

# Author Index Volume 272

## April-June 1996

### A and B

- AAAS News & Notes: AAAS annual election: preliminary announcement. p1965 28 June 1996. AAAS annual election: slate of candidates. p1966 28 June 1996. AAAS launches on-line service for research news. p1366 31 May 1996. Asia-Pacific leaders seek S&T unity. p1365 31 May 1996. Board names history committee. p566 26 Apr 1996. Brave new world of biopatents. p1965 28 June 1996. Call for papers on health care errors. p1365 31 May 1996. Integrity in scientific research. p566 26 Apr 1996. Lubchenco honored. p566 26 Apr 1996. Meeting spotlights persecuted scientists. p566 26 Apr 1996. Report on 1996 Council meeting. p1367 31 May 1996. Reports view S&T future in two states. p1964 28 June 1996. Reviewers sought for media awards. p1964 28 June 1996. Sparking a thirst for science. p1365 31 May 1996. Super success for kids' radio. p1964 28 June 1996.
- Abbondanzo, Susan L. See Frankel, Sarah S.
- Abelson, Philip H.: Nuclear power in East Asia (editorial). p465 26 Apr 1996.
- Abernathy, Teresa. See Patten, Timothy E.
- Ackerman, Eric J. See Oda, Naoko.
- Aguilar-Bryan, L. See Nichols, C. G.
- Aguinaldo, Anna Marie A. See Halanych, Kenneth M.
- Ahlers, Guenter. See Dennin, Michael.
- Ahmadi, Termer S.; Wang, Zhong L.; Green, Travis C.; Henglein, Amim; El-Sayed, Mostafa A.: Shape-controlled synthesis of colloidal platinum nanoparticles. p1924 28 June 1996.
- Ahmed, Rafi: Tickling memory T cells (perspective). p1904 28 June 1996.
- \_\_\_\_\_ and Gray, David: Immunological memory and protective immunity: understanding their relation. p54 5 Apr 1996.
- Ajukov, S. V. See Christensen-Dalsgaard, J.
- Akashi, Hiroshi. See Dorit, Robert L.
- Akiyama, Tetsu. See Matsumine, Akihiko.
- Aksay, I. A. See Trau, M.
- Albersheim, Peter. See Zablackis, Earl.
- Albert, Iris. See Rubinfeld, Bonnie.
- Aleo, Joseph J.: A "learning society"? (letter). p793 10 May 1996.
- Alisch, Reid. See Yu, Chang-En.
- Aljinovic, Gordana. See Yang, Hongyuan.
- Alkhatib, Ghali; Combadiere, Christophe; Broder, Christopher C.; Feng, Yu; Kennedy, Paul E.; Murphy, Philip M.; Berger, Edward A.: CC CKR5: a RANTES, MIP-1 $\alpha$ , MIP-1 $\beta$  receptor as a fusion cofactor for macrophage-tropic HIV-1. p1955 28 June 1996.
- Allmang, Christine. See Lygerou, Zoi.
- Allred, D. Craig. See Chen, Yumay.
- Amari, Sachiko. See Hoppe, Peter.
- Ameisen, Jean Claude: The origin of programmed cell death (perspective). p1278 31 May 1996.
- Amundson, Ronald. See Trumbore, Susan E.
- An, Li. See Baba, Timothy W.
- Anderson, E. R. See Christensen-Dalsgaard, J. See also Hill, F. See also Thompson, M. J.
- Anderson, E. See Gough, D. O.
- Anderson, Elaine. See Graham, Russell W.
- Anderson, J. D.; Sjogren, W. L.; Schubert, G.: Galileo gravity results and the internal structure of Io. p709 3 May 1996.
- Anderson, M. Robin. See Rivkin, Richard B.
- Andreae, Meinrat O. See Schwartz, Stephen E.
- Andres, Ronald P.; Bein, Thomas; Dorogi, Matt; Feng, Sue; Henderson, Jason I.; Kubiak, Clifford P.; Mahoney, William; Osifchin, Richard G.; Reifenberger, R.: "Coulomb staircase" at room temperature in a self-assembled molecular nanostructure. p1323 31 May 1996.
- Anraku, Yasuhiro. See Qadota, Hiroshi.
- Ansari, R. See Beaulieu, J. P.
- Antia, H. M. See Christensen-Dalsgaard, J. See also Gough, D. O. See also Hill, F. See also Thompson, M. J.
- Aoyama, Hiroshi. See Tsukihara, Tomitake.
- Arain, Taraq M. See Sherman, David R.
- Archibald, J. David: Fossil evidence for a late cretaceous origin of "hoofed" mammals. p1150 24 May 1996.
- Arculus, Richard J. See Kersting, Annie B.
- Arias, Dulce M. See Rieseberg, Loren H.
- Ariie, Yoshiro. See Suyehiro, Kiyoshi.
- Arisawa, Mikio. See Qadota, Hiroshi.
- Arnold, Steven F.; Klotz, Diane M.; Collins, Bridgette M.; Vonier, Peter M.; Guillet, Louis J., Jr.; McLachlan, John A.: Synergistic activation of estrogen receptor with combinations of environmental chemicals. p1489 7 June 1996.
- Arrow, K. J.; Cropper, M. L.; Eads, G. C.; Hahn, R. W.; Lave, L. B.; Noll, R. G.; Portney, P. R.; Russell, M.; Schmalensee, R.; Smith, V. K.; Stavins, R. N.: Benefit-cost analysis and the environment (letter). p1572 14 June 1996.
- Arrow, Kenneth J.; Cropper, Maureen L.; Eads, George C.; Hahn, Robert W.; Lave, Lester B.; Noll, Roger G.; Portney, Paul R.; Russell, Milton; Schmalensee, Richard; Smith, V. Kerry; Stavins, Robert N.: Is there a role for benefit-cost analysis in environmental, health, and safety regulation? (policy forum). p221 12 Apr 1996.
- Asami-Odaka, Asano. See Yamatsuji, Tomoki.
- Asamitsu, A. See Kuwahara, H.
- Ast, Gil and Weiner, Alan M.: A U1/U4/U5 snRNP complex induced by a 2'-O-methyl-oligoribonucleotide complementary to U5 snRNA. p881 10 May 1996.
- Atkins, John F.: Gifted public servants (letter). p938 17 May 1996.
- Atkinson, David H.; Pollack, James B.; Seiff, Alvin: Galileo Doppler measurements of the deep zonal winds at Jupiter. p842 10 May 1996.
- Atreya, Sushil K. See Niemann, Hasso B.
- Aubourg, E. See Beaulieu, J. P.
- Augé, Marc; Bédarida, François; Berry, Michel; Bourdieu, Pierre; Boyer, Robert; Brunet, Roger; Dagron, Gilbert; Godelier, Maurice; Goudineau, Christian; Guilaine, Jean; Héritier-Augé, François; Goff, Jacques; Roche, Daniel; Touraine, Alan; Vandermeersch, Bernard; Vernant, Jean-Pierre; Vidal-Naquet, Pierre; Wachtel, Nathan; Yoyotte, Jean: French humanities and social sciences in crisis (letter). p1725 21 June 1996.
- Avouris, Ph. See Martel, R.
- Avrin, Philip. See Ragent, Boris.
- Awschalom, D. D. See Gider, S.
- Ayaki, Hitoshi. See Todo, Takeshi.
- Ayala, Francisco J.: Gene lineages and human evolution (technical comment). p1363 31 May 1996.
- Baba, Timothy W.; Trichel, Anita M.; An, Li; Liska, Vladimir; Martin, Louis N.; Murphey-Corb, Michael; Ruprecht, Ruth M.: Infection and AIDS in adult macaques after nontraumatic oral exposure to cell-free SIV. p1486 7 June 1996.
- Bach, J. See Lanzerotti, L. J.
- Bacheller, John D. See Halanych, Kenneth M.
- Bada, Jeffrey L. See Becker, Luann. See also Poinar, Hendrick N.
- Baeg, Gyeong-Hun. See Matsumine, Akihiko.
- Bacuerle, Patrick A. See Carter, Bruce D.
- Bagenal, Fran: review of *Physics of the Magnetopause*, edited by P. Song, B. U. Ö. Sonnerup, and M. F. Thomsen. p364 19 Apr 1996.
- Bagnères, Anne-Geneviève; Lorenzi, Maria Cristina; Duscicler, Georges; Turillazzi, Stefano; Clément, Jean-Luc: Chemical usurpation of a nest by paper wasp parasites. p889 10 May 1996.
- Bailar John C., III: review of *Effects of Atomic Radiation*, by William J. Schull. p1748 21 June 1996.
- Baines, K. See Orton, G.
- Bains, Sunny (news): Sunfish shows the way through the fog. p653 3 May 1996.
- Baker, Charles C.: The ITER project (letter). p181 12 Apr 1996.
- Balding, David J. See Donnelly, Peter.
- Ball, Judith M.; Tian, Peng; Zeng, Carl Q.-Y.; Morris, Andrew P.; Estes, Mary K.: Age-dependent diarrhea induced by a rotaviral nonstructural glycoprotein. p101 5 Apr 1996.
- Ballas, Lawrence M. See Ishii, Hidehiro.
- Balter, Michael (news): A second coreceptor for HIV in early stages of infection. p1740 21 June 1996. (special news report): Children become the first victims of fallout. p357 19 Apr 1996. Poor dose data hamper study of cleanup workers. p360 19 Apr 1996. See also Williams, Nigel.
- Banavar, Jayanth R. See Maritan, Amos.
- Bangham, Charles R. M. See Nowak, Martin A.
- Bard, Martin. See Yang, Hongyuan.
- Barde, Yves-Alain. See Carter, Bruce D.
- Bare, John W. See Johnson, Ronald L.
- Bareyre, P. See Beaulieu, J. P.
- Barinaga, Marcia (news): The "alien DNA" of virulence genes. p1262 31 May 1996. The cerebellum: movement coordinator or much more? p482 26 Apr 1996. Educating the public—and health workers—about "brain attacks". p665 3 May 1996. Finding new drugs to treat stroke. p664 3 May 1996. A shared strategy for virulence. p1261 31 May 1996. Signaling inside neurons takes some new twists. p1742 21 June 1996.
- Barnett, W. See Roosevelt, A. C.
- Barnosky, Anthony D. See Graham, Russell W.
- Baron, Jon: Merit quality, and the SIBR program (letter). p1724 21 June 1996.
- Barrett, J. Carl. See Huff, James.
- Barrett, Tamara. See Galcheva-Gargova, Zoya.
- Barry, Clifton E., III. See Sherman, David R.
- Bartenlian, Bernard. See Hehn, Michel.
- Basler, Konrad. See Domínguez, María.
- Basu, S. See Christensen-Dalsgaard, J. See also Gough, D. O.
- Bate, Michael. See Baylies, Mary K.
- Baturin, V. A. See Christensen-Dalsgaard, J.
- Baylies, Mary K. and Bate, Michael: *twist*: a myogenic switch in *Drosophila*. p1481 7 June 1996.
- Beard, K. Christopher; Tong, Yongsheng; Dawson, Mary R.; Wang, Jingwen; Huang, Xueshi: Earliest complete dentition of an anthropoid primate from the late middle Eocene of Shanxi Province, China. p82 5 Apr 1996.
- Bearer, Elaine L.: *Hirudo medicinalis* unplugged (letter). p1857 28 June 1996.
- Beaty, B. J. See Olson, K. E.
- Beaulieu, J. P.; Lamers, H. J. G. L. M.; Grison, P.; Julien, R.; Lanciaux, C.; Ferlet, R.; Vidal-Madjar, A.; Bertin, E.; Maurice, E.; Prévot, L.; Gry, C.; Guibert, J.; Moreau, O.; Tajmady, F.; Aubourg, E.; Bareyre, P.; de Kat, J.; Gros, M.; Laurent, B.; Lachizère-Rey, M.; Lesquoy, E.; Magneville, C.; Milsztajn, A.; Moscoso, L.; Queinnet, F.; Renault, C.; Rich, J.; Spiro, M.; Vigroux, L.; Zylberajch, S.; Ansari, R.; Cavalier, F.; Moniez, M.: Pre-main-sequence star candidates in the bar of the Large Magellanic Cloud. p995 17 May 1996.
- Becker, Luann; Poreda, Robert J.; Bada, Jeffrey L.: Extraterrestrial helium trapped in fullerenes in the Sudbury impact structure. p249 12 Apr 1996.
- Bédarida, François. See Augé, Marc.
- Beebe, Reta F.; Simon, Amy A.; Huber, Lyle F.: Comparison of Galileo probe and Earth-based translation

- rates of Jupiter's equatorial clouds. p841 10 May 1996.
- Bein, Thomas. See Andres, Ronald P.
- Beintema, Jaap J.: Internet access (letter). p336 19 Apr 1996.
- Benoist, Christophe. See Miyazaki, Toru.
- Berg, George G.: What happened at Chernobyl? (letter). p935 17 May 1996.
- Berger, Edward A. See Alkhatib, Ghalib. See also Feng, Yu.
- Berry, Michel. See Augé, Marc.
- Berthomieu, G. See Christensen-Dalsgaard, J. See also Thompson, M. J.
- Bertin, E. See Beaulieu, J. P.
- Bertuzzi, Stefano. See Sheng, Hui Z.
- Bérubé, Chantal. See Rivkin, Richard B.
- Best, F. A. See Sromovsky, L. A.
- Beymer, David and Poggio, Tomaso: Image representation for visual learning. p1905 28 June 1996.
- Bhat, Deepthi. See Navarro, Betsy.
- Bhatnagar, A. See Harvey, J. W.
- Biggin, Susan (news): Italian space agency head ends term with a bang. p1867 28 June 1996. A second spell in the science hot seat. p1096 24 May 1996. Swiss plan next-generation x-ray source. p479 26 Apr 1996.
- Birchler, James A.: X chromosome dosage compensation in *Drosophila* (technical comment). p1190 24 May 1996.
- Bischoff, A. See Greshake, A.
- Bjorkaker, G. See Orton, G.
- Blair, C. D. See Olson, K. E.
- Blanchard, Robert C. See Seiff, Alvin.
- Blöbel, Günter. See Nehrass, Ulf.
- Blömer, Ulrike. See Naldini, Luigi.
- Bloom, Barry R.: A perspective on AIDS vaccines (viewpoint). p1888 28 June 1996.
- Blumberg, Neil and Heal, Joanna M.: Immunological tolerance (letter). p1408 7 June 1996.
- Bodmer, W. F. See Novelli, M. R.
- Boehm, Thomas. See Nehls, Michael.
- Böhm-Matthaei, Renate. See Carter, Bruce D.
- Boland, C. Richard. See Mellon, Isabel.
- Bonifas, Jeannette M. See Johnson, Ronald L.
- Borden, Weston Thatcher. See Wenthold, Paul G.
- Borgia, Gerald: Sexual warfare? (letter). p1723 21 June 1996.
- Borrow, Persephone. See Tough, David F.
- Bortvin, Alex and Winston, Fred: Evidence that Sp76p controls chromatin structure by a direct interaction with histones. p1473 7 June 1996.
- Bosh, Amanda S. and Rivkin, Andrew S.: Observations of Saturn's inner satellites during the May 1995 ring-plane crossing. p518 26 Apr 1996.
- Bothwell, Mark: p75<sup>NTR</sup>, a receptor after all (perspective). p506 26 Apr 1996.
- Bourdieu, Pierre. See Augé, Marc.
- Boutron, Claude F. See Hong, Sungmin.
- Bowe, Michelle: Too soon to dance? (letter). p795 10 May 1996.
- Bower, James M. See Gao, Jia-Hong.
- Bowman, Charles D.: What happened at Chernobyl? (letter). p936 17 May 1996.
- Boyer, Robert. See Augé, Marc.
- Bozza, Patricia T. See Xanthoudakis, Steven.
- Bradley, David (news): Molecule promises a better buckyball. p648 3 May 1996.
- Bradshaw, Ralph A.: Merit quality, and the SIBR program (letter). p1724 21 June 1996.
- Brandon, Alan D.; Creaser, Robert A.; Shirey, Steven B.; Carlson, Richard W.: Osmium recycling in subduction zones. p861 10 May 1996.
- Breslow, Jan L.: Mouse models of atherosclerosis. p685 3 May 1996.
- Breunig, K. D. See Zenke, F. T.
- Breunig, Martijn H. See Mochizuki, Toshio.
- Briddon, P. R. See Eggen, B. R.
- Brigham, Lindy A.: Rules of the game? (letter). p939 17 May 1996.
- Bright, Frank. See Johnston, Keith P.
- Broder, Christopher C. See Alkhatib, Ghalib. See also Feng, Yu.
- Broecker, Wallace: Glacial climate in the tropics (perspective). p1902 28 June 1996.
- Brown, Michael S. and Goldstein, Joseph L.: Heart attacks: gone with the century? (editorial). p629 3 May 1996.
- Brown, Myles. See Scully, Ralph.
- Brown, T. M. See Hill, F.
- Bruner, Debora A. See Yang, Hongyuan.
- Brunet, Anne and Pouyssegur, Jacques: Identification of MAP kinase domains by redirecting stress signals into growth factor responses. p1652 14 June 1996.
- Brunet, Roger. See Augé, Marc.
- Brunner, Martina. See Dominguez, María.
- Brus, L. E. See Macklin, J. J.
- Bryan, J. See Nichols, C. G.
- Bryman, Sheldon: Too soon to dance? (letter). p796 10 May 1996.
- Bucher, Jean-Pierre. See Hehn, Michel.
- Bucher, John. See Huff, James.
- Buell, G. See Surprenant, A.
- Bunning, Timothy J. See Körner, Hilmar.
- Burgstaller, Petra. See Yang, Yinshan.
- Burke, Allen P. See Frankel, Sarah S.
- Burke, Donald S. See Levine, Bruce L.
- Burkholder, William F. See Zhu, Xiaotian.
- Burns, James A. See Graham, Russell W.
- Burns, John W.; Siadat-Pajouh, Majid; Krishnaney, Ajit A.; Greenberg, Harry B.: Protective effect of rotavirus VP6-specific IgA monoclonal antibodies that lack neutralizing activity. p104 5 Apr 1996.
- Burrows, A. See Marley, M. S.
- Bursell, Sven-Erik. See Ishii, Hidehiro.
- Burtonclay, D. See Thompson, M. J.
- Buso, D. C. See Likens, G. E.
- Bussey, Howard: Cell shape determination: a pivotal role for Rho (perspective). p224 12 Apr 1996.
- Butcher, Eugene C. and Picker, Louis J.: Lymphocyte homing and homeostasis. p60 5 Apr 1996.
- Butler, James H. See Montzka, Stephen A.
- Buzzelli, Donald E.: Miconduct: judgment called for (letter). p937 17 May 1996.

