

# SCIENCE

## Author Index to Volume 219 January–March 1983

### Editorial Board

FREDERICK R. BLATTNER  
BERNARD F. BURKE  
ARNOLD DEMAIN  
CHARLES L. DRAKE  
ARTHUR F. FINDEIS  
E. PETER GEIDUSCHEK  
GLYNN ISAAC  
NEAL E. MILLER  
FREDERICK MOSTELLER

ALLEN NEWELL  
RUTH PATRICK  
BRYANT W. ROSSITER  
VERA C. RUBIN  
MILTON RUSSELL  
WILLIAM P. SLICHTER  
SOLOMON H. SNYDER  
PAUL E. WAGGONER  
JOHN WOOD

WILLIAM D. CAREY  
*Publisher*

HANS NUSSBAUM  
*Business Manager*

PHILIP H. ABELSON  
*Editor*

EARL J. SCHERAGO, *Advertising Director*

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1983 by the American Association for the Advancement of Science

**A**

- Abelson, Philip H. (editorials): Biotechnology: an overview. v219 p611-613 11 Feb 83.  
 High-technology jobs. v219 p243 21 Jan 83.  
 International competition in high technology. v219 p1025 4 Mar 83. Leadership in computer technology. v219 p11 7 Jan 83.  
 New biotechnology companies. v219 p609 11 Feb 83. Whither the price of oil? v219 p1279 18 Mar 83.
- Abrams, T. W. See Hawkins, R. D.
- Ackerman, Thomas P. See Pollack, James B.
- Acosta-Urquidi, Juan. See Alkon, Daniel L.
- Adam, David P. and West, G. James: Temperature and precipitation estimates through the last glacial cycle from Clear Lake, California, pollen data. v219 p168-170 14 Jan 83.
- Agranoff, Bernard W. See Frey, Kirk A.
- Agrawal, Arun K. See Mukherjee, Diane C.
- Akhtar, Longina. See Cooke, Albert W.
- Albert, Roy E.: Carcinogen policy at EPA (letter). v219 p796, 798 18 Feb 83.
- Albert, V. R. See Jaeger, C. B.
- Alkon, Daniel L.; Acosta-Urquidi, Juan; Olds, James; Kuzma, Gregory; Neary, Joseph T.: Protein kinase injection reduces voltage-dependent potassium currents. v219 p303-306 21 Jan 83.
- Allison, David K.: review of *Radiation*, by Ernest C. Pollard. v219 p164-165 14 Jan 83.
- Almirez, Ramona G. See Smith, Carol Grace.
- Alworth, William L.: review of *Stereochemistry*, edited by Ch. Tamm. v219 p1060-1061 4 Mar 83.
- Andersen, Raymond J. See Trick, Charles G.
- Anderson, Marshall W. See Hoel, David G.
- Anderson, Robert. See Dubanoski, Richard A.
- Angell, Marcia: review of *Betrayers of the Truth*, by William Broad and Nicholas Wade. v219 p1417-1418 25 Mar 83.
- Appel, Stanley H. See Bursztajn, Sherry. See also Smith, R. Glenn.
- Armstrong, Richard L. See Graustein, William C.

- Armstrong, Stuart. See Redman, Jenny.
- Arnold, J. R.; Testa, J. P., Jr.; Friedman, P. J.; Kambic, G. X.: Computed tomographic analysis of meteorite inclusions. v219 p383-384 28 Jan 83.
- Arnold, James R. See Reedy, Robert C. See also Testa, J. P., Jr.
- Arnow, Kathryn Smul: The university's entry fee to federal research programs. v219 p27-32 7 Jan 83.
- Arp, Alissa. See Terwilliger, Robert C.
- Arp, Alissa J. and Childress, James J.: Sulfide binding by the blood of the hydrothermal vent tube worm *Riftia pachyptila*. v219 p295-297 21 Jan 83.
- Asch, Ricardo H. See Smith, Carol Grace.
- Avedik, F. See Hekinian, R.
- Ayoub, David M.; Greenough, William T.; Juraska, Janice M.: Sex differences in dendritic structure in the preoptic area of the juvenile macaque monkey brain. v219 p197-198 14 Jan 83.

**B**

- Bach, Fritz H. See Morrow, Charles E.
- Bada, Jeffrey L.: review of *Origin of Life*, edited by Yecheskel Wolman, and *Mineral Deposits and the Evolution of the Biosphere*, edited by H. D. Holland and M. Schidlowski. v219 p490 4 Feb 83.
- Bagnara, Joseph T. See Marinetti, Guido V.
- Bair, W. J.; Hackett, P. L.; Horstman, V. G.; Hungate, F. P.; Thompson, R. C.: Sheep deaths in Utah (letter). v219 p907, 909 25 Feb 83.
- Balkema, Grant W.; Mangini, Nancy J.; Pinto, Lawrence H.: Discrete visual defects in pearl mutant mice. v219 p1085-1087 4 Mar 83.
- Bailard, Philip. See Langston, J. William.
- Banerjee, Ashutosh. See Benedict, William F.
- Barchas, Jack D. See Roth, Kevin A.
- Barcus, J. R. See Goldberg, R. A.
- Baribeau-Braun, Jacinthe; Picton, Terence W.; Gosselin, Jean-Yves: Schizophrenia: a neurophysiological evaluation of abnormal information processing. v219 p874-876 18 Feb 83.
- Barnum, Charles N.: Lake Erie, not Lake Huron (letter). v219 p1276 18 Mar 83.
- Barsby, Tina. See Shepard, James F.
- Barton, Kenneth A. and Brill, Winston J.: Prospects in plant genetic engineering. v219 p671-676 11 Feb 83.
- Bass, Paul. See Carlson, Gerald L.
- Bassingthwaite, James B. See Bridge, John H. B.
- Basu, Sandip K.; Goldstein, Joseph L.; Brown, Michael S.: Independent pathways for secretion of cholesterol and apolipoprotein E by macrophages. v219 p871-873 18 Feb 83.
- Bell, Durham K. See Phatak, Sharad C.
- Benbrook, Charles M.: Carcinogen policy at EPA (letter). v219 p798 18 Feb 83.
- Benedict, William F. See Sparkes, Robert S.
- \_\_\_\_\_, Murphree, A. Linn; Banerjee, Ashutosh; Spina, Celsa A.; Sparkes, Maryellen C.; Sparkes, Robert S.: Patient with 13 chromosome deletion: evidence that the retinoblastoma gene is a recessive cancer gene. v219 p973-975 25 Feb 83.
- Bengtsson, Margot and Rydström, Jan: Regulation of carcinogen metabolism in the rat ovary by the estrous cycle and gonadotropin. v219 p1437-1438 25 Mar 83.
- Benninger, Larry K. See Dodge, Richard E.
- Ben-Nun, Avraham. See Holositz, Joseph.
- Bentley, Orville G.: Perspective on agricultural research (editorial). v219 p441 4 Feb 83.
- Berenberg, Jeffrey. See Smith, Carol Grace.
- Bergeron, Raymond J. See Porter, Carl W.
- Berman, Carol M.: review of *Primate Paradigms*, by Linda Marie Fedigan. v219 p281 21 Jan 83.
- Bernabo, Chris: Acid rain funding (letter). v219 p1170 11 Mar 83.
- Bernard, Gary D.: Bleaching of rhabdoms in eyes of intact butterflies. v219 p69-71 7 Jan 83.
- Besharse, Joseph C. and Dunis, Daiga A.: Methoxyindoles and photoreceptor metabo-

