

# Author Index Volume 266

## October–December 1994

### A and B

- Abelson, Philip H. (editorials): Adequate supplies of fruits and vegetables. p1303 25 Nov 1994. International industrial competition. p1623 9 Dec 1994. Magnetic energy storage. p11 7 Oct 1994. Multidisciplinary research. p951 11 Nov 1994. Supplies of oil and natural gas. p347 21 Oct 1994. (letter): Sources of dioxin. p350 21 Oct 1994. review of *On the Frontier*, by Frederick Seitz. p1740 9 Dec 1994.
- Ackley, S. F. See Fritsen, C. H.
- Action, C. H. See Nozette, Stewart.
- Adleman, Leonard M.: Molecular computation of solutions to combinatorial problems. p1021 11 Nov 1994.
- Admon, Arie. See Comai, Lucio.
- Adoutte, André. See Redeker, Virginie.
- Ahamed, Basheer. See Liu, Mingyao.
- Ahljilian, Michael K. See Heck, Steven D.
- Ahn, Kyungsoo. See Shpeizer, Boris.
- Ajayan, P. M. See Stephan, O.
- Alaks, Glen. See Jiménez, Julie A.
- Alberts, Bruce and Shine, Kenneth: Scientists and the integrity of research (policy forum). p1660 9 Dec 1994.
- Aldhous, Peter (news): A battle royal over U.K. observatories? p535 28 Oct 1994. Britain takes first step in Ph.D. reform. p725 4 Nov 1994. Vaccine shows promise in Tanzania test p724 4 Nov 1994. (reproduction): A booster for contraceptive vaccines. p1484 2 Dec 1994. Searching for a vaccine for men. p1485 2 Dec 1994.
- Aldrich, Thomas H. See Davis, Samuel.
- Allakhverdov, Andrei (news): Rivals for power lay down the law p1153 18 Nov 1994.
- and Clery, Daniel (news): Testing the psychology of would-be astronauts p24 7 Oct 1994.
- Alonso, Joseph. See Etzkowitz, Henry.
- Altangerel, Perle. See Norell, Mark A.
- Altenbach, Christian. See Steinhoff, Heinz-Jürgen.
- Anderson, Charles W.: review of *Minds for the Making*, by Scott L. Montgomery. p837 4 Nov 1994.
- Anderson, E. H. See Haddad, W. S.
- Anderson, J. G. See Wennberg, P. O.
- Andreasen, Nancy C.; Arndt, Stephan; Swayze, Victor, II; Cizadlo, Ted; Flaura, Michael; O'Leary, Daniel; Ehrhardt, James C.; Yuh, William T. C.: Thalamic abnormalities in schizophrenia visualized through magnetic resonance image averaging. p294 14 Oct 1994.
- Andrews, Brenda. See Measday, Vivien.
- Antonov, John I. See Levitus, Sydne.
- Appenzeller, Tim (news): Argentine dinos vie for heavyweight titles p1805 16 Dec 1994. Clashing Maya superpowers emerge from a new analysis p733 4 Nov 1994.
- Armanini, Mark. See Henderson, Christopher E.
- Arndt, Stephan. See Andreasen, Nancy C.
- Arrigo, Kevin R. and McClain, Charles R.: Spring phytoplankton production in the western Ross Sea. p261 14 Oct 1994.
- Asudeh, I. See Trehu, Å. M.
- Atlas, Daphne: Identifying clonidine-displacing substance (technical comment). p462 21 Oct 1994.
- Atlas, David: Origin of storm footprints on the sea seen by synthetic aperture radar. p1364 25 Nov 1994.
- Avallone, L. M. See Wennberg, P. O.
- Avise, John C. See Bowen, Brian W.
- Bach, Alfred. See Lomeli, Hilda.
- Bacon, Chris M. See Russell, Sarah M.
- Bacon, Kevin B. See Kelner, Gregory S.
- Bacon, Michael P. See Murray, James W.
- Bacsá, W. S.: Diamond-like carbon bonds (technical comment). p1256 18 Nov 1994.
- Bae, Insoo. See Smith, Martin L.
- Bagla, Pallava (news): India scrambles to distribute vaccine p23 7 Oct 1994.
- Bains, Sunny (news): Even a robot cricket always gets her mate p1809 16 Dec 1994.
- Baker, D. N. See Nozette, Stewart.
- Baker, Vic: review of *A View of the River*, by Luna B. Leopold. p1414 25 Nov 1994.
- Balint-Kurti, Peter J. See Jones, David A.
- Balinger, Dennis G. See Futreal, P. Andrew.
- Ballou, David P. See Gatti, Doménico L.
- Ballou, W. Ripley; Diggs, Carter L.; Landry, Stephen; Hall, B. Fenton: Malaria vaccine research (letter). p1792 16 Dec 1994.
- Balter, Michael (news): ESA plans for the early 21st century p359 21 Oct 1994. Powerful new detectors spy on strange spinning nuclei p362 21 Oct 1994. Research agency tries to balance books p536 28 Oct 1994. UN readies new global AIDS plan p1312 25 Nov 1994.
- Barbas, Carlos F., III. See Burton, Dennis R.
- Barber, Bradley P. See Hiller, Robert.
- Barber, Dwayne L. See Boussiotis, Vassiliki A.
- Barber, Richard T. See Murray, James W.
- Barinaga, Marcia (news): Looking to development's future p561 28 Oct 1994. New tools of the trade p562 28 Oct 1994. A personal technology transfer effort in DNA diagnostics p1317 25 Nov 1994. Possible new test found for Alzheimer's disease p973 11 Nov 1994. Step taken toward improved vectors for gene transfer p1326 25 Nov 1994. Watching the brain remake itself p1475 2 Dec 1994.
- Barnett, Susan W.; Murthy, Krishna K.; Herndier, Brian G.; Levy, Jay A.: An AIDS-like condition induced in baboons by HIV-2. p642 28 Oct 1994.
- Barnett, T. P. See Latif, M.
- Barrett, J. Carl. See Futreal, P. Andrew. See also Miki, Yoshio.
- Barron, Laurence D.: Can a magnetic field induce absolute asymmetric synthesis? (perspective). p1491 2 Dec 1994.
- Barrow, C. J. See Reis, D. J.
- Bar-Sagi, Dafna. See Sun, Hong.
- Bartsch, Robert G. See Chen, Zhi-wei.
- Bassett, William A.: What is in the Earth's core besides iron? (perspective). p1662 9 Dec 1994.
- Bayer, Steven. See Miki, Yoshio.
- Bazan, J. Fernando. See Kelner, Gregory S.
- Beachy, Philip A. See Lee, John J.
- Bean, C. J. See McCloskey, John.
- Beckmann, Holger. See Comai, Lucio. See also Zomerdijk, Joost C. B. M.
- Bein, Thomas. See Wu, Chun-Guey.
- Belknap, John K. See Crabbe, John C.
- Bell, Russell. See Miki, Yoshio.
- Bella, Jordi; Eaton, Mark; Brodsky, Barbara; Berman, Helen M.: Crystal and molecular structure of a collagen-like peptide at 1.9 Å resolution. p75 7 Oct 1994.
- Bello, Michael S.; Rezzonico, Roberta; Righetti, Pier Giorgio: Use of Taylor-Aris dispersion for measurement of a solute diffusion coefficient in thin capillaries. p773 4 Nov 1994.
- Belman, Graham. See Lin, Tai-An.
- Bennett, L. Michelle. See Futreal, P. Andrew. See also Miki, Yoshio.
- Berchuck, Andrew. See Futreal, P. Andrew.
- Bercovici, David and Mahoney, John: Double flood basalts and plume head separation at the 660-kilometer discontinuity. p1367 25 Nov 1994.
- Berg, Maria. See Russell, Sarah M.
- Berger, Joel: review of *Przewalski's Horse*, edited by Lee Boyd and Katherine A. Houpt. p1263 18 Nov 1994.
- Berman, Helen M. See Bella, Jordi.
- Bernier, P. See Stephan, O.
- Bernstein, Gregory M. See Boussiotis, Vassiliki A.
- Berson, Jerome A.: Diradicals: conceptual, inferential, and direct methods for the study of chemical reactions (perspective). p1338 25 Nov 1994.
- Betzel, Christian. See Geßler, Katrin.
- Bianconi, Patricia A.: Diamond-like carbon bonds (technical comment). p1256 18 Nov 1994.
- Bidlack, J. M. See Dooley, C. T.
- Biggin, Susan (news): Corruption scandal reaches academe p965 11 Nov 1994. Italy keeps EMBL anxiously waiting p1798 16 Dec 1994.
- Birchler, James A. See Guo, Mei.
- Birkby, C. William, Jr.: review of *Tracing the History of Eukaryotic Cells*, by Betsey Dexter Dyer and Robert Alan Ober. p309 14 Oct 1994.
- Blackwell, T. Keith; Bowerman, Bruce; Priess, James R.; Weintraub, Harold: Formation of a monomeric DNA binding domain by Skn-1 bZIP and homeodomain elements. p621 28 Oct 1994.
- Blake, Weston, Jr. See Douglas, Marianne S. V.
- Blamont, J. E. See Nozette, Stewart.
- Blitzer, Eleanor C. See Blitzer, Peter H.
- Blitzer, Peter H. and Blitzer, Eleanor C.: Women in science (letter). p1463 2 Dec 1994.
- Blobel, Günter. See Kessler, Felix. See also Schnell, Danny J.
- Bodis, Stephan. See Lowe, Scott W.
- Bogden, Robert. See Miki, Yoshio.
- Boismenu, Richard and Havran, Wendy L.: Modulation of epithelial cell growth by intraepithelial γδ T cells. p1253 18 Nov 1994.
- Boolchand, P. See Zhang, M.
- Boucher, Richard C. See Gabriel, Sherif E.
- Bouck, Noël. See Jackson, Dowdy.
- Boulanger, Scott C. See Padgett, Richard A.
- Boussiotis, Vassiliki A.; Barber, Dwayne L.; Nakarai, Takayuki; Freeman, Gordon J.; Gibben, John G.; Bernstein, Gregory M.; D'Andrea, Alan D.; Ritz, Jerome; Nadler, Lee M.: Prevention of T cell anergy by signaling through the γc chain of the IL-2 receptor. p1039 11 Nov 1994.
- Bowen, Brian W. and Avise, John C.: Conservation research and the legal status of PCR products (letter). p713 4 Nov 1994.
- Bowerman, Bruce. See Blackwell, T. Keith.
- Boyer, Jayne C. See Umar, Asad.
- Boyer, Timothy P. See Levitus, Sydney.
- Bradfield, Christopher A.; Gallo, Michael A.; Gasiewicz, Thomas A.; Greenberg, Raymond S.; Greenlee, William F.; Margolick, Joseph; Mattison, Donald R.; Munson, Peter; Neal, Robert A.; Okey, Allan B.; Olive, David L.; Poland, Alan; Rifkind, Arleen B.; Rodricks, Joseph V.; Rozman, Karl; Safe, Stephen H.; Starr, Thomas B.; Sutter, Thomas R.: EPA dioxin reassessment (letter). p1628 9 Dec 1994.
- Bradley, David (news): Crafting a cage for cholesterol p34 7 Oct 1994.
- Bré, Marie-Hélène. See Redeker, Virginie.
- Brearley, Adrian J. See Petaev, Michail I.
- Breathnach, Richard. See Wang, Ming-Hai.
- Brennan, Richard G. See Schumacher, Maria A.
- Breugge, R. W. Vorder. See Nozette, Stewart.
- Brigman, Kristen N. See Gabriel, Sherif E.
- Bristow, Pam K. See Miki, Yoshio.
- Brocher, T. M. See Trehu, Å. M.
- Brodsky, Barbara. See Bella, Jordi.
- Brown, Arthur M. See Ficker, Eckhard.
- Browning, N. D. See McGibbon, M. M.
- Bruno, Ludovica. See Saint-Ruf, Claude.
- Brust-Carmona, Héctor: Water purification in Mexico (letter). p956 11 Nov 1994.
- Bryan, William P.: The entropic cost of binding water to proteins (technical comment). p1726 9 Dec 1994.
- Bryson, Yvonne J. See Burton, Dennis R.
- Buck, Kari J. See Crabbe, John C.
- Buckingham, David: review of *Modern Nonlinear Optics*,

