

# Author Index to Volume 230

## October–December 1985

**Publisher:** WILLIAM D. CAREY

**Editor:** DANIEL E. KOSHLAND, JR.

### Deputy Editors

PHILIP H. ABELSON (Engineering and Applied Sciences)  
JOHN I. BRAUMAN (Physical Sciences)  
GARDNER LINDZEY (Social Sciences)

### Editorial Board

PHILIP W. ANDERSON  
DAVID BALTIMORE  
ANSLEY J. COALE  
JOSEPH L. GOLDSTEIN  
LEON KNOPOFF

SEYMOUR LIPSET  
WALTER MASSEY  
OLIVER E. NELSON  
ALLEN NEWELL  
RUTH PATRICK

VERA C. RUBIN  
HOWARD E. SIMMONS  
SOLOMON H. SNYDER  
ROBERT M. SOLOW

### Board of Reviewing Editors

QAIS AL-AWQATI  
JAMES P. ALLISON  
LUIS W. ALVAREZ  
DON L. ANDERSON  
KENNETH J. ARROW  
C. PAUL BIANCHI  
ELIZABETH H. BLACKBURN  
FLOYD E. BLOOM  
MICHAEL S. BROWN  
CHARLES R. CANTOR  
JAMES H. CLARK  
BRUCE F. ELDREDGE  
STANLEY FALKOW  
NINA V. FEDOROFF  
GARY FELSENFELD

DOUGLAS J. FUTUYAMA  
THEODORE H. GEBALLE  
ROGER I. M. GLASS  
STEPHEN P. GOFF  
ROBERT B. GOLDBERG  
PATRICIA S. GOLDMAN-RAKIC  
RICHARD M. HELD  
GLORIA HEPPNER  
JOHN IMBRIE  
ERIC F. JOHNSON  
KONRAD B. KRAUSKOPF  
PAUL E. LACY  
JOSEPH B. MARTIN  
JOHN C. MCGIFF  
ALTON MEISTER

MORTIMER MISHKIN  
JOHN S. PEARSE  
YESHAYAU POKKER  
FREDERIC M. RICHARDS  
JAMES E. ROTHRMAN  
RONALD H. SCHWARTZ  
OTTO T. SOLBRIG  
ROBERT T. N. TIAN  
VIRGINIA TRIMBLE  
GEERAT J. VERMEIJ  
MARTIN G. WEIGERT  
GEORGE M. WHITESIDES  
WILLIAM B. WOOD  
HARRIET ZUCKERMAN

Published by the

American Association for the Advancement of Science

1333 H Street, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1985 by the American Association for the Advancement of Science

- Aaronson, Stuart A. *See* Leal, Fernando.
- Abell, C. W. *See* Westlund, K. N.
- Abelson, Philip H. (editorials): Air pollution and acid rain (editorials). v230 p617 8 Nov 85.
- Computers and interdisciplinary research. v230 p893 22 Nov 85. Instrumentation. v230 p245 18 Oct 85.
- Aggarwal, Bharat B. *See* Sugarman, Barry J.
- Akots, Gita. *See* Tsui, Lap-Chee.
- Albers-Schönberg, Georg. *See* Chang, Raymond S. L.
- Allan, Jonathan S.; Coligan, John E.; Lee, Tun-Hou; McLane, Mary Frances; Kanki, Phyllis J.; Groopman, Jerome E.; Essex, Myron: A new HTLV-III/LAV encoded antigen detected by antibodies from AIDS patients. v230 p810-813 15 Nov 85.
- Allen, David P. *See* Drenckhahn, Detlev.
- Allmaras, Raymond R. *See* Gebhardt, Maurice R.
- Alroy, J. *See* Kanki, P. J.
- Amundson, Robert G. *See* Reich, Peter B.
- Anders, Edward. *See* Wolbach, Wendy S.
- Andersen, Richard A.: review of *Adaptive Mechanisms in Gene Control*, edited by A. Berthoz and G. Melville Jones.
- Andersen, Richard A.; Essick, Greg K.; Siegel, Ralph M.: Encoding of spatial location by posterior parietal neurons. v230 p456-458 25 Oct 85.
- Anderson, Stephen; Marks, Cara; Berman; Lazarus, Robert; Miller, Jeffrey; Stafford, Kevin; Seymour, Jana; Light, David; Rastetter, William; Estell, David: Production of 2-keto-L-gulonate, an intermediate in L-ascorbate synthesis, by a genetically modified *Erwinia herbicola*. v230 p144-149 11 Oct 85.
- Anderson, W. French. *See* Eglitis, Martin A.
- Androphy, Elliot J.; Schiller, John T.; Lowy, Douglas R.: Identification of the protein encoded by the E6 transforming gene of bovine papillomavirus. v230 p442-445 25 Oct 85.
- Angeletti, Ruth Hogue and Hickey, William F.: A neuroendocrine marker in tissues of the immune system. v230 p89-90 4 Oct 85.
- Aquadro, C. F. *See* Johnson, F. M.
- Arndt-Jovin, Donna J.; Robert-Nicoud, Michel; Kaufman, Stephen J.; Jovin, Thomas M.: Fluorescence digital imaging microscopy in cell biology. v230 p247-256 18 Oct 85.
- Arnheim, Norman. *See* Saiki, Randall K.
- Arnot, David E.; Barnwell, John W.; Tam, James P.; Nussenzweig, Victor; Nussenzweig, Ruth S.; Enea, Vincenzo: Circumsporozoite protein of *Plasmodium vivax*: gene cloning and characterization of the immunodominant epitope. v230 p815-818 15 Nov 85.
- Arnstein, Amy F. T. and Goldman-Rakic, Patricia S.:  $\alpha_2$ -Adrenergic mechanisms in prefrontal cortex associated with cognitive decline in aged nonhuman primates. v230 p1273-1276 13 Dec 85.
- Artishevsky, Alexander; Grafsky, Albert; Lee, Amy Shiu: Isolation of a mammalian sequence capable of conferring cell cycle regulation to a heterologous gene. v230 p1061-1063 29 Nov 85.
- Atchley, William R. *See* Fitch, Walter M.
- Auer, Lawrence H. *See* Malone, Robert C.
- Avery, Dennis: U.S. farm dilemma: the global bad news is wrong. v230 p408-412 25 Oct 85.
- Avidan, Amos A. *See* Squires, Arthur M.
- Axelrod, J. *See* Rajput, B.
- B
- Babinet, C.; Farza, H.; Morello, D.; Hadchouel, M.; Pourcel, C.: Specific expression of hepatitis B surface antigen (HBsAg) in transgenic mice. v230 p1160-1163 6 Dec 85.
- Back, Richard C.: The Temik story (letter). v230 p885 22 Nov 85.
- Bagchi, N.; Brown, T. R.; Urdanivia, E.; Sun-
- dick, R. S.: Induction of autoimmune thyroiditis in chickens by dietary iodine. v230 p325-327 18 Oct 85.
- Bailey, Donald W. *See* Green, Margaret C.
- Baker, D. Kenneth: The status of engineering (editorial). v230 p15 4 Oct 85.
- Baker, F. Lee. *See* Kerley, M. S.
- Baker, Louis. *See* Benn, Steven.
- Barbour, Alan G. *See* Lane, Robert S.
- Barclay, A. Neil. *See* Tse, Albert G. D.
- Bardis, Panos D.: Artemisia II (letter). v230 p237 18 Oct 85.
- Barker, David. *See* Tsui, Lap-Chee.
- Barnes, Deborah M. (research news): Action potentials halt growth cone elongation. v230 p1261 13 Dec 85. "Alz 50" recognizes an Alzheimer's protein. v230 p1260 13 Dec 85. Disease linked to a faulty potassium channel. v230 p1260 13 Dec 85. A new in vitro model of seizure activity. v230 p1261 13 Dec 85. What makes nerves regenerate? v230 p1024-1025 29 Nov 85.
- Barnwell, John W. *See* Arnot, David E.
- Barr, Philip J. *See* Edlund, Thomas.
- Barrera-Saldaña, Hugo. *See* Gidoni, David.
- Basu, Asish R. *See* Faggart, Billy E., Jr.
- Baum, M. J.; Carroll, R. S.; Erskine, M. S.; Tobet, S. A.: Neuroendocrine response to estrogen and sexual orientation (technical comment). v230 p960-961 22 Nov 85.
- Beal, M. F. *See* Ferrante, R. J.
- Bean, John C.: Strained-layer epitaxy of germanium-silicon alloys. v230 p127-131 11 Oct 85.
- Beaty, Barry J.; Sundin, Daniel R.; Chandler, Laura J.; Bishop, David H. L.: Evolution of bunyaviruses by genome reassortment in dually infected mosquitoes (*Aedes triseriatus*). v230 p548-550 1 Nov 85.
- Beaudoin, Richard L. *See* McCutchan, Thomas F.
- Bednarik, Daniel P. and Hooyer, J. Kenneth: Synthesis of chlorophyllide b from protochlorophyllide in *Chlamydomonas reinhardtii* y-1. v230 p450-453 25 Oct 85.
- Bell, E. *See* Saiag, P.
- Belton, Michael J. S.: P/Halley: the quintessential comet. v230 p1229-1236 13 Dec 85.
- Benn, Steven; Rutledge, Rosamond; Folks, Thomas; Gold, Jonathan; Baker, Louis; McCormick, Joseph; Feorino, Paul; Piot, Peter; Quinn, Thomas; Martin, Malcolm: Genomic heterogeneity of AIDS retroviral isolates from North America and Zaire. v230 p949-951 22 Nov 85.
- Bennett, Carl. *See* Gimenez-Gallego, Guillermo.
- Bennett, Vann. *See* Drenckhahn, Detlev.
- Berg, Jeremy M. *See* Jordan, Steven R.
- Berger, L. L. *See* Kerley, M. S.
- Berk, Arnold J. *See* Gaynor, Richard B.
- Betscholtz, Christer. *See* Knott, Timothy J.
- Bice, David E. *See* Harmsen, Allen G.
- Bilezikian, John P. *See* Steinberg, Susan F.
- Bird, E. D. *See* Ferrante, R. J.
- Birnbaum, Jerome. *See* Chang, Raymond S. L.
- Biro, R. L. *See* Jaffe, M. J.
- Bishop, Colin. *See* Casanova, Myriam.
- Bishop, David H. L. *See* Beaty, Barry J.
- Bissell, Mina J. *See* Dolberg, David S.
- Black, Douglas L. *See* Chabot, Benoit.
- Blalock, J. E. *See* Woloski, B. M. R. N. J.
- Blau, Helen M.; Pavlath, Grace K.; Hardeman, Edna C.; Chiu, Choy-Pik; Silberstein, Laura; Webster, Steven G.; Miller, Steven C.; Webster, Cecelia: Plasticity of the differentiated state. v230 p758-766 15 Nov 85.
- Bloch, Kenneth D.; Scott, James A.; Zisfein, Jerome B.; Fallon, John T.; Margolies, Michael N.; Seidman, Christine E.; Matsueda, Gary R.; Homcy, Charles J.; Graham, Robert M.; Seidman, J. G.: Biosynthesis and secretion of proatrial natriuretic factor by cultured rat cardiocytes. v230 p1168-1171 6 Dec 85.
- Boosman, Albert. *See* Kawasaki, Ernest S.
- Bordignon, Claudio; Daley, John P.; Nakamura, Ichiro: Hematopoietic histocompatibility reactions by NK cells in vitro: model for genetic resistance to marrow grafts. v230 p1398-1401 20 Dec 85.
- Borrelli, Emiliana. *See* Hen, René.
- Botchan, Michael. *See* Bullock, Peter.
- Boucekkine, Chafika. *See* Casanova, Myriam.
- Boyde, Alan: Stereoscopic images in confocal (tandem scanning) microscopy. v230 p1270-1272 13 Dec 85.
- Boyle, Ed: Ecosystems of deep-sea vents (letter). v230 p496 1 Nov 85.
- Brady, Nyle C.: Agricultural research and U.S. trade (editorial). v230 p499 1 Nov 85.
- Brady, Thomas J. *See* Wedeen, Van J.
- Bragg, J. W.: Mill tailings: reclamation costs (letter). v230 p1223 13 Dec 85.
- Braman, Jeffrey C. *See* Tsui, Lap-Chee.
- Brett, Carlton E. *See* Smith, Stephanie A. *See also* Thayer, Charles W.
- Breuhaus, B. A. *See* Wangler, R. D.
- Brinster, R. L. *See* Chisari, F. V.
- Brock, Thomas D.: Life at high temperatures. v230 p132-138 11 Oct 85.
- Brown, George E., Jr.: Animal welfare legislation (letter). v230 p1106 6 Dec 85.
- Brown, R. Malcolm, Jr. *See* Lin, Fong Chry.
- Brown, T. R. *See* Bagchi, N.
- Brown, Valerie. *See* Tsui, Lap-Chee.
- Broyde, Suse: review of *Polycyclic Hydrocarbons and Carcinogenesis*, edited by Ronald G. Harvey. v230 p1155 6 Dec 85.
- Brusca, Richard C.: review of *The Biology of Terrestrial Isopods*, edited by S. L. Sutton and D. M. Holdich. v230 p659 8 Nov 85.
- Bryant, John P. *See* Coley, Phyllis D.
- Buchwald, Manuel. *See* Tsui, Lap-Chee.
- Buffo, Jeffrey. *See* Slutsky, Bernice.
- Bugg, Charles E. *See* Naumann, Robert J.
- Bullitt, Esther. *See* Weisel, John W.
- Bullock, Peter; Champoux, James J.; Botchan, Michael: Association of crossover points with topoisomerase I cleavage sites: a model for nonhomologous recombination. v230 p954-958 22 Nov 85.
- Burdett, A. N.: Emotions and facial expression (letter). v230 p608 8 Nov 85.
- Burgdorfer, Willy. *See* Lane, Robert S.
- Burnette, Ronald R. *See* Hunt, C. Anthony.
- Bushman, Wade; Thompson, John F.; Vargas, Lina; Landy, Arthur: Control of directionality in lambda site specific recombination. v230 p906-911 22 Nov 85.
- Buzby, Jeffrey S.; Porter, Ronald D.; Stevens, S. Edward, Jr.: Express of the *Escherichia coli lac Z* gene on a plasmid vector in a cyanobacterium. v230 p805-807 15 Nov 85.
- Byers, Mary. *See* Knott, Timothy J.

