

---

---

# SCIENCE

## Author Index to Volume 203

## January–March 1979

### Editorial Board

RICHARD E. BALZHISER  
WALLACE S. BROECKER  
E. PETER GEIDUSCHEK  
WARD GOODENOUGH  
N. BRUCE HANNAY  
MARTIN J. KLEIN  
FRANKLIN A. LONG  
CLEMENT L. MARKERT

NEAL E. MILLER  
FRANK W. PUTNAM  
BRYANT W. ROSSITER  
VERA C. RUBIN  
MAXINE F. SINGER  
PAUL E. WAGGONER  
F. KARL WILLENBROCK  
JEFFREY J. WINE

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 1979 by the American Association for the Advancement of Science

---

**A**

Abelson, Philip H.: Education, science, and technology in China. v203 p505-509 9 Feb 79. (editorials): Dependence on imports of oil. v203 p1297 30 Mar 79. International cooperation in earth sciences. v203 p1071 16 Mar 79. Power in Washington. v203 p129 12 Jan 79. Scientific relations with China. v203 p503 9 Feb 79.

Adams, John: Wear of unsound pebbles in river headwaters. v203 p171-172 12 Jan 79.

Adamson, Arthur W.: review of *Inorganic and Organometallic Photochemistry*, edited by Mark S. Wrighton. v203 p881-882 2 Mar 79.

Adolph, K. W.; Caspar, D. L. D.; Hollingshead, C. J.; Lattman, Eaton E.; Phillips, W. C.; Murakami, W. T.: Polyoma virion and capsid crystal structures. v203 p1117-1120 16 Mar 79.

Albert, Daniel M. See Sunderman, F. William, Jr.

Alberts, James J.; Tilly, Laurence J.; Vigierstad, Torgny J.: Seasonal cycling of cesium-137 in a reservoir. v203 p649-651 16 Feb 79.

Albin, Rochelle Semmel: Women and Science editorials (letter). v203 p227 19 Jan 79.

Albrecht, Steve L.; Maier, Robert J.; Hanus, F. Joe; Russell, Sterling A.; Emerich, David W.; Evans, Harold J.: Hydrogenase in *Rhizobium japonicum* increases nitrogen fixation by nodulated soybeans. v203 p1255-1257 23 Mar 79.

Allen, Elizabeth S.; Lindsay, Deborah; Miller, Vincent P.: OSHA carcinogen regulations (letter). v203 p122-124 12 Jan 79.

Allpass, Patricia R. See Sunderman, F. William, Jr.

Almeida, Maria S. See Evans, Lance S.

Alvord, Ellsworth C., Jr. See Driscoll, Bernard F.

Ambron, Richard T. See Sherbany, Ariel A.

Ames, Bruce N. See Hooper, N. Kim.

Amos, Anthony F. and Gerard, Robert D.: Anomalous bottom water south of the Grand Banks suggests turbidity current activity. v203 p894-897 2 Mar 79.

Anderson, D. E., Jr. See Stewart, A. I.

Apt, Jerome and Goody, Richard: Infrared image of Venus at the time of Pioneer Venus probe encounter. v203 p785-787 23 Feb 79.

Ardal, J. L., Jr. See Jacobs, Stanley S.

Armstrong, John W. See Kliore, Arvydas J.

Armstrong, W. McD. See O'Doherty, J.

Arnao, Benjamin Morales. See Thompson, Lonnie G.

Asa, C. S. See Goldfoot, D. A.

Auerbach, Robert: review of *Stem Cells and Tissue Homeostasis*, edited by B. I. Lord, C. S. Potten, and R. J. Cole. v203 p163-164 12 Jan 79.

Ave'Lallémant, Hans G. See Ross, John V.

Azam, F.; Beers, J. R.; Campbell, L.; Carlucci, A. F.; Holm-Hansen, O.; Reid, F. M. H.; I. D. M.: Occurrence and metabolic activity of organisms under the Ross Ice Shelf, Antarctica, at station J9. v203 p451-453 2 Feb 79.

**B**

Babcock, William H. See Bezdek, Roger H.

Bagnara, Joseph T.; Matsumoto, Jiro; Ferris, Wayne; Frost, Sally K.; Turner, William A., Jr.; Tehen, T. T.; Ior, John D.: Common origin of pigment cells. v203 p410-415 2 Feb 79.

Bagwell, C. Bruce. See Pollack, Alan.

Bainbridge, Arnold. See Corliss, John B.

Bakay, Bohdan. See Becker, Michael A.

Ballard, Robert D. See Corliss, John B.

Bárdossy, G. and White, Joe L.: Carbonate inhibits the crystallization of aluminum hydroxide in bauxite. v203 p355-356 26 Jan 79.

Barnes, A. See Wolfe, J.

Barth, C. A. See Stewart, A. I.

Barton, Jacqueline K. See Cohen, Gary L.

Baselt, Randall C. See Sunderman, F. William, Jr.

Basso, M. J. See Sandberg, J. S.

Bateson, Patrick: review of *The Development of Behavior*, edited by Gordon M. Burghardt and Marc Bekoff. v203 p350 26 Jan 79.

Bauer, H. See Willems, W. R.

Bauer, Siegfried J. See Taylor, Harry A., Jr.

Bauer, William R. See Cohen, Gary L.

Bayh, Birch: Technological innovation (letter). v203 p120-121 12 Jan 79.

Becker, E. L. See Naccache, P. H.

Becker, Michael A.; Yen, Richard C. K.; Itkin, Pamela; Goss, Stephen J.; Seegmiller, J. Edwin; Bakay, Bohdan: Regional localization of the gene for human phosphoribosylpyrophosphate synthetase on the X chromosome. v203 p1016-1019 9 Mar 79.

Beers, J. R. See Azam, F.

Belden, Burton C.: Editorial writers (letter). v203 p605 16 Feb 79.

Bell, P. M. See Mao, H. K.

Benfield, John. See Rhodes, John.

Bennett, William. See Browning, Michael.

Berliner, Robert W.: Medical school funding (letter). v203 p1066-1067 16 Mar 79.

Bernard, Gary D.: Red-absorbing visual pigment of butterflies. v203 p1125-1127 16 Mar 79.

Bezdek, Roger H.; Hirshberg, Alan S.; Babcock, William H.: Economic feasibility of solar water and space heating. v203 p1214-1220 23 Mar 79.

Binzel, R. P. and Van Flandern, T. C.: Minor planets: the discovery of minor satellites. v203 p903-905 2 Mar 79.

Birkeland, Charles. See Glynn, Peter W.

Bishop, Michael. See Rhodes, John.

Black, Abraham H. See Cott, Arthur.

Black, Charles A.: Nitrite in cured meats (letter). v203 p121-122 12 Jan 79.

Blackwell, Bruce H. See Taylor, Harry A., Jr.

Blake, Randolph and Cormack, Robert H.: Psychophysical evidence for a monocular visual cortex in stereoblind humans. v203 p274-275 19 Jan 79.

Blakemore, Richard P. See Frankel, Richard B.

Blamont, Jacques. See Ragent, Boris.

Blanchard, Robert C. See Seif, Alvin.

Blank, Michael S.; Panerai, Alberto E.; Friesen, Henry G.: Opioïd peptides modulate luteinizing hormone secretion during sexual maturation. v203 p1129-1131 16 Mar 79.

Bloom, Floyd E. See Hosobuchi, Yoshio.

Bondietti, E. A. and Francis, C. W.: Geologic migration potentials of technetium-99 and neptunium-237. v203 p1337-1340 30 Mar 79.

Bondy, Stephen C. and Harrington, Marilyn E.: L-Amino acids and D-glucose bind stereospecifically to a colloidal clay. v203 p1243-1244 23 Mar 79.

Borden, Charles E.: Peopling and early cultures of the Pacific Northwest. v203 p963-971 9 Mar 79.

Boras, Catherine: AAAS council meeting, 1979 (AAAS). v203 p871-874 2 Mar 79.

Boschek, C. B. See Willems, W. R.

Bottger, B. See Gamow, R. I.

Bower, T. G. R.; Dunkeld, Jane; Wishart, Jennifer G.: Infant perception of visually presented objects (technical comment). v203 p1137-1138 16 Mar 79.

Bowers, Blair. See Duran, Angel.

Brace, L. H.; Theis, R. F.; Krehbiel, J. P.; Nagy, A. F.; Donahue, T. M.; McElroy, M. B.; Pedersen, A.: Electron temperatures and densities in the Venus ionosphere: Pioneer Venus orbiter electron temperature probe results. v203 p763-765 23 Feb 79.

Bradley, Howard and Martin, Helene: Ross Sea region in the middle Miocene: a glimpse into the past. v203 p437-438 2 Feb 79.

Bradley, S. E. See Taylor, F. W.

Branscomb, Lewis M.: Information: the ultimate frontier. v203 p143-147 12 Jan 79.

Brecha, Nicholas and Karten, H. J.: Accessory optic projections upon oculomotor nuclei and vestibulocerebellum. v203 p913-916 2 Mar 79.

Bregman, J. D. See Witteborn, F. C.

Breitmeyer, Bruno G. and Valberg, Arne: Local foveal inhibitory effects of global peripheral excitation. v203 p463-465 2 Feb 79.

Brenkle, J. P. See Simpson, R. A.

Brinton, Henry C. See Taylor, Harry A., Jr.

Broach, Robert W.; Schultz, Arthur J.; Williams, Jack M.; Brown, George M.; Manriquez, Juan M.; Fagan, Paul J.; Marks, Tobin J.: Molecular structure of an unusual organoactinide hydride complex determined solely by neutron diffraction. v203 p172-174 12 Jan 79.

