E.: Luminescence enhancement by the introduction of disorder into poly(p-phenylene vinylene). p376 21 Jul 1995.
- Sonoda, A. See Urabe, T.
- Soriano, T. See Sieling, P. A.
- Sosnick, Tobin R. See Bai, Yawen.
- Sowers, Todd and Bender, Michael: Climate records covering the last deglaciation. p210 14 Jul 1995.
- Spencer, Forrest: review of *The Telomere*, by David Kipling. p1743 22 Sep 1995.
- Sperling, Daniel: Electric cars and lead (letter). p744 11 Aug 1995.
- Sperling, Harry G. See Shyue, Song-Kun.
- Spies, Robert B.: Restoring Prince William Sound (letter). p1328 8 Sep 1995.
- Spiro, Thomas G. See Jayaraman, Vasanthi.
- Springer, Tracy. See Fleischmann, Robert D.
- Sretavan, D. W.; Puré, E.; Siegel, M. W.; Reichardt, L. F.: Disruption of retinal axon ingrowth by ablation of embryonic mouse optic chiasm neurons. p98 7 Jul 1995.
- Srinivasan, Rajgopal. See Rose, George.
- Srivastava, Pramod K. See Suto, Ryuichiro.
- Stachelhaus, Torsten; Schneider, Axel; Marahiel, Mo-
- hamed A.: Rational design of peptide antibiotics by targeted replacement of bacterial and fungal domains. p69 7 Jul 1995.
- Staley, Kevin J.; Soldo, Brandi L.; Proctor, William R.: Ionic mechanisms of neuronal excitation by inhibitory GABA_A receptors. p977 18 Aug 1995.
- Stansel, James W. See Paterson, Andrew H.
- Stargell, Laurie A. and Struhl, Kevin: The TBP-TFIID interaction in the response to acidic activators in vivo. p75 7 Jul 1995.
- Steinbock, O. and Showalter, K.: Minimal path algorithms (technical comment). p418 21 Jul 1995.
- Steinbock, Oliver; Kettunen, Petteri; Showalter, Kenneth: Anisotropy and spiral organizing centers in patterned excitable media. p1857 29 Sep 1995.
- Stemmler, Martin; Usher, Marius; Niebur, Ernst: Lateral interactions in primary visual cortex: a model bridging physiology and psychophysics. p1877 29 Sep 1995.
- Stempel, Robert C. and Ovshinsky, Stanford R.: Electric cars and lead (letter). p741 11 Aug 1995.
- Stenseth, Nils Christian: Snowshoe hare populations: squeezed from below and above (perspective). p1061 25 Aug 1995.
- Sternberg, Paul W. See Loomis, William F. See also Yoon, Charles H.
- Stewart, Jay. See Ohno, Hiroshi.
- Stewart, Walter W. and Feder, Ned: The Devi case and more (letter). p1030 25 Aug 1995.
- Stockwell, W. R. See Russell, A.
- Stone, Richard (news): Baltimore defends paper at center of misconduct case. p157 14 Jul 1995. Court upholds need to protect habitat. p23 7 Jul 1995. Hughes tosses lifeline to 90 Eastern European scientists. p155 14 Jul 1995. Incentives offer hope for habitat. p1212 1 Sep 1995. Joint dioxin research imperiled. p298 21 Jul 1995. The science of regulation. p1039 25 Aug 1995. Taking a new look at life through a functional lens. p316 21 Jul 1995. See also Lawler, Andrew.
- Stoyanov, Borislav; Volinia, Stefano; Hanck, Theodor; Rubio, Ignacio; Loubtchenkov, Michael; Malek, Daria; Stoyanova, Stefka; Vanhaesebroeck, Bart; Dhand, Ritu; Nürnberg, Bernd; Gierschik, Peter; Seedorf, Klaus; Hsuan, J. Justin; Waterfield, Michael D.; Wetzer, Reinhard: Cloning and characterization of a G protein-activated human phosphoinositide-3 kinase. p690 4 Aug 1995.
- Stoyanova, Stefka. See Stoyanov, Borislav.
- Straube, Esther. See Grant, Murray R.
- Straus, Stephen E. See Chase, Gary A.
- Struhl, Kevin. See Stargell, Laurie A.
- Strzelecka, Teresa. See Newman, Matthew.
- Stucky, Richard K.; Robinson, Peter; Britt, Brooks: Helpful fossil hunters (letter). p1497 15 Sep 1995.