## C

- Caldwell, D. R. *See* Moum, J. N.
- Camus, Daniel and Hadley, Terence J.: A *Plasmodium falciparum* antigen that binds to host erythrocytes and merozoites. v230 p553-556 1 Nov 85.
- Cann, Alan J. *See* Chen, Irvin S. Y.
- Cardillo, M. J. *See* Ellis, T. H.
- Carey, William D.: Arms control and intricacy (editorials). v230 p125 11 Oct 85.
- Carmichael, Leland E. *See* Parrish, Colin R.
- Carr, N. G. *See* Wyman, M.
- Carroll, R. S. *See* Baum, M. J.
- Caruthers, Marvin H.: Gene synthesis machines: DNA chemistry and its uses. v230 p281-285 18 Oct 85.
- Casanova, Myriam; Leroy, Pascale; Boucekkine, Chafika; Weissenbach, Jean; Bishop, Colin; Fellous, Marc; Purrello, Michele; Fiori, Giannario; Siniscalco, Marcello: A human Y-linked DNA polymorphism and its potential for estimating genetic and evolutionary distance. v230 p1403-1406 20 Dec 85.
- Chabot, Benoit; Black, Douglas L.; LeMaster, David M.; Steitz, Joan A.: The 3' splice site of pre-messenger RNA is recognized by a small nuclear ribonucleoprotein. v230 p1344-1349 20 Dec 85.

- Chalifoux, L. V. *See* Letvin, N. L.  
*See also* Hen, René.
- Chambon, Pierre. *See* Gidoni, David.
- Champoux, James J. *See* Bullock, Peter.
- Chan, C. *See* Glazer, A. N.
- Chandler, Laura J. *See* Beaty, Barry J.
- Chang, Raymond S. L.; Lotti, Victor J.; Monaghan, Richard L.; Birnbaum, Jerome; Stapeley, Edward O.; Goetz, Michael A.; Albers-Schönberg, Georg; Patchett, Arthur A.; Liesch, Jerrold M.; Hensens, Otto D.; Springer, James P.: A potent nonpeptide cholecystokinin antagonist selective for peripheral tissues isolated from *Aspergillus alliaceus*. v230 p177-179 11 Oct 85.
- Chapin, F. Stuart, III. *See* Coley, Phyllis D.
- Chapman, Duane: Energy and economic activity (letter). v230 p738 15 Nov 85.
- Charoenvit, Yupon. *See* McCutchan, Thomas F.
- Chen, Ellison. *See* Coussens, Lisa.
- Chen, Irvin S. Y.; Cann, Alan J.; Shah, Neil P.; Gaynor, Richard B.: Functional relation between XTLV-II x and adenovirus E1A proteins in transcriptional activation. v230 p570-573 1 Nov 85.
- Cheng, A. F.: review of *Unstable Current Systems and Plasma Instabilities in Astrophysics*, edited by Mukul R. Kundu and Gordon D. Holman. v230 p433-434 25 Oct 85.
- Chesebro, B. *See* Wietgrefe, S.
- Chimoskey, J. E. *See* Wangler, R. D.
- Chisari, F. V.; Pinkert, C. A.; Milich, D. R.; Filippi, P.; McLachlan, A.; Palmiter, R. D.; Brinster, R. L.: A transgenic mouse model of the chronic hepatitis B surface antigen carrier state. v230 p1157-1160 6 Dec 85.
- Chiu, Choy-Pik. *See* Blau, Helen M.
- Chuan, Raymond L. *See* Woods, David C.
- Chui, Helena Chang. *See* Geddes, James W.
- Cianciolo, George J.; Copeland, Terry D.; Oroszlan, Stephen; Snyderman, Ralph: Inhibition of lymphocyte proliferation by a synthetic peptide homologous to retroviral envelope proteins. v230 p453-455 25 Oct 85.
- Clark, Brian F. C. *See* McCormick, Frank.
- Clark, J. H. *See* Glazer, A. N.
- Clark, Steven C. *See* Sieff, Colin A.
- Clayton, Robert N. *See* Prombo, Carol A.
- Cleveland, Cutler J.; Costanza, Robert; Hall, Charles A. S.; Kaufmann, Robert: Energy and economic activity (letter). v230 p740 15 Nov 85.
- Cohen, Carolyn. *See* Weisel, John W.
- Coley, Phyllis D.; Bryant, John P.; Chapin, F. Stuart, III: Resource availability and plant antiherbivore defense. v230 p895-899 22 Nov 85.
- Coligan, John E. *See* Allan, Jonathan S.
- Collins, William E. *See* McCutchan, Thomas F.
- Conley, Pamela B.; Lemaux, Peggy G.; Grossman, Arthur R.: Cyanobacterial light-harvesting complex subunits encoded in two red light-induced transcripts. v230 p550-553 1 Nov 85.
- Cooper, James B. *See* Lin, Fong Chry.
- Copeland, Terry D. *See* Cianciolo, George J.
- Coppock, D. L. *See* Coughenour, M. B.
- Cordes, Paul. *See* Starich, Todd.
- Costanza, Robert. *See* Cleveland, Cutler J.
- Cotman, Carl W. *See* Geddes, James W.
- Coughenour, M. B.; Ellis, J. E.; Swift, D. M.; Coppock, D. L.; Galvin, K.; McCabe, J. T.; Hart, T. C.: Energy extraction and use in a nomadic pastoral ecosystem. v230 p619-625 8 Nov 85.
- Coulomb, B. *See* Saiag, P.
- Coussens, Lisa; Yang-Feng, Teresa L.; Liao, Yu-Cheng; Chen, Ellison; Gray, Alane; McGrath, John; Seeburg, Peter H.; Libermann, Towia A.; Schlessinger, Joseph; Francke, Uta; Levinson, Arthur; Ulrich, Axel: Tyrosine kinase receptor with extensive homology to EGF receptor shares chromosomal location with *neu* oncogene. v230 p1132-1139 6 Dec 85.
- Cox, D. F.: Understanding science (letter). v230 p1412 20 Dec 85.
- Coyne, Mazie Y. *See* Kawasaki, Ernest S.
- Cozens, Susan E.: review of *Changing Order*, by H. M. Collins. v230 p1267 13 Dec 85.
- Craig, Elizabeth A.: review of *Changes in Eukaryotic Gene Expression in Response to Environmental Stress*, edited by Burr G. Atkinson and David B. Walden. v230 p800-801 15 Nov 85.
- Crawford, Mark (news and comment): Agencies brace for cuts in FY-1986 program budgets. v230 p1360 20 Dec 85. BNL security fix stalls restart of beam reactor. v230 p788 15 Nov 85. Congress eyes changes to U.S.-China nuke pact. v230 p1022 29 Nov 85. Deficit reduction plan threatens research. v230 p421-422 25 Oct 85. DOE, states reheat nuclear waste debate. v230 p150-151 11 Oct 85. Great Plains' salvation: coal-based fighter fuel? v230 p1022 29 Nov 85. Outside review urged for waste site study. v230 p924-925 22 Nov 85. Rumors of China-Iran trade clouds nuke pact. v230 p644-645 8 Nov 85. Senate okays nuclear trade pact with China. v230 p1147 6 Dec 85. Senate shaves NASA, NSF budgets for 1986. v230 p522 1 Nov 85. Spy trade might free two Soviet scientists. v230 p788-789 15 Nov 85. Static budgets undercut NBS's competence. v230 p300-301 18 Oct 85. Sub-Saharan needs quick help to avert disaster. v230 p788 15 Nov 85. USDA bows to Rifkin call for review of seed bank. v230 p1146-1147 6 Dec 85.
- Critchlow, Donald T.: review of *Model Research*, by Alex Roland. v230 p1030 29 Nov 85.
- Croce, Carlo M. *See* Huebner, Kay.
- Cruickshank, Alexander M.: Gordon Research Conferences: 1986 winter schedule. v230 p189-196 11 Oct 85.
- Crum, Rosa; Szabo, Sandor; Folkman, Judah: A new class of steroids inhibits angiogenesis in the presence of heparin or a heparin fragment. v230 p1375-1378 20 Dec 85.
- Cruz, Lourdes J. *See* Olivera, Baldomero M.
- Cuff, Robert D.: review of *No Sacrifice Too Great*, by Richard Pfau. v230 p1370-1371 20 Dec 85.
- Culliton, Barbara J. (news and comment): Another biotech board proposal. v230 p46 4 Oct 85. Congress passes NIH bill. v230 p525 1 Nov 85. Episcopal Church backs genetic engineering v230 p423 25 Oct 85. Reagan vetoes NIH bill; override is likely. v230 p1021 29 Nov 85. Stanford president calls for new authorship policy. v230 p422-423 25 Oct 85.
- D
- Daley, John P. *See* Bordignon, Claudio.
- Daniel, M. D. *See* Letvin, N. L.
- Daniel, Tommy C. *See* Gebhardt, Maurice R.
- Davies, R. Wayne. *See* Skipper, Nigel.
- de Bold, Adolfo J.: Atrial natriuretic factor: a hormone produced by the heart. v230 p767-770 15 Nov 85.
- Degen, S. F. *See* Rajput, B.
- DeGirolami, Umberto. *See* Zivin, Justin A.
- de la Cruz, Vidal F. *See* McCutchan, Thomas F.
- Delmer, Deborah P. *See* Lin, Fong Chry.
- del Pilar Pla, Maria. *See* O'Brien, Thomas F.
- DeLucas, Lawrence J. *See* Naumann, Robert J.
- Denney, R. M. *See* Westlund, K. N.
- Denzlinger, C.; Rapp, S.; Hagmann, W.; Keppler, D.: Leukotrienes as mediators in tissue trauma. v230 p330-332 18 Oct 85.
- Depper, Joel M. *See* Leonard, Warren J.
- de Santos, Victoria. *See* Olivera, Baldomero M.
- Deschamps, Jacqueline; Meijlink, Frits; Verma, Inder M.: Identification of a transcriptional enhancer element upstream from the proto-oncogene *fos*. v230 p1174-1177 6 Dec 85.
- Derosiers, R. C. *See* Letvin, N. L.
- Dessler, A. J.: 1986: a vintage year for space science (editorial). v230 p1327 20 Dec 85.
- DeVoe, J. R. *See* Fassett, J. D.
- Dickson, David (news and comment): Britain increases science spending. v230 p1144-1145 6 Dec 85. Britain joins SDI research. v230 p1362 20 Dec 85. Britain's oil bubble about to deflate. v230 p154-155 11 Oct 85. Britain pulls out of Unesco. v230 p1362 20 Dec 85. European nations agree on Eureka charter. v230 p924 22 Nov 85. France plans increased R&D spending. v230 p303 18 Oct 85. Gandhi shakes up Indian science. v230 p1016-1017 29 Nov 85. U.K. announces details of National Space Agency. v230 p1146 6 Dec 85.
- DiSalvo, Jerry. *See* Gimenez-Gallego, Guillermo.
- Divine, Robert A.: review of *On Mars*, by Edward Clinton Ezell and Linda Neuman Ezell. v230 p1029 29 Nov 85.
- Dobson, F. W. *See* Ku, L.-F.
- Dobson, Michael E. *See* Weisburg, William G.
- Dolberg, David S.; Hollingsworth, Robert; Herle, Mark; Bissell, Mina J.: Wounding and its role in RSV-mediated tumor formation. v230 p676-678 8 Nov 85.
- Dombroski, Beth A. *See* Tullius, Thomas D.
- Donahue, Robert E. *See* Sieff, Colin A.
- Donis-Keller, Helen. *See* Tsui, Lap-Chee.
- Donnelly, Stephen E. and Rossouw, Christopher J.: Lattice images of solid xenon precipitates in aluminum at room temperature. v230 p1272-1273 13 Dec 85.
- Donnelly, Warren H.: review of *Non-Proliferation*, edited by Jozef Goldblat and *Safe-guarding the Atom*, by David Fisher and Paul Szasz, edited by Jozef Goldblat. v230 p657-658 8 Nov 85.
- Drachman, Virginia G.: review of *A Calculus of Suffering*, by Martin S. Pernick. v230 p164-165 11 Oct 85.
- Drake, Charles L. *See* Officer, Charles B.
- Drayna, Dennis and White, Ray: The genetic linkage map of the human X chromosome. v230 p753-758 15 Nov 85.
- Drenckhahn, Detlev; Schlüter, Karen; Allen, David P.; Bennett, Vann: Colocalization of Band 3 with ankyrin and spectrin at the basal membrane of intercalated cells in the rat kidney. v230 p1287-1289 13 Dec 85.
- Drugge, Elizabeth D. *See* Steinberg, Susan F.
- Dubertret, L. *See* Saiag, P.
- Dubois, L. H. *See* Ellis, T. H.
- Dworkin, Martin and Kaiser, Dale: Cell interactions in myxobacterial growth and development. v230 p18-24 4 Oct 85.
- Dwyer, Dennis M. *See* Zilberstein, Dan.
- E
- Eachus, Raymond S. and Olm, Myra T.: Electron nuclear double resonance spectroscopy. v230 p268-274 18 Oct 85.
- Easter, S. S., Jr.; Purves, D.; Rakic, P.; Spitzer, N. C.: The changing view of neural specificity. v230 p507-511 1 Nov 85.
- Eddy, Roger L. *See* Knott, Timothy J. *See also* Rajput, B.
- Edelman, Robert R. *See* Wedeen, Van J.
- Edlund, Thomas; Walker, Michael D.; Barr, Philip J.; Rutter, William J.: Cell-specific expression of the rat insulin gene: evidence for role of two distinct 5' flanking elements. v230 p912-916 22 Nov 85.
- Eglitis, Martin A.; Kantoff, Philip; Anderson, W. French; Gilboa, Eli: Gene expression in mice after high efficiency retroviral-mediated gene transfer. v230 p1395-1398 20 Dec 85.
- Eiberg, Hans. *See* Tsui, Lap-Chee.
- Ellis, J. E. *See* Coughenour, M. B.
- Ellis, T. H.; Dubois, L. H.; Kevan, S. D.; Cardillo, M. J.: Time-resolved electron energy loss spectroscopy. v230 p256-261 18 Oct 85.
- Emerson, Stephen G. *See* Sieff, Colin A.
- Emlet, Richard B.: Crystal axes in recent and fossil adult echinoids indicate trophic mode in larval development. v230 p937-940 22 Nov 85.
- Enea, Vincenzo. *See* Arnot, David E.