Broad, William J. (news and comment): Acorns? Fat chance. The Skylab is falling. v203 p633 16 Feb 79. AT & T hits files of ten federal agencies. v203 p633 16 Feb 79. Business booms for Caribbean med schools. v203 p724-731 23 Feb 79. Canada wants cash for Cosmos 954 cleanup. v203 p632-633 16 Feb 79. Experts debate authenticity of "Shah" tape. v203 p852-854 2 Mar 79. Hughes medical "institute" breaks quarter century of silence. v203 p250-252 19 Jan 79. Lab at Memphis State hit by xylene killer. v203 p1097 16 Mar 79. On centennial fever and its ironies. v203 p1225 23 Mar 79. Save the bureaucracy or the sea turtle? v203 p1097 16 Mar 79. Soviet jailings hit by 2400. v203 p1095 16 Mar 79. Voice analysis: it's not so easy. v203 p854 2 Mar 79. Yankee know-how and the oil of olé. v203 p1096-1097 16 Mar 79.

Brown, George M. See Broach, Robert W.

Brown, Gwen. See Shinohara, Mami.

Brown, W. E. See Pettengill, G. H.

Brown, Wesley M. and Wright, John W.: Mitochondrial DNA analyses and the origin and relative age of parthenogenetic lizards (genus *Cnemidophorus*). v203 p1247-1249 23 Mar 79.

Browne, Carole L.; Wiley, H. Steven; Dumont, James N.: Oocyte-follicle cell gap junctions in *Xenopus laevis* and the effects of gonadotropin on their permeability. v203 p182-183 12 Jan 79.

Browning, Michael; Dunwiddie, Thomas; Bennett, William; Gispen, Willem; Lynch, Gary: Synaptic phosphoproteins: specific changes after repetitive stimulation of the hippocampal slice. v203 p60-62 5 Jan 79.

Brownstein, Michael J. See Zatz, Martin.

Bruchhausen, P. M.; Raymond, J. A.; Jacobs, S. S.; DeVries, A. L.; Thorndike, E. M.; DeWitt, H. H.: Fish, crustaceans, and the sea floor under the Ross Ice Shelf. v203 p449-451 2 Feb 79.

Bryan, Alan L.: review of *Prehistoric Hunters of the High Plains*, by George C. Frison. v203 p162 12 Jan 79.

Buckley, J. R.; Gammelsrød, T.; Johannessen, J. A.; Johannessen, O. M.; Røed, L. P.: Upwelling: oceanic structure at the edge of the Arctic ice pack in winter. v203 p165-167 12 Jan 79.

Bufalini, Joseph J.: Factors in summer ozone production in the San Francisco air basin (technical comment). v203 p81 5 Jan 79.

Burch, Linda S. See Thomas, John R.

Butzer, Karl W.; Fock, Gerhard J.; Scott, Louis; Stuckenrath, Robert: Dating and context of rock engravings in southern Africa. v203 p1201-1214 23 Mar 79.

**C**

Cabib, Enrico. See Duran, Angel.

Cabot, John B.; Wild, J. Martin; Cohen, David H.: Raphe inhibition of sympathetic pre-ganglionic neurons. v203 p184-186 12 Jan 79.

## AUTHOR INDEX TO VOLUME 203

- Cain, William S.: To know with the nose: keys to odor identification. v203 p467-470 2 Feb 79.
- Callaway, E. See Gevins, A. S.
- Campbell, L. See Azam, F.
- Carey, Russell G.; Fitzpatrick, David; Diamond, Irving T.: Thalamic projections to layer I of striate cortex shown by retrograde transport of horseradish peroxidase. v203 p556-559 9 Feb 79.
- Carey, William D.: 1978 report of the Executive Officer (AAAS). v203 p867-870 2 Mar 79. AAAS board visit to China—a brief report (AAAS). v203 p533-535 9 Feb 79. The Chinese scene. v203 p509-512 9 Feb 79. Concerning the technology base (editorial). v203 p403 2 Feb 79.
- Carignan, G. R. See Niemann, H. B.
- Carle, Glenn C. See Oyama, Vance I.
- Carlucci, A. F. See Azam, F.
- Carter, Luther J. (news and comment): Chinese and Americans similar in "temperament." v203 p344-345 26 Jan 79. Congressman Eckhardt, legislative craftsman. v203 p983-984 9 Mar 79. Dispute over cancer risk quantification. v203 p1324-1325 30 Mar 79. An industry study of TSCA: how to achieve credibility? v203 p247-249 19 Jan 79. Interagency group cautious on nuclear waste disposal. v203 p1320-1321 30 Mar 79. Lessons from the snail darter saga. v203 p730 23 Feb 79. New CEQ regulations reform NEPA process. v203 p345 26 Jan 79. Nuclear reactors and eastern earthquakes. v203 p1320 30 Mar 79. Policy review boosts solar as near-term energy option. v203 p252-253 19 Jan 79. Possible postponement for troublesome ethics law. v203 p1321 30 Mar 79. Public support for environmental protection remains strong. v203 p154 12 Jan 79. Yearly report on carcinogens could be a potent weapon in the war on cancer. v203 p525-528 9 Feb 79. Yearly scientific freedom report proposed by FAS. v203 p345 26 Jan 79.
- Carter, Neville L. See Ross, John V.
- Case, James F. See Warner, Jon A.
- Casper, D. L. D. See Adolph, K. W.
- Cassen, P. See Peale, S. J.
- Castenholz, Richard W.: review of *Thermophilic Microorganisms and Life at High Temperature*, by Thomas D. Brock. v203 p538-539 9 Feb 79.
- Castillo, N. D. See Tomasko, M. G.
- Chagnon, Napoleon A. and Hames, Raymond B.: Protein deficiency and tribal warfare in Amazonia: new data. v203 p910-913 2 Mar 79.
- Chan, Hardy W.; Israel, Mark A.; Garon, Claude F.; Rowe, Wallace P.; Martin, Malcolm A.: Molecular cloning of polyoma virus DNA in *Escherichia coli*: lambda phage vector system. v203 p887-892 2 Mar 79.
- Chan, Hardy W. See Israel, Mark A.
- Chanock, Robert M. See Wyatt, Richard G.
- Chee, Phyllis. See Fleming, Alison.
- Cheng, Ralph Ta-shun: review of *Estuarine Transport Processes*, edited by Björn Kjerfve. v203 p260 19 Jan 79.
- Chianelli, R. R.; Prestridge, E. B.; Pecoraro, T. A.; DeNeufville: Molybdenum disulfide in the poorly crystalline "rag" structure. v203 p1105-1107 16 Mar 79.
- Chowdhury, A. K. M. Alauddin. See Huffman, Sandra L.
- Church, Thomas M. See Pellenbarg, Robert E.
- Cicerone, Carol M.; Green, Daniel G.; Fisher, Leslie J.: Cone inputs to ganglion cells in hereditary retinal degeneration. v203 p1113-1115 16 Mar 79.
- Clausen, C. J.; Cohen, A. D.; Emiliani, Cesare; Holman, J. A.; Stipp, J. J.: Little Salt Spring, Florida: a unique underwater site. v203 p609-614 16 Feb 79.
- Clayson, D. B.: Chemical carcinogenesis: dose-response extrapolation (letter). v203 p1068-1069 16 Mar 79.
- Clough, John W. and Hansen, B. Lyle: The Ross Ice Shelf Project. v203 p433-434 2 Feb 79.
- Cloutier, Paul A. See Taylor, Harry A., Jr.
- Coe, Christopher: review of *Social Play in Primates*, edited by Euclid O. Smith. v203 p1103-1104 16 Mar 79.
- Coffeen, D. L. See Travis, L. D.
- Cohen, A. D. See Clausen, C. J.
- Cohen, David H. See Cabot, John B.
- Cohen, Gary L.; Bauer, William R.; Barton, Jacqueline K.; Lippard, Stephen J.: Binding of *cis*- and *trans*-dichlorodiammineplatinum(II) to DNA: evidence for unwinding and shortening of the double helix. v203 p1014-1016 9 Mar 79.
- Cohen, Ira. See Van der Kloot, William G.
- Coleman, Douglas L.: Obesity genes: beneficial effects in heterozygous mice. v203 p663-665 16 Feb 79.
- Colin, Lawrence: Encounter with Venus. v203 p743-745 23 Feb 79.
- Collard, H. See Wolfe, J.
- Comar, Cyril L.: Risk: a pragmatic de minimis approach (editorial). v203 p319 26 Jan 79. Science and regulatory policy (letter). v203 p7 5 Jan 79.
- Cook, Earl: Alaska lands bill (letter). v203 p228 19 Jan 79.
- Cook, Robert E.: review of *History of American Ecology*, by Frank N. Egerton. v203 p429 2 Feb 79.
- Cooks, R. G. See Schoen, A. E.
- Corcoran, Michael E. See Mason, Stephen T.
- Corliss, John B.; Dymond, Jack; Gordon, Louis I.; Edmond, John M.; von Herzen, Richard P.; Ballard, Robert D.; Green, Kenneth; Williams, David; Bainbridge, Arnold; Crane, Kathy; van Andel, Tjeerd H.: Submarine thermal springs on the Galápagos Rift. v203 p1073-1083 16 Mar 79.
- Cormack, Robert H. See Blake, Randolph.
- Cory, J. S. See McNichols, J. L.
- Coscia, Carmine J. See Lasala, John M.
- Cott, Arthur; Pavloski, Raymond P.; Black, Abraham H.: Reducing epileptic seizures through operant conditioning of central nervous system activity: procedural variables. v203 p73-75 5 Jan 79.
- Counselman, C. C., III; Gourevitch, S. A.; King, R. W.; Pettengill, G. H.; Prinn, R. G.; Shapiro, I. I.; Miller, R. B.; Smith, J. R.; Ramos, R.; Liebrecht, P.: Wind velocities on Venus: vector determination by radio interferometry. v203 p805-806 23 Feb 79.
- Coyle, Joseph T. See Johnston, Michael V.
- Crane, Kathy. See Corliss, John B.
- Croft, Thomas A. See Kliore, Arydyas J.
- Cruickshank, Alexander M.: Gordon Research Conferences. v203 p1141-1169 16 Mar 79.
- Cuatrecasas, Pedro: Phenacetin studies (letter). v203 p6-7 5 Jan 79.
- Culliton, Barbara J. (news and comment): Carter orders environmental review of U.S. projects abroad. v203 p251 19 Jan 79. Medical students at record high. v203 p251 19 Jan 79. Physicians sued for failing to give genetic counseling. v203 p251 19 Jan 79. Stringent new ethics law worries government scientists. v203 p981 9 Mar 79.
- D**
- Dacey, J. W. H. and Klug, M. J.: Methane efflux from lake sediments through water lilies. v203 p1253-1255 23 Mar 79.
- Dach, Leslie: Recombinant DNA policy (letter). v203 p314 26 Jan 79.
- Daniell, Robert E., Jr. See Taylor, Harry A., Jr.
- David, E. E., Jr.: China: objectives, contradictions, and social currents. v203 p512-515 9 Feb 79. Science futures: the industrial connection. v203 p837-840 2 Mar 79.
- Davies, Thomas A. See Worsley, Thomas R.
- Davis, Devra Lee: Science and regulatory policy (letter). v203 p7 5 Jan 79.
- Davison, Peter F.: OSHA carcinogen regulation (letter). v203 p124 12 Jan 79.
- Dedijer, Stevan: Good menus and fine recipes for absent cooks (letter). v203 p1195 23 Mar 79.
- Deguchi, Takeo: Circadian rhythm of serotonin N-acetyltransferase activity in organ culture of chicken pineal gland. v203 p1245-1247 23 Mar 79.
- DeLaca, T. E. See Lipps, Jere H.
- Delaca, Ted E. See Webb, Peter N.
- Delderfield, J. See Taylor, F. W.
- Dempster, A. P.: review of *R. A. Fisher*, by Joan Fisher Box. v203 p537 9 Feb 79.
- DeNeufville. See Chianelli, R. R.
- Denny, Brewster C.: FITC: something new or more of the same? (editorial). v203 p961 9 Mar 79.
- Derr, John S. See Seif, Alvin.
- De Serres, Frederick J. and Shelby, Michael D.: The *Salmonella* mutagenicity assay: recommendations (technical comment). v203 p563-565 9 Feb 79.
- Devor, Kenneth A.: Carcinogen report to the public? (letter). v203 p955 9 Mar 79.
- DeVries, A. L. See Bruchhausen, P. M.
- DeWitt, H. H. See Bruchhausen, P. M.
- Diamond, Irving T. See Carey, Russell G.
- DiFranco, D. See Dodwell, P. C.
- Diner, D. J. See Taylor, F. W.
- Dodwell, P. C.; Muir, D. W.; DiFranco, D.: Infant perception of visually presented objects (technical comment). v203 p1138-1139 16 Mar 79.
- Doebley, John F. See Illis, Hugh H.
- Dollinger, Beth. See Shinohara, Mami.
- Donahue, T. M. See Brace, L. H.
- Donahue, T. M. See Hoffman, J. H.
- Donahue, Thomas M. See Taylor, Harry A., Jr.
- Doose, L. R. See Tomasko, M. G.
- Dosch, Hans-Michael. See Gelfand, Erwin W.
- Doyle, J. C. See Gevins, A. S.
- Driscoll, Bernard F.; Kies, Marian W.; Alvord, Ellsworth C., Jr.: Transfer of experimental allergic encephalomyelitis with guinea pig peritoneal exudate cells. v203 p547-548 9 Feb 79.
- Dubner, Ronald. See Graceley, Richard H.
- Dumont, James N. See Browne, Carole L.
- Dunkeld, Jane. See Bower, T. G. R.
- Dunn, Adrian J.; Green, Edward J.; Isaacson, Robert L.: Intracerebral adrenocorticotrophic hormone mediates novelty-induced grooming in the rat. v203 p281-283 19 Jan 79.
- Dunwiddie, Thomas. See Browning, Michael.
- Duran, Angel; Cabib, Enrico; Bowers, Blair: Chitin synthetase distribution on the yeast plasma membrane. v203 p363-365 26 Jan 79.
- Dymond, Jack. See Corliss, John B.
- E**
- Edmond, John M. See Corliss, John B.
- Edwards, Gordon S. and Fox, James G.: Significance of nitrosamines in animal diets (letter). v203 p6 5 Jan 79.
- Edwards, Harold H.; Mueller, Thomas J.; Morrison, Martin: Distribution of transmembrane polypeptides in freeze fracture. v203 p1343-1346 30 Mar 79.
- Eisenberg, Lorraine R. See Johnson, Gerald G.
- Ellwood, Brooks B. and Ledbetter, Michael T.: Paleocurrent indicators in deep-sea sediment. v203 p1335-1337 30 Mar 79.
- Elphic, R. C. See Russell, C. T.
- Elson, L. S. See Taylor, F. W.
- Emerich, David W. See Albrecht, Steve L.
- Emiliani, Cesare. See Clausen, C. J.
- Enquist, L. W.; Madden, M. J.; Schiop-Stansly, P.; Vande Woude, G. F.: Cloning of herpes simplex type 1 DNA fragments in a bacteriophage lambda vector. v203 p541-544 9 Feb 79.
- Epley, Richard J.: Meat or vegetables? (letter). v203 p834 2 Mar 79.
- Esposito, L. W. See Stewart, A. I.
- Essock-Vitale, S. M. See Goldfoot, D. A.
- Evans, Harold J. See Albrecht, Steve L.
- Evans, Howard T., Jr.: Djurleite ( $Cu_{1.94}S$ ) and