- Stute, M.; Forster, M.; Frischkorn, H.; Serejo, A.; Clark, J. F.; Schlosser, P.; Broecker, W. S.; Bonani, G.: Cooling of tropical Brazil (5°C) during the last glacial maximum. p379 21 Jul 1995.
- Stutts, M.; Jackson, Canessa, Cecilia M.; Olsen, John C.; Hamrick, Maura; Cohn, Jonathan A.; Rossier, Bernard C.; Boucher, Richard C.: CFTR as a cAMP-dependent regulator of sodium channels. p847 11 Aug 1995.
- Su, Y.; Dostmann, W. R. G.; Herberg, F. W.; Durick, K.; Xuong, N.-H.; Ten Eyck, L.; Taylor, S. S.; Varughese, K. I.: Regulatory subunit of protein kinase A: structure of deletion mutant with cAMP binding domains. p807 11 Aug 1995.
- Suarez, Humbert H. See Douglas, Rodney J.
- Suits, A. G. See Boo, D. W.
- Sumikawa, K. See Igashiki, G.
- Sun, Qi. See Hua, Jian.
- Suto, Ryuichiro and Srivastava, Pramod K.: A mechanism for the specific immunogenicity of heat shock protein-chaperoned peptides. p1585 15 Sep 1995.
- Sutton, Granger. See Fleischmann, Robert D.
- Suzuki, Akio; Ohnati, Eiji; Kato, Takumi: Flotation of diamond in mantle melt at high pressure. p216 14 Jul 1995.
- Suzuki, Atsushi. See Kayanne, Hajime.
- Syrup, K. A. See Krishnamurthy, R. V.
- Szostak, Jack W. See Ekland, Eric H.
- Taddei, François; Radman, Miroslav; Halliday, Jennifer A.: Mutation rate of the F episome (letter). p289 21 Jul 1995.
- Takada, Yoshikazu. See Meredith, Jere, Jr.
- Takahashi, M. See Igashiki, G.
- Takahata, N. See Igashiki, G.
- Takekawa, Mutsuhiro. See Maeda, Tatsuya.
- Takes, Peter A. and Graham, Delores: FDA antibody rules (letter). p620 4 Aug 1995.
- Talmon, Yesheahu. See Danino, Dganit.
- Tan, Sun W. See Pagano, Michele.
- Tangri, Shabnam. See Castaño, A. Raúl.
- Tans, P. P. See Ciaias, P.
- Tanzi, Rudolph E. See Levy-Lahad, Ephrat.
- Tarakhovsky, Alexander; Kanner, Steven B.; Hombach,

- Joachim; Ledbetter, Jeffrey A.; Müller, Werner; Killeen, Nigel; Rajewsky, Klaus: A role for CD5 in TCR-mediated signal transduction and thymocyte selection. p535 28 Jul 1995.
- Tarduno, John A. and Sager, William W.: Polar standstill of the mid-Cretaceous Pacific plate and its geodynamic implications. p956 18 Aug 1995.
- Tasaka, S. See Igashiki, G.
- Taubes, Gary (news): Another blow weakens EMF-cancer link. p1816 29 Sep 1995. Epidemiology faces its limits. p164 14 Jul 1995. Indexing the Internet. p1354 8 Sep 1995. Physicists create new state of matter. p152 14 Jul 1995. A theory of everything takes shape. p1511 15 Sep 1995. The web-crawler wars. p1355 8 Sep 1995.
- Taylor, L. Ranee. See Wang, Nai-dy.
- Taylor, S. S. See Su, Y.
- Technau, Gerhard M. See Udolph, Gerald.
- Teichmann, Friedrich. See Basu, Asish R.
- Temple, Robert. See Sherman, Linda Ann.
- Ten Eyck, L. See Su, Y.
- Tennant, D. See Urabe, T.
- Tennenbaum, Tamar. See Threadgill, David W.
- Theodoras, Anne M. See Pagan, Michele.
- Theraulaz, Guy and Bonabeau, Eric: Coordination in distributed building. p686 4 Aug 1995.
- Therien, Michael J. See de Rege, Peter J. F.
- Th'ng, John. See Martin, Seamus J.
- Thomas, David Y. See Whiteway, Malcolm S. See also Willett, Walter.
- Thomas, Matthew L. See Doody, Gina M.
- Thompson, Clare (news): Protein proves to be a key link in innate immunity. p301 21 Jul 1995.
- Thompson, L. G.; Mosley-Thompson, E.; Davis, M. E.; Lin, P.-N.; Henderson, K. A.; Cole-Dai, J.; Bolzan, J. F.; Liu, K.-b.: Late glacial stage and Holocene tropical ice core records from Huascarán, Peru. p46 7 Jul 1995.