- lism: activation of rod shedding. v219 p1341-1343 18 Mar 83.
- Beynon, Robert J. and Bond, Judith S.: Deficiency of a kidney metalloproteinase activity in inbred mouse strains. v219 p1351-1353 18 Mar 83.
- Bidney, Dennis. *See* Shepard, James F.
- Bier, M.; Palusinski, O. A.; Mosher, R. A.; Saville, D. A.: Electrophoresis: mathematical modeling and computer simulation. v219 p1281-1287 18 Mar 83.
- Birchfield, G. Edward and Wertman, Johannes: Topography, albedo-temperature feedback, and climate sensitivity. v219 p284-285 21 Jan 83.
- Bitensky, Mark W. *See* Menkes, David B.
- Björklund, Anders. *See* Fray, Paul J.
- Blair, L. Curt. *See* Plewa, Michael J.
- Blamey, P. J. *See* Tong, Y. C.
- Blum, Murray S. *See* Fletcher, David J. C.
- Bogren, Erik. *See* Johansson, Thomas B.
- Bohi, Douglas R. and Toman, Michael A.: Understanding nonrenewable resource supply behavior. v219 p927-932 25 Feb 83.
- Bollinger, G. A. and Wheeler, Russell L.: The Giles County, Virginia, seismic zone. v219 p1063-1065 4 Mar 83.
- Bonani, G. *See* Tucker, A. B.
- Bond, Judith S. *See* Beynon, Robert J.
- Borlaug, Norman E.: Contributions of conventional plant breeding to food production. v219 p689-693 11 Feb 83.
- Boulegue, J. *See* Hekinian, R.
- Brambilla, G. *See* Nicolini, C.
- Bramble, Dennis M. and Carrier, David R.: Running and breathing in mammals. v219 p251-256 21 Jan 83.
- Branscomb, Lewis M.: NSF appointments (letter). v219 p110 14 Jan 83.
- Brewer, E. S. *See* Bridges, T. J.
- Brewer, P. G. *See* Deuser, W. G.
- Bridge, John H. B. and Bassingthwaite, James B.: Uphill sodium transport driven by an inward calcium gradient in heart muscle. v219 p178-180 14 Jan 83.
- Bridges, T. J.; Patel, C. K. N.; Strnad, A. R.; Wood, O. R., II; Brewer, E. S.; Karlin, D. B.: Syneresis of vitreous by carbon dioxide laser radiation. v219 p1217-1219 11 Mar 83.
- Briles, Ruth W. *See* Briles, W. Elwood.
- Briles, W. Elwood; Briles, Ruth W.; Taffs, Rolf E.; Stone, Howard A.: Resistance to a malignant lymphoma in chickens is mapped to subregion of major histocompatibility (*B*) complex. v219 p977-979 25 Feb 83.
- Brill, Winston J. *See* Barton, Kenneth A.
- Brittain, James E.: review of *Bottled Energy*, by Richard H. Schallenberg. v219 p165-166 14 Jan 83.
- Broad, William J.: Fallout from nuclear power in space (news and comment). v219 p38-39 7 Jan 83.
- Brooks, Christopher: review of *Komatilites*, edited by N. T. Arndt and E. G. Nisbet. v219 p1213-1214 11 Mar 83.
- Brown, Michael S. *See* Basu, Sandip K.
- Bulla, Lee A., Jr. *See* Miller, Lois K.
- Bunney, Benjamin S. *See* Chiodo, Louis A.
- Burbank, Dwight E. *See* Van Etten, James L.
- Burchfield, Joe D.: review of *Archetypes and Ancestors*, by Adrian Desmond. v219 p1058-1059 4 Mar 83.
- Bursztajn, Sherry; McManaman, James L.; Elias, Stanton B.; Appel, Stanley H.: Myasthenic globulin enhances the loss of acetylcholine receptor clusters. v219 p195-197 14 Jan 83.
- Busche, R. M. *See* Ng, T. K.
- Butler, Bruce D. *See* Lichtenberger, Lenard M.
- Byrne, John H. *See* Walters, Edgar T.
- C**
- Cabral, Humberto, R. A.: Rheumatoid factors and Chagas' disease (technical comment). v219 p1238 11 Mar 83.
- Cain, Michael. *See* Mendelson, Wallace B.
- Cain, Virginia S. *See* Presser, Harriet B.
- Callis, Clayton F. *See* Parry, Robert W.
- Calvin, Melvin: New sources for fuel and materials. v219 p24-26 7 Jan 83.
- Cambron, P. *See* Hekinian, R.
- Cameron, David G.; Martin, Adèle; Mantsch, Henry H.: Membrane isolation alters the gel to liquid crystal transition of *Acholeplasma laidlawii*. v219 p180-182 14 Jan 83.
- Canning, W. Michael and Fields, Bernard N.: Ammonium chloride prevents lytic growth of reovirus and helps to establish persistent infection in mouse L cells. v219 p987-988 25 Feb 83.
- Cantore, William A. *See* Rothschild, Kenneth J.
- Cappallo, Roger J. *See* Rogers, Alan E. E.
- Capranica, Robert R. *See* Rose, Gary.
- Carew, T. J. *See* Hawkins, R. D.
- \_\_\_\_\_*—*; Hawkins, R. D.; Kandel, E. R.: Differential classical conditioning of a defensive withdrawal in *Aplysia californica*. v219 p397-400 28 Jan 83.
- Carey, William D.: 1982 annual report of the Executive Officer (AAAS). v219 p481-483 4 Feb 83. Censorship, Soviet style (editorial). v219 p911 25 Feb 83.
- Carlo, P. *See* Nicolini, C.
- Carlson, Gerald L.; Li, B Ulysses K.; Bass, Paul; Olsen, Ward A.: A bean  $\alpha$ -amylase inhibitor formulation (starch blocker) is ineffective in man. v219 p393-395 28 Jan 83.
- Carrier, David R. *See* Bramble, Dennis M.
- Carter, C.: Conditions for the successful use of science. v219 p1295-1298 18 Mar 83.
- Carter, Luther J. (news and comment): The radwaste paradox. v219 p33-36 7 Jan 83. Waste bill approved. v219 p34 7 Jan 83.
- Carter, William A. *See* Cooke, Albert W.
- Casida, John E. *See* Wing, Keith D.
- Cassell, Delanie J. *See* Roth, Richard A.
- Cavazza, B. *See* Nicolini, C.
- Chaleff, R. S.: Isolation of agronomically useful mutants from plant cell cultures. v219 p676-682 11 Feb 83.
- Chambliss, G. H.: review of *The Molecular Biology of the Bacilli*, edited by David A. Dubnau and *Molecular Cloning and Gene Regulation in Bacilli*, edited by A. T. Ganesan, Shing Chang, and James A. Hoch. v219 p1212-1213 11 Mar 83.
- Chang, Ding. *See* Roth, Kevin A.
- Chang, Jaw-Kang. *See* Roth, Kevin A.
- Charlou, J. L. *See* Hekinian, R.
- Chen, Tai C. *See* McGowan, John A.
- Childress, James J. *See* Arp, Alissa J.
- Ching, Yi-Chuan. *See* Dubanoski, Richard A.
- Chiodo, Louis A. and Bunney, Benjamin S.: Proglumide: selective antagonism of excitatory effects of cholecystokinin in central nervous system. v219 p1449-1451 25 Mar 83.
- Choi, Ye-Chin. *See* Miller, Dorothy A.
- Christian, Keith A. and Tracy, C. Richard: Thermoregulation and mate-selection in Fowler's toads? (technical comment). v219 p518-519 4 Feb 83.
- Cimino, Guido; De Rosa, Salvatore; De Stefano, Salvatore; Sodano, Guido; Villani, Guido: Dorid nudibranch elaborates its own chemical defense. v219 p1237-1238 11 Mar 83.
- Clark, G. M. *See* Tong, Y. C.
- Clark, Thomas A. *See* Rogers, Alan E. E.
- Clarkson, Allen B., Jr., and Mellow, George H.: Rheumatoid factors and Chagas' disease (technical comment). v219 p1238-1239 11 Mar 83.
- Cohen, Irvin R. *See* Holoshitz, Joseph.
- Cohen, N. L. *See* Gorenstein, M. V.
- Cole, Clarice. *See* McCarron, David A.
- Cole, James J. *See* McCann, Frances V.
- Commeau, R. F. *See* Deuser, W. G.
- Conde, Louis F. *See* Swindel, Benee F.
- Connor, John A. *See* Hockberger, Phil.
- Contreras, Robert J.: review of *The Hunger for Salt*, by Derek Denton. v219 p1419 25 Mar 83.
- Cook, James M. *See* Mendelson, Wallace B.
- Cooke, Albert W.; Carter, William A.; Nidzgorski, Florence; Akhtar, Longina: Human brain tumor-derived cell lines: growth rate reduced by human fibroblast interferon. v219 p881-883 18 Feb 83.
- Cooke, Todd J. *See* Deschamp, Paula A.
- Cooney, Charles L.: Bioreactors: design and operation. v219 p728-733 11 Feb 83.
- Cooper, Charles F. and Stewart, Brent S.: Demography of northern elephant seals, 1911-1982. v219 p969-971 25 Feb 83.
- Cooper, James E. and Evans, W. Scot: Ammonium-nitrogen in Green River Formation oil shale. v219 p492-493 4 Feb 83.
- Corey, B. E. *See* Gorenstein, M. V.
- Corey, Brian E. *See* Rogers, Alan E. E.
- Corey, Lawrence. *See* Nowinski, Robert C.
- Cotton, F. A.: ACS election (letter). v219 p8 7 Jan 83.
- Counselman, Charles C. *See* Rogers, Alan E. E.
- Coyle, Joseph T.; Price, Donald L.; DeLong, Mahlon R.: Alzheimer's disease: a disorder of cortical cholinergic innervation. v219 p1184-1190 11 Mar 83.
- Craig, John L.: Micronesian prehistory: an archeological overview. v219 p922-927 25 Feb 83.
- Craig, James R.: review of *Ore Genesis*, edited by G. C. Amstutz, A. El Goresy, G. Frenzel, C. Kluth, G. Moh, A. Wauschkuhn, and R. A. Zimmermann. v219 p49 7 Jan 83.
- Cram, Donald J.: Cavitands: organic hosts with enforced cavities. v219 p1177-1183 11 Mar 83.
- Cravens, Hamilton: review of *Beyond Separate Spheres*, by Rosalind Rosenberg. v219 p957-958 25 Feb 83.
- Croce, Carlo M. *See* Dalla-Favera, Riccardo.
- Cruickshank, Alexander M.: Gordon Research Conferences. v219 p1095-1130, 1132 4 Mar 83.
- Crump, Kenny S.: Ranking carcinogens for regulation (letter). v219 p236, 238 21 Jan 83.
- Cullen, J. J. *See* Li, W. K. W.
- Culliton, Barbara J. (news and comment): Academic and industry debate partnership. v219 p150-151 14 Jan 83. Drug firm and UC settle interferon suit. v219 p372 28 Jan 83. Fraud inquiry spreads blame. v219 p937 25 Feb 83. Fredrickson to be VP of Hughes Institute. v219 p938 25 Feb 83. Schweiker quits HHS, Heckler named to post. v219 p371 28 Jan 83. Wyngaarden sets policy agenda for NIH. v219 p470-471 4 Feb 83.
- Cuniberti, C. *See* Nicolini, C.
- Curtis, S. A. *See* Goldberg, R. A.
- Cushley, William. *See* Vitetta, Ellen S.
- D**
- Dalla-Favera, Riccardo. *See* Josephs, Steven F.
- \_\_\_\_\_*—*; Martinotti, Stefano; Gallo, Robert C.; Erikson, Jan; Croce, Carlo M.: Translocation and rearrangements of the c-myc oncogene locus in human undifferentiated B-cell lymphomas. v219 p963-967 25 Feb 83.
- Darlington, Gretchen J. *See* Staiano-Coico, Lisa.
- Darzynkiewicz, Zbigniew. *See* Staiano-Coico, Lisa.
- David, Edward E., Jr.: Progress report on engineering education (editorial). v219 p1175 11 Mar 83.
- Davies, Bernard D.: The two faces of genetic engineering in man (editorial). v219 p1381 25 Mar 83.
- Debas, Haile. *See* Ligumsky, Moshe.
- DeLong, Mahlon R. *See* Coyle, Joseph T.
- Demain, Arnold L.: New applications of microbial products. v219 p709-714 11 Feb 83.
- de Martinville, Berengere; Giacalone, Joseph; Shih, Chiaho; Weinberg, Robert A.; Francke, Uta: Oncogene from human EJ bladder carcinoma is located on the short arm of chromosome 11. v219 p498-501 4 Feb 83.
- De Rosa, Salvatore. *See* Cimino, Guido.
- Deschamp, Paula A. and Cooke, Todd J.: Leaf

dimorphism in aquatic angiosperms: significance of turgor pressure and cell expansion. v219 p505-507 4 Feb 83.

De Stefano, Salvatore. *See* Cimino, Guido.

Deuser, W. G.; Brewer, P. G.; Jickells, T. D.; Commeau, R. F.: Biological control of the removal of abiogenic particles from the surface ocean. v219 p388-391 28 Jan 83.

Devorkin, David H.: review of *Mercury's Perihelion from Le Verrier to Einstein*, by N. T. Rosevere. v219 p1058 4 Mar 83.

Dewell, William C.: Lake Erie, not Lake Huron (letter). v219 p1276 18 Mar 83.

Dhar, Ravi. *See* Muschel, Ruth J.

Dial, Benjamin E. and Fitzpatrick, Lloyd C.: Lizard tail autotomy: function and energetics of postautotomy tail movement in *Scincella lateralis*. v219 p391-393 28 Jan 83.

Dial, Elizabeth J. *See* Lichtenberger, Lenard M.

DiAugustine, R. P. *See* Lazarus, L. H.

DiBerardino, Marie A. and Hoffner, Nancy J.: Gene reactivation in erythrocytes: a nuclear transplantation in oocytes and eggs of *Rana*. v219 p862-864 18 Feb 83.

Dickey, John S., Jr.: Laboratory maintenance (letter). v219 p338, 340 28 Jan 83.

Dickson, David (news and comment): Ariane loses one to NASA. v219 p1202 11 Mar 83.

Britain to study health effects of nuclear tests. v219 p370-371 28 Jan 83. German voters get a technological choice. v219 p1045-1046 4 Mar 83. Technology and cycles of boom and bust. v219 p933-936 25 Feb 83. Top Mitterrand adviser pressed for time. v219 p824-825 18 Feb 83.

Diegelmann, Robert F.; Guzelian, Philip S.; Gay, Renate; Gay, Steffen: Collagen formation by the hepatocyte in primary monolayer culture and *in vivo*. v219 p1343-1345 18 Mar 83.

Diem, John E. *See* Weill, Hans.

Dodge, Richard E.; Fairbanks, Richard G.; Benninger, Larry K.; Maurrasse, Florentin: Pleistocene sea level from raised coral reefs of Haiti. v219 p1423-1425 25 Mar 83.

Dovichi, Norman J.; Martin, John C.; Jett, James H.; Keller, Richard A.: Attogram detection limit for aqueous dye samples by laser-induced fluorescence. v219 p845-847 18 Feb 83.

Dowdy, R. H. *See* Larson, W. E.

Dowell, R. C. *See* Tong, Y. C.

Drake, Charles L. *See* Officer, Charles B.

Dravis, Jeffrey J.: Hardened subtidal stromatolites, Bahamas. v219 p385-386 28 Jan 83.

Dubanski, Richard A.; Anderson, Robert; Ching, Yi-Chuan; Hoffman, Jeanne Swickard: Heptachlor exposure in Hawaii (letter). v219 p112 14 Jan 83.

Dungan, Jennifer L. *See* Lipfert, Frederick W.

Dunis, Daiga A. *See* Bescharre, Joseph C.

Dunnett, Stephen B. *See* Fray, Paul J.

Dutkowski, Regina. *See* Staiano-Coico, Lisa.

Dvorak, Ann M. *See* Senger, Donald R.

Dvorak, Harold F. *See* Senger, Donald R.

**E**

Early, Philip. *See* Reichardt, Louis F.

Earnest, David J. and Turek, Fred W.: Role for acetylcholine in mediating effects of light on reproduction. v219 p77-79 7 Jan 83.

Earp, H. Shelton. *See* Rubin, Richard A.

Eberhardt, P. *See* Eugster, O.

Edelman, Gerald M.: Cell adhesion molecules. v219 p450-457 4 Feb 83.

Edmondson, Dale E.: review of *Structure and Function Relationships in Biochemical Systems*, edited by Francesco Bossa, Emilia Chiancone, Alessandro Finazzi-Agro, and Roberto Strom. v219 p1317 18 Mar 83.

Eisner, Thomas and Nowicki, Stephen: Spider web protection through visual advertisement: role of the stabilimentum. v219 p185-187 14 Jan 83.

Elander, Richard P. *See* Vournakis, John N.

Elias, Stanton B. *See* Bursztajn, Sherry.

Elias, Thomas S.: Rare and endangered spe-

cies of plants—the Soviet side. v219 p19-23 7 Jan 83.

Enns, Melvin P.; Wilson, Mary W.; Grinker, Joel A.; Faust, Irving M.: Prenatal food restriction and subsequent weight gain in male rats (technical comment). v219 p1093-1094 4 Mar 83.

Epstein, E. *See* Etkins, R.

Erikson, Jan. *See* Dalla-Favera, Riccardo.

Etkins, R. and Epstein, E.: Global mean sea level: indicator of climate change? (technical comment). v219 p997-998 25 Feb 83.

Eugster, O.; Eberhardt, P.; Geiss, J.; Gröger, N.: Neutron-induced fission of uranium: a dating method for lunar surface material. v219 p170-172 14 Jan 83.

Evans, W. Scot. *See* Cooper, James E.

Eyler, John M.: review of *Death Is a Social Disease*, by William Coleman. v219 p380-381 28 Jan 83.

**F**

Fairbanks, Richard G. *See* Dodge, Richard E.