AUTHOR INDEX TO VOLUME 203

v

low chalcocite ( $Cu_2S$ ): new crystal structure studies. v203 p356-358 26 Jan 79.  
 Evans, Lance S.; Almeida, Maria S.; Lynn, David G.; Nakanishi, Koji: Chemical characterization of a hormone that promotes cell arrest in  $G_2$  in complex tissues. v203 p1122-1123 16 Mar 79.

F

Fagan, Paul J. See Broach, Robert W.  
 Farquhar, G. D.; Wetselaar, R.; Firth, P. M.: Ammonia volatilization from senescing leaves of maize. v203 p1257-1258 23 Mar 79.  
 Fast, Lorraine H. See Shapiro, Burton L.  
 Feduccia, Alan and Tordoff, Harrison B.: Feathers of *Archaeopteryx*: asymmetric vanes indicate aerodynamic function. v203 p1021-1022 9 Mar 79.  
 Feistner, H. See Willems, W. R.  
 Feiveson, Harold A.; von Hippel, Frank; Williams, Robert H.: Fission power: an evolutionary strategy. v203 p330-337 26 Jan 79.  
 Fendrich, Robert. See Mack, Arien.  
 Fenton, M. Brock. See Simmons, James A.  
 Ferris, James P.: HCN did not condense to give heteropolypeptides on the primitive earth (technical comment). v203 p1135-1136 16 Mar 79.  
 Ferris, Wayne. See Bagnara, Joseph T.  
 Findlay, John T. See Seif, Alvin.  
 Fireman, E. L.; Rancitelli, L. A.; Kirsten, T.: Terrestrial ages of four Allan Hills meteorites: consequences for Antarctic ice. v203 p453-455 2 Feb 79.  
 Firth, P. M. See Farquhar, G. D.  
 Fisher, Leslie J. See Cicerone, Carol M.  
 Fitzpatrick, David. See Carey, Russell G.  
 Flacks, Miriam. See Orrias, Eduardo.  
 Fleming, Alison; Vaccarino, Franco; Tambosso, Loretta; Chee, Phyllis: Vomeronasal and olfactory system modulation of maternal behavior in the rat. v203 p372-374 26 Jan 79.  
 Flier, Jeffrey. See Harrison, Len C.  
 Fock, Gerhard J. See Butzer, Karl W.  
 Follett, Brian K. See Harding, Cheryl F.  
 Ford, P. G. See Pettengill, G. H.  
 Ford, Richard I.: review of *Origins of Agriculture*, edited by Charles A. Reed. v203 p639-640 16 Feb 79.  
 Fox, James G. See Edwards, Gordon S.  
 Francis, C. W. See Bondietti, E. A.  
 Frankel, Richard B.; Blakemore, Richard P.; Wolfe, Ralph S.: Magnetite in freshwater magnetotactic bacteria. v203 p1355-1356 30 Mar 79.  
 Friedhoff, Arnold J. See Rosengarten, Helen.  
 Friedman, David. See Ritter, Walter.  
 Friesen, Henry G. See Blank, Michael S.  
 Frisch, Rose E. and McArthur, Janet W.: Difference between postpartum and nutritional amenorrhea (technical comment). v203 p921-922 2 Mar 79.  
 Frost, Sally K. See Bagnara, Joseph T.  
 Fugate, James. See Hurd, David C.

G

Gage, K. S. and Green, J. L.: Tropopause detection by partial specular reflection with very-high-frequency radar. v203 p1238-1240 23 Mar 79.  
 Gage, Stephen J.: Air pollution: EPA standard (letter). v203 p704-705 23 Feb 79.  
 Gaion, Rosa Maria and Krishna, Gopal: Cytidylate cyclase: possible artifacts in the methodology (technical comment). v203 p672-673 16 Feb 79.  
 Gammelsrød, T. See Buckley, J. R.  
 Gamow, R. I. and Bottger, B.: *Phycomyces*: modification of spiral growth after mechanical conditioning of the cell wall. v203 p268-270 19 Jan 79.  
 Garcia-Diaz, J. F. See O'Doherty, J.