- Threadgill, David W.; Dlugosz, Andrej A.; Hansen, Laura A.; Tennenbaum, Tamar; Lichti, Ulrike; Yee, Della; LaMantia, Christian; Mourtou, Tracy; Herrup, Karl; Harris, Raymond C.; Barnard, John A.; Yuspa, Stuart H.; Coffey, Robert J.; Magnuson, Terry: Targeted disruption of mouse EGF receptor: effect of genetic background on mutant phenotype. p230 14 Jul 1995.
- Thun, Michael. See Willett, Walter.
- Tingley, Whittemore G. See Ehlers, Michael D.
- Tobias, Phillip V. See Clarke, Ronald J.
- Tománek, Dr. See Rinzler, A. G.
- Tomb, Jean-François. See Fleischmann, Robert D. See also Smith, Hamilton O.
- Tomizaki, Takashi. See Tsukihara, Tomitake.
- Tone, M. See Kooyman, D. L.
- Toomre, Juri. See Brummell, Nicholas.
- Torrence, Paul F.: The Endangered Species Act (letter). p1803 29 Sep 1995.
- Torsi, L. See Dodabalapur, A.
- Tranell, Daniel. See Bechara, Antoine.
- Treisman, Anne. See Friedman-Hill, Stacia R.
- Trewavas, Anthony. See Johnson, Carl Hirschie.
- Trichopoulos, Dimitrios: The discipline of epidemiology (letter). p1326 8 Sep 1995. See also Willett, Walter.
- Triscione, J.-M. See Ahn, C. H.
- Trolier, M. See Cais, P.
- Trudeau, Matthew C.; Warmke, Jeffrey W.; Ganetzky, Barry; Robertson, Gail A.: HERG, a human inward rectifier in the voltage-gated potassium channel family. p92 7 Jul 1995.
- Tse, J. S. See Boo, D. W.
- Tugorka, Alexander; Ríos, Eduardo; Blatter, Lothan A.: Imaging elementary events of calcium release in skeletal muscle cells. p1723 22 Sep 1995.
- Tsukihara, Tomitake; Aoyama, Hiroshi; Yamashita, Eiki; Tomizaki, Takashi; Yamaguchi, Hiroshi; Shinzawa-Itoh, Kyoko; Nakashima, Ryosuke; Yaono, Rieko; Yoshikawa, Shinya: Structures of metal sites of oxidized bovine heart cytochrome c oxidase at 2.8 Å. p1069 25 Aug 1995.
- Tunogai, Urumu and Wakita, Hiroshi: Precursory chemical changes in ground water: Kobe earthquake, Japan. p61 7 Jul 1995.
- Tsuzuki, Toshihiro. See Berthoz, Alain.
- Tuljapurkar, Shripad: China's "missing" girls (letter). p148 14 Jul 1995.
- Tuomisto, Hanna; Ruokolainen, Kalle; Kalliola, Risto; Linna, Ari; Danjor, Walter; Rodriguez, Aoila: Dissecting Amazonian biodiversity. p63 7 Jul 1995.
- Turco, Salvatore, J. See Descoteaux, Albert.
- Turkington, R. See Krebs, Charles J.
- Türmen, Tomris. See García-Moreno, Claudia.
- Turrin, Brent D. See Basu, Asish R.
- dorsoventral axis of *Drosophila* neuroectoderm. p1278 1 Sep 1995.
- Underleider, Leslie G. See Grady, Cheryl L.
- Urabe, T.; Baker, E. T.; Ishibashi, J.; Feely, R. A.; Marumo, K.; Massoth, G. J.; Maruyama, A.; Shitashima, K.; Okamura, K.; Lupton, J. E.; Sonoda, A.; Yamazaki, T.; Aoki, M.; Gendron, J.; Greene, R.; Kaiho, Y.; Kisimoto, K.; Lebon, G.; Matsumoto, T.; Nakamura, K.; Nishizawa, A.; Okano, O.; Paradis, G.; Roe, K.; Shibata, T.; Tennant, D.; Vance, T.; Walker, S. L.; Yabuki, T.; Ytow, N.: The effect of magmatic activity on hydrothermal venting along the superfast-spreading East Pacific Rise. p1092 25 Aug 1995.
- Usher, Marius. See Stemmler, Martin.
- Utterback, Teresa R. See Fleischmann, Robert D.
- Valdes-Dapena, Marie. See Kinney, Hannah C.