Fairchild, Lincoln: Thermoregulation and mate-selection in Fowler's toads (technical comment). v219 p519 4 Feb 83.

Falco, E. E. *See* Gorenstein, M. V.

Farel, Paul B. *See* Stehouwer, Donald J.

Faris, Patricia L.; Komisaruk, Barry R.; Watkins, Linda R.; Mayer, David J.: Evidence for the neuropeptide cholecystokinin as an antagonist of opiate analgesia. v219 p310-312 21 Jan 83.

Farnum, Peter; Timmis, Roger; Kulp, J. Lawrence: Biotechnology of forest yield. v219 p694-702 11 Feb 83.

Farrand, William R.: review of *Climatic Change in Later Prehistory*, edited by A. F. Harding. v219 p491 4 Feb 83.

Faust, Irving M. *See* Enns, Melvin P.

Fausto, Nelson. *See* Goyette, Michele.

Fay, Fredric S. *See* Warshaw, David M.

Feldman, Paul D.: Ultraviolet spectroscopy and the composition of cometary ice. v219 p347-354 28 Jan 83.

Feldstein, H. *See* Galun, M.

Fevrier, M. *See* Hekinian, R.

Field, L. Leigh. *See* Sparkes, Robert S.

Fields, Bernard N. *See* Canning, W. Michael.

Findly, R. C.; Gillies, R. J.; Shulman, R. G.: In vivo phosphorus-31 nuclear magnetic resonance reveals lowered ATP during heat shock of *Tetrahymena*. v219 p1223-1225 11 Mar 83.

Finlay, Barbara L. and Slattery, Michael: Local differences in the amount of early cell death in neocortex predict adult local specializations. v219 p1349-1351 18 Mar 83.

Fitzpatrick, Lloyd C. *See* Dial, Benjamin E.

Fletcher, David J. C. and Blum, Murray S.: Regulation of queen number by workers in colonies of social insects. v219 p312-314 21 Jan 83.

Flores, Edmundo: Science and technology in Mexico: toward self-determination. v219 p1398-1401 25 Mar 83.

Foster, Mercedes S.: review of *The Cotingas*, by David Snow. v219 p281-282 21 Jan 83.

Fragola, Jorge. *See* McGowan, John A.

Francke, Uta. *See* de Martinville, Bérengère.

Fray, Paul J.; Dunnett, Stephen B.; Iversen, Susan D.; Björklund, Anders; Stenevi, Ulf: Nigral transplants reinnervating the dopamine-depleted neostriatum can sustain intracranial self-stimulation. v219 p416-419 28 Jan 83.

Fredriksson, Roger. *See* Johansson, Thomas B.

Frey, Kirk A. and Agranoff, Bernard W.: Barbiturate-enhanced detection of brain lesions by carbon-14-labeled 2-deoxyglucose autoradiography. v219 p879-881 18 Feb 83.

Friedman, Mark I. *See* Jones, Alan P.

Friedman, P. J. *See* Arnold, J. R.

Friedman, Robert M. *See* Maheshwari, Radha K.

Fröhlich, E. and Hess, R.: Ranking carcin-

gens for regulation (letter). v219 p238 21 Jan 83.

Frumkin, Eric: Cotton dust standard (letter). v219 p340 28 Jan 83.

Funderburk, Steve J. *See* Sparkes, Robert S.

Futuyma, Douglas J.: *Mechanisms of Speciation*, edited by Claudio Barigozzi. v219 p1059-1060 4 Mar 83.

**G**

Galishoff, Stuart: review of *The Healthiest City*, by Judith Walzer Leavitt, and *Garbage in the Cities*, by Martin V. Melosi. v219 p47-49 7 Jan 83.

Gall, Lawrence F. and Tiffney, Bruce H.: A fossil noctuid moth egg from the late Cretaceous of eastern North America. v219 p507-509 4 Feb 83.

Galli, Stephen J. *See* Senger, Donald R.

Gallo, R. C. *See* Popovic, M.

Gallo, Robert C. *See* Dalla-Favera, Riccardo. *See also* Josephs, Steven F.

Galun, E. *See* Galun, M.

Galun, M.; Keller, P.; Malki, D.; Feldstein, H.; Galun, E.; Siegel, S. M.; Siegel, B. Z.: Removal of uranium(VI) from solution by fungal biomass and fungal wall-related biopolymers. v219 p285-286 21 Jan 83.

Garn, Stanley M. and Larkin, Frances A.: Calcium intake and hypertension (letter). v219 p112 14 Jan 83.

Gay, Renate. *See* Diegelmann, Robert F.

Gay, Steffen. *See* Diegelmann, Robert F.

Geiss, J. *See* Eugster, O.

Gelman, Edward P. *See* Josephs, Steven F.

Gentile, James M. *See* Plewa, Michael J.

Giacalone, Joseph. *See* de Martinville, Bérengère.

Gjaever, Ivar. *See* Keese, Charles R.

Gierasch, Peter J.: Dynamical consequences of orthohydrogen-parahydrogen disequilibrium on Jupiter and Saturn. v219 p847-849 18 Feb 83.

Gillam, Andrew. *See* Trick, Charles G.

Gillham, Nicholas W.: review of *Mitochondrial Genes*, edited by Piotr Slominski, Piet Borst, and Giuseppe Attardi. v219 p488-489 4 Feb 83.

Gillies, R. J. *See* Findly, R. C.

Glaze, Norman C. *See* Phatak, Sharad C.

Glickman, Andrew H. *See* Wing, Keith D.

Glotfelty, D. E.; Taylor, A. W.; Zoller, W. H.: Atmospheric dispersion of vapors: are molecular properties unimportant? v219 p843-845 18 Feb 83.

Goeddel, David V. *See* Hitzeman, Ronald A. *See also* Yelverton, Elizabeth.

Goldberg, R. A.; Curtis, S. A.; Barcus, J. R.; Siefring, C. L.; Kelley, M. C.: Controlled stimulation of magnetospheric electrons by radio waves: experimental model for lightning effects. v219 p1324-1327 18 Mar 83.

Goldberger, Marvin L.: Physics Nobel prize (letter). v219 p1172 11 Mar 83.

Goldstein, Charles M.: Information technology (letter). v219 p1172 11 Mar 83.

Goldstein, Joseph L. *See* Basu, Sandip K.

Goldstein, Lynn C. *See* Nowinski, Robert C.

Gonzalez, Nancie L.: "Science is sciencing" (editorial). v219 p345 28 Jan 83.

Gordon, Albert M. *See* Ridgway, Ellis B.

Gordon, E. K. *See* Kopin, Irwin J.

Gorenstein, M. V.; Shapiro, I. I.; Cohen, N. L.; Corey, B. E.; Falco, E. E.; Marcaide, J. M.; Rogers, A. E. E.; Whitney, A. R.; Porcas, R. W.; Preston, R. A.; Rius, A.: Detection of a compact radio source near the center of a gravitational lens: quasar image or galactic core? v219 p54-56 7 Jan 83.

Gornitz, V. *See* Hansen, J.

Gosselin, Jean-Yves. *See* Baribeau-Braun, Jacinthe.

Goto, Yoshiaki. *See* Ligumsky, Moshe.

Gould, Stephen Jay: Punctuated equilibrium and the fossil record (letter). v219 p439-440 4 Feb 83.

Goyette, Michele; Petropoulos, Christos J.; Shank, Peter R.; Fausto, Nelson: Express-