Erlich, Henry A. *See* Saiki, Randall K.  
 Erskine, M. S. *See* Baum, M. J.  
 Essex, Myron. *See* Allan, Jonathan S. *See also* Kanki, P. J.  
 Essick, Greg K. *See* Andersen, Richard A.  
 Estabrook, Robert H.: Acid rain testing (letter). v230 p1106 6 Dec 85.  
 Estell, David. *See* Anderson, Stephen.  
 Evermann, James F. *See* Parrish, Colin R.

**F**

Faggart, Billy E., Jr.; Basu, Asish R.; Tatsuno, Mitsunobu: Origin of the Sudbury Complex by meteoritic impact: neodymium isotopic evidence. v230 p436-439 25 Oct 85.  
 Fahey, G. C., Jr. *See* Kerley, M. S.  
 Fallon, John T. *See* Bloch, Kenneth D.  
 Falloona, Fred. *See* Saiki, Randall K.  
 Farza, H. *See* Babinet, C.  
 Fassett, J. D.; Moore, L. J.; Travis, J. C.; DeVoe, J. R.: Laser resonance ionization mass spectrometry. v230 p262-267 18 Oct 85.  
 Feigon, Juli; Wang, Andrew H.-J.; van der Marel, Gijs; van Boom, Jacques H.; Rich, Alexander: Z-DNA forms without an alternating purine-pyrimidine sequence in solution. v230 p82-84 4 Oct 85.  
 Feldman, Larry T. *See* Gaynor, Richard B.  
 Feldman, Theodore S.: review of *Science Reorganized*, by James E. McClellan III. v230 p61 4 Oct 85.  
 Fellous, Marc. *See* Casanova, Myriam.  
 Feorino, Paul. *See* Benn, Steven.  
 Ferrante, R. J.; Kowall, N. W.; Beal, M. F.; Richardson, E. P., Jr.; Bird, E. D.; Martin, J. B.: Selective sparing of a class of striatal neurons in Huntington's disease. v230 p561-563 1 Nov 85.  
 Fields, F. Herbert: Africanized honeybees (letter). v230 p120 11 Oct 85.  
 Figari, Irene S. *See* Sugarman, Barry J.  
 Filippi, P. *See* Chisari, F. V.  
 Finch, Caleb E.: Alzheimer's disease: a biologist's perspectives (editorial). v230 p1109 6 Dec 85.  
 Finley, Kim D. *See* Gruber, Harry E.  
 Fiori, Gianmario. *See* Casanova, Myriam.  
 Fisher, John C.: Energy and economic activity (letter). v230 p738, 740 15 Nov 85.  
 Fisher, Marc. *See* Zivin, Justin A.  
 Fishman, Peter H. *See* Spiegel, Sarah.  
 Fitch, Walter M. and Atchley, William R.: Rapid mutation in mice? (technical comment). v230 p1408-1409 20 Dec 85.  
 Folkman, Judah. *See* Crum, Rosa.  
 Folks, Thomas. *See* Benn, Steven.  
 Fox, J. Eugene: Genetic "engineering"? (letter). v230 p237-238 18 Oct 85.  
 Francke, Uta. *See* Coussens, Lisa.  
 Franco, Vincent W.: Colon cancer screening (letter). v230 p496 1 Nov 85.  
 Frank, Eric: review of *Neural Grafting in the Mammalian CNS*, edited by Anders Björklund and Ulf Stenevi. v230 p312-313 18 Oct 85.  
 Frank, Lawrence R. *See* Wedeen, Van J.  
 Franks, Diana G. *See* Waterbury, John B.  
 French, Bevan M.: Cretaceous-Tertiary extinctions: alternative models (technical comment). v230 p1293-1294 13 Dec 85.  
 Frey, W., II. *See* Wietgrefe, S.  
 Fridlund, Alan J. and Gilbert, Avery Nelson: Emotions and facial expression (letter). v230 p607-608 8 Nov 85.  
 Friedman, R. L. *See* Wietgrefe, S.  
 Friedmann, Theodore. *See* Gruber, Harry E.  
 Fujinami, Robert S. and Oldstone, Michael B. A.: Amino acid homology between the encephalitogenic site of myelin basic protein and virus: mechanism for autoimmunity. v230 p1043-1045 29 Nov 85.  
 Fuller, G. M. *See* Woloski, B. M. R. N. J.  
 Fürstenberger, Gerhard; Kinzel, Volker; Schwarz, Michael; Marks, Friedrich: Partial inversion of the initiation-promotion sequence of multistage tumorigenesis in the skin of NMRI mice. v230 p76-78 4 Oct 85.

**G**

Galvin, K. *See* Coughenour, M. B.  
 Garrett, C. J. R. *See* Ku, L.-F.  
 Gassman, E.; Kuo, J. E.; Zare, R. N.: Electrokinetic separation of chiral compounds. v230 p813-814 15 Nov 85.  
 Gasson, Judith C. *See* Huebner, Kay.  
 Gaynor, Richard B. *See* Chen, Irvin S. Y.; Feldman, Larry T.; Berk, Arnold J.: Transcription of class III genes activated by viral immediate early proteins. v230 p447-450 25 Oct 85.  
 Gebhardt, Maurice R.; Daniel, Tommy C.; Schweizer, Edward E.; Allmaras, Raymond R.: Conservation tillage. v230 p625-630 8 Nov 85.  
 Geddes, James W.; Monaghan, Daniel T.; Cotman, Carl W.; Lott, Ira T.; Kim, Ronald C.; Chui, Helena Chang: Plasticity of hippocampal circuitry in Alzheimer's disease. v230 p1179-1181 6 Dec 85.  
 Geller, Stuart C. *See* Wedeen, Van J.  
 Gibson, Dan. *See* Sherman, Suzanne E.  
 Gidoni, David; Kadonaga, James T.; Barrera-Saldana, Hugo; Takahashi, Keikichi; Chambo, Pierre; Tjian, Robert: Bidirectional SV40 transcription mediated by tandem Spl binding interactions. v230 p511-517 1 Nov 85.  
 Gierasch, Peter J. *See* Thomas, Peter.  
 Gieringer, Dale H.: Restricting immigrant labor (letter). v230 p238 18 Oct 85.  
 Gilbert, Avery Nelson. *See* Fridlund, Alan J.  
 Gilboa, Eli. *See* Egлитин, Martin A.  
 Gilleece, Elaine. *See* O'Brien, Thomas F.  
 Gimenez-Gallego, Guillermo; Rodkey, John; Bennett, Carl; Rios-Candelo, Mari; Di-Salvo, Jerry; Thomas, Kenneth: Brain-derived acidic fibroblast growth factor: complete amino acid sequence and homologies. v230 p1385-1388 20 Dec 85.  
 Gladue, Brian A.: Neuroendocrine response to estrogen and sexual orientation (technical comment). v230 p961 22 Nov 85.  
 Glaser, Robert: review of *Beyond IQ*, by Robert J. Sternberg. v230 p59-61 4 Oct 85.  
 Glatzmaier, Gary A. *See* Malone, Robert C.  
 Glazer, A. N.; Chan, C.; Williams, R. C.; Yeh, Sheila W.; Clark, J. H.: Kinetics of energy flow in the phycobilisome core. v230 p1051-1053 29 Nov 85.  
 Goetz, Michael A. *See* Chang, Raymond S. L.  
 Goewert, Robert R. *See* Graves, C. Bruce.  
 Goguen, Jay D. and Sinton, William M.: Characterization of Io's volcanic activity by infrared polarimetry. v230 p65-69 4 Oct 85.  
 Gold, Jonathan. *See* Benn, Steven.  
 Golde, David W. *See* Huebner, Kay.  
 Goldman-Rakic, Patricia S. *See* Arnstein, Amy F. T.  
 Goodenow, Robert S.; Vogel, Julie M.; Linsk, Richard L.: Histocompatibility antigens on murine tumors. v230 p777-783 15 Nov 85.  
 Goran, Morris: Understanding science (letter). v230 p1410 20 Dec 85.  
 Gordon, Julius A. *See* Soric, Jasna.  
 Gould, J. Michael. *See* Kerley, M. S.  
 Grafsky, Albert. *See* Artishevsky, Alexander.  
 Graham, Robert M. *See* Bloch, Kenneth D.  
 Graves, C. Bruce; Goewert, Robert R.; McDonald, Jay M.: The insulin receptor contains a calmodulin-binding domain. v230 p827-829 15 Nov 85.  
 Gravius, Thomas. *See* Tsui, Lap-Chee.  
 Gray, Alane. *See* Coussens, Lisa.  
 Gray, William R. *See* Olivera, Baldomero M.  
 Green, Earl L. *See* Green, Margaret C.  
 Green, Margaret C.; Bailey, Donald W.; Green, Earl L.; Roderick, Thomas H.; Russell, Elizabeth S.: Rapid mutation in mice? (technical comment). v230 p1407-1408 20 Dec 85.  
 Greenbaum, Elias: Platinized chloroplasts: a novel photocatalytic material. v230 p1373-1375 20 Dec 85.  
 Greenberg, D. A. *See* Ku, L.-F.  
 Greene, Warner C. *See* Leonard, Warren J.  
 Gregory, R. P. F. *See* Wyman, M.  
 Gries, David; Miller, Raymond; Ritchie, Rob-

ert; Young, Paul: Computer science funding (letter). v230 p120 11 Oct 85.  
 Griffith, Robert: review of . . . *The Heavens and the Earth*, by Walter A. McDougall. v230 p1154 6 Dec 85.  
 Grill, Erwin; Winnacker, Ernst-L.; Zenk, Meinhart H.: Phytochelatins: the principal heavy-metal complexing peptides of higher plants. v230 p674-676 8 Nov 85.  
 Groopman, Jerome E. *See* Allan, Jonathan S.  
 Gross, Paul R.: Language (letter). v230 p740 15 Nov 85.  
 Grossman, Arthur R. *See* Conley, Pamela B.  
 Groudine, Mark. *See* Linial, Maxine.  
 Gruber, Harry E.; Finley, Kim D.; Hershberg, Robert M.; Katzman, Scott S.; Laikind, Paul K.; Seegmiller, J. Edwin; Friedmann, Theodore; Yee-Jiing-Kuan; Jolly, Douglas J.: Retroviral vector-mediated gene transfer into human hematopoietic progenitor cells. v230 p1057-1061 29 Nov 85.  
 Guangzhao, Zhou: Retirement age for Chinese scientists (letter). v230 p738 15 Nov 85.  
 Guerry, Patricia. *See* McCutchan, Thomas F.  
 Gunderson, Nancy. *See* Linial, Maxine.  
 Gursky, Herbert: The space test program (letter). v230 p886 22 Nov 85.