- edited by Myron Evans and Stanisław Kielich. p665 28 Oct 1994.
- Bunnell, Mark. See Woodward, Scott R.
- Buratti, B. J. See Nozette, Stewart.
- Burckle, Lloyd H. See Shemesh, Aldo.
- Burnashev, N. See Mosbacher, J.
- Burnier, John. See Jackson, David Y.
- Burrows, William E.: First up and out (letter). p1464 2 Dec 1994.
- Burton, Dennis R.; Pyati, Jayashree; Koduri, Raju; Sharp, Stephen J.; Thornton, George B.; Parren, Paul W. H. I.; Sawyer, Lynette S. W.; Hendry, R. Michael; Dunlop, Nancy; Nara, Peter L.; Lamacchia, Michael; Garratty, Eileen; Stiehm, E. Richard; Bryson, Yvonne J.; Cao, Yunzhen; Moore, John P.; Ho, David D.; Barbas, Carlos F., III: Efficient neutralization of primary isolates of HIV-1 by a recombinant human monoclonal antibody. p1024 11 Nov 1994.
- Bustamante, Carlos. See Erie, Dorothy A.
- ## C and D
- Cai, Heng; Hillier, Andrew C.; Franklin, Kevin R.; Nunn, C. Craig; Ward, Michael D.: Nanoscale imaging of molecular adsorption. p1551 2 Dec 1994.
- Calderon-Urrea, Alejandro. See Dellaporta, Stephen L.
- Canfield, Donald E. and Thamdrup, Bo: The production of  $^{34}\text{S}$ -depleted sulfide during bacterial disproportionation of elemental sulfur. p1973 23 Dec 1994.
- Cannon-Albright, Lisa. See Miki, Yoshio.
- Cantor, Robin: review of *Public Reactions to Nuclear Waste*, edited by Riley E. Dunlap, Michael E. Kraft, and Eugene A. Rosa. p145 7 Oct 1994.
- Cao, Yunzhen. See Burton, Dennis R.
- Capra, William B. See Wang, Jane-Ling.
- Cara, Andrea. See Lori, Franco.
- Cardon, Lon R.; Smith, Shelley D.; Fulker, David W.; Kimberling, William J.; Pennington, Bruce F.; DeFries, John C.: Quantitative trait locus for reading disability on chromosome 6. p276 14 Oct 1994.
- Carey, James R. See Wang, Jane-Ling.
- Carls, Nicholas. See Schiestl, Robert H.
- Carpenter, Stephen R.: review of *Global Marine Biological Diversity*, edited by Elliott A. Norse. p468 21 Oct 1994.
- Carr, Chavela M. and Kim, Peter S.: Flu virus invasion: halfway there (perspective). p234 14 Oct 1994.
- Carter, C. B. See Colbert, D. T.
- Caudle, Robert M.: Fostering young investigators (letter). p953 11 Nov 1994.
- Cecchini, Marco G. See Grigoriadis, Agamemnon E.
- Cech, Thomas R.: Chromosome end games (perspective). p387 21 Oct 1994.
- Cesarman, Ethel. See Chang, Yuan.
- Ceve, Gregor. See Guckenberger, Reinhard.
- Chakravarty, Sudip: Cuprate superconductors: a broken symmetry in search of a mechanism (perspective). p386 21 Oct 1994.
- Champion, Paul M. See Zhu, Leyun.
- Chan, K. R. See Wennberg, P. O.
- Charnfreau, Guillaume and Jacquier, Alain: Catalytic site components common to both splicing steps of a group II intron. p1383 25 Nov 1994.
- Chang, Yuan; Cesarman, Ethel; Pessin, Melissa S.; Lee, Frank; Culpepper, Janice; Knowles, Daniel M.; Moore, Patrick S.: Identification of herpesvirus-like DNA sequences in AIDS-associated Kaposi's sarcoma. p1865 16 Dec 1994.
- Chapela, Ignacio H.; Rehner, Stephen A.; Schultz, Ted R.; Mueller, Ulrich G.: Evolutionary history of the symbiosis between fungus-growing ants and their fungi. p1691 9 Dec 1994.
- Chen, Chaw-Yuan. See Smith, Martin L.
- Chen, Chong; Rainnie, Donald G.; Greene, Robert W.; Tonegawa, Susumu: Abnormal fear response and aggressive behavior in mutant mice deficient for  $\alpha$ -calmodulin kinase II. p291 14 Oct 1994.
- Chen, Dong. See Ding, Jian M.
- Chen, Guanhua. See Mukamel, Shaul.
- Chen, I.-Tsuen. See Smith, Martin L.
- Chen, James K. See Feng, Sibo.
- Chen, Tsung-Yu. See Liu, Mingyao.
- Chen, Z. See Colbert, D. T.
- Chen, Zhi-wei; Koh, Monjoo; Van Driessche, Gonzalez; Van Beeumen, Jozef J.; Bartsch, Robert G.; Meyer, Terry E.; Cusanovich, Michael A.; Mathews, F. Scott: The structure of flavocytochrome c sulfide dehydrogenase from a purple phototrophic bacterium. p430 21 Oct 1994.
- Cherry, J. A. See Remenda, V. H.
- Chiappe, Luis M. See Norell, Mark A.
- Chiruvolu, Shivkumar; Warriner, Heidi E.; Naranjo, Edward; Idziak, Stefan H. J.; Rädler, Joachim O.; Plano, Robert J.; Zasadzinski, Joseph A.; Safinya, Cyrus R.: A phase of liposomes with entangled tubular vesicles. p1222 18 Nov 1994.
- Chisholm, M. F. See McGibbon, M. M.
- Chiu, Daniel T. See Nie, Shuming.
- Choi, Kang Yell. See Schumacher, Maria A.
- Christey, Linda A. See Lee, Gil U.
- Chu, Gilbert. See Smider, Vaughn.
- Chung, N. N. See Dooley, C. T.
- Cipra, Barry A. (news): Is the fix in on Fermat's Last Theorem? p725 4 Nov 1994.
- Cizadlo, Ted. See Andreassen, Nancy C.
- Clark, James M. See Norell, Mark A.
- Clark-Lewis, Ian. See Dawson, Philip E.
- Clearfield, Abraham. See Shipeizer, Boris.
- Clerly, Daniel (news): Element 110 is created, but who spotted it first? p1479 2 Dec 1994. Euro-Russian accord begins with 30 days of solitude p24 7 Oct 1994. Making the stuff of the early universe p972 11 Nov 1994. Thrashing out a compromise at the LHC p1799 16 Dec 1994. See also Allakhverdov, Andrey.
- Cline, Kenneth. See Yuan, Jianguo.
- Cloutier, Isabelle. See Thibodeau, Jacques.
- Cochran, Charles. See Futreal, P. Andrew. See also Miki, Yoshio.
- Cohen, Jon (news): At conference, hope for success is further attenuated p1154 18 Nov 1994. Could drugs, rather than a virus, be the cause of AIDS? p1648 9 Dec 1994. Duesberg and critics agree: hemophilia is the best test p1645 9 Dec 1994. The Duesberg phenomenon p1642 9 Dec 1994. The epidemic in Thailand p1647 9 Dec 1994. Fulfilling Koch's postulates p1647 9 Dec 1994. Is a new virus the cause of KS? p1803 16 Dec 1994. Piot named head of new UN unit p1798 16 Dec 1994. Toxic dispute costs Stanford \$1 million p213 14 Oct 1994. The transfusion studies p1646 9 Dec 1994. (campus innovations): Stephen Thompson: Call him czar of small-scale chemistry p889 4 Nov 1994.
- Cohen, Maimon M. and Emanuel, Beverly S.: Expressed sequence tags (letter). p1790 16 Dec 1994.
- Cohen, R. C. See Wennberg, P. O.
- Colbert, D. T.; Zhang, J.; McClure, S. M.; Nikolaev, P.; Chen, Z.; Hafner, J. H.; Owens, D. W.; Kotula, P. G.; Carter, C. B.; Weaver, J. H.; Rinzler, A. G.; Smalley, R. E.: Growth and sintering of fullerene nanotubes. p1218 18 Nov 1994.
- Cole, Sheri P.: Women in science (letter). p1463 2 Dec 1994.
- Collier, R. John. See Fu, Haian. See also Reuther, Gary W.
- Collie, C. See Stephan, O.
- Collinge, Margaret A. See Stone, Julie M.
- Colton, Richard J. See Lee, Gil U.
- Comai, Lucio; Zomerdijs, Joost C. B. M.; Beckmann, Holger; Zhou, Sharleen; Admon, Arie; Tjian, Robert: Reconstruction of transcription factor SL1: exclusive binding of TBP by SL1 or TFIID subunits. p1966 23 Dec 1994.
- Comai, Lucio. See Zomerdijs, Joost C. B. M.
- Conroy, Karen. See Fu, Haian.
- Cooley, Lynn and Theurkauf, William E.: Cytoskeletal functions during *Drosophila* oogenesis. p590 28 Oct 1994.
- Cooper, R. See Reis, D. J.
- Copeland, Neal G. See Kelner, Gregory S.
- Cornell, Howard V. See Hawkins, Bradford A.
- Corson, M. P. See Nozette, Stewart.
- Cosper, Elizabeth M. See Milligan, K. L. Drewes.
- Costner, Pat. See Dudley, Barbara.
- Coupey, Lionel. See Wang, Ming-Hai.
- Coviello, Gina M. See Kim, Nam W.
- Crabbe, John C.; Belknap, John K.; Buck, Kari J.: The  $d_2$  receptor/gene (letter). p352 21 Oct 1994.
- Crabtree, Gerald R. See Kalpana, Ganjam V.
- Crabtree, Robert H.: review of *Principles of Bioinorganic Chemistry*, by Stephen J. Lippard and Jeremy M. Berg. p1591 2 Dec 1994.
- Craigie, Robert. See Dyda, Fred.
- Crenson, Matt (campus innovations): Novel program III: undergraduate nanotechnology p864 4 Nov 1994.
- Cripe, Larry D. See Reuther, Gary W.
- Cross, James C.; Werb, Zena; Fisher, Susan J.: Implantation and the placenta: key pieces of the development puzzle. p1508 2 Dec 1994.
- Crothers, Donald M.: Upsetting the balance of forces in DNA (perspective). p1819 16 Dec 1994.
- Crowe, Bruce M. See Ratcliff, Catherine D.
- Crum, Lawrence A. and Roy, Ronald A.: Sonoluminescence (perspective). p233 14 Oct 1994.
- Cui, Can. See Fu, Haian.
- Culotta, Elizabeth (news): Ninety ways to be a mammal p1161 18 Nov 1994. (campus innovations): New modes for making scientists p875 4 Nov 1994. Novel program II: environmental management p863 4 Nov 1994.
- \_\_\_\_\_, and Koshland, Daniel E., Jr.: DNA repair works its way to the top (molecule of the year). p1926 23 Dec 1994.
- Culpepper, Janice. See Chang, Yuan.
- Curtis, J. W.; Fukui, H. H.; Xiu, L.; Khazaeni, A.; Plecher, S.: Rates of mortality in populations of *Cenorhabditis elegans* (technical comment). p826 4 Nov 1994.
- Cusanovich, Michael A. See Chen, Zhi-wei.
- Cyr, Douglas M. See Ungermann, Christian.
- Daffner, Kirk R. See Scinto, Leonard F. M.
- D'Andrea, Alan D. See Boussiotis, Vassiliki A.
- Danon, Avihai and Mayfield, Stephen P.: Light-regulated translation of chloroplast messenger RNAs through redox potential. p1717 9 Dec 1994.
- Danska, Jayne S.; Pflumio, Françoise; Williams, Christine J.; Huner, Ozgur; Dick, John E.; Guidos, Cynthia J.: Rescue of T cell-specific V(D)J recombination in SCID mice by DNA-damaging agents. p450 21 Oct 1994.
- Danska, Jayne S. See ents.
- Davidson, Amy R. See Norell, Mark A.
- Davies, Alun M. See Henderson, Christopher E.
- Davies, David R. See Dyda, Fred.
- Davies, M. E. See Nozette, Stewart.
- Davis, Marc and McCray, Richard: Federal funding obligations in astronomy (letter). p1625 9 Dec 1994.
- Davis, Roger J. See Minden, Audrey.
- Davis, Ronald W. See Lloyd, Alan M.
- Davis, Samuel; Gale, Nicholas W.; Aldrich, Thomas H.; Maisonneuve, Peter C.; Lhotak, Vladimir; Pawson, Tony; Goldfarb, Mitchell; Yancopoulos, George D.: Ligands for EPH-related receptor tyrosine kinases that require membrane attachment or clustering for activity. p816 4 Nov 1994.
- Dawson, Philip E.; Muir, Tom W.; Clark-Lewis, Ian; Kent, Stephen B. H.: Synthesis of proteins by native chemical ligation. p776 4 Nov 1994.
- Day, Peter: review of *Molecular Magnetism*, by Olivier Kahn. p145 7 Oct 1994.
- Dayananth, Priya. See Miki, Yoshio.
- de Brabander-van den Berg, Ellen M. M. See Jansen, Johan F. G. A.
- de Montellano, Bernard Ortiz: review of *Becoming a Scientist in Mexico*, by Jacqueline Fortes and Larissa Adler Lomnitz. p838 4 Nov 1994.
- de Paiva, Genaro. See Goldberg, Robert B.
- de Vos, John and Sondaar, Paul: Dating hominid sites in Indonesia (technical comment). p1726 9 Dec 1994.
- Defries, John C. See Cardon, Lon R.
- Dehio, Christophe. See Magrelli, Armando.
- Deitchman, S. J.: Genetic testing and insurance costs (letter). p527 28 Oct 1994.
- Delaney, Terrence P.; Uknnes, Scott; Vernooij, Bernard; Friedrich, Leslie; Weymann, Kris; Negrotto, David; Gaffney, Thomas; Gut-Rella, Manuela; Kessmann, Helmut; Ward, Eric; Ryals, John: A central role of salicylic acid in plant disease resistance. p1247 18 Nov 1994.
- Dellaporta, Stephen L. and Calderon-Urrea, Alejandro: The sex determination process in maize. p1501 2 Dec 1994.
- Demberelyin, Dashzeveg. See Norell, Mark A.
- Dérjard, Benoit. See Minden, Audrey.
- Dervan, Peter B. See Geierstanger, Bernhard H.
- Dey, Chitta R. See Zhou, Lan.
- Dick, John E. See Danska, Jayne S.
- Didion, Catherine J. See Kegel-Flom, Penelope.
- Diggs, Carter L. See Ballou, W. Ripley.
- Ding, Jian M.; Chen, Dong; Weber, E. Todd; Faiman, Lia E.; Rea, Michael A.; Gillette, Martha U.: Resetting the biological clock: mediation of nocturnal circadian shifts by glutamate and NO. p1713 9 Dec 1994.
- Ding, Wei. See Futreal, P. Andrew. See also Miki, Yoshio.
- Discher, D. E.; Mohandas, N.; Evans, E. A.: Molecular maps of red cell deformation: hidden elasticity and in situ connectivity. p1032 11 Nov 1994.
- Dols, V. See Gérard, J. C.
- Donahoe, Patricia K. See Haqq, Christopher M.
- Dooley, C. T.; Chung, N. N.; Wilkes, B. C.; Schiller, P. W.; Bidlack, J. M.; Pasternak, G. W.; Houghton, R. A.: An all-D-amino acid opioid peptide with central analgesic activity from a combinatorial library. p2019 23 Dec 1994.

- Douglas, Marianne S. V.; Smol, John P.; Blake, Weston, Jr.: Marked post-18th century environmental change in high-arctic ecosystems. p416 21 Oct 1994.
- Dozy, Andrée M. See Kasahara, Noriyuki.
- Dravid, V. P. See McGibbon, M. M.
- Drennan, Catherine Luschinsky; Huang, Sha; Drummond, James T.; Matthews, Rowena G.; Ludwig, Martha L.: How a protein binds  $B_{12}$ : a 3.0 Å x-ray structure of  $B_{12}$ -binding domains of methionine synthase. p1669 9 Dec 1994.
- Dressler, David. See Scinto, Leonard F. M.
- Drummond, James T. See Drennan, Catherine Luschinsky.
- Duboule, Denis: How to make a limb? (perspective). p575 28 Oct 1994.
- Dudley, Barbara and Costner, Pat: Sources of dioxin (letter). p349 21 Oct 1994.
- Dunlap, Kathleen; Luebke, Jennifer I.; Turner, Timothy J.: Identification of calcium channels that control neurosecretion (technical comment). p828 4 Nov 1994.
- Dunlop, Nancy. See Burton, Dennis R.
- During, Matthew J.; Naegele, Janice R.; O'Malley, Karen L.; Geller, Alfred I.: Long-term behavioral recovery in parkinsonian rats by an HSV vector expressing tyrosine hydroxylase. p1399 25 Nov 1994.
- Dutheil, Didier B. See Sereno, Paul C.
- DuVall, Michael D. See Zhou, Lan.
- Duxbury, Tom C. See Nozette, Stewart. See also McEwen, Alfred S.
- Dyda, Fred; Hickman, Alison B.; Jenkins, Timothy M.; Engelmann, Alan; Craigie, Robert; Davies, David R.: Crystal structure of the catalytic domain of HIV-1 integrase: similarity to other polynucleotidyl transferases. p1981 23 Dec 1994.
- Dykhuizen, Daniel E. See Guttman, David S.
- Dynesius, Mats and Nilsson, Christer: Fragmentation and flow regulation of river systems in the northern third of the world. p753 4 Nov 1994.
- ## E and F
- Eaton, Mark. See Bella, Jordi.
- Eberhardt, A. See Fenter, P.
- Eckstein, Fritz. See Tuschl, Thomas.
- Eddington, Ken. See Futreal, P. Andrew.
- Edler, Lutz. See Portier, Christopher J.
- Edwards, T. W. D. See Remenda, V. H.
- Ehrhardt, James C. See Andreassen, Nancy C.
- Eisenberger, P. See Fenter, P.
- Ekker, Stephen C. See Lee, John J.
- Eliason, Eric M. See McEwen, Alfred S. See also Nozette, Stewart. See also Shoemaker, E. M.
- Elkind, David: review of "Daddy's Gone to War," by William M. Tuttle Jr. p1413 25 Nov 1994.
- Emanuel, Beverly S. See Cohen, Maimon M.
- Engelman, Alan. See Dyda, Fred.
- Ennemoser, Oswald: Risk from low-dose exposures (letter). p1145 18 Nov 1994.
- Entsch, Barrie. See Gatti, Domenico L.
- Epel, David: review of *Developmental Biology of Ascidians*, by Noriyuki Satoh. p1086 11 Nov 1994.
- Erie, Dorothy A.; Yang, Guoliang; Schultz, Holly C.; Bustamante, Carlos: DNA bending by cro protein in specific and nonspecific complexes: implications for protein site recognition and specificity. p1562 2 Dec 1994.
- Espinosa, F. Hernan; Ogas, Joseph; Herskowitz, Ira; Morgan, David O.: Cell cycle control by a complex of the cyclin HCS26 (PCL1) and the kinase PHO85. p1388 25 Nov 1994.
- Esselink, K. See Karaborni, S.
- Etzkowitz, Henry; Kemelgor, Carol; Neuschatz, Michael; Uzzi, Brian; Alonso, Joseph: The paradox of critical mass for women in science (policy forum). p51 7 Oct 1994.
- Evans, E. A. See Discher, D. E.
- Ewel, Amy. See Fishel, Richard.
- Fahey, D. W. See Wennberg, P. O.
- Faiman, Lia E. See Ding, Jian M.
- Falsafi, Hassan. See Haqq, Christopher M.
- Fan, Chang; Moews, Paul C.; Walsh, Christopher T.; Knox, James R.: Vancomycin resistance: structure of D-alanine-D-alanine ligase at 2.3 Å resolution. p439 21 Oct 1994.
- Feeley, Richard A. See Murray, James W.
- Feeney, Griffith: Fertility decline in East Asia. p1518 2 Dec 1994.
- Fehling, Hans Joerg. See Saint-Ruf, Claude.
- Fei, Yingwei and Mao, Ho-kwang: In situ determination of the NiAs phase of FeO at high pressure and temperature. p1678 9 Dec 1994.
- Felix, Rolf. See Grigoriadis, Agamemnon E.
- Feng, Sibo; Chen, James K.; Yu, Hongtao; Simon, Julian A.; Schreiber, Stuart L.: Two binding orientations for peptides to the Src SH3 domain: development of a general model for SH3-ligand interactions. p1241 18 Nov 1994.
- Fenter, P.; Eberhardt, A.; Eisenberger, P.: Self-assembly of n-alkyl thiols as disulfides on Au(111). p1216 18 Nov 1994.
- Ficker, Eckhard; Taglialatela, Maurizio; Wible, Barbara A.; Henley, Charles M.; Brown, Arthur M.: Spermine and spermidine as gating molecules for inward rectifier  $K^+$  channels. p1068 11 Nov 1994.
- Fink, Gerald R. See Liu, Haoping.
- Fink, Larry E.: Sources of dioxin (letter). p350 21 Oct 1994.
- Fischer, E. M. See Pieters, C. M.
- Fischman, Joshua and Ray, L. Bryan: Insights into reproduction (editorial). p1459 2 Dec 1994.
- Fishel, Richard; Ewel, Amy; Lee, Suman; Lescoe, Mary Kay; Griffith, Jack: Binding of mismatched microsatellite DNA sequences by the human MSH2 protein. p1403 25 Nov 1994.
- Fisher, David E. See Lowe, Scott W.
- Fisher, Susan J. See Cross, James C.
- Flam, Faye (news): Chemical prospectors scour the seas for promising drugs p1324 25 Nov 1994. Chemistry: snaring elusive quarry—and a prize p369 21 Oct 1994. Coaxing light from single atoms p1478 2 Dec 1994. Getting comfortable in four dimensions p1640 9 Dec 1994. Hints of a language in junk DNA p1320 25 Nov 1994. Laser chemistry: the light choice p215 14 Oct 1994. Mapping our galactic neighborhood p974 11 Nov 1994. Panel hopes compromise will bail out neutron source p1160 18 Nov 1994. The space telescope spies on ancient galaxy menageries p1806 16 Dec 1994. Theorists make a bid to eliminate black holes p1945 23 Dec 1994. (campus innovations): Novel course II: 21st-century chemistry p870 4 Nov 1994.
- Flaum, Michael. See Andreassen, Nancy C.
- Fleisch, Herbert A. See Grigoriadis, Agamemnon E.
- Florin, Ernst-Ludwig. See Moy, Vincent.
- Fochtmann, Laura I.: Fostering young investigators (letter). p953 11 Nov 1994.
- Fontanesi, James. See Maruyama, Yosh.
- Forman, Paul: review of *Wissenschaftlicher Briefwechsel mit Bohr, Einstein, Heisenberg u.a.*, by Wolfgang Pauli. p1891 16 Dec 1994.
- Fornace, Albert J., Jr. See Smith, Martin L.
- Foukal, Peter: Stellar variability and global warming (technical comment). p1073 11 Nov 1994.
- Fowlkes, Martha R.: review of *No Man's Land*, by Kathleen Gerson. p307 14 Oct 1994.
- Fox, Maurice and Meselson, Matthew: Risk from low-dose exposures (letter). p1143 18 Nov 1994.
- Fox, Peter T. and Lancaster, Jack L.: Neuroscience on the net (perspective). p994 11 Nov 1994.
- Franke, K. A. See Gérard, J.C.
- Franklin, Kevin R. See Cai, Heng.
- Freeman, David (campus innovations): Harvard succeeds in the teaching of teachers p877 4 Nov 1994. Ocean engineering? new wave in teaching marine biology p889 4 Nov 1994. Rewards—at last—for top teachers p883 4 Nov 1994.
- Freeman, Gordon J. See Boussiotis, Vassiliki A.
- Friedmann, Michael. See Russell, Sarah M.
- Friedrich, Leslie. See Delaney, Terrence P.
- Fritsen, C. H.; Lytle, V. I.; Ackley, S. F.; Sullivan, C. W.: Autumn bloom of Antarctic pack-ice algae. p782 4 Nov 1994.
- Frizzell, Raymond A. See Zhou, Lan.
- Frost-Smith, Brian: European Union: fresh tracks for academic exchanges (policy forum). p743 4 Nov 1994.
- Frye, Cheryl. See Futreal, P. Andrew. See also Miki, Yoshio. Fu, Haian. See Reuther, Gary W.
- ; Xia, Kai; Pallas, David C.; Cui, Can; Conroy, Karen; Narsimhan, Radha P.; Mamon, Harvey; Collier, R. John; Roberts, Thomas M.: Interaction of the protein kinase raf-1 with 14-3-3 proteins. p126 7 Oct 1994.
- Fujii, Hodaka. See Miyazaki, Tadaaki.
- Fukui, H. H. See Curtissinger, J. W.
- Fulker, David W. See Cardon, Lon R.
- Futreal, P. Andrew. See Miki, Yoshio.
- ; Liu, Qingyun; Shattuck-Eidens, Donna; Cochran, Charles; Harshman, Keith; Tavtigian, Sean; Bennett, L. Michelle; Haugen-Strano, Astrid; Swensen, Jeff; Miki, Yoshio; Eddington, Ken; McClure, Melody; Frye, Cheryl; Weaver-Feldhaus, Jane; Ding, Wei; Gholami, Zahra; Söderkvist, Peter; Terry, Lori; Jhanwar, Suresh; Berchuck, Andrew; Igglehart, J. Dirk; Marks, Jeff; Ballinger, Dennis G.; Barrett, J. Carl; Skolnick, Mark H.; Kamb, Alexander; Wiseman, Roger: BRCA1 mutations in primary breast and ovarian carcinomas. p120 7 Oct 1994.