Garnak, Margit and Reeves, Henry C.: Phosphorylation of isocitrate dehydrogenase of *Escherichia coli*. v203 p1111-1112 16 Mar 79.

Garon, Claude F. See Chan, Hardy W.  
 Gelfand, Erwin W.; Dosch, Hans-Michael; Hastings, Deborah; Shore, Abraham: Lithium: a modulator of cyclic AMP-dependent events in lymphocytes? v203 p365-367 26 Jan 79.  
 Gerard, Robert D. See Amos, Anthony F.  
 Gertler, Alan W. See Sun, Light K.

Geivins, A. S.; Zeitlin, G. M.; Doyle, J. C.; Yingling, C. D.; Schaffer, R. E.; Callaway, E.; Yeager, C. L.: Electroencephalogram correlates of higher cortical functions. v203 p665-668 16 Feb 79.

Gilbert, Fred. See Kennett, Roger H.  
 Gilden, Raymond V. See Henderson, Louis E.  
 Gilmour, A. E.: Rose Ice Shelf sea temperatures. v203 p438-439 2 Feb 79.

Ginell, W. S. See McNichols, J. L.  
 Gispens, Willem. See Browning, Michael.  
 Glynn, Peter W.; Wellington, Gerard M.; Birke-land, Charles: Coral reef growth in the Galápagos: limitation by sea urchins. v203 p47-49 5 Jan 79.

Goldfoot, D. A.; Essock-Vitale, S. M.; Asa, C. S.; Thornton, J. E.; Leshner, A. I.: Primate olfactory behavior (technical comment). v203 p1140 16 Mar 79.

Goldman, Joel C. See McCarthy, James J.  
 Goldsmith, Timothy H.: review of *Vertebrate Photoreception*, edited by H. B. Barlow and P. Fatt. v203 p641-642 16 Feb 79.

Gondek, Monica D. See Orr, William.

Gooding, K. M. See Goodwin, M.  
 Goodman, David. See Scott Kelso, J. A.

Goodwin, M.; Gooding, K. M.; Regnier, F.: Sex pheromone in the dog. v203 p559-561 9 Feb 79.

Goody, Richard. See Apt, Jerome.

Gordon, Arnold L. See Jacobs, Stanley S.

Gordon, Louis I. See Corliss, John B.

Goss, Stephen J. See Becker, Michael A.

Gourevitch, S. A. See Counselman, C. C., III.  
 Grabowski, Gregory. See Hanson, Russell F.

Graceley, Richard H.; Dubner, Ronald; McGrath, Patricia A.: Narcotic analgesia: fentanyl reduces the intensity but not the unpleasantness of painful tooth pulp sensations. v203 p1261-1263 23 Mar 79.

Green, Daniel G. See Cicerone, Carol M.

Green, Edward J. See Dunn, Adrian J.

Green, I. M. See Scarf, F. L.

Green, J. L. See Gage, K. S.

Green, Kenneth. See Corliss, John B.

Greene, George: Problems (letter). v203 p501 9 Feb 79.

Gregory, Joseph T.: review of *Concession to the Improbable*, by George Gaylord Simpson. v203 p161-162 12 Jan 79.

Grey, Jerry: Solar power satellite: a plea for rationality (editorial). v203 p709 23 Feb 79.

Gross, Karen and Rothenberg, Stephen: Developmental dyslexia: research methods and influences (technical comment). v203 p1364-1365 30 Mar 79.

Grzanna, Reinhard. See Johnston, Michael V.  
 Guillemin, Roger. See Hosobuchi, Yoshio.

Guzmán, M. Rafael. See Iltis, Hugh H.

H

Hadley, Neil F.: Wax secretion and color phases of the desert tenebrionid beetle *Cryptoglossa verrucosa* (LeConte). v203 p367-369 26 Jan 79.

Hager, H. See Willems, W. R.  
 Haines, Raymond B. See Chagnon, Napoleon A.

Hamilton, Eileen P. See Orrias, Eduardo.

Hanna, Joel M.: review of *Environmental Stress*, edited by Lawrence J. Folsombee, James A. Wagner, Julian F. Borgia, Barbara L. Drinkwater, Jeffrey A. Gliner, and John F. Bedi. v203 p1236 23 Mar 79.  
 Hanner, M. S. See Taylor, F. W.

Hansen, B. Lyle. See Clough, John W.

Hansen, J. E. See Travis, L. D.

Hanson, Russell F.; Szczepanik-Van Leeuwen, Patricia; Williams, Gale C.; Grabowski, Gregory; Sharp, Harvey L.: Defects of bile acid synthesis in Zellweger's syndrome. v203 p1107-1108 16 Mar 79.

Hanus, F. Joe. See Albrecht, Steve L.

Harding, Cheryl F. and Follett, Brian K.: Hormone changes triggered by aggression in a natural population of blackbirds. v203 p18-920 2 Mar 79.

Harrington, Marilyn E. See Bondy, Stephen C.  
 Harris, Robert H. See Hooper, N. Kim.

Harrison, Len C.; Flier, Jeffrey; Itin, Ahuva; Kahn, C. Ronald; Roth, Jesse: Radioimmunoassay of the insulin receptor: a new probe of receptor structure and function. v203 p544-547 9 Feb 79.

Hartle, R. E. See Niemann, H. B.

Hartle, Richard E. See Taylor, Harry A., Jr.

Hartline, Beverly Karplus: (research news): International ultraviolet explorer probes the universe. v203 p863-865 2 Mar 79. Snow physics and avalanche prediction. v203 p346-348 26 Jan 79.

Hartline, Frederick F. (research news): Biological applications for voltage sensitive dyes. v203 p992-994 9 Mar 79. New electronic display screens in the offing. v203 p993 9 Mar 79. Three-dimensional fluorescence spectroscopy. v203 p1330 30 Mar 79.

Hastenrath, Stefan. See Thompson, Lonnie G.  
 Hastings, Deborah. See Gelfand, Erwin W.  
 Hawkes, Nigel (news and comment): Smallpox death in Britain challenges presumption of laboratory safety. v203 p855-856 2 Mar 79.

Hayden, Brian: review of *Exploration in Ethnoarchaeology*, edited by Richard A. Gould. v203 p258-259 19 Jan 79.

Hayes, Earl T.: Energy resources available to the United States, 1985 to 2000. v203 p233-239 19 Jan 79.

Hedges, John I. See Rau, Greg H.

Heilbron, J. L.: review of *Social Change and Scientific Organization*, by Morris Berman. v203 p537-538 9 Feb 79.

Helmers, Peter: Reflections (letter). v203 p958 9 Mar 79.

Henderson, Louis E.; Gilden, Raymond V.; Oroszlan, Stephen: Amino acid sequence homology between histone H5 and murine leukemia virus phosphoprotein p12. v203 p1346-1348 30 Mar 79.

Hennessy, David F.: Primate olfactory behavior (technical comment). v203 p1139 16 Mar 79.

Hinson, E. W. See Keating, G. M.

Hintz, Gerald R. See Shapiro, Irwin I.

Hirshberg, Alan S. See Bezdek, Roger H.

Hodges, R. R., Jr. See Hoffman, J. H.

Hoffman, J. H.; Hodges, R. R., Jr.; McElroy, M. B.; Donahue, T. M.; Kolpin, M.: Venus lower atmospheric composition: preliminary results from Pioneer Venus. v203 p800-802 23 Feb 79.

Holden, Constance (news and comment): Albert Szent-Györgyi, electrons, and cancer. v203 p522-524 9 Feb 79. Bioethical reference. v203 p729 23 Feb 79. Conservatives troubled about course of OTA. v203 p729 23 Feb 79. Heroin study at Georgetown. v203 p249 19 Jan 79. Pain, dying, and the health care system. v203 p984-985 9 Mar 79. Scholarly exchanges with China. v203 p1092-1094 16 Mar 79. Study of terrorism emerging as an international endeavor. v203 p33-35 5 Jan 79. U.S. entry getting tougher for foreign doctors. v203 p728-729 23 Feb 79. Women and science in the nineteenth century. v203 p150-151 12 Jan 79.

Hollingshead, C. J. See Adolph, K. W.

Holman, J. A. See Clausen, C. J.

Holmes, A. See Tomasko, M. G.

Holm-Hansen, O. See Azam, F.

Holmquist, Richard:  $\beta$ -Galactosidase and

## AUTHOR INDEX TO VOLUME 203

selective neutrality. v203 p1012-1014 9 Mar 79.  
 Hooper, N. Kim; Harris, Robert H.; Ames, Bruce N.: Chemical carcinogens (letter). v203 p602-603 16 Feb 79.  
 Horowitz, Gary P.: review of *Drugs and the Inheritance of Behavior*, by P. L. Broadhurst. v203 p1000-1001 9 Mar 79.  
 Hosobuchi, Yoshio; Rossier, Jean; Bloom, Floyd E.; Guillemin, Roger: Stimulation of human periaqueductal gray for pain relief increases immunoreactive  $\beta$ -endorphin in ventricular fluid. v203 p279-281 19 Jan 79.  
 Houghton, J. T. See Taylor, F. W.  
 Houleberg, Wayne A. See Rome, James A.  
 Howarth, Robert W.: Pyrite: its rapid formation in a salt marsh and its importance in ecosystem metabolism. v203 p49-51 5 Jan 79.  
 Howell, Nancy: review of *Extinction and Survival in Human Populations*, edited by Charles D. Laughlin, Jr., and Ivan A. Brady. v203 p1235-1236 23 Mar 79.  
 Hubbell, Stephen P.: Tree dispersion, abundance, and diversity in a tropical deciduous forest. v203 p1299-1309 30 Mar 79.  
 Huffman, Sandra L.; Chowdhury, A. K. M. Alauddin; Mosley, W. Henry: Difference between postpartum and nutritional amenorrhea. v203 p922-923 2 Mar 79.  
 Humphreys, Lloyd G.: Hypothesis testing (letter). v203 p226-227 19 Jan 79.  
 Hunten, D. M. See Knollenberg, Robert G. See also Niemann, H. B. See also von Zahn, U.  
 Hurd, David C.; Winkam, Chiye; Pankratz, H. Stuart; Fugate, James: Variable porosity in siliceous skeletons: determinations and importance. v203 p1340-1343 30 Mar 79.