## C and D

- Cabib, Enrico. See Drgonová, Jana.
- Cadena, Deborah L. See Kurten, Richard C.
- Cahill, Larry and Haigler, Henry J.: Hippocampal cell death (letter). p1251 31 May 1996.
- Cai, Yiqiang. See Mochizuki, Toshio.
- Camerini-Otero, R. Daniel. See Voloshin, Oleg N.
- Candelone, Jean-Pierre. See Hong, Sungmin.
- Cannell, David S. See Dennin, Michael.
- Cannistra, Stephen A. See Scully, Ralph.
- Cao, Yunzhen. See Wolinsky, Steven M.
- Carignan, George R. See Niemann, Hasso B.
- Carlson, J. O. See Olson, K. E.
- Carlson, Richard W. See Brandon, Alan D.
- Carroll, Richard G. See Levine, Bruce L.
- Carsenty, U. See Orton, G.
- Carshaw, Kenneth S. See Koop, Thomas.
- Carter, Bruce D.; Kaltschmidt, Christian; Kaltschmidt, Barbara; Offenhäuser, Nina; Böhm-Matthaei, Renate; Baeuerle, Patrick A.; Barde, Yves-Alain: Selective activation of NF- $\kappa$ B by nerve growth factor through the neurotrophin receptor p75. p542 26 Apr 1996.
- Cascalho, Marília; Ma, Audrey; Lee, Steven; Masat, Linda; Wabl, Matthias: A quasi-monoclonal mouse. p1649 14 June 1996.
- Cash, Sydney; Zucker, Robert S.; Poo, Mu-ming: Spread of synaptic depression mediated by presynaptic cytoplasmic signaling. p998 17 May 1996.
- Cassoux, Patrick: A molecular paramagnetic superconductor (perspective). p1277 31 May 1996.
- Castro-Alamancos, Manuel A. and Connors, Barry W.: Short-term plasticity of a thalamocortical pathway dynamically modulated by behavioral state. p274 12 Apr 1996.
- Cavalier, F. See Beaulieu, J. P.
- Cavalier-Smith, T. See Conway Morris, S.
- Chaboyer, B. See Christensen-Dalsgaard, J. See also Gough, D. O.
- Chadwick, Oliver A. See Trumbore, Susan E.
- Champe, Gregory N. See Mellon, Isabel.
- Chan, Andrew C. See Plas, David R.
- Chan, Clarence S. M. See Drgonová, Jana.
- Chan, K. R. See Volk, C. M.
- Chao, Lin. See Francino, M. Pilar.
- Chapelle, Francis H. See Lovley, Derek R.
- Chappert, Claude. See Hehn, Michel.
- Chapple, Clint C. S. See Zabackis, Earl.
- Cheetham, A. K. See Rao, C. N. R.
- Chelton, Dudley B. and Schlax, Michael G.: Global observations of oceanic Rossby waves. p234 12 Apr 1996.
- Chen, Chuan-Min. See Glazewski, Stanislaw.
- Chen, Ganglin; Li, Baosheng; Liebermann, Robert C.: Selected elastic moduli of single-crystal olivines from ultrasonic experiments to mantle pressures. p979 17 May 1996.
- Chen, Guang-Chao. See Drgonová, Jana.
- Chen, Phang-Lang. See Chen, Yumay.
- Chen, Yumay; Chen, Phang-Lang; Riley, Daniel J.; Lee, Wen-Hwa; Allred, D. Craig; Osborne, C. Kent: Location of BRCA1 in human breast and ovarian cancer cells (technical comment). p125 5 Apr 1996.
- Chernoff, B. See Roosevelt, A. C.
- Cheung, Wang L. See Spicer, Douglas B.
- Chiang, Chih-Hui. See I, Lin.
- Chiang, Shirley: High-resolution imaging of the self-assembly of organic monolayers (perspective). p1123 24 May 1996.
- Chin, Yue E.; Kitagawa, Motoo; Su, Wu-Chou S.; You, Zhi-Hao; Iwamoto, Yoshiki; Yu, Xin-Yuan: Cell growth arrest and induction of cyclin-dependent kinase inhibitor p21<sup>WAF1/CIP1</sup> mediated by STAT1. p719 3 May 1996.
- Chitre, S. M. See Christensen-Dalsgaard, J. See also Gough, D. O. See also Thompson, M. J.
- Choi, Dennis W. See Koh, Jae-Young.
- Choi, Hueng-Sik. See Seol, Wongi.
- Chory, Joanne. See Li, Jianming.
- Chou, Stephen Y.; Krauss, Peter R.; Renstrom, Preston J.: Imprint lithography with 25-nanometer resolution. p85 5 Apr 1996.
- Christe, Michael. See Geisterfer-Lowrance, Anja A. T.
- Christensen-Dalsgaard, J. See Gough, D. O. See also Thompson, M. J.
- ; Däppen, W.; Ajukov, S. V.; Anderson, E. R.; Antia, H. M.; Basu, S.; Baturin, V. A.; Berthomieu, G.; Chaboyer, B.; Chitre, S. M.; Cox, A. N.; Demarque, P.; Donatowicz, J.; Dziembowski, W. A.; Gabriel, M.; Gough, D. O.; Guenther, D. B.; Guzik, J. A.; Harvey, J. W.; Hill, F.; Houdek, G.; Iglesias, C. A.; Kosovichev, A. G.; Leibacher, J. W.; Morel, P.; Proffitt, C. R.; Provost, J.; Reiter, J.; Rhodes, E. J., Jr.; Rogers, F. J.; Roxburgh, I. W.; Thompson, M. J.; Ulrich, R. K.: The current state of solar modeling. p1286 31 May 1996.
- Chu, J. H. See I, Lin.
- Churcher, Charles S. See Graham, Russell W.
- Cieplak, Marek. See Maritan, Amos.
- Cipra, Barry (news): Error-correcting code keeps quantum computers on track. p199 12 Apr 1996. A new theory of turbulence causes a stir among experts. p951 17 May 1996.
- Clapham, David E. See Navarro, Betsy.
- Clark, Colleen: Exhilarating editorial (letter). p1570 14 June 1996.
- Clarke, Andrew D. See Montzka, Stephen A.
- Clement, J. P., IV. See Nichols, C. G.
- Clément, Jean-Luc. See Bagnères, Anne-Geneviève.
- Clermont, Allen. See Ishii, Hidehiro.
- Clery, Daniel (news): Science intrudes on Brent Spar saga. p1258 31 May 1996.
- Cleveland, Thomas. See Landis, Clark R.
- Coats, Steve; Flanagan, W. Michael; Nourse, Jamison; Roberts, James M.: Requirement of p27<sup>Kip1</sup> for restriction point control of the fibroblast cell cycle. p877 10 May 1996.
- Cohen, B. L. See Conway Morris, S.
- Cohen, Jon (news): Likely HIV cofactor found. p809 10 May 1996. Monkey study prompts high-level public health response. p805 10 May 1996. New role for HIV: a vehicle for moving genes into cells. p195 12 Apr 1996. Salk Institute picks a new president. p1734 21 June 1996. SIV data raise concern on oral-sex risk. p1421 7 June 1996. (special news report): CTR's special projects attract special scrutiny. p494 26 Apr 1996. Institutes find it hard to kick the tobacco funding habit. p490 26 Apr 1996. Lung association journals spurn tobacco-funded papers. p492 26 Apr 1996. Philip Morris gives institute a head start. p489 26 Apr 1996. Tobacco money lights up a debate. p488 26 Apr 1996. (AIDS features): The changing of the guard. p1876 28 June 1996. The marketplace of HIV/AIDS. p1880 28 June 1996. OAR gets by with a little help from new guard friends. p1878 28 June 1996. Protease inhibitors: a tale of two companies. p1882 28 June 1996. The rebirth of Robert Gallo. p1877 28 June 1996. See also Pennisi, Elizabeth.
- Colaioni, Francesca. See Maritan, Amos.
- Colas, F. See Orton, G.
- Colburn, David S. See Ragent, Boris.
- Colgan, Sean W. J. See Strelitski, Vladimir.
- Collard, A. D. See Sromovsky, L. A.
- Collins, Bridgette M. See Arnold, Steven F.
- Colman, Peter G. See Morahan, Grant.
- Combadiere, Christophe. See Alkhatib, Ghalib.
- Comuzzie, Anthony G. See Rogers, Jeffrey.
- Conn, David Bruce: Wrong hookworm (letter). p1086 24 May 1996.
- Conner, David A. See Geisterfer-Lowrance, Anja A. T.
- Connors, Barry W. See Castro-Alamancos, Manuel A.
- Conway Morris, S.; Cohen, B. L.; Gawthrop, A. B.; Cavalier-Smith, T.; Winnepenninckx, B.: Lo-

- phosphate phylogeny (technical comment). p282 12 Apr 1996.
- Cooper, Vaughn S. See Elena, Santiago F.
- Corbard, T. See Thompson, M. J.
- Covey, Curt: Sun-climate links (letter). p179 12 Apr 1996.
- Cox, A. N. See Christensen-Dalsgaard, J.
- Cox, David R. See Johnson, Ronald L.
- Coyne, Jerry: Speciation in action (perspective). p700 3 May 1996.
- Craig, Nancy L. See May, Earl W.
- Creaser, Robert A. See Brandon, Alan D.
- Crentsil, Kofi: What happened at Chernobyl? (letter). p936 17 May 1996.
- Crocker, Kenneth. See Rivkin, Richard B.
- Cropper, M. L. See Arrow, K. J.
- Cropper, Maureen L. See Arrow, Kenneth J.
- Cross, George A. M. See Muñoz-Jordán, Jorge L.
- Csillag, Cláudio (news): Patent law closes drug loophole. p945 17 May 1996.
- Cui, Xiangqin; Wise, Roger P.; Schnable, Patrick S.: The  $\eta 2$  nuclear restorer gene of male-sterile T-cytoplasm maize. p1334 31 May 1996.
- Curran, Tom. See Xanthoudakis, Steven.
- Currie, Philip J.: Out of Africa: meat-eating dinosaurs that challenge *Tyrannosaurus rex* (perspectives). p971 17 May 1996.
- Dagron, Gilbert. See Augé, Marc.
- Dai, Hongjie; Wong, Eric W.; Lieber, Charles M.: Probing electrical transport in nanomaterials: conductivity of individual carbon nanotubes. p523 26 Apr 1996.
- Dai, Xiaochang. See Joyce, Gerald F.
- Daie, Jaleh: The activist scientist (editorial). p1081 24 May 1996.
- Dalton, Mark. See Plas, David R.
- Daniels, Michael. See Wolinsky, Steven M.
- Danielson, G. Edward. See Nicholson, Philip D.
- Däppen, W. See Christensen-Dalsgaard, J.
- Darvill, Alan. See Zablackis, Earl.
- Davies, Kelvin P. See Muñoz-Jordán, Jorge L.
- Davis, B. S. See Olson, K. E.
- Davis, Roger J. See Galcheva-Gargova, Zoya.
- Dawson, Mary R. See Beard, K. Christopher.
- Dayal, A. See Orton, G.
- De Caprio, James A. See Scully, Ralph.
- De Groote, Mary Ann; Testerman, Traci; Xu, Yisheng; Stauffer, George; Fang, Ferric C.: Homocysteine antagonism of nitric oxide-related cytostasis in *Salmonella typhimurium*. p414 19 Apr 1996.
- de Kat, J. See Beaulieu, J. P.
- De Mesmaeker, Alain. See Joyce, Gerald F.
- Decanini, Dominique. See Hehn, Michel.
- Deckelbaum, Richard J. See Yang, Hongyuan.
- DeCock, Kevin M. See Greenberg, Alan E.
- DeFranco, Anthony L. See Roth, Patricia E.
- Dehmel, G. See Lanzerotti, L. J.
- Deibel, Don. See Rivkin, Richard B.
- Deltas, C. Constantinou. See Mochizuki, Toshio.
- Demarque, P. See Christensen-Dalsgaard, J.
- Deming, D. See Orton, G.
- Demuth, Dirk. See Kukla, Volker.
- Denk, Winfried. See Svoboda, Karel.
- Dennin, Michael; Ahlers, Guenter; Cannell, David S.: Spatiotemporal chaos in electroconvection. p388 19 Apr 1996.
- Denu, John M. See Yuvaniyama, Jirundon.
- DeRosa, M. See Thompson, M. J.
- Deshpande, Atul M. and Newlon, Carol S.: DNA replication fork pause sites dependent on transcription. p1030 17 May 1996.
- Deutsch, L. See Orton, G.
- Dewey, William C.: Exhilarating editorial (letter). p1571 14 June 1996.
- Dickinson, W. J. and Seger, Jon: Eye evolution (letter). p467 26 Apr 1996.
- Diederichs, Kay. See Hofmann, Eckhard.
- Dierich, Andrée. See Miyazaki, Toru.
- Dimitroyannis, Dimitri: Antihydrogen (letter). p18 5 Apr 1996.
- Ding, Kang and Seyfried, William E., Jr.: Direct pH measurement of NaCl-bearing fluid with an in situ sensor at 400°C and 40 megapascals. p1634 14 June 1996.
- DiSanti, Michael A. See Muma, Michael J.
- DiVincenzo, D. P. See Gider, S.
- Dixon, Jack E. See Yuvaniyama, Jirundon.
- Djerassi, Carl: The economics of contraceptives R&D (letter). p1858 28 June 1996.
- Dobner, Thomas; Horikoshi, Nobuo; Rubenwolf, Susanne; Shenk, Thomas: Blockage by adenovirus E4orf6 of transcriptional activation by the p53 tumor suppressor. p1470 7 June 1996.
- Dodabalapur, A. See Torsi, L.
- Domínguez, María; Brunner, Martina; Hafen, Ernst; Basler, Konrad: Sending and receiving the hedgehog signal: control by the *Drosophila* Gli protein Cubitus interruptus. p1621 14 June 1996.
- Donahue, Thomas M. See Niemann, Hasso B.
- Donatowicz, J. See Christensen-Dalsgaard, J.
- Dondero, Timothy J., Jr. See Greenberg, Alan E.
- Dones, Luke. See Nicholson, Philip D.
- Donnelly, Peter; Balding, David J.; Griffiths, Robert C.; Tavaré, Simon: Estimating the age of the common ancestor of men from the ZFY intron (technical comment). p1357 31 May 1996.
- Dorit, Robert L.; Akashi, Hiroshi; Gilbert, Walter: Estimating the age of the common ancestor of men from the ZFY intron (technical comment). p1361 31 May 1996.
- Dorogi, Matt. See Andres, Ronald P.
- Downs, Robert T. See Hazen, Robert M.
- Drgon, Tomáš. See Drgonová, Jana.
- Drgonová, Jana; Drgon, Tomáš; Tanaka, Kazuma; Kollár, Roman; Chen, Guang-Chao; Ford, Richard A.; Chan, Clarence S. M.; Takai, Yoshimi; Cabib, Enrico; Rho1p, a yeast protein at the interface between cell polarization and morphogenesis. p277 12 Apr 1996.
- Driscoll, C. T. See Likens, G. E.
- Drollette, Dan (news): Australia fends off critic of plan to eradicate rabbits. p191 12 Apr 1996.
- Drossart, P. See Orton, G.
- Duffy, Patrick E. See Fried, Michal.
- Dukelow, W. Richard: NIH regional primate centers (letter). p469 26 Apr 1996.
- Duncan, Gordon S. See Marengère, Luc E. M.
- During, Matthew: Gene therapy in New Zealand (letter). p467 26 Apr 1996.
- Dusticier, Georges. See Bagnères, Anne-Geneviève.
- Dutheil, Didier B. See Sereno, Paul C.
- Dutton, G. S. See Volk, C. M.
- Duvall, T. L., Jr. See Hill, F.
- Dzau, Victor J. See Gibbons, Gary H.
- Dziembowski, W. A. See Christensen-Dalsgaard, J. See also Gough, D. O.

## E and F

- Eads, G. C. See Arrow, K. J.
- Eads, George C. See Arrow, Kenneth J.
- Eberhard, Anatol. See Moré, Margret I.
- Eberhardt, Peter. See Hoppe, Peter.
- Edgecombe, Gregory D. and Ramsköld, Lars: Classification of the arthropod *Fuxianhuia* (technical comment). p747 3 May 1996.
- Eff-Darwich, A. See Gough, D. O.
- Eggen, B. R.; Heggie, M. I.; Jungnickel, G.; Latham, C. D.; Jones, R.; Briddon, P. R.: Autocatalysis during fullerene growth. p87 5 Apr 1996.
- Eigler, D. M. See Yazdani, Ali.
- Eisen, Geoffrey. See Kanki, Phyllis J.
- Eisenberg, Adi. See Zhang, Lifeng.
- Eisenberger, Peter: review of *Rethinking Science as a Career*, by Sheila Tobias, Daryl E. Chubin, and Kevin Ayles-Worth. p823 10 May 1996.
- Elena, Santiago F.; Cooper, Vaughn S.; Lenski, Richard E.: Punctuated evolution caused by selection of rare beneficial mutations. p1802 21 June 1996.
- Elia, G. See Novelli, M. R.
- Elkins, J. W. See Volk, C. M.
- Elkins, James W. See Montzka, Stephen A.
- Elliott, J. R. See Gough, D. O.
- Ellis, R. John: The "bio" in biochemistry: protein folding inside and outside the cell (perspective). p1448 7 June 1996.
- El-Sayed, Mostafa A. See Ahmadi, Termer S.
- Engel, Andreas K. See Munk, Matthias H. J.
- Engels, R. See Zenke, F. T.
- Epstein, Ervin H., Jr. See Johnson, Ronald L.
- Erickson, Edwin F. See Strelnitski, Vladimir.
- Ertl, G. See Mikhailov, A. S.
- Esiri, Margaret M. See Zaidel, Dahlia W.
- Essex, Myron E. See Kanki, Phyllis J.
- Estes, Mary K. See Ball, Judith M.
- Evans, J. S. O. See Mary, T. A.
- Everitt, C. W. F.: review of *Fritz London*, by Kostas Gavroglu. p1273 31 May 1996.
- Fahy, D. W. See Volk, C. M.
- Famulok, Michael. See Yang, Yinshan.
- Fang, Ferric C. See De Groote, Mary Ann.
- Farber, Debora B. See Tsang, Stephen H.
- Fasol, G.: Room-temperature blue gallium nitride laser diode (perspective). p1751 21 June 1996.
- Fauci, Anthony S. See Haynes, Barton F.
- Fazio, G. See Orton, G.
- Fearon, Douglas T. and Locksley, Richard M.: The instructive role of innate immunity in the acquired immune response. p50 5 Apr 1996.
- Feathers, J. See Roosevelt, A. C.
- Feduccia, Alan; Martin, Larry D.; Simmons, John E.: Nesting dinosaur (letter). p1571 14 June 1996.
- Feener, Edward P. See Ishii, Hidehiro.
- Feldman, Paul D. See Hall, Doyle T.
- Feller, Marla B.; Wellis, David P.; Stellwagen, David; Werblin, Frank S.; Shatz, Carla J.: Requirement for cholinergic synaptic transmission in the propagation of spontaneous retinal waves. p1182 24 May 1996.
- Feng, Gen-Sheng. See Marengère, Luc E. M.
- Feng, Sue. See Andres, Ronald P.
- Feng, Yu. See Alkhatib, Ghalib.
- ; Broder, Christopher C.; Kennedy, Paul E.; Berger, Edward A.: HIV-1 entry cofactor: functional cDNA cloning of a seven-transmembrane, G protein-coupled receptor. p872 10 May 1996.
- Ferguson-Miller, Shelagh: Mammalian cytochrome c oxidase, a molecular monster subdued (perspective). p1125 24 May 1996.
- Ferlet, R. See Beaulieu, J. P.
- Feunteun, Jean. See Scully, Ralph.
- Fields, Howard A.; Mahoney, Francis J.; Margolis, Harold S.: Safety of hepatitis B vaccine (letters). p633 3 May 1996.
- Finger, L. David. See Moré, Margret I.
- Finger, Larry W. See Hazen, Robert M.
- Finkbeiner, Ann: From snapshots of distant galaxies, a history emerges (special news report). p1434 7 June 1996.
- Finlay, William: review of *Launching Europe*, by Stacia E. Zabusky. p217 12 Apr 1996.
- Fiol, Carol. See Rubinfeld, Bonnee.
- Firman, Timothy K. See Landis, Clark R.
- Fischer, H. M.; Pehlke, E.; Wibberenz, G.; Lanzerotti, L. J.; Mihalov, J. D.: High-energy charged particles in the innermost jovian magnetosphere. p856 10 May 1996.
- Fischman, Joshua (news): California social climbers: low water prompts high status. p811 10 May 1996.
- Fisher, John. See Tsang, Stephen H.
- Fishman, Harvey A. See Orwar, Owe.
- Fitz-Gerald, J. See Singh, Rajiv K.
- Flammini, Alessandro. See Maritan, Amos.
- Flanagan, W. Michael. See Coats, Steve.
- Flaswinkel, Heinrich. See Torres, Raul M.
- Flaws, Jodi A. See Hirshfield, Anne N.
- Folk, Robert L. See Sillitoe, Richard H.
- Fomenkova, Marina. See Mumba, Michael J.
- Ford, Peter G. See Pettengill, Gordon H.
- Ford, Richard A. See Drgonová, Jana.
- Fox, Kenneth: Ph.D.'s as K-12 teachers (letter). p796 10 May 1996.
- Fox, Kevin. See Glazewski, Stanislaw.
- Fox, Paul J.: review of *Backarc Basins*, edited by Brian Taylor. p43 5 Apr 1996.
- Fox, Peter T. See Gao, Jia-Hong.
- Francino, M. Pilar; Chao, Lin; Riley, Margaret A.; Ochman, Howard: Asymmetries generated by transcription-coupled repair in enterobacterial genes. p107 5 Apr 1996.
- Frank, Ekaterina G. See Oda, Naoko.
- Frankel, Sarah S.; Wenig, Bruce M.; Burke, Allen P.; Mannan, Poonam; Thompson, Lester D. R.; Abbon-danzo, Susan L.; Nelson, Ann M.; Pope, Melissa; Steinman, Ralph M.: Replication of HIV-1 in dendritic cell-derived syncytia at the mucosal surface of the adenoid. p115 5 Apr 1996.
- Frappa, E. See Orton, G.
- Freedman, R. S. See Marley, M. S. See also Stromovsky, L. A.
- Fremont, Daved H.; Hendrickson, Wayne A.; Marrack, Philippa; Kappler, John: Structures of an MHC class II molecule with covalently bound single peptides. p1001 17 May 1996.
- French, Richard G. See Nicholson, Philip D.
- Freund, Hans-Joachim: Remapping the brain (perspective). p1754 21 June 1996.
- Fried, Michal and Duffy, Patrick E.: Adherence of *Plasmodium falciparum* to chondroitin sulfate A in the human placenta. p1502 7 June 1996.
- Friedly, Jock (news): After 9 years, a tangled case lurches toward a close. p947 17 May 1996.
- Friedson, J. See Orton, G.
- Fry, P. M. See Stromovsky, L. A.
- Frydman, Judith and Hartl, F. Ulrich: Principles of chaperone-assisted protein folding: differences between in vitro and in vivo mechanisms. p1497 7 June 1996.
- Fu, Xin-Yuan. See Chin, Yue E.
- Fu, Ying-Hui. See Yu, Chang-En.
- Fu, Yun-Xin and Li, Wen-Hsiung: Estimating the age of

the common ancestor of men from the ZFY intron (technical comment). p1356 31 May 1996.  
 Fuchs, Ephraim J.; Ridge, John Paul; Matzinger, Polly: Immunological tolerance (letter). p1406 7 June 1996.  
 Fujii, Tetsuya. See Sheng, Hui Z.  
 Fujishima, A. See Sato, O.  
 Fukumoto, Hiroaki. See Yamatsuji, Tomoki.  
 Funamori, Nobumasa. See Irfine, Tetsuo.  
 Fung, A. W. P. See Torsi, L.  
 Fuqua, Clay. See Moré, Margret I.  
 Furtado, Manohar R. See Wolinsky, Steven M.  
 Fitcher, A. B. See Schneider, B. L.