## G and H

- Gabriel, Sherif E.; Brigman, Kristen N.; Koller, Beverly H.; Boucher, Richard C.; Stutts, M. Jackson: Cystic fibrosis heterozygote resistance to cholera toxin in the cystic fibrosis mouse model. p107 7 Oct 1994.
- Gaffney, Thomas. See Delaney, Terrence P.
- Gale, Nicholas W. See Davis, Samuel.
- Gallo, Michael A. See Bradfield, Christopher A.
- Gallo, Robert C. See Lori, Franco.
- Ganong, Alan H. See Heck, Steven D.
- Gao, Jianping and Weiner, Jerome H.: Nature of stress on the atomic level in dense polymer systems. p748 4 Nov 1994.
- Gao, R. S. See Wennberg, P. O.
- Gardiner, David: Environmental estrogens (letter). p525 28 Oct 1994.
- Gardner, Elizabeth (news): AFM fabricates a tiny transistor p543 28 Oct 1994.
- Garratty, Eileen. See Burton, Dennis R.
- Gasiewicz, Thomas A. See Bradfield, Christopher A.
- Gaspar, Laurie. See Maruyama, Yosh.
- Gatti, Domenico L.; Palfrey, Bruce A.; Lah, Myoung Soo; Entsch, Barrie; Massey, Vincent; Ballou, David P.; Ludwig, Martha L.: The mobile flavin of 4-OH benzoate hydroxylase. p110 7 Oct 1994.
- Gaub, Hermann E. See Moy, Vincent T.
- Gayle, Frank W. and Goodway, Martha: Precipitation hardening in the first aerospace aluminum alloy: The Wright Flyer crankcase. p1015 11 Nov 1994.
- Geierstanger, Bernhard H.; Mrksich, Milan; Dervan, Peter B.; Wemmer, David E.: Design of a G-C-specific DNA minor groove-binding peptide. p646 28 Oct 1994.
- Geiger, Jörg R. P. See Lomeli, Hilda.
- Geissman, John W. See Ratcliff, Catherine D.
- Geller, Alfred I. See During, Matthew J.
- Gentle, Kenneth W.: Basic biomedical research (letter). p1305 25 Nov 1994.
- Gérard, J.-C.; Grodent, D.; Prangé, R.; Waite, J. H.; Gladstone, G. R.; Dols, V.; Paresce, F.; Storrs, A.; Jaffel, L. Ben; Franke, K. A.: A remarkable auroral event on Jupiter observed in the ultraviolet with the Hubble space telescope. p1675 9 Dec 1994.
- Gergen, J. Peter. See Sallés, Fernando J.
- Gerhart, John C. See Kroll, Kristen L.
- Gefbler, Katrin; Krauß, Norbert; Steiner, Thomas; Betzel, Christian; Sandmann, Claus; Saenger, Wolfram: Crystal structure of  $\beta$ -D-cellotetraose hemihydrate with implications for the structure of cellulose II. p1027 11 Nov 1994.
- Gesnel, Marie-Claude. See Wang, Ming-Hai.
- Geuze, Hans J. See Sanderson, Frances.
- Gholami, Zahra. See Futreal, P. Andrew. See also Miki, Yoshio.
- Gibbons, Ann (news): Dino embryo recasts parents' image p731 4 Nov 1994. Ernst Mayr wins the Japan Prize p365 21 Oct 1994. Possible dino DNA find is greeted with skepticism p1159 18 Nov 1994. Primate origins: new skull fuels debate p541 28 Oct 1994. (campus innovations): Coping with today's Ph.D. glut and funding cuts p849 4 Nov 1994. A time of trials and tribulations p844 4 Nov 1994. Turning students on by simulating the arcane p893 4 Nov 1994.
- Gifford, David K.: On the path to computation with DNA (perspective). p993 11 Nov 1994.
- Gillette, Martha U. See Ding, Jian M.
- Gillis, Jeffrey J. See Spudis, Paul D.
- Gilmer, Tona M. See Smith, Martin L.
- Gingerich, Owen: review of *History of the IAU*, by Adriaan Blaauw. p2027 23 Dec 1994.
- Givnish, Thomas J.: review of *Phyllotaxis*, by Roger V. Jean. p1590 2 Dec 1994.
- Gladstone, G. R. See Gérard, J.C.
- Gladysz, J. A.: Are teflon "ponytails" the coming fashion for catalysts? (perspective). p55 7 Oct 1994.
- Glanz, James (news): Magnetic fusion tops limit at Princeton p1471 2 Dec 1994. Physicists find windows of opportunity in plasmas p1638 9 Dec 1994. Putting x-ray lasers on the table p732 4 Nov 1994.
- Goff, Stephen P. See Kalpana, Ganjam V.
- Gohlke, Christoph. See Tuschl, Thomas.
- Goldberg, Robert B.; de Paiva, Genaro; Yadegari, Ramin: Plant embryogenesis: zygote to seed. p605 28 Oct 1994.
- Golden, Susan S. See Kondo, Takao.
- Goldfarb, Mitchell. See Davis, Samuel.

- Goldgar, David. See Miki, Yoshio.
- Goldhaber, Maurice: Fighting antibiotic resistance (letter). p1462 2 Dec 1994.
- Goldman, Armond S. See Russell, Sarah M.
- Golomb, Miriam: Tagging "infiltrators" (letter). p525 28 Oct 1994.
- González-Reyes, Acaimo and St Johnston, Daniel: Role of oocyte position in establishment of anterior-posterior polarity in *Drosophila*. p639 28 Oct 1994.
- Good, Mary Lowe and Lane, Neal F.: Producing the finest scientists and engineers for the 21st century (policy forum). p741 4 Nov 1994.
- Goodway, Martha. See Gayle, Frank W.
- Gotoh, Yukiko. See Shiina, Nobuyuki.
- Gottschling, Daniel E. See Singer, Miriam S.
- Gow, A. J. See Meese, D. A.
- Graham, Laurie. See Jiménez, Julie A.
- Grant, Peter R.: Ecological character displacement (perspective). p746 4 Nov 1994.
- Gray, William R. See Heck, Steven D.
- Graziano, Michael S. A.; Yap, Gregory S.; Gross, Charles G.: Coding of visual space by premotor neurons. p1054 11 Nov 1994.
- Greenberg, Raymond S. See Bradfield, Christopher A.
- Greenberger, Daniel M.: review of *The Undivided Universe*, by D. Bohm and B. J. Hiley. p147 7 Oct 1994.
- Greene, Harry W.: review of *Naturalist*, by Edward O. Wilson. p1261 18 Nov 1994.
- Greene, Robert W. See Chen, Chong.
- Greenlee, William F. See Bradfield, Christopher A.
- Gribben, John G. See Boussiotti, Vassiliki A.
- Griffith, Jack. See Fishel, Richard.
- Grigoriadis, Agamemnon E.; Wang, Zhao-Qi; Cecchini, Marco G.; Hofstetter, Willy; Felix, Rolf; Fleisch, Herbert A.; Wagner, Erwin F.: c-Fos: a key regulator of osteoclast-macrophage lineage determination and bone remodeling. p443 21 Oct 1994.
- Grinberg, Alexander. See Shores, Elizabeth W.
- Groden, D. See Gérard, J.C.
- Groettrup, Marcus. See Saint-Ruf, Claude.
- Grootes, Pieter M. See Steig, Eric J.
- Grootes, P. See Meese, D. A.
- Gross, Carol. See McDowell, Jennifer C.
- Gross, Charles G. See Graziano, Michael S. A.
- Guckenberger, Reinhard; Heim, Manfred; Cevc, Gregor; Knapp, Helmut F.; Wiegräbe, Winfried; Hillebrand, Anton: Scanning tunneling microscopy of insulators and biological specimens based on lateral conductivity of ultrathin water films. p1538 2 Dec 1994.
- Guetter, Robert D.; Jones, Glenn C., Jr.; Posey, Lynmarie A.; Zare, Richard N.: Partial control of an ion-molecule reaction by selection of the internal motion of the polyatomic reagent ion. p259 14 Oct 1994.
- Guido, Cynthia J. See Danska, Jayne S.
- Guillemin, Jeanne. See Meselson, Matthew.
- Gummert, Philip J.: review of *Scientists and the State*, edited by Etel Solingen. p1412 25 Nov 1994.
- Güntherodt, H.-J. See Lüthi, R.
- Guo, Lin. See Hackett, Murray.
- Guo, Mei and Birchler, James A.: Trans-acting dosage effects on the expression of model gene systems in maize aneuploids. p1999 23 Dec 1994.
- Gurney, Mark E.: Mutant mice, Cu,Zn superoxide dismutase, and motor neuron degeneration (technical comment). p1587 2 Dec 1994.
- Gut-Rella, Manuela. See Delaney, Terrence P.
- Gutsmannsbauer, W. See Lüthi, R.
- Guttmann, David S. and Dykhuizen, Daniel E.: Clonal divergence in *Escherichia coli* as a result of recombination, not mutation. p1380 25 Nov 1994.
- Hackett, Murray; Guo, Lin; Shabanowitz, Jeffrey; Hunt, Donald F.; Hewlett, Erik L.: Internal lysine palmitoylation in adenylate cyclase toxin from *Bordetella pertussis*. p433 21 Oct 1994.
- Haddad, W. S.; McNulty, I.; Trebes, J. E.; Anderson, E. H.; Levesque, R. A.; Yang, L.: Ultrahigh-resolution x-ray tomography. p1213 18 Nov 1994.
- Haefke, H. See Lüthi, R.
- Hafner, J. H. See Colbert, D. T.
- Hall, B. Fenton. See Ballou, W. Ripley.
- Hall, Nina (news): Chemists clean up synthesis with one-pot reactions p32 7 Oct 1994.
- Hammond, Craig and Helenius, Ari: Folding of VSV G protein: sequential interaction with biP and calnexin. p456 21 Oct 1994.
- Hammond-Kosack, Kim E. See Jones, David A.
- Hanawalt, Philip C.: Transcription-coupled repair and human disease (perspective). p1957 23 Dec 1994.
- Hansen, Larry G. and Jansen, Heiko T.: Environmental estrogens (letter). p526 28 Oct 1994.
- Haqq, Christopher M.; King, Chih-Yen; Ukiyama, Etsuji; Falsafi, Sasan; Haqq, Tania N.; Donahoe, Patricia K.; Weiss, Michael A.: Molecular basis of mammalian sexual determination: activation of Müllerian inhibiting substance gene expression by SRY. p1494 2 Dec 1994.
- Haqq, Tania N. See Haqq, Christopher M.
- Hardy, Barry J. and Orzack, Steven: Fostering young investigators (letter). p953 11 Nov 1994.
- Harley, Calvin B. See Kim, Nam W.
- Harshman, Keith. See Futreal, P. Andrew. See also Miki, Yoshio.
- Hartl, Daniel L. and Lewontin, Richard C.: DNA fingerprinting (letter). p201 14 Oct 1994.
- Hartwell, Leland H. and Kastan, Michael B.: Cell cycle control and cancer. p1821 16 Dec 1994.
- Hase, William L.: Simulations of gas-phase chemical reactions: applications to  $S_N2$  nucleophilic substitution. p998 11 Nov 1994.
- Hattier, Tom. See Miki, Yoshio.
- Haugen-Strano, Astrid. See Futreal, P. Andrew. See also Miki, Yoshio.
- Havran, Wendy L. See Boismenu, Richard.
- Hawkins, Bradford A. and Cornell, Howard V.: Maximum parasitism rates and successful biological control (technical comment). p1886 16 Dec 1994.
- Hays, James D. See Shemesh, Aldo.
- Haystead, Timothy A. J. See Lin, Tai-An.
- He, G. See Pieters, C. M.
- Heck, Steven D.; Siok, Chester J.; Krapcho, Karen J.; Kelbaugh, Paul R.; Thadeio, Peter F.; Welch, Melissa J.; Williams, Robert D.; Ganong, Alan H.; Kelly, Mary E.; Lanzetti, Anthony J.; Gray, William R.; Phillips, Douglas; Parks, Thomas N.; Jackson, Hunter; Ahlijanian, Michael K.; Saccomano, Nicholas A.; Volkmann, Robert A.: Functional consequences of posttranslational isomerization of Ser<sup>46</sup> in a calcium channel toxin. p1065 11 Nov 1994.
- Heemeyer, Frank. See Hirsch, Stephan.
- Heim, Manfred. See Guckenberger, Reinhard.
- Helenius, Ari. See Hammond, Craig.
- Hellemans, Alexander (news): Europe's new x-ray source beams with confidence p26 7 Oct 1994. Finding the most distant galaxies p974 11 Nov 1994.
- Helvering, Leah. See Miki, Yoshio.
- Henderson, Christopher E.; Phillips, Heidi S.; Pollock, Richard A.; Davies, Alun M.; Lemeulle, Corinne; Armanini, Mark; Simpson, Lora C.; Moffet, Barbara; Vandlen, Richard A.; Koliatos, Vasilis E.; Rosenthal, Arnor: GDNF: a potent survival factor for motoneurons present in peripheral nerve and muscle. p1062 11 Nov 1994.
- Hendry, R. Michael. See Burton, Dennis R.
- Henley, Charles M. See Ficker, Eckhard.
- Henry, Ralph. See Yuan, Jianguo.
- Herek, J. L. See Pedersen, S.
- Herndier, Brian G. See Barnett, Susan W.
- Herskowitz, Ira. See Espinoza, F. Hernan.
- Hewlett, Erik L. See Hackett, Murray.
- Hickman, Alison B. See Dyda, Fred.
- Hideg, Kálmán. See Steinhoff, Heinz-Jürgen.
- Higuchi, Miyoko. See Lomeli, Hilda.
- Hilberts, P. A. J. See Karaborni, S.
- Hillebrand, Anton. See Guckenberger, Reinhard.
- Hiller, Robert; Weninger, Keith; Puttermann, Seth J.; Barber, Bradley P.: Effect of noble gas doping in single-bubble sonoluminescence. p248 14 Oct 1994.
- Hillier, Andrew C. See Cai, Heng.
- Hines, Pamela J.; Marx, Jean; Parks, Sukhi: Frontiers in development (editorial). p523 28 Oct 1994.
- Hinkle, Gregory; Wetterer, James K.; Schultz, Ted R.; Sogin, Mitchell L.: Phylogeny of the attine ant fungi based on analysis of small subunit ribosomal RNA gene sequences. p1695 9 Dec 1994.
- Hirsch, Stephan; Muckel, Eva; Heemeyer, Frank; von Heijne, Gunnar; Soll, Jürgen: A receptor component of the chloroplast protein translocation machinery. p1989 23 Dec 1994.
- Ho, David D. See Burton, Dennis R.
- Ho, Peter L. C. See Kim, Nam W.
- Hodgson, Gregor: Coral reef catastrophe (letter). p1930 23 Dec 1994.
- Hofschneider, Peter Hans. See Werner, Sabine.
- Hofstetter, Willy. See Grigoriadis, Agamemnon E.
- Höger, Thomas. See Lomeli, Hilda.
- Holden, Constance (news): Cancer researcher returns grant p1318 25 Nov 1994. Job prospects on shaky ground p1316 25 Nov 1994. National standards finally ready for public scrutiny p1637 9 Dec 1994. (letter): Career issues. p1307 25 Nov 1994.
- Holtgrave, David R. and Qualls, Noreen L.: HIV prevention programs (letter). p16 7 Oct 1994.
- Horan, D. M. See Nozette, Stewart.
- Horn, Mark A. See Stone, Julie M.
- Horváth, István T. and Rábai, József: Facile catalyst separation without water: fluorine biphasic hydroformylation of olefins. p72 7 Oct 1994.
- Houghton, R. A. See Dooley, C. T.
- Housman, David E. See Lowe, Scott W.
- Howard, L. See Lüthi, R.
- Howard, William E., III: Federal funding obligations in astronomy (letter). p1625 9 Dec 1994.
- Hsu, Charles: Career issues (letter). p1307 25 Nov 1994.
- Huang, Kun. See Shores, Elizabeth W.
- Huang, Sha. See Drennan, Catherine Luschinsky.
- Hubbell, Wayne L. See Steinhoff, Heinz-Jürgen.
- Hughes, Colin. See Stanley, Peter.
- Hughes, Kimberly A. See Jiménez, Julie A.
- Hughes, Terence P.: Coral reef catastrophe (letter). p1932 23 Dec 1994.
- Hugh-Jones, Martin. See Meselson, Matthew.
- Hull, David L.: review of *The Evolution of Theodosius Dobzhansky*, edited by Mark B. Adams. p1589 2 Dec 1994.
- Huner, Ozgur. See Danska, Jayne S.
- Hunt, Donald F. See Hackett, Murray.
- Hussey, Charles. See Miki, Yoshio.

## I-K

- Idziak, Stefan H. J. See Chiruvolu, Shivkumar.
- Iglehart, J. Dirk. See Futreal, P. Andrew.
- Ihle, James N. See Miyazaki, Tadaaki. See also Russell, Sarah M.
- İhmlé, Pierre F. and Jordan, Thomas H.: Teleseismic search for slow precursors to large earthquakes. p1547 2 Dec 1994.
- Ingram, B. Lynn and Richter, Frank M.: Strontium isotopes in mid-cretaceous seawater (technical comment). p1586 2 Dec 1994.
- Inostroza, Juan A. See White, Robert J.
- Inside AAAS: AAAS at Unesco. p1417 25 Nov 1994. AAAS members distinguished for contributions to science. p670 28 Oct 1994. Call for Council resolutions. p669 28 Oct 1994. Center to expand links with Congress. p669 28 Oct 1994. Changing the culture of science in research universities. p669 28 Oct 1994. Computer network issues explored. p1417 25 Nov 1994. Election results. p2033 23 Dec 1994. Fellowship applications due. p1417 25 Nov 1994. Less gain, more pain. p2033 23 Dec 1994.
- Ishii, Masahiro. See Kondo, Takao.
- Ishiyama, Osamu. See Kawasaki, Masashi.
- Iwamatsu, Akihiro. See Shiina, Nobuyuki.
- Jablonski, David: review of *The Bio-Physics of Marine Larval Dispersal*, edited by P. W. Sammarco and M. L. Heron, and *Reproduction, Larval Biology, and Recruitment of the Deep-Sea Benthos*, edited by Craig M. Young and Kevin J. Eckelbarger. p2029 23 Dec 1994.
- Jacks, Tyler. See Lowe, Scott W.
- Jackson, David Y.; Burnier, John; Quan, Clifford; Stanley, Mark; Tom, Jeffrey; Wells, James A.: A designed peptide ligase for total synthesis of ribonuclease A with unnatural catalytic residues. p243 14 Oct 1994.
- Jackson, Dowdy; Volpert, Olga V.; Bouck, Noël; Linzer, Daniel I. H.: Stimulation and inhibition of angiogenesis by placental proliférin and proliférin-related protein. p1581 2 Dec 1994.
- Jackson, Hunter. See Heck, Steven D.
- Jackson, Stephen P. See White, Robert J.
- Jacquier, Alain. See Chanfreau, Guillaume.
- Jaffel, L. Ben. See Gérard, J.C.
- Jäger, J. See Steitz, T. A.
- Jain, J. K.: Composite fermions in the quantum Hall regime. p1199 18 Nov 1994.
- Jakosky, B. M. See Nozette, Stewart.
- Jansen, Heiko T. See Hansen, Larry G.
- Jansen, Johan F. G. A.; de Brabander-van den Berg, Ellen M. M.; Meijer, E. W.: Encapsulation of guest molecules into a dendritic box. p1226 18 Nov 1994.
- Jardetzky, Theodore. See Thibodeau, Jacques.
- Jenkins, Nancy A. See Kelner, Gregory S.
- Jenkins, Timothy M. See Dyda, Fred.
- Jhanwar, Suresh. See Futreal, P. Andrew.
- Ji, Ming. See Kumar, Arun.
- Jiang, Xiaoxia; Khursigara, Gus; Rubin, Robert L.: Trans-