## I

Ignarro, Louis J: Cytidylate cyclase: possible artifacts in the methodology (technical comment). v203 p673 16 Feb 79.  
 Ilts, Hugh H.; Doebley, John F.; Guzmán, M. Rafael; Pazy, Batia: *Zea diploperennis* (Gramineae): a new teosinte from Mexico. v203 p186-188 12 Jan 79.  
 Ingersoll, A. P. See Taylor, F. W.  
 Inhaber, Herbert: Risk with energy from conventional and nonconventional sources. v203 p718-723 23 Feb 79.  
 Intriieri, Peter F. See Seif, Alvin.  
 Intriligator, D. S. See Wolfe, J.  
 Ip, Margot; Milholland, Richard J.; Rosen, Fred; Kim, Untae: Mammary cancer: selective action of the estrogen receptor complex. v203 p361-363 26 Jan 79.  
 Irvin, George L. III. See Pollack, Alan.  
 Isaacs, John D. See Wick, Gerald L.  
 Isaacson, Robert L. See Dunn, Adrian J.  
 Israel, Mark A.; Chan, Hardy W.; Rowe, Wallace P.; Martin, Malcolm A.: Molecular cloning of polyoma virus DNA in *Escherichia coli*: plasmid vector system. v203 p883-887 2 Mar 79.  
 Israel, Mark A. See Chan, Hardy W.  
 Itin, Ahuva. See Harrison, Len C.  
 Itkin, Pamela. See Becker, Michael A.

## J

Jacobs, S. S. See Bruchhausen, P. M.  
 Jacobs, Stanley S.; Gordon, Arnold L.; Ardal, J. L., Jr.: Circulation and melting beneath the Ross Ice Shelf. v203 p439-443 2 Feb 79.  
 Jacobson, Robert A. See Shapiro, Irwin I.  
 Jaffe, Lionel F.: Grants: the time factor (letter). v203 p1292 30 Mar 79.  
 James, Harvey D., Jr. See Wyatt, Richard G.  
 Jensen, Frances E. See Spinelli, D. Nico.  
 Johannessen, J. A. See Buckley, J. R.  
 Johannessen, O. M. See Buckley, J. R.  
 Johanson, D. C. and White, T. D.: A systematic assessment of early African hominids. v203 p321-330 26 Jan 79.

Johnsgard, Paul A.: review of *Endangered Birds*, edited by Stanley A. Temple. v203 p428-429 2 Feb 79.  
 Johnson, Gerald G.; Eisenberg, Lorraine R.; Migeon, Barbara R.: Human and mouse hypoxanthine-guanine phosphoribosyltransferase: dimers and tetramers. v203 p174-176 12 Jan 79.  
 Johnston, Michael V.; Grzanna, Reinhard; Coyle, Joseph T.: Methylazoxymethanol treatment of fetal rats results in abnormally dense noradrenergic innervation of neocortex. v203 p369-371 26 Jan 79.  
 Jorgensen, C. Barker: review of *Comparative Physiology*, edited by K. Schmidt-Nielsen, L. Bolis, and S. H. P. Maddrell. v203 p162-163 12 Jan 79. review of *Transport of Ions and Water in Animals*, edited by B. L. Gupta, R. B. Moreton, J. L. Oschman, and B. J. Wall. v203 p162-163 12 Jan 79.  
 Juergens, David W. See Seif, Alvin.

## K

Kabat, Elvin A.: Antibody gene structure (letter). v203 p400 2 Feb 79.  
 Kahn, C. Ronald. See Harrison, Len C.  
 Kalica, Anthony R. See Wyatt, Richard G.  
 Kalil, Ronald. See Kratz, Kenneth E.  
 Kaluza, G. See Willems, W. R.  
 Kamien, Morton I.: review of *Induced Innovation*, by Hans P. Binswanger and Vernon W. Ruttan et al. v203 p997-998 9 Mar 79.  
 Kapikian, Albert Z. See Wyatt, Richard G.  
 Karl, D. M. See Azam, F.  
 Kartem, H. J. See Brecha, Nicholas.  
 Kasal, Charles A.; Menaker, Michael; Perez-Polo, J. Regino: Circadian clock in culture: N-acetyltransferase activity of chick pineal glands oscillates in vitro. v203 p656-658 16 Feb 79.  
 Kasprzak, W. T. See Niemann, H. B.  
 Kaufman, Seymour. See Vandenberg, Herman.  
 Kaula, W. M. See Pettengill, G. H.  
 Kawabata, K. See Travis, L. D.  
 Kazarinoff, Nicholas D. and van den Driessche, Pauline: Control of oscillation in hematopoiesis. v203 p1348-1349 30 Mar 79.  
 Keating, G. M.; Tolson, R. H.; Hinson, E. W.: Venus thermosphere and exosphere: first satellite drag measurements of an extraterrestrial atmosphere. v203 p772-774 23 Feb 79.  
 Keller, A. See Sadler, D. M.  
 Keller, C. H. See Pettengill, G. H.

Kennett, Roger H. and Gilbert, Fred: Hybrid myelomas producing antibodies against a human neuroblastoma antigen present on fetal brain. v203 p1120-1121 16 Mar 79.  
 Kerr, Richard A. (news and comment): Another successful quake forecast. v203 p1091 16 Mar 79. (research news): Earthquake prediction: Mexican quake shows one way to look for the big ones. v203 p860-862 2 Mar 79. East Coast mystery booms: mystery gone but booms linger on. v203 p256 19 Jan 79. Mantle geochemistry: probing the source of the earth's crust. v203 p530-532 9 Feb 79.  
 Khorana, H. G.: Total synthesis of a gene. v203 p614-625 16 Feb 79.  
 Kies, Marian W. See Driscoll, Bernard F.  
 Kim, Untae. See Ip, Margot.  
 King, R. W. See Counselman, C. C., III.  
 Kinney, Warren G.: review of *The Biology and Conservation of the Callitrichidae*, edited by Devra G. Kleiman. v203 p879 2 Mar 79.  
 Kirchofer, William E. See Shapiro, Irwin I.  
 Kirk, Donn B. See Seif, Alvin.  
 Kirsten, T. See Fireman, E. L.  
 Klein, Jan: The major histocompatibility complex of the mouse. v203 p516-521 9 Feb 79.  
 Klemm, William R. See Mikeska, Joseph A.  
 Kliore, Arvydas J.; Woo, Richard; Armstrong, John W.; Patel, Indu R.; Croft, Thomas A.:

The polar ionosphere of Venus near the terminator from early Pioneer Venus orbiter radio occultations. v203 p765-768 23 Feb 79.

Klisak, Ivana. See Sparks, Robert S.

Klug, M. J. See Dacey, J. W. H.

Kluger, Matthew J. and Rothenburg, Barbara A.: Fever and reduced iron: their interaction as a host defense response to bacterial infection. v203 p374-376 26 Jan 79.

Knollenberg, Robert G. and Hunten, D. M.: Clouds of Venus: particle size distribution measurements. v203 p792-795 23 Feb 79.

Knox, Richard A.: Stanford Medical School suffers fiscal ideological crises (news and comment). v203 p148-152 12 Jan 79.

Knudsen, W. C.; Spenner, K.; Whitten, R. C.; Spreiter, J. R.; Miller, K. L.; Novak, V.: Thermal structure and major ion composition of the Venus ionosphere: first RPA results from Venus orbiter. v203 p757-758, 763 23 Feb 79.

Kolata, Gina Bari: Problems (letter). v203 p501 9 Feb 79. (news and comment): Controversy over study of diabetes drugs continues for nearly a decade. v203 p986-990 9 Mar 79. The phenformin ban: is the drug an imminent hazard? v203 p1094-1096 16 Mar 79. (research news): Blood sugar and the complications of diabetes. v203 p1098-1099 16 Mar 79. Mental disorders: a new approach to treatment? v203 p36-38 5 Jan 79.

Kolpin, M. See Hoffman, J. H.

Krankowsky, D. See von Zahn, U.

Kratz, Kenneth E.; Sherman, S. Murray; Kalil, Ronald: Lateral geniculate nucleus in dark-reared cats: loss of Y cells without changes in cell size. v203 p1353-1355 30 Mar 79.

Krebs, Charles J.: review of *Populations of Small Mammals under Natural Conditions*, edited by Dana P. Snyder. v203 p350-351 26 Jan 79.

Krehbiel, J. P. See Brace, L. H.

Krishna, Gopal. See Gaion, Rosa Maria.

Krnjevic, K.: review of *Amino Acids as Chemical Transmitters*, edited by Frode Fonnum. v203 p1333-1334 30 Mar 79.

Kruskal, William: Frederick Mosteller, president-elect (AAAS). v203 p866-867 2 Mar 79.

## L

Labarca, Cesar. See Paigen, Kenneth.

Lacis, A. A. See Travis, L. D.

Lam, Louis F.-H. See Shapiro, Burton L.

Lampiotti, Francois J. and Marcus, Leslie F.: Manganese nodules on the sea floor: are economic mining operations feasible? (technical comment). v203 p565 9 Feb 79.

Lane, W. A. See Travis, L. D.

Langford, Herbert G.: Grants: the time factor (letter). v203 p1292 30 Mar 79.

Langworthy, Thomas A. See Tornabene, Thomas G.

Lasala, John M. and Coscia, Carmine J.: Accumulation of a tetrahydroisoquinoline in phenylketonuria. v203 p283-284 19 Jan 79.