- van Amersfoort, W. See Gover, A.
- Vance, T. See Urabe, T.
- Vanhaezebrouck, Bart. See Stoyanov, Borislav.
- Varughese, K. I. See Su, Y.
- Vasiliev, Yurii R. See Basu, Asish R.
- Venneri, Francesco. See Bowman, Charles D.
- Venter, J. Craig: Pioneering work (letter). p1805 29 Sep 1995. See also Fleischmann, Robert D. See also Smith, Hamilton O.
- Villeponteau, Bryant. See Blasco, María A. See also Feng, Junli.
- Viswanathan, Ravishankar; Madsen, Lars L.; Zasadzinski, Joseph A.; Schwartz, Daniel K.: Liquid to hexatic to crystalline order in Langmuir-Blodgett films. p51 7 Jul 1995.
- Volinia, Stefano. See Stoyanov, Borislav.
- Volkman, Loy E.: Baculovirus bounty (perspective). p1834 29 Sep 1995.
- Vonsattel, Jean-Paul. See Duyao, Mabel P.
- Voorhies, Coerte V.: Lunar phase influence on global temperatures (technical comment). p1285 1 Sep 1995.
- Wagner, Erwin F. See Sibilia, Maria.
- Wagner, Gerhard. See Wyss, Daniel F.
- Wakita, Hiroshi. See Tsunogai, Urumu.
- Walden, Richard. See Röhrig, Horst.
- Waldmann, H. See Kooyman, D. L.
- Waldrop, M. Mitchell (news): On-line archives let biologists interrogate the genome. p1356 8 Sep 1995. The visible man steps out. p1358 8 Sep 1995.
- Walker, Michael M. See Kirschvink, Joseph L.
- Walker, Richard J.; Morgan, John W.; Horan, Mary F.: Osmium-187 enrichment in some plumes: evidence for core-mantle interaction? p819 11 Aug 1995.
- Walker, Robert S.: Science and political reality (letter). p146 14 Jul 1995.
- Walker, S. L. See Urabe, T.
- Walmsley, M. See Paul, R. E. L.
- Walt, David R. See Healey, Brian G.
- Walter, Peter. See Powers, Ted.
- Wang, Kai. See Levy-Lahad, Ephrat.
- Wang, Michael. See Gaines, Linda.
- Wang, Nai-dy; Finegold, Milton J.; Bradley, Allan; Ou, Ching N.; Abdelsayed, Sandy V.; Wilde, Margaret D.; Taylor, L. Ranee; Wilson, Deborah R.; Darlington, Gretchen J.: Impaired energy homeostasis in C/EBPα knockout mice. p1108 25 Aug 1995.
- Wang, Sy-Shi. See Feng, Junli.
- Wang, Wei; Meadows, Leslie R.; den Haan, Joke M. M.; Sherman, Nicholas E.; Chen, Ye; Blokland, Els; Shabanowitz, Jeffrey; Agulinik, Alexander I.; Hendrickson, Ronald C.; Bishop, Colin E.; Hunt, Donald F.; Goulimy, Els; Engelhard, Victor H.: Human H-Y: a male-specific histocompatibility antigen derived from the SMCY protein. p1588 15 Sep 1995.
- Warf, James C.: Radioactive waste at Ward Valley (letter). p1653 22 Sep 1995.
- Warmke, Jeffrey W. See Trudeau, Matthew C.
- Warner, Benjamin P.; Millar, Susan P.; Broene, Richard D.; Buchwald, Stephen L.: Controlled acceleration and inhibition of Bergman cyclization by metal chlorides. p814 11 Aug 1995.
- Warren, R. See Gover, A.
- Warshel, Arieh; Papazyan, Arno; Kollman, Peter A.: On low-barrier hydrogen bonds and enzyme catalysis (technical comment). p102 7 Jul 1995.
- Wasco, Wilma. See Levy-Lahad, Ephrat.
- Waterfield, Michael D. See Stoyanov, Borislav.
- Watson, Andrew (news): HERA physicists finally put flesh on a putative particle. p919 18 Aug 1995.
- Webb, S. David: Biological implications of the middle Miocene Amazon seaway (perspective). p361 21 Jul 1995.
- Weber, James L. See Levy-Lahad, Ephrat.
- Weber, Michael J. See David, Michael.
- Weidman, Janice F. See Fleischmann, Robert D.
- Weinrich, Scott L. See Feng, Junli.
- Weisman, Jonathan (news): Could defense accelerator be a windfall for science? p914 18 Aug 1995.