- formation of lupus-inducing drugs to cytotoxic products by activated neutrophils. p810 4 Nov 1994.
- Jiménez, Julie A.; Hughes, Kimberly A.; Alaks, Glen; Graham, Laurie; Lacy, Robert C.: An experimental study of inbreeding depression in a natural habitat. p271 14 Oct 1994.
- Jin, Ding Jun. See McDowell, Jennifer C.
- Johnson, Carl Hirschie. See Kondo, Takao.
- Johnson, Gary L. See Minden, Audrey.
- Johnson, Thomas E.: Rates of mortality in populations of *Caenorhabditis elegans* (technical comment). p828 4 Nov 1994.
- Johnson, Thomas E. See Vaupel, James W.
- Johnston, James A. See Russell, Sarah M.
- Jones, David A.; Thomas, Colwyn M.; Hammond-Kosack, Kim E.; Balint-Kurti, Peter J.; Jones, Jonathan D. G.: Isolation of the tomato Cf-9 gene for resistance to *Cladosporium fulvum* by transposon tagging. p789 4 Nov 1994.
- Jones, Glenn C., Jr. See Guettler, Robert D.
- Jones, Jonathan D. G. See Jones, David A.
- Jones, Marshall: PCR products and CITES (letter). p1930 23 Dec 1994.
- Jordan, Thomas H. See Ihmlé, Pierre F.
- Jovin, Thomas M. See Tuschl, Thomas.
- Joyce, C. M. See Steitz, T. A.
- Jukes, Thomas H.: Constant Caesar, not Cassius (letter). p204 14 Oct 1994.
- Kadonaga, James T. See Pazin, Michael J.
- Kafatos, Fotis, C.: EMBL and European cooperation in the life sciences (letter). p1789 16 Dec 1994.
- Kahn, Patricia (news): An African-American diversity project p721 4 Nov 1994. Genetic diversity project tries again p720 4 Nov 1994.
- Kaiser, Jocelyn (news): Army doles out its first \$210 million p212 14 Oct 1994. A new theory of insect wing origins takes off p363 21 Oct 1994. Yale arbovirus team heads south p1740 2 Dec 1994.
- Kalpana, Ganjam V.; Marmon, Shana; Wang, Weidong; Crabtree, Gerald R.; Goff, Stephen P.: Binding and stimulation of HIV-1 integrase by a human homolog of yeast transcription factor SNF5. p2002 23 Dec 1994.
- Kamakaka, Rohinton T. See Pazin, Michael J.
- Kamb, Alexander. See Furetal, P. Andrew. See also Miki, Yoshio.
- Kamna, M. M. See Stranick, S. J.
- Kan, Yuet Wai. See Kasahara, Noriyuki.
- Kandasamy, M. K. See Nasrallah, J. B.
- Karaborni, S.; Esselink, K.; Hilbers, P. A. J.; Smit, B.; Karthäuser, J.; van Os, N. M.; Zana, R.: Simulating the self-assembly of gemini (Dimeric) surfactants. p254 14 Oct 1994.
- Karin, Michael. See Minden, Audrey.
- Karlsson, Lars; Péleraux, Annick; Lindstedt, Ragnar; Lilje-dahl, Monika; Peterson, Per A.: Reconstitution of an operational MHC class II compartment in nonantigen-presenting cells. p1569 2 Dec 1994.
- Karthäuser, J. See Karaborni, S.
- Kasahara, Noriyuki; Dozy, André M.; Kan, Yuet Wai: Tissue-specific targeting of retroviral vectors through ligand-receptor interactions. p1373-25 Nov 1994.
- Kastan, Michael B. See Hartwell, Leland H. See also Smith, Martin L.
- Katcher, Harold. See Miki, Yoshio.
- Katz, Jonathan: Peer-review study (letter). p955 11 Nov 1994.
- Kaushal, Sunjay; Schneider, Jay W.; Nadal-Ginard, Bernardo; Mahdavi, Vijaik: Activation of the myogenic lineage by MEF2A, a factor that induces and cooperates with MyoD. p1236 18 Nov 1994.
- Kavanaugh, W. Michael and Williams, Lewis T.: An alternative to SH2 domains for binding tyrosine-phosphorylated proteins p1862 16 Dec 1994.
- Kawahara, Atsuo. See Miyazaki, Tadaaki.
- Kawamura, Masaru. See Russell, Sarah M.
- Kawasaki, Masashi; Takahashi, Kazuhiro; Maeda, Tatsuro; Tsuchiya, Ryuta; Shinohara, Makoto; Ishiyama, Osamu; Yonezawa, Takuzo; Yoshimoto, Mamoru; Koinuma, Hideomi: Atomic control of the SrTiO<sub>3</sub> crystal surface. p1540 2 Dec 1994.
- Kaye, Jonathan. See Scott, Bernadette.
- Kegel-Flom, Penelope and Didion, Catherine J.: Women in science (letter). p1462 2 Dec 1994.
- Keim, E. R. See Wennberg, P. O.
- Kelbaugh, Paul R. See Heck, Steven D.
- Keller, Walter. See Minvielle-Sebastia, Lionel.
- Kelly, Adrian. See Sanderson, Frances.
- Kelly, Mary E. See Heck, Steven D.
- Kelner, Gregory S.; Kennedy, Jacqueline; Bacon, Kevin B.; Kleyenstein, Sarah; Largaespada, David A.; Jenkins, Nancy A.; Copeland, Neal G.; Bazan, J. Fernando; Moore, Kevin W.; Schall, Thomas J.; Zlotnik, Albert: Lymphotactin: a cytokine that represents a new class of chemokine. p1395 25 Nov 1994.
- Kemelgor, Carol. See Etzkowitz, Henry.
- Kennedy, Jacqueline. See Kelner, Gregory S.
- Kent, Stephen B. H. See Dawson, Philip E.
- Kerr, Richard A. (news): Antarctic ozone hole fails to recover p217 14 Oct 1994. Baring the secrets of asteroid Ida p1322 25 Nov 1994. Between extinctions, evolutionary stasis p29 7 Oct 1994. Crowding innovation out of evolution p1163 18 Nov 1994. Did the tropical Pacific drive the world's warming? p544 28 Oct 1994. German super-deep hole hits bottom p545 28 Oct 1994. A giant licks its wounds p31 7 Oct 1994. Official forecasts pushed out to a year ahead p1940 23 Dec 1994. Second thoughts about Shoemaker-Levy impact p975 11 Nov 1994. Taking the long view of weather p1940 23 Dec 1994. Who profits from ecological disaster? p28 7 Oct 1994.
- Kessler, Daniel S. and Melton, Douglas A.: Vertebrate embryonic induction: mesodermal and neural patterning. p596 28 Oct 1994.
- Kessler, Felix. See Schnell, Danny J.
- ; Blobel, Günter; Patel, Hitesh A.; Schnell, Danny J.: Identification of two GTP-binding proteins in the chloroplast protein import machinery. p1035 11 Nov 1994.
- Kessmann, Helmut. See Delaney, Terrence P.
- Khazaeli, A. See Curtissinger, J. W.
- Khogali, Fathia. See Schiestl, Robert H.
- Khoo, Bernard C.-E. See White, Robert J.
- Khorana, H. Gobind. See Steinhoff, Heinz-Jürgen.
- Khursigara, Gus. See Jiang, Xiaoxia.
- Kikumoto, Hitoshi. See Nagakura, Saburo.
- Kim, Jongsun; Urban, Robert G.; Strominger, Jack L.; Wiley, Don C.: Toxic shock syndrome toxin-1 complexed with a class II major histocompatibility molecule HLA-DR1. p1870 16 Dec 1994.
- Kim, Nam W.; Piatszek, Mieczyslaw A.; Prowse, Karen R.; Harley, Calvin B.; West, Michael D.; Ho, Peter L. C.; Coviello, Gina M.; Wright, Woodring E.; Weinrich, Scott L.; Shay, Jerry W.: Specific association of human telomerase activity with immortal cells and cancer. p2011 23 Dec 1994.
- Kim, Peter S. See Carr, Chavela M.
- Kimberling, William J. See Cardon, Lon R.
- Kimble, Judith: An ancient molecular mechanism for establishing embryonic polarity? (perspective). p577 28 Oct 1994.
- King, Chih-Yen. See Haqq, Christopher M.
- King, David S. See Yu, Yeon Gyu.
- Kinoshita, June (science in Japan): Agricultural biotech blooms late p1184 18 Nov 1994. Biologist on the fas(t) track p1185 18 Nov 1994. Chemist goes her own way p1179 18 Nov 1994. Science weathers economic storm p1170 18 Nov 1994. Universities throw open doors to outside scrutiny p1178 18 Nov 1994.
- and Mervis, Jeffrey (science in Japan): Science in Japan: creating new structures p1169 18 Nov 1994. Send in the clones p1187 18 Nov 1994.
- Kirschner, Marc W.; Marincola, Elizabeth; Teisberg, Elizabeth Olmsted: The Role of biomedical research in health care reform (policy forum). p49 7 Oct 1994.
- Kiselev, Alexander and Subramanian, Sriram: Activation and regeneration of rhodopsin in the insect visual cycle. p1369 25 Nov 1994.
- Kleijnen, Monique J. See Sanderson, Frances.
- Klein, Charles and Struhl, Kevin: Increased recruitment of TATA-binding protein to the promoter by transcriptional activation domains *in vivo*. p280 14 Oct 1994.
- Kleyenstein, Sarah. See Kelner, Gregory S.
- Knapp, Helmut F. See Guckenberger, Reinhard.
- Knowles, Daniel M. See Chang, Yuan.
- Knox, James R. See Fan, Chang.
- Koduri, Raju. See Burton, Dennis R.
- Koenig, Robert (news): Dahlem conferences' future in doubt p1636 9 Dec 1994.
- Koff, Wayne C.: The next steps toward a global AIDS vaccine (policy forum). p1335 25 Nov 1994.
- Koh, Monjoo. See Chen, Zhi-wei.
- Köhler, Julia. See Liu, Haoping.
- Koizumi, Hideomi. See Kawasaki, Masashi.
- Koliatsos, Vassilis E. See Henderson, Christopher E.
- Koller, Beverly H. See Gabriel, Sherif E.
- Kondo, Takao; Tsinoremas, Nicholas F.; Golden, Susan S.; Johnson, Carl Hirschie; Kutsuna, Shinsuke; Ishii, Masahiro: Circadian clock mutants of cyanobacteria. p1233 18 Nov 1994.
- Kong, Xianming. See Lin, Tai-An.
- Koplow, J. P. See Wennberg, P. O.
- Korach, Kenneth S.: Insights from the study of animals lacking functional estrogen receptor. p1524 2 Dec 1994.
- Kordas, J. F. See Nozette, Stewart.
- Koronakis, Vassilis. See Stanley, Peter.
- Koshland, Daniel E., Jr. (editorials): Ahead of schedule and on budget p199 14 Oct 1994. Educating the best and employing them. p711 4 Nov 1994. Molecule of the year: the DNA repair enzyme. p1925 23 Dec 1994. Progress in Japanese science. p1139 18 Nov 1994. Scientific evidence in court. p1787 16 Dec 1994. (letters): Career "choice." p528 28 Oct 1994. DNA fingerprinting. p202 14 Oct 1994. See Culotta, Elizabeth.
- Kotula, P. G. See Colbert, D. T.
- Kramer, Melissa G. See Marden, James H.
- Krapcho, Karen J. See Heck, Steven D.
- Krauß, Norbert. See Geßler, Katrin.
- Krebs, Mark. See Steinhoff, Heinz-Jürgen.
- Kreil, Günther: Conversion of L- to D-amino acids: A posttranslational reaction (perspective). p993 11 Nov 1994.
- Kremer, Richard L.: review of *Antoine Lavoisier*, by Arthur Donovan. p1890 16 Dec 1994.
- Krieg, Thomas. See Werner, Sabine.
- Krige, John: review of *International Cooperation in Space*, by Roger M. Bonnet and Vittorio Manzo. p2028 23 Dec 1994.
- Kroll, Kristen L. and Gerhart, John C.: Transgenic *X. laevis* embryos from eggs transplanted with nuclei of transfected cultured cells. p650 28 Oct 1994.
- Krumenaker, Larry (news): Visionaries swap pointers on star flight p212 14 Oct 1994.
- Kubomura, Nobuko. See Shiina, Nobuyuki.
- Kumar, Arun; Leetmaa, Ants; Ji, Ming: Simulations of atmospheric variability induced by sea surface temperatures and implications for global warming. p632 28 Oct 1994.
- Kuner, Thomas. See Lomeli, Hilda.
- Kunkel, Thomas A. See Umar, Asad.
- Kutsuna, Shinsuke. See Kondo, Takao.

## L

- Labrecque, Nathalie. See Thibodeau, Jacques.
- Lacy, Robert C. See Jiménez, Julie A.
- Lah, Myoung Soo. See Gatti, Domenico L.
- Lai, Chaoqiang; Lyman, Richard F.; Long, Anthony D.; Langley, Charles H.; Mackay, Trudy F. C.: Naturally occurring variation in bristle number and DNA polymorphisms at the scabrous locus of *Drosophila melanogaster*. p1697 9 Dec 1994.
- Lai, Mei. See Miki, Yoshio.
- Lamacchia, Michael. See Burton, Dennis R.
- Lambert, J. M. See Stephan, O.
- Lancaster, Jack L. See Fox, Peter T.
- Landrigan, Philip J. See Wolff, Mary S.
- Landry, Stephen. See Ballou, W. Ripley.
- Lane, Neal F. See Good, Mary Lowe.
- Lange-Carter, Carol. See Minden, Audrey.
- Langenkemper, Kerstin. See Magrelli, Armando.
- Langley, Charles H. See Lai, Chaoqiang.
- Langmuir, Alexander. See Meselson, Matthew.
- Lankford, John: Smithsonian science exhibit (letter). p147 Oct 1994.
- Lanzetti, Anthony J. See Heck, Steven D.
- Largaespada, David A. See Kelner, Gregory S.
- Larson, Roger L.: Strontium isotopes in mid-cretaceous seawater (technical comment). p1584 2 Dec 1994.
- Larsson, Hans C. E. See Sereno, Paul C.
- Latif, M. and Barnett, T. P.: Causes of decadal climate variability over the North Pacific and North America. p634 28 Oct 1994.
- Lavoie, Pascal M. See Thibodeau, Jacques.
- Lavrakas, Paul J.: Career "choice" (letter). p528 28 Oct 1994.
- Lawler, Andrew (news): Court says no to copying articles p1315 25 Nov 1994. Neutron source fights for its life p963 11 Nov 1994. New GOP chairs size up science p1796 16 Dec 1994. New missions focus on sun, galaxies p724 4 Nov 1994. NSF takes leap into school reform p1936 23 Dec 1994. O'Leary ignites debate on laser lab p538 28 Oct 1994. Science and technology policy headed for political maelstrom p1152 18 Nov 1994. Small satellites offer global appeal p534 28 Oct 1994. Stanford, Navy resolve indirect costs p535 28 Oct 1994. To Mars,