Lattman, Eaton E. See Adolph, K. W.

Latz, Michael I. See Warner, Jon A.

Lave, Charles: A poet's "education" (letter). v203 p224 19 Jan 79.

Lazell, James D., Jr.: Recombinant DNA policy (letter). v203 p314, 316 26 Jan 79.

Lebedter, Michael T. See Ellwood, Brooks B.

Leopold, A. Carl: The burden of competitive grants (editorial). v203 p607 16 Feb 79.

Lepetich, Joseph E. See Seif, Alvin.

Leroy, Jean-F.: The gynoecium of winteraceous plants (technical comment). v203 p921 2 Mar 79.

Leshner, A. I. See Goldfoot, D. A.

Lewan, M. D.; Winters, J. C.; McDonald, J. H.: Generation of oil-like pyrolyzates from organic-rich shales. v203 p897-899 2 Mar 79.

Liebrecht, P. See Counselman, C. C., III.

## AUTHOR INDEX TO VOLUME 203

- Limaye, S. S. See Travis, L. D.
- Lindsay, Deborah. See Allen, Elizabeth S.
- Linick, T. W. See Michel, R. L.
- Lipinski, Boguslaw: Szent-Györgyi's research (letter). v203 p1292, 1294 30 Mar 79.
- Lippard, Stephen J. See Cohen, Gary L.
- Lipps, Jere H.; Ronan, T. E., Jr.; DeLaca, T. E.: Life below the Ross Ice Shelf, Antarctica. v203 p447-449 2 Feb 79.
- Lipps, Jere H. See Webb, Peter N.
- Lou, Marjorie F.: Human muscular dystrophy: elevation of urinary dimethylarginines. v203 p668-670 16 Feb 79.
- Louw, Gideon: Biological "strategies" (letter). v203 p955 9 Mar 79.
- Loveland, W. See Seaborg, G. T.
- Lutitch, Stuart: Alaska lands bill (letter). v203 p228 19 Jan 79.
- Lynch, Gary. See Browning, Michael.
- Lynn, David G. See Evans, Lance S.
- M**
- Mack, Arien; Fendrich, Robert; Pleune, Joan: Smooth pursuit eye movements: is perceived motion necessary? v203 p1361-1363 30 Mar 79.
- Madden, M. J. See Enquist, L. W.
- Maehl, Ronald C. See Taylor, Harry A., Jr.
- Maier, Robert J. See Albrecht, Steve L.
- Manabe, Toshiki. See Suga, Nobuo.
- Mandler, Jean M.: review of *Cognitive Processes in Comprehension*, edited by Marcel Adam Just and Patricia A. Carpenter. v203 p259-260 19 Jan 79.
- Manning, William J.: Air quality and plants (letter). v203 p834 2 Mar 79.
- Manriquez, Juan M. See Broach, Robert W.
- Mao, H. K. and Bell, P. M.: Observations of hydrogen at room temperature (25°C) and high pressure (to 500 kilobars). v203 p1004-1006 9 Mar 79.
- Marcus, Leslie F. See Lampiotti, Francois J.
- Maren, Thomas H.: Lasker award and opiate receptors (letter). v203 p834 2 Mar 79.
- Marks, Tobin J. See Broach, Robert W.
- Marshall, Eliot: Air pollution: EPA standard (letter). v203 p705 23 Feb 79. (news and comment): Califano takes the pledge, to cut HEW costs \$1 billion. v203 p31 5 Jan 79. Do trains still run on time because of Mussolini? v203 p30 5 Jan 79. Drugging of football players curbed by central monitoring plan, NFL claims. v203 p626-628 16 Feb 79. Four scientific societies plead for IRS' mercy. v203 p1223 23 Mar 79. Gene splicers simulate a "disaster," find no risk. v203 p1223 23 Mar 79. How natural is the science of brewing? v203 p731-732 23 Feb 79. Laetrile's day in court. v203 p528 9 Feb 79. Meteorites and nuclear power. v203 p528-529 9 Feb 79. The new wave in testing: computer to measure IQ. v203 p30-31 5 Jan 79. The public interest versus lollipops. v203 p529 9 Feb 79. Research guidelines that MIT can live with. v203 p1222-1223 23 Mar 79. Scientists quit antibiotics panel at CAST. v203 p732-733 23 Feb 79. Smog's not so bad, EPA decides. v203 p529 9 Feb 79. The Solar Institute: hobbled by DOE? v203 p1226-1228 23 Mar 79. Surgeon General seeks physicians' help in DES alert. v203 p159 12 Jan 79. U.S.-China exchange formalized. v203 p631 16 Feb 79. Visiting experts find the "mystery disease" of Naples is a common virus, v203 p980-981 9 Mar 79.
- Marten, Gerald G.: Predator removal: effect on fisheries yields in Lake Victoria (East Africa). v203 p646-648 16 Feb 79.
- Martin, Helene. See Bradley, Howard.
- Martin, Malcolm A. See Chan, Hardy W.
- Martin, Malcolm A. See Israel, Mark A.
- Martorchik, J. V. See Taylor, F. W.
- Marx, Jean L. (news and comment): Lasker award stirs controversy. v203 p341 26 Jan 79. (research news): Cancer and estrogens. v203 p348 26 Jan 79. Crown gall disease: nature as genetic engineer. v203 p254-255 19 Jan 79. Parkinson's disease: search for better therapies. v203 p737-738 23 Feb 79. The scrapie agent: is it a viroid? v203 p532 9 Feb 79.
- Mascarenhas, Affonso da S., Jr. See Mollo-Christensen, Erik.
- Mason, Stephen T. and Corcoran, Michael E.: Noradrenaline and seizures (technical comment). v203 p1265 23 Mar 79.
- Masters, W. Mitchell: Irradiance modulation used to examine sound-radiating cuticular motion in insects. v203 p57-60 5 Jan 79.
- Masursky, H. See Pettengill, G. H.
- Matsumoto, Jiro. See Bagnara, Joseph T.
- Matthews, Clifford N.: HCN did not condense to give heteropolypeptides on the primitive earth (technical comment). v203 p1136-1137 16 Mar 79.
- Maturo, Frank J. S., Jr.: review of *Biology of Bryozoaans*, edited by Robert M. Woolcott and Russel L. Zimmer. v203 p879-881 2 Mar 79.
- Mauersberger, K. See von Zahn, U.
- Maugh, Thomas H., II (research news): Birds fly. Why can't I? v203 p1230 23 Mar 79. The great titration contest v203 p38 5 Jan 79. It isn't easy being king v203 p637 16 Feb 79. The 1979 Pittsburgh Conference: a special instrument report. v203 p1326-1328 and 1330-1331 30 Mar 1979. Restoring damaged lakes v203 p425-427 2 Feb 79.
- McArthur, Janet W. See Frisch, Rose E.
- McCarthy, James J. and Goldman, Joel C.: Nitrogenous nutrition of marine phytoplankton in nutrient-depleted waters. v203 p670-672 16 Feb 79.
- McCleese, D. J. See Taylor, F. W.
- McCormach, Russell: review of *Black-Body Theory and the Quantum Discontinuity, 1789-1912*, by Thomas S. Kuhn. v203 p1100-1102 16 Mar 79.
- McDonald, J. H. See Lewan, M. D.
- McElroy, M. B. See Brace, L. H.
- McElroy, M. B. See Hoffman, J. H.
- McElroy, M. B. See Yung, Y. L.
- McGill, G. E. See Pettengill, G. H.
- McGrath, Patricia A. See Graceley, Richard H.
- McKibbin, D. See Wolfe, J.
- McNichols, J. L.; Ginell, W. S.; Cory, J. S.: Thermoclines: a solar thermal energy resource for enhanced hydroelectric power production. v203 p167-168 12 Jan 79.
- Mebus, Charles A. See Wyatt, Richard G.
- Menaker, Michael. See Kasal, Charles A.
- Menzel, Daniel B.: EPA air pollution standard (letter). v203 p500-501 9 Feb 79.
- Merriam, Marshal F.: Wind generators and the oil reserve (letter). v203 p954-955 9 Mar 79.
- Metz, William D.: Mexican oil reserves (letter). v203 p604-605 16 Feb 79.
- Meyerhoff, Arthur A.: Mexican oil reserves (letter). v203 p603-604 16 Feb 79.
- Meyers, Dewey G. and Strickler, J. Rudi: Capture enhancement in a carnivorous aquatic plant: function of antennae and bristles in *Utricularia vulgaris*. v203 p1022-1025 9 Mar 79.
- Michel, F. Curtis. See Taylor, Harry A., Jr.
- Michel, R. L.; Linick, T. W.; Williams, P. M.: Tritium and carbon-14 distributions in seawater from under the Ross Ice Shelf Project ice hole. v203 p445-446 2 Feb 79.
- Migeon, Barbara R. See Johnson, Gerald G.
- Mihalov, J. See Wolfe, J.
- Mikeska, Joseph A. and Klemm, William R.: Evidence against a role of acetaldehyde in electroencephalographic signs of ethanol-induced intoxication. v203 p276-279 19 Jan 79.
- Miles, Samuel I.: Effects of anesthesia (letter). v203 p705 23 Feb 79.
- Milholland, Richard J. See Ip, Margot.
- Miller, K. L. See Knudsen, W. C.
- Miller, Paul R.; Pitts, James N., Jr.; Winer, Arthur M.: Factors in summer ozone production in the San Francisco air basin (technical comment). v203 p81-82 5 Jan 79.
- Miller, R. B. See Counselman, C. C., III.
- Miller, Vincent P. See Allen, Elizabeth S.
- Mitchell, John M. See Sunderman, F. William, Jr.
- Mollo-Christensen, Erik and Mascarenhas, Afonso da S., Jr.: Heat storage in the oceanic upper mixed layer inferred from Landsat data. v203 p653-654 16 Feb 79.
- Moore, John A.: review of *Pentachlorophenol*, edited by K. Ranga Rao. v203 p741-742 23 Feb 79.
- Morawetz, Herbert: Some applications of fluorimetry to synthetic polymer studies. v203 p405-410 2 Feb 79.
- Morgan, Robert P.: UNIDO and appropriate industrial technology (editorial). v203 p835 2 Mar 79.
- Morrison, Martin. See Edwards, Harold H.
- Morrissey, D. J. See Seaborg, G. T.
- Mosley, W. Henry. See Huffman, Sandra L.
- Motulsky, Arno G.: review of *The Genetics of the Jews*, by A. E. Mourant, Ada C. Kopec, and Kazimiera Domaniewska-Sobczak. v203 p1102-1103 16 Mar 79.
- Mueller, Thomas J. See Edwards, Harold H.
- Muir, D. W. See Dodwell, P. C.
- Muller, Helga. See Sparkes, Robert S.
- Mulroy, Michael J.: review of *The Reptile Ear*, by Ernest Glen Wever. v203 p1103 16 Mar 79.
- Mundy, Gregory R. See Orr, William.
- Murakami, W. T. See Adolph, K. W.
- N**
- Naccache, P. H.; Volpi, M.; Showell, H. J.; Becker, E. L.; Sha'afi, R. I.: Chemotactic factor-induced release of membrane calcium in rabbit neutrophils. v203 p461-463 2 Feb 79.
- Nagy, A. F. See Brace, L. H.
- Nakanishi, Koji. See Evans, Lance S.
- Nathanson, James A.: Octopamine receptors, adenosine 3',5'-monophosphate, and neural control of firefly flashing. v203 p65-68 5 Jan 79.
- Neiburger, Morris: review of *North American Droughts*, edited by Norman J. Rosenberg. v203 p742 23 Feb 79.
- News Staff: It could have been worse for R & D in Carter's "austerity" budget (news and comment). v203 p416-419 2 Feb 79.
- Ng, Timothy: Collector's issue? (letter). v203 p228 19 Jan 79.
- Niederberger, Christine: Early sedentary economy in the Basin of Mexico. v203 p131-142 12 Jan 79.
- Niemann, H. B.; Hartle, R. E.; Kasprzak, W. T.; Spencer, N. W.; Hunten, D. M.; Carignan, G. R.: Venus upper atmosphere neutral composition: preliminary results from the Pioneer Venus orbiter. v203 p770-772 23 Feb 79.
- Nier, A. O. See von Zahn, U.
- Novak, V. See Knudsen, W. C.
- O**
- O'Connell, James F. See White, J. Peter.
- O'Doherty, J.; Garcia-Diaz, J. F.; Armstrong, W. McD.: Sodium-selective liquid ion-exchanger microelectrodes for intracellular measurements. v203 p1349-1351 30 Mar 79.
- O'Donnell, John A.: review of *Longitudinal Research on Drug Use*, edited by Denise B. Kandel. v203 p739-740 23 Feb 79.
- O'Farrell, Michael J. See Simmons, James A.
- Okin, B. A. See Sandberg, J. S.
- O'Neill, William E. See Suga, Nobuo.
- O'Neill, William E. and Suga, Nobuo: Target range-sensitive neurons in the auditory cortex of the mustache bat. v203 p69-73 5 Jan 79.
- Oppenheimer, J. H.: Thyroid hormone action at the cellular level. v203 p971-979 9 Mar 79.