**H**

Haas, Ward J.: Understanding science (letter). v230 p1410, 1412 20 Dec 85.  
 Haase, A. *See* Wietgrefe, S.  
 Hackett, Kevin J. and Lynn, Dwight E.: Cell-assisted growth of a fastidious spiroplasma. v230 p825-827 15 Nov 85.  
 Hadchouel, M. *See* Babinet, C.  
 Hadley, Terence J. *See* Camus, Daniel.  
 Hafner, Ernst. *See* Montell, Craig.  
 Hagmann, W. *See* Denzlinger, C.  
 Hall, Charles A. S. *See* Cleveland, Cutler J.  
 Hardeman, Edna C. *See* Blau, Helen M.  
 Harmsen, Allen G.; Muggenburg, Bruce A.; Snipes, M. Burton; Bice, David E.: The role of macrophages in particle translocation from lungs to lymph nodes. v230 p1277-1280 13 Dec 85.  
 Harpending, Henry: review of *Culture and the Evolutionary Process*, by Robert Boyd and Peter J. Richerson. v230 p931 22 Nov 85.  
 Hart, T. C. *See* Coughenour, M. B.  
 Harwit, Martin: review of *The Cosmological Distance Ladder*, by Michael Rowan-Robinson. v230 p163 11 Oct 85.  
 Hass, Philip E. *See* Sugarman, Barry J.  
 Hastings, D. A. *See* Wangler, R. D.  
 Hayes, Stanley F. *See* Lane, Robert S.  
 Helms, Cynthia. *See* Tsui, Lap-Chee.  
 Hemenway, Carl C. *See* Zivin, Justin A.  
 Hen, René; Borrelli, Emiliana; Champon, P.: Repression of the immunoglobulin heavy chain enhancer by the adenovirus-2 E1A products. v230 p1391-1394 20 Dec 85.  
 Henderson, A. *See* Rogler, C. E.  
 Henderson, John B.: review of *The Great Inertia*, by Wen-yuan Qian. v230 p534-535 1 Nov 85.  
 Hensens, Otto D. *See* Chang, Raymond S. L.  
 Hershberg, Robert M. *See* Gruber, Harry E.  
 Hertle, Mark. *See* Dolberg, David S.  
 Hess, Benno. *See* Müller, Stefan C.  
 Hewlett, Erik L. and Pearson, Richard D.: Antiprotozoal activity of tricyclic compounds (technical comment). v230 p1063-1064 29 Nov 85.  
 Hickey, William F. *See* Angeletti, Ruth Hogue.  
 Hirschfeld, Tomas: Instrumentation in the next decade. v230 p286-291 18 Oct 85.  
 Hockmeyer, Wayne, T. *See* McCutchan, Thomas F.  
 Hoffman, Antoni: Periodicity of extinctions (letter). v230 p8 4 Oct 85.  
 Hoffman, Stephen L. *See* McCutchan, Thomas F.  
 Holden, Constance (news and comment): Academy receives gift for West Coast center. v230 p925 22 Nov 85. Citizenship stressed in new education report. v230 p302 18 Oct 85. Education: beginnings of

Japan-U.S. cooperation. v230 p1147 6 Dec 85. EVIST restored. v230 p522 1 Nov 85. Getting more and better science teachers. v230 p522 1 Nov 85. IOM presents more nuclear war data. v230 p156 11 Oct 85. A plan to save tropical forests. v230 p645 8 Nov 85. President names members of peace institute. v230 p1023 29 Nov 85. Smithsonian to feature information revolution. v230 p1146 6 Dec 85. Social scientists make case to Congress. v230 p47 4 Oct 85. Surveillance laws need overhaul. v230 p645 8 Nov 85. United States may drop all support of Unesco. v230 p1022-1023 29 Nov 85. Venezuela putting squeeze on foreign scientists. v230 p1023 29 Nov 85. Hollingsworth, Robert. *See* Dolberg, David S. Holmes, Randall K. *See* Newland, John W. Holzman, M. D. *See* Wangler, R. D. Homcy, Charles J. *See* Bloch, Kenneth D. Hooper, J. Kenneth. *See* Bednarik, Daniel P. Hoogland, John L.: Infanticide in prairie dogs: lactating females kill offspring of close kin. v230 p1037-1040 29 Nov 85. Hopkins, John D. *See* O'Brien, Thomas F. Horn, Glenn T. *See* Saiki, Randall K. Horn, Henry S.: review of *The Ecology of Natural Disturbance and Patch Dynamics*, edited by S. T. A. Pickett and P. S. White. v230 p434-435 25 Oct 85. Howell, R. R. and McGinn, M. T.: Infrared speckle observations of Io: an eruption in the Loki region. v229 p63-65 4 Oct 85. Hudspeth, A. J.: The cellular basis of hearing: the biophysics of hair cells. v230 p745-752 15 Nov 85. Huebner, Kay; Isobe, Masaharu; Croce, Carlo M.; Golde, David W.; Kaufman, Susan E.; Gasson, Judith C.: The human gene encoding GM-CSF is at 5q21-q32, the chromosome region deleted in the 5q<sup>-</sup> anomaly. v230 p1282-1285 13 Dec 85. Humphrey, Craig R.: review of *Ranching, Mining, and the Human Impact of Natural Resource Development*, by Raymond L. Gold. v230 p58-59 4 Oct 85. Hunt, C. Anthony; Burnette, Ronald R.; MacGregor, Roderick D.; Strubbe, Anne E.; Lau, Daniel T.; Taylor, Noel; Kawada, Hiroshi: Synthesis and evaluation of a prototypal artificial red cell. v230 p1165-1168 6 Dec 85. Hunt, R. D. *See* Letvin, N. L.

## I and J

in de Wal, Nico Jansen. *See* Trask, Barbara. Innerarity, Thomas L. *See* Knott, Timothy J. Insel, Paul A. *See* Maisel, Alan S. Ishii, Shunsuke; Merlino, Glenn T.; Pastan, Ira: The promoter region of the human Harvey ras proto-oncogene: similarity to the EGF receptor proto-oncogene promoter. v230 p1378-1381 20 Dec 85. Isobe, Masaharu. *See* Huebner, Kay. Ison, James R.: The granting system and healthy research (letter). v230 p376 25 Oct 85. Izard, Carroll E.: Emotions and facial expression (letter). v230 p608 8 Nov 85. Jacks, Tyler and Varmus, Harold E.: Expression of the Rous sarcoma virus *pol* gene by ribosomal frameshifting. v230 p1237-1242 13 Dec 85. Jacobson, Shellie F. *See* Knott, Timothy J. Jaffe, M. J.; Takahashi, H.; Biro, R. L.: A pea mutant for the study of hydrotropism in roots. v230 p445-447 25 Oct 85. James, Thomas: review of *Trial and Error*, by Edward J. Larson. v230 p1266-1267 13 Dec 85. Jannasch, Holger W.: Ecosystems of deep-sea vents (letter). v230 p496 1 Nov 85. Jefferson, E. G.: America's ultimate Christmas catalog (editorial). v230 p995 29 Nov 85. Jochim, Michael A.: review of *Prehistoric Europe*, by Timothy Champion, Clive Gamble, Stephen Shennan, and Alasdair Whittle. v230 p1372 20 Dec 85.

Johnson, David A. and Nigrini, Catherine A.: Time-transgressive late Cenozoic radiolarian events of the equatorial Indo-Pacific. v230 p538-540 1 Nov 85. Johnson, F. M.; Aquadro, C. F.; Skow, L. C.; Langley, C. H.; Lewis, S. E.: Rapid mutation in mice? (technical comment). v230 p1406-1407 20 Dec 85. Jolly, Douglas J. *See* Gruber, Harry E. Jones, Kevin. *See* Montell, Craig. Jordan, John Patrick: Biotechnology issues (letter). v230 p373 25 Oct 85. Jordan, Steven R.; Whitcombe, Timothy V.; Berg, Jeremy M.; Pabo, Carl O.: Systematic variation in DNA length yields highly ordered repressor-operator cocrystals. v230 p1383-1385 20 Dec 85. Jovin, Thomas M. *See* Arndt-Jovin, Donna J. Jurnak, Frances: Structure of the GDP domain of EF-Tu and location of the amino acids homologous to ras oncogene proteins. v230 p32-36 4 Oct 85.

## K

Kadonaga, James T. *See* Gidoni, David. Kail, Robert: review of *Intellectual Development*, by Robbie Case. v230 p311 18 Oct 85. Kaiser, Dale. *See* Dworkin, Martin. Kamrin, Henry: Nutrition report and the Academy (letter). v230 p1324, 1326 20 Dec 85. Kanehisa, Minoru. *See* Leonard, Warren J. Kanki, Phyllis J. *See* Allan, Jonathan S. —; Alroy, J.; Essex, M.: Isolation of T-lymphotropic retrovirus related to HTLV-III/LAV from wild-caught African Green monkeys. v230 p951-954 22 Nov 85. Kantoff, Philip. *See* Egilitis, Martin A. Katzman, Scott S. *See* Gruber, Harry E. Kaufman, Frederick: Rates of elementary reactions: measurement and applications. v230 p393-399 25 Oct 85. Kaufman, Stephen J. *See* Arndt-Jovin, Donna J. Kaufman, Susan E. *See* Huebner, Kay. Kaufmann, Robert. *See* Cleveland, Cutler J. Kawada, Hiroshi. *See* Hunt, C. Anthony. Kawasaki, Ernest S.; Ladner, Martha B.; Wang, Alice M.; Van Arsdell, Janelle; Warren, M. Kim; Coyne, Mazie Y.; Schweickart, Vicki L.; Lee, Mei-Ting; Wilson, Kenneth J.; Boosman, Albert; Stanley, E. Richard; Ralph, Peter; Mark, David F.: Molecular cloning of a complementary DNA encoding human macrophage-specific colony-stimulating factor (CSF-1). v230 p291-296 18 Oct 85. Kekish, Olga. *See* Stavnezer-Nordgren, Janet. Kellar, Kenneth J. *See* Stockmeier, Craig A. Kelly, Regis B.: Pathways of protein secretion in eukaryotes. v230 p25-32 4 Oct 85. Kennedy, Dara. *See* Tsui, Lap-Chee. Kepller, D. *See* Denzlinger, C. Kerley, M. S.; Fahey, G. C., Jr.; Berger, L. L.; Gould, J. Michael; Baker, F. Lee: Alkaline hydrogen peroxide treatment unlocks energy in agricultural by-products. v230 p820-822 15 Nov 85. Kerr, Richard A. (research news): More gas, less dust, found at Halley. v230 p1026 29 Nov 85. Neptune's ring arcs confirmed. v230 p1150 6 Dec 85. New plasma physics lab at Giacobini-Zinner. v230 p51-52 4 Oct 85. Pinning down the next big California quake. v230 p426-427 25 Oct 85. Plate tectonics goes back 2 billion years. v230 p1364-1367 20 Dec 85. Predictable quake damage. v230 p653 8 Nov 85. The rotation of Saturn's Hyperion looks chaotic. v230 p1027 29 Nov 85. Signs of an eastern quake? v230 p531 1 Nov 85. Small eddies are mixing the oceans. v230 p793 15 Nov 85. What will Voyager 2 find at Uranus? v230 p1026 29 Nov 85. Where are all the satellites of asteroids? v230 p1026-1027 29 Nov 85. Ketoff, Andrea N. *See* Schipper, Lee.