- Weiss, Bernard. See Clapp, Richard.
- Weiss, Noel. See Willett, Walter.
- Weiss, R. F. See Prinn, R. G.
- Weissman, Myrna M. and Olfson, Mark: Depression in women: implications for health care research. p799 11 Aug 1995.
- Weissman, Paul R.: Source of comets (letter). p1120 25 Aug 1995.
- Wekerle, Hartmut. See Neumann, Harald.
- Welge, K. H. See Schnieder, L.
- Wertheim, Margaret (news): Call to desegregate microbial databases p1516 15 Sep 1995.
- Wesselschmidt, Robin L. See Lee, Stephen L.
- West, Michael D. See Feng, Junli.
- Wetzer, Reinhard. See Stoyanov, Borislav.
- White, J. W. C. See Cais, P.
- White, Owen. See Fleischmann, Robert D.
- White, W. Frost. See Kinney, Hannah C.
- Whitesides, George M. See Berggren, Karl K. See also Jackman, Rebecca J.
- Whiteway, Malcolm S.; Wu, Cunle; Leeuw, Thomas; Clark, Karen; Fourest-Lievin, Anne; Thomas, David Y.; Leberer, Ekkehard: Association of the yeast pheromone response G protein βγ subunits with the MAP kinase scaffold Ste5p. p1572 15 Sep 1995.
- Whitman, L. J. See Baski, A. A.
- Whitmarsh, Alan J.; Shore, Paul; Sharrocks, Andrew D.; Davis, Roger J.: Integration of MAP kinase signal transduction pathways at the serum response element. p403 21 Jul 1995.
- Wickramasinghe, H. K. See Zenhäusern, F.
- Wieman, C. E. See Anderson, M. H.
- Wieneke, Ursula. See Röhrig, Horst.
- Wijmans, Ellen M. See Levy-Lahad, Ephrat (two entries).
- Wilbur, James L. See Berggren, Karl K. See also Jackman, Rebecca J.
- Wilchek, Meir: The Devi case and more (letter). p1034 25 Aug 1995.
- Wilcock, David S. See Eisner, Thomas.
- Wilde, Margaret D. See Wang, Nai-dy.
- Willett, Walter; Greenland, Sander; MacMahon, Brian; Trichopoulos, Dimitrios; Rothman, Ken; Thomas, David; Thun, Michael; Weiss, Noel: The discipline of epidemiology (letter). p1325 8 Sep 1995.
- Williams, D. Gareth: Minimal path algorithms (technical comment). p418 21 Jul 1995.
- Williams, Earle R. See Boccippio, Dennis J.
- Williams, Nigel (news): Biologist takes seat as U.K.'s top science adviser. p1211 1 Sep 1995. Chernobyl: life abounds without people. p304 21 Jul 1995. Europe opens institute to deal with gene data deluge. p630 4 Aug 1995. How males and females achieve X equality. p1826 29 Sep 1995. Newspaper backs down over allegations of impropriety. p1663 22 Sep 1995. One wave of American migration. p923 18 Aug 1995. Slow start for Europe's new habitat protection plan. p320 21 Jul 1995. The trouble with DNA... p923 18 Aug 1995. When did modern Europeans arrive? p924 18 Aug 1995.
- Williams, Scott A. See de Rege, Peter J. F.
- Williamson, Peter R.: The Devi case and more (letter). p1031 25 Aug 1995.
- Willis, Kevin J. See Wyss, Daniel F.
- Wilshire, Howard: Radioactive waste at Ward Valley (letter). p1654 22 Sep 1995.
- Wilson, Deborah R. See Wang, Nai-dy.
- Wilson, Edward O. See Eisner, Thomas.
- Wimmer, Erich: Computational materials design with first-principles quantum mechanics (perspective). p1397 8 Sep 1995.
- Winograd, Shmuel and Zare, Richard N.: "Wired" science or whether the printed page? (editorial). p615 4 Aug 1995.
- Winters, Dwight. See Pelleymounter, Mary Ann.
- Wittens, T. A. See Liu, C.-h.
- Wölfel, Catherine. See Wölfel, Thomas.
- Wölfel, Thomas; Hauer, Martina; Schneider, Jörg; Serрано, Manuel; Wölfel, Catherine; Klehmam-Hieb, Eva; De Pae, Etienne; Hankeln, Thomas; Meyer zum Büschfelde, Karl-Hermann; Beach, David: A p16^{Ink4a}-insensitive CDK4 mutant targeted by cytolytic T lymphocytes in a human melanoma. p1281 1 Sep 1995.