- but not together p1799 16 Dec 1994. Walker unveils R&D strategy p1938 23 Dec 1994. White House ponders increase for DOE labs p963 11 Nov 1994.
- \_\_\_\_ and Mervis, Jeffrey (news): Two senators target defense research p1797 16 Dec 1994.
- Lawrence, John C., Jr. See Lin, Tai-An.
- Le Caer, Jean-Pierre. See Redeker, Virginie.
- Lechler, Robert and Lombardi, Giovanna: T cells and suppression in vitro (technical comment). p464 21 Oct 1994.
- Lee, Eric. See Shores, Elizabeth W.
- Lee, Frank. See Chang, Yuan.
- Lee, Gil U.; Chrisey, Linda A.; Colton, Richard J.: Direct measurement of the forces between complementary strands of DNA. p771 4 Nov 1994.
- Lee, J. W.: Children's vaccine initiative (letter). p527 28 Oct 1994.
- Lee, John J.; Ekker, Stephen C.; von Kessler, Doris P.; Porter, Jeffery A.; Sun, Benjamin I.; Beachy, Philip A.: Autoproteolysis in hedgehog protein biogenesis. p1528 2 Dec 1994.
- Lee, Suman. See Fishel, Richard.
- Leetmaa, Ants. See Kumar, Arun.
- Lefin, P. See Stephan, O.
- Leiserowitz, L.: Crystalline polymorph construction: correction (letter). p1791 16 Dec 1994.
- Lemeulle, Corinne. See Henderson, Christopher E.
- Lemoine, Frank G. See Zuber, Maria T.
- Leonard, Edward J. See Wang, Ming-Hai.
- Leonard, Warren J. See Russell, Sarah M.
- Lescoo, Mary Kay. See Fishel, Richard.
- Levesque, R. A. See Haddad, W. S.
- Levilliers, Nicolette. See Redeker, Virginie.
- Levitus, Sydney; Antonov, John I.; Boyer, Timothy P.: Interannual variability of temperature at a depth of 125 meters in the North Atlantic Ocean. p96 7 Oct 1994.
- Levy, Jay A. See Barnett, Susan W.
- Lewis, Cathryn. See Miki, Yoshio.
- Lewis, I. T. See Nozette, Stewart.
- Lewontin, Richard C. See Hartl, Daniel L.
- Lhotak, Vladimir. See Davis, Samuel.
- Li, G. See Reis, D. J.
- Li, Jess. See Liu, Mingyao.
- Liao, Xiang. See Werner, Sabine.
- Lichtenberg, C. L. See Nozette, Stewart.
- Lieber, Michael R. See Smider, Vaughn.
- Lieberfarb, Marshall E. See Sallés, Fernando J.
- Liljedahl, Monika. See Karlsson, Lars.
- Lin, Anning. See Minden, Audrey.
- Lin, Tai-An; Kong, Xianming; Haystead, Timothy A. J.; Pause, Arnim; Belsham, Graham; Sonenberg, Nahum; Lawrence, John C., Jr.: PHAS-i as a link between mitogen-activated protein kinase and translation initiation. p653 28 Oct 1994.
- Lindstedt, Ragnar. See Karlsson, Lars.
- Linzer, Daniel I. H. See Jackson, Dowdy.
- Lisiewicz, Julianna. See Lori, Franco.
- Lithgow, Gordon J. See Vaupel, James W.
- Liu, Haoping; Köhler, Julia; Fink, Gerald R.: Suppression of hyphal formation in *Candida albicans* by mutation of a STE12 homolog. p1723 9 Dec 1994.
- Liu, Mingyao; Chen, Tsung-Yu; Ahmed, Basheer; Li, Jess; Yau, King-Wai: Calcium-calmodulin modulation of the olfactory cyclic nucleotide-gated cation channel. p1348 25 Nov 1994.
- Liu, Qingyun. See Futreal, P. Andrew. See also Miki, Yoshio.
- Liu, Zhao-Jun. See Miyazaki, Tadao.
- Livingston, Katherine: review of *Concepts in Virology*, edited by Brian W. J. Mahy and Dmitri K. Lvo. p1892 16 Dec 1994. review of *Crystal Structure Analysis for Chemists and Biologists*, by Jenny P. Glusker with Mitchell Lewis and Miriam Rossi. p1264 18 Nov 1994. review of *Genetics and Evolution of Aging*, edited by Michael R. Rose and Caleb E. Finch. p1892 16 Dec 1994. review of *Introduction to High-Temperature Superconductivity*, by Thomas P. Sheahen. p1264 18 Nov 1994. review of *Organic Syntheses Based on Name Reactions and Unnamed Reactions*, by A. Hassner and C. Stumer. p1087 11 Nov 1994. review of *Relaxation Phenomena in Condensed Matter*, edited by William Coffey. p1087 11 Nov 1994.
- Lloyd, Alan M.; Schena, Mark; Walbot, Virginia; Davis, Ronald W.: Epidermal cell fate determination in *Arabidopsis*: patterns defined by a steroid-inducible regulator. p436 21 Oct 1994.
- Lo, David. See Scott, Bernadette.
- Loewenstein, M. See Wennberg, P. O.
- Lombardi, Giovanna. See Lechler, Robert.
- Loemeli, Hilda; Mosbacher, Johannes; Melcher, Thorsten; Höger, Thomas; Geiger, Jörg R. P.; Kuner, Thomas; Monyer, Hannah; Higuchi, Miyoko; Bach, Alfred; Seeburg, Peter H.: Control of kinetic properties of AMPA receptor channels by nuclear RNA editing. p1709 9 Dec 1994.
- Long, Anthony D. See Lai, Chaoqiang.
- Longaker, Michael T. See Werner, Sabine.
- Lori, Franco; Malykh, Andrei; Cara, Andrea; Sun, Daisy; Weinstein, John N.; Lisiewicz, Julianna; Gallo, Robert C.: Hydroxyurea as an inhibitor of human immunodeficiency virus-type 1 replication. p801 4 Nov 1994.
- Love, Paul E. See Shores, Elizabeth W.
- Lovell, William S.: DNA fingerprinting (letter). p201 14 Oct 1994.
- Low, Morris F.: review of *Science has no National Borders*, by Hideo Yoshikawa and Joanne Kauffman. p307 14 Oct 1994.
- Lowe, Scott W.; Bodis, Stephan; McClatchey, Andrea; Remington, Lee; Ruley, H. Earl; Fisher, David E.; Housman, David E.; Jacks, Tyler: p53 status and the efficacy of cancer therapy in vivo. p807 4 Nov 1994.
- Loy, Thomas H.: Identifying species of origin from prehistoric blood residues (technical comment). p299 14 Oct 1994.
- Lucey, Paul G. See McEwen, Alfred S. See also Nozette, Stewart.
- \_\_\_\_\_, Spudis, Paul D.; Zuber, Maria; Smith, David; Malaré, Erick: Topographic-compositional units on the moon and the early evolution of the lunar crust. p1855 16 Dec 1994.
- Lucier, George W. See Portier, Christopher J.
- Ludwig, Kenneth R. See Szabo, Barney J.
- Ludwig, Martha L. See Drennan, Catherine Luschinsky. See also Gatti, Domenico L.
- Luebke, Jennifer I. See Dunlap, Kathleen.
- Luetgert, J. H. See Trebu, A. M.
- Lüthi, R.; Meyer, E.; Haefke, H.; Howard, L.; Gutmannsbauer, W.; Güntherodt, H.-J.: Sled-type motion on the nanometer scale: determination of dissipation and cohesive energies of  $C_{60}$ . p1797 23 Dec 1994.
- Lyman, Richard F. See Lai, Chaoqiang.
- Lytle, V. I. See Fritsen, C. H. h<sub>dz</sub>M
- Mackay, Trudy F. C. See Lai, Chaoqiang.
- Maeda, Tatsuro. See Kawasaki, Masashi.
- Magrelli, Armando; Langenkemper, Kerstin; Dehio, Christoph; Schell, Jeff; Spena, Angelo: Splicing of the *rolA* transcript of *Agrobacterium rhizogenes* in *Arabidopsis*. p1986 23 Dec 1994.
- Mahdavi, Vijak. See Kaushal, Sunjay.
- Maher, L. James III. See Strauss, Julianne K.
- Mahoney, John. See Bercovici, David.
- Maisonpierre, Peter C. See Davis, Samuel.
- Malaré, E. See Nozette, Stewart.
- Malaré, Erick. See Lucey, Paul G.
- Malinow, Roberto: LTP: desperately seeking resolution (perspective). p1195 18 Nov 1994. See also Pettit, D. L.
- Malykh, Andrei. See Lori, Franco.
- Mamon, Harvey. See Fu, Haian.
- Mandel, H. George: Funding of newly submitted NIH grant applications (letter). p1789 16 Dec 1994.
- Mann, Charles (news): Can meta-analysis make policy? p960 11 Nov 1994. Is the vote count biased? p961 11 Nov 1994. The power of positive thinking p962 11 Nov 1994.
- Mao, Ho-kwang. See Fei, Yingwei.
- Marden, James H. and Kramer, Melissa G.: Surface-skimming stoneflies: a possible intermediate stage in insect flight evolution. p427 21 Oct 1994.
- Margaritondo, Giorgio and Tolk, Norman: Free electron lasers fettered? (letter). p713 4 Nov 1994.
- Margolick, Joseph. See Bradfield, Christopher A.
- Marincola, Elizabeth. See Kirschner, Marc W.
- Mark, Robert: review of *Design Paradigms*, by Henry Petroski. p146 7 Oct 1994.
- Marks, Jeff. See Futreal, P. Andrew.
- Marmon, Shana. See Kalpana, Ganjam V.
- Marshall, Eliot (news): Biotech leaders give patent office a litany of complaints p537 28 Oct 1994. Clinton rules out some studies p1634 9 Dec 1994. The company that genome researchers love to hate p1800 16 Dec 1994. Early budget proposals for NIH draw fire p727 4 Nov 1994. Grant applications pile up at NIH p27 7 Oct 1994. HGS opens its databanks—for a price p25 7 Oct 1994. Roche Institute moves west p723 4 Nov 1994. A showdown over gene fragments p208 14 Oct 1994. Terms for a dip into TIGR's database p1802 16 Dec 1994. See also Stone, Richard.
- Martin, Charles R.: Nanomaterials: a membrane-based synthetic approach. p1961 23 Dec 1994.
- Martinez, Salvador. See Rubenstein, John L. R.
- Maruyama, Yosh; Fontanesi, James; Porter, Arthur T.; Wierzbicki, Jacek G.; Gaspar, Laurie: Treating brain cancers (letter). p714 4 Nov 1994.
- Marx, Jean (news): DNA repair comes into its own p728 4 Nov 1994. Medicine: a signal award for discovering G proteins p368 21 Oct 1994. New link found between p53 and DNA repair p1321 25 Nov 1994. Obesity gene discovery may help solve weighty problem p1477 2 Dec 1994. Oncogenes reach a milestone p1942 23 Dec 1994. Rapid growth can influence a field's sociology, too p1844 23 Dec 1994. See also Hines, Pamela J.
- Massey, Vincent. See Gatti, Domenico L.
- Massei, M. A. See Nozette, Stewart.
- Mathews, F. Scott. See Chen, Zhi-wei.
- Mathies, Richard A. See Wang, Qing.
- Matthews, Rowena G. See Drennan, Catherine Luschinsky.
- Mattison, Donald R. See Bradfield, Christopher A.
- May, R. D. See Wennberg, P. O.
- Mayewski, P. A. See Meese, D. A.
- Mayfield, Stephen P. See Danon, Avihai.
- Mayr, Ernst: Ordering systems (letter). p715 4 Nov 1994.
- McCaffery, Michael. See Yuan, Jianguo.
- McClain, Charles R. See Arrigo, Kevin R.
- McClatchey, Andrea. See Lowe, Scott W.
- McCloskey, John and Bean, C. J.: Temporally unstable recurrence of earthquakes due to breaks in fractal scaling. p410 21 Oct 1994.
- McClure, Melody. See Futreal, P. Andrew. See also Miki, Yoshio.
- McClure, S. M. See Colbert, D. T.
- McCord, Joe M.: Mutant mice, Cu/Zn superoxide dismutase, and motor neuron degeneration (technical comment). p1586 2 Dec 1994.
- McCray, Richard. See Davis, Marc.
- McDonald, David B. and Potts, Wayne K.: Cooperative display and relatedness among males in a lek-mating bird. p1030 11 Nov 1994.
- McDowell, Jennifer C.; Roberts, Jeffrey W.; Jin, Ding Jun; Gross, Carol: Determination of intrinsic transcription termination efficiency by RNA polymerase elongation rate. p822 4 Nov 1994.
- McEwen, A. S. See Nozette, Stewart.
- McEwen, Alfred S.; Robinson, Mark S.; Eliason, Eric M.; Lucey, Paul G.; Duxbury, Tom C.; Spudis, Paul D.: Clementine observations of the Aristarchus region of the moon. p1858 16 Dec 1994.
- McGarey, Barbara M.: NIH research collaboration (letter). p955 11 Nov 1994.
- McGibbon, A. J. See McGibbon, M. M.
- McGibbon, M. M.; Browning, N. D.; Chisholm, M. F.; McGibbon, A. J.; Pennycook, S. J.; Ravikumar, V.; Dravid, V. P.: Direct determination of grain boundary atomic structure in SrTiO<sub>3</sub>. p102 7 Oct 1994.
- McKenna, Malcolm C. See Norell, Mark A.
- McLaren, B. E. and Peterson, R. O.: Wolves, moose, and tree rings on Isle Royale. p1555 2 Dec 1994.
- McMahon, Martin. See Minden, Audrey.
- McNulty, I. See Haddad, W. S.
- McVicar, Daniel W. See Russell, Sarah M.
- Measday, Vivien; Moore, Lynda; Ogas, Joseph; Tyers, Mike; Andrews, Brenda: The PCL2 (ORF6)-PHO85 cyclin-dependent kinase complex: a cell cycle regulator in yeast. p1391 25 Nov 1994.
- Meehl, Gerald A.: Coupled land-ocean-atmosphere processes and South Asian monsoon variability. p263 14 Oct 1994.
- Meese, D. A.; Gow, A. J.; Grootes, P.; Mayewski, P. A.; Ram, M.; Stuiver, M.; Taylor, K. C.; Waddington, E. D.; Zielinski, G. A.: The accumulation record from the GISP2 core as an indicator of climate change throughout the Holocene. p1680 9 Dec 1994.
- Meijer, E. W. See Jansen, Johan F. G. A.
- Melcher, Thorsten. See Loemeli, Hilda.
- Melton, Douglas A. See Kessler, Daniel S.
- Melton, Lynn A.: "Real-World Experience" in chemistry (letter). p203 14 Oct 1994.
- Mervis, Jeffrey (news): Hitting the president's target is mixed blessing for agencies p211 14 Oct 1994. LIGO's price rises as NSF debates big-ticket items p1314 25 Nov 1994. PCAST plunges into its work p723 4 Nov 1994. Technology assessment faces ax p1636 9 Dec 1994. See also Kinoshita, June. See also Lawler, Andrew.
- Meselson, Matthew. See Fox, Maurice.
- \_\_\_\_\_, Guillemin, Jeanne; Hugh-Jones, Martin; Langmuir, Alexander; Popova, Ilona; Shelokov, Alexis; Yampolskaya, Olga: The Sverdlovsk anthrax outbreak of

1979. p1202 18 Nov 1994.
- Mesulam, Marsel. See Scinto, Leonard F. M.
- Meyer, E. See Lüthi, R.
- Meyer, Terry E. See Chen, Zhi-wei.
- Michod, Richard E.: review of *Ecological Genetics*, edited by Leslie A. Real. p468 21 Oct 1994.
- Middleton, Frank A. and Strick, Peter L.: Anatomical evidence for cerebellar and basal ganglia involvement in higher cognitive function. p458 21 Oct 1994.
- Miki, Yoshio. See Futreal, P. Andrew.
- ; Swensen, Jeff; Shattuck-Eidens, Donna; Futreal, P. Andrew; Harshman, Keith; Tavtigian, Sean; Liu, Qingyun; Cochran, Charles; Bennett, L. Michelle; Ding, Wei; Bell, Russell; Rosenthal, Judith; Hussey, Charles; Tran, Thanh; McClure, Melody; Frye, Cheryl; Hattier, Tom; Phelps, Robert; Haugen-Strano, Astrid; Katcher, Harold; Yakumo, Kazuko; Gholami, Zahra; Shaffer, Daniel; Stone, Steven; Bayer, Steven; Wray, Christian; Bogden, Robert; Dayanandan, Priya; Ward, John; Tonin, Patricia; Narod, Steven; Bristow, Pam K.; Norris, Frank H.; Helvering, Leah; Morrison, Paul; Rosteck, Paul; Lai, Mei; Barrett, J. Carl; Lewis, Cathryn; Neuhausen, Susan; Cannon-Albright, Lisa; Goldgar, David; Wiseman, Roger; Kamb, Alexander; Skolnick, Mark H.: A strong candidate for the breast and ovarian cancer susceptibility gene *BRCA1*. p66 7 Oct 1994.
- Miller, Henry I.: A need to reinvent biotechnology regulation at the EPA (policy forum). p1815 16 Dec 1994.
- Milligan, K. L. Drewes and Cosper, Elizabeth M.: Isolation of virus capable of lysing the brown tide microalga, *Aureococcus anophagefferens*. p805 4 Nov 1994.
- Mills, M. G. L.: review of *Cheetahs of the Serengeti Plains*, by T. M. Caro. p1738 9 Dec 1994.
- Minami, Yasuhiro. See Miyazaki, Tadaaki.
- Minden, Audrey; Lin, Anning; McMahon, Martin; Lange-Carter, Carol; Dérifiant, Benoit; Davis, Roger J.; Johnson, Gary L.; Karin, Michael: Differential activation of ERK and JNK mitogen-activated protein kinases by Raf-1 and MEKK. p1719 9 Dec 1994.
- Minvielle-Sébastia, Lionel; Preker, Pascal J.; Keller, Walter: RNA 14 and RNA 15 proteins as components of a yeast pre-mRNA 3'-end processing factor. p1702 9 Dec 1994.
- Miyazaki, Tadaaki; Kawahara, Atsuo; Fujii, Hodaka; Nakagawa, Yoko; Minami, Yasuhiro; Liu, Zhao-Jun; Oishi, Iiso; Silvennoinen, Olli; Witthuhn, Bruce A.; Ihle, James N.; Taniguchi, Tadatsugu: Functional activation of Jak1 and Jak3 by selective association with IL-2 receptor subunits. p1045 11 Nov 1994.
- Modrich, Paul: Mismatch repair, genetic stability, and cancer (perspective). p1959 23 Dec 1994.
- Moews, Paul C. See Fan, Chang.
- Moffat, Anne Simon (campus innovations): But caveat emptor for small grad schools p850 4 Nov 1994. Coping with the underprepared undergraduate p846 4 Nov 1994. Some small schools are big on manufacturing scientists p850 4 Nov 1994.
- Moffet, Barbara. See Henderson, Christopher E.
- Mohandas, N. See Discher, D. E.
- Mohanty, Udayan; Oppenheim, Irwin; Taubes, Clifford H.: Low-temperature relaxation and entropic barriers in supercooled liquids. p425 21 Oct 1994.
- Molella, Arthur: Smithsonian science exhibit (letter). p13 7 Oct 1994.
- Mollaaghbab, Ramin. See Steinhoff, Heinz-Jürgen.
- Monro, A. M.: Risk from low-dose exposures (letter). p1141 18 Nov 1994.
- Monyer, Hannah. See Lomeli, Hilda. See also Mosbacher, J.
- Mooney, W. D. See Trehu, A. M.
- Moore, John P. See Burton, Dennis R.
- Moore, Kevin W. See Kelner, Gregory S.
- Moore, Lynda. See Measday, Vivien.
- Moore, Patrick S. See Chang, Yuan.
- Morell, Virginia (news): New African dinosaurs give an old world a new look p219 14 Oct 1994. (campus innovations): John Jungck: godfather of virtual bio and genetics labs. p888 4 Nov 1994. Novel course III: undergrad labs "get real." p870 4 Nov 1994.
- Morgan, David O. See Espinoza, F. Hernan.
- Morrison, Deborah: 14-3-3: modulators of signaling proteins? (perspective). p56 7 Oct 1994.
- Morrison, Paul. See Miki, Yoshio.
- Mosbacher, J.; Schoepfer, R.; Monyer, H.; Burnashev, N.; Seuberg, P. H.; Ruppersberg, J. P.: A molecular determinant for submillisecond desensitization in glutamate receptors. p1059 11 Nov 1994.
- Mosbacher, Johannes. See Lomeli, Hilda.
- Mourad, Walid. See Thibodeau, Jacques.
- Moy, Vincent T.; Florin, Ernst-Ludwig; Gaub, Hermann E.: Intermolecular forces and energies between ligands and receptors. p257 14 Oct 1994.
- Mrksich, Milan. See Geierstanger, Bernhard H.
- Muckel, Eva. See Hirsch, Stephan.
- Muller, Ulrich G. See Chapel, Ignacio H.
- Muhs, Daniel R. See Szabo, Barney J.
- Muir, Tom W. See Dawson, Philip E.
- Mukamel, Shaul; Takahashi, Akira; Wang, Hong Xiang; Chen, Guanhua: Electronic coherence and nonlinear susceptibilities of conjugated polyenes. p250 14 Oct 1994.
- Müller, Hans-Georg. See Wang, Jane-Ling.
- Munson, Peter. See Bradfield, Christopher A.
- Murase, Kazuyuki. See Tanifugi, Manabu.
- Murase, Tetsuma. See Roldan, Eduardo R. S.
- Murray, James W.; Barber, Richard T.; Roman, Michael R.; Bacon, Michael P.; Feely, Richard A.: Physical and biological controls on carbon cycling in the equatorial Pacific. p58 7 Oct 1994.
- Murthy, Krishna K. See Barnett, Susan W.
- N-P**
- Nabelek, J. L. See Trehu, A. M.
- Nadal-Ginard, Bernardo. See Kaushal, Sunjay.
- Nadler, Lee M. See Boussiots, Vassiliki A.
- Naegele, Janice R. See During, Matthew J.
- Nagakura, Saburo and Kikumoto, Hitoshi: New developments in the science policy of Japan (science in Japan: policy forum). p1189 18 Nov 1994.
- Nakagawa, Yoko. See Miyazaki, Tadaaki.
- Nakamura, Y. See Trehu, A. M.
- Nakarai, Takayuki. See Boussiots, Vassiliki A.
- Nara, Peter L. See Burton, Dennis R.
- Narayan, Edward. See Chiruvolu, Shivkumar.
- Narod, Steven. See Miki, Yoshio.
- Narsimhan, Radha P. See Fu, Haian.
- Nasrallah, J. B.; Stein, J. C.; Kandasamy, M. K.; Nasrallah, M. E.: Signaling the arrest of pollen tube development in self-incompatible plants. p1505 2 Dec 1994.
- Nasrallah, M. E. See Nasrallah, J. B.
- Neal, Robert A. See Bradfield, Christopher A.
- Neefjes, Jacques J. See Sanderson, Frances.
- Negrotto, David. See Delaney, Terrence P.
- Nelson, Gene A.: Career issues (letter). p1306 25 Nov 1994.
- Neuhäuser, Susan. See Miki, Yoshio.
- Neumann, Gregory A. See Zuber, Maria T.
- Neuper, Walter. See Ungermann, Christian.
- Neuschatz, Michael. See Etzkowitz, Henry.
- Nie, Shuming; Chiu, Daniel T.; Zare, Richard N.: Probing individual molecules with confocal fluorescence microscopy. p1018 11 Nov 1994.
- Nikolaev, P. See Colbert, D. T.
- Nilsson, Christer. See Dynesius, Mats.
- Nishida, Eisuke. See Shiina, Nobuyuki.
- Noguchi, Masayuki. See Russell, Sarah M.
- Norell, Mark A.; Clark, James M.; Demberelin, Dashzeveg; Rhinchen, Barsbold; Chiappe, Luis M.; Davidson, Amy R.; McKenna, Malcolm C.; Altangerel, Perle; Novacek, Michael J.: A theropod dinosaur embryo and the affinities of the Flaming Cliffs dinosaur eggs. p779 4 Nov 1994.
- Normile, Dennis (news): Leo Esaki: an outsider brings a culture change to Tsukuba p1473 2 Dec 1994. (science in Japan): Bright science city dreams face sober economic realities p1176 18 Nov 1994. MITI ecoprojects target the desert—and the home front p1188 18 Nov 1994. A sense of what to look for p1182 18 Nov 1994. Too many science cities? p1177 18 Nov 1994. Universities and companies learn benefits of teamwork p1174 18 Nov 1994.
- Norris, Frank H. See Miki, Yoshio.
- Novacek, Michael J. See Norell, Mark A.
- Nowak, Rachel (news): Animal organ transplants raise ethical issues p1149 18 Nov 1994. Immune reconstitution for AIDS p1150 18 Nov 1994. Many mutations may make test difficult p1470 2 Dec 1994. Merck hires top academic geneticist p538 28 Oct 1994. Moving developmental research into the clinic p567 28 Oct 1994. NIH in danger of losing out on *BRCA1* patent p209 14 Oct 1994. Pig transplants offer hope in diabetes p1323 25 Nov 1994. Plans for Tunisian institute move ahead p359 21 Oct 1994. Xenotransplants set to resume p1148 18 Nov 1994. (campus innovations): Novel program I: advanced research in biotechnology p863 4 Nov 1994.
- Nozette, Stewart; Rustan, P.; Pleasance, L. P.; Horan, D.
- M.; Regeon, P.; Shoemaker, E. M.; Spudis, P. D.; Acton, C. H.; Baker, D. N.; Blamont, J. E.; Buratti, B. J.; Corson, M. P.; Davies, M. E.; Duxbury, T. C.; Eliason, E. M.; Jakovsky, B. M.; Kordas, J. F.; Lewis, I. T.; Lichtenberg, C. L.; Lucey, P. G.; Malaret, E.; Massie, M. A.; Resnick, J. H.; Rollins, C. J.; Park, H. S.; McEwen, A. S.; Priest, R. E.; Pieters, C. M.; Reisse, R. A.; Robinson, M. S.; Simpson, R. A.; Smith, D. E.; Sorenson, T. C.; Breugge, R. W.; Vorder, Zuber, M. T.: The Clementine mission to the moon: scientific overview. p1835 16 Dec 1994.
- Nunn, C. Craig. See Cai, Heng.
- Nüsslein-Volhard, Christiane: Of flies and fishes (perspective). p572 28 Oct 1994.
- O'Brien, Claire (news): HIV integrase structure catalyzes drug search p1946 23 Dec 1994. Lay U.K. panel savors debate p964 11 Nov 1994. Missing link in insulin's path to protein production p542 28 Oct 1994. Networking gene therapy p1151 18 Nov 1994.
- O'Connor, Patrick M. See Smith, Martin L.
- Ogas, Joseph. See Espinoza, F. Hernan. See also Measday, Vivien.
- Ogden, John C.: Coral reef catastrophe (letter). p1931 23 Dec 1994.
- Oishi, Isao. See Miyazaki, Tadaaki.
- Okey, Allan B. See Bradfield, Christopher A.
- O'Leary, Daniel. See Andreasen, Nancy C.
- Olive, David L. See Bradfield, Christopher A.
- O'Malley, Karen L. See During, Matthew J.
- Oppenheim, Irwin. See Mohanty, Udayan.
- Orzack, Steven. See Hardy, Barry J.
- O'Shea, Erin K. See Schneider, Keen R.
- O'Shea, John J. See Russell, Sarah M.
- Owens, D. W. See Colbert, D. T.
- Paci, Eugenio. See Vineis, Paolo.
- Packman, Len C. See Stanley, Peter.
- Padgett, Richard A.; Podar, Mircea; Boulanger, Scott C.; Perlman, Philip S.: The stereochemical course of group II intron self-splicing. p1685 9 Dec 1994.
- Palfrey, Bruce A. See Gatti, Domenico L.
- Pallas, David C. See Fu, Haian.
- Paresce, F. See Gérard, J.C.
- Park, H. S. See Nozette, Stewart.
- Parks, Suki. See Hines, Pamela J.
- Parks, Thomas N. See Heck, Steven D.
- Parren, Paul W. H. I. See Burton, Dennis R.
- Pasternak, G. W. See Dooley, C. T.
- Patel, Hitesh A. See Kessler, Felix.
- Patel, Nipam H.: Developmental evolution: insights from studies of insect segmentation. p581 28 Oct 1994.
- Pause, Armin. See Lin, Tai-An.
- Pawson, Tony. See Davis, Samuel.
- Pazin, Michael J.; Kamakaka, Rohinton T.; Kadonaga, James T.: ATP-dependent nucleosome reconfiguration and transcriptional activation from preassembled chromatin templates. p2007 23 Dec 1994.
- Pedersen, S.; Herek, J. L.; Zewail, A. H.: The validity of the "diradical" hypothesis: direct femtosecond studies of the transition-state structures. p1359 25 Nov 1994.
- Peifer, Mark: The two faces of hedgehog (perspective). p1492 2 Dec 1994.
- Péléraux, Annick. See Karlsson, Lars.
- Pelletier, H.: Polymerase structures and mechanism (technical comment). p2025 23 Dec 1994.
- Pendergast, Ann Marie. See Reuther, Gary W.
- Pennington, Bruce F. See Cardon, Lon R.
- Pennycook, S. J. See McGibbon, M. M.
- Perlman, Philip S. See Padgett, Richard A.
- Perlman, S. See Pettit, D. L.
- Perrin, Charles L.: Symmetries of hydrogen bonds in solution. p1665 9 Dec 1994.
- Perry, Frank V. See Ratcliff, Catherine D.
- Perucci, Carlo. See Vineis, Paolo.
- Pessin, Melissa S. See Chang, Yuan.
- Petaev, Michail I. and Brearley, Adrian J.: Exsolution in ferromagnesian olivine of the Divnoe meteorite. p1545 2 Dec 1994.
- Peteau, Linda A. See Wang, Qing.
- Peterson, Per A. See Karlsson, Lars.
- Peterson, R. O. See McLaren, B. E.
- Pettit, D. L.; Perlman, S.; Malinow, R.: Potentiated transmission and prevention of further LTP by increased CaMKII activity in postsynaptic hippocampal slice neurons. p1881 16 Dec 1994.
- Pflumio, Françoise. See Danska, Jayne S.
- Phelps, Robert. See Miki, Yoshio.
- Phillips, Douglas. See Heck, Steven D.
- Phillips, Heidi S. See Henderson, Christopher E.
- Piatyszek, Mieczyslaw A. See Kim, Nam W.