## AUTHOR INDEX TO VOLUME 203

- Orias, Eduardo; Hamilton, Eileen P.; Flacks, Miriam: Osmotic shock prevents nuclear exchange and produces whole-genome homozygotes in conjugating *Tetrahymena*. v203 p660-663 16 Feb 79.
- Oroszlan, Stephen. See Henderson, Louis E.
- Orr, William; Varani, James; Gondek, Monica D.; Ward, Peter A.; Mundy, Gregory R.: Chemotactic responses of tumor cells to products of resorbing bone. v203 p176-179 12 Jan 79.
- Owadally, A. W.: The dodo and the tam-balacoque tree (technical comment). v203 p1363-1364 30 Mar 79.
- Oyama, Vance I.; Carle, Glenn C.; Woeller, Fritz; Pollack, James B.: Venus lower atmospheric composition: analysis by gas chromatography. v203 p802-805 23 Feb 79.
- P**
- Paigen, Kenneth; Labarca, Cesar; Watson, Gordon: A regulatory locus for mouse  $\beta$ -glucuronidase induction, *Gur*, controls messenger RNA activity. v203 p554-556 9 Feb 79.
- Palmer, J. See Tomasko, M. G.
- Palmer, John D.: Can meritocracy in academe be saved? (editorial). v203 p1199 23 Mar 79.
- Panerai, Alberto E. See Blank, Michael S.
- Pankratz, H. Stuart. See Hurd, David C.
- Parrish, Richard F. See Winckel, Thomas J.
- Patel, Indu R. See Kliore, Arvydas J.
- Pavloski, Raymond P. See Cott, Arthur.
- Pazy, Batia. See Iltis, Hugh H.
- Peale, S. J.; Cassen, P.; Reynolds, R. T.: Melting of ice by tidal dissipation. v203 p892-894 2 Mar 79.
- Pecoraro, T. A. See Chianelli, R. R.
- Pedersen, A. See Brace, L. H.
- Pellenbarg, Robert E. and Church, Thomas M.: The estuarine surface microlayer and trace metal cycling in a salt marsh. v203 p1010-1012 9 Mar 79.
- Peng, Y-K. Martin. See Rome, James A.
- Perchellet, Jean-Pierre and Sharma, Rameshwar K.: Mediatory role of calcium and guanosine 3',5'-monophosphate in adrenocorticotropin-induced steroidogenesis by adrenal cells. v203 p1259-1261 23 Mar 79.
- Perez-Polo, J. Regino. See Kasal, Charles A.
- Pettengill, G. H.; Ford, P. G.; Brown, W. E.; Kaula, W. M.; Keller, C. H.; Masursky, H.; McGill, G. E.: Pioneer Venus radar mapper experiment. v203 p806-808 23 Feb 79.
- Pettengill, G. H. See Counselman, C. C., III.
- Phillips, W. C. See Adolph, K. W.
- Pitts, James N., Jr. See Miller, Paul R.
- Pleune, Joan. See Mack, Arien.
- Polakoski, Kenneth L. See Winckel, Thomas J.
- Pollack, Alan; Bagwell, C. Bruce; Irvin, George L. III: Radiation from tritiated thymidine perturbs the cell cycle progression of stimulated lymphocytes. v203 p1025-1027 9 Mar 79.
- Pollack, J. B. See Witteborn, F. C.
- Pollack, James B. See Oyama, Vance I.
- Poole, Robert W. and Rathcke, Beverly J.: Regularity, randomness, and aggregation in flowering phenologies (technical comment). v203 p470-471 2 Feb 79.
- Prestridge, E. B. See Chianelli, R. R.
- Prineas, John W.: Multiple sclerosis: presence of lymphatic capillaries and lymphoid tissue in the brain and spinal cord. v203 p1123-1125 16 Mar 79.
- Prinn, R. G. See Counselman, C. C., III.
- Q and R**
- Quamar, Anthony. See St. Lawrence, William.
- Ragent, Boris and Blamont, Jacques: Preliminary results of the Pioneer Venus nephelometer experiment. v203 p790-792 23 Feb 79.
- Rall, David P.: Occupational cancer risk (letter). v203 p224-226 19 Jan 79.
- Ramos, R. See Counselman, C. C., III.
- Rancitelli, L. A. See Fireman, E. L.
- Rapoport, Stanley. See Shinohara, Mami.
- Rathcke, Beverly J. See Poole, Robert W.
- Rau, Greg H. and Hedges, John I.: Carbon-13 depletion in a hydrothermal vent mussel: suggestion of a chemosynthetic food source. v203 p648-649 16 Feb 79.
- Raven, Peter H.: review of *The Biology and Chemistry of the Compositae*, edited by V. H. Heywood, J. B. Harborne, and B. L. Turner. v203 p 539-540 9 Feb 79.
- Raymond, Fredrick A. See Scanlon, Paul D.
- Raymond, J. A. See Bruchhausen, P. M.
- Rayses, Vidamantas. See Schuckit, Marc A.
- Reasenberg, Robert D. See Shapiro, Irwin I.
- Reeves, Henry C. See Garnak, Margit.
- Regnier, F. See Goodwin, M.
- Reichley, P. E. See Taylor, F. W.
- Reid, F. M. H. See Azam, F.
- Reid, Robert C.: Possible mechanism for pressurized-liquid tank explosions or BLEVE's. v203 p1263-1265 23 Mar 79.
- Reines, Frederick: The early days of experimental neutrino physics. v203 p11-16 5 Jan 79.
- Reiss, Howard. See Sun, Light K.
- Rettig, Richard A.: review of *Fish Protein Concentrate*, by Ernst R. Pariser, Mitchel B. Wallerstein, Christopher J. Corkery, and Norman L. Brown. v203 p349 26 Jan 79.
- Revelle, Roger: Margaret Mead: an American phenomenon, 1901-1978 (AAAS news). v203 p39-40 5 Jan 79.
- Reynolds, J. H.: review of *Terrestrial Rare Gases*, edited by E. C. Alexander, Jr., and M. Ozima. v203 p998-999 9 Mar 79.
- Reynolds, R. T. See Peale, S. J.
- Rhodes, John; Bishop, Michael; Benfield, John: Tumor surveillance: how tumors may resist macrophage-mediated host defense. v203 p179-182 12 Jan 79.
- Ricklefs, Robert E.: review of *Avian Breeding Cycles*, by R. K. Murton and N. J. Westwood. v203 p44 5 Jan 79.
- Riggs, Arthur D. See Singer, Judith.
- Ritter, Walter; Simson, Richard; Vaughan, Herbert G., Jr.; Friedman, David: A brain event related to the making of a sensory discrimination. v203 p1358-1361 30 Mar 79.
- Ritzmann, Ronald F. See Tabakoff, Boris.
- Roberts-Ems, Joan. See Singer, Judith.
- Robinson, Arthur L. (news and comment): American Physical Society panel gives a long-term yes to electricity from the sun. v203 p629 16 Feb 79. (research news): Array processors: maxi number crunching for a mini price. v203 p156-160 12 Jan 79. Choosing an array processor. v203 p158 12 Jan 79. Communicating with computers by voice. v203 p734-736 23 Feb 79. HPLC: the new king of analytical chemistry? v203 p1329-1332 30 Mar 79. More people are talking to computers as speech recognition enters the real world. v203 p634, 636, 638 16 Feb 79. Prospects for proprietary synchrotron radiation research. v203 p37 5 Jan 79. Speech is another microelectronic conquest. v203 p635 16 Feb 79. Theoretical physics institute gets go ahead. v203 1229-1230 23 Mar 79.
- Robinson, Edwin S. See Williams, Richard T.
- Røed, L. P. See Buckley, J. R.
- Rogers, Edward F.: Sudden infant death (letter). v203 p1197 23 Mar 79.
- Rome, James A.; Houlberg, Wayne A.; Peng, Y-K. Martin: Fusion: neutral beam technology (letter). v203 p316-317 26 Jan 79.
- Ronan, T. E., Jr. See Lipps, Jere H.
- Ronan, Thomas E., Jr. See Webb, Peter N.
- Rosen, Fred. See Ip, Margot.
- Rosengarten, Helen and Friedhoff, Arnold J.: Enduring changes in dopamine receptor cells of pups from drug administration to pregnant and nursing rats. v203 p1133-1135 16 Mar 79.
- Ross, John V.; Ave'Lallemand, Hans G.; Carter, Neville L.: Activation volume for creep in the upper mantle. v203 p261-263 19 Jan 79.
- Rossier, Jean. See Hosobuchi, Yoshiro.
- Rostoker, Gordon: review of *Geomagnetic Diagnosis of the Magnetosphere*, by A. Nishida. v203 p429-430 2 Feb 79.
- Roth, Jesse. See Harrison, Len C.
- Rothenberg, Stephen. See Gross, Karen.
- Rothenburg, Barbara A. See Kluger, Matthew J.
- Rowan, A. N.: Chimpanzee task force report (letter). v203 p1069 16 Mar 79.
- Rowe, Wallace P. See Chan, Hardy W.
- Rowe, Wallace P. See Israel, Mark A.
- Rownd, Robert H.: review of *DNA Insertion Elements, Plasmids, and Episomes*, edited by A. I. Bukhari, J. A. Shapiro, and S. L. Adhya. v203 p351-352 26 Jan 79.
- Rubin, Vera: review of *The Large Scale Structure of the Universe*, edited by M. S. Longair and J. Einasto, and *Structure and Properties of Nearby Galaxies*, edited by Elly M. Berkhuijsen and Richard Wielebinski. v203 p43 5 Jan 79.
- Ruseck, Peter R. See Turner, Shirley.
- Russell, C. T.; Elphic, R. C.; Slavin, J. A.: Initial Pioneer Venus magnetic field results: dayside observations. v203 p745-748 23 Feb 79.
- Russell, Sterling A. See Albrecht, Steve L.
- S**
- Sadler, D. M. and Keller, A.: Neutron scattering of solution-grown polymer crystals: molecular dimensions are insensitive to molecular weight. v203 p263-265 19 Jan 79.
- Salas, L. J. See Singh, H. B.
- Sampson, F. Bruce. See Tucker, Shirley C.
- Sandberg, J. S.; Basso, M. J.; Okin, B. A.: Factors in summer ozone production in the San Francisco air basin (technical comment). v203 p82-83 5 Jan 79.
- Satz, Paul: A test of some models of hemispheric speech organization in the left- and right-handed. v203 p1131-1133 16 Mar 79.
- Scanlon, Paul D.; Raymond, Fredrick A.; Weinshilboum, Richard M.: Catechol-O-methyltransferase: thermolabile enzyme in erythrocytes of subjects homozygous for allele for low activity. v203 p63-65 5 Jan 79.
- Scarf, F. L.; Taylor, W. W. L.; Green, I. M.: Plasma waves near Venus: initial observations. v203 p748-750 23 Feb 79.
- Schaefer, James F., Jr.: The humanities and science (letter). v203 p958 9 Mar 79.
- Schaffer, R. E. See Gevins, A. S.
- Schiop-Stansly, P. See Enquist, L. W.
- Schmandt, Jurgan: Editorial writers (letter). v203 p605 16 Feb 79.
- Schneiderman, Marvin A.: Chemical carcinogens (letter). v203 p603 16 Feb 79.
- Schoen, A. E.; Cooks, R. G.; Wiebers, J. L.: Modified bases characterized in intact DNA by mass-analyzed ion kinetic energy spectrometry. v203 p1249-1251 23 Mar 79.
- Schofield, J. T. See Taylor, F. W.
- Schoop, Thomas J. M.: review of *The Ecology of Fossils*, edited by W. S. McKerrow. v203 p999-1000 9 Mar 79.
- Schuckit, Marc A. and Rayses, Vidamantas: Ethanol ingestion: Differences in blood acetaldehyde concentrations in relatives of alcoholics and controls. v203 p54-55 5 Jan 79.
- Schultz, Arthur J. See Broach, Robert W.
- Schütz, H.-J. See Willems, W. R.
- Schwartz, James H. See Sherbany, Ariel A.
- Scott Kelso, J. A.; Southard, Dan L.; Goodman, David: On the nature of human inter-limb coordination. v203 p1029-1031 9 Mar 79.
- Scott, Louis. See Butzer, Karl W.
- Scribner, E. See Singh, H. B.
- Seaborg, G. T.; Loveland, W.; Morrissey, D. J.: Superheavy elements: a crossroads. v203 p711-717 23 Feb 79.