Kevan, S. D. *See* Ellis, T. H. Kew, M. *See* Rogler, C. E. Keyes, Robert W.: What makes a good computer device? v230 p138-144 11 Oct 85. Kidwell, John A.: Exporting education (letter). v230 p1223 13 Dec 85. Kilburn, Douglas. *See* Skipper, Nigel. Kim, Ronald C. *See* Geddes, James W. King, N. W. *See* Letvin, N. L. Kinzel, Volker. *See* Fürstenberger, Gerhard. Kishi, Hiroichi. *See* O'Brien, Thomas F. Kjeldgaard, Morten. *See* McCormick, Frank. Klibanov, Alexander M. *See* Lavin, Arthur. Kling, Rob: review of *Beyond Mechanization*, by Larry Hirschhorn. v230 p1031-1032 29 Nov 85.

Knott, Timothy J.; Rall, Stanley C., Jr.; Innerarity, Thomas L.; Jacobson, Shellie F.; Urdea, Mickey S.; Levy-Wilson, Beatriz; Powell, Lyn M.; Pease, Richard J.; Eddy, Roger; Nakai, Hiroshi; Byers, Mary; Priestly, Linda M.; Robertson, Elaine; Rall, Leslie B.; Betsholtz, Christer; Shows, Thomas B.; Mahley, Robert W.; Scott, James: Human apolipoprotein B: structure of carboxyl-terminal domains, sites of gene expression, and chromosomal localization. v230 p37-43 4 Oct 85. Knowlton, Robert. *See* Tsui, Lap-Chee. Knudsen, Eric I. and Knudsen, Phyllis F.: Vision guides the adjustment of auditory localization in young barn owls. v230 p545-548 1 Nov 85.

Knudsen, Phyllis F. *See* Knudsen, Eric I. Kochersperger, L. M. *See* Westlund, K. N. Kolata, Gina (research news): Closing in on the muscular dystrophy gene. v230 p307-308 18 Oct 85. Down syndrome-Alzheimer's linked. v230 p1152-1153 6 Dec 85. Finding biological clocks in fetuses. v230 p929-930 22 Nov 85. Genes and biological clocks. v230 p1151-1152 6 Dec 85. (news and comment): Americans scarce in math grad schools. v230 p787 15 Nov 85. Dispute over access to Reye's study data. v230 p297-298 18 Oct 85. New directions for the IOM. v230 p524-525 1 Nov 85. NSA to provide secret codes. v230 p45-46 4 Oct 85. Surgeons disagree on artificial heart. v230 p786-787 15 Nov 85. Komar, Paul D.: review of *Coastal Geomorphology in Australia*, edited by B. G. Thom. v230 p535 1 Nov 85.

Koshland, Daniel E., Jr. (editorials): In pursuit of the renewable frontier. v230 p743 15 Nov 85. Scientific literacy. v230 p391 25 Oct 85.

Kowall, N. W. *See* Ferrante, R. J.

Kretz, Ralph: Hydroelectricity: environmental and social effects (letter). v230 p1223 13 Dec 85.

Kronke, Martin. *See* Leonard, Warren J.

Ku, L.-F.; Greenberg, D. A.; Garrett, C. J. R.; Dobson, F. W.: Nodal modulation of the lunar semidiurnal tide in the Bay of Fundy and Gulf of Maine. v230 p69-71 4 Oct 85.

Kuo, J. E. *See* Gassman, E.

Kurtz, Theodore W. and Morris, R. Curtis, Jr.: Hypertension in the recently weaned Dahl salt-sensitive rat despite a diet deficient in sodium chloride. v230 p808-810 15 Nov 85.

Kwauk, Mooson. *See* Squires, Arthur M.

Kyte, Frank T. *See* Smit, Jan.

## L

la Cour, Troels F. M. *See* McCormick, Frank. Ladner, Martha B. *See* Kawasaki, Ernest S. Laikind, Paul K. *See* Gruber, Harry E. Lal, Altaf A. *See* McCutchan, Thomas F. Landegent, Jim. *See* Trask, Barbara. Landy, Arthur. *See* Bushman, Wade. Lane, Robert S.; Burgdorfer, Willy; Hayes, Stanley F.; Barbour, Alan G.: Isolation of a spirochete from the soft tick, *Ornithodoros coriaceus*: a possible agent of epizootic bovine abortion. v230 p85-87 4 Oct 85. Langer, Robert. *See* Lavin, Arthur. Langley, C. H. *See* Johnson, F. M.

- Larin, Zoia. *See* Myers, Richard M.
- Lau, Daniel T. *See* Hunt, C. Anthony.
- Lavin, Arthur; Sung, Cynthia; Klibanov, Alexander M.; Langer, Robert: Enzymatic removal of bilirubin from blood: a potential treatment for neonatal jaundice. v230 p543-545 1 Nov 85.
- Law, Douglas J. *See* Magid, Alan.
- Lazarus, Robert. *See* Anderson, Stephen.
- Leal, Fernando; Williams, Lewis T.; Robbins, Keith C.; Aaronson, Stuart A.: Evidence that the *v-sis* gene product transforms by interaction with the receptor for platelet-derived growth factor. v230 p327-330 18 Oct 85.
- Leberman, R.: Crystals in space (letter). v230 p373, 375 25 Oct 85.
- Lebreton, C. *See* Saig, P.
- Lee, Amy Shiu. *See* Artishevsky, Alexander.
- Lee, Mei-Ting. *See* Kawasaki, Ernest S.
- Lee, Tun-Hou. *See* Allan, Jonathan S.
- LeMaster, David M. *See* Chabot, Benoit.
- Lemaux, Peggy G. *See* Conley, Pamela B.
- Leonard, Warren J.; Depper, Joel M.; Kanehisa, Minoru; Krönke, Martin; Peffer, Nancy J.; Svetlik, Penny B.; Iivan, Margery; Greene, Warner C.: Structure of the human interleukin-2 receptor gene. v230 p633-639 8 Nov 85.
- Leroy, Pascale. *See* Casanova, Myriam.
- Letvin, N. L.; Daniel, M. D.; Sehgal, P. K.; Desrosiers, R. C.; Hunt, R. D.; Waldron, L. M.; MacKey, J. J.; Schmidt, D. K.; Chalifoux, L. V.; King, N. W.: Induction of AIDS-like disease in macaque monkeys with T-cell trophic retrovirus STLV-III. v230 p71-73 4 Oct 85.
- Levey, Lisbeth A.: AAAS Board visits China (AAAS). v230 p1265 13 Dec 85.
- Levinson, Arthur. *See* Coussens, Lisa.
- Levy-Wilson, Beatriz. *See* Knott, Timothy J.
- Lewin, Roger (research news): Clinical trial for Parkinson's disease? v230 p527-528 1 Nov 85. Dental humans, infant apes. v230 p795 15 Nov 85. Fight over South African ban intensifies. v230 p1359 20 Dec 85. How does half a bird fly? v230 p530-532 1 Nov 85. Making mRNA from a pair of precursors. v230 p55 4 Oct 85. New horizons for light microscopy. v230 p1258-1259, 1262 13 Dec 85. On the origin of insect wings. v230 p428-429 25 Oct 85. Prism patterns show relations. v230 p1259 13 Dec 85. (news and comment): Archeology congress threatened. v230 p921-922 22 Nov 85.
- Lewis, Mitchell and Rees, D. C.: Fractal surfaces of proteins. v230 p1163-1165 6 Dec 85.
- Lewis, Roy S. *See* Wolbach, Wendy S.
- Lewis, S. E. *See* Johnson, F. M.
- Li, Yianping. *See* McWilliams, Michael.
- Liao, Yu-Cheng. *See* Coussens, Lisa.
- Liebermann, Towia A. *See* Coussens, Lisa.
- Liebenau, Jonathan: review of *Penicillin*, by Gladys L. Hobby. v230 p435 25 Oct 85.
- Liesch, Jerrold M. *See* Chang, Raymond S. L.
- Light, David. *See* Anderson, Stephen.
- Lin, Fong Chry; Brown, R. Malcolm, Jr.; Cooper, James B.; Delmer, Deborah P.: Synthesis of fibrils in vitro by a solubilized cellulose synthase from *Aacetobacter xylinum*. v230 p822-825 15 Nov 85.
- Lincoln, Thomas L.: Destroyers by the pound? (letter). v230 p 8 4 Oct 85.
- Linial, Maxine; Gunderson, Nancy; Groudine, Mark: Enhanced transcription of *c-myc* in bursal lymphoma cells requires continuous protein synthesis. v230 p1126-1132 6 Dec 85.
- Linsk, Richard L. *See* Goodenow, Robert S.
- Lippard, Stephen J. *See* Sherman, Suzanne E.
- Livingston, Katherine: review of *Antarctic Nutrient Cycles and Food Webs*, edited by W. R. Siegfried, P. R. Condy, and R. M. Laws. v230 p536 1 Nov 85. review of *The Dialectical Biologist*, by Richard Levins and Richard Lewontin. v230 p537 1 Nov 85. review of *Golden Past, Golden Future*, by Harrison Stephens. v230 p536-537 1 Nov 85. review of *The Language of Risk*, edited by Dorothy Nelkin. v230 p934 22 Nov 85. review of *Neotropical Ornithology*, edited by P. A. Buckley, Mercedes S. Foster, Eugene S. Morton, Robert S. Ridgely, and Francine G. Buckley. v230 p536 1 Nov 85. review of *Possums and Gliders*, edited by Andrew Smith and Ian Hume. v230 p166 11 Oct 85. review of *Primate Evolution and Human Origins*, by Russell L. Ciochon and John G. Fleagle. v230 p166 11 Oct 85. review of *World's Debt to Pasteur*, edited by Hilary Koprowski and Stanley A. Plotkin. v230 p934 22 Nov 85.
- Lodish, Harvey F. *See* Wickner, William T.
- Lott, Ira T. *See* Geddes, James W.
- Lotti, Victor J. *See* Chang, Raymond S. L.
- Lowy, Douglas R. *See* Androphy, Elliot J.
- Lynn, Dwight E. *See* Hackett, Kevin J.
- M**
- MacGregor, Roderick D. *See* Hunt, C. Anthony.
- Mackey, J. J. *See* Letvin, N. L.
- Magid, Alan and Law, Douglas J.: Myofibrils bear most of the resting tension in frog skeletal muscle. v230 p1280-1282 13 Dec 85.
- Mahley, Robert W. *See* Knott, Timothy J.
- Maisel, Alan S.; Motulsky, Harvey J.; Insel, Paul A.: Externalization of  $\beta$ -adrenergic receptors promoted by myocardial ischemia. v230 p183-186 11 Oct 85.
- Malone, Robert C.; Auer, Lawrence H.; Glatzmaier, Gary A.; Wood, Michael C.; Toon, Owen B.: Influence of solar heating and precipitation scavenging on the simulated lifetime of post-nuclear war smoke. v230 p317-319 18 Oct 85.
- Maloy, W. Lee. *See* McCutchan, Thomas F.
- Mandell, Gerald L. *See* Sawyer, Daniel W.
- Maniatis, Tom. *See* Myers, Richard M.
- Margolies, Michael N. *See* Bloch, Kenneth D.
- Mark, David F. *See* Kawasaki, Ernest S.
- Markiewicz, Danuta. *See* Tsui, Lap-Chee.
- Marks, Cara Berman. *See* Anderson, Stephen.
- Marks, Friedrich. *See* Fürstenberger, Gerhard.
- Marshall, Eliot (news and comment): The academy kills a nutrition report. v230 p420-421 25 Oct 85. China to permit inspection of some nuclear facilities. v230 p153 11 Oct 85. Credit for university R&D offered in tax reform bill. v230 p1361 20 Dec 85. Fallout from the trade war in chips. v230 p917-919 22 Nov 85. GAO finds errors in A-bomb test data. v230 p1361 20 Dec 85. San Joaquin flooded with water researchers. v230 p920-921 22 Nov 85. Science textbooks too bland for California. v230 p48 4 Oct 85. Space junk grows with weapon tests. v230 p424-425 25 Oct 85. USDA may be asked to police animal research. v230 p789 15 Nov 85. Working solar monitor shot down by ASAT. v230 p44-45 4 Oct 85. (letter): The Temiki story. v230 p886 22 Nov 85.
- Martin, J. B. *See* Ferrante, R. J.
- Martin, Malcolm. *See* Benn, Steven.
- Martin, Philip L. and Olmstead, Alan L.: Restricting immigrant labor (letter). v230 p238 18 Oct 85.
- Martino, Andrea M. *See* Stockmeier, Craig A.
- Marx, Jean L. (research news): Burst of publicity follows cancer report. v230 p1367-1368 20 Dec 85. How rhizobia and legumes get it together. v230 p157-158 11 Oct 85. Indications of a new virus in MS patients. v230 p1028 29 Nov 85. New sickle cell test. v230 p1365 20 Dec 85. Plant gene transfer becomes a fertile field. v230 p1148-1150 6 Dec 85. A potpourri of membrane receptors. v230 p649-651 8 Nov 85. The 23-million-dollar quest pays off. v230 p161 11 Oct 85. Z-DNA: still searching for a function. v230 p794-796 15 Nov 85.
- Matsueda, Gary R. *See* Bloch, Kenneth D.
- Mayer, Kenneth H. *See* O'Brien, Thomas F.
- McCabe, J. T. *See* Coughenour, M. B.
- McClain, Dave: NBS budget (letter). v230 p1106 6 Dec 85.
- McCleskey, Kathie: AAAS participates in tour of Central American universities (AAAS). v230 p1265, 1298 13 Dec 85.
- McCormick, Frank; Clark, Brian F. C.; la Cour, Troels F. M.; Kjeldgaard, Morten; Norskova-Lauritsen, Leif; Nyborg, Jens: A model for the tertiary structure of p21, the product of the ras oncogene. v230 p78-82 4 Oct 85.
- McCormick, Joseph. *See* Benn, Steven.
- McCutchan, Thomas F.; Lal, Altaf A.; de la Cruz, Vidal F.; Miller, Louis H.; Maloy, W. Lee; Charoenvit, Yupin; Beaudoin, Richard L.; Guerry, Patricia; Wistar, Richard, Jr.; Hoffman, Stephen L.; Hockmeyer, Wayne T.; Collins, William E.; Wirth, Dyann: Sequence of the immunodominant epitope for the surface protein on sporozoites of *Plasmodium vivax*. v230 p1381-1383 20 Dec 85.
- McDonald, Frank B.: The space station (letter). v230 p1224 13 Dec 85.
- McDonald, Jay M. *See* Graves, C. Bruce.
- McGinn, M. T. *See* Howell, R. R.
- McGrath, John. *See* Coussens, Lisa.
- McIntosh, J. Michael. *See* Olivera, Baldomero M.
- McLachlan, A. *See* Chisari, F. V.
- McLane, Mary Frances. *See* Allan, Jonathan S.
- McMahon, A. Michal: review of *A Century of Electrical Engineering and Computer Science at MIT, 1882-1982*, by Karl L. Wildes and Nilo A. Lindgren. v230 p311-312 18 Oct 85.
- McWilliams, Michael and Li, Yianping: Oroclinal bending of the southern Sierra Nevada batholith. v230 p172-175 11 Oct 85.
- Meijlink, Frits. *See* Deschamps, Jacqueline.
- Merlino, Glenn T. *See* Ishii, Shunsuke.
- Metz, Simone. *See* Trefry, John H.
- Meuli, Reto A. *See* Wedeen, Van J.
- Meyer, W. J., III. *See* Woloski, B. M. R. N. J.
- Milich, D. R. *See* Chisari, F. V.
- Miller, Jeffrey. *See* Anderson, Stephen.
- Miller, Louis H. *See* McCutchan, Thomas F.
- Miller, Raymond. *See* Gries, David.
- Miller, Robert C., Jr. *See* Skipper, Nigel.
- Miller, Steven C. *See* Blau, Helen M.
- Miller, Steven F. *See* Newland, John W.
- Mohr, Jan. *See* Tsui, Lap-Chee.
- Monaghan, Daniel T. *See* Geddes, James W.
- Monaghan, Richard L. *See* Chang, Raymond S. L.
- Montell, Craig; Jones, Kevin; Hafen, Ernst; Rubin, Gerald: Rescue of the *Drosophila* phototransduction mutation *trp* by germline transformation. v230 p1040-1043 29 Nov 85.
- Moon, Ralph M.: Slow neutron scattering experiments. v230 p274-280 18 Oct 85.
- Moore, L. J. *See* Fassett, J. D.
- Morello, D. *See* Babinet, C.
- Morris, R. Curtis, Jr. *See* Kurtz, Theodore W.
- Mosher, Steven W.: Mosher on Stanford decision (letter). v230 p992 29 Nov 85.
- Motulsky, Harvey J. *See* Maisel, Alan S.
- Moum, J. N. and Caldwell, D. R.: Local influences on shear-flow turbulence in the equatorial ocean. v230 p315-316 18 Oct 85.
- Muggenburg, Bruce A. *See* Harmsen, Allen G.
- Mullis, Kary B. *See* Saiki, Randall K.
- Müller, Stefan C.; Plessner, Theo; Hess, Benno: The structure of the core of the spiral wave in the Belousov-Zhabotinskii reaction. v230 p661-663 8 Nov 85.
- Myers, Richard M.; Larin, Zoia; Maniatis, Tom: Detection of single base substitutions by ribonuclease duplexes. v230 p1242-1246 13 Dec 85.
- N**
- Nakai, Hiroshi. *See* Knott, Timothy J.
- Nakamura, Ichiro. *See* Bordignon, Claudio.
- Nathan, David G. *See* Sieff, Colin A.
- Naumann, Robert J.; Snyder, Robert S.;