## G

Gabow, Patricia A. See Mochizuki, Toshio.  
 Gabriel, M. See Christensen-Dalsgaard, J.  
 Gage, Fred H. See Naldini, Luigi.  
 Gaines, P. J. See Olson, K. E.  
 Galcheva-Gargova, Zoya; Konstantinov, Konstantin N.; Wu, I-Huan; Klier, F. George; Barrett, Tamara; Davis, Roger J.: Binding of zinc finger protein ZPR1 to the epidermal growth factor receptor. p1797 21 June 1996.  
 Gall, Lawrence F.: review of *The Tent Caterpillars*, by Terrence D. Fitzgerald. p496 26 Apr 1996.  
 Gallagher, Richard B. and Miller, Linda J.: The elements of immunity (editorial). p13 5 Apr 1996.  
 Gallay, Philippe. See Naldini, Luigi.  
 Ganesan, Shridar. See Scully, Ralph.  
 Ganetzky, Barry. See Trudeau, Matthew C.  
 Gao, Jia-Hong; Parsons, Lawrence M.; Bower, James M.; Xiong, Jinhu; Li, Jinqi; Fox, Peter T.: Cerebellum implicated in sensory acquisition and discrimination rather than motor control. p545 26 Apr 1996.  
 Gao, Jinming; Mammen, Mathai; Whitesides, George M.: Evaluating electrostatic contributions to binding with the use of protein charge ladders. p535 26 Apr 1996.  
 Gao, Xiaolian. See Stassinopoulos, Adonis.  
 Garbe-Schönberg, D. See Sirocko, F.  
 Garg, Anupam: Does macroscopic quantum coherence occur in ferritin? (technical comment). p424 19 Apr 1996.  
 Gavaghan, Helen (news): Cosmologists beat out Mars explorers. p642 3 May 1996. Scientists ponder new cluster mission and uncertain future. p1866 28 June 1996.  
 Gawthrop, A. B. See Conway Morris, S.  
 Gehring, Walter J.: Eye evolution (letter). p468 26 Apr 1996.  
 Geiduschek, E. Peter: Gifted public servants (letter). p937 17 May 1996.  
 Geiger, James H.; Hahn, Steve; Lee, Sally; Sigler, Paul B.: Crystal structure of the yeast TFIIA/TBP/DNA complex. p830 10 May 1996.  
 Geist, Nicholas R. and Jones, Terry D.: Juvenile skeletal structure and the reproductive habits of dinosaurs. p712 3 May 1996.  
 Geisterfer-Lowrance, Anja A. T.; Christe, Michael; Conner, David A.; Ingwall, Joanne S.; Schoen, Frederick J.; Seidman, Christine E.; Seidman, J. G.: A mouse model of familial hypertrophic cardiomyopathy. p731 3 May 1996.  
 Geli, M. Isabel and Riezman, Howard: Role of type I myosins in receptor-mediated endocytosis in yeast. p533 26 Apr 1996.  
 Genovese, C. R. See Thompson, M. J.  
 Gentsch, Jon R. See Glass, Roger I.  
 Giambarella, Ugo. See Yamatsuji, Tomoki.  
 Gibbons, Ann (news): Did Neandertals lose an evolutionary "arms" race? p1586 14 June 1996. First Americans: not mammoth hunters, but forest dwellers? p346 19 Apr 1996.  
 Gibbons, Gary H. and Dzau, Victor J.: Molecular therapies for vascular diseases. p689 3 May 1996.  
 Gider, S.; Awaschalom, D. D.; DiVincenzo, D. P.; Loss, D.: Does macroscopic quantum coherence occur in ferritin? (technical comment). p425 19 Apr 1996.  
 Gilbert, D. R. See Singh, Rajiv K.  
 Gilbert, Walter. See Dorit, Robert L.  
 Giles, P. M. See Gough, D. O.  
 Gill, Gordon N. See Kurten, Richard C.  
 Gilligan, J. M. See Volk, C. M.  
 Gilman, John J.: Strength of spider silk (letter). p17 5 Apr 1996.  
 Gilman, P. A. See Harvey, J. W. See also Hathaway, D. H.  
 Ginzinger, David G. See Guerette, Paul A.  
 Girnus, Irina. See Kukla, Volker.  
 Glanz, James (news): Added weight for neutrino mass claim. p812 10 May 1996. Comet Hyakutake blazes in x-rays. p194 12 Apr 1996. Photon bubbles put

x-ray fizz into neutron stars. p952 17 May 1996.  
 Physicists advance into biology. p646 3 May 1996.  
 Precocious structures found. p1590 14 June 1996.  
 Proposals that would limit visas strike fear at universities. p190 12 Apr 1996. Putting some sizzle in the corona. p1738 21 June 1996. Upgrade to improve Arcibo's vision. p1268 31 May 1996. (special news report): Astronomers probe creation by measuring isotopes. p1429 7 June 1996. Galaxy surveys seek the architecture of the cosmos. p1436 7 June 1996. How to duel with deuterium. p1430 7 June 1996.  
 Glaser, B. See Nichols, C. G.  
 Glass, Roger I.; Gentsch, Jon R.; Ivanoff, Bernard: New lessons for rotavirus vaccines (perspective). p46 5 Apr 1996.  
 Glazewski, Stanislaw; Chen, Chuan-Min; Silva, Alcinio; Fox, Kevin: Requirement for  $\alpha$ -CaMKII in experience-dependent plasticity of the barrel cortex. p421 19 Apr 1996.  
 Gleeson, Anne. See Yang, Hongyuan.  
 Gliem, F. O. See Lanzerotti, L. J.  
 Godelier, Maurice. See Augé, Marc.  
 Goff, Jacques. See Augé, Marc.  
 Goff, Stephen P. See Tsang, Stephen H.  
 Goguen, J. See Orton, G.  
 Goldberg, Alan M.; Zurl, Joanne; Rudacille, Deborah: The three Rs and biomedical research (editorial). p1403 7 June 1996.  
 Goldberg, Irving H. See Stassinopoulos, Adonis.  
 Goldie, Pete and Keyhani, Andrea: Electronic publishing (letter). p15 5 Apr 1996.  
 Goldstein, Joseph L. See Brown, Michael S.  
 Golisch, W. See Orton, G.  
 Gomi, Hiroaki and Kawato, Mitsuo: Equilibrium-point control hypothesis examined by measured arm stiffness during multi-joint movement. p117 5 Apr 1996.  
 Gong, Shiao-ching and Nussenzweig, Michel C.: Regulation of an early developmental checkpoint in the B cell pathway by Ig $\beta$ . p411 19 Apr 1996.  
 Gonzalez, P. R. See Nichols, C. G.  
 Goode, P. R. See Gough, D. O.  
 Goodrich, Lisa V. See Johnson, Ronald L.  
 Goodstein, David L.: review of *The End of Science*, by John Horgan. p1594 14 June 1996.  
 Gore, Vice President Al: The metaphor of distributed intelligence (editorial). p177 12 Apr 1996.  
 Gosline, John M. See Guerette, Paul A.  
 Gotoh, Yukiko. See Shibuya, Hiroshi.  
 Gottesman, Max E. See Zhu, Xiaotian.  
 Goudineau, Christian. See Augé, Marc.  
 Gough, D. O. See Christensen-Dalsgaard, J. See also Thompson, M. J.  
 —; Kosovichev, A. G.; Toomre, J.; Anderson, E.; Antia, H. M.; Basu, S.; Chaboyer, B.; Chitre, S. M.; Christensen-Dalsgaard, J.; Dziembowski, W. A.; Eff-Darwich, A.; Elliott, J. R.; Giles, P. M.; Goode, P. R.; Guzik, J. A.; Harvey, J. W.; Hill, F.; Leibacher, J. W.; Monteiro, M. J. P. F. G.; Richard, O.; Sekii, T.; Shibahashi, H.; Takata, M.; Thompson, M. J.; Vauclair, S.; Vorontsov, S. V.: The seismic structure of the sun. p1296 31 May 1996. See also Leibacher, J. W.; Scherrer, P. H.; Toomre, J.: Perspectives in helioseismology. p1281 31 May 1996.  
 Gouras, Peter. See Tsang, Stephen H.  
 Gozum, Marvin E.: Internet access (letter). p335 19 Apr 1996.  
 Gragerov, Alexander. See Zhu, Xiaotian.  
 Graham, D. W. See Hanan, B. B.  
 Graham, Mary Ann. See Graham, Russell W.  
 Graham, Russell W.; Lundelius, Ernest L., Jr.; Graham, Mary Ann; Schroeder, Erich K.; Toomey, Rickard S., III; Anderson, Elaine; Barnosky, Anthony D.; Burns, James A.; Churcher, Charles S.; Grayson, Donald K.; Guthrie, R. Dale; Harington, C. R.; Jefferson, George T.; Martin, Larry D.; McDonald, H. Gregory; Morlan, Richard E.; Semken, Holmes A., Jr.; Webb, S. David; Werdelin, Lars; Wilson, Michael C.: Spatial response of mammals to late Quaternary environmental fluctuations. p1601 14 June 1996.  
 Grant, Lisa B.: Uncharacteristic earthquakes on the San Andreas fault (perspective). p826 10 May 1996.  
 Gray, David. See Ahmed, Rafi.  
 Grayson, Donald K. See Graham, Russell W.  
 Green, Travis C. See Ahmadi, Termer S.  
 Greenberg, Alan E.; Wiktor, Stefan Z.; DeCock, Kevin M.; Smith, Peter; Jaffe, Harold W.; Dondero, Timothy J., Jr.: HIV-2 and natural protection against HIV-1 infection (technical comment). p1959 28 June 1996.  
 Greenberg, Harry B. See Burns, John W.  
 Greenwood, M. R. C. (editorial): Desperately seeking friends. p933 17 May 1996.  
 Greshake, A.; Bischoff, A.; Putnis, A.; Palme, H.:

Corundum, rutile, periclase, and CaO in Ca-Al-rich inclusions from carbonaceous chondrites. p1316 31 May 1996.  
 Griep, D. See Orton, G.  
 Griffiths, Robert C. See Donnelly, Peter.  
 Grinberg, Alexander. See Sheng, Hui Z.  
 Grinnell, Frederick (editorial): Ambiguity in the practice of science. p333 19 Apr 1996. Misconduct: judgment called for (letter). p937 17 May 1996.  
 Grinvald, Amir. See Malonek, Dov.  
 Grison, P. See Beaulieu, J. P.  
 Grootes, P. M. See Mayewsky, P. A.  
 Gros, M. See Beaulieu, J. P.  
 Gry, C. See Beaulieu, J. P.  
 Guenther, D. B. See Christensen-Dalsgaard, J.  
 Guerette, Paul A.; Ginzinger, David G.; Weber, Bernhard H. F.; Gosline, John M.: Silk properties determined by gland-specific expression of a spider fibroin gene family. p112 5 Apr 1996.  
 Guibert, J. See Beaulieu, J. P.  
 Guilaine, Jean. See Augé, Marc.  
 Guillet, Louis J., Jr. See Arnold, Steven F.  
 Guillot, T. See Marley, M. S.  
 Gupta, Phalguni. See Mellors, John W.  
 Gura, Trisha (news): Chemokines take center stage in inflammatory ills. p954 17 May 1996.  
 Gust, David A. See Kersting, Annie B.  
 Guthrie, R. Dale. See Graham, Russell W.  
 Guzik, J. A. See Christensen-Dalsgaard, J. See also Gough, D. O.  
 Gwag, Byoung J. See also Koh, Jae-Young.

## H

Haas, Michael R. See Strelitski, Vladimir.  
 Haber, D. A. See Hill, F. See also Thompson, M. J.  
 Haberman, John A. See Niemann, Hasso B.  
 Habeshaw, John A. See Wilson, Susan E.  
 Hafen, Ernst. See Dominguez, Maria.  
 Hahn, R. W. See Arrow, K. J.  
 Hahn, Robert W. See Arrow, Kenneth J.  
 Hahn, Steve. See Geiger, James H.  
 Haigh, Joanna D.: The impact of solar variability on climate. p981 17 May 1996.  
 Haigler, Henry J. See Cahill, Larry.  
 Halanych, Kenneth M.; Bacheller, John D.; Aguinaldo, Anna Marie A.; Liva, Stephanie; Hillis, David M.; Lake, James A.: Lophophorate phylogeny (technical comment). p283 12 Apr 1996.  
 Hall, Doyle T.; Feldman, Paul D.; Holberg, J. B.; McGrath, Melissa A.: Fluorescent hydroxyl emissions from Saturn's ring atmosphere. p516 26 Apr 1996.  
 Halleck, Margaret S. See Tang, Xiaojing.  
 Hampt, Gretchen. See Schrag, Daniel P.  
 Hanan, B. B. and Graham, D. W.: Lead and helium isotope evidence from oceanic basalts for a common deep source of mantle plumes. p991 17 May 1996.  
 Hantus, Stephen. See Zabackis, Earl.  
 Harington, C. R. See Graham, Russell W.  
 Harkness, S. See Singh, Rajiv K.  
 Harpold, Dan N. See Niemann, Hasso B.  
 Harris, T. D. See Macklin, J. J.  
 Harrison, Leonard C. See Morahan, Grant.  
 Hartl, F. Ulrich. See Frydman, Judith.  
 Hartle, Richard E. See Niemann, Hasso B.  
 Hartmann, Matthias; Miller, Roger E.; Toennies, J. Peter; Vilesov, Andrej F.: High-resolution molecular spectroscopy of van der Waals clusters in liquid helium droplets. p1631 14 June 1996.  
 Harvey, J. W. See Christensen-Dalsgaard, J. See also Gough, D. O. See also Hathaway, D. H. See also Hill, F. See also Thompson, M. J.  
 —; Hill, F.; Hubbard, R. P.; Kennedy, J. R.; Leibacher, J. W.; Pintar, J. A.; Gilman, P. A.; Noyes, R. W.; Title, A. M.; Toomre, J.; Ulrich, R. K.; Bhatnagar, A.; Kennewell, J. A.; Marquette, W.; Patrón, J.; Saá, O.; Yasukawa, E.: The Global Oscillation Network Group (GONG) project. p1284 31 May 1996.  
 Hashimoto, K. See Sato, O.  
 Hassig, Christian A. See Taunton, Jack.  
 Hathaway, D. H. See Hill, F.  
 —; Gilman, P. A.; Harvey, J. W.; Hill, F.; Howard, R. F.; Jones, H. P.; Kasher, J. C.; Leibacher, J. W.; Pintar, J. A.; Simon, G. W.: GONG observations of solar surface flows. p1306 31 May 1996.  
 Hatten, Mary E. See Zheng, Chen.  
 Hayashi, Tomohito. See Mochizuki, Toshio.  
 Hayashida, Hideki: Science policy in Japan (editorial). p1567 14 June 1996.  
 Hayden, J. L. See Stromovsky, L. A.  
 Haynes, Barton F.; Pantaleo, Giuseppe; Fauci, Anthony

- S.: Correlates of protective viruses damaging to HIV infection (technical comment). p1362 31 May 1996.
- Hazen, Robert M.; Downs, Robert T.; Finger, Larry W.: High-pressure framework silicates. p1769 21 June 1996.
- He, Yong Y. See Koh, Jae-Young.
- Heal, Joanna M. See Blumberg, Neil.
- Heath, William F. See Ishii, Hidehiro.
- Heggie, M. I. See Eggen, B. R.
- Hehn, Michel; Ounadjela, Kamel; Bucher, Jean-Pierre; Rousseaux, Françoise; Decanini, Dominique; Bartenlian, Bernard; Chappert, Claude: Nanoscale magnetic domains in mesoscopic magnets. p1782 21 June 1996.
- Heilek, Gabriele M. and Noller, Harry F.: Site-directed hydroxyl radical probing of the rRNA neighborhood of ribosomal protein S5. p1659 14 June 1996.
- Heintz, Nathaniel. See Zheng, Chen.
- Hekimi, Siegfried. See Lakowski, Bernard.
- Hellemans, Alexander (news): Ariane failure casts shadow over ESA's science program. p1579 14 June 1996. New launcher to lift off with armada of plasma probes. p1095 24 May 1996. SOHO probes sun's interior by tuning in to its vibrations. p1264 31 May 1996. SOHO turns an unblinking eye on a turbulent sun. p813 10 May 1996. Space scientists' new work-horse. p1095 24 May 1996.
- Henderson, A. See Roosevelt, A. C.
- Henderson, Jason I. See Andres, Ronald P.
- Hendrickson, Wayne A. See Fremont, Daved H. See also Zhu, Xiaotian.
- Hengartner, Hans. See Zinkernagel, Rolf M.
- Henglein, Amim. See Ahmadi, Termer S.
- Hensch, Takao K. and Stryker, Michael P.: Ocular dominance plasticity under metabotropic glutamate receptor blockade. p554 26 Apr 1996.
- Héritier-Augé, François. See Augé, Marc.
- Hernandez, C. See Orton, G.
- Herschlag, Daniel. See Shan, Shu-ou.
- Hickey, Mark J. See Sherman, David R.
- Higgs, S. See Olson, K. E.
- Hill, F. See Christensen-Dalsgaard, J. See also Gough, D. O. See also Harvey, J. W. See also Hathaway, D. H. See also Thompson, M. J.
- ; Stark, P. B.; Stebbins, R. T.; Anderson, E. R.; Antia, H. M.; Brown, T. M.; Duvall, T. L., Jr.; Haber, D. A.; Harvey, J. W.; Hathaway, D. H.; Howe, R.; Hubbard, R. P.; Jones, H. P.; Kennedy, J. R.; Korzenik, S. G.; Kosovichev, A. G.; Leibacher, J. W.; Libbrecht, K. G.; Pintar, J. A.; Rhodes, E. J., Jr.; Schou, J.; Thompson, M. J.; Tomczyk, S.; Toner, C. G.; Toussaint, R.; Williams, W. E.: The solar acoustic spectrum and eigenmode parameters. p1292 31 May 1996.
- Hiller, Roger G. See Hofmann, Eckhard.
- Hillis, David M. See Halanych, Kenneth M.
- Hilton, James. See Schindelin, Hermann.
- Hinkle, David C. See Nelson, John R.
- Hino, Ryota. See Suyehiro, Kiyoshi.
- Hirata, Naoshi. See Suyehiro, Kiyoshi.
- Hirshfield, Anne N.; Hirshfield, Michael F.; Flaws, Jodi A.: review of *Our Stolen Future*, by Theo Colborn, Dianne Dumanoski, and John Peterson Myers. p1444 7 June 1996.
- Hirshfield, Michael F. See Hirshfield, Anne N.
- Hisama, Fuki. See Yu, Chang-En.
- Ho, David D.: Viral counts count in HIV infection (perspective). p1124 24 May 1996. See also Wolinsky, Steven M.
- Hodgson, S. V. See Novelli, M. R.
- Hoffmann, W. See Orton, G.
- Hofmann, Eckhard; Wrench, Pamela M.; Sharples, Frank P.; Hiller, Roger G.; Welte, Wolfram; Diederichs, Kay: Structural basis of light harvesting by carotenoids: peridinin-chlorophyll-protein from *Amphidinium carterae*. p1788 21 June 1996.
- Holberg, J. B. See Hall, Doyle T.
- Holden, Constance (news): Wiley drops IQ book after public furor. p644 3 May 1996.
- Hollenbach, David J. See Strelintski, Vladimir.
- Hollenberg, C. P. See Zenke, F. T.
- Holling, C. S.: Electronic publishing. p16 5 Apr 1996.
- Holman, J. A. See Roosevelt, A. C.
- Hong, Sungmin; Candelone, Jean-Pierre; Patterson, Clair C.; Boutron, Claude F.: History of ancient copper smelting pollution during Roman and medieval times recorded in Greenland ice. p246 12 Apr 1996.
- Hong, Wanjin. See Subramaniam, V. Nathan.
- Honjo, Tasaku. See Nakano, Toru.
- Hood, Leroy. See Rowen, Lee.
- Hook, E. B.: Affirmative action (letter). p338 19 Apr 1996.
- Hooper, Scott L.: A "learning society"? p794 10 May 1996.
- Hoppe, Peter; Strelbel, Roger; Eberhardt, Peter; Amari, Sachiko; Lewis, Roy S.: Type II supernova matter in a silicon carbide grain from the Murchison meteorite. p1314 31 May 1996.
- Hora, J. See Orton, G.
- Horikoshi, Nobuo. See Dobner, Thomas.
- Horton, Robert M.: A "learning society"? (letter). p793 10 May 1996.
- Höss, Matthias. See Poinar, Hendrik N.
- Houdek, G. See Christensen-Dalsgaard, J.
- Howard, R. F. See Hathaway, D. H.
- Howle, Steve. See Johnston, Keith P.
- Howe, R. See Hill, F. See also Thompson, M. J.
- Hrovat, David A. See Wenthold, Paul G.
- Hsieh, Chung-cheng. See Kanki, Phyllis J.
- Hsu, Chung Y. See Koh, Jae-Young.
- Huang, Dexing. See Morahan, Grant.
- Huang, Sing-Ping. See Sheng, Hui Z.
- Huang, Xueshi. See Beard, K. Christopher.
- Hubbard, R. P. See Harvey, J. W. See also Hill, F.
- Hubbard, W. B. See Marley, M. S.
- Huber, Lyle F. See Beebe, Reta F.
- Huff, James; Bucher, John; Barrett, J. Carl: Methylene chloride (letter). p1083 24 May 1996.
- Hunt, Bruce J.: review of *Heinrich Hertz*, by Charles Susskind. p697 3 May 1996.
- Hunten, D. M. See von Zahn, U.
- Hunten, Donald M. See Niemann, Hasso B.
- Hurst, Robert E.: Calculus as a tool (letter). p180 12 Apr 1996.
- Huynen, Martijn A. and Neumann, Avidan U.: Rate of killing of HIV-infected T cells and disease progression (technical comment). p1962 28 June 1996.

## I and J

- I, Lin; Juan, Wen-Tau; Chiang, Chih-Hui; Chu, J. H.: Microscopic particle motions in strongly coupled dusty plasmas. p1626 14 June 1996.
- Iarochene, M. See Sereno, Paul C.
- Ichikawa, Michinori. See Iijima, Toshio.
- Iglesias, C. A. See Christensen-Dalsgaard, J.
- Iijima, Toshio; Witter, Menno P.; Ichikawa, Michinori; Tominaga, Takashi; Kajiwara, Riichi; Matsumoto, Gen: Entorhinal-hippocampal interactions revealed by real-time imaging. p1176 24 May 1996.
- Ikenaga, Mituo. See Todo, Takeshi.
- Imazio da Silveira, M. See Roosevelt, A. C.
- Ingram, R. Grant. See Rivkin, Richard B.
- Ingwall, Joanne S. See Geisterfer-Lowrance, Anja A. T.
- Inoue, Shunsuke B. See Qadota, Hiroshi.
- Inoue, Toru. See Irfune, Tetsuo.
- Inui, Taichiro. See Todo, Takeshi.
- Ireland, Scott. See Yamatsuji, Tomoki.
- Irie, Kenji. See Shibuya, Hiroshi.
- Irfune, Tetsuo; Kuroda, Koji; Funamori, Nobumasa; Uchida, Takeyuki; Yagi, Takehiko; Inoue, Toru; Miyajima, Nobuyoshi: Amorphization of serpentine at high pressure and high temperature. p1468 7 June 1996.
- Ishii, Hidehiro; Jirousek, Michael R.; Koya, Daisuke; Takagi, Chikako; Xia, Pu; Clermont, Allen; Bursell, Sven-Erik; Kern, Timothy S.; Ballas, Lawrence M.; Heath, William F.; Stramm, Lawrence E.; Feener, Edward P.; King, George L.: Amelioration of vascular dysfunctions in diabetic rats by an oral PKC  $\beta$  inhibitor. p728 3 May 1996.
- Ivanoff, Bernard. See Glass, Roger I.
- Iwamoto, Yoshiki. See Chin, Yue E.
- Iwatsubo, Takeshi. See Yamatsuji, Tomoki.
- Iyoda, T. See Sato, O.
- Jacobsen, Chris: What is holography? (letter). p1859 28 June 1996.
- Jacobson, Ingemar. See Orwar, Owe.
- Jacobson, Louis (news): ASM report sees a mixed future. p480 26 Apr 1996.
- Jacobson, Raymond H. and Tjian, Robert: Transcription factor IIA: a structure with multiple functions (perspective). p827 10 May 1996.
- Jaffe, Harold W. See Greenberg, Alan E.
- Jagodzinski, Linda L. See Levine, Bruce L.
- James, Anthony A.: Dengue hemorrhagic fever (perspective). p829 10 May 1996.
- Jardemark, Kent. See Orwar, Owe.
- Jayaraman, Thottala; Ondriaš, Karol; Ondriašová, Elena; Marks, Andrew R.: Regulation of the inositol 1,4,5-trisphosphate receptor by tyrosine phosphorylation. p1492 7 June 1996.
- Jefferson, George T. See Graham, Russell W.
- Jennings, D. See Orton, G.