- Pieters, C. M.; Staid, M. I.; Fischer, E. M.; Tompkins, S.; He, G.: A sharper view of impact craters from Clementine data. p1844 16 Dec 1994.
- Pieters, C. M. See Nozette, Stewart.
- Plafer, Ted (news): First biotech safety rules don't deter Chinese efforts p966 11 Nov 1994.
- Plano, Robert J. See Chiruvolu, Shivkumar.
- Pleasance, L. P. See Nozette, Stewart.
- Pletcher, S. See Curtsinger, J. W.
- Podar, Mircea. See Padgett, Richard A.
- Podolske, J. R. See Wennberg, P. O.
- Poland, Alan. See Bradfield, Christopher A.
- Pollock, Richard A. See Henderson, Christopher E.
- Pooyary, Damodara M. See Shpeizer, Boris.
- Pool, Robert (news): Can sound drive fusion in a bubble? p1804 16 Dec 1994. Economics: game theory's winning hands p371 21 Oct 1994. Turning an info-glut into a library p20 7 Oct 1994.
- Popova, Ilona. See Meselson, Matthew.
- Porter, Arthur T. See Maruyama, Yosh.
- Porter, Jeffery A. See Lee, John J.
- Porter, John Edward: Basic biomedical research (letter). p1305 25 Nov 1994.
- Portier, Christopher J.; Lucier, George W.; Edler, Lutz: Risk from low-dose exposures (letter). p1141 18 Nov 1994.
- Posey, Lynmarie A. See Guettler, Robert D.
- Potter, Huntington. See Scinto, Leonard F. M.
- Potts, Wayne K. See McDonald, David B.
- Prangé, R. See Gérard, J.C.
- Pratt, Brian R. See Zhang, Xi-guang.
- Preker, Pascal J. See Minvielle-Sébastia, Lionel.
- Priess, James R. See Blackwell, T. Keith.
- Priest, R. E. See Nozette, Stewart.
- Proffitt, M. H. See Wennberg, P. O.
- Prowse, Karen R. See Kim, Nam W.
- Puelles, Luis. See Rubenstein, John L. R.
- Puttermann, Seth J. See Hiller, Robert.
- Pyati, Jayashree. See Burton, Dennis R.

## Q and R

- Quackenbush, John: Career issues (letter). p1306 25 Nov 1994.
- Qualls, Noreen L. See Holtgrave, David R.
- Quan, Clifford. See Jackson, David Y.
- Rábai, József. See Horváth, István T.
- Radetsky, Peter: Stopping premature births before it's too late (reproduction). p1486 2 Dec 1994.
- Radick, Richard R.: Stellar variability and global warming (technical comment). p1072 11 Nov 1994.
- Rädler, Joachim O. See Chiruvolu, Shivkumar.
- Rainnie, Donald G. See Chen, Chong.
- Ram, M. See Meese, D. A.
- Randall, Andrew. See Wheeler, David B.
- Random Samples: Accelerated reactor plans. p1949 23 Dec 1994. African-American longevity. p1482 2 Dec 1994. Anatomy on-line. p1483 2 Dec 1994. An antenna in a can. p968 11 Nov 1994. Arson suspect nabbed. p35 7 Oct 1994. Beefing up HIV antibodies. p366 21 Oct 1994. Building the biggest eye. p367 21 Oct 1994. Catching a landslide in slow motion. p1327 25 Nov 1994. Court protects peer anonymity. p366 21 Oct 1994. Crème de la crème. p367 21 Oct 1994. Crème de la crème (cont'd.). p1811 16 Dec 1994. Don't call it shop. p1156 18 Nov 1994. \$86 million for biology classes. p222 14 Oct 1994. Embryo cloners jumped the gun. p1949 23 Dec 1994. Euro-animal users band together. p1327 25 Nov 1994. A fiery end at Venus. p366 21 Oct 1994. Finding the hottest dwarf. p735 4 Nov 1994. Getting a place at the periodic table. p223 14 Oct 1994. Getting science dollars to Russia. p1641 9 Dec 1994. Grape aid. p546 28 Oct 1994. Greening of the Antarctic Peninsula. p35 7 Oct 1994. History slights science. p1327 25 Nov 1994. Ig Nobels back again. p367 21 Oct 1994. Imaging Alzheimer's. p1810 16 Dec 1994. Imanishi-Kari to leave Tufts. p1811 16 Dec 1994. India rockets into the big league. p546 28 Oct 1994. Less hot air from Indian rice. p1482 2 Dec 1994. Lighting up new genes. p735 4 Nov 1994. Lorenzo's oil shows clinical promise. p546 28 Oct 1994. Madness and creativity revisited. p1483 2 Dec 1994. Math slump deepens. p1949 23 Dec 1994. Mayan eco-park. p1641 9 Dec 1994. Mental health turmoil. p968 11 Nov 1994. Mouse model for Tay-Sachs. p969 11 Nov 1994. New blood charges in paris. p222 14 Oct 1994. Next-generation patch? p222 14 Oct 1994. NSF grant boosts telescope plan. p735 4 Nov 1994. 100% natural polyester. p1811 16 Dec 1994. Physicist wins Bower award. p1156 18 Nov 1994. Piercing Titan's shroud. p1156 18 Nov 1994. Prizes for proofs. p35 7 Oct 1994. Productive work for tobacco. p1482 2 Dec 1994. Questions about French cancer fund. p1810 16 Dec 1994. Radio science gets more air. p969 11 Nov 1994. Real-world materials. p968 11 Nov 1994. Researching romance. p223 14 Oct 1994. Russians support humanities. p546 28 Oct 1994. Safety at Sellafield? p1641 9 Dec 1994. Salk head quits. p547 28 Oct 1994. Scholars defend bell curve. p1811 16 Dec 1994. Science and the masses. p547 28 Oct 1994. Scientific resource center closes. p735 4 Nov 1994. Silver threads, thin bones. p366 21 Oct 1994. Smart music. p968 11 Nov 1994. Sowing the seeds of the new botany. p223 14 Oct 1994. Sperm factories. p1482 2 Dec 1994. Superconductivity: a third route? p1483 2 Dec 1994. U.K. cancer fund retrenches. p35 7 Oct 1994. Under the volcano. p1156 18 Nov 1994. Vertebrate vibrations. p1810 16 Dec 1994. Western science finds a pearl. p1949 23 Dec 1994. What's in a binomial? p969 11 Nov 1994. WHO favors HIV vaccine tests. p547 28 Oct 1994. Women in academic medicine. p1327 25 Nov 1994. World biology center. p222 14 Oct 1994.
- Ransil, Bernard I. See Scinto, Leonard F. M.
- Ratecliff, Catherine D.; Geissman, John W.; Perry, Frank V.; Crowe, Bruce M.; Zeitler, Peter K.: Paleomagnetic record of a geomagnetic field reversal from late miocene mafic intrusions, southern nevada. p412 21 Oct 1994.
- Rathmell, W. Kimryn. See Smider, Vaughn.
- Ravikumar, V. See McGibbon, M. M.
- Ray, L. Bryan. See Fischman, Joshua.
- Rea, Michael A. See Ding, Jian M.
- Redeker, Virginie; Levilliers, Nicolette; Schmitter, Jean-Marie; Le Caer, Jean-Pierre; Rossier, Jean; Adoutte, André; Bré, Marie-Hélène: Polyglycylation of tubulin: a posttranslational modification in axonemal microtubules. p1688 9 Dec 1994.
- Redfield, David: Women in science (letter). p1463 2 Dec 1994.
- Redlich, Ph. See Stephan, O.
- Regalado, Antonio (science in Japan): Blazing a collaborative trail p1183 18 Nov 1994.
- Regalado, Antonio (science in Japan): A straight line to success p1180 18 Nov 1994.
- Regeon, P. See Nozette, Stewart.
- Regunathan, S. See Reis, D. J.
- Rehner, Stephen A. See Chapel, Ignacio H.
- Reinberg, Danny. See White, Robert J.
- Reis, D. J.; Li, G.; Regunathan, S.; Barrow, C. J.; Cooper, R.: Identifying clonidine-displacing substance (technical comment). p463 21 Oct 1994.
- Reisse, R. A. See Nozette, Stewart.
- Reisse, Robert A. See Spudis, Paul D.
- Remenda, V. H.; Cherry, J. A.; Edwards, T. W. D.: Isotopic composition of old ground water from Lake Agassiz: implications for late Pleistocene climate. p1975 23 Dec 1994.
- Remington, Lee. See Lowe, Scott W.
- Remington, S. James: Identifying species of origin from prehistoric blood residues (technical comment). p298 14 Oct 1994.
- Renner, Susanne: Ordering systems (letter). p716 4 Nov 1994.
- Rentz, Dorene. See Scinto, Leonard F. M.
- Resnick, J. H. See Nozette, Stewart.
- Reuther, Gary W.; Fu, Haian; Cripe, Larry D.; Collier, R. John; Pendergast, Ann Marie: Association of the protein kinases c-Bcr and Bcr-Abl with proteins of the 14-3-3 family. p129 7 Oct 1994.
- Reznicka, Roberta. See Bello, Michael S.
- Rhinchen, Barsbold. See Norell, Mark A.
- Rice, Sean: review of *Fractal Modeling*, by Jaap A. Kaandorp. p664 28 Oct 1994.
- Richter, Frank M. See Ingram, B. Lynn.
- Rifkind, Arleen B. See Bradfield, Christopher A.
- Righetti, Pier Giorgio. See Bello, Michael S.
- Rinzler, A. G. See Colbert, D. T.
- Ritz, Jerome. See Boussiotis, Vassiliki A.
- Roberts, Jeffrey W. See McDowell, Jennifer C.
- Roberts, Thomas M. See Fu, Haian.
- Robinson, Mark S. See McEwen, Alfred S. See also Nozette, Stewart. See also Shoemaker, E. M.
- Rodricks, Joseph V. See Bradfield, Christopher A.
- Roldan, Eduardo R. S.; Murase, Tetsuma; Shi, Qi-Xian: Exocytosis in spermatozoa in response to progesterone and zona pellucida. p1578 2 Dec 1994.
- Rollins, C. J. See Nozette, Stewart.
- Roman, Michael R. See Murray, James W.
- Ronsin, Christophe. See Wang, Ming-Hai.
- Rørth, Pernille: Specification of C/EBP function during *Drosophila* development by the bZIP basic region. p1878 16 Dec 1994.
- Rosenthal, Arnon. See Henderson, Christopher E.
- Rosenthal, Judith. See Miki, Yoshio.
- Rossianov, Kirill: review of *Lysenko and the Tragedy of Soviet Science*, by Valery N. Soyfer. p1085 11 Nov 1994.
- Rossier, Jean. See Redeker, Virginie.
- Rosteck, Paul. See Miki, Yoshio.
- Roush, Wade (news): Colliding forces: life after the SSC p532 28 Oct 1994. New campus programs also feel the pinch p533 28 Oct 1994.
- Roy, Ronald A. See Crum, Lawrence A.
- Rozman, Karl. See Bradfield, Christopher A.
- Rubenstein, John L. R.; Martinez, Salvador; Shimamura, Kenji; Puelles, Luis: The embryonic vertebrate forebrain: the prosomeric model (perspective). p578 28 Oct 1994.
- Rubin, Robert L. See Jiang, Xiaoxia.
- Rubinstein, Ellis (campus innovations): Innovations on campus p843 4 Nov 1994.
- Ruley, H. Earl. See Lowe, Scott W.
- Runyan, Charles E., Jr. See Shpeizer, Boris.
- Ruošlahti, Erkki. See Vuori, Kristiina.
- Ruppertsberg, J. P. See Mosbacher, J.
- Russell, Sarah M.; Johnston, James A.; Noguchi, Masayuki; Kawamura, Masaru; Bacon, Chris M.; Friedmann, Michael; Berg, Maria; McVicar, Daniel W.; Witthuhn, Bruce A.; Silvennoinen, Olli; Goldman, Armond S.; Schmalstieg, Frank C.; Ihle, James N.; O'Shea, John J.; Leonard, Warren J.: Interaction of IL-2R $\beta$  and  $\gamma_c$  chains with Jak1 and Jak3: implications for XSCID and XCID. p1042 11 Nov 1994.
- Rustan, P. See Nozette, Stewart.
- Rylas, John. See Delaney, Terrence P.