Bugg, Charles E.; DeLucas, Lawrence J.; Suddath, F. L.: Crystals in space (letter). v230 p375-376 25 Oct 85.  
Nelsen, Terry A. See Trefry, John H.  
Nelson, Jay A. See Schrier, Rachel D.  
Newland, John W.; Strockbine, Nancy A.; Miller, Steven F.; O'Brien, Alison D.; Holmes, Randall K.: Cloning of shiga-like toxin structural genes from a toxin converting phage of *Escherichia coli*. v230 p179-181 11 Oct 85.  
Nightingale, Elena O. and Stover, Eric: Call for Koryagin's release (letter). v230 p237 18 Oct 85.  
Nigrini, Catherine A. See Johnson, David A.  
Norman, Colin (news and comment): Africa and the origin of AIDS. v230 p1141 6 Dec 85. AIDS therapy; new push for clinical trials. v230 p1355-1356, 1358 20 Dec 85. AIDS trends: projections from limited data. v230 p1018, 1020-1021 29 Nov 85. AIDS virology: a battle on many fronts. v230 p518-521 1 Nov 85. AIDS virus presents moving target. v230 p1357 20 Dec 85. An avalanche of new cash. v230 p1358 20 Dec 85. Congress readies AIDS funding transfusion. v230 p418-419 25 Oct 85. A disease in many guises. v230 p1019 29 Nov 85. The epidemic's unsung heroes. v230 p1020 29 Nov 85. HTLV-III and LAV: similar, or identical? v230 p643 8 Nov 85. Patent dispute divides AIDS researchers. v230 p640-642 8 Nov 85. Politics and science clash on African AIDS. v230 p1140 6 Dec 85. What's in a name? v230 p641 8 Nov 85.  
Norskov-Lauritsen, Leif. See McCormick, Frank.  
Nussenweig, Ruth S. See Arnot, David E.  
Nussenweig, Victor. See Arnot, David E.  
Nyborg, Jens. See McCormick, Frank.  
Nye, Mary Jo: review of *Uneasy Genius*, by Stanley L. Jaki. v230 p165-166 11 Oct 85.

## O, P, and Q

O'Brien, Alison D. See Newland, John W.  
O'Brien, Thomas F.; del Pilar Pla, Maria; Mayer, Kenneth H.; Kishi, Hirochi; Gilleece, Elaine; Syvanen, Michael; Hopkins, John D.: Intercontinental spread of a new antibiotic resistance gene on an epidemic plasmid. v230 p87-88 4 Oct 85.  
O'Connell, Priscilla H. See Parrish, Colin R.  
O'Connor, Raymond J.: review of *Habitat Selection in Birds*, edited by Martin L. Cody. v230 p933 22 Nov 85.  
Officer, Charles B. and Drake, Charles L.: Cretaceous-Tertiary extinctions: alternative models (technical comment). v230 p1294-1295 13 Dec 85.  
Old, Lloyd J.: Tumor necrosis factor (TNF) (perspective). v230 p630-632 8 Nov 85.  
Oldroyd, David R.: review of *The Great Devonian Controversy*, by Martin J. S. Rudwick. v230 p432-433 25 Oct 85.  
Oldstone, Michael B. A. See Fujinami, Robert S. See also Schrier, Rachel D.  
See also Schrier, Rachel D.  
Olivera, Baldomero M.; Gray, William R.; Zeikus, Regina; McIntosh, J. Michael; Varga, Janos; Rivier, Jean; Santos, Victoria; Cruz, Lourdes J.: Peptide neurotoxins from fish-hunting cone snails. v230 p1338-1343 20 Dec 85.  
Olm, Myra T. See Eachus, Raymond S.  
Olmstead, Alan L. See Martin, Philip L.  
Olson, Robert E.: Nutrition report and the Academy (letter). v230 p1326 20 Dec 85.  
Oroszlan, Stephen. See Cianciolo, George J.  
Otero, H. O. See Wangler, R. D.  
Pabo, Carl O. See Jordan, Steven R.  
Palladino, Michael A., Jr. See Sugarman, Barry J.  
Palmiter, R. D. See Chisari, F. V.  
Parker, Carol. See Tsui, Lap-Chee.  
Parrish, Colin R.; O'Connell, Priscilla H.; Evermann, James F.; Carmichael, Leland E.: Natural variation of canine parvovirus. v230 p1046-1048 29 Nov 85.

Pastan, Ira. See Ishii, Shunsuke.  
Patchett, Arthur A. See Chang, Raymond S. L. Paul, Martin A.: NSF chemistry funding (letter). v230 p992 29 Nov 85.  
Pavlath, Grace K. See Blau, Helen M.  
Payne, Gregory S. and Schekman, Randy: A test of clathrin function in protein secretion and cell growth. v230 p1009-1014 29 Nov 85.  
Pearson, Richard D. See Hewlett, Erik L.  
Pease, Richard J. See Knott, Timothy J.  
Peffer, Nancy J. See Leonard, Warren J.  
Pettigrew, Thomas F.: review of *Social Stigma*, by Edward E. Jones, Amerigo Farina, Albert H. Hastorf, Hazel Markus, Dale T. Miller, and Robert A. Scott. v230 p535-536 1 Nov 85.  
Pinkert, C. A. See Chisari, F. V.  
Piot, Peter. See Benn, Steven.  
Pirie, N. W.: Ecosystems of deep-sea vents (letter). v230 p496 1 Nov 85.  
Plavsic, Natasa. See Tsui, Lap-Chee.  
Plessner, Theo. See Müller, Stefan C.  
Plotsky, Paul M. and Vale, Wylie: Patterns of growth hormone-releasing factor and somatostatin secretion into the hypophysial-portal circulation of the rat. v230 p461-463 25 Oct 85.  
Porter, Keith S.: The Temik story (letter). v230 p885-886 22 Nov 85.  
Porter, Ronald D. See Buzby, Jeffrey S.  
Pourcel, C. See Babinet, C.  
Powell, Lyn M. See Knott, Timothy J.  
Press, Frank: Nutrition report and the Academy (letter). v230 p1326, 1410 20 Dec 85.  
Priestly, Linda M. See Knott, Timothy J.  
Prombo, Carol A. and Clayton, Robert N.: A striking nitrogen isotope anomaly in the Bencubbin and Weatherford meteorites. v230 p935-937 22 Nov 85.  
Purrello, Michele. See Casanova, Myriam.  
Purves, D. See Easter, S. S., Jr.  
Quilter, Jeffrey: review of *Early Ceremonial Architecture in the Andes*, edited by Christopher B. Donnan. v230 p931-932 22 Nov 85.  
Quinn, Thomas. See Benn, Steven.

## R

Race, R. See Wietgrefe, S.  
Rajput, B.; Degen, S. F.; Reich, E.; Waller, E. K.; Axelrod, J.; Eddy, R. L.; Shows, T. B.: Chromosomal locations of human tissue plasminogen activator and urokinase genes. v230 p672-674 8 Nov 85.  
Rakic, P. See Easter, S. S., Jr.  
Rall, Leslie B. See Knott, Timothy J.  
Rall, Stanley C., Jr. See Knott, Timothy J.  
Ralph, Peter. See Kawasaki, Ernest S.  
Rapp, S. See Denzlinger, C.  
Rastetter, William. See Anderson, Stephen.  
Rediker, Kenneth. See Tsui, Lap-Chee.  
Rees, D. C. See Lewis, Mitchell.  
Rehr, John J.: review of *Many-Body Phenomena at Surface*, edited by D. Langreth and H. Suhl. v230 p1267-1268 13 Dec 85.  
Reich, E. See Rajput, B.  
Reich, Peter B. and Amundson, Robert G.: Ambient levels of ozone reduce net photosynthesis in tree and crop species. v230 p566-570 1 Nov 85.  
Rich, Alexander. See Feigon, Juli.  
Richardson, E. P., Jr. See Ferrante, R. J.  
Ricklefs, Robert E.: review of *The Background of Ecology*, by Robert P. McIntosh and *Modeling Nature*, by Sharon E. Kingsland. v230 p799-800 15 Nov 85.  
Rindler, W.: review of *General Relativity and Gravitation*, edited by B. Bertotti, F. de Felice, and P. Pascolini. v230 p1268-1269 13 Dec 85.  
Riordan, John R. See Willard, Huntington F.  
Rios-Candolore, Mari. See Gimenez-Gallego, Guillermo.  
Ritchie, Robert. See Gries, David.  
Rivier, Jean. See Olivera, Baldomero M.  
Robbins, Keith C. See Leal, Fernando.  
Robert-Nicoud, Michel. See Arndt-Jovin, Donna J.