## K and L

- Kaiser, Dale: Bacteria also vote (perspective). p1598 14 June 1996.
- Kaiser, Jocelyn (news): Acid rain's dirty business: stealing minerals from soil. p198 12 Apr 1996. HHS is still looking for a definition. p1734 21 June 1996. New data help toxicologists home in on assessing risks. p200 12 Apr 1996. New yeast study finds strength in numbers. p1418 7 June 1996. Panels look for common ground. p476 26 Apr 1996. Plan would shut Kitt Peak facilities. p641 3 May 1996.
- and Marshall, Eliot (news): Imanishi-Kari ruling slams ORI. p1864 28 June 1996.
- Kajiwara, Riichi. See Iijima, Toshio.
- Kaltschmidt, Barbara. See Carter, Bruce D.
- Kaltschmidt, Christian. See Carter, Bruce D.
- Kaminski, Charles D. See Mumma, Michael J.
- Kaminski, C. See Orton, G.
- Kamrud, K. I. See Olson, K. E.
- Kanazawa, Ichiro: Monbusho and CREST grants (letter). p1859 28 June 1996.
- Kanazawa, Toshihiko. See Suyehiro, Kiyoshi.
- Kane, Thomas C. See Sarbu, Serban M.
- Kanki, Phyllis J.; Eisen, Geoffrey; Travers, Karin U.; Marlink, Richard G.; Essex, Myron E.; Hsieh, Chung-cheng; MBouq, Souleymane: HIV-2 and natural protection against HIV-1 infection (technical comment). p1959 28 June 1996.
- Kappler, John. See Fremont, Daved H.
- Kärger, Jörg. See Kukla, Volker.
- Kasai, M. See Kuwahara, H.
- Kasher, J. C. See Hathaway, D. H.
- Kasprzak, Wayne T. See Niemann, Hasso B.
- Kasting, James F. and Schultz, Peter A.: Benefit-cost analysis and the environment (letter). p1571 14 June 1996.
- Katz, H. E. See Torsi, L.
- Kawahara, Takeo. See Matsumine, Akihiko.
- Kawashima, E. See Surprenant, A.
- Kawato, Mitsuo. See Gomi, Hiroaki.
- Kay, H. David: Politics and Science (letter). p335 19 Apr 1996.
- Keating, Mark T. and Sanguinetti, Michael C.: Molecular genetic insights into cardiovascular disease. p681 3 May 1996.
- Keck, Karen Rae. See Redington, Norman.
- Kelley, Richard L. and Kuroda, Mitzi I.: X chromosome dosage compensation in *Drosophila* (technical comment). p1190 24 May 1996.
- Kemp, Emory L.: review of *Engineers of Dreams*, by Henry Petroski. p363 19 Apr 1996.
- Kennedy, J. R. See Harvey, J. W. See also Hill, F.
- Kennedy, Matthew E. See Navarro, Betsy.
- Kennedy, Paul E. See Alkhatib, Ghalib. See also Feng, Yu.
- Kennewell, J. A. See Harvey, J. W.
- Kern, Timothy S. See Ishii, Hidehiro.
- Kerr, Richard A. (news): Ancient sea-level swings con-

- firmed. p1097 24 May 1996. Are asteroids flying piles of rubble? p485 26 Apr 1996. The aurora by night and by day. p1256 31 May 1996. Galileo suggests deep roots to Jupiter's fierce winds. p1589 14 June 1996. Gambling on a martian landing site. p347 19 Apr 1996. Ice bubbles confirm big chill. p1584 14 June 1996. Impact craters all in a row? p33 5 Apr 1996. Precise positioning for all is coming. p27 5 Apr 1996. Revised Galileo data leave Jupiter mysteriously dry. p814 10 May 1996. Volcano-ice age link discounted. p817 10 May 1996. Watching the Earth move. p1870 28 June 1996.
- Kersting, Annie B.; Arculus, Richard J.; Gust, David A.: Lithospheric contributions to arc magmatism: isotope variations along strike in volcanoes of Honshu, Japan. p1464 7 June 1996.
- Ketchen, Mark B.: Scanning SQUID microscopy (letter). p1087 24 May 1996.
- Keyhani, Andrea. See Goldie, Pete.
- Kiberstis, Paula and Marx, Jean (news): Cardiovascular medicine. p663 3 May 1996.
- Kimberling, William J. See Mochizuki, Toshio.
- Kinane, T. Bernard. See Yamatsuji, Tomoki.
- King, B. E. See Monroe, C.
- King, George L. See Ishii, Hidehiro.
- Kingsley, Lawrence A. See Mellors, John W.
- Kinkle, Brian K. See Sarbu, Serban M.
- Kinoshita, June (news): Hong Kong's pre-1997 science boom. p1090 24 May 1996.
- Kirk, Donn B. See Seiff, Alvin.
- Kisker, Caroline. See Schindelin, Hermann.
- Kitagawa, Motoo. See Chin, Yue E.
- Kjeldbye, Hild. See Tsang, Stephen H.
- Klein, Bert. See Rivkin, Richard B.
- Klein, Michèl R. See Miedema, Frank.
- Klein, Richard G.: review of *The Neanderthal Legacy*, by Paul Mellars. p822 10 May 1996.
- Klier, F. George. See Galcheva-Gargova, Zoya.
- Klotz, Diane M. See Arnold, Steven F.
- Knight, Tony C. D. See Seiff, Alvin.
- Kobayashi, Shigeru. See Matsumine, Akihiko.
- Kochoyan, Michel. See Yang, Yinshan.
- Kodama, Hiroaki. See Nakano, Toru.
- Koenig, Robert (news): Koch keeps new watch on infections. p1412 7 June 1996. A shared European concern. p1412 7 June 1996. Staff, students protest university cuts. p643 3 May 1996.
- Koh, Jae-Young; Suh, Sang W.; Gwag, Byoung J.; He, Yong Y.; Hsu, Chung Y.; Choi, Dennis W.: The role of zinc in selective neuronal death after transient global cerebral ischemia. p1013 17 May 1996.
- Koi, Minoru. See Mellon, Isabel.
- Kollár, Roman. See Drgonová, Jana.
- Komatsuzaki, Katsumi. See Yamatsuji, Tomoki.
- König, Peter. See Munk, Matthias H. J.
- Konstantinov, Konstantin N. See Galcheva-Gargova, Zoya.
- Koop, Ben F. See Rowen, Lee.
- Koop, Thomas and Carslaw, Kenneth S.: Melting of H<sub>2</sub>SO<sub>4</sub>·4H<sub>2</sub>O particles upon cooling: implications for polar stratospheric clouds. p1638 14 June 1996.
- Korber, Bette T. M. See Wolinsky, Steven M.
- Korn, David: Bioethical issues (letter). p1248 31 May 1996.
- Kornatowski, Jan. See Kukla, Volker.
- Körner, Hilmar; Shiota, Atsushi; Bunning, Timothy J.; Ober, Christopher K.: Orientation-on-demand thin films: curing of liquid crystalline networks in ac electric fields. p252 12 Apr 1996.
- Korzennik, S. G. See Hill, F. See also Thompson, M. J.
- Kosovichev, A. G. See Christensen-Dalsgaard, J. See also Gough, D. O. See also Hill, F. See also Thompson, M. J.
- Koup, Richard A. See Wolinsky, Steven M.
- Koya, Daisuke. See Ishii, Hidehiro.
- Krauss, Peter R. See Chou, Stephen Y.
- Kreutz, K. See Mayewski, P. A.
- Krider, E. P. See Lanzerotti, L. J.
- Krishnaney, Ajit A. See Burns, John W.
- Kubiak, Clifford P. See Andres, Ronald P.
- Kuhn, J. See Orton, G.
- Kukla, Volker; Kornatowski, Jan; Demuth, Dirk; Gironus, Irina; Pfeifer, Harry; Rees, Lovat V. C.; Schunk, Stefan; Unger, Klaus K.; Kärgel, Jörg: NMR studies of single-file diffusion in unidimensional channel zeolites. p702 3 May 1996.
- Kumai, R. See Kuwahara, H.
- Kunstman, Kevin J. See Wolinsky, Steven M.
- Kuroda, Koji. See Irfine, Tetsuo.
- Kuroda, Mitzi I. See Kelley, Richard L.
- Kuroiwa, Haruko. See Tanaka, Kan.
- Kuroiwa, Tsuneyoshi. See Tanaka, Kan.
- Kurten, Richard C.; Cadena, Deborah L.; Gill, Gordon N.: Enhanced degradation of EGF receptors by a sorting nexin, SNX1. p1008 17 May 1996.
- Kuwahara, H.; Tomioka, Y.; Moritomo, Y.; Asamitsu, A.; Kasai, M.; Kumai, R.; Tokura, Y.: Striction-coupled magnetoresistance in perovskite-type manganese oxides. p80 5 Apr 1996.
- Kyewski, Bruno. See Nehls, Michael.
- Lachance, Paul A.: "Natural" cancer prevention (letter). p1860 28 June 1996.
- Lachièze-Rey, M. See Beaulieu, J. P.
- Lake, James A. See Halaných, Kenneth M.
- Lakowski, Bernard and Hekimi, Siegfried: Determination of life-span in *Caenorhabditis elegans* by four Clock genes. p1010 17 May 1996.
- Lalande, Marc. See LaSalle, Janine M.
- Lamers, H. J. G. L. M. See Beaulieu, J. P.
- Lanciaux, C. See Beaulieu, J. P.
- Landau, Nicholas: Exhilarating editorial (letter). p1570 14 June 1996.
- Landauer, Rolf: Minimal energy requirements in communication. p1914 28 June 1996.
- Landfield, Philip W. See Thibault, Olivier.
- \_\_\_\_\_; McEwen, Bruce S.; Sapolsky, Robert M.; Meaney, Michael J.: Hippocampal cell death (letter). p1249 31 May 1996.
- Landis, Clark R.; Cleveland, Thomas; Firman, Timothy K.: Structure of W(CH<sub>3</sub>)<sub>6</sub> (letter). p182 12 Apr 1996.
- Lang, N. D. See Yazdani, Ali.
- Lange, Justine H.: Dominance in crayfish (letter). p18 5 Apr 1996.
- Langenberg, Donald N.: Power plants or candle factories? (editorial). p1721 21 June 1996.
- Lanzerotti, L. J. See Fischer, H. M.
- \_\_\_\_\_; Rinnert, K.; Dehmel, G.; Gliem, F. O.; Krider, E. P.; Uman, M. A.; Bach, J.: Radio frequency signals in Jupiter's atmosphere. p858 10 May 1996.
- Laques, P. See Orton, G.
- Lardy, Henry: Politics and Science (letter). p335 19 Apr 1996.
- Larson, Stephen M. See Nicholson, Philip D.
- Larsson, Hans C. E. See Sereno, Paul C.
- LaSalle, Janine M. and Lalande, Marc: Homologous association of oppositely imprinted chromosomal domains. p725 3 May 1996.
- Lassar, Andrew B. See Spicer, Douglas B.
- Lasseter, William: A "learning society"? (letter). p793 10 May 1996.
- Latham, C. D. See Eggen, B. R.
- Laughlin, Roy: Merit, quality and the SIBR program (letter). p1725 21 June 1996.
- Laurent, B. See Beaulieu, J. P.
- Lave, L. B. See Arrow, K. J.
- Lave, Lester B. See Arrow, Kenneth J.
- Lawler, Andrew (news): Animal activists target NASA mission. p26 5 Apr 1996. Big projects could threaten weapons labs' research base. p1092 24 May 1996. DOE labs: is evolution enough? p1576 14 June 1996. Goldin drops plan for new institutes. p1732 21 June 1996. Goldin puts NASA on new trajectory. p800 10 May 1996. Grim budgets spur call to action. p477 26 Apr 1996. NASA shuffle seen as harming science. p478 26 Apr 1996. A new reason for being: science. p801 10 May 1996. Panel strikes balance for NASA, NSF. p1415 7 June 1996. Partisan battle mars markup of joint authorization bill. p640 3 May 1996. Report backs industry-government ties. p25 5 Apr 1996. Science gains in final '96 budget. p640 3 May 1996. Support for science stays strong. p1256 31 May 1996. Surgery confounds mission review. p1093 24 May 1996. U.S. and Europe close in on LHC deal. p25 5 Apr 1996.
- Lawrence, Christopher W. See Nelson, John R.
- Lecacheux, J. See Orton, G.
- Lee, D. G. See Singh, Rajiv K.
- Lee, Eric J. See Sheng, Hui Z.
- Lee, Sally. See Geiger, James H.
- Lee, Sanghyuk. See Vathyam, Sujatha.
- Lee, Steven. See Cascalho, Marilia.
- Lee, Wen-Hwa. See Chen, Yumay.
- Legendre, Louis. See Rivkin, Richard B.
- Lehmacher, Gerald. See Seiff, Alvin.
- Lehmann, Paul V.: Immunological tolerance (letter). p1405 7 June 1996.
- Leibacher, J. W. See Christensen-Dalsgaard, J. See also Gough, D. O. See also Gough, D. O. See also Harvey, J. W. See also Hathaway, D. H. See also Hill, F. See also Thompson, M. J.
- Lemmon, M. T. See Sromovsky, L. A.
- Lenski, Richard E. See Elena, Santiago F.
- Lesquoy, E. See Beaulieu, J. P.
- Levin, David E. See Qadota, Hiroshi.
- Levin, Joshua D. See Oda, Naoko.
- Levine, Arthur S. See Oda, Naoko.
- Levine, Bruce L.; Mosca, Joseph D.; Riley, James L.; Carroll, Richard G.; Vahey, Maryanne T.; Jagodzinski, Linda L.; Wagner, Kenneth F.; Mayers, Douglas L.; Burke, Donald S.; Weislow, Owen S.; St. Louis, Daniel C.; June, Carl H.: Antiviral effect and ex vivo CD4<sup>+</sup> T cell proliferation in HIV-positive patients as a result of CD28 costimulation. p1939 28 June 1996.
- Levine, Robert J.: Canavan gene therapy protocol (letter). p1085 24 May 1996.
- Levings, Charles S., III: Infertility treatment: a nuclear restorer gene in maize (perspective). p1279 31 May 1996.
- Lewin, Matt: Too soon to dance? (letter). p796 10 May 1996.
- Lewis, Roy S. See Hoppe, Peter.
- Li, Baosheng. See Chen, Ganglin.
- Li, Jianming; Nagpal, Punita; Vitart, Veronique; McMorris, Trevor C.; Chory, Joanne: A role for brassinosteroids in light-dependent development of *Arabidopsis*. p398 19 Apr 1996.
- Li, Jinqi. See Gao, Jia-Hong.
- Li, Wen-Hsiung. See Fu, Yun-Xin.
- Libbrecht, K. G. See Hill, F.
- LiCata, Vince J.: Exhilarating editorial (letter). p1570 14 June 1996.
- Lieber, Charles M. See Dai, Hongjie. See also Sheehan, Paul E.
- Liebermann, Robert C. See Chen, Ganglin.
- Lifton, Richard P.: Molecular genetics of human blood pressure variation. p676 3 May 1996.
- Likens, G. E.; Driscoll, C. T.; Buso, D. C.: Long-term effects of acid rain: response and recovery of a forest ecosystem. p244 12 Apr 1996.
- Lima da Costa, M. See Roosevelt, A. C.
- Limaye, S. See Orton, G.
- Lin, H. See Orton, G.
- Linder, C. Randal. See Rieseberg, Loren H.
- Lineberger, W. Carl. See Wenthold, Paul G.
- Lisberger, Stephen G. See Raymond, Jennifer L.
- Liska, Vladimir. See Baba, Timothy W.
- Lissauer, Jack J. See Nicholson, Philip D.
- Liu, Zhengyu. See Sun, De-Zheng.
- Liva, Stephanie. See Halaných, Kenneth M.
- Livingston, David M. See Scully, Ralph.
- Livingston, Katherine: review of *Bioorganic Chemistry*, by Sidney M. Hecht. p1749 21 June 1996. review of *Conservation Genetics*, edited by John C. Avise and James L. Hamrick. p364 19 Apr 1996. review of *Methods in Nitric Oxide Research*, edited by Martin Feelisch and Jonathan S. Stamler. p1117 24 May 1996. review of *Science in the Making*, edited by E. A. Davis. p1595 14 June 1996. review of *Scientifically Yours*; vol 1 by Lydie Navard, Atrick Navard, and Gerald Fuller; vol. 2 by Lydie Navard. p218 12 Apr 1996.
- Lobry, J. R.: Origin of replication of *Mycoplasma genitalium* (technical comment). p745 3 May 1996.
- Lock, Loren T. See Montzka, Stephen A.
- Locksley, Richard M. See Fearon, Douglas T.
- Loewenstein, M. See Volk, C. M.
- Loh, Stewart. See Shan, Shu-ou.
- Lopes Machado, C. See Roosevelt, A. C.
- Lorenzi, Maria Cristina. See Bagnères, Anne-Genevieve.
- Loss, D. See Gider, S.
- Lou, Yu-Qing: Trapped coronal magnetogravity modes. p521 26 Apr 1996.
- Lovejoy, Connie. See Rivkin, Richard B.
- Lovley, Derek R. and Chappelle, Francis H.: Hydrogen-based microbial ecosystems in the Earth (technical comment). p896 10 May 1996.
- Lundelius, Ernest L., Jr. See Graham, Russell W.
- Lunine, J. I. See Marley, M. S.
- Luo, Chun. See Xanthoudakis, Steven.
- Lupton, John E.: A far-field hydrothermal plume from Loihi Seamount. p976 17 May 1996.
- Lygerou, Zoi; Allmang, Christine; Tollervey, David; Séraphin, Bertrand: Accurate processing of a eukaryotic precursor ribosomal RNA by ribonuclease MRP in vitro. p268 12 Apr 1996.
- Lyo, I.-W. See Martel, R.
- Lyon, Gabrielle H. See Sereno, Paul C.