- sion of a cellular oncogene during liver regeneration. v219 p510-512 4 Feb 83.
- Gramsch, C. *See* Przewlocki, R.
- Grant, Richard E.: Evolution: a cyclical argument? (letter). v219 p1170 11 Mar 83.
- Graustein, William C. and Armstrong, Richard L.: The use of strontium-87/strontium-86 ratios to measure atmospheric transport into forested watersheds. v219 p289-292 21 Jan 83.
- Gray, David R.: review of *Major Structural Zones and Faults of the Northern Appalachians*, edited by P. St.-Julien and J. Béland. v219 p167 14 Jan 83.
- Graziani, Lynne A. *See* Lichtenberger, Lenard M.
- Green, Nicola. *See* Sutcliffe, J. Gregor.
- Greene, Mott T.: review of *The Road to Jarillo*, by William Glen. v219 p958-960 25 Feb 83.
- Greenough, William T. *See* Ayoub, David M.
- Grinker, Joel A. *See* Enns, Melvin P.
- Groveiss, Amiram. *See* Spector, Ilan.
- Grögler, N. *See* Eugster, Ö.
- Gruss, Peter. *See* Weiher, Hans.
- Guillaume, M. *See* Sodoyez, J. C.
- Gür, Turgut M. and Huggins, Robert A.: Methane synthesis on nickel by a solid-state ionic method. v219 p967-969 25 Feb 83.
- Guyre, Paul M. *See* McCann, Frances V.
- Guzelian, Philip S. *See* Diegelmann, Robert F.
- H**
- Hackett, P. L. *See* Bair, W. J.
- Halpern, Bruce P. *See* Kelling, Steven T.
- Hamilton, Warren: review of *Geological and Ecological Studies of Qinghai-Xizang Plateau*. v219 p1315-1316 18 Mar 83.
- Hansfield, H. Hunter. *See* Nowinski, Robert C.
- Hansen, J.; Gornitz, V.; Lebedeff, S.; Moore, E.: Global mean sea level: indicator of climate change? (technical comment). v219 p997 25 Feb 83.
- Hao, Wei Min. *See* Nordheim, Alfred.
- Hardy, R. W. F. *See* Ng, T. K.
- Hare, F. K.: review of *Carbon Dioxide Review 1982*, edited by William C. Clark. v219 p283 21 Jan 83.
- Harlan, Richard E.; Shivers, Brenda D.; Pfaff, Donald W.: Midbrain microinfusions of prolactin increase the estrogen-dependent behavior, lordosis. v219 p1451-1453 25 Mar 83.
- Harris, David R.: review of *Archaeology as Human Ecology*, by Karl W. Butzer. v219 p960-961 25 Feb 83.
- Harrison, Lionel G.: review of *Models of Biological Pattern Formation*, by Hans Meinhardt. v219 p841 18 Feb 83.
- Harrison, Paul J. *See* Trick, Charles G.
- Harrison, W. G. *See* Li, W. K. W.
- Harvey, V. Susan. *See* Senger, Donald R.
- Hatfield, Craig Bond: Natural gas exploration (letter). v219 p10 7 Jan 83.
- Hawkins, R. D. *See* Carew, T. J.; Abrams, T. W.; Carew, T. J.; Kandel, E. R.: A cellular mechanism of classical conditioning in *Aplysia*: activity-dependent amplification of presynaptic facilitation. v219 p400-405 28 Jan 83.
- Hay, John. *See* Maheshwari, Radha K.
- Hayder, Md. Ehteshamul. *See* Watts, Robert G.
- Hazen, R. M.: Zeolite molecular sieve 4A: anomalous compressibility and volume discontinuities at high pressure. v219 p1065-1067 4 Mar 83.
- Hefton, John M. *See* Staiano-Coico, Lisa.
- Heidenreich, John E., III. *See* Thiemens, Mark H.
- Hekinian, R.; Fevrier, M.; Avedik, F.; Cambon, P.; Charlou, J. L.; Needham, H. D.; Raillard, J.; Boulegue, J.; Merlivat, L.; Moinet, A.; Manganini, S.; Lange, J.: East Pacific Rise near 13°N: geology of new hydrothermal fields. v219 p1321-1324 18 Mar 83.
- Herman, Ira M. *See* Wong, Albert J.
- Hernandez, O. *See* Lazarus, L. H.
- Herring, Tomas A. *See* Rogers, Alan E. E.
- Herz, A. *See* Przewlocki, R.
- Hess, R. *See* Fröhlich, E.
- Heusser, Calvin J.: Quaternary pollen record from Laguna de Tagua Tagua, Chile. v219 p1429-1432 25 Mar 83.
- Hills, Brian A. *See* Lichtenberger, Lenard M.
- Hines, Cynthia J. *See* Yager, Janice W.
- Hinteregger, Hans F. *See* Rogers, Alan E. E.
- Hitschfeld, W. F.: review of *Hailstorms of the Central High Plains*, edited by Charles A. Knight and Patrick Squires. v219 p379-380 28 Jan 83.
- Hitzman, Ronald A.; Leung, David W.; Perry, L. Jeanne; Kohr, William J.; Levine, Howard L.; Goeddel, David V.: Secretion of human interferons by yeast. v219 p620-625 11 Feb 83.
- Hochachka, Peter W. and Mommsen, Thomas P.: Protons and anaerobiosis. v219 p1391-1397 25 Mar 83.
- Hockberger, Phil and Connor, John A.: Intracellular calcium measurements with arsenazo III during cyclic AMP injections into molluscan neurons. v219 p869-871 18 Feb 83.
- Hoel, David G.; Kaplan, Norman L.; Anderson, Marshall W.: Implication of nonlinear kinetics on risk estimation in carcinogenesis. v219 p1032-1037 4 Mar 83.
- Hoffman, Antoni. *See* Schopf, Thomas J. M.
- Hoffman, Jeanne Swickard. *See* Dubanoski, Richard A.
- Hoffner, Nancy J. *See* DiBerardino, Marie A.
- Holmes, King K. *See* Nowinski, Robert C.
- Holoshitz, Joseph; Naparstek, Yaakov; Ben-Nun, Avraham; Cohen, Irun R.: Lines of T lymphocytes induce or vaccinate against autoimmune arthritis. v219 p56-58 7 Jan 83.
- Holton, James R.: review of *Atmosphere-Ocean Dynamics*, by Adrian E. Gill. v219 p380 28 Jan 83.
- Hood, Leroy E. *See* Hunkapiller, Michael W.
- Hopson, James A.: review of *Mammal-like Reptiles and the Origin of Mammals*, by T. S. Kemp. v219 p49-50 7 Jan 83.
- Horne, R. A.: Duplicate publication (letter). v219 p1020 4 Mar 83.
- Horstman, V. G. *See* Bair, W. J.
- Howard, Robert: review of *The Sun, Our Star*, by Robert W. Noyes. v219 p1419-1420 25 Mar 83.
- Huggins, Robert A. *See* Gür, Turgut M.
- Huhn, George A.: Nuclear plant availability (letter). v219 p1377 25 Mar 83.
- Hungate, F. P. *See* Bair, W. J.
- Hunkapiller, Michael W. and Hood, Leroy E.: Protein sequence analysis: automated microsequencing. v219 p650-654, 659 11 Feb 83.
- Hunt, Earl: On the nature of intelligence. v219 p141-146 14 Jan 83.
- Hurwitz, Henry, Jr.: Residential radiological standards (letter). v219 p1377 25 Mar 83.
- Hutchings, Edward, Jr.: The autonomous Viking. v219 p803-808 18 Feb 83.
- I and J**
- Iizuka, Reiji. *See* Yamaguchi, Tokio.
- Ingbar, Sidney H. *See* Weiss, Mordechai.
- Inoue, T. and Orgel, L. E.: A nonenzymatic RNA polymerase model. v219 p859-862 18 Feb 83.
- Irwin, B. *See* Li, W. K. W.
- Irwin, Ian. *See* Langston, J. William.
- Iversen, Susan D. *See* Fray, Paul J.
- Jachens, Robert C.; Thatcher, Wayne; Roberts, Carter W.; Stein, Ross S.: Correlation of changes in gravity, elevation, and strain in southern California. v219 p1215-1217 11 Mar 83.
- Jaeger, C. B.; Teitelman, G.; Joh, T. H.; Albert, V. R.; Park, D. H.; Reis, D. J.: Some neurons of the rat central nervous system contain aromatic-L-amino-acid decarboxylase but not monoamines. v219 p1233-1235 11 Mar 83.
- Jahnke, G. D. *See* Lazarus, L. H.
- Jakinovich, William, Jr.: Methyl 4,6-dichloro-4,6-dideoxy- $\alpha$ -D-galactopyranoside: an inhibitor of sweet taste responses in gerbils. v219 p408-410 28 Jan 83.
- Janson, Charles H.: Adaptation of fruit morphology to dispersal agents in a neotropical forest. v219 p187-189 14 Jan 83.
- Jett, James H. *See* Dovichi, Norman J.
- Jickells, T. D. *See* Deuser, W. G.
- Jimerson, D. C. *See* Koplin, Irwin J.
- Joh, T. H. *See* Jaeger, C. B.
- Johansson, Thomas B.; Steen, Peter; Bogren, Erik; Fredriksson, Roger: Sweden beyond oil: the efficient use of energy. v219 p355-361 28 Jan 83.
- Johnson, Irving S.: Human insulin from recombinant DNA technology. v219 p632-637 11 Feb 83.
- Jones, Alan P. and Friedman, Mark I.: Prenatal food restriction and subsequent weight gain in male rats (technical comment). v219 p1094 4 Mar 83.
- Josephs, Steven F.; Dalla-Favera, Riccardo; Gelmann, Edward P.; Gallo, Robert C.; Wong-Staal, Flossie: 5' Viral and human cellular sequences corresponding to the transforming gene of simian sarcoma virus. v219 p503-505 4 Feb 83.
- Juraska, Janice M. *See* Ayoub, David M.
- K**
- Kalyanaraman, V. S. *See* Popovic, M.
- Kambic, G. X. *See* Arnold, J. R.
- Kandel, E. R. *See* Carew, T. J. *See also* Hawkins, R. D.
- Kaplan, Norman L. *See* Hoel, David G.
- Karin, D. B. *See* Bridges, T. J.
- Kashman, Yoel. *See* Spector, Ilan.
- Kasper, Dennis L. *See* Weiss, Mordechai.
- Keese, Charles R. and Glaever, Ivar: Cell growth on liquid microcarriers. v219 p1448-1449 25 Mar 83.
- Keller, P. *See* Galun, M.
- Keller, Richard A. *See* Dovichi, Norman J.
- Kelley, M. C. *See* Goldberg, R. A.
- Kelling, Steven T. and Halpern, Bruce P.: Taste flashes: reaction times, intensity, and quality. v219 p412-414 28 Jan 83.
- Kelly, R. B.: review of *Neurotransmitter Vesicles*, edited by Richard L. Klein, Hugo Lagercrantz, and Herbert Zimmermann. v219 p1061-1062 4 Mar 83.
- Kemble, Roger. *See* Shepard, James F.
- Kerr, Richard A. (research news): Deep-sea drilling rescued by a new option. v219 p942-943 25 Feb 83. Does California bulge or does it jiggle? v219 p1205-1206 11 Mar 83. El Chichón climate effect estimated. v219 p157 14 Jan 83. Mammoth Lakes quiet but concern persists. v219 p373-374 28 Jan 83. Ophiolites: windows on which ocean crust? v219 p1307-1309 18 Mar 83. Orbital variation—ice age link strengthened. v219 p272-274 21 Jan 83.
- Keverne, E. B.; Levy, F.; Poindron, P.; Lindsay, D. R.: Vaginal stimulation: an important determinant of maternal bonding in sheep. v219 p81-83 7 Jan 83.
- Keyworth, G. A.: Federal R & D: not an entitlement (editorial). v219 p801 18 Feb 83.
- Khoury, George. *See* Muschel, Ruth J.
- Kimberling, William J. *See* Smith, Shelley D.
- Klibanov, Alexander M.: Immobilized enzymes and cells as practical catalysts. v219 p722-727 11 Feb 83.
- Klun, J. A. *See* Leonhardt, B. A.
- Knapp, Dee: Duplicate publication (letter). v219 p1020 4 Mar 83.
- Knapp, Joan S. *See* Nowinski, Robert C.
- Knapp, Loren W.; O'Guin, W. Michael; Sawyer, Roger H.: Drug-induced alterations of cytoskeleton organization in cultured epithelial cells. v219 p501-503 4 Feb 83.
- Knight, Curtis A. *See* Rogers, Alan E. E.
- Knight, Jonathan. *See* Rosenbaum, Robert A.

Kohr, William J. *See* Hitzeman, Ronald A.  
 Kolata, Gina (research news): Clues to Alzheimer's disease emerge. v219 p941-942 25 Feb 83. Exercise during pregnancy reassessed. v219 p832-833 18 Feb 83. Genetics and cholesterol metabolism. v219 p833 18 Feb 83. Is tyrosine the key to growth control? v219 p377-378 28 Jan 83. Monoclonals detect likely rheumatic fever victims. v219 p832 18 Feb 83. What is the meaning of childhood hypertension? v219 p833 18 Feb 83. (news and comment): Flaws found in popular code. v219 p369-370 28 Jan 83. Math archive in disarray. v219 p940 25 Feb 83. NIA names director. v219 p823 18 Feb 83.

Koller, Richard. *See* Muschel, Ruth J.  
 Komisaruk, Barry R. *See* Faris, Patricia L.  
 Kondo, Tomoyoshi. *See* Yamaguchi, Tokio.  
 Konecka, A. M. *See* Przewlocki, R.  
 Kopin, Irwin J.; Gordon, E. K.; Jimerson, D. C.; Polinsky, R. J.: Relation between plasma and cerebrospinal fluid levels of 3-methoxy-4-hydroxyphenylglycol. v219 p73-75 7 Jan 83.  
 Krolick, Keith A. *See* Vitetta, Ellen S.  
 Kuczmarski, Daniel. *See* Van Etten, James L.  
 Kuuppers, Friedrich and Mills, Julie: Trypsin inhibition by mouse serum: sexual dimorphism controlled by testosterone. v219 p182-184 14 Jan 83.  
 Kulp, J. Laurence. *See* Farnum, Peter.  
 König, Monika. *See* Weilher, Hans.  
 Kuo, Cho-Chou. *See* Nowinski, Robert C.  
 Kuzma, Gregory. *See* Alkon, Daniel L.

**L**

Lacasse, Richard. *See* Rogers, Alan E. E.  
 Lal, Devendra. *See* Reedy, Robert C.  
 Landis, Story C.: review of *Neuronal Development*, edited by Nicholas C. Spitzer. v219 p489-490 4 Feb 83.  
 Landsberg, Hans H.: Fluidized bed technologies (letter). v219 p798 18 Feb 83.  
 Lange, J. *See* Hekinian, R.  
 Langlois, Richard N. *See* Nelson, Richard R.  
 Langston, J. William; Ballard, Philip; Tetrud, James W.; Irwin, Ian: Chronic parkinsonism in humans due to a product of meperidine-analog synthesis. v219 p979-980 25 Feb 83.  
 Larkin, Frances A. *See* Garn, Stanley M.  
 Larson, W. E.; Pierce, F. J.; Dowdy, R. H.: The threat of soil erosion to long-term crop production. v219 p458-465 4 Feb 83.  
 Lasón, W. *See* Przewlocki, R.  
 Laudan, Rachel: review of *Geology in the Nineteenth Century*, by Mott T. Greene. v219 p280 21 Jan 83.  
 Lauder, George V.: Neuromuscular patterns and the origin of trophic specialization in fishes. v219 p1235-1237 11 Mar 83.  
 Laughlin, R. G.; Munyon, R. L.; Ries, S. K.; Wert, V. F.: Growth enhancement of plants by femtomole doses of colloidally dispersed triacontanol. v219 p1219-1221 11 Mar 83.  
 Lazarus, L. H.; DiAugustine, R. P.; Jahnke, G. D.; Hernandez, O.: Physalaemin: an amphibian tachykinin in human lung small-cell carcinoma. v219 p79-81 7 Jan 83.  
 Lebedeff, S. *See* Hansen, J.  
 Lebowitz, Paul. *See* Muschel, Ruth J.  
 Leinaas, Hans Petter: Synchronized moulting controlled by communication in group-living Collembola. v219 p193-195 14 Jan 83.  
 Leonhardt, B. A.; Neal, J. W., Jr.; Klun, J. A.; Schwarz, M.; Plimmer, J. R.: An unusual lepidopteran sex pheromone system in the bagworm moth. v219 p314-316 21 Jan 83.  
 Leontief, Wassily: Academic economics continued (letter). v219 p904, 907 25 Feb 83.  
 Lerman, Leonard S.: Small RNA (letter). v219 p10 7 Jan 83.  
 Lerner, Richard A. *See* Sutcliffe, J. Gregor.  
 Leung, David W. *See* Hitzeman, Ronald A.  
 Levine, Howard L. *See* Hitzeman, Ronald A.  
 Levine, James I. *See* Rogers, Alan E. E.

Levy, F. *See* Keverne, E. B.  
 Lewin, Roger (research news): Computers track the path of plant evolution. v219 p1203-1205 11 Mar 83. Finches show competition in ecology. v219 p1411-1412 25 Mar 83. Fossil Lucy grows younger, again. v219 p43-44 7 Jan 83. How mammalian RNA returns to its genome. v219 p1052-1054 4 Mar 83. Myoglobin gene is a big surprise. v219 p1312 18 Mar 83. Promiscuous DNA leaps all barriers. v219 p478-479 4 Feb 83. (news and comment): Ethiopia halts prehistory research. v219 p147-149 14 Jan 83. NAS study highlights chemical mutagens. v219 p1304-1305 18 Mar 83.  
 Li, B. Ulysses K. *See* Carlson, Gerald L.  
 Li, W. K. W.; Rao, D. V.; Subba; Harrison, W. G.; Smith, J. C.; Cullen, J. J.; Irwin, B.; Platt, T.: Autotrophic picoplankton in the tropical ocean. v219 p292-295 21 Jan 83.