Robertson, Elaine. See Knott, Timothy J.  
Robinson, Arthur L. (research news): Atomic-resolution TEM images of surfaces. v230 p304-306 18 Oct 85. Bell labs generates squeezed light. v230 p927-929 22 Nov 85. Laser extreme probe atoms and molecules. v230 p797 15 Nov 85. Microscopy with spin-polarized electrons. v230 p53-54 4 Oct 85. Proton-antiproton collisions at Fermilab. v230 p529 1 Nov 85.  
Robinson, Richard B. See Steinberg, Susan F.  
Roderrick, Thomas H. See Green, Margaret C.  
Rodkey, John. See Gimenez-Gallego, Guillermo.  
Rogler, C. E.; Sherman, M.; Su, C. Y.; Shafritz, D. A.; Summers, J.; Shows, T. B.; derson, A.; Kew, M.: Deletion in chromosome 11p associated with a hepatitis B integration site in hepatocellular carcinoma. v230 p319-322 18 Oct 85.  
Rose, R. M. See Westlund, K. N.  
Rose, William I. See Woods, David C.  
Rosen, Bruce R. See Wedeen, Van J.  
Rossouw, Christopher J. See Donnelly, Stephen E.  
Rubin, Gerald. See Montell, Craig.  
Russell, Elizabeth S. See Green, Margaret C.  
Russo, Jose: Breast cancer: adjuvant chemotherapy (letter). v230 p886 22 Nov 85.  
Rustan, T. See Wietgrefe, S.  
Rutledge, Rosamond. See Benn, Steven.  
Rutter, William J. See Edlund, Thomas.

## S

Saiag, P.; Coulomb, B.; Lebreton, C.; Bell, E.; Dubertret, L.: Psoriatic fibroblasts induce hyperproliferation of normal keratinocytes in a skin equivalent model in vitro. v230 p669-672 8 Nov 85.  
Saiki, Randall K.; Scharf, Stephen; Faloon, Fred; Mullis, Kary B.; Horn, Glenn T.; Erlich, Henry A.; Arnheim, Norman: Enzymatic amplification of  $\beta$ -globin genomic sequences and restriction site analysis for diagnosis of sickle cell anemia. v230 p1350-1354 20 Dec 85.  
Sanei, H. H. See Wangler, R. D.  
Sawyer, Daniel W.; Sullivan, James A.; Mandell, Gerald L.: Intracellular free calcium localization in neutrophils during phagocytosis. v230 p663-666 8 Nov 85.  
Scharf, Stephen. See Saiki, Randall K.  
Schekman, Randy. See Payne, Gregory S.  
Schiller, John T. See Androphy, Elliot J.  
Schipper, Lee and Ketoff, Andrea N.: The international decline in household oil use. v230 p1118-1125 6 Dec 85.  
Schlessinger, Joseph. See Coussens, Lisa.  
Schlüter, Karen. See Drenckhahn, Detlev.  
Schmidt, D. K. See Letvin, N. L.  
Schrier, Rachel D.; Nelson, Jay A.; Oldstone, Michael B. A.: Detection of human cytomegalovirus in peripheral blood lymphocytes in a natural infection. v230 p1048-1051 29 Nov 85.  
Schumm, James W. See Tsui, Lap-Chee.  
Schwarz, Michael. See Fürstenberger, Gerhard.  
Schweickart, Vicki L. See Kawasaki, Ernest S.  
Schweizer, Edward E. See Gebhardt, Maurice R.  
Scott, James. See Knott, Timothy J.  
Scott, James A. See Bloch, Kenneth D.  
Scribner, Richard A.: Association program seeks broader awareness of issues in science, arms control, and national security (AAAS). v230 p1264-1265 13 Dec 85.  
Seeburg, Peter H. See Coussens, Lisa.  
Seegmiller, J. Edwin. See Gruber, Harry E.  
Sehgal, P. K. See Letvin, N. L.  
Seidman, Christine E. See Bloch, Kenneth D.  
Seidman, J. G. See Bloch, Kenneth D.  
Seiler, Erhard: review of *Progress in Gauge Field Theory*, edited by G. 't Hooft, A. Jaffe, H. Lehmann, P. K. Mitter, I. M. Singer, and R. Stora. v230 p61-62 4 Oct 85.  
Sengör, A. M. C.: review of *The Evolution of*

- the East Asian Environment*, edited by Robert Orr Whyte. v230 p801-802 15 Nov 85.
- Servos, John W.: review of *Chemistry in America, 1876-1976. Historical Indicators*, by Arnold Thackray, Jeffrey L. Sturchio, P. Thomas Carroll, and Robert Bud. v230 p800 15 Nov 85.
- Seymour, Jana. *See* Anderson, Stephen.
- Shafritz, D. A. *See* Rogler, C. E.
- Shah, Neil P. *See* Chen, Irvin S. Y.
- Shapiro, James A.: review of *Evolution of Prokaryotes*, edited by Karl H. Schleifer and Erko Stackebrandt. v230 p1155-1156 6 Dec 85.
- Shepard, H. Michael. *See* Sugarman, Barry J.
- Sherman, M. *See* Rogler, C. E.
- Sherman, Suzanne E.; Gibson, Dan; Wang, Andrew H.-J.; Lippard, Stephen J.: X-ray structure of the major adduct of the anti-cancer cisplatin with DNA: *cis*-[Pt(NH<sub>3</sub>)<sub>2</sub>d(pGpG)]. v230 p412-417 25 Oct 85.
- Show, Thomas B. *See* Knott, Timothy J. *See also* Rajpert, B. *See also* Rogler, C. E.
- Siedow, James N.: review of *Higher Plant Cell Respiration*, edited by R. Douce and D. A. Day. v230 p313-314 18 Oct 85.
- Sieff, Colin A.; Emerson, Stephen G.; Donahue, Robert E.; Nathan, David G.; Wang, Elizabeth A.; Wong, Gordon G.; Clark, Steven C.: Human recombinant granulocyte-macrophage colony-stimulating factor: a multilineage hematopoietin. v230 p1171-1173 6 Dec 85.
- Siegel, Ralph M. *See* Andersen, Richard A.
- Silberstein, Laura. *See* Blau, Helen M.
- Simpson, Richard L.: review of *The Intellectual and Social Organization of the Sciences*, by Richard Whitley. v230 p658-659 8 Nov 85.
- Siniscalco, Marcello. *See* Casanova, Myriam.
- Sinton, William M. *See* Goguen, Jay D.
- Skipper, Nigel; Sutherland, Margaret; Davies, R. Wayne; Kilburn, Douglas; Miller, Robert C., Jr.; Warren, Anthony; Wong, Raymond: Secretion of a bacterial cellulase by yeast. v230 p958-960 22 Nov 85.
- Skow, L. C. *See* Johnson, F. M.
- Slutsky, Bernice; Buffo, Jeffrey; Soll, David R.: High-frequency switching of colony morphology in *Candida albicans*. v230 p666-669 8 Nov 85.
- Smit, Jan and Kyte, Frank T.: Cretaceous-Tertiary extinctions: alternative models (technical comment). v230 p1292-1293 13 Dec 85.
- Smith, E. M. *See* Woloski, B. M. R. N. J.
- Smith, R. Jeffrey (news and comment): Beggs takes a leave of absence at NASA. v230 p1363 20 Dec 85. Congressmen seek delay in x-ray laser test. v230 p1360 20 Dec 85. Experts cast doubts on x-ray laser. v230 p646-648 8 Nov 85. GCA battles Pentagon on chemical weapons. v230 p784-785 15 Nov 85. Lab officials squabble over x-ray laser. v230 p923 22 Nov 85. Livermore acknowledges x-ray laser problem. v230 p1023 29 Nov 85. More pork barrel in DOD research initiative. v230 p924 22 Nov 85. OTA study highlights Star Wars difficulties. v230 p50 4 Oct 85. Reagan reinterprets the ABM treaty. v230 p644 8 Nov 85. Soviets propose new arms agreement. v230 p301-302 18 Oct 85. Soviets target campuses for intelligence operations. v230 p49-50 4 Oct 85. Star Wars boycott gains strength. v230 p152 11 Oct 85. Summit ends with exchange agreements. v230 p1142-1143 6 Dec 85. White House issues secrecy guideline. v230 p152 11 Oct 85.
- Smith, Stephanie A.; Thayer, Charles W.; Brett, Carlton E.: Predation in the Paleozoic: gastropod-like drillholes in Devonian brachiopods. v230 p1033-1035 29 Nov 85.
- Snipes, M. Burton. *See* Harmsen, Allen G.
- Snyder, Robert S. *See* Naumann, Robert J.
- Snyderman, Ralph. *See* Cianciolo, George J.
- Soll, David R. *See* Slutsky, Bernice.
- Soric, Jasna and Gordon, Julius A.: The 36-kilodalton substrate of pp60v-srv is myristylated in a transformation-sensitive manner. v230 p563-566 1 Nov 85.
- Sparks, H. V., Jr. *See* Wangler, R. D.
- Spiegel, Sarah; Fishman, Peter H.; Weber, Richard J.: Direct evidence that endogenous G<sub>M1</sub> ganglioside can mediate thymocyte proliferation. v230 p1285-1287 13 Dec 85.
- Spitzer, N. C. *See* Easter, S. S., Jr.
- Springer, James P. *See* Chang, Raymond S. L.
- Squires, Arthur M.; Kwauk, Mooson; Avidan, Amos A.: Fluid beds: a last, challenging two entrenched practices. v230 p1329-1337 20 Dec 85.
- Stafford, Kevin. *See* Anderson, Stephen.
- Stanley, E. Richard. *See* Kawasaki, Ernest S.
- Stapley, Edward O. *See* Chang, Raymond S. L.
- Starich, Todd; Cordes, Paul; Zissler, James: Transposon tagging to detect a latent virus in *Myxococcus xanthus*. v230 p541-543 1 Nov 85.
- Stashak, Joan A. *See* Zivin, Justin A.
- Stauffacher, Cynthia V. *See* Weisel, John W.
- Stavnezer-Nordgren, Janet; Kekish, Olga; Zegers, Ben J. M.: Molecular defects in a human immunoglobulin k chain deficiency. v230 p458-461 25 Oct 85.
- Steinberg, Susan F.; Drugge, Elizabeth D.; Bilezikian, John P.; Robinson, Richard B.: Acquisition by innervated cardiac myocytes of a pertussis toxin-specific regulatory protein linked to the  $\alpha_1$ -receptor. v230 p186-188 11 Oct 85.
- Steitz, Joan A. *See* Chabot, Benoit.
- Sternberg, Robert J.: Human intelligence: the model is the message. v230 p1111-1118 6 Dec 85.
- Stevens, S. Edward, Jr. *See* Buzby, Jeffrey S.
- Stockmeier, Craig A.; Martino, Andrea M.; Kellar, Kenneth J.: A strong influence of serotonin axons on  $\beta$ -adrenergic receptors in rat brain. v230 p323-325 18 Oct 85.
- Stover, Eric: Scientists aid search for Argentina's "Desaparecidos". v230 p56-57 4 Oct 85. *See also* Nightingale, Elena O.
- Straus, Lawrence Guy: Stone age prehistory of northern Spain. v230 p501-507 1 Nov 85.
- Strockbine, Nancy A. *See* Newland, John W.
- Strubbe, Anne E. *See* Hunt, C. Anthony.
- Su, C. Y. *See* Rogler, C. E.
- Suddath, F. L. *See* Naumann, Robert J.
- Sugarman, Barry J.; Aggarwal, Bharat B.; Hass, Philip E.; Figari, Irene S.; Palladino, Michael A., Jr.; Shepard, H. Michael: Recombinant human tumor necrosis factor- $\alpha$ : effects on proliferation of normal and transformed cells in vitro. v230 p943-945 22 Nov 85.
- Sullivan, James A. *See* Sawyer, Daniel W.
- Sullivan, Margery. *See* Leonard, Warren J.
- Summers, J. *See* Rogler, C. E.
- Sun, Marjorie (news and comment): Administration drafts biotech plan for OECD. v230 p925 22 Nov 85. A cleanup plan for Chesapeake Bay. v230 p48 4 Oct 85. EPA approves field test of altered microbes. v230 p1015-1016 29 Nov 85. EPA moves tentatively on two air pollutants. v230 p153 11 Oct 85. Gene therapy guidelines approved. v230 p302 18 Oct 85. Gene-spliced hormone for growth approved. v230 p523 1 Nov 85. The Japanese challenge in biotechnology. v230 p790-792 15 Nov 85. New momentum for drug export bill. v230 p926 22 Nov 85. Ownership of cells raises sticky issues. v230 p789 15 Nov 85. Pesticide pact struck by opposing groups. v230 p48-49 4 Oct 85. Plants can be patented now. v230 p303 18 Oct 85. Pork barrel issues simmer. v230 p1145 6 Dec 85. Stanford president upholds Mosher expulsion. v230 p298-299 18 Oct 85. USDA fines Pennsylvania animal laboratory. v230 p423 25 Oct 85. (letter): Retirement age for Chinese scientists. v230 p738 15 Nov 85.
- Sundick, R. S. *See* Bagchi, N.
- Sundin, Daniel R. *See* Beaty, Barry J.
- Sung, Cynthia. *See* Lavin, Arthur.
- Sutherland, Margaret. *See* Skipper, Nigel.
- Svetlik, Penny B. *See* Leonard, Warren J.
- Swift, D. M. *See* Coughenour, M. B.
- Syanen, Michael. *See* O'Brien, Thomas F.
- Szabo, Sandor. *See* Crum, Rosa.