- Wolfgang, Lori (news): Patents on native technology challenged. p1506 15 Sep 1995.
- Wolpert, Daniel M.; Ghahramani, Zoubin; Jordan, Michael I.: An internal model for sensorimotor integration. p1880 29 Sep 1995.
- Wong, Winnie W. See Bump, Nancy J.
- Wood, William I. See Moore, Mark W.
- Woodburne, Michael O.: Helpful fossil hunters (letter). p1497 15 Sep 1995.
- Wooley, Mary: From rhetoric to reality (editorial). p1495 15 Sep 1995.
- Wrede, E. See Schnieder, L.
- Wright, Richard F. See Carpenter, Stephen R.

U-X

Udolph, Gerald; Luer, Karin; Bossing, Torsten; Technau, Gerhard M.: Commitment of CNS progenitors along the

- Wu, Cunle. See Whiteway, Malcolm S.
 Wudl, Fred. See Hummelen, Jan C.
 Wurst, Wolfgang. See Hanks, Mark.
 Wyatt, R. E. See Schnieder, L.
 Wyss, Daniel F.; Choi, Johnathan S.; Li, Jing; Knoppers, Maria H.; Willis, Kevin J.; Arulanandam, Antonio R. N.; Smolyar, Alex; Reinherz, Ellis L.; Wagner, Gerhard: Conformation and function of the N-linked glycan in the adhesion domain of human CD2. p1273 1 Sep 1995.
 Xu, H. Eric. See Joshua-Tor, Leemor.
 Xuong, N-h. See Su, Y.
- Y and Z**
- Yabuki, T. See Urabe, T.
 Yamaguchi, Hiroshi. See Tsukihara, Tomitake.
 Yamashita, Eiki. See Tsukihara, Tomitake.
 Yamazaki, T. See Urabe, T.
 Yang, Yang. See Pei, Qibing.
 Yang, Y. See Russell, A.
- Yaono, Rieko. See Tsukihara, Tomitake.
 Yee, Della. See Threadgill, David W.
 Yew, P. Renée. See Pagano, Michele.
 Yoon, Charles H.; Lee, Junho; Jongeward, Gregg D.; Sternberg, Paul W.: Similarity of *sli-1*, a regulator of vulval development in *C. elegans*, to the mammalian proto-oncogene *c-cbl*. p1102 25 Aug 1995.
 Yoshikawa, Shinya. See Tsukihara, Tomitake.
 Young-Horvath, Viola: The Devi case and more (letter). p1033 25 Aug 1995.
 Youngman, R. E.; Haubrich, S. T.; Zwanziger, J. W.; Janicke, M. T.; Chmelka, B. F.: Short- and intermediate-range structural ordering in glassy boron oxide. p1416 8 Sep 1995.
 Ytow, N. See Urabe, T.
 Yu, Chang-en. See Levy-Lahad, Ephrat.
 Yu, Chao-Lan; Meyer, Debra J.; Campbell, George S.; Larner, Andrew C.; Carter-Su, Christin; Schwartz, Jessica; Jove, Richard: Enhanced DNA-binding activity of a Stat3-related protein in cells transformed by the Src oncogene. p81 7 Jul 1995.
 Yu, Gang. See Pei, Qibing.
 Yu, Jinghua. See Feng, Junli.
 Yuspa, Stuart H. See Threadgill, David W.
 Zaikowski, Lori. See Goldfarb, Ted.
 Zana, Raoul. See Danino, Dganit.
 Zare, Richard N. See Winograd, Shmuel.
 Zasadzinski, Joseph A. See Viswanathan, Ravishankar.
 Zebiak, Stephen E. See Chen, Dake.
 Zenhausern, F.; Martin, Y.; Wickramasinghe, H. K.: Scanning interferometric apertureless microscopy: optical imaging at 10 angstrom resolution. p1083 25 Aug 1995.
 Zettl, A. See Chopra, Nasreen G.
 Zhang, Chi. See Pei, Qibing.
 Zhang, Xiaomin. See Hu, Zhibing.
 Zhou, Jian S.; Noczek, Judith M.; DeVan, Michael L.; Hoffman, Brian M.: Inhibitor-enhanced electron transfer: copper cytochrome c as a redox-inert probe of ternary complexes. p204 14 Jul 1995.
 Zichao, Zhang. See Renne, Paul R.
 Ziche, Marina. See Mignatti, Paolo.
 Zwanziger, J. W. See Youngman, R. E.