Lichtenberger, Lenard M.; Graziani, Lynne A.; Dial, Elizabeth J.; Butler, Bruce D.; Hills, Brian A.: Role of surface-active phospholipids in gastric cytoprotection. v219 p1327-1329 18 Mar 83.  
 Lidicker, William Z., Jr.: review of *Carnivorous Marsupials*, edited by Michael Archer. v219 p1316-1317 18 Mar 83.

Ligumsky, Moshe; Goto, Yoshiaki; Debas, Haile; Yamada, Tadataka: Prostaglandins mediate inhibition of gastric acid secretion by somatostatin in the rat. v219 p301-303 21 Jan 83.  
 Like, Arthur A. *See* Rossini, Aldo A.  
 Lindsay, D. R. *See* Keverne, E. B.  
 Linnig, A. J. *See* Miller, Lois K.  
 Lingua, Robert W. *See* Sparkes, Robert S.  
 Lipfert, Frederick W. and Dungan, Jennifer L.: Residential firewood use in the United States. v219 p1425-1427 25 Mar 83.

Lippe, William and Rubel, Edwin W.: Development of the place principle: tonotopic organization. v219 p514-516 4 Feb 83.  
 Litchfield, John H.: Single-cell proteins. v219 p740-746 11 Feb 83.  
 Lubs, Herbert A. *See* Smith, Shelley D.

**M**

Ma, Chopo. *See* Rogers, Alan E. E.  
 MacKain, Kristine; Studdert-Kennedy, Michael; Spieker, Susan; Stern, Daniel: Infant intermodal speech perception is a left-hemisphere function. v219 p1347-1349 18 Mar 83.

MacLennan, A. John and Maier, Steven F.: Coping and the stress-induced potentiation of stimulant stereotypy in the rat. v219 p1091-1093 4 Mar 83.

Maheshwari, Radha K.; Sreevalsan, T.; Silverman, Robert H.; Hay, John; Friedman, Robert M.: Tunicamycin enhances the antiviral and anticellular activity of interferon. v219 p1339-1341 18 Mar 83.

Maier, Steven F. *See* MacLennan, A. John.  
 Maiatz, Max and Simpson, Sidney B., Jr.: Primitive ducts of renal dysplasia induced by culturing ureteral buds denuded of condensed renal mesenchyme. v219 p509-510 4 Feb 83.

Malki, D. *See* Galun, M.

Manganini, S. *See* Hekinian, R.

Mangano, Richard M. *See* Schwarcz, Robert.  
 Mangini, Nancy J. *See* Balkema, Grant W.  
 Manjunath, Ramanathapuram. *See* Mukherjee, Diane C.

Mann, D. *See* Popovic, M.

Mantsch, Henry H. *See* Cameron, David G.

Marcaide, J. M. *See* Gorenstein, M. V.

Marinetti, Guido V. and Bagnara, Joseph T.: Yolk pigments of the Mexican leaf frog. v219 p985-987 25 Feb 83.

Marrero, Hector. *See* Rothschild, Kenneth J.

Marshall, Eliot (news and comment): Canada releases papers on acid rain talks. v219 p1201 11 Mar 83. A controversy on Samoa comes of age. v219 p1042-1045 4 Mar 83. EPA's troubles reach a crescendo. v219 p1402-1404 25 Mar 83. Hit list at APA.

v219 p1303 18 Mar 83. House reviews EPA's record on pesticides. v219 p1200 11 Mar 83. Nestlé letter stops NIH talk. v219 p469 4 Feb 83. New U.S. (Japanese) reactors. v219 p266 21 Jan 83. Nuclear plant safety. v219 p904 25 Feb 83. NYU's malaria vaccine: orphan at birth? v219 p466-467 4 Feb 83. Reagan's budget boosts basic research (energy). v219 p750-751 11 Feb 83. Ultrasafe reactors, anyone? v219 p265-267 21 Jan 83. USDA seeks more basic biological research. v219 p822 18 Feb 83. (letter): Nuclear plant availability. v219 p1377 25 Mar 83.

Martin, Adèle. *See* Cameron, David G.  
 Martin, John C. *See* Dovichi, Norman J.  
 Martinni, Stefano. *See* Dalla-Favera, Riccardo.

Martyn, Donald A. *See* Ridgway, Ellis B.

Marx, Jean L. (research news): Cloning the acetylcholine receptor genes. v219 p1055-1056 4 Mar 83. Do tumor promoters affect DNA after all? v219 p158-159 14 Jan 83. Health officials seek ways to halt AIDS. v219 p271-272 21 Jan 83. New era for the Ti plasmid in gene transfer. v219 p830 18 Feb 83. Spread of AIDS sparks new health concern. v219 p42-43 7 Jan 83. A transposable element of maize emerges. v219 p829-830 18 Feb 83. (news and comment): Minimizing the risk of contracting AIDS. v219 p1301 18 Mar 83.

Matsuura, Sadao. *See* Yamaguchi, Tokio.

Maugh, Thomas H., II (research news): Catalysis: "no longer a black art." v219 p474-477 4 Feb 83. A new picture of surfaces begins to emerge. v219 p944-947 25 Feb 83. When is a metal not a metal? v219 p1413-1415 25 Mar 83.

Maurrasse, Florentin. *See* Dodge, Richard E.  
 Mauzy, Robert. *See* Rogers, Alan E. E.

Mayer, David J. *See* Faris, Patricia L.

Mayer, Gerald D. *See* Sunkara, Prasad S.

McCann, Frances V.; Cole, James J.; Guyre, Paul M.; Russell, Jerome A. G.: Action potentials in macrophages derived from human monocytes. v219 p991-993 25 Feb 83.

McCarron, David A.; Morris, Cynthia D.; Cole, Clarice: Calcium intake and hypertension (letter). v219 p112 14 Jan 83.

McCleskey, Kathie: Medical mission to El Salvador investigates cases of "disappeared" (AAAS). v219 p1209-1210 11 Mar 83.

McCoy, Melissa. *See* Sakaguchi, Alan Y.

McDonald, C. C. *See* Ng, T. K.

McEwen, Bruce S. *See* Pfaff, Donald W.

McGowan, John A.; Chen, Tai C.; Fragola, Jorge; Puschett, Jules B.; Rosenblatt, Michael: Parathyroid hormone: effects of the 3-34 fragment in vivo and in vitro. v219 p67-69 7 Jan 83.

McKay, Christopher P. *See* Pollack, James B.  
 McManaman, James L. *See* Bursztajn, Sherry.

Meints, Russel H. *See* Van Etten, James L.  
 Mellow, George H. *See* Clarkson, Allen B., Jr.

Mendelson, Wallace B.; Cain, Michael; Cook, James M.; Paul, Steven M.; Skolnick, Phil: A benzodiazepine receptor antagonist decreases sleep and reverses the hypnotic actions of flurazepam. v219 p414-416 28 Jan 83.

Menkes, David B.; Rasenick, Mark M.; Wheeler, Marcia A.; Bitensky, Mark W.: Guanosine triphosphate activation of brain adenylate cyclase: enhancement by long-term antidepressant treatment. v219 p65-67 7 Jan 83.

Merchie, G. *See* Sodoyez, J. C.

Merlivat, L. *See* Hekinian, R.

Michels, Joseph W.; Tsong, Ignatius S. T.; Nelson, Charles M.: Obsidian dating and East African archeology. v219 p361-366 28 Jan 83.

Milberg, Egils: Funding R & D (letter). v219 p1022 4 Mar 83.

Miller, Dorothy A.; Choi, Ye-Chin; Miller, Orlando J.: Chromosome localization of highly repetitive human DNA's and amplified ribo-