## M and N

- Ma, Audrey. See Cascalho, Marilia.
- Macklin, J. J.; Trautman, J. K.; Harris, T. D.; Brus, L. E.: Imaging and time-resolved spectroscopy of single molecules at an interface. p255 12 Apr 1996.
- Madsen, Eugene L.: Hydrogen-based microbial ecosys-

- tems in the Earth (technical comment). p896 10 May 1996.
- Magee-Sauer, Karen. See Mumma, Michael J.
- Magneville, C. See Beaulieu, J. P.
- Magwene, Paul M. See Sereno, Paul C.
- Mahaffy, Paul R. See Niemann, Hanno B.
- Mahon, Kathleen A. See Sheng, Hui Z.
- Mahoney, Francis J. See Fields, Howard A.
- Mahoney, William. See Andres, Ronald P.
- Mak, Tak W. See Marengère, Luc E. M.
- Malone, C. R.: Abelson on nuclear power (letter). p1409 7 June 1996.
- Malonek, Dov and Grinvald, Amiram: Interactions between electrical activity and cortical microcirculation revealed by imaging spectroscopy: implications for functional brain mapping. p551 26 Apr 1996.
- Mammen, Mathai. See Gao, Jiming.
- Mandrus, D. See Sales, B. C.
- Mannan, Poonam. See Frankel, Sarah S.
- Marengère, Luc E. M.; Waterhouse, Paul; Duncan, Gordon S.; Mittrücker, Hans-Willi; Feng, Gen-Sheng; Mak, Tak W.: Regulation of T cell receptor signaling by tyrosine phosphatase SYP association with CTLA-4. p1170 24 May 1996.
- Margian, J. J. See Volk, C. M.
- Margolis, Harold S. See Fields, Howard A.
- Margolis, Jane: Confident females? (letter). p796 10 May 1996.
- Maritan, Amos; Colaiori, Francesca; Flammini, Alessandro; Cieplak, Marek; Banavar, Jayanth R.: Universality classes of optimal channel networks. p984 17 May 1996.
- Markl, Hubert (editorial): German science in a changing world. p791 10 May 1996.
- Marks, Andrew R. See Jayaraman, Thottala.
- Marley, M. S.; Saumon, D.; Guillot, T.; Freedman, R. S.; Hubbard, W. B.; Burrows, A.; Lunine, J. I.: Atmospheric, evolutionary, and spectral models of the brown dwarf Gliese 229 B. p1919 28 June 1996.
- Marlink, Richard G. See Kanki, Phyllis J.
- Marquette, W. See Harvey, J. W.
- Marrack, Philippa. See Fremont, Daved H.
- Marshall, Eliot (news): Academy's about-face on forensic DNA. p803 10 May 1996. Appropriators bullish on biomedicine. p1733 21 June 1996. Demand outstrips supply. p1731 21 June 1996. Genome researchers take the pledge. p477 26 Apr 1996. Hot property: Biologists who compute. p1730 21 June 1996. New York courts seek 'neutral' experts. p189 12 Apr 1996. NIH panel urges overhaul of the rating system for grants. p1257 31 May 1996. Patent office faces 90-year backlog. p643 3 May 1996. Rifkin's latest target: genetic testing. p1094 24 May 1996. UCSF, Stanford hospitals to merge. p944 17 May 1996. Varnus proposes to scrap the RAC. p945 17 May 1996. (letter): Canavan gene therapy protocol. p1085 24 May 1996. See also Kaiser, Jocelyn.
- \_\_\_\_\_ and Pennisi, Elizabeth (news): NIH launches the final push to sequence the genome. p188 12 Apr 1996.
- Martel, R.; Avouris, Ph.; Lyo, I.-W.: Molecularly adsorbed oxygen species on Si(111)-(7x7): STM-induced dissociative attachment studies. p385 19 Apr 1996.
- Martin, George M. See Yu, Chang-En.
- Martin, Larry D. See Feduccia, Alan. See also Graham, Russell W.
- Martin, Louis N. See Baba, Timothy W.
- Martin, T. See Orton, G.
- Marx, Jean. See Kiberstis, Paula.
- Mary, T. A.; Evans, J. S. O.; Vogt, T.; Sleight, A. W.: Negative thermal expansion from 0.3 to 1050 kelvin in ZrW<sub>2</sub>O<sub>8</sub>. p90 5 Apr 1996.
- Masat, Linda. See Cascalho, Marilia.
- Mateles, Richard I.: DOE privatization (letter). p339 19 Apr 1996.
- Mathis, Diane. See Miyazaki, Toru.
- Matsui, Takashi. See Yamatsuji, Tomoki.
- Matsumine, Akihiko; Ogai, Akiko; Senda, Takao; Okumura, Nobuaki; Satoh, Kiyotoshi; Baeg, Gyeong-Hum; Kawahara, Takeo; Kobayashi, Shigeru; Okada, Masato; Toyoshima, Kumao; Akiyama, Tetsu: Binding of APC to the human homolog of the *Drosophila* discs large tumor suppressor protein. p1020 17 May 1996.
- Matsumoto, Gen. See Iijima, Toshio.
- Matsumoto, Kunihito. See Shibuya, Hiroshi.
- Matthews, Paul. See Rivkin, Richard B.
- Matthews, R. James. See Plas, David R.
- Matthews, Shellie. See Yu, Chang-En.
- Matyjaszewski, Krzysztof. See Patten, Timothy E.
- Matzinger, Polly. See Fuchs, Ephraim J.
- Mauk, Michael D. See Raymond, Jennifer L.
- Maurice, E. See Beaulieu, J. P.
- May, Earl W. and Craig, Nancy L.: Switching from cut-and-paste to replicative Tn7 transposition. p401 19 Apr 1996.
- Mayers, Douglas L. See Levine, Bruce L.
- Mayewski, P. A.; Twickler, M. S.; Whitlow, S. I.; Meeker, L. D.; Yang, Q.; Thomas, J.; Kreutz, K.; Grootes, P. M.; Morse, D. L.; Steig, E. J.; Waddington, E. D.; Saltzman, E. S.; Whung, P.-Y.; Taylor, K. C.: Climate change during the last deglaciation in Antarctica. p1636 14 June 1996.
- MBoup, Souleymane. See Kanki, Phyllis J.
- McCabe, G. See Orton, G.
- McCormack, Mike: Abelson on nuclear power (letter). p1409 7 June 1996.
- McDonald, H. Gregory. See Graham, Russell W.
- McEwen, Bruce S. See Landfield, Philip W.
- McGhee, Colleen A. See Nicholson, Philip D.
- McGrath, Melissa A. See Hall, Doyle T.
- McIntyre, A. See Sirocko, F.
- McKean, Kurt A.; Nunney, Leonard; Zuk, Marlene: Immunology taught by Darwin (letters). p634 3 May 1996.
- McKinley, James. See Stevens, Todd.
- McLachlan, John A. See Arnold, Steven F.
- McMorris, Trevor C. See Li, Jianming.
- Mdluli, Khisimuzi. See Sherman, David R.
- Meaney, Michael J. See Landfield, Philip W.
- Meeker, L. D. See Mayewski, P. A.
- Meekhof, D. M. See Monroe, C.
- Meier, Richard L. and Standish, Robin: Internet access (letter). p336 19 Apr 1996.
- Meiyue, Zhou (news): IVF project stirs debate over how to preserve pandas. p1580 14 June 1996. Scientists seek allies in fight against pseudoscience. p807 10 May 1996.
- Mekalanos, John J. See Waldor, Matthew.
- Mellon, Isabel; Rajpal, Deepak K.; Koi, Minoru; Boland, C. Richard; Champe, Gregory N.: Transcription-coupled repair deficiency and mutations in human mismatch repair genes. p557 26 Apr 1996.
- Mellors, John W.; Rinaldo, Charles R., Jr.; Gupta, Phalguni; White, Roseanne M.; Todd, John A.; Kingsley, Lawrence A.: Prognosis in HIV-1 infection predicted by the quantity of virus in plasma. p1167 24 May 1996.
- Menaker, Michael. See Tosini, Gianluca.
- Mercier, N. See Roosevelt, A. C.
- Mervis, Jeffrey (news): Awards mark research-learning links. p1868 28 June 1996. Does SBIR increase the R&D pot? p942 17 May 1996. House panel wants bigger bang for buck. p943 17 May 1996. NSF to take closer look at how support shapes careers. p806 10 May 1996. A \$1 billion 'tax' on R&D funds. p942 17 May 1996. Report backs science, not new station. p803 10 May 1996. Report urges NSF to promote teaching. p345 19 Apr 1996.
- Mesplé, Fabrice. See Rivkin, Richard B.
- Messler, Martin. See Nehls, Michael.
- Meyer, E. Gerald: International openness (letter). p1086 24 May 1996.
- Meyer, J. See Zenke, F. T.
- Michab, M. See Roosevelt, A. C.
- Michelson, Alan M.: A new turn (or two) for twist (perspective). p1449 7 June 1996.
- Miedema, Frank and Klein, Michèl R.: AIDS pathogenesis: a finite immune response to blame? (perspective). p505 26 Apr 1996.
- Mihalov, J. D. See Fischer, H. M. See also Seiff, Alvin.
- Mikhailov, A. S. and Ertl, G.: Nonequilibrium structures in condensed systems (perspective). p1596 14 June 1996.
- Miki, Tetsuro. See Yu, Chang-En.
- Miller, C. J. and Reed, M. A.: There is plenty of room between two atom contacts (perspective). p1901 28 June 1996.
- Miller, Henry I.: Bad science, bad policy? (letter). p180 12 Apr 1996.
- Miller, Linda J. See Gallagher, Richard B.
- Miller, Roger E. See Hartmann, Matthias.
- Milliken Garrett W. See Nudo, Randolph J.
- Milos, Frank S. See Seiff, Alvin.
- Milsztajn, A. See Beaulieu, J. P.
- Minarik, William G.; Ryerson, Frederick J.; Watson, E. Bruce: Textural entrapment of core-forming melts. p530 26 Apr 1996.
- Minschwaner, K. See Volk, C. M.
- Mintmire, J. W.: Fullerene formation and annealing (perspective). p45 5 Apr 1996.
- Mittrücker, Hans-Willi. See Marengère, Luc E. M.
- Miyajima, Nobuyoshi. See Irfune, Tetsuo.
- Miyazaki, Toru; Dierich, André; Benoist, Christophe; Mathis, Diane: Independent modes of natural killing distinguished in mice lacking *Lag3*. p405 19 Apr 1996.
- Mlot, Christine (news): Chlamydia linked to atherosclerosis. p1422 7 June 1996. Microbes hint at a mechanism behind punctuated evolution. p1741 21 June 1996.
- Mochizuki, Toshio; Wu, Guanqing; Hayashi, Tomohito; Xenophontos, Stavroulla L.; Veldhuisen, Barbara; Saris, Jasper J.; Reynolds, David M.; Cai, Yiqiang; Gabow, Patricia A.; Pierides, Alkis; Kimberling, William J.; Breuning, Martijn H.; Deltas, C. Constantinou; Peters, Dorian J. M.; Somlo, Stefan: PKD2, a gene for polycystic kidney disease that encodes an integral membrane protein. p1339 31 May 1996.
- Moffat, Anne Simon (news): Biogeographers take a new view of the ancient Andes. p1420 7 June 1996. Form follows function when plants harvest light. p1743 21 June 1996.
- Molfinio, B. See Sirocko, F.
- Momary, T. See Orton, G.
- Moniez, M. See Beaulieu, J. P.
- Monroe, C.; Meekhof, D. M.; King, B. E.; Wineland, D. J.: A "Schrödinger cat" superposition state of an atom. p1131 24 May 1996.
- Monteiro, M. J. P. F. G. See Gough, D. O.
- Montzka, Stephen A.; Butler, James H.; Myers, Richard C.; Thompson, Thayne M.; Swanson, Thomas H.; Clarke, Andrew D.; Lock, Loren T.; Elkins, James W.: Decline in the tropospheric abundance of halogen from halocarbons: implications for stratospheric ozone depletion. p1318 31 May 1996.
- Moore, David D. See Seol, Wongi.
- Moore, Mary Shannon: Generation of GTP-Ran for nuclear protein import (perspective). p47 5 Apr 1996.
- Morahan, Grant; Huang, Dexing; Tait, Brian D.; Colman, Peter G.; Harrison, Leonard C.: Markers on distal chromosome 2q linked to insulin-dependent mellitus. p1811 21 June 1996.
- Moran, Michael F. See Wang, Zhixiang.
- Moré, Margaret I.; Finger, L. David; Stryker, Joel L.; Fuqua, Clay; Eberhard, Anatol; Winans, Stephen C.: Enzymatic synthesis of a quorum-sensing autoinducer through use of defined substrates. p1655 14 June 1996.
- Moreau, O. See Beaulieu, J. P.
- Morel, P. See Christensen-Dalsgaard, J.
- Morell, Virginia (news): Flies unmask evolutionary warfare between the sexes. p953 17 May 1996. Manic-depression findings spark polarized debate. p31 5 Apr 1996. Strong baby limbs may kick image of maternal dinos. p651 3 May 1996. A 24-hour circadian clock is found in the mammalian retina. p349 19 Apr 1996.
- Moritomo, Y. See Kuwahara, H.
- Morlan, Richard E. See Graham, Russell W.
- Morris, Andrew P. See Ball, Judith M.
- Morris, Sheldon L. See Sherman, David R.
- Morrissey, James H.: Clotting dispute (letter). p1085 24 May 1996.
- Morse, D. L. See Mayewski, P. A.
- Mosca, Joseph D. See Levine, Bruce L.
- Moscho, Alexander. See Orwar, Owe.
- Moscoco, L. See Beaulieu, J. P.
- Mosinger, Bedrich, Jr. See Sheng, Hui Z.
- Mufson, Allan and Scott, David: Tobacco council and research (letter). p1247 31 May 1996.
- Mulligan, John. See Yu, Chang-En.
- Mulligan, Richard. See Naldini, Luigi.
- Mumma, Michael J.; DiSanti, Michael A.; Russo, Neil Dello; Fomenkova, Marina; Magee-Sauer, Karen; Kaminski, Charles D.; Xie, David X.: Detection of abundant ethane and methane, along with carbon monoxide and water, in comet C/1996 B2 Hyakutake: evidence for interstellar origin. p1310 31 May 1996.
- Mundlos, Stefan. See Muragaki, Yasuteru.
- Munemitsu, Susan. See Rubinfeld, Bonnie.
- Munk, Matthias H. J.; Roelfsema, Pieter R.; König, Peter; Engel, Andreas K.; Singer, Wolf: Role of reticular activation in the modulation of intracortical synchronization. p271 12 Apr 1996.
- Muñoz-Jordán, Jorge L.; Davies, Kelvin P.; Cross, George A. M.: Stable expression of mosaic coats of variant surface glycoproteins in *Trypanosoma brucei*. p1795 21 June 1996.
- Muragaki, Yasuteru; Mundlos, Stefan; Upton, Joseph; Olsen, Bjorn R.: Altered growth and branching patterns in synpolydactyly caused by mutations in HOXD13. p548 26 Apr 1996.
- Murdock, Barbara Scott: Mercury stockpile (letter). p1247 31 May 1996.

- Murphey-Corb, Michael. See Baba, Timothy W.  
Murphy, Philip M. See Alkhatib, Ghalib.  
Murray, Carl D.: Saturn's rings: life at the edge (perspective). p507 26 Apr 1996.  
Murray, David W. See Schrag, Daniel P.  
Myers, Richard C. See Montzka, Stephen A.  
Myers, Richard M. See Johnson, Ronald L.  
Nadis, Steve (news): Computation cracks 'semantic barriers' between databases. p1419 7 June 1996. Two versions of holography vie to show atoms in 3D. p650 3 May 1996.  
Nagpal, Punita. See Li, Jianming.  
Nair, John H.: International openness (letter). p1087 24 May 1996.  
Nakano, Toru; Kodama, Hiroaki; Honjo, Tasuku: In vitro development of primitive and definitive erythrocytes from different precursors. p722 3 May 1996.  
Nakashima, Ryosuke. See Tsukihara, Tomitake.  
Nakura, Jun. See Yu, Chang-En.  
Naldini, Luigi; Blömer, Ulrike; Gally, Philippe; Ory, Daniel; Mulligan, Richard; Gage, Fred H.; Verma, Indar M.; Trono, Didier: In vivo gene delivery and stable transduction of nondividing cells by a lentiviral vector. p263 12 Apr 1996.  
Navarro, Betsy; Kennedy, Matthew E.; Velimirovic, Bratislav; Bhat, Deepti; Peterson, Andrew S.; Clapham, David E.: Nonselective and  $G_{\beta\gamma}$ -insensitive  $K^+$  channels in *weaver* mice. p1950 28 June 1996.  
Nehls, Michael; Kyewski, Bruno; Messerle, Martin; Waldschütz, Ralph; Schüddelkopf, Kerstin; Smith, Andrew J. H.; Boehm, Thomas: Two genetically separable steps in the differentiation of thymic epithelium. p886 10 May 1996.  
Nehrbass, Ulf and Blobel, Günter: Role of the nuclear transport factor p10 in nuclear import. p120 5 Apr 1996.  
Nelson, Ann M. See Frankel, Sarah S.  
Nelson, John R.; Lawrence, Christopher W.; Hinkle, David C.: Thymine-thymine dimer bypass by yeast DNA polymerase  $\zeta$ . p1646 14 June 1996.  
Nelson, Neal S. See Puskin, Jerome S.  
Nestorowicz, A. See Nichols, C. G.  
Neufeld, Michael J.: review of *Thread of the Silkworm*, by Iris Chang. p217 12 Apr 1996.  
Neumann, Avidan U. See Huynen, Martijn A. See also Wolinsky, Steven M.  
Neumark, Daniel M.: Transition state spectroscopy (perspective). p1446 7 June 1996.  
Newlon, Carol S. See Deshpande, Atul M.  
Nichols, C. G.; Shyng, S.-L.; Nestorowicz, A.; Glaser, B.; Clement, J. P., IV; Gonzalez, G.; Aguilar-Bryan, L.; Permutt, M. A.; Bryan, J.: Adenosine diphosphate as an intracellular regulator of insulin secretion. p1785 21 June 1996.  
Nicholson, Philip D.; Showalter, Mark R.; Dones, Luke; French, Richard G.; Larson, Stephen M.; Lissauer, Jack J.; McGhee, Colleen A.; Seitzer, Patrick; Sicardy, Bruno; Danielson, G. Edward: Observations of Saturn's ring-plane crossings in August and November 1995. p509 26 Apr 1996.  
Niemann, Hasso B.; Atreya, Sushil K.; Carignan, George R.; Donahue, Thomas M.; Haberman, John A.; Harpold, Dan N.; Hartle, Richard E.; Hunten, Donald M.; Kasprzak, Wayne T.; Mahaffy, Paul R.; Owen, Tobias C.; Spencer, Nelson W.; Way, Stanley H.: The Galileo probe mass spectrometer: composition of Jupiter's atmosphere. p846 10 May 1996.  
Nishida, Eisuke. See Shibuya, Hiroshi.  
Nishimoto, Ikuo. See Yamatsujii, Tomoki.  
Niswander, Lee. See Zou, Hongyan.  
Noll, R. G. See Arrow, K. J. See also Arrow, Kenneth J.  
Noller, Harry F. See Heilek, Gabriele M.  
Nomura, Taisei. See Todo, Takeshi.  
Normile, Dennis (news): Artificial life gets real as scientists meet in Japan. p1870 28 June 1996. A disconnect for NTT labs? p186 12 Apr 1996. Five-year plan to boost spending. p1868 28 June 1996. Five-year science plan under debate. p804 10 May 1996. Impact of DNA replication errors put to the test. p816 10 May 1996. New faculty grants program expands role of STA agency. p645 3 May 1996. Seoul unveils regional center. p1414 7 June 1996.  
North, R. A. See Surprenant, A.  
Nourse, Jamison. See Coats, Steve.  
Novelli, M. R.; Williamson, J. A.; Tomlinson, I. P. M.; Elia, G.; Hodgson, S. V.; Talbot, I. C.; Bodmer, W. F.; Wright, N. A.: Polyclonal origin of colonic adenomas in an XO/XY patient with FAP. p1187 24 May 1996.  
Nowak, Martin A. and Bangham, Charles R. M.: Population dynamics of immune responses to persistent viruses. p74 5 Apr 1996.  
Noyes, R. W. See Harvey, J. W.  
Nriagu, Jerome O.: A history of global metal pollution (perspective). p223 12 Apr 1996.  
Nudo, Randolph J.; Wise, Birute M.; SiFuentes, Frank; Milliken Garrett W.: Neural substrates for the effects of rehabilitative training on motor recovery after ischemic infarct. p1791 21 June 1996.  
Nunney, Leonard. See McKean, Kurt A.  
Nussbaum, Rudi H.: Risks from low doses of radiation (letters). p632 3 May 1996.  
Nussenzweig, Michel C. See Gong, Shiaoqing.
- ## O and P
- Ober, Christopher K. See Körner, Hilmar.  
Ochman, Howard. See Francino, M. Pilar.  
Oda, Naoko; Levin, Joshua D.; Spooner, Alexander Y.; Frank, Ekaterina G.; Levine, Arthur S.; Woodgate, Roger; Ackerman, Eric J.: Arrested DNA replication in *Xenopus* and release by *Escherichia coli* mutagenesis proteins. p1644 14 June 1996.  
Offenhäuser, Nina. See Carter, Bruce D.  
Ogai, Akiko. See Matsumine, Akihiko.  
Ogata, Craig M. See Zhu, Xiaotian.  
O'Hare, Kevin: review of *Mobile Genetic Elements*, edited by David J. Sherratt. p1117 24 May 1996.  
Ohta, Niji. See Tanaka, Kan.  
Ohta, Tomoko. See Parham, Peter.  
Ohya, Yoshikazu. See Qadota, Hiroshi.  
Oikawa, Kosuke. See Tanaka, Kan.  
Okada, Masato. See Matsumine, Akihiko.  
Okamoto, Takashi. See Yamatsujii, Tomoki.  
Okumura, Nobuaki. See Matsumine, Akihiko.  
Olsen, Bjorn R. See Muragaki, Yasuteru.  
Olson, Eric N. and Srivastava, Deepak: Molecular pathways controlling heart development. p671 3 May 1996.  
Olson, K. E.; Higgs, S.; Gaines, P. J.; Powers, A. M.; Davis, B. S.; Kamrud, K. I.; Carlson, J. O.; Blair, C. D.; Beaty, B. J.: Genetically engineered resistance to dengue-2 virus transmission in mosquitoes. p884 10 May 1996.  
Ondriaš, Karol. See Jayaraman, Thottala.  
Ondriašová, Elena. See Jayaraman, Thottala.  
Onisko, Bruce: Strangelovian concepts (letter). p183 12 Apr 1996.  
Ortiz, J. L. See Orton, G.  
Orton, G.; Ortiz, J. L.; Baines, K.; Bjoraker, G.; Carsenty, U.; Colas, F.; Dayal, A.; Deming, D.; Drossart, P.; Frappa, E.; Friedson, J.; Goguen, J.; Golisch, W.; Griep, D.; Hernandez, C.; Hoffmann, W.; Jennings, D.; Kaminski, C.; Kuhn, J.; Laques, P.; Limaye, S.; Lin, H.; Lecacheux, J.; Martin, T.; McCabe, G.; Momary, T.; Parker, D.; Puetter, R.; Ressler, M.; Reyes, G.; Sada, P.; Spencer, J.; Spitalo, J.; Stewart, S.; Varsik, J.; Warell, J.; Wild, W.; Yanamandra-Fisher, P.; Fazio, G.; Hora, J.; Deutsch, L.: Earth-based observations of the Galileo probe entry site. p839 10 May 1996.  
Orton, G. S. See Sromovsky, L. A.  
Orwar, Owe; Järdenmark, Kent; Jacobson, Ingemar; Moscho, Alexander; Fishman, Harvey A.; Scheller, Richard H.; Zare, Richard N.: Patch-clamp detection of neurotransmitters in capillary electrophoresis. p1779 21 June 1996.  
Ory, Daniel. See Naldini, Luigi.  
Osborne, C. Kent. See Chen, Yumay.  
Oshima, Junko. See Yu, Chang-En.  
Osifchin, Richard G. See Andrews, Ronald P.  
Ouais, Samir. See Yu, Chang-En.  
Ounadjela, Kamel. See Hehn, Michel.  
Overbye, Dennis: Weighing the universe (special news report). p1426 7 June 1996.  
Owen, Tobias C. See Niemann, Hasso B.  
Oxford, John S. See Wilson, Susan E.  
Pääbo, Svante. See Poinar, Hendrik N.  
Palme, H. See Greshake, A.  
Pantaleo, Giuseppe. See Haynes, Barton F.  
Parens, Erik: Respect for the RAC (letter). p1569 14 June 1996.  
Parham, Peter and Ohta, Tomoko: Population biology of antigen presentation by MHC class I molecules. p67 5 Apr 1996.  
Parker, D. See Orton, G.  
Parsons, Lawrence M. See Gao, Jia-Hong.  
Patrascioiu, A. and Seiler, E.: "New physics"? (letter). p17 5 Apr 1996.  
Patrón, J. See Harvey, J. W.  
Patten, Timothy E.; Xia, Jianhui; Abernathy, Teresa; Matyjaszewski, Krzysztof: Polymers with very low polydispersities from atom transfer radical polymerization. p866 10 May 1996.  
Patterson, Clair C. See Hong, Sungmin.  
Paulus, Kurt: Electronic publishing (letter). p16 5 Apr 1996.  
Pauly, Markus. See Zablackis, Earl.  
Pehlke, E. See Fischer, H. M.  
Peifer, Mark: Regulating cell proliferation: as easy as APC (perspectives). p974 17 May 1996.  
Pennis, Elizabeth (news): Chemicals behind Gulf War syndrome? p479 26 Apr 1996. Chipping away at the human genome. p1737 21 June 1996. From genes to genome biology. p1736 21 June 1996. Gene linked to commonest cancer. p1583 14 June 1996. New gene forges link between fragile site and many cancers. p649 3 May 1996. Premature aging gene discovered. p193 12 Apr 1996. Seeking life's bare (genetic) necessities. p1098 24 May 1996. Study sheep by non-Mendelian means. p1099 24 May 1996. Tilting against a major theory of movement control. p32 5 Apr 1996. U.S. beefs up CDC's capabilities. p1413 7 June 1996. Worm genes imply a master clock. p949 17 May 1996. See also Marshall, Eliot.  
——— and Cohen, Jon: Eradicating HIV from a patient: not just a dream? (AIDS features). p1884 28 June 1996.  
Permutt, M. A. See Nichols, C. G.  
Peter, Frank. See Subramaniam, V. Nathan.  
Peters, Dorian J. M. See Mochizuki, Toshio.  
Peterson, Andrew S. See Navarro, Betsy.  
Peterson, Craig L.: review of *Chromatin Structure and Gene Expression*, by Sarah C. R. Elgin. p1749 21 June 1996.  
Peterson, Kim (news): Hyakutake produces another surprise. p1263 31 May 1996. Mammal diversity takes a 20-million-year leap backwards. p1102 24 May 1996. Movie captures dance of the crab. p1417 7 June 1996. Small labs make big targets. p1577 14 June 1996.  
Pettengill, Gordon H.; Ford, Peter G.; Simpson, Richard A.: Electrical properties of the Venus surface from bistatic radar observations. p1628 14 June 1996.  
Pfeifer, Harry. See Kukla, Volker.  
Phillips, Andrew N.: Modeling HIV concentration during acute AIDS infection (technical comment). p1961 28 June 1996.  
Philp, Robin. See Subramaniam, V. Nathan.  
Picker, Louis J. See Butcher, Eugene C.  
Pierce, Donald A. and Preston, Dale L.: Risks from low doses of radiation (letters). p632 3 May 1996.  
Pierides, Alkis. See Mochizuki, Toshio.  
Pijpers, F. P. See Thompson, M. J.  
Pingel, Jeanette T. See Plas, David R.  
Pintar, J. A. See Harvey, J. W. See also Hathaway, D. H. See also Hill, F.  
Piot, Peter: AIDS: a global response (editorial). p1855 28 June 1996.  
Pittenger, Richard F.: Going to sea (letter). p471 26 Apr 1996.  
Plas, David R.; Johnson, Robin; Pingel, Jeanette T.; Matthews, R. James; Dalton, Mark; Roy, Garbiñe; Chan, Andrew C.; Thomas, Matthew L.: Direct regulation of ZAP-70 by SHP-1 in T cell antigen receptor signaling. p1173 24 May 1996.  
Podolske, J. R. See Volk, C. M.  
Poggio, Tomaso. See Beymer, David.  
Pohl, Thomas M. See Yang, Hongyan.  
Poinar, Hendrik N.; Höss, Matthias; Bada, Jeffrey L.; Pääbo, Svante: Amino acid racemization and the preservation of ancient DNA. p864 10 May 1996.  
Poirier, G. E. and Pylant, E. D.: The self-assembly mechanism of alkanethiols on Au(111). p1145 24 May 1996.  
Polakis, Paul. See Rubinfeld, Bonnie.  
Pollack, James B. See Atkinson, David H.  
Poo, Mu-ming. See Cash, Sydney.  
Poole, Mike: Linac-based free electron lasers (letter). p471 26 Apr 1996.  
Pope, Melissa. See Frankel, Sarah S.  
Poreda, Robert J. See Becker, Luann.  
Porfiri, Emilio. See Rubinfeld, Bonnie.  
Porte, Daniel, Jr. and Schwartz, Michael W.: Diabetes complications: why is glucose potentially toxic? (perspective). p699 3 May 1996.  
Portney, P. R. See Arrow, K. J. See also Arrow, Kenneth J.  
Pouysségur, Jacques. See Brunet, Anne.  
Powers, A. M. See Olson, K. E.  
Pratt, Gregory C.: Abelson on nuclear power (letter). p1409 7 June 1996.  
Preskill, John: review of *Cosmic Strings and Other Topological Defects*, by A. Vilenkin and E. P. S. Shellard. p966 17 May 1996.  
Preston, Dale L. See Pierce, Donald A.  
Prévot, L. See Beaulieu, J. P.