## S

- Saccomano, Nicholas A. See Heck, Steven D.
- Saenger, Wolfram. See Geßler, Katrin.
- Safe, Stephen H. See Bradfield, Christopher A.
- Safinya, Cyrus R. See Chiruvolu, Shivkumar.
- Sage, J. Timothy. See Zhu, Leyun.
- Saint-Ruf, Claude; Ungewiss, Katharina; Groettrup, Marcus; Bruno, Ludovica; Fehling, Hans Joerg; von Boehmer, Harald: Analysis and expression of a cloned pre-T cell receptor gene. p1208 18 Nov 1994.
- Salawitch, R. J. See Wennberg, P. O.
- Sallés, Fernando J.; Lieberfarb, Marshall E.; Wreden, Christopher; Gergen, J. Peter; Strickland, Sidney: Coordinate initiation of *Drosophila* development by regulated polyadenylation of maternal messenger RNAs. p1996 23 Dec 1994.
- Sancar, Aziz: Mechanisms of DNA excision repair (perspective). p1954 23 Dec 1994.
- Sanderson, Frances; Kleijmer, Monique J.; Kelly, Adrian; Verwoerd, Desirée; Tulp, Abraham; Neefjes, Jacques J.; Geuze, Hans J.; Trowsdale, John: Accumulation of HLA-DM, a regulator of antigen presentation, in MHC class II compartments. p1566 2 Dec 1994.
- Sandmann, Claus. See Geßler, Katrin.
- Sawyer, Lynette S. W. See Burton, Dennis R.
- Saxon, David S.: review of *QED and the Men Who Made It*, by Silvan S. Schweber. p1888 16 Dec 1994.
- Scalapino, Douglas J.: Significance of  $d_{x^2} - y^2$  pairing in the cuprates (letter). p1626 9 Dec 1994.
- Schall, Thomas J. See Kelner, Gregory S.
- Schell, Jeff. See Magrelli, Armando.
- Schena, Mark. See Lloyd, Alan M.
- Schiestl, Robert H.; Khogali, Fathia; Carls, Nicholas: Revision of the mouse *pink-eyed unstable* mutation-induced by low doses of x-rays. p1573 2 Dec 1994.
- Schiller, P. W. See Dooley, C. T.
- Schluter, Dolph: Experimental evidence that competition promotes divergence in adaptive radiation. p798 4 Nov 1994.
- Schmalstieg, Frank C. See Russell, Sarah M.
- Schmidt, Karen (news): A puzzle: how similar signals yield different effects p566 28 Oct 1994.
- Schmitter, Jean-Marie. See Redeker, Virginie.
- Schneider, Jay W. See Kaushal, Sunjay.
- Schneider, Ken R.; Smith, Rebecca L.; O'Shea, Erin K.: Phosphate-regulated inactivation of the kinase PHO80-PHO85 by the CDK inhibitor PHO81. p122 7 Oct 1994.
- Schnell, Danny J. See Kessler, Felix.
- \_\_\_\_\_, Kessler, Felix; Blobel, Günter: Isolation of components of the chloroplast protein import machinery. p1007 11 Nov 1994.
- Schoenlein, Robert W. See Wang, Qing.

- Schoepfer, R. See Mosbacher, J.
- Schöllkopf, Wieland and Toennies, J. Peter: Nondestructive mass selection of small van der Waals clusters. p1345 25 Nov 1994.
- Schreiber, Stuart L. See Feng, Sibo.
- Schultz, Holly C. See Erie, Dorothy A.
- Schultz, Ted R. See Chapela, Ignacio H. See also Hinkle, Gregory.
- Schumacher, Maria A.; Choi, Kang Yell; Zalkin, Howard; Brennan, Richard G.: Crystal structure of LacI member, PurR, bound to DNA: minor groove binding by  $\alpha$  helices. p763 4 Nov 1994.
- ScienceScope: Again, Army shuns AIDS peer review. p207 14 Oct 1994. Agency spat snags Pluto flyby. p1147 18 Nov 1994. Analysis questions BST's safety to cows. p355 21 Oct 1994. Brandeis center beams up some cash. p959 11 Nov 1994. Brazilian researcher fined in authorship feud. p959 11 Nov 1994. Canadian schools: draft misconduct rules or lose funds. p1631 9 Dec 1994. Clinton to seek better radiation regs. p1311 25 Nov 1994. Congress asks for study of R&D spending. p719 4 Nov 1994. Countdown to PCAST meeting. p207 14 Oct 1994. Cresson to lead EU research effort. p719 4 Nov 1994. Dingell's committee faces pruning. p1311 25 Nov 1994. DOD to cut big bucks from campus research. p19 7 Oct 1994. Earth calling FASEB... p1935 23 Dec 1994. Energy cuts endanger fusion, neutron efforts. p1935 23 Dec 1994. Environmental institute faces demise. p959 11 Nov 1994. European Commission seeks greater role. p531 28 Oct 1994. Failing peer review, school gets pork funds. p19 7 Oct 1994. FAO to maintain plant germplasm bank. p531 28 Oct 1994. Fillon in doghouse over university reshuffle. p1935 23 Dec 1994. First Lady strikes Nobel pose. p1467 2 Dec 1994. Fusion's hopes hang on White House review. p1631 9 Dec 1994. Germans discover new element. p1311 25 Nov 1994. Glenn to call for human radiation library. p1467 2 Dec 1994. House Republicans promise science cuts. p531 28 Oct 1994. Israel may become EU research partner. p19 7 Oct 1994. NAE faces battle for presidency. p719 4 Nov 1994. NASA has something to declare. p1311 25 Nov 1994. NIH alternative medicine job draws crowd. p355 21 Oct 1994. NIH to study "germ-line" therapy. p1631 9 Dec 1994. NSF sheds planning office. p1795 16 Dec 1994. NSF supercomputer program at crossroads. p355 21 Oct 1994. O'Leary stands up for DOE. p1795 16 Dec 1994. One giant leap for Argentina... p1467 2 Dec 1994. On-line journal to track new diseases. p1935 23 Dec 1994. ORI, FASEB feud over new rules. p19 7 Oct 1994. OSTP conference to explore "sustainability". p1631 9 Dec 1994. PHS to redo rule on conflict of interest. p531 28 Oct 1994. Postdocs of Johns Hopkins unite. p1795 16 Dec 1994. Report calls for a visionary EPA. p19 7 Oct 1994. Russian law targets genetic engineering. p1935 23 Dec 1994. Russian satellite will help meteorology. p355 21 Oct 1994. Russian science ministry tries to outwit academy. p1795 16 Dec 1994. Schools offer "'indirect" cost savings. p1467 2 Dec 1994. Science board weighs higher LIGO cost. p1147 18 Nov 1994. Scientists clash over wildlife trade treaty. p719 4 Nov 1994. Scientists to design sleeker Air Force. p1147 18 Nov 1994. Suit may stall Yellowstone wolves. p1147 18 Nov 1994. Swedish fisheries to seek salmon killer. p959 11 Nov 1994. Thailand to test controversial vaccine. p1631 9 Dec 1994. ... and for NSF, too. p1467 2 Dec 1994. Ukrainians seek cash, companions for voyage. p207 14 Oct 1994. USDA science suffers from political casus. p207 14 Oct 1994. Walker in, but is science out? p1631 9 Dec 1994.
- Scientists of the U.S. Geological Survey and the Southern California Earthquake Center: The magnitude 6.7 Northridge, California, earthquake of 17 January 1994. p389 21 Oct 1994.
- Scinto, Leonard F. M.; Daffner, Kirk R.; Dressler, David; Ransil, Bernárd I.; Rentz, Dorene; Weintraub, Sandra; Messalam, Marsel; Potter, Huntington: A potential non-invasive neurobiological test for Alzheimer's disease. p1051 11 Nov 1994.
- Scott, Bernadette; Kaye, Jonathan; Lo, David: T cells and suppression in vitro (technical comment). p464 21 Oct 1994.
- Seeburg, Peter H. See Lomeli, Hilda. See also Mosbacher, J.
- Seiwert, Scott D. and Stuart, Kenneth: RNA editing: transfer of genetic information from gRNA to precursor mRNA in vitro. p114 7 Oct 1994.
- Sékaly, Rafick-Pierre. See Thibodeau, Jacques.
- Sereno, Paul C.; Wilson, Jeffrey A.; Larsson, Hans C. E.; Dutheil, Didier B.; Sues, Hans-Dieter: Early Cretaceous dinosaurs from the sahara. p267 14 Oct 1994.
- Service, Robert F. (news): Capturing sound, light, and strength with new materials p1807 16 Dec 1994. Contraceptive methods go back to the basics p1480 2 Dec 1994. Dropping cholesterol—safely p1323 25 Nov 1994. Liability concerns threaten medical implant research p726 4 Nov 1994. Physics: neutron cartographers lauded for mapping materials p370 21 Oct 1994. Will a new type of drug make memory-making easier? p218 14 Oct 1994. (campus innovations): Assault on the lesson plan. p856 4 Nov 1994. Curricula reform hits the web p858 4 Nov 1994. Novel course IV: survival skills 101 p872 4 Nov 1994. Novel program IV: commercializing research p865 4 Nov 1994. (reproduction): Barriers hold back new contraception strategies. p1489 2 Dec 1994.
- Shabanowitz, Jeffrey. See Hackett, Murray.
- Shaffer, Daniel. See Miki, Yoshio.
- Shank, Charles V. See Wang, Qing.
- Sharp, Stephen J. See Burton, Dennis R.
- Shattuck-Eidens, Donna. See Futreal, P. Andrew. See also Miki, Yoshio.
- Shaw, James H.: review of *Bison*, by Joel Berger and Carol Cunningham. p308 14 Oct 1994.
- Shay, Jerry W. See Kim, Nam W.
- Shelokov, Alexis. See Meselson, Matthew.
- Shemesh, Aldo; Burkle, Lloyd H.; Hays, James D.: Melting water input to the Southern Ocean during the last glacial maximum. p1542 2 Dec 1994.
- Sherwood, Morgan: review of *The Firecracker Boys*, by Dan O'Neill. p663 28 Oct 1994.
- Shi, Qi-Xian. See Roldan, Eduardo R. S.
- Shina, Nobuyuki; Gotoh, Yukiko; Kubomura, Nobuko; Iwamatsu, Akihiro; Nishida, Eisuke: Microtubule severing by elongation factor 1 $\alpha$ . p282 14 Oct 1994.
- Shimamura, Kenji. See Rubenstein, John L. R.
- Shin, Yeon-Kyun. See Yu, Yeon Gyu.
- Shine, Kenneth. See Alberts, Bruce.
- Shinohara, Makoto. See Kawasaki, Masashi.
- Shoemaker, E. M. See Nozette, Stewart.
- \_\_\_\_\_, Robinson, M. S.; Eliason, E. M.: The south pole region of the moon as seen by Clementine. p1851 16 Dec 1994.
- Shores, Elizabeth W.; Huang, Kun; Tran, Tom; Lee, Eric; Grinberg, Alexander; Love, Paul E.: Role of TCR  $\zeta$  chain in T cell development and selection. p1047 11 Nov 1994.
- Shpeizer, Boris; Poojary, Damodara M.; Ahn, Kyungsoo; Runyan, Charles E., Jr.; Clearfield, Abraham: Nickel oxide interstratified  $\alpha$ -zirconium phosphate, a composite exhibiting ferromagnetic behavior. p1357 25 Nov 1994.
- Shu, Mei-Di. See Tycowski, Kazimierz T.
- Sich, Alexander R.: Chernobyl thesis (letter). p1627 9 Dec 1994.
- Silvennoinen, Olli. See Miyazaki, Tadaaki. See also Russell, Sarah M.
- Simm, Michael (news): Science loses its own ministry p1316 25 Nov 1994.
- Simmons, Kathleen R. See Szabo, Barney J.
- Simon, Julian A. See Feng, Sibo.
- Simpson, Lora C. See Henderson, Christopher E.
- Simpson, R. A. See Nozette, Stewart.
- Singer, Miriam S. and Gottschling, Daniel E.: TLC1: template RNA component of *Saccharomyces cerevisiae* telomerase. p404 21 Oct 1994.
- Stok, Chester J. See Heck, Steven D.
- Skel, Alison. See Wang, Ming-Hai.
- Skolnick, Mark H. See Futreal, P. Andrew. See also Miki, Yoshio.
- Slind-Flor, Victoria (news): Washington law forces grant disclosure p1635 9 Dec 1994.
- Smalley, R. E. See Colbert, D. T.
- Smerdon, S. J. See Steitz, T. A.
- Smider, Vaughn; Rathmell, W. Kimryn; Lieber, Michael R.; Chu, Gilbert: Restoration of x-ray resistance and V(D)J recombination in mutant cells by Ku cDNA. p288 14 Oct 1994.
- Smit, B. See Karaborni, S.
- Smith, David E. See Nozette, Stewart. See also Zuber, Maria T.
- Smith, David. See Lucey, Paul G.
- Smith, Martin L.; Chen, I.-Tsuen; Zhan, Qimin; Bae, Insoo; Chen, Chaw-Yuan; Gilmer, Tona M.; Kastan, Michael B.; O'Connor, Patrick M.; Fornace, Albert J., Jr.: Interaction of the p53-regulated protein Gadd45 with proliferating cell nuclear antigen. p1376 25 Nov 1994.
- Smith, Rebecca L. See Schneider, Ken R.
- Smith, Robert D. See Stone, Julie M.
- Smith, Shelley D. See Cardon, Lon R.
- Smol, John P. See Douglas, Marianne S. V.
- Smola, Hans. See Werner, Sabine.
- Söderkvist, Peter. See Futreal, P. Andrew.
- Sogin, Mitchell L. See Hinkle, Gregory.
- Soll, Jürgen. See Hirsch, Stephan.
- Sondaar, Paul. See de Vos, John.
- Sonenberg, Nahum. See Lin, Tai-An.
- Sorenson, T. C. See Nozette, Stewart.
- Spina, Angelo. See Magrelli, Armando.
- Spiro, Thomas G. and Thomas, Valerie M.: Sources of dioxin (letter). p349 21 Oct 1994.
- Spratt, John S.: Fostering young investigators (letters). p954 11 Nov 1994.
- Spudis, Paul D. See Lucey, Paul G. See also McEwen, Alfred S. See also Nozette, Stewart.
- \_\_\_\_\_, Reisse, Robert A.; Gillis, Jeffrey J.: Ancient multiring basins on the moon revealed by Clementine laser altimetry. p1848 16 Dec 1994.
- St Johnston, Daniel. See González-Reyes, Acaimo.
- Staid, M. I. See Pieters, C. M.
- Stanley, Mark. See Jackson, David Y.
- Stanley, Peter; Packman, Len C.; Koronakis, Vassilis; Hughes, Colin: Fatty acylation of two internal lysine residues required for the toxic activity of *Escherichia coli* hemolysin. p1992 23 Dec 1994.
- Stanley, S. M. and Yang, X.: A double mass extinction at the end of the Paleozoic era. p1340 25 Nov 1994.
- Star, Thomas B. See Bradfield, Christopher A.
- Steig, Eric J.; Grootes, Pieter M.; Stuiver, Minze: Seasonal precipitation timing and ice core records (technical comment). p1885 16 Dec 1994.
- Stein, J. C. See Nasrallah, J. B.
- Steiner, Thomas. See Gefler, Katrin.
- Steinhoff, Heinz-Jürgen; Mollaaghbab, Ramin; Altenbach, Christian; Hideg, Kálmán; Krebs, Mark; Khorana, H. Gobind; Hubbard, Wayne L.: Time-resolved detection of structural changes during the photocycle of spin-labeled bacteriorhodopsin. p105 7 Oct 1994.
- Steitz, Joan A. See Tycowski, Kazimierz T.
- Steitz, T. A.; Smerdon, S. J.; Jäger, J.; Joyce, C. M.: A unified polymerase mechanism for nonhomologous DNA and RNA polymerases (technical comment). p2022 23 Dec 1994.
- Stephan, O.; Ajayan, P. M.; Colliex, C.; Redlich, Ph.; Lambert, J. M.; Bernier, P.; Lefin, P.: Doping graphitic and carbon nanotube structures with boron and nitrogen. p1683 9 Dec 1994.
- Sternberg, Steve (news): Bottleneck keeps existing vaccine off the market p22 7 Oct 1994. The emerging fungal threat p1632 9 Dec 1994.
- Stevens, Jane E. (science in Japan): Japan picks a winner in the rice genome project p1186 18 Nov 1994.
- Stiehm, E. Richard. See Burton, Dennis R.
- Stimpfle, R. M. See Wennberg, P. O.
- Stokoe, David: Correction (letter). p1792 16 Dec 1994.
- Stone, Julie M.; Collinge, Margaret A.; Smith, Robert D.; Horn, Mark A.; Walker, John C.: Interaction of a protein phosphatase with an *Arabidopsis* serine-threonine receptor kinase. p793 4 Nov 1994.
- Stone, Richard (news): California report sets standard for comparing risks p214 14 Oct 1994. Dioxins dominate Denver gathering of toxicologists p1162 18 Nov 1994. Large plots are next test for transgenic crop safety p1472 2 Dec 1994. Most nations miss the mark on emission-control plans p1939 23 Dec 1994. Proposed global network for ecology data stirs debate p1155 18 Nov 1994. Rustic site draws a crowd to monitor global warming p360 21 Oct 1994.
- \_\_\_\_\_, and Marshall, Eliot (news): Imanishi-Kari case: ORI finds fraud p1468 2 Dec 1994.
- Stone, Steven. See Miki, Yoshio.
- Storm, Carlyle B.: Gordon Research Conferences. p302 14 Oct 1994.
- Storrs, A. See Gérard, J.C.
- Stranick, S. J.; Kamna, M. M.; Weiss, P. S.: Atomic-scale dynamics of a two-dimensional gas-solid interface. p99 7 Oct 1994.
- Strauss, Bernard S.: Risk from low-dose exposures (letter). p1143 18 Nov 1994.
- Strauss, Juliane K. and Maher, L. James III: DNA bending by asymmetric phosphate neutralization. p1829 16 Dec 1994.
- Strick, Peter L. See Middleton, Frank A.
- Strickland, Sidney. See Salles, Fernando J.
- Strominger, Jack L. See Kim, Jongsun.
- Struhrl, Kevin. See Klein, Charles.
- Stuart, Kenneth. See Seiwert, Scott D.
- Stubbe, JoAnne: Binding site revealed of nature's most beautiful cofactor (perspective). p1663 9 Dec 1994.