- somal DNA with restriction enzymes. v219 p395-397 28 Jan 83.
- Miller, James C., III: Defining consumer deception (letter). v219 p1273 18 Mar 83.
- Miller, Lois K.; Lingg, A. J.; Bulla, Lee A., Jr.: Bacterial, viral, and fungal insecticides. v219 p715-721 11 Feb 83.
- Miller, Orlando J. See Miller, Dorothy A.
- Miller, Robert F. See Slaughter, Malcolm M.
- Mills, Julie. See Kueppers, Friedrich.
- Minnich, Richard A.: Fire mosaics in southern California and northern Baja California. v219 p1287-1294 18 Mar 83.
- Minowada, J. See Popovic, M.
- Miyama-Inaba, Muneo. See Vitetta, Ellen S.
- Moinet, A. See Hekinian, R.
- Mommsen, Thomas P. See Hochachka, Peter W.
- Moore, E. See Hansen, J.
- Morantz, Regina Markell: review of *Crusaders for Fitness*, by James C. Wharton. v219 p381-382 28 Jan 83.
- Mordes, John P. See Rossini, Aldo A.
- Morris, Cynthia D. See McCarron, David A.
- Morrison, Douglas W.: review of *Ecology of Bats*, edited by Thomas H. Kunz. v219 p961-962 25 Feb 83.
- Morrow, Charles E.; Sutherland, David E. R.; Steffes, Michael W.; Najarian, John S.; Bach, Fritz H.: H-2 antigen class: effect on mouse islet allograft rejection. v219 p1337-1339 18 Mar 83.
- Mortel, R. See Satyavwaroop, P. G.
- Mosher, R. A. See Bier, M.
- Motulsky, Arno G.: Impact of genetic manipulation on society and medicine. v219 p135-140 14 Jan 83.
- Mukherjee, Anil B. See Mukherjee, Diane C.
- Mukherjee, Diane C.; Agrawal, Arun K.; Manjunath, Ramanathapuram; Mukherjee, Anil B.: Suppression of epididymal sperm antigenicity in the rabbit by uteroglobin and transglutaminase in vitro. v219 p989-991 25 Feb 83.
- Munyon, R. L. See Laughlin, R. G.
- Murphree, A. Linn. See Benedict, William F. See also Sparkes, Robert S.
- Muschel, Ruth J.; Khoury, George; Lebowitz, Paul; Koller, Richard; Dhar, Ravi: The human c-ras<sup>H</sup> oncogene: a mutation in normal and neoplastic tissue from the same patient. v219 p853-856 18 Feb 83.
- ## N and O
- Nagatsu, Toshiharu. See Yamaguchi, Tokio.
- Najarian, John S. See Morrow, Charles E.
- Naparstek, Yaakov. See Holoshitz, Joseph.
- Narabayashi, Hirotaro. See Yamaguchi, Tokio.
- Naylor, Susan L. See Sakaguchi, Alan Y.
- Neal, J. W., Jr. See Leonhardt, B. A.
- Neary, Joseph T. See Alkon, Daniel L.
- Needell, Allan: review of *JPL and the American Space Program*, by Clayton R. Koppes. v219 p840-841 18 Feb 83.
- Needham, H. D. See Hekinian, R.
- Nelson, Charles M. See Michelis, Joseph W.
- Nelson, Richard R. and Langlois, Richard N.: Industrial innovation policy: lessons from American history. v219 p814-818 18 Feb 83.
- Nesman, Edwin F. See Rogers, Alan E. E.
- Neugebauer, Marcia: Mariner Mark II and the exploration of the solar system. v219 p443-449 4 Feb 83.
- Ng, Kim T. See Redman, Jenny.
- Ng, T. K.; Busche, R. M.; McDonald, C. C.; Hardy, R. W. F.: Production of feedstock chemicals. v219 p733-740 11 Feb 83.
- Nicolini, C.; Trefiletti, V.; Cavazza, B.; Cuniberti, C.; Patrone, E.; Carlo, P.; Brambilla, G.: Quaternary and quaternary structures of native chromatin DNA in liver nuclei: differential scanning calorimetry. v219 p176-178 14 Jan 83.
- Nidzgorski, Florence. See Cooke, Albert W.
- Nordheim, Alfred; Hao, Wei Min; Wogan, Gerald N.; Rich, Alexander: Salt-induced conversion of B-DNA to Z-DNA inhibited by aflatoxin B1. v219 p1434-1436 25 Mar 83.
- Norman, Colin (news and comment): Administration relents on social science funds. v219 p1048-1049 4 Mar 83. After the shake-up at NSF. v219 p38 7 Jan 83. ARS floats a plan. v219 p1046 4 Mar 83. Genentech tries novel way to fund clinical trials. v219 p268 21 Jan 83. The greening of a telescope. v219 p821 18 Feb 83. The growing corporate role in university budgets. v219 p939 25 Feb 83. Potential conflicts of interest detailed at UC. v219 p268-269 21 Jan 83. Reagan orders review of controls on research. v219 p473 4 Feb 83. Reagan's budget boosts basic research. v219 p747-748 11 Feb 83. Space program gets new congressional masters. v219 p823 18 Feb 83. Top health policy official leaving OSTP. v219 p473 4 Feb 83. Vietnam's herbicide legacy. v219 p1196-1197 11 Mar 83. Weapons proposal stirs disquiet at Stanford. v219 p936-937 25 Feb 83. Who's who in biology. v219 p267 21 Jan 83. Who's who in the social and behavioral sciences. v219 p472-473 4 Feb 83. See also Sun, Marjorie.
- North, Douglass C.: review of *The Rise and Decline of Nations*, by Mancur Olson. v219 p163-164 14 Jan 83.
- Norton, Shirley. See Yelverton, Elizabeth.
- Nowicki, Stephen. See Eisner, Thomas.
- Nowinski, Robert C.; Tam, Milton R.; Goldstein, Lynn C.; Stong, Linda; Kuo, Chou; Corey, Lawrence; Stamm, Walter E.; Handsfield, H. Hunter; Knapp, Joan S.; Holmes, King K.: Monoclonal antibodies for diagnosis of infectious diseases in humans. v219 p637-644 11 Feb 83.
- Numbers, Ronald L.: review of *The Social Transformation of American Medicine*, by Paul Starr. v219 p837-838 18 Feb 83.
- Objieski, John F. See Yelverton, Elizabeth.
- Officer, Charles B. and Drake, Charles L.: The Cretaceous-Tertiary transition. v219 p1383-1390 25 Mar 83.
- O'Guin, W. Michael. See Knapp, Loren W.
- Oldfield, M. L.: Trypanosomiasis and meat production (letter). v219 p8, 10 7 Jan 83.
- Oldham, Robert R.: Toxic effects of interferon (letter). v219 p902 25 Feb 83.
- Olds, James. See Alkon, Daniel L.
- Olinger, Bart and Shaner, J. W.: Lithium, compression and high-pressure structure. v219 p1071-1072 4 Mar 83.
- Olsen, Ward A. See Carlson, Gerald L.
- Orgel, L. E. See Inoue, T.
- Ostlund, H. G. See Stuiver, Minze.
- Ozima, Minoru and Zashu, Shigeo: Primitive helium in diamonds. v219 p1067-1068 4 Mar 83.
- ## P
- Palusinski, O. A. See Bier, M.
- Park, D. H. See Jaeger, C. B.
- Parry, Robert W. and Callis, Clayton F.: The American Chemical Society: fact and fancy (letter). v219 p338 28 Jan 83.
- Patel, C. K. N. See Bridges, T. J.
- Patrone, E. See Nicolini, C.
- Paul, Steven M. See Mendelson, Wallace B.
- Pelletier, Anne M. See Rossini, Aldo A.
- Pennington, Bruce F. See Smith, Shelley D.
- Pereira, Miercio E. A.: A developmentally regulated neuraminidase activity in *Trypanosoma cruzi*. v219 p1444-1446 25 Mar 83.
- Perruzzi, Carole A. See Senger, Donald R.
- Perry, L. Jeanne. See Hitzeman, Ronald A.
- Pestka, Sidney: Interferon research (letter). v219 p1022 4 Mar 83.
- Petropoulos, Christos J. See Goyette, Michele.
- Pfaff, Donald W. See Harlan, Richard E.
- Pfaff, Donald W. and McEwen, Bruce S.: Actions of estrogens and progestins on nerve cells. v219 p808-814 18 Feb 83.
- Phatak, Sharad C.; Sumner, Donald R.; Wells, Homer D.; Bell, Durham K.; Glaze, Norman C.: Biological control of yellow nutsedge with the indigenous rust fungus *Puccinia canaliculata*. v219 p1446-1447 25 Mar 83.
- Pinka, Eric R.: review of *Ecology of Desert Organisms*, by Gideon Louw and Mary Seeley. v219 p841-842 18 Feb 83.
- Picton, Terence W. See Baribeau-Braun, Jacqueline.
- Pierce, F. J. See Larson, W. E.
- Pigg, J. C. See Rogers, Alan E. E.
- Pinto, Lawrence H. See Balkema, Grant W.
- Pipkin, Francis M. and Ritter, Rogers C.: Precision measurements and fundamental constants. v219 p913-921 25 Feb 83.
- Platt, T. See Li, W. K. W.
- Plewa, Michael J.; Weaver, Danny L.; Blair, L. Curt; Gentile, James M.: Activation of 2-aminofluorene by cultured plant cells. v219 p1427-1429 25 Mar 83.
- Plimmer, J. R. See Leonhardt, B. A.
- Poindron, P. See Keverne, E. B.
- Polinsky, R. J. See Kopin, Irwin J.
- Pollack, James B.; Toon, Owen B.; Ackerman, Thomas P.; McKay, Christopher P.; Turco, Richard P.: Environmental effects of an impact-generated dust cloud: implications for the Cretaceous-Tertiary extinctions. v219 p287-289 21 Jan 83.
- Pollard, Thomas D. See Wong, Albert J.
- Popovic, M.; Sarin, P. S.; Robert-Gurroff, M.; Kalyanaraman, V. S.; Mann, D.; Minowada, J.; Gallo, R. C.: Isolation and transmission of human retrovirus (human T-cell leukemia virus). v219 p856-859 18 Feb 83.
- Porcas, R. W. See Gorenstein, M. V.
- Porter, Carl W. and Bergeron, Raymond J.: Spermidine requirement for cell proliferation in eukaryotic cells: structural specificity and quantitation. v219 p1083-1085 4 Mar 83.
- Powell, Mark A. and Somero, George N.: Blood components prevent sulfide poisoning of respiration of the hydrothermal vent tube worm *Riftia pachyptila*. v219 p297-299 21 Jan 83.
- Prakash, Nellikunja J. See Sunkara, Prasad S.
- Presser, Harriet B. and Cain, Virginia S.: Shift work among dual-earner couples with children. v219 p876-879 18 Feb 83.
- Preston, R. A. See Gorenstein, M. V.
- Price, Donald L. See Coyle, Joseph T.
- Przewlocki, R.; Lasón, W.; Konecka, A. M.; Gramsch, C.; Herz, A.; Reid, L. D.: The opioid peptide dynorphin, circadian rhythms, and starvation. v219 p71-73 7 Jan 83.
- Pugh, Edward N., Jr. See Thornton, Jay E.
- Puschett, Jules B. See McGowan, John A.
- ## Q and R
- Quay, Paul D. See Stuiver, Minze.
- Quinn, James F.: Mass extinctions in the fossil record (technical comment). v219 p1239-1240 11 Mar 83.
- Raillard, J. See Hekinian, R.
- Raine, Cedric S. See Traugott, Ute.
- Rakic, Pasko and Riley, Katharine P.: Overproduction and elimination of retinal axons in the fetal rhesus monkey. v219 p1441-1444 25 Mar 83.
- Rampino, Michael R. and Reynolds, Robert C.: Clay mineralogy of the Cretaceous-Tertiary boundary clay. v219 p495-498 4 Feb 83.
- Rao, D. V. Subba. See Li, W. K. W.
- Rasenick, Mark M. See Menkes, David B.
- Raup, David M.; Sepkoski, J. John, Jr.; Stigler, Stephen M.: Mass extinctions in the fossil record (technical comment). v219 p1240-1241 11 Mar 83.
- Rayhrer, Benno. See Rogers, Alan E. E.
- Redman, Jenny; Armstrong, Stuart; Ng, Kim T.: Free-running activity rhythms in the rat: entrainment by melatonin. v219 p1089-1091 4 Mar 83.
- Reedy, Robert C.; Arnold, James R.; Lal, Devendra: Cosmic-ray record in solar system matter. v219 p127-135 14 Jan 83.
- Reichardt, Louis F. and Early, Philip: review of *Molecular Genetic Neuroscience*, edited by Francis O. Schmitt, Stephanie J. Bird, and