Proffitt, C. R. See Christensen-Dalsgaard, J.  
 Proffitt, M. H. See Volk, C. M.  
 Provost, J. See Christensen-Dalsgaard, J. See also  
 Thompson, M. J.  
 Puetter, R. See Orton, G.  
 Pugh, B. Franklin. See Taggart, Andrew K. P.  
 Puskin, Jerome S. and Nelson, Neal S.: Risks from low  
 doses of radiation (letters). p631 3 May 1996.  
 Putnis, A. See Greshake, A.  
 Pylant, E. D. See Poirier, G. E.  
 Python, Christophe P. See Qadota, Hiroshi.

## Q and R

Qadota, Hiroshi; Python, Christophe P.; Inoue, Shun-  
 suke B.; Arisawa, Mikio; Anraku, Yasuhiro; Zheng,  
 Yi; Watanabe, Takahide; Levin, David E.; Ohya,  
 Yoshikazu: Identification of yeast Rho1p GTPase as a  
 regulatory subunit of 1,3- $\beta$ -glucan synthase. p279 12  
 Apr 1996.  
 Qian, Yitai. See Xie, Yi.  
 Queinnee, F. See Beaulieu, J. P.  
 Quinn, Anthony G. See Johnson, Ronald L.  
 Ragent, Boris; Colburn, David S.; Avrin, Philip; Rages,  
 Kathy A.: Results of the Galileo probe nephelometer  
 experiment. p854 10 May 1996.  
 Rages, Kathy A. See Ragent, Boris.  
 Rajagopalan, K. V. See Schindelin, Hermann.  
 Rajewsky, Klaus. See Torres, Raul M.  
 Rajpal, Deepak K. See Mellon, Isabel.  
 Ramsköld, Lars. See Edgcombe, Gregory D.  
 Randolph, Ted. See Johnston, Keith P.  
 Random Samples: Agar move over? p1425 7 June 1996.  
 Age of asteroids? p1271 31 May 1996. Ancient an-  
 cestor—new name. p1271 31 May 1996. Another  
 nesting dino. p819 10 May 1996. Another way co-  
 caine messes up the brain. p957 17 May 1996. An-  
 thropologist exonerated. p203 12 Apr 1996. ATP  
 rides again. p1593 14 June 1996. Berkeley gets chief  
 for gene mappers. p1875 28 June 1996. Cancer gene  
 testing. p1425 7 June 1996. CERN accused of radia-  
 tion safety breaches. p655 3 May 1996. Clotting genes  
 tied to heart attacks. p487 26 Apr 1996. Cold fusion  
 gets drubbing in Italian court. p487 26 Apr 1996.  
 Cool astronomy. p1591 14 June 1996. Cutting red  
 tape with plastic. p1269 31 May 1996. Defining  
 productivity. p1593 14 June 1996. DNA pioneers  
 honored. p487 26 Apr 1996. Double vision. p959 17  
 May 1996. Duel for control of NAE nears climax.  
 p1105 24 May 1996. Dust to stardust. p1593 14 June  
 1996. Dutch cat death puzzle. p1425 7 June 1996.  
 Dwarf creation. p819 10 May 1996. Eavesdropping  
 on ants. p957 17 May 1996. Ebola: ancient history of  
 "new" disease? p1591 14 June 1996. Entering the  
 gorilla's world. p1271 31 May 1996. Environment  
 award honors the big chill. p201 12 Apr 1996. Ex-  
 Mobil scientist vindicated. p1875 28 June 1996. Eye  
 on EPA science. p1269 31 May 1996. Fairchild gar-  
 den rehabilitated. p487 26 Apr 1996. Fattened  
 Crafoord Prize goes to ecologist. p819 10 May 1996.  
 Foreign students losing yen for Japan. p35 5 Apr  
 1996. French toxic tiff. p959 17 May 1996. Gallics  
 see remotest galaxy. p37 5 Apr 1996. Gene modu-  
 lates prostate cancer risk. p1271 31 May 1996. Ge-  
 neticist's palette: coloring chromosomes. p35 5 Apr  
 1996. Getting in the groove. p1105 24 May 1996.  
 Hands-off science in higher ed. p201 12 Apr 1996.  
 Happiness and DNA. p1591 14 June 1996. Harvard  
 elite, or illiterate? p1747 21 June 1996. History stan-  
 dards embrace science. p351 19 Apr 1996. Holly-  
 wood chain reaction. p351 19 Apr 1996. *Hopwood*  
 ruling on hold. p657 3 May 1996. Ice Man didn't die  
 young. p1875 28 June 1996. Industry down on sci-  
 ence education. p819 10 May 1996. The last of the  
 Cahokians. p351 19 Apr 1996. Last word on "science  
 in American life". p35 5 Apr 1996. Lilliputian to-  
 pography. p1269 31 May 1996. Nature v. culture: a  
 lesson from the guppy. p203 12 Apr 1996. New squid  
 on the block. p37 5 Apr 1996. New view of Great  
 Wall. p657 3 May 1996. 1995 Ph.D.'s with definite  
 plans for post-graduation. p1875 28 June 1996. No-  
 belist charged with child sex abuse. p203 12 Apr  
 1996. Ominous trends for infectious diseases. p1269  
 31 May 1996. Photosynthetic organism sequenced.  
 p201 12 Apr 1996. Reconciliation in San Diego.  
 p1747 21 June 1996. Round two for boron tumor  
 treatment. p1105 24 May 1996. Science, technology  
 medal winners. p1747 21 June 1996. Scientists  
 ranked by number of hot papers. p35 5 Apr 1996.  
 Spying on marine micro-organisms. p351 19 Apr  
 1996. Tales from a dead rat's eye. p655 3 May 1996.  
 Taxonomy helper. p37 5 Apr 1996. Trade imbalance.

p655 3 May 1996. Tuning in to the *Why Files*. p959  
 17 May 1996. Uganda may host AIDS vaccine trial.  
 p657 3 May 1996. University review leaves iconoclast  
 intact. p1593 14 June 1996. Up the DNA staircase.  
 p201 12 Apr 1996. Urban nightmare. p657 3 May  
 1996. Waterman, Bush awards. p657 3 May 1996.  
 Were cattle domesticated in Africa? p1105 24 May  
 1996. Where's the beef... and fat? p959 17 May 1996.  
 World women in science. p957 17 May 1996. World's  
 most powerful laser. p1425 7 June 1996.  
 Rao, Anjana. See Xanthoudakis, Steven.  
 Rao, C. N. R. and Cheetham, A. K.: Giant magnetore-  
 sistance in transition metal oxides (perspective).  
 p369 19 Apr 1996.  
 Rasmussen, Erik N. See Wurman, Joshua.  
 Rassendren, F. See Surprenant, A.  
 Raymond, Jennifer L.; Lisberger, Stephen G.; Mauk,  
 Michael D.: The cerebellum: a neuronal learning  
 machine? p1126 24 May 1996.  
 Redington, Norman and Keck, Karen Rae: Electronic  
 publishing (letter). p15 5 Apr 1996.  
 Reed, M. A. See Miller, C. J.  
 Rees, Douglas C. See Schindelin, Hermann.  
 Rees, Lovat V. C. See Kukla, Volker.  
 Reese, D. S. See Roosevelt, A. C.  
 Reifenberger, R. See Andres, Ronald P.  
 Reiter, J. See Christensen-Dalsgaard, J.  
 Reiter, Wolf-Dieter. See Zablackis, Earl.  
 Renault, C. See Beaulieu, J. P.  
 Renstrom, Preston J. See Chou, Stephen Y.  
 Ressler, M. See Orton, G.  
 Reth, Michael. See Torres, Raul M.  
 Revercomb, H. E. See Sromovsky, L. A.  
 Reyes, G. See Orton, G.  
 Reynolds, David M. See Mochizuki, Toshio.  
 Rhee, James. See Spicer, Douglas B.  
 Rhoades, Lawrence J.: Whistleblower protection (let-  
 ter). p794 10 May 1996.  
 Rhodes, E. J., Jr. See Christensen-Dalsgaard, J. See also  
 Hill, F. See also Thompson, M. J.  
 Rich, J. See Beaulieu, J. P.  
 Richard, O. See Gough, D. O.  
 Richman, Douglas D.: HIV therapeutics (viewpoint).  
 p1886 28 June 1996.  
 Ridge, John Paul. See Fuchs, Ephraim J.  
 Rieseberg, Loren H.; Sinervo, Barry; Linder, C. Randal;  
 Ungerer, Mark C.; Arias, Dulce M.: Role of gene  
 interactions in hybrid speciation: evidence from an-  
 cient and experimental hybrids. p741 3 May 1996.  
 Riezman, Howard. See Geli, M. Isabel.  
 Riley, Daniel J. See Chen, Yumay.  
 Riley, James L. See Levine, Bruce L.  
 Riley, Margaret A. See Francino, M. Pilar.  
 Rinaldo, Charles R., Jr. See Mellors, John W.  
 Rinnert, K. See Lanzerotti, L. J.  
 Risold, P. Y. and Swanson, L. W.: Structural evidence  
 for functional domains in the rat hippocampus.  
 p1484 7 June 1996.  
 Rivkin, Andrew S. See Bosh, Amanda S.  
 Rivkin, Richard B.; Legendre, Louis; Deibel, Don;  
 Tremblay, Jean-Eric; Klein, Bert; Crocker, Kenneth;  
 Roy, Suzanne; Silverberg, Norman; Lovejoy, Connie;  
 Mesplé, Fabrice; Romero, Nancy; Anderson, M. Rob-  
 in; Matthews, Paul; Savenkoff, Claude; Vézina,  
 Alain; Theriault, Jean-Claude; Wesson, Joel; Bé-  
 rubé, Chantal; Ingram, R. Grant: Vertical flux of  
 biogenic carbon in the ocean: is there food web  
 control? p1163 24 May 1996.  
 Roberts, James M. See Coats, Steve.  
 Robertson, Gail A. See Trudeau, Matthew C.  
 Robock, Alan: Stratospheric control of climate (per-  
 spectives). p972 17 May 1996.  
 Roche, Daniel. See Augé, Marc.  
 Roelfsema, Pieter R. See Munk, Matthias H. J.  
 Rogers, F. J. See Christensen-Dalsgaard, J.  
 Rogers, Jeffrey; Samollow, Paul B.; Comuzzie, Anthony  
 G.: Estimating the age of the common ancestor of  
 men from the ZFY intron (technical comment).  
 p1360 31 May 1996.  
 Romero, Nancy. See Rivkin, Richard B.  
 Ron, David. See Wang, XiaoZhong.  
 Roosevelt, A. C.; Lima da Costa, M.; Lopes Machado,  
 C.; Michab, M.; Mercier, N.; Valladas, H.; Feathers,  
 J.; Barnett, W.; Imazio da Silveira, M.; Henderson,  
 A.; Sliva, J.; Chernoff, B.; Reese, D. S.; Holman, J.  
 A.; Toth, N.; Schick, K.: Paleoindian cave dwellers  
 in the Amazon: the peopling of the Americas. p373  
 19 Apr 1996.  
 Rösch, Paul and Willbold, Dieter: Is EIAV tat protein a  
 homeodomain? (technical comment). p1672 14  
 June 1996.  
 Rosenfelder, Roland: "Obscure" journal? (letter).  
 p1409 7 June 1996.

Roth, Patricia E. and DeFranco, Anthony L.: Receptor  
 tails unlock developmental checkpoints for B lym-  
 phocytes (perspective). p1752 21 June 1996.  
 Rothberg, L. J. See Torsi, L.  
 Rothman, Alana L. See Johnson, Ronald L.  
 Rothman, James E. and Wieland, Felix T.: Protein  
 sorting by transport vesicles. p227 12 Apr 1996.  
 Rothstein, Rodney. See Yang, Hongyuan.  
 Roush, Wade (news): Corn: a lot of change from a little  
 DNA. p1871 28 June 1996. Divide and confer: how  
 worm embryo cells specialize. p1871 28 June 1996.  
 Genes seen turning imaginal fly eyes into reality.  
 p1739 21 June 1996. How much is a program worth?  
 p343 19 Apr 1996. No women chemists at women's  
 college. p24 5 Apr 1996. "Smart" genes use many  
 cues to set cell fate. p652 3 May 1996. URI tries  
 downsizing by formula. p342 19 Apr 1996. Zebrafish  
 embryology builds better model vertebrate. p1103 24  
 May 1996.  
 Rousseaux, Françoise. See Hehn, Michel.  
 Rowen, Lee; Koop, Ben F.; Hood, Leroy: The complete  
 685-kilobase DNA sequence of the human  $\beta$  T cell  
 receptor locus. p1755 21 June 1996.  
 Roxburgh, I. W. See Christensen-Dalsgaard, J.  
 Roy, Garbiñe. See Plas, David R.  
 Roy, Suzanne. See Rivkin, Richard B.  
 Rubenwolf, Susanne. See Dobner, Thomas.  
 Rubinfeld, Bonnee; Albert, Iris; Porfiri, Emilio; Fiol,  
 Carol; Munemitsu, Susan; Polakis, Paul: Binding of  
 GSK3 $\beta$  to the APC- $\beta$ -catenin complex and regula-  
 tion of complex assembly. p1023 17 May 1996.  
 Rudacille, Deborah. See Goldberg, Alan M.  
 Ruediger, Nicole: Working in regulatory affairs is a way  
 to get the broad view (*Science's Next Wave*). p1045  
 17 May 1996.  
 Rummel, John D.: Squid pro quo? (letters). p631 3 May  
 1996.  
 Ruprecht, Ruth M. See Baba, Timothy W.  
 Russell, David W.: Green light for steroid hormones  
 (perspective). p370 19 Apr 1996.  
 Russell, M. See Arrow, K. J. See also Arrow, Kenneth J.  
 Russo, Neil Dello. See Mumma, Michael J.  
 Rutherford, Paul H.: The ITER project (letter). p181  
 12 Apr 1996.  
 Ryerson, Frederick J. See Minarik, William G.  
 Ryo, Haruko. See Todo, Takeshi.

## S

Saá, O. See Harvey, J. W.  
 Sada, P. See Orton, G.  
 Saffrit, Jeffrey T. See Wolinsky, Steven M.  
 Salawitch, R. J. See Volk, C. M.  
 Sales, B. C.; Mandrus, D.; Williams, R. K.: Filled  
 skutterudite antimonides: a new class of thermoelec-  
 tric materials. p1325 31 May 1996.  
 Saltzman, E. S. See Mayewski, P. A.  
 Samollow, Paul B. See Rogers, Jeffrey.  
 Sancar, Aziz: No "end of history" for photolyases (per-  
 spective). p48 5 Apr 1996.  
 Sanguinetti, Michael C. See Keating, Mark T.  
 Santella, Regina M.: International openness (letter).  
 p1086 24 May 1996.  
 Saper, Mark A. See Yuvaniyama, Jirundon.  
 Sapolsky, Robert M. See Landfield, Philip W.  
 Sarbu, Serban M.; Kane, Thomas C.; Kinkle, Brian K.:  
 A chemoautotrophically based cave ecosystem.  
 p1953 28 June 1996.  
 Saric, Nicolás. See Sillitoe, Richard H.  
 Saris, Jasper J. See Mochizuki, Toshio.  
 Sarzotti, Marcella: Immunological tolerance (letter).  
 p1408 7 June 1996.  
 Sato, O.; Iyoda, T.; Fujishima, A.; Hashimoto, K.:  
 Photoinduced magnetization of a cobalt-iron cya-  
 nide. p704 3 May 1996.  
 Satoh, Kiyotoshi. See Matsumine, Akihiko.  
 Saumon, D. See Marley, M. S.  
 Savenkoff, Claude. See Rivkin, Richard B.  
 Saville, D. A. See Trau, M.  
 Schaefer, Bradley E.: review of *Color and Light in Na-  
 ture*, by David K. Lynch and William Livingston.  
 p1595 14 June 1996.  
 Scharberg, Maureen: Importance of teaching (letter).  
 p1086 24 May 1996.  
 Schellenberg, Gerard D. See Yu, Chang-En.  
 Scheller, Richard H. See Orwar, Owe.  
 Scherrer, P. H. See Gough, D. O.  
 Schick, K. See Roosevelt, A. C.  
 Schindelin, Hermann; Kisker, Caroline; Hilton, James;  
 Rajagopalan, K. V.; Rees, Douglas C.: Crystal struc-  
 ture of DMSO reductase: redox-linked changes in  
 molybdopterin. p1615 14 June 1996.