## T

- Takahashi, H. *See* Jaffe, M. J.
- Takahashi, Keikichi. *See* Gidoni, David.
- Tam, James P. *See* Arnot, David E.
- Tatsumoto, Mitsunobu. *See* Faggart, Billy E., Jr.
- Taylor, Noel. *See* Hunt, C. Anthony.
- Thayer, Charles W. *See* Smith, Stephanie A. \_\_\_\_\_ and Brett, Carlton E.: Paleontology renaissance (letter). v230 p1106 6 Dec 85.
- Thomas, Kenneth. *See* Gimenez-Gallego, Guillermo.
- Thomas, Peter and Giersch, Peter J.: Dust devils on Mars. v230 p175-177 11 Oct 85.
- Thompson, John F. *See* Bushman, Wade.
- Tjian, Robert. *See* Gidoni, David.
- Tobet, S. A. *See* Baum, M. J.
- Toon, Owen B. *See* Malone, Robert C.
- Trask, Barbara; van den Engh, Ger; Landegent, Jim; in de Wal, Nico Jansen; van der Ploeg, Mels: Detection of DNA sequences in nuclei in suspension by *in situ* hybridization and dual beam flow cytometry. v230 p1401-1403 20 Dec 85.
- Travis, J. C. *See* Fassett, J. D.
- Trefry, John H.; Metz, Simone; Trocine, Robert P.; Nelsen, Terry A.: A decline in lead transport by the Mississippi River. v230 p439-441 25 Oct 85.
- Trocine, Robert P. *See* Trefry, John H.
- Tse, Albert G. D.; Barclay, A. Neil; Watts, Anthony; Williams, Alan F.: A glycoprophospholipid tail at the carboxyl terminus of the Thy-1 glycoprotein of neurons and thymocytes. v230 p1003-1008 29 Nov 85.
- Tsui, Lap-Chee; Buchwald, Manuel; Barker, David; Braman, Jeffrey C.; Knowlton, Robert; Schumm, James W.; Eiberg, Hans; Mohr, Jan; Kennedy, Dara; Plavsic, Natasa; Zsiga, Martha; Markiewicz, Danuta; Akots, Gita; Brown, Valerie; Helms, Cynthia; Graivius, Thomas; Parker, Carol; Rediker, Kenneth; Donis-Keller, Helen: Cystic fibrosis locus defined by a genetically linked polymorphic DNA marker. v230 p1054-1057 29 Nov 85.
- Tullius, Thomas D. and Dombroski, Beth A.: Iron(II) EDTA used to measure the helical twist along any DNA molecule. v230 p679-681 8 Nov 85.

## U and V

- Ullrich, Axel. *See* Coussens, Lisa.
- Urdanivia, E. *See* Bagchi, N.
- Urdea, Mickey S. *See* Knott, Timothy J.
- Vale, Wylie. *See* Plotksy, Paul M.
- Valois, Frederica W. *See* Waterbury, John B.
- Van Arsdell, Janelle. *See* Kawasaki, Ernest S.
- van Boom, Jacques H. *See* Feigon, Juli.
- van den Engh, Ger. *See* Trask, Barbara.
- van der Marei, Gijs. *See* Feigon, Juli.
- van der Meer, S.: Stochastic cooling and the accumulation of antiprotons. v230 p900-906 22 Nov 85.
- van der Ploeg, Mels. *See* Trask, Barbara.
- Varga, Janos. *See* Olivera, Baldomero M.
- Vargas, Lina. *See* Bushman, Wade.
- Varmus, Harold E. *See* Jacks, Tyler.
- Verma, Inder M. *See* Deschamps, Jacqueline.
- Vogel, Julie M. *See* Goodenow, Robert S.
- von Hippel, Frank: Lethal radiation dose (letter). v230 p992 29 Nov 85.

## W

- Waldron, L. M. *See* Letvin, N. L.
- Waldrop, M. Mitchell (research news): Chemists seek a higher profile. v230 p427-428

- 25 Oct 85. The core of the Milky Way. v230 p158–160 11 Oct 85. New mysteries at the galactic center v230 p652–653 8 Nov 85. (news and comment): Budget decision threatens planetary plan v230 p525 1 Nov 85. Congress questions SSC cost. v230 p785 15 Nov 85. Magnets chosen for supercollider. v230 p50 4 Oct 85. Soviet offer puts astronomers in a bind v230 p523 1 Nov 85.
- Walker, J. C. G.: review of *The Carbon Cycle and Atmospheric CO<sub>2</sub>*, edited by E. T. Sundquist and W. S. Broecker. v230 p163–164 11 Oct 85.
- Walker, Michael D. *See* Edlund, Thomas.
- Waller, E. K. *See* Rajput, B.
- Wallerstein, George: The space station (letter). v230 p1223–1224 13 Dec 85.
- Wang, Alice M. *See* Kawasaki, Ernest S.
- Wang, Andrew H.-J. *See* Feigon, Juli. *See also* Sherman, Suzanne E.
- Wang, Elizabeth A. *See* Sieff, Colin A.
- Wangler, R. D.; Breuhaus, B. A.; Otero, H. O.; Hastings, D. A.; Holzman, M. D.; Saneii, H. H.; Sparks, H. V., Jr.; Chimoskey, J. E.: Coronary vasoconstrictor effects of atriopeptin II. v230 558–561 1 Nov 85.
- Warren, Anthony. *See* Skipper, Nigel.
- Warren, M. Kim. *See* Kawasaki, Ernest S.
- Waterbury, John B.; Willey, Joanne M.; Franks, Diana G.; Valois, Frederica W.; Watson, Stanley W.: A cyanobacterium capable of swimming motility. v230 p74–76 4 Oct 85.
- Watson, Stanley W. *See* Waterbury, John B.
- Waits, Anthony. *See* Tse, Albert G. D.
- Weber, Richard J. *See* Spiegel, Sarah.
- Webster, Cecelia. *See* Blau, Helen M.
- Webster, Steven G. *See* Blau, Helen M.
- Wedeen, Van J.; Meuli, Reito A.; Edelman, Robert R.; Geller, Stuart C.; Frank, Lawrence R.; Brady, Thomas J.; Rosen, Bruce R.: Projective imaging of pulsatile flow with magnetic resonance. v230 p946–948 22 Nov 85.
- Weinberg, Robert A.: The action of oncogenes in the cytoplasm and nucleus. v230 p770–776 15 Nov 85.
- Weinberg, Steven: Origins. v230 p15–18 4 Oct 85.
- Weisburg, William G.; Woese, Carl R.; Dobson, Michael E.; Weiss, Emilio: A common origin of rickettsiae and certain plant pathogens. v230 p556–558 1 Nov 85.
- Weisel, John W.; Stauffacher, Cynthia V.; Bulitt, Esther; Cohen, Carolyn: A model for fibrinogen: domains and sequence. v230 p1388–1390 20 Dec 85.
- Weiss, Emilio. *See* Weisburg, William G.
- Weissenbach, Jean. *See* Casanova, Myriam.
- Westlund, K. N.; Denney, R. M.; Kochersperger, L. M.; Rose, R. M.; Abell, C. W.: Distinct monoamine oxidase A and B populations in primate brain. v230 p181–183 11 Oct 85.
- Whitcombe, Timothy V. *See* Jordan, Steven R.
- White, Ray. *See* Drayna, Dennis.
- Wickner, William T. and Lodish, Harvey F.: Multiple mechanisms of protein insertion into and across membranes. v230 p400–407 25 Oct 85.
- Wieloch, Tadeusz: Hypoglycemia-induced neuronal damage prevented by an N-methyl-D-aspartate antagonist. v230 p681–683 8 Nov 85.
- Wietgrefe, S.; Zupancic, M.; Haase, A.; Chesebro, B.; Race, R.; Frey, W., II; Rustan, T.; Friedman, R. L.: Cloning of a gene whose expression is increased in scrapie and in senile plaques in human brain. v230 p1177–1179 6 Dec 85.
- Willard, Huntington F. and Riordan, John R.: Assignment of the gene for myelin proteolipid protein to the X chromosome: implications for X-linked myelin disorders. v230 p940–942 22 Nov 85.
- Wiley, Joanne M. *See* Waterbury, John B.
- Williams, Alan F. *See* Tse, Albert G. D.
- Williams, Lewis T. *See* Leal, Fernando.
- Williams, R. C. *See* Glazer, A. N.
- Wilson, Edward O.: Time to revive systematics (editorial). v230 p1227 13 Dec 85.
- Wilson, Kenneth J. *See* Kawasaki, Ernest S.
- Wilson, Ronald S.: review of *The Origins of Individual Differences in Infancy*, by. v230 p1369–1370 20 Dec 85.
- Winnacker, Ernst-L. *See* Grill, Erwin.
- Wirth, Dyann. *See* McCutchan, Thomas F.
- Wistar, Richard, Jr. *See* McCutchan, Thomas F.
- Woese, Carl R. *See* Weisburg, William G.
- Wolbach, Wendy S.; Lewis, Roy S.; Anders, Edward: Cretaceous extinctions: evidence for wildfires and search for meteoritic material. v230 p167–170 11 Oct 85.
- Wolf, Charles, Jr.: The costs of the Soviet empire. v230 p997–1002 29 Nov 85.
- Woloski, B. M. R. N. J.; Smith, E. M.; Meyer, W. J., III; Fuller, G. M.; Blalock, J. E.: Corticotropin-releasing activity of monokines. v230 p1035–1037 29 Nov 85.
- Wong, Gordon G. *See* Sieff, Colin A.
- Wong, Raymond. *See* Skipper, Nigel.
- Wood, Michael C. *See* Malone, Robert C.
- Woods, David C.; Chuan, Raymond L.; Rose, William I.: Halite particles injected into the stratosphere by the 1982 El Chichón eruption. v230 p170–172 11 Oct 85.
- Wyman, M.; Gregory, R. P. F.; Carr, N. G.: Novel role for phycoerythrin in a marine cyanobacterium, *Synechococcus* strain DC2. v230 p818–820 15 Nov 85.

## Y and Z

- Yang-Feng, Teresa L. *See* Coussens, Lisa.
- Yee-Jiing-Kuan. *See* Gruber, Harry E.
- Yeh, Sheila W. *See* Glazer, A. N.
- Young, Paul. *See* Gries, David.
- Zajonc, R. B.: Emotions and facial expression (letter). v230 p608, 610, 687 8 Nov 85.
- Zare, R. N. *See* Gassman, E.
- Zegers, Ben J. M. *See* Stavnezer-Nordgren, Janet.
- Zeikus, Regina. *See* Olivera, Baldomero M.
- Zenk, Meinhardt H. *See* Grill, Erwin.
- Zilberman, Dan and Dwyer, Dennis M.: Antiprotozoal activity of tricyclic compounds (technical comment). v230 p1064 29 Nov 85.
- Zirker, J. B.: review of *Solar Maximum Analysis*, edited by P. A. Simon and *Solar-Space Observations and Stellar Prospects*, edited by J. W. Harvey, H. S. Hudson, and R. W. Noyes. v230 p660 8 Nov 85.
- Zisfein, Jerome B. *See* Bloch, Kenneth D.
- Zissler, James. *See* Starich, Todd.
- Zivin, Justin A.; Fisher, Marc; DeGirolami, Umberto; Hemenway, Carl C.; Stashak, Joan A.: Tissue plasminogen activator reduces neurological damage after cerebral embolism. v230 p1289–1292 13 Dec 85.
- Zsigi, Martha. *See* Tsui, Lap-Chee.
- Zupancic, M. *See* Wietgrefe, S.