- Floyd E. Bloom. v219 p1213 11 Mar 83.
- Reid, L. D. *See* Przewlocki, R.
- Reinherz, Ellis L. *See* Traugott, Ute.
- Reis, D. J. *See* Jaeger, C. B.
- Reynolds, Robert C. *See* Rampino, Michael R.
- Rich, Alexander. *See* Nordheim, Alfred.
- Ridgway, Ellis B.; Gordon, Albert M.; Martyn, Donald A.: Hysteresis in the force-calcium relation in muscle. v219 p1075-1077 4 Mar 83.
- Ries, S. K. *See* Laughlin, R. G.
- Riley, Katharine P. *See* Rakic, Pasko.
- Ritter, Rogers C. *See* Pipkin, Francis M.
- Rius, A. *See* Gorenstein, M. V.
- Robert-Gurroff, M. *See* Popovic, M.
- Roberts, Anita B. *See* Sporn, Michael B.
- Roberts, Carter W. *See* Jachens, Robert C.
- Robinson, Arthur L. (research news): Berkeley advanced materials center OK'd. v219 p827-828 18 Feb 83. CERN reports first vector boson evidence. v219 p480 4 Feb 83. GaAs readied for high-speed microcircuits. v219 p275-277 21 Jan 83. Loophole closed in quantum mechanics test. v219 p40-41 7 Jan 83. New magnets enhance synchrotron radiation. v219 p1309-1311 18 Mar 83. Theory center awaits NSF word on renewal. v219 p1207-1208 11 Mar 83.
- Robinson, Leif J.: Duplicate publication (letter). v219 p1020 4 Mar 83.
- Robock, Alan: Global mean sea level: indicator of climate change? (technical comment). v219 p996 25 Feb 83.
- Rogers, A. E. E. *See* Gorenstein, M. V.
- Rogers, Alan E. E.; Cappallo, Roger J.; Hinteregger, Hans F.; Levine, James I.; Nesman, Edwin F.; Webber, John C.; Whitney, Alan R.; Clark, Thomas A.; Ma, Chopo; Ryan, James; Corey, Brian E.; Counselman, Charles C.; Herring, Tomas A.; Shapiro, Irwin I.; Knight, Curtis A.; Shaffer, David B.; Vandenberg, Nancy R.; Lacasse, Richard; Mauzy, Robert; Rayhrer, Benno; Schupler, Bruce R.; Pigg, J. C.: Very-long-baseline radio interferometry: the Mark III system for geodesy, astrometry, and aperture synthesis. v219 p51-54 7 Jan 83.
- Rose, Gary and Capranica, Robert R.: Temporal selectivity in the central auditory system of the leopard frog. v219 p1087-1089 4 Mar 83.
- Rosenbaum, Robert A.; Tenzer, Morton J.; Unger, Stephen H.; Van Alstyne, William; Knight, Jonathan: Academic freedom and the classified information system. v219 p257-259 21 Jan 83.
- Rosenblatt, Michael. *See* McGowan, John A.
- Rossini, Aldo A.; Mordes, John P.; Pelletier, Anne M.; Like, Arthur A.: Transfusions of whole blood prevent spontaneous diabetes mellitus in the BB/W rat. v219 p975-977 25 Feb 83.
- Roth, Kevin A.; Weber, Eckard; Barchas, Jack D.; Chang, Ding; Chang, Jaw-Kang: Immunoreactive dynorphin-(1-8) and corticotropin-releasing factor in subpopulation of hypothalamic neurons. v219 p189-191 14 Jan 83.
- Roth, Richard A. and Cassell, Delanie J.: Insulin receptor: evidence that it is a protein kinase. v219 p299-301 21 Jan 83.
- Rothschild, Kenneth J.; Cantore, William A.; Marrero, Hector: Fourier transform infrared difference spectra of intermediates in rhodopsin bleaching. v219 p1333-1335 18 Mar 83.
- Roy, D. H.: Nuclear plant safety (letter). v219 p902, 904 25 Feb 83.
- Rubel, Edwin W. *See* Lippe, William.
- \_\_\_\_ and Ryals, Brenda M.: Development of the place principle: acoustic trauma. v219 p512-514 4 Feb 83.
- Rubin, Harry: Understanding cancer (letter). v219 p1170, 1172 11 Mar 83.
- Rubin, Richard A. and Earp, H. Shelton: Dimethyl sulfoxide stimulates tyrosine residue phosphorylation of rat liver epidermal growth factor receptor. v219 p60-63 7 Jan 83.
- Russell, Jerome A. G. *See* McCann, Frances.
- Russell, Philip: Mexican food system (letter). v219 p1276 18 Mar 83.
- Ryall, Alan and Ryall, Floriana: Spasmodic tremor and possible magma injection in Long Valley caldera, eastern California. v219 p1432-1433 25 Mar 83.
- Ryall, Floriana. *See* Ryall, Alan.
- Ryals, Brenda M. *See* Rubel, Edwin W.
- Ryan, James. *See* Rogers, Alan E. E.
- Rydström, Jan. *See* Bengtsson, Margot.
- S**
- Sakaguchi, Alan Y.; Naylor, Susan L.; Shows, Thomas B.; Toole, John J.; McCoy, Melissa; Weinberg, Robert A.: Human c-Ki-ras2 proto-oncogene on chromosome 12. v219 p1081-1083 4 Mar 83.
- Samloff, I. Michael. *See* Taggart, R. Thomas.
- Sammons, James H.: AMA's technology assessment (letter). v219 p1375, 1377 25 Mar 83.
- Sarin, P. S. *See* Popovic, M.
- Satyaswaroop, P. G.; Zaino, R. J.; Mortel, R.: Human endometrial adenocarcinoma transplanted into nude mice: growth regulation by estradiol. v219 p58-60 7 Jan 83.
- Saville, D. A. *See* Bier, M.
- Sawyer, Roger H. *See* Knapp, Loren W.
- Scangos, George. *See* Small, Judy.
- Schell, Donald M.: Carbon-13 and carbon-14 abundances in Alaskan aquatic organisms: delayed production from peat in arctic food webs. v219 p1068-1071 4 Mar 83.
- Schellenberg, James A.: Lake Erie, not Lake Huron (letter). v219 p1276 18 Mar 83.
- Schoener, Thomas W. and Toft, Catherine A.: Spider populations: extraordinarily high densities on islands without top predators. v219 p1353-1355 18 Mar 83.
- Schopf, Thomas J. M.: Homology (letter). v219 p236 21 Jan 83.
- \_\_\_\_ and Hoffman, Antoni: Punctuated equilibrium and the fossil record (letter). v219 p438-439 4 Feb 83.
- Schrock, Richard R.: Catalysis by transition metals: metal-carbon double and triple bonds. v219 p13-18 7 Jan 83.
- Schroeder, Gertrude E.: review of *Industrial Innovation in the Soviet Union*, by Ronald Amann and Julian Cooper. v219 p46-47 7 Jan 83.
- Schupler, Bruce R. *See* Rogers, Alan E. E.
- Schwarz, Robert; Whetsel, William O., Jr.; Mangano, Richard M.: Quinolinic acid: an endogenous metabolite that produces axon-sparing lesions in rat brain. v219 p316-318 21 Jan 83.
- Schwarz, M. *See* Leonhardt, B. A.
- Senger, Donald R.; Galli, Stephen J.; Dvorak, Ann M.; Perruzzi, Carole A.; Harvey, V. Susan; Dvorak, Harold F.: Tumor cells secrete a vascular permeability factor that promotes accumulation of ascites fluid. v219 p983-985 25 Feb 83.
- Sengers, J. M. H. Levelt: Physics Nobel prize (letter). v219 p1172 11 Mar 83.
- Sepkoski, J. John, Jr. *See* Raup, David M.
- Shaffer, David B. *See* Rogers, Alan E. E.
- Shaner, J. W. *See* Olinger, Bart.
- Shank, C. V.: Measurement of ultrafast phenomena in the femtosecond time domain. v219 p1027-1031 4 Mar 83.
- Shank, Peter R. *See* Goyette, Michele.
- Shapiro, Ilya M. and Volsky, David J.: Infection of normal human epithelial cells by Epstein-Barr virus. v219 p1225-1228 11 Mar 83.
- Shapiro, Irwin I. *See* Gorenstein, M. V. *See also* Rogers, Alan E. E.
- Shapiro, Jerry L.: Fluidized bed technologies (letter). v219 p798 18 Feb 83.
- Shepard, James F.; Bidney, Dennis; Barsby, Tina; Kemble, Roger: Genetic transfer in plant through interspecific protoplast fusion. v219 p683-688 11 Feb 83.
- Sherwood, Morgan: review of *Fire in America*, by Stephen J. Pyne. v219 p383-384 18 Feb 83.
- Shih, Chiaho. *See* de Martinville, Bérengère.
- Shinnick, Thomas M. *See* Sutcliffe, J. Gregor.
- Shishido, Toshio: Japanese industrial development and policies for science and technology. v219 p259-264 21 Jan 83.
- Shivers, Brenda D. *See* Harlan, Richard E.
- Shochet, Nava R. *See* Spector, Ilan.
- Show, Thomas B. *See* Sakaguchi, Alan Y.
- Shull, James H. *See* Sporn, Michael B.
- Shulman, R. G. *See* Findly, R. C.
- Siefring, C. L. *See* Goldberg, R. A.
- Siegel, B. Z. *See* Galun, M.
- Siegel, Malcolm D. and Turner, Shirley: Crystalline todorokite associated with biogenic debris in manganese nodules. v219 p172-174 14 Jan 83.
- Siegel, S. M. *See* Galun, M.
- Siekevitz, Philip: Interferon research (letter). v219 p1022 4 Mar 83.
- Silverman, Robert H. *See* Maheshwari, Radha K.
- Simpson, Sidney B., Jr. *See* Maizels, Max.
- Sjoerdsma, Albert. *See* Sunkara, Prasad S.
- Skolnick, Phil. *See* Mendelson, Wallace B.
- Slattery, Michael. *See* Finlay, Barbara L.
- Slaughter, Malcolm M. and Miller, Robert F.: An excitatory amino acid antagonist blocks cone input to sign-conserving second-order retinal neurons. v219 p1230-1232 11 Mar 83.
- Small, Judy and Scangos, George: Recombination during gene transfer into mouse cells can restore the function of deleted genes. v219 p174-176 14 Jan 83.
- Smith, Carol Grace; Almirez, Ramona G.; Berenberg, Jeffrey; Asch, Ricardo H.: Tolerance develops to disruptive effects of  $\Delta^9$ -tetrahydrocannabinol on primate menstrual cycle. v219 p1453-1455 25 Mar 83.
- Smith, J. C. *See* Li, W. K. W.
- Smith, Joel E. *See* Swindel, Benee F.
- Smith, Joseph M. *See* Sporn, Michael B.
- Smith, R. Glenn and Appel, Stanley H.: Extracts of skeletal muscle increase neurite outgrowth and cholinergic activity of fetal rat spinal motor neurons. v219 p1079-1081 4 Mar 83.
- Smith, R. Jeffrey (news and comment): Congress ducks the MX. v219 p151-152 14 Jan 83. Congress investigates malfeasance at EPA. v219 p1404-1406 25 Mar 83. Engine troubles delay the space shuttle. v219 p1195-1196 11 Mar 83. FDA assails safety of Depo-Provera. v219 p371 28 Jan 83. Gardner appointed UC president. v219 p1301 18 Mar 83. In vino, veritas. v219 p939 25 Feb 83. Judge orders regulation of ethylene oxide. v219 p269 21 Jan 83. Large Volkswagens in the western sky. v219 p370 28 Jan 83. Reagan plans test ban revisions. v219 p819-820 18 Feb 83. Reagan reluctantly approves fallout study. v219 p269 21 Jan 83. Reagan's budget boosts basic research (defense). v219 p750 11 Feb 83. Reagan refuses to budge in weapons talks. v219 p471-472 4 Feb 83. Some haunting words on arms control. v219 p1049 4 Mar 83. Soviets lag in key weapons technology. v219 p1300-1301 18 Mar 83. (letter): Defining consumer deception. v219 p1273 18 Mar 83. Sheep deaths in Utah. v219 p909 25 Feb 83.
- Smith, Shelley D.; Kimberling, William J.; Pennington, Bruce F.; Lubs, Herbert A.: Specific reading disability: identification of an inherited form through linkage analysis. v219 p1345-1347 18 Mar 83.
- Smith, Stephen V.: review of *The Geomorphology of the Great Barrier Reef*, by David Hopley. v219 p962 25 Feb 83.
- Sodano, Guido. *See* Cirino, Guido.
- Sodek, Jaro. *See* Sporn, Michael B.
- Sodoyez, J. C.; Sodoyez-Goffaux, F.; Guillaume, M.; Merchie, G.: [ $^{123}\text{I}$ ]Insulin metabolism in normal rats and humans: external detection by a scintillation camera. v219 p865-867 18 Feb 83.
- Sodoyez-Goffaux, F. *See* Sodoyez, J. C.
- Somero, George N. *See* Powell, Mark A.
- Sparkes, Maryellen C. *See* Benedict, William F. *See also* Sparkes, Robert S.

Sparkes, Robert S. *See* Benedict, William F. \_\_\_\_\_; Murphree, A. Linn; Lingua, Robert W.; Sparkes, Maryellen C.; Field, L. Leigh; Funderburk, Steve J.; Benedict, William F.: Gene for hereditary retinoblastoma assigned to human chromosome 13 by linkage to esterase D. v219 p971-973 25 Feb 83.

Spear, Robert C. *See* Yager, Janice W. Spector, Ilan; Shochet, Nava R.; Kashman, Yoel; Groweiss, Amiram: Latrunculins: novel marine toxins that disrupt microfilament organization in cultured cells. v219 p493-495 4 Feb 83.

Spieker, Susan. *See* MacKain, Kristine.

Spina, Celsa A. *See* Benedict, William F.

Sporn, Michael B.; Roberts, Anita B.; Shull, James H.; Smith, Joseph M.; Ward, Jerry M.; Sodek, Jaro: Polypeptide transforming growth factors isolated from bovine sources and used for wound healing in vivo. v219 p1329-1331 18 Mar 83.

Sproull, Robert L.: Protectionism and the universities (editorial). v219 p125 14 Jan 83.

Squire, Robert A.: Ranking carcinogens for regulation (letter). v219 p238 21 Jan 83.

Sreevalsan, T. *See* Maheshwari, Radha K.

Staiano-Coico, Lisa; Darzynkiewicz, Zbigniew; Hefton, John M.; Dutkowski, Regina; Darlington, Gretchen J.; Weksler, Marc E.: Increased sensitivity of lymphocytes from people over 65 to cell cycle arrest and chromosomal damage. v219 p1335-1337 18 Mar 83.

Stamm, Walter E. *See* Nowinski, Robert C. Starr, Chauncey: The Electric Power Research Institute. v219 p1190-1194 11 Mar 83.

Steen, Peter. *See* Johansson, Thomas B. Steffes, Michael W. *See* Morrow, Charles E. Stehouwer, Donald J. and Farel, Paul B.: Development of hindlimb locomotor activity in the bullfrog (*Rana catesbeiana*) studied in vitro. v219 p516-518 4 Feb 83.

Stein, Ross S. *See* Jachens, Robert C.

Stenevi, Ulf. *See* Fray, Paul J.

Sterman, John D.: The long wave (letter). v219 p1276 18 Mar 83.

Stern, Daniel. *See* MacKain, Kristine.

Stewart, Brent S. *See* Cooper, Charles F.

Stigler, Stephen M. *See* Raup, David M.

Stone, Howard A. *See* Briles, W. Elwood.

Stong, Linda. *See* Nowinski, Robert C.

Strnad, A. R. *See* Bridges, T. J.

Studdert-Kennedy, Michael. *See* MacKain, Kristine.

Stuiver, Minze; Quay, Paul D.; Ostlund, H. G.: Abyssal water carbon-14 distribution and the age of the world oceans. v219 p849-851 18 Feb 83.

Sugimoto, Takashi. *See* Yamaguchi, Tokio.

Sumner, Donald R. *See* Phatak, Sharad C.

Sun, Marjorie (news and comment): Animal welfare bills on legislators' agenda. v219 p939 25 Feb 83. Barred researcher publishes a paper. v219 p270 21 Jan 83. Biotech firm Biogen is going public. v219 p938-939 25 Feb 83. Dioxin's uncertain legacy. v219 p468-469 4 Feb 83. Fishing for a forum on health policy. v219 p37-38 7 Jan 83. Missouri's costly dioxin lesson. v219 p367-369 28 Jan 83. A new chairman for Senate science panel. v219 p1407 25 Mar 83. A one-step shop for gene-splicing patents. v219 p1302-1303 18 Mar 83. Primate centers brace for protests. v219 p1049 4 Mar 83. Reagan's budget boosts basic research (environment). v219 p749-750 11 Feb 83. Reagan's budget boosts basic research (health). v219 p748 11 Feb 83. Stanford patent claim is put under wraps. v219 p38 7 Jan 83.

\_\_\_\_\_ and Norman, Colin (news and comment): Lame ducks spurn arthritis institute, energy R & D. v219 p39 7 Jan 83.

Sunkara, Prasad S.; Prakash, Nellikunja J.; Mayer, Gerald D.; Sjoerdsema, Albert: Tumor suppression with a combination of  $\alpha$ -difluoromethyl ornithine and interferon. v219 p851-853 18 Feb 83.

Sutcliffe, J. Gregor; Shimnick, Thomas M.; Green, Nicola; Lerner, Richard A.: Antibodies that react with predetermined sites on proteins. v219 p660-666 11 Feb 83.

Suter, M. *See* Tucker, A. B.

Sutherland, David E. R. *See* Morrow, Charles E.

Swindel, Benee F.; Conde, Louis F.; Smith, Joel E.: Plant cover and biomass response to clear-cutting, site preparation, and planting in *Pinus elliottii* flatwoods. v219 p1421-1422 25 Mar 83.