- Schlag, Michael G. See Chelton, Dudley B.  
 Schlegel, Robert A. See Tang, Xiaojing.  
 Schleich, Wolfgang P.: review of *Optical Coherence and Quantum Optics*, by Leonard Mandel and Emil Wolf. p1897 28 June 1996.  
 Schmalensee, R. See Arrow, K. J. See also Arrow, Kenneth J.  
 Schmidt, Max W.: Experimental constraints on recycling of potassium from subducted oceanic crust. p1927 28 June 1996.  
 Schnable, Patrick S. See Cui, Xiangqin.  
 Schneider, B. L.; Yang, Q.-H.; Fitcher, A. B.: Linkage of replication to start by the Cdk inhibitor Sic1. p560 26 Apr 1996.  
 Schnitt, Stuart. See Scully, Ralph.  
 Schoen, Frederick J. See Geisterfer-Lowrance, Anja A. T.  
 Schott, Friedrich: review of *Ocean Acoustic Tomography*, by Walter Munk, Peter Worcester, and Carl Wunsch. p1897 28 June 1996.  
 Schou, J. See Hill, F. See also Thompson, M. J.  
 Schrag, Daniel P. See Stoll, Heather M.  
 ———; Hampf, Gretchen; Murray, David W.: Pore fluid constraints on the temperature and oxygen isotopic composition of the glacial ocean. p1930 28 June 1996.  
 Schreiber, Stuart L. See Taunton, Jack.  
 Schroeder, Erich K. See Graham, Russell W.  
 Schubert, G. See Anderson, J. D. See also Seiff, Alvin.  
 Schüddekopf, Kerstin. See Nehls, Michael.  
 Schultz, Peter A. See Kasting, James F.  
 Schunk, Stefan. See Kukla, Volker.  
 Schwartz, Michael W. See Porte, Daniel, Jr.  
 Schwartz, Stephen E. and Andreae, Meinrat O.: Uncertainty in climate change caused by aerosols (perspective). p1121 24 May 1996.  
 ScienceScope: Academies may discuss human rights. p799 10 May 1996. AIDS vaccine trial disappointing. p341 19 Apr 1996. Alabama challenges fraud award. p473 26 Apr 1996. Alternative route for FDA drug reviews? p185 12 Apr 1996. Ariane 5 failure throws Euro space science off course. p1411 7 June 1996. Australia postpones rabbit virus release. p341 19 Apr 1996. Behavioral surveys in distress? p473 26 Apr 1996. Bill blocks computer purchase. p1411 7 June 1996. Congressman blasts NASA "slush fund." p21 5 Apr 1996. Contract dispute slows MEDLINE listings to a trickle. p21 5 Apr 1996. Council to challenge TV pseudoscience. p1729 21 June 1996. Dim outlook for British science funding. p1089 24 May 1996. Ecologists weigh in against forests bill. p1863 28 June 1996. Ehrenfeld to head NIH grants office? p941 17 May 1996. Final indirect-cost rule satisfies few. p1575 14 June 1996. Flouting criticism, NBC replays *Origins* show. p1411 7 June 1996. French gene-sequencing center in the works. p1575 14 June 1996. Fresh start for French cancer charity. p941 17 May 1996. German reactor construction begins. p341 19 Apr 1996. Green bill reconciles polar opposites. p473 26 Apr 1996. Green light for Mount Graham telescope? p637 3 May 1996. ICSU to get with the times. p1575 14 June 1996. Insurance bill to protect gene data? p473 26 Apr 1996. Is the end near for smallpox stocks? p637 3 May 1996. IUPAC picks new home in United States. p799 10 May 1996. Japan eyes site for neuroscience center. p1729 21 June 1996. Leaders changing at Scripps, UC schools. p185 12 Apr 1996. Liebowitz is out, Tanenbaum in. p1863 28 June 1996. Lyme disease contract bugs activists. p1863 28 June 1996. Meeting to sort out BRCA1 confusion. p799 10 May 1996. Mikulski pushes for space summit. p1089 24 May 1996. Museum project wins Gingrich's ear. p1729 21 June 1996. NAE launches plan to depose president. p185 12 Apr 1996. New center to weigh reproductive risks. p473 26 Apr 1996. New chief for Salk? p1575 14 June 1996. NIH discrimination case thrown out. p21 5 Apr 1996. Now you're talking real money. p1253 31 May 1996. Ocean research bill steams ahead. p1253 31 May 1996. Pasteur implicated in blood scandal? p185 12 Apr 1996. R&D budget suffers bipartisan blow. p941 17 May 1996. Researchers ready for animal activists. p1575 14 June 1996. Rochester math program survives. p21 5 Apr 1996. Russia aims to soothe space jitters. p341 19 Apr 1996. Science slighted in UN Habitat II agenda. p1411 7 June 1996. Senators skeptical of international projects. p637 3 May 1996. Smallpox destruction set for 1999. p1253 31 May 1996. Stage set for Liebowitz vote. p799 10 May 1996. Supercomputer purchase stirs debate. p941 17 May 1996. Taking stock in solar astronomy. p1253 31 May 1996. Too much gusto at CERN. p1863 28 June 1996. Two for the price of one? p1089 24 May 1996. U.K. revisits plan for genetics oversight panel. p637 3 May 1996. U.K. to set up genetics panel. p1729 21 June 1996. USDA science chief calls it quits. p1089 24 May 1996.  
 Scott, David. See Mufson, Allan.  
 Scott, Matthew P. See Johnson, Ronald L.  
 Scully, Erik P.: And the winner is . . . (letter). p179 12 Apr 1996.  
 Scully, Ralph; Ganesan, Shridar; Brown, Myles; De Caprio, James A.; Cannistra, Stephen A.; Feunteun, Jean; Schnitt, Stuart; Livingston, David M.: Location of BRCA1 in human breast and ovarian cancer cells (technical comment). p123 5 Apr 1996.  
 Seger, Jon. See Dickinson, W. J.  
 Seidman, Christine E. See Geisterfer-Lowrance, Anja A. T.  
 Seidman, J. G. See Geisterfer-Lowrance, Anja A. T.  
 Seiff, Alvin. See Atkinson, David H.  
 ———; Kirk, Donn B.; Knight, Tony C. D.; Mihalov, John D.; Blanchard, Robert C.; Young, Richard E.; Schubert, Gerald; von Zahn, Ulf; Lehman, Gerald; Milos, Frank S.; Wang, Jerry: Structure of the atmosphere of Jupiter: Galileo probe measurements. p844 10 May 1996.  
 Seiler, E. See Patrascoiu, A.  
 Seitzer, Patrick. See Nicholson, Philip D.  
 Sekii, T. See Gough, D. O. See also Thompson, M. J.  
 Semken, Holmes A., Jr. See Graham, Russell W.  
 Senda, Takao. See Matsumine, Akihiko.  
 Seol, Wongi; Choi, Hueng-Sik; Moore, David D.: An orphan nuclear hormone receptor that lacks a DNA binding domain and heterodimerizes with other receptors. p1336 31 May 1996.  
 Seppelt, K.: Structure of W(CH<sub>3</sub>)<sub>6</sub> (letter). p182 12 Apr 1996.  
 Séraphin, Bertrand. See Lygerou, Zoi.  
 Sereno, Paul C.; Duthell, Didier B.; Iarochene, M.; Larsson, Hans C. E.; Lyon, Gabrielle H.; Magwene, Paul M.; Sidor, Christian A.; Varricchio, David J.; Wilson, Jeffrey A.: Predatory dinosaurs from the Sahara and Late Cretaceous faunal differentiation. p986 17 May 1996.  
 Service, Robert F. (news): Aiming the shotgun. p1267 31 May 1996. Ceramic shrinks when the heat goes on. p30 5 Apr 1996. Chemists clean ceramics and coat enzymes in plastic. p196 12 Apr 1996. Combinatorial chemistry hits the drug market. p1266 31 May 1996. Just how old is that DNA, anyway? p810 10 May 1996. Materials scientists view hot wires and bends by the Bay. p484 26 Apr 1996. New dynamic duo: PET, MRI, joined for the first time. p1423 7 June 1996. New solar cells seem to have power at the right price. p1744 21 June 1996. Panel wants to break R&D barrier. p1258 31 May 1996. Relaunching Bell Labs. p638 3 May 1996. A \$3 billion slice of AT&T. p187 12 Apr 1996.  
 Seyfried, William E., Jr. See Ding, Kang.  
 Shadden, Barbara B.: Communication sciences: a thriving discipline (letter). p1083 24 May 1996.  
 Shan, Shu-ou; Loh, Stewart; Herschlag, Daniel: The energetics of hydrogen bonds in model systems: implications for enzymatic catalysis. p97 5 Apr 1996.  
 Sharples, Frank P. See Hofmann, Eckhard.  
 Shatz, Carla J. See Feller, Marla B.  
 Shaw, Karen T. Y. See Xanthoudakis, Steven.  
 Sheehan, Paul E. and Lieber, Charles M.: Nanotribology and nanofabrication of MoO<sub>3</sub> structures by atomic force microscopy. p1158 24 May 1996.  
 Sheng, Hui Z.; Zhadanov, Alexander B.; Mosinger, Bedrich, Jr.; Fujii, Tetsuya; Bertuzzi, Stefano; Grinberg, Alexander; Lee, Eric J.; Huang, Sing-Ping; Mahon, Kathleen A.; Westphal, Heiner: Specification of pituitary cell lineages by the LIM homeobox gene *Lhx3*. p1004 17 May 1996.  
 Shenk, Thomas. See Dobner, Thomas.  
 Sherman, David R.; Mdluli, Khisimuzi; Hickey, Mark J.; Arain, Taraq M.; Morris, Sheldon L.; Barry, Clifton E., III; Stover, C. Kendall: Compensatory *ahpC* gene expression in isoniazid-resistant *Mycobacterium tuberculosis*. p1641 14 June 1996.  
 Shibahashi, H. See Gough, D. O.  
 Shibuya, Hiroshi; Yamaguchi, Kyoko; Shirakabe, Kyoko; Tonegawa, Akane; Gotoh, Yukiko; Ueno, Naoto; Irie, Kenji; Nishida, Eisuke; Matsumoto, Kunihito: TAB1: An activator of the TAK1 MAPKKK in TGF- $\beta$  signal transduction. p1179 24 May 1996.  
 Shinohara, Masanao. See Suyehiro, Kiyoshi.  
 Shinzawa-Itoh, Kyoko. See Tsukihara, Tomitake.  
 Shiota, Atsushi. See Körner, Hilmar.  
 Shirakabe, Kyoko. See Shibuya, Hiroshi.  
 Shirey, Steven B. See Brandon, Alan D.  
 Showalter, Mark R. See Nicholson, Philip D.  
 Shreeve, James (news): New skeleton gives path from trees to ground an odd turn. p654 3 May 1996.  
 Shyng, S.-L. See Nichols, C. G.  
 Siadat-Pajouh, Majid. See Burns, John W.  
 Sicardy, Bruno. See Nicholson, Philip D.  
 Sich, Alexander R.: What happened at Chernobyl? (letter). p935 17 May 1996.  
 Sidor, Christian A. See Sereno, Paul C.  
 SiFuentes, Frank. See Nudo, Randolph J.  
 Sigler, Paul B. See Geiger, James H.  
 Sillitoe, Richard H.; Folk, Robert L.; Saric, Nicolás: Bacteria as mediators of copper sulfide enrichment during weathering. p1153 24 May 1996.  
 Silva, Alcino. See Glazewski, Stanislaw.  
 Silverberg, Norman. See Rivkin, Richard B.  
 Silverstein, Arthur M.: Immunological tolerance (letter). p1405 7 June 1996.  
 Simmons, John E. See Feduccia, Alan.  
 Simon, Amy A. See Beebe, Reta F.  
 Simon, G. W. See Hathaway, D. H.  
 Simons, S. Stoney, Jr.: Environmental estrogens: can two "alrights" make a wrong? (perspective). p1451 7 June 1996.  
 Simpson, Richard A. See Pettengill, Gordon H.  
 Sinervo, Barry. See Rieseberg, Loren H.  
 Singer, Wolf. See Munk, Matthias H. J.  
 Singh, Rajiv K.; Gilbert, D. R.; Fitz-Gerald, J.; Harkness, S.; Lee, D. G.: Engineered interfaces for adherent diamond coatings on large thermal-expansion coefficient mismatched substrates. p396 19 Apr 1996.  
 Sirocco, F.; Garbe-Schönberg, D.; McIntyre, A.; Molfino, B.: Teleconnections between the subtropical monsoons and high-latitude climates during the last deglaciation. p526 26 Apr 1996.  
 Sjogren, W. L. See Anderson, J. D.  
 Sleight, A. W. See Mary, T. A.  
 Sliva, J. See Roosevelt, A. C.  
 Smith, Andrew J. H. See Nehls, Michael.  
 Smith, Howard A. See Strelnitski, Vladimir.  
 Smith, Martha A. See Young, Richard E.  
 Smith, Peter. See Greenberg, Alan E.  
 Smith, Robert W.: review of *The Correspondence of John Flamsteed, the First Astronomer Royal*, edited by Eric G. Forbes, Lesley Murdin, and Frances Willmoth. p495 26 Apr 1996.  
 Smith, V. K. See Arrow, K. J. See also Arrow, Kenneth J.  
 Snow, Jonathan E.: Recycling osmium (perspective). p825 10 May 1996.  
 Soback, Charles K. See Young, Richard E.  
 Somlo, Stefan. See Mochizuki, Toshio.  
 Spencer, J. See Orton, G.  
 Spencer, Nelson W. See Niemann, Hasso B.  
 Spicer, Douglas B.; Rhee, James; Cheung, Wang L.; Lassar, Andrew B.: Inhibition of myogenic bHLH and MEF2 transcription factors by the bHLH protein twist. p1476 7 June 1996.  
 Spiro, M. See Beaulieu, J. P.  
 Spitalo, J. See Orton, G.  
 Spooner, Alexander Y. See Oda, Naoko.  
 Sprent, Jonathan. See Tough, David F.  
 Spruch, Larry: Long-range (Casimir) interactions. p1452 7 June 1996.  
 Srivastava, Deepak. See Olson, Eric N.  
 Sromovsky, L. A.; Best, F. A.; Collard, A. D.; Fry, P. M.; Revercomb, H. E.; Freedman, R. S.; Orton, G. S.; Hayden, J. L.; Tomasko, M. G.; Lemmon, M. T.: Solar and thermal radiation in Jupiter's atmosphere: initial results of the Galileo probe net flux radiometer. p851 10 May 1996.  
 St. Louis, Daniel C. See Levine, Bruce L.  
 Standish, Robin. See Meier, Richard L.  
 Stark, P. B. See Hill, F. See also Thompson, M. J.  
 Stasiak, Andrej: Getting down to the core of homologous recombination (perspective). p828 10 May 1996.  
 Stassinopoulos, Adonis; Ji, Jie; Gao, Xiaolian; Goldberg, Irving H.: Solution structure of a two-base DNA bulge complexed with an enediyne cleaving analog. p1943.28 June 1996.  
 Stauffer, George. See De Groot, Mary Ann.  
 Stavins, R. N. See Arrow, K. J.  
 Stavins, Robert N. See Arrow, Kenneth J.  
 Stebbins, R. T. See Hill, F.  
 Steig, E. J. See Mayewski, P. A.  
 Steinman, Ralph M. See Frankel, Sarah S.  
 Stellwagen, David. See Feller, Marla B.  
 Steriade, Mircea: Arousal: revisiting the reticular activating system (perspective). p225 12 Apr 1996.  
 Sternberg, Robert J.: Striving for creativity (letter). p1857 28 June 1996.  
 Stevens, Todd and McKinley, James: Hydrogen-based microbial ecosystems in the Earth. p896 10 May

1996.  
Stewart, S. See Orton, G.  
Stiefel, Edward L.: Molybdenum bolsters the bioinorganic brigade (perspective). p1599 14 June 1996.  
Stoll, Heather M. and Schrag, Daniel P.: Evidence for glacial control of rapid sea level changes in the Early Cretaceous. p1771 21 June 1996.  
Stone, Richard (news): Academy fights to maintain research in the "wild East." p1259 31 May 1996. Civil war leaves once-proud Georgian science in tatters. p1581 14 June 1996. Moscow cardiology institute battles for its life. p667 3 May 1996. Observatory fades away in splendid isolation. p1582 14 June 1996. Trans-Pacific alliance draws up ecology plan. p1260 31 May 1996. (special news report): The explosions that shook the world. p352 19 Apr 1996. Power needs keep flawed reactors running. p354 19 Apr 1996.  
Stover, C. Kendall. See Sherman, David R.  
Straka, Jerry M. See Wurman, Joshua.  
Stramm, Lawrence E. See Ishii, Hidehiro.  
Strelb, Roger. See Hoppe, Peter.  
Strelitski, Vladimir; Haas, Michael R.; Smith, Howard A.; Erickson, Edwin F.; Colgan, Sean W. J.; Hollenbach, David J.: Far-infrared hydrogen lasers in the peculiar star MWC 349A. p1459 7 June 1996.  
Strobel, Gary A.: Lessons from the EPSCoR states (editorial). p1245 31 May 1996.  
Stryker, Joel L. See Moré, Margret I.  
Stryker, Michael P. See Hensch, Takao K.  
Sturley, Stephen L. See Yang, Hongyuan.  
Su, Wu-Chou S. See Chin, Yue E.  
Subramaniam, V. Nathan; Peter, Frank; Philp, Robin; Wong, Siew Heng; Hong, Wanjin: GS28, a 28-kilodalton Golgi SNARE that participates in ER-Golgi transport. p1161 24 May 1996.  
Suh, Sang W. See Koh, Jae-Young.  
Sun, De-Zheng and Liu, Zhengyu: Dynamic ocean-atmosphere coupling: a thermostat for the tropics. p1148 24 May 1996.  
Surko, Clifford M.: Focus on basic plasma science (letter). p1084 24 May 1996.  
Suprenant, A.; Rassendren, F.; Kawashima, E.; North, R. A.; Buell, G.: The cytolitic P<sub>22</sub> receptor for extracellular ATP identified as a P<sub>2X</sub> receptor (P2X<sub>7</sub>). p735 3 May 1996.  
Suyehiro, Kiyoshi; Takahashi, Narumi; Ariie, Yoshio; Yokoi, Yasutaka; Hino, Ryota; Shinohara, Masanao; Kanazawa, Toshihiko; Hirata, Naoshi; Tokuyama, Hidekazu; Taira, Asahiko: Continental crust, crustal underplating, and low-Q upper mantle beneath an oceanic island arc. p390 19 Apr 1996.  
Suzuki, Nobuhiro. See Yamatsuji, Tomoki.  
Svoboda, Karel; Tank, David W.; Denk, Winfried: Direct measurement of coupling between dendritic spines and shafts. p716 3 May 1996.  
Swanson, L. W. See Risold, P. Y.  
Swanson, Thomas H. See Montzka, Stephen A.
- ### T and U
- Taggart, Andrew K. P. and Pugh, B. Franklin: Dimerization of TFIIID when not bound to DNA. p1331 31 May 1996.  
Taira, Asahiko. See Suyehiro, Kiyoshi.  
Tait, Brian D. See Morahan, Grant.  
Tajhmady, F. See Beaulieu, J. P.  
Takagi, Chikako. See Ishii, Hidehiro.  
Takahashi, Hideo. See Tanaka, Kan.  
Takahashi, Narumi. See Suyehiro, Kiyoshi.  
Takai, Yoshimi. See Drgonová, Jana.  
Takata, M. See Gough, D. O.  
Takeda, Shizu. See Yamatsuji, Tomoki.  
Talbot, I. C. See Novelli, M. R.  
Tanaka, Kan; Oikawa, Kosuke; Ohta, Niji; Kuroiwa, Haruko; Kuroiwa, Tsuneyoshi; Takahashi, Hideo: Nuclear encoding of a chloroplast RNA polymerase sigma subunit in a red alga. p1932 28 June 1996.  
Tanaka, Kazuma. See Drgonová, Jana.  
Tanaka, Keiji. See Wang, Gang.  
Tang, Xiaojing; Halleck, Margaret S.; Schlegel, Robert A.; Williamson, Patrick: A subfamily of P-type ATPases with aminophospholipid transporting activity. p1495 7 June 1996.  
Tanifuji, Manabu. See Wang, Gang.  
Tank, David W. See Svoboda, Karel.  
Taubes, Gary (news): Bose-Einstein condensates display their first tricks. p1587 14 June 1996. A first glimpse of strange matter? p815 10 May 1996. Giving doctors the lowdown on the literature. p23 5 Apr 1996. Looking for the evidence in medicine. p22 5 Apr 1996. Rare sightings beguile physicists. p474 26 Apr 1996. Schizophrenic atom doubles as Schrödinger's cat—or kitten. p1101 24 May 1996. (special news report): Microwave wrinkles promise vital statistics of the cosmos. p1431 7 June 1996.  
Taunton, Jack; Hassig, Christian A.; Schreiber, Stuart L.: A mammalian histone deacetylase related to the yeast transcriptional regulator Rpd3p. p408 19 Apr 1996.  
Tavaré, Simon. See Donnelly, Peter.  
Taylor, K. C. See Mayewski, P. A.  
Tejada, Javier: Does macroscopic quantum coherence occur in ferritin? (technical comment). p424 19 Apr 1996.  
Temple, Stanley A.: review of *Ecology and Management of Neotropical Migratory Birds*, edited by Thomas E. Margin and Deborah M. Finch, *Neotropical Migratory Birds*, by Richard M. DeGraaf and John H. Rappole, and *The Ecology of Migrant Birds*, by John H. Rappole. p1896 28 June 1996.  
Templeton, Alan R.: Gene lineages and human evolution (technical comment). p1363 31 May 1996.  
Testerman, Traci. See De Groote, Mary Ann.  
Therriault, Jean-Claude. See Rivkin, Richard B.  
Thibault, Olivier and Landfield, Philip W.: Increase in single L-type calcium channels in hippocampal neurons during aging. p1017 17 May 1996.  
Thomas, J. See Mayewski, P. A.  
Thomas, Matthew L. See Plas, David R.  
Thomen, James R.: Too soon to dance? (letter). p795 10 May 1996.  
Thompson, Lester D. R. See Frankel, Sarah S.  
Thompson, M. J. See Christensen-Dalsgaard, J. See also Gough, D. O. See also Hill, F.  
———; Toomre, J.; Anderson, E. R.; Antia, H. M.; Berthomieu, G.; Burtonclay, D.; Chitre, S. M.; Christensen-Dalsgaard, J.; Corbard, T.; DeRosa, M.; Genovese, C. R.; Gough, D. O.; Haber, D. A.; Harvey, J. W.; Hill, F.; Howe, R.; Korzennik, S. G.; Kosovichev, A. G.; Leibacher, J. W.; Pijpers, F. P.; Provost, J.; Rhodes, Jr., E. J.; Schou, J.; Sekii, T.; Stark, P. B.; Wilson, P. R.: Differential rotation and dynamics of the solar interior. p1300 31 May 1996.  
Thompson, Thayne M. See Montzka, Stephen A.  
Tian, Peng. See Ball, Judith M.  
Title, A. M. See Harvey, J. W.  
Tjian, Robert. See Jacobson, Raymond H.  
Todd, John A. See Mellors, John W.  
Todo, Takeshi; Ryo, Haruko; Yamamoto, Kazuo; Toh, Hiroyuki; Inui, Taiichiro; Ayaki, Hitoshi; Nomura, Taisei; Ikenaga, Mituo: Similarity among the *Drosophila* (6-4)photolyase, a human photolyase homolog, and the DNA photolyase-blue-light photoreceptor family. p109 5 Apr 1996.  
Toennies, J. Peter. See Hartmann, Matthias.  
Toh, Hiroyuki. See Todo, Takeshi.  
Tokura, Y. See Kuwahara, H.  
Tokuyama, Hidekazu. See Suyehiro, Kiyoshi.  
Tolbert, Margaret A.: Polar clouds and sulfate aerosols (perspective). p1597 14 June 1996.  
Tollervy, David. See Lygerou, Zoi.  
Tomasko, M. G. See Sromovsky, L. A.  
Tomczyk, S. See Hill, F.  
Tomes, Nancy J.: review of *Disease and Class*, by Georgina D. Feldberg. p1116 24 May 1996.  
Tominaga, Takashi. See Iijima, Toshio.  
Tomioka, Y. See Kuwahara, H.  
Tomizaki, Takashi. See Tsukihara, Tomitake.  
Tomlinson, I. P. M. See Novelli, M. R.  
Tonegawa, Akane. See Shibuya, Hiroshi.  
Toner, C. G. See Hill, F.  
Tong, Yongsheng. See Beard, K. Christopher.  
Toomey, Rickard S., III. See Graham, Russell W.  
Toomre, J. See Gough, D. O. See also Gough, D. O. See also Harvey, J. W. See also Thompson, M. J.  
Torres, Raul M.; Flawinkel, Heinrich; Reth, Michael; Rajewsky, Klaus: Aberrant B cell development and immune response in mice with a compromised BCR complex. p1804 21 June 1996.  
Torsi, L.; Dodabalapur, A.; Rothberg, L. J.; Fung, A. W. P.; Katz, H. E.: Intrinsic transport properties and performance limits of organic field-effect transistors. p1462 7 June 1996.  
Tosini, Gianluca and Menaker, Michael: Circadian rhythms in cultured mammalian retina. p419 19 Apr 1996.  
Toth, N. See Roosevelt, A. C.  
Tough, David F.; Borrow, Persephone; Sprent, Jonathan: Induction of bystander T cell proliferation by viruses and type I interferon in vivo. p1947 28 June 1996.  
Touraine, Alan. See Augé, Marc.  
Toussaint, R. See Hill, F.  
Toyoshima, Kumao. See Matsumine, Akihiko.
- Trau, M.; Saville, D. A.; Aksay, I. A.: Field-induced layering of colloidal crystals. p706 3 May 1996.  
Traub, Joseph F.: Electronic publishing (letter). p16 5 Apr 1996.  
Trautman, J. K. See Macklin, J. J.  
Travers, Karin U. See Kanki, Phyllis J.  
Treiman, Allan: To see a world in 80 kilograms of rock (perspective). p1447 7 June 1996.  
Tremblay, Jean-Eric. See Rivkin, Richard B.  
Trichel, Anita M. See Baba, Timothy W.  
Tritt, Terry M.: Thermoelectrics run hot and cold (perspective). p1276 31 May 1996.  
Trono, Didier. See Naldini, Luigi.  
Trudeau, Matthew C.; Warmke, Jeffrey W.; Ganetzky, Barry; Robertson, Gail A.: HERG sequence correction (letter). p1087 24 May 1996.  
Trumbore, Susan E.; Chadwick, Oliver A.; Amundson, Ronald: Rapid exchange between soil carbon and atmospheric carbon dioxide driven by temperature change. p393 19 Apr 1996.  
Tsang, Stephen H.; Gouras, Peter; Yamashita, Clyde K.; Kjeldbye, Hild; Fisher, John; Farber, Debora B.; Goff, Stephen P.: Retinal degeneration in mice lacking the  $\gamma$  subunit of the rod cGMP phosphodiesterase. p1026 17 May 1996.  
Tsukihara, Tomitake; Aoyama, Hiroshi; Yamashita, Eiki; Tomizaki, Takashi; Yamaguchi, Hiroshi; Shinzawa-Itoh, Kyoko; Nakashima, Ryosuke; Yaono, Rieko; Yoshikawa, Shinya: The whole structure of the 13-subunit oxidized cytochrome c oxidase at 2.8 Å. p1136 24 May 1996.  
Tuljapurkar, Shripad: review of *How Many People Can the Earth Support?* by Joel E. Cohen. p696 3 May 1996.  
Turillazzi, Stefano. See Bagnères, Anne-Geneviève.  
Twickler, M. S. See Mayewski, P. A.  
Twitchett, Richard J. See Wignall, Paul B.  
Uchida, Takeyuki. See Irfune, Tetsuo.  
Ueno, Naoto. See Shibuya, Hiroshi.  
Ulrich, R. K. See Christensen-Dalsgaard, J. See also Harvey, J. W.  
Uman, M. A. See Lanzerotti, L. J.  
Unger, Klaus K. See Kukla, Volker.  
Ungerer, Mark C. See Rieseberg, Loren H.  
Uppenbrink, Julia: Arrhenius and global warming (perspective). p1122 24 May 1996.  
Upton, Joseph. See Muragaki, Yasuteru.
- ### V and W
- Vahey, Maryanne T. See Levine, Bruce L.  
Valladas, H. See Roosevelt, A. C.  
Vandermeersch, Bernard. See Augé, Marc.  
Varricchio, David J. See Sereno, Paul C.  
Varsik, J. See Orton, G.  
Vathyam, Sujatha; Lee, Sanghyuk; Warren, Warren S.: Homogeneous NMR spectra in inhomogeneous fields. p92 5 Apr 1996.  
Vauclair, S. See Gough, D. O.  
Veldhuisen, Barbera. See Mochizuki, Toshio.  
Velimirovic, Bratislav. See Navarro, Betsy.  
Verdager, Michel: Molecular electronics emerges from molecular magnetism (perspective). p698 3 May 1996.  
Verma, Inder M. See Naldini, Luigi.  
Vernant, Jean-Pierre. See Augé, Marc.  
Vézina, Alain. See Rivkin, Richard B.  
Vidal-Madjar, A. See Beaulieu, J. P.  
Vidal-Naquet, Pierre. See Augé, Marc.  
Vigroux, L. See Beaulieu, J. P.  
Vilesou, Andrej F. See Hartmann, Matthias.  
Viola, Joao P. B. See Xanthoudakis, Steven.  
Vitar, Veronique. See Li, Jianming.  
Vogt, T. See Mary, T. A.  
Volk, C. M.; Elkins, J. W.; Fahey, D. W.; Salawitch, R. J.; Dutton, G. S.; Gilligan, J. M.; Proffitt, M. H.; Loewenstein, M.; Podolske, J. R.; Minschwaner, K.; Margian, J. J.; Chan, K. R.: Quantifying transport between the tropical and mid-latitude lower stratosphere. p1763 21 June 1996.  
Vollenbroich, V. See Zenke, F. T.  
Voloshin, Oleg N.; Wang, Lijiang; Camerini-Otero, R. Daniel: Homologous DNA pairing promoted by a 20-amino acid peptide derived from RecA. p868 10 May 1996.  
von Haeseler, Arndt. See Weiss, Gunter.  
von Zahn, U. and Hunten, D. M.: The helium mass fraction in Jupiter's atmosphere. p849 10 May 1996.  
von Zahn, Ulf. See Seiff, Alvin.  
Vondrasek, Jiri and Wlodawer, Alexander: New database (letter). p337 19 Apr 1996.  
Vonier, Peter M. See Arnold, Steven F.