- Stuiver, Minze. See Meese, D. A. See also Steig, Eric J.  
 Stutts, M. Jackson. See Gabriel, Sheriff E.  
 Subramanian, Sriram. See Kiselev, Alexander.  
 Sues, Hans-Dieter. See Sereno, Paul C.  
 Sugiyama, Takeshi. See Tanifugi, Manabu.  
 Sullivan, C. W. See Fritsen, C. H.  
 Sun, Benjamin I. See Lee, John J.  
 Sun, Daisy. See Lori, Franco.  
 Sun, Hong; Tonks, Nicholas K.; Bar-Sagi, Dafna: Inhibition of Ras-induced DNA synthesis by expression of the phosphatase MKP-1. p285 14 Oct 1994.  
 Sutter, Thomas R. See Bradfield, Christopher A.  
 Swazye, Victor, II. See Andreassen, Nancy C.  
 Swensen, Jeff. See Futreal, P. Andrew. See also Miki, Yoshio.  
 Swisher, C. C., III: Dating hominid sites in Indonesia (technical comment). p1727 9 Dec 1994.  
 Szabo, Barney J.; Ludwig, Kenneth R.; Muhs, Daniel R.; Simmons, Kathleen R.: Thorium-230 ages of corals and duration of the last interglacial sea-level high stand on oahu, hawaii. p93 7 Oct 1994.
- T**
- Taglialatela, Maurizio. See Ficker, Eckhard.  
 Takahashi, Akira. See Mukamel, Shaul.  
 Takahashi, Kazuhiro. See Kawasaki, Masashi.  
 Tanifuji, Manabu; Sugiyama, Takeshi; Murase, Kazuyuki: Horizontal propagation of excitation in rat visual cortical slices revealed by optical imaging. p1057 11 Nov 1994.  
 Taniguchi, Tadatsugu. See Miyazaki, Tadaaki.  
 Taubes, Clifford H. See Mohanty, Udayan.  
 Taubes, Gary (news): Averaged brains pinpoint a site for schizophrenia. p221 14 Oct 1994. Electronic battle over solar neutrinos. p1157 18 Nov 1994. Peer review in cyberspace p967 11 Nov 1994. X-ray movies start to capture enzyme molecules in action p364 21 Oct 1994. (science in Japan): Japan learns to accommodate its global research partners p1181 18 Nov 1994.  
 Tavtigian, Sean. See Futreal, P. Andrew. See also Miki, Yoshio.  
 Taylor, Fredric W.: ESA's planetary program (letter). p1461 2 Dec 1994.  
 Taylor, K. C. See Meese, D. A.  
 Teisberg, Elizabeth Olmsted. See Kirschner, Marc W.  
 Terracini, Benedetto. See Vineis, Paolo.  
 Terry, Lori. See Futreal, P. Andrew.  
 Thadeio, Peter F. See Heck, Steven D.  
 Thamdrup, Bo. See Canfield, Donald E.  
 Theurkauf, William E. See Cooley, Lynn.  
 Thibodeau, Jacques; Cloutier, Isabelle; Lavoie, Pascal M.; Labrecque, Nathalie; Mourad, Walid; Jardetzky, Theodore; Sékaly, Rafick-Pierre: Subsets of HLA-DR1 molecules defined by SEB and TSST-1 binding. p1874 16 Dec 1994.  
 Thomas, Colwyn M. See Jones, David A.  
 Thomas, Valerie M. See Spiro, Thomas G.  
 Thompson, Larry (news): CDC reorganization prompts concern p1313 25 Nov 1994.  
 Thornton, George B. See Burton, Dennis R.  
 Tjian, Robert. See Comai, Lucio. See also Zomerdijk, Joost C. B. M.  
 Toennies, J. Peter. See Schöllkopf, Wieland.  
 Tolk, Norman. See Margaritondo, Giorgio.  
 Tom, Jeffrey. See Jackson, David Y.  
 Tomatis, Lorenzo. See Vineis, Paolo.  
 Tompkins, S. See Pieters, C. M.  
 Tonegawa, Susumu. See Chen, Chong.  
 Tonin, Patricia. See Miki, Yoshio.  
 Tonks, Nicholas K. See Sun, Hong.  
 Toohey, D. W. See Wennberg, P. O.  
 Totter, John R.: Beta-carotene and the prevention of cancer (letter). p15 7 Oct 1994.  
 Touchette, Nancy (news): Finding clues about how embryo structures form p564 28 Oct 1994.  
 Tran, Thanh. See Miki, Yoshio.  
 Tran, Tom. See Shores, Elizabeth W.  
 Travis, John (news): Astronomy's optical illusion p356 21 Oct 1994. FBI says sting nabs biotech spies p1941 23 Dec 1994. Glia: the brain's other cells p970 11 Nov 1994. Hubble war moves to high ground p539 28 Oct 1994. Massive problem of missing dwarfs p1319 25 Nov 1994. Playing hide-and-seek with a pulsar p731 4 Nov 1994. Solar farms may reap gamma rays p30 7 Oct 1994. Taking a bottom-to-sky "slice" of the Arctic Ocean p1947 23 Dec 1994. Taking soundings from a distant star p1639 9 Dec 1994. Wiring the nervous system p568 28 Oct 1994. (campus innovations): Novel course I: digital neuro-science p869 4 Nov 1994. Why Eric Mazur brings chaos—not chaos theory—to physics p890 4 Nov 1994.  
 Trebas, J. E. See Haddad, W. S.  
 Trebu, A. M.; Asudeh, I.; T. M. Brocher; Luetgert, J. H.; Mooney, W. D.; Nabelek, J. L.; Nakamura, Y.: Crustal architecture of the Cascadia forearc. p237 14 Oct 1994.  
 Trowsdale, John. See Sanderson, Frances.  
 Tsien, Richard W. See Wheeler, David B.  
 Tsinoremas, Nicholas F. See Kondo, Takao.  
 Tsuchiya, Ryuta. See Kawasaki, Masashi.  
 Tulp, Abraham. See Sanderson, Frances.  
 Turnbull, David: review of *Atomic Transport in Solids*, by A. R. Allnat and A. B. Lidiard. p1263 18 Nov 1994.  
 Turner, Timothy J. See Dunlap, Kathleen.  
 Tuschl, Thomas; Gohlke, Christoph; Jovin, Thomas M.; Westhof, Eric; Eckstein, Fritz: A three-dimensional model for the hammerhead ribozyme based on fluorescence measurements. p785 4 Nov 1994.  
 Tykowski, Kazimierz T.; Shu, Mei-Di; Steitz, Joan A.: Requirement for intron-encoded U22 small nucleolar RNA in 18S ribosomal RNA maturation. p1558 2 Dec 1994.  
 Tyers, Mike. See Measday, Vivien.
- U-W**
- Ukiyama, Etsuji. See Haqq, Christopher M.  
 Uknas, Scott. See Delaney, Terrence P.  
 Umar, Asad; Boyer, Jayne C.; Kunkel, Thomas A.: DNA loop repair by human cell extracts. p814 4 Nov 1994.  
 Ungermann, Christian; Neuper, Walter; Cyr, Douglas M.: The role of Hsp70 in conferring unidirectionality on protein translocation into mitochondria. p1250 18 Nov 1994.  
 Ungewiss, Katharina. See Saint-Ruf, Claude.  
 Urban, Robert G. See Kim, Jongsun.  
 Uzzi, Brian. See Etzkowitz, Henry.  
 Valigra, Lori (science in Japan): Japan aims to link islands of science information p1172 18 Nov 1994.  
 Van Beeumen, Jozef J. See Chen, Zhi-wei.  
 Van Diessche, Gonzalez. See Chen, Zhi-wei.  
 van Os, N. M. See Karaborni, S.  
 Vandlen, Richard A. See Henderson, Christopher E.  
 Vaughan, Michael T. See Weidner, Donald J.  
 Vaupel, James W.; Johnson, Thomas E.; Lithgow, Gordon J.: Rates of mortality in populations of *Caenorhabditis elegans* (technical comment). p826 4 Nov 1994.  
 Vermeij, Geerat J.: Assigning research projects (letter). p204 14 Oct 1994.  
 Vernooy, Bernard. See Delaney, Terrence P.  
 Verwoerd, Desirée. See Sanderson, Frances.  
 Vilenchik, M. M.: Beta-carotene and the prevention of cancer (letter). p14 7 Oct 1994.  
 Vineis, Paolo; Terracini, Benedetto; Paci, Eugenio; Perucci, Carlo; Tomatis, Lorenzo: Italy's environment (letter). p956 11 Nov 1994.  
 Volkmann, Robert A. See Heck, Steven D.  
 Volpert, Olga V. See Jackson, Dowdy.  
 von Boehmer, Harald. See Saint-Ruf, Claude.  
 von Borstel, R. C.: Risk from low-dose exposures (letter). p1144 18 Nov 1994.  
 von Heijne, Gunnar. See Hirsch, Stephan.  
 von Kessler, Doris P. See Lee, John J.  
 Vuori, Kristiina and Ruoslahti, Erkki: Association of insulin receptor substrate-1 with integrins. p1576 2 Dec 1994.  
 Waddington, E. D. See Meese, D. A.  
 Wagner, Erwin F. See Grigoriadis, Agamemnon E.  
 Waite, J. H. See Gérard, J.C.  
 Walbot, Virginia. See Lloyd, Alan M.  
 Walker, John C. See Stone, Julie M.  
 Walsh, Christopher T. See Fan, Chang.  
 Wang, Hong Xiang. See Mukamel, Shaul.  
 Wang, Jane-Ling; Müller, Hans-Georg; Capra, William B.; Carey, James R.: Rates of mortality in populations of *Caenorhabditis elegans* (technical comment). p827 4 Nov 1994.  
 Wang, Ming-Hai; Ronsin, Christophe; Gesnel, Marie-Claude; Coupey, Lionel; Skeel, Alison; Leonard, Edward J.; Breathnach, Richard: Identification of the *ron* gene product as the receptor for the human macrophage stimulating protein. p117 7 Oct 1994.  
 Wang, Qing; Schoenlein, Robert W.; Peteau, Linda A.; Mathies, Richard A.; Shank, Charles V.: vibrationally coherent photochemistry in the femtosecond primary event of vision. p422 21 Oct 1994.  
 Wang, Weidong. See Kalpana, Ganjam V.  
 Wang, Yanbin. See Weidner, Donald J.  
 Wang, Zhao-Qi. See Grigoriadis, Agamemnon E.  
 Ward, Eric. See Delaney, Terrence P.
- Ward, John. See Miki, Yoshio.  
 Ward, Michael D. See Cai, Heng.  
 Warren, Kenneth S.: Peer-review study (letter). p954 11 Nov 1994.  
 Warriner, Heidi E. See Chiruvolu, Shivkumar.  
 Wattenburg, Bill: Fluorescent tagging (letter). p1461 2 Dec 1994.  
 Weaver, J. H. See Colbert, D. T.  
 Weaver-Feldhaus, Jane. See Futreal, P. Andrew.  
 Weber, E. Todd. See Ding, Jian M.  
 Webster, C. R. See Wennberg, P. O.  
 Weidner, Donald J.; Wang, Yanbin; Vaughan, Michael T.: Strength of diamond. p419 21 Oct 1994.  
 Weiner, Charles: Smithsonian science exhibit (letter). p13 7 Oct 1994.  
 Weinr, Jerome H. See Gao, Jianping.  
 Weinrich, Scott L. See Kim, Nam W.  
 Weinstein, John N. See Lori, Franco.  
 Weintraub, Harold. See Blackwell, T. Keith.  
 Weintraub, Sandra. See Scinto, Leonard F. M.  
 Weiss, Michael A. See Haqq, Christopher M.  
 Weiss, P. S. See Stranick, S. J.  
 Welch, Melissa J. See Heck, Steven D.  
 Wells, James A. See Jackson, David Y.  
 Wemmer, David E. See Geierstanger, Bernhard H.  
 Weninger, Keith. See Hiller, Robert.  
 Wennberg, P. O.; Cohen, R. C.; Stimpfle, R. M.; Koplow, J. P.; Anderson, J. G.; Salawitch, R. J.; Fahey, D. W.; Woodbridge, E. L.; Keim, E. R.; Gao, R. S.; Webster, C. R.; May, R. D.; Toohey, D. W.; Avallone, L. M.; Proffitt, M. H.; Loewenstein, M.; Podolske, J. R.; Chan, K. R.; Wofsy, S. C.: Removal of stratospheric  $O_3$  by radicals: in situ measurements of  $OH$ ,  $HO_2$ ,  $NO$ ,  $NO_2$ ,  $CLO$ , and  $BrO$ . p398 21 Oct 1994.  
 Werb, Zena. See Cross, James C.  
 Werner, Sabine; Smola, Hans; Liao, Xiang; Longaker, Michael T.; Krieg, Thomas; Hofsneider, Peter Hans; Williams, Lewis T.: The function of KGF in morphogenesis of epithelium and reepithelialization of wounds. p819 4 Nov 1994.  
 Wert, Susan E. See Zhou, Lan.  
 West, Michael D. See Kim, Nam W.  
 Westhof, Eric. See Tuschl, Thomas.  
 Wetterer, James K. See Hinkle, Gregory.  
 Weyand, Nathan J. See Woodward, Scott R.  
 Weymann, Kris. See Delaney, Terrence P.  
 Wheeler, David B.; Tsiens, Richard W.; Randall, Andrew: Identification of calcium channels that control neurosecretion (technical comment). p830 4 Nov 1994.  
 White, Robert J.; Khoo, Bernard C.-E.; Inostroza, Juan A.; Reinberg, Danny; Jackson, Stephen P.: Differential regulation of RNA polymerases I, II, and III by the TBP-binding repressor Drl. p448 21 Oct 1994.  
 Whitsett, Jeffrey A. See Zhou, Lan.  
 Wible, Barbara A. See Ficker, Eckhard.  
 Wickner, William T.: How ATP drives proteins across membranes (perspective). p1197 18 Nov 1994.  
 Wiegräbe, Winfried. See Guckenberger, Reinhard.  
 Wierzbicki, Jacek G. See Maruyama, Yosh.  
 Wilczek, Frank: review of *Shadows of the Mind*, by Roger Penrose. p1737 9 Dec 1994.  
 Wiley, Don C. See Kim, Jongsun.  
 Wilkes, B. C. See Dooley, C. T.  
 Williams, Christine J. See Danska, Jayne S.  
 Williams, Lewis T. See Kavanagh, W. Michael.  
 Williams, Lewis T. See Werner, Sabine.  
 Williams, Robert D. See Heck, Steven D.  
 Wilson, Golder N.: Basic biomedical research (letter). p1305 25 Nov 1994.  
 Wilson, Jeffrey A. See Sereno, Paul C.  
 Winfree, A. T.: Electrical turbulence in three-dimensional heart muscle. p1003 11 Nov 1994.  
 Wiseman, Roger. See Futreal, P. Andrew.  
 Wiseman, Roger. See Miki, Yoshio.  
 Witthuhn, Bruce A. See Miyazaki, Tadaaki.  
 Witthuhn, Bruce A. See Russell, Sarah M.  
 Wofsy, S. C. See Wennberg, P. O.  
 Wolff, Mary S. and Landigan, Philip J.: Environmental estrogens (letter). p526 28 Oct 1994.  
 Wolpert, Lewis: Do we understand development? (perspective). p571 28 Oct 1994.  
 Woodbridge, E. L. See Wennberg, P. O.  
 Woodward, Scott R.; Weyand, Nathan J.; Bunnell, Mark: DNA sequence from Cretaceous period bone fragments. p1229 18 Nov 1994.  
 Wray, Christian. See Miki, Yoshio.  
 Wreden, Christopher. See Sallés, Fernando J.  
 Wright, Woodring E. See Kim, Nam W.

Wu, Chun-Guey and Bein, Thomas: Conducting carbon wires in ordered, nanometer-sized channels. p1013 11 Nov 1994.

## X-Z

Xia, Kai. *See* Fu, Haian.

Xiu, L. *See* Curtsinger, J. W.

Yadegari, Ramin. *See* Goldberg, Robert B.

Yakumo, Kazuko. *See* Miki, Yoshio.

Yampolskaya, Olga. *See* Meselson, Matthew.

Yancopoulos, George D. *See* Davis, Samuel.

Yang, Guoliang. *See* Erie, Dorothy A.

Yang, L. *See* Haddad, W. S.

Yang, X. *See* Stanley, S. M.

Yap, Gregory S. *See* Graziano, Michael S. A.

Yau, King-Wai. *See* Liu, Mingyao.

Yonezawa, Takuzo. *See* Kawasaki, Masashi.

Yoshimoto, Mamoru. *See* Kawasaki, Masashi.

Yu, Hongtao. *See* Feng, Sibo.

Yu, Yeon Gyu; King, David S.; Shin, Yeon-Kyun: Insertion of a coiled-coil peptide from influenza virus hemagglutinin into membranes. p274 14 Oct 1994.

Yuan, Jianguo; Henry, Ralph; McCaffery, Michael; Cline, Kenneth: SecA homolog in protein transport within chloroplasts: evidence for endosymbiont-derived sorting. p796 4 Nov 1994.

Yuh, William T. C. *See* Andreasen, Nancy C.

Zalkin, Howard. *See* Schumacher, Maria Å.

Zana, R. *See* Karaborni, S.

Zare, Richard N. *See* Guettler, Robert D.

Zare, Richard N. *See* Nie, Shuming.

Zasadzinski, Joseph A. *See* Chiruvolu, Shivkumar.

Zeitler, Peter K. *See* Ratcliff, Catherine D.

Zendzian, Robert P.: Risk from low-dose exposures (letter). p1142 18 Nov 1994.

Zewail, A. H. *See* Pedersen, S.

Zhan, Qimin. *See* Smith, Martin L.

Zhang, J. *See* Colbert, D. T.

Zhang, M. and Boolchand, P.: The central role of broken bond-bending constraints in promoting glass formation in the oxides. p1355 25 Nov 1994.

Zhang, Xi-guang and Pratt, Brian R.: Middle Cambrian arthropod embryos with blastomeres. p637 28 Oct 1994.

Zhou, Lan; Dey, Chitta R.; Wert, Susan E.; DuVall, Micha-

el D.; Frizzell, Raymond A.; Whitsett, Jeffrey A.: Correction of lethal intestinal defect in a mouse model of cystic fibrosis by human CFTR. p1705 9 Dec 1994.

Zhou, Sharleen. *See* Comai, Lucio.

Zhu, Leyun; Sage, J. Timothy; Champion, Paul M.: Observation of coherent reaction dynamics in heme proteins. p629 28 Oct 1994.

Zielinski, G. A. *See* Meese, D. A.

Zlotnik, Albert. *See* Kelner, Gregory S.

Zomerdijk, Joost C. B. M.; Beckmann, Holger; Comai, Lucio; Tjian, Robert: Assembly of transcriptionally active RNA polymerase I initiation factor SL1 from recombinant subunits. p2015 23 Dec 1994.

Zomerdijk, Joost C. B. M. *See* Comai, Lucio.

Zoon, Kathryn C.: Plague vaccine "regulations": ensuring quality (letter). p1626 9 Dec 1994.

Zuber, M. T. *See* Nozette, Stewart.

Zuber, Maria T.; Smith, David E.; Lemoine, Frank G.; Neumann, Gregory A.: The shape and internal structure of the moon from the Clementine mission. p1839 16 Dec 1994.

Zuber, Maria. *See* Lucey, Paul G.

Zubok, Vladislav: review of *Stalin and the Bomb*, by David Holloway. p466 21 Oct 1994.