## T

Taffs, Rolf E. *See* Briles, W. Elwood.

Taggart, R. Thomas and Samloff, I. Michael: Stable antibody-producing murine hybridomas. v219 p1228-1230 11 Mar 83.

Talley, Wilson K.: Allocation of EPA funds (letter). v219 p1375 25 Mar 83.

Tam, Milton R. *See* Nowinski, Robert C.

Taylor, A. W. *See* Glotfelter, D. E.

Teitelman, G. *See* Jaeger, C. B.

Tenzer, Morton J. *See* Rosenbaum, Robert A. Terwilliger, Nora B. *See* Terwilliger, Robert C. Terwilliger, Robert C.; Terwilliger, Nora B.; Arp, Alissa: Thermal vent clam (*Calyptogena magnifica*) hemoglobin. v219 p981-983 25 Feb 83.

Testa, J. P., Jr. *See* Arnold, J. R. \_\_\_\_\_ and Arnold, James R.: Space astronomy (letter). v219 p338 28 Jan 83.

Tetrad, James W. *See* Langston, J. William. Thatcher, Wayne. *See* Jachens, Robert C.

Thiemens, Mark H. and Heidenreich, John E., III: The mass-independent fractionation of oxygen: a novel isotope effect and its possible cosmochemical implications. v219 p1073-1075 4 Mar 83.

Thompson, R. C. *See* Bair, W. J.

Thornton, Jay E. and Pugh, Edward N., Jr.: Red/green color opponency at detection threshold. v219 p191-193 14 Jan 83.

Tiffney, Bruce H. *See* Gall, Lawrence F.

Timmis, Roger. *See* Farnum, Peter.

Tippler, Frank J.: Extraterrestrial intelligence: a skeptical view of radio searches. v219 p110, 112 14 Jan 83.

Todhunter, John A.: Carcinogen policy at EPA (letter). v219 p794 18 Feb 83.

Toft, Catherine A. *See* Schoener, Thomas W. Toman, Michael A. *See* Bohi, Douglas R.

Tong, Y. C.; Dowell, R. C.; Blamey, P. J.; Clark, G. M.: Two-component hearing sensations produced by two-electrode stimulation in the cochlea of a deaf patient. v219 p993-994 25 Feb 83.

Too, John J. *See* Sakaguchi, Alan Y.

Toon, Owen B. *See* Pollack, James B.

Tracy, C. Richard. *See* Christian, Keith A.

Trianello, James F. A.: review of *Ant-Plant Interactions in Australia*, edited by Ralf C. Buckley. v219 p1418-1419 25 Mar 83.

Traugott, Ute; Reinherz, Ellis L.; Raine, Cedric S.: Multiple sclerosis: distribution of T cell subsets within active chronic lesions. v219 p308-310 21 Jan 83.

Trefiletti, V. *See* Nicolini, C.

Trick, Charles G.; Andersen, Raymond J.; Gillam, Andrew; Harrison, Paul J.: Prorocentrin: an extracellular siderophore produced by the marine dinoflagellate *Prorocentrum minimum*. v219 p306-308 21 Jan 83.

Trimble, Virginia: review of *Binary and Multiple Stars as Tracers of Stellar Evolution*, edited by Zdeněk Kopal and Jürgen Rahe. v219 p282-283 21 Jan 83.

Trost, Barry M.: Selectivity: a key to synthetic efficiency. v219 p245-250 21 Jan 83.

Tsong, Ignatius S. T. *See* Michels, Joseph W. Tucker, A. B.; Woelfl, W.; Bonani, G.; Suter, M.: Earthquake dating: an application of carbon-14 atom counting. v219 p1320-1321 18 Mar 83.

Turco, Richard P. *See* Pollack, James B.

Turek, Fred W. *See* Earnest, David J.

Turner, Ruth D. and Yakovlev, Yuri: Dwarf

males in the Teredinidae (Bivalvia, Pholadacea). v219 p1077-1078 4 Mar 83.

Turner, Shirley. *See* Siegel, Malcolm D.

Tweeten, Luther: The economics of small farms. v219 p1037-1041 4 Mar 83.

Tye, Henry: review of *Third Workshop on Grand Unification*, edited by Paul H. Frampton, Sheldon L. Glashow, and Hendrik van Dam. v219 p1318-1319 18 Mar 83.

## U and V

Uhr, Jonathan W. *See* Vitetta, Ellen S.

Ulmer, Kevin M.: Protein engineering. v219 p666-671 11 Feb 83.

Unger, Stephen H. *See* Rosenbaum, Robert A.

Van Alstyne, William. *See* Rosenbaum, Robert A.

Van Etten, James L.; Burbank, Dwight E.; Kuczmarski, Daniel; Meints, Russel H.: Virus infection of culturable *Chlorella*-like algae and development of a plaque assay. v219 p994-996 25 Feb 83.

Van Sickle, W. A.: Duplicate publication (letter). v219 p1020, 1022 4 Mar 83.

Vandenberg, Nancy R. *See* Rogers, Alan E. E.

Victor, Benjamin C.: Recruitment and population dynamics of a coral reef fish. v219 p419-420 28 Jan 83.

Villani, Guido. *See* Cirino, Guido.

Vitetta, Ellen S.; Krolick, Keith A.; Miyama-Inaba, Muneo; Cushley, William; Uhr, Jonathan W.: Immunotoxins: a new approach to cancer therapy. v219 p644-650 11 Feb 83.

Volsky, David J. *See* Shapiro, Ilya M. Vournakis, John N. and Elander, Richard P.: Genetic manipulation of antibiotic-producing microorganisms. v219 p703-709 11 Feb 83.

## W

Waldrop, M. Mitchell (research news): The 0.001557806449023-second pulsar. v219 p831 18 Feb 83. Compact fusion: small is beautiful. v219 p154-156 14 Jan 83. Inflation and the arrow of time v219 p1416 25 Mar 83. The large-scale structure of the universe. v219 p1050-1052 4 Mar 83. The new inflationary universe. v219 p375-377 28 Jan 83. (news and comment): Landsat plan hits stormy weather. v219 p1410 25 Mar 83. Landsat, space telescope suffer setbacks. v219 p1200-1201 11 Mar 83. NASA gets a fifth orbiter kit. v219 p1299-1300 18 Mar 83. Princeton physicists meet tokamak deadline. v219 p152-153 14 Jan 83. Reagan's budget boosts basic research (space). v219 p751 11 Feb 83. What price privatizing Landsat? v219 p752-754 11 Feb 83.

Walsh, John (news and comment): Agrarian question still counts. v219 p826 18 Feb 83. Congress raises ante on science education. v219 p822-823 18 Feb 83. Einstein papers project gets NSF interim grant. v219 p39 7 Jan 83. A "Euro-Brookings" enters the lists. v219 p152 14 Jan 83. Forecast on plus side for R & D funding in 1983. v219 p268 21 Jan 83. Health rights issue emerges in El Salvador. v219 p1047-1048 4 Mar 83. History of Science group wins NEH challenge grant. v219 p1409 25 Mar 83. Mexican agriculture: crisis within crisis. v219 p825-826 18 Feb 83. NSTA nasty to NSB. v219 p823 18 Feb 83. President tells agencies to lower patent bars. v219 p1408-1409 25 Mar 83. *Psychology Today* in APA's tomorrow. v219 p1301 18 Mar 83. Reagan's budget boosts basic research (NSF). v219 p748-749 11 Feb 83. School says researcher synthesized results. v219 p153 14 Jan 83. Science education redivivus? v219 p1198-1199 11 Mar 83. Science, math education legislation on track. v219 p1409 25 Mar 83. Survey shows freshmen shift on

- careers, values. v219 p822 18 Feb 83.  
 Waxman bill seen as threat to NIH. v219 p1305-1306 18 Mar 83. Would Uncle Sam sell the farm? v219 p1408 25 Mar 83.
- Walters, Edgar T. and Byrne, John H.: Associative conditioning of single sensory neurons suggests a cellular mechanism for learning. v219 p405-408 28 Jan 83.
- Ward, Jerrold M. *See* Sporn, Michael B.
- Warshaw, David M. and Fay, Fredric S.: Tension transients in single isolated smooth muscle cells. v219 p1438-1441 25 Mar 83.
- Watkins, Linda R. *See* Faris, Patricia L.
- Watts, Robert G. and Hayder, Md. Ehteshamul: Climatic fluctuations due to deep ocean circulation. v219 p387-388 28 Jan 83.
- Weaver, Danny L. *See* Plewa, Michael J.
- Webber, John C. *See* Rogers, Alan E. E.
- Weber, Eckard. *See* Roth, Kevin A.
- Webster, Grady L.: review of *Botanical Exploration of Southern Africa*, by Mary Gunn and L. E. Codd. v219 p166-167 14 Jan 83.
- Weilher, Hans; König, Monika; Gruss, Peter: Multiple point mutations affecting the simian virus 40 enhancer. v219 p626-631 11 Feb 83.
- Weill, Hans and Diem, John E.: Byssinosis research (letter). v219 p1273-1274, 1276 18 Mar 83.
- Weinberg, Robert A. *See* de Martinville, Bérénègre.
- Weinberg, Robert A. *See* Sakaguchi, Alan Y.
- Weinstein, I. Bernard: Carcinogen policy at EPA (letter). v219 p794, 796 18 Feb 83.
- Weiss, Mordechai; Ingbar, Sidney H.; Winblad, Sten; Kasper, Dennis L.: Demonstration of a saturable binding site for thyrotropin in *Yersinia enterocolitica*. v219 p1331-1333 18 Mar 83.
- Weksler, Marc E. *See* Staiano-Coico, Lisa.
- Wells, Homer D. *See* Phatak, Sharad C.
- Wert, V. F. *See* Laughlin, R. G.
- Wertman, Johannes. *See* Birchfield, G. Edward.
- West, G. James. *See* Adam, David P.
- Wheeler, Marcia A. *See* Menkes, David B.
- Wheeler, Russell L. *See* Bollinger, G. A.
- Whetsell, William O., Jr. *See* Schwarcz, Robert.
- Whitney, A. R. *See* Gorenstein, M. V.
- Whitney, Alan R. *See* Rogers, Alan E. E.
- Wilkening, Laurel L.: review of *Formation of Planetary Systems*, edited by A. Brahic. v219 p1214 11 Mar 83.
- Wilkinson, Clive R.: Net primary productivity in coral reef sponges. v219 p410-412 28 Jan 83.
- Wilson, David Gordon: Duplicate publication (letter). v219 p1020 4 Mar 83.
- Wilson, Mary W. *See* Enns, Melvin P.
- Winblad, Sten. *See* Weiss, Mordechai.
- Wing, Keith D.; Glickman, Andrew H.; Casida, John E.: Oxidative bioactivation of S-alkyl phosphorothiolate pesticides: stereospecificity of profenofos insecticide activation. v219 p63-65 7 Jan 83.
- Wise, M. Norton: review of *Energy, Force, and Matter*, by P. M. Harman. v219 p1317-1318 18 Mar 83.
- Woeffli, W. *See* Tucker, A. B.
- Wogan, Gerald N. *See* Nordheim, Alfred.
- Wong, Albert J.; Pollard, Thomas D.; Herman, Ira M.: Actin filament stress fibers in vascular endothelial cells in vivo. v219 p867-869 18 Feb 83.
- Wong-Staal, Flossie. *See* Josephs, Steven F.
- Wood, O. R., II. *See* Bridges, T. J.

## Y and Z

- Yager, Janice W.; Hines, Cynthia J.; Spear, Robert C.: Exposure to ethylene oxide at work increases sister chromatid exchanges in human peripheral lymphocytes. v219 p1221-1223 11 Mar 83.
- Yakovlev, Yuri. *See* Turner, Ruth D.
- Yamada, Tadataka. *See* Ligumsky, Moshe.
- Yamaguchi, Tokio; Nagatsu, Toshiharu; Sugimoto, Takashi; Matsuura, Sadao; Kondo, Tomoyoshi; Iizuka, Reiji; Narabayashi, Hirotaro: Effects of tyrosine administration on serum bipterin in normal controls and patients with Parkinson's disease. v219 p75-77 7 Jan 83.
- Yelverton, Elizabeth; Norton, Shirley; Objeski, John F.; Goeddel, David V.: Rabies virus glycoprotein analogs: biosynthesis in *Escherichia coli*. v219 p614-620 11 Feb 83.
- York, Herbert F.: National security (letter). v219 p236 21 Jan 83.
- Zaino, R. J. *See* Satyaswaroop, P. G.
- Zald, Mayer N.: review of *Risk and Culture*, by Mary Douglas and Aaron Wildavsky. v219 p1211-1212 11 Mar 83.
- Zashu, Shigeo. *See* Ozima, Minoru.
- Zoller, W. H. *See* Glotfelty, D. E.