- Vorontsov, S. V. See Gough, D. O.  
Wabl, Matthias. See Cascalho, Marilia.  
Wachtel, Nathan. See Augé, Marc.  
Waddington, E. D. See Mayewski, P. A.  
Wagner, Kenneth F. See Levine, Bruce L.  
Wald, Robert M.: review of *The Nature of Space and Time*, by Stephen Hawking and Roger Penrose. p1445 7 June 1996.  
Waldor, Matthew and Mekalanos, John J.: Lysogenic conversion by a filamentous phage encoding cholera toxin. p1910 28 June 1996.  
Waldschütz, Ralph. See Nehls, Michael.  
Wallace, James D. See Xanthoudakis, Steven.  
Wang, Gang; Tanaka, Keiji; Tanifuji, Manabu: Optical imaging of functional organization in the monkey inferotemporal cortex. p1665 14 June 1996.  
Wang, Jerry. See Seiff, Alvin.  
Wang, Jingwen. See Beard, K. Christopher.  
Wang, Lijiang. See Voloshin, Oleg N.  
Wang, Wenzhong. See Xie, Yi.  
Wang, Xiaozhong and Ron, David: Stress-induced phosphorylation and activation of the transcription factor CHOP (GADD153) by p38 MAP kinase. p1347 31 May 1996.  
Wang, Zhixiang and Moran, Michael F.: Requirement for the adapter protein GRB2 in EGF receptor endocytosis. p1935 28 June 1996.  
Wang, Zhong L. See Ahmadi, Termer S.  
Warell, J. See Orton, G.  
Warmke, Jeffrey W. See Trudeau, Matthew C.  
Warren, Warren S. See Vathyam, Sujatha.  
Watanabe, Takahide. See Qadota, Hiroshi.  
Waterhouse, Paul. See Marengé, Luc E. M.  
Watson, Andrew (news): A glow from the first galaxies? p950 17 May 1996. Hubble successor gathers support. p1735 21 June 1996. Physicists trap photons and count them one by one. p34 5 Apr 1996.  
Watson, E. Bruce. See Minarik, William G.  
Way, Stanley H. See Niemann, Hasso B.  
Webb, S. David. See Graham, Russell W.  
Weber, Bernhard H. F. See Gueret, Paul A.  
Weiner, Alan M. See Ast, Gil.  
Weislow, Owen S. See Levine, Bruce L.  
Weiss, Gunter and von Haeseler, Arndt: Estimating the age of the common ancestor of men from the ZFY intron (technical comment). p1359 31 May 1996.  
Weiss, Peter (news): Industry group assails climate chapter. p1734 21 June 1996.  
Weiss, Robin A.: HIV receptors and the pathogenesis of AIDS (viewpoint). p1885 28 June 1996.  
Wellis, David P. See Feller, Marla B.  
Welte, Wolfram. See Hofmann, Eckhard.  
Wenig, Bruce M. See Frankel, Sarah S.  
Wenthold, Paul G.; Hrovat, David A.; Borden, Weston Thatcher; Lineberger, W. Carl: Transition-state spectroscopy of cyclooctatetraene. p1456 7 June 1996.  
Werblin, Frank S. See Feller, Marla B.  
Werdelin, Lars. See Graham, Russell W.  
Wesson, Joel. See Rivkin, Richard B.  
Westhof, Eric. See Yang, Yinshan.  
Westphal, Heiner. See Sheng, Hui Z.  
Whalen, Robert L.: Merit, quality, and the SIBR program (letter). p1725 21 June 1996.  
Whetsell, Amy J. See Wolinsky, Steven M.  
White, Roseanne M. See Mellors, John W.  
Whitrides, George M. See Gao, Jiming.  
Whitlow, S. I. See Mayewski, P. A.  
Whung, P.-Y. See Mayewski, P. A.  
Wibberenz, G. See Fischer, H. M.  
Wickelgren, Ingrid (news): New devices are helping transform coronary care. p668 3 May 1996. Synapse-making molecules revealed. p1100 24 May 1996.  
Wiegel, Robert L.: Nile delta erosion (letter). p337 19 Apr 1996.  
Wieland, Felix T. See Rothman, James E.  
Wignall, Paul B. and Twitchett, Richard J.: Oceanic anoxia and the end Permian mass extinction. p1155 24 May 1996.  
Wijsman, Ellen M. See Yu, Chang-En.  
Wiktor, Stefan Z. See Greenberg, Alan E.  
Wild, W. See Orton, G.  
Willbold, Dieter. See Rösch, Paul.  
Williams, Nigel (news): Europeans move on from yeast to TB. p27 5 Apr 1996. An immune boost to the war on cancer. p28 5 Apr 1996. Malaria hideout found in new mothers. p1416 7 June 1996. A new player in cholera infection. p1869 28 June 1996. Review threatens Royal Observatory. p641 3 May 1996. Simple mice test antibody complexity. p1585 14 June 1996. U.K. labs: a year of uncertainty. p1254 31 May 1996. Unique protein database imperiled. p946 17 May 1996. Yeast genome sequence ferments new research. p481 26 Apr 1996. (special news report): Leukemia studies continue to draw a blank. p358 19 Apr 1996.  
\_\_\_\_\_ and Balter, Michael: Chernobyl research becomes international growth industry (special news report). p355 19 Apr 1996.  
Williams, R. K. See Sales, B. C.  
Williams, W. E. See Hill, F.  
Williamson, J. A. See Novelli, M. R.  
Williamson, Patrick. See Tang, Xiaojing.  
Wills, Matthew A.: Classification of the arthropod *Fuxianhuia* (technical comment). p746 3 May 1996.  
Wilson, Ian A.: Another twist to MHC-peptide recognition (perspectives). p973 17 May 1996.  
Wilson, Jeffrey A. See Sereno, Paul C.  
Wilson, Michael C. See Graham, Russell W.  
Wilson, P. R. See Thompson, M. J.  
Wilson, Susan E.; Habeshaw, John A.; Oxford, John S.: Modeling HIV concentration during acute AIDS infection (technical comment). p1961 28 June 1996.  
Winans, Stephen C. See Moré, Margret I.  
Wineland, D. J. See Monroe, C.  
Winnepenninckx, B. See Conway Morris, S.  
Winston, Fred. See Bortvin, Alex.  
Winston, Mark L.: review of *The Wisdom of the Hive*, by Thomas D. Seeley. p967 17 May 1996.  
Wise, Birute M. See Nudo, Randolph J.  
Wise, Roger P. See Cui, Xiangjin.  
Witter, Menno P. See Iijima, Toshio.  
Wlodawer, Alexander. See Vondrasek, Jiri.  
Wolleben, Paul: Biosystematics database (letter). p938 17 May 1996.  
Wolffe, Alan P.: Histone deacetylase: a regulator of transcription (perspective). p371 19 Apr 1996.  
Wolinsky, Steven M.; Korber, Bette T. M.; Neumann, Avidan U.; Daniels, Michael; Kunstman, Kevin J.; Whetsell, Amy J.; Furtado, Manohar R.; Cao, Yunzhen; Ho, David D.; Safrin, Jeffrey T.; Koup, Richard A.: Adaptive evolution of human immunodeficiency virus-type 1 during the natural course of infection. p537 26 Apr 1996.  
Wong, Eric W. See Dai, Hongjie.  
Wong, Siew Heng. See Subramaniam, V. Nathan.  
Woodgate, Roger. See Oda, Naoko.  
Wrench, Pamela M. See Hofmann, Eckhard.  
Wright, James O. B.: A "learning society"? (letter). p794 10 May 1996.  
Wright, N. A. See Novelli, M. R.  
Wu, Guanqing. See Mochizuki, Toshio.  
Wu, I-Huan. See Galcheva-Gargova, Zoya.  
Wuethrich, Bernice (news): Deliberate flood renews habitats. p344 19 Apr 1996.  
Wurman, Joshua; Straka, Jerry M.; Rasmussen, Erik N.: Fine-scale Doppler radar observations of tornadoes. p1774 21 June 1996.

## X and Y

- Xanthoudakis, Steven; Viola, Joao P. B.; Shaw, Karen T. Y.; Luo, Chun; Wallace, James D.; Bozza, Patricia T.; Curran, Tom; Rao, Anjana: An enhanced immune response in mice lacking the transcription factor NFAT1. p892 10 May 1996.  
Xenophonos, Stavroula L. See Mochizuki, Toshio.  
Xia, Jianhui. See Patten, Timothy E.  
Xia, Pu. See Ishii, Hidehiro.  
Xie, David X. See Mumma, Michael J.  
Xie, Jingwu. See Johnson, Ronald L.  
Xie, Yi; Qian, Yitai; Wang, Wenzhong; Zheng, Shuyuan; Zheng, Yuheng: A benzene-thermal synthetic route to nanocrystalline GaN. p1926 28 June 1996.  
Xiong, Jinhua. See Gao, Jia-Hong.  
Xu, Yisheng. See De Groote, Mary Ann.  
Yagi, Takehiko. See Irifune, Tetsuo.  
Yamaguchi, Hiroshi. See Tsukihara, Tomitake.  
Yamaguchi, Kyoko. See Shibuya, Hiroshi.  
Yamamoto, Kazuo. See Todo, Takeshi.  
Yamashita, Clyde K. See Tsang, Stephen H.  
Yamashita, Eiki. See Tsukihara, Tomitake.  
Yamatsuji, Tomoki; Matsui, Takashi; Okamoto, Takashi; Komatsuzaki, Katsumi; Takeda, Shizu; Fukumoto, Hiroaki; Iwatsubo, Takeshi; Suzuki, Nobuhiro; Asami-Odaka, Asano; Ireland, Scott; Kinane, T. Bernard; Giambarella, Ugo; Nishimoto, Ikuo: G protein-mediated neuronal DNA fragmentation induced by familial Alzheimer's disease-associated mutants of APP. p1349 31 May 1996.

- Yanamandra-Fisher, P. See Orton, G.  
Yang, Hongyuan; Bard, Martin; Bruner, Debora A.; Gleeson, Anne; Deckelbaum, Richard J.; Aljinovic, Gordana; Pohl, Thomas M.; Rothstein, Rodney; Sturley, Stephen L.: Sterol esterification in yeast: a two-gene process. p1353 31 May 1996.  
Yang, Q.-H. See Schneider, B. L.  
Yang, Q. See Mayewski, P. A.  
Yang, Yinshan; Kochoyan, Michel; Burgstaller, Petra; Westhof, Eric; Famulok, Michael: Structural basis of ligand discrimination by two related RNA aptamers resolved by NMR spectroscopy. p1343 31 May 1996.  
Yaono, Rieko. See Tsukihara, Tomitake.  
Yasukawa, E. See Harvey, J. W.  
Yazdani, Ali; Egler, D. M.; Lang, N. D.: Off-resonance conduction through atomic wires. p1921 28 June 1996.  
Yokoi, Yasutaka. See Suyehiro, Kiyoshi.  
York, William S. See Zablackis, Earl.  
Yoshikawa, Shinya. See Tsukihara, Tomitake.  
You, Zhi-Hao. See Chin, Yue E.  
Young, Richard E.; Smith, Martha A.; Sobeck, Charles K.: Galileo probe: in situ observations of Jupiter's atmosphere. p837 10 May 1996.  
Young, Richard E. See Seiff, Alvin.  
Yoyotte, Jean. See Augé, Marc.  
Yu, Chang-En; Oshima, Junko; Fu, Ying-Hui; Wijsman, Ellen M.; Hisama, Fuki; Alisch, Reid; Matthews, Shellie; Nakura, Jun; Miki, Tetsuro; Ouais, Samir; Martin, George M.; Mulligan, John; Schellenberg, Gerard D.: Positional cloning of the Werner's syndrome gene. p258 12 Apr 1996.  
Yu, Kui. See Zhang, Lifeng.  
Yuan, L.: An "ordinary" scientist? (letter). p797 10 May 1996.  
Yung, Yuk L. See Jiang, Yibo.  
Yuvaniyama, Jirundon; Denu, John M.; Dixon, Jack E.; Saper, Mark A.: Crystal structure of the dual specificity protein phosphatase VHR. p1328 31 May 1996.

## Z

- Zablackis, Earl; York, William S.; Pauly, Markus; Hantus, Stephen; Reiter, Wolf-Dieter; Chapple, Clint C. S.; Albersheim, Peter; Darvill, Alan: Substitution of L-fucose by L-galactose in cell walls of *Arabidopsis muiri*. p1808 21 June 1996.  
Zafren, Ken: Warning! long commute (letter). p1726 21 June 1996.  
Zaidel, Dahlia W. and Esiri, Margaret M.: Hippocampal cell death (letter). p1249 31 May 1996.  
Zare, Richard N. See Orwar, Owe.  
Zeng, Carl Q.-Y. See Ball, Judith M.  
Zenke, F. T.; Engels, R.; Vollenbroich, V.; Meyer, J.; Hollenberg, C. P.; Breunig, K. D.: Activation of Gal4p by galactose-dependent interaction of galactokinase and Gal80p. p1662 14 June 1996.  
Zhadanov, Alexander B. See Sheng, Hui Z.  
Zhang, Lifeng; Yu, Kui; Eisenberg, Adi: Ion-induced morphological changes in "crew-cut" aggregates of amphiphilic block copolymers. p1777 21 June 1996.  
Zhao, Xun. See Zhu, Xiaotian.  
Zheng, Chen; Heintz, Nathaniel; Hatten, Mary E.: CNS gene encoding astrotactin, which supports neuronal migration along glial fibers. p417 19 Apr 1996.  
Zheng, Shuyuan. See Xie, Yi.  
Zheng, Yi. See Qadota, Hiroshi.  
Zheng, Yuheng. See Xie, Yi.  
Zhu, Xiaotian; Zhao, Xun; Burkholder, William F.; Gragerov, Alexander; Ogata, Craig M.; Gottesman, Max E.; Hendrickson, Wayne A.: Structural analysis of substrate binding by the molecular chaperone DnaK. p1606 14 June 1996.  
Zinkernagel, R. M.: Immunology taught by Darwin (letters). p635 3 May 1996.  
Zinkernagel, Rolf M. and Hengartner, Hans: Correlates of protective viruses damaging to HIV infection (technical comment). p1362 31 May 1996.  
Zou, Hongyan and Niswander, Lee: Requirement for BMP signaling in interdigital apoptosis and scale formation. p738 3 May 1996.  
Zucker, Robert S. See Cash, Sydney.  
Zuk, Marlene. See McKean, Kurt A.  
Zu Rhein, Gabriele M.: Loco cow logo (letter). p1573 14 June 1996.  
Zurlo, Joanne. See Goldberg, Alan M.  
Zweibel, Ellen G.: review of *Interplanetary Magnetohydrodynamics*, by Leonard F. Burlaga. p495 26 Apr 1996.  
Zylberajch, S. See Beaulieu, J. P.