- Seegmiller, J. Edwin. See Becker, Michael A.  
 Seif, Alvin; Kirk, Donn B.; Sommer, Simon C.;  
 Young, Richard E.; Blanchard, Robert C.;  
 Juergens, David W.; etch, Joseph E.; Intri, Peter F.; dlay, John T.; Derr, John S.: Structure of the atmosphere of Venus up to 110 kilometers: preliminary results from the four Pioneer Venus entry probes. v203 p787-790 23 Feb 79.
- Sells, Lucy W.: Counseling the young (editorial). v203 p231 19 Jan 79.
- Servos, John W.: review of *Chemists by Profession*, by Colin A. Russell, Noel G. Coley, and Gerrylynn K. Roberts. v203 p42-43 5 Jan 79.
- Seyfarth, Robert M.: review of *Ecological and Sociological Studies of Gelada Baboons*, edited by Masao Kawai. v203 p740-741 23 Feb 79.
- Sha'afi, R. I. See Naccache, P. H.
- Shackleton, N. J. See Streeter, S. Stephen.
- Shapiro, Burton L.; Lam, Louis F.-H.; Fast, Lorraine H.: Premature senescence in cultured skin fibroblasts from subjects with cystic fibrosis. v203 p1251-1253 23 Mar 79.
- Shapiro, I. I. See Counselman, C. C., III.
- Shapiro, Irwin I.; Reasenberg, Robert D.; Hintz, Gerald R.; Jacobson, Robert A.; Kirchofer, William E.; Wong, S. Kuen: Venus: density of upper atmosphere from measurements of drag on Pioneer orbiter. v203 p775-777 23 Feb 79.
- Shapley, Deborah (news and comment): Congress seeks new approach to arms control. v203 p526 9 Feb 79. H-bomb issue hits where it hurts. v203 p1323 30 Mar 79. It's a big year for Einstein memorabilia. v203 p342-344 26 Jan 79. Normalization brings first exchange of U.S. and mainland Chinese scholars. v203 p420 2 Feb 79.
- Sharma, Rameshwar K. See Perchellet, Jean-Pierre.
- Sharp, Harvey L. See Hanson, Russell F.
- Shelby, Michael D. See De Serres, Frederick, J.
- Sherbany, Ariel A.; Ambron, Richard T.; Schwartz, James H.: Membrane glycolipids: regional synthesis and axonal transport in a single identified neuron of *Aplysia californica*. v203 p78-81 5 Jan 79.
- Sherman, S. Murray. See Kratz, Kenneth E. Shigeishi, H. See Singh, H. B.
- Shinohara, Mami; Dollinger, Beth; Brown, Gwen; Rapoport, Stanley; Sokoloff, Louis: Cerebral glucose utilization: local changes during and after recovery from spreading cortical depression. v203 p188-190 12 Jan 79.
- Shore, Abraham. See Gelfand, Erwin W.
- Showell, H. J. See Naccache, P. H.
- Silander, John A.: Microevolution and clone structure in *Spartina patens*. v203 p658-660 16 Feb 79.
- Simmons, James A.; Fenton, M. Brock; O'Farrell, Michael J.: Echolocation and pursuit of prey by bats. v203 p16-21 5 Jan 79.
- Simpson, R. A.; Tyler, G. L.; Brenkle, J. P.; Sue, M.: Viking bistatic radar observations of the Hellas Basin on Mars: preliminary results. v203 p45-46 5 Jan 79.
- Simson, Richard. See Ritter, Walter.
- Singer, Dorothy G. See Singer, Jerome L.
- Singer, Jerome L. and Singer, Dorothy G.: Television for children: effects on learning (letter). v203 p400 2 Feb 79.
- Singer, Judith; Roberts-Ems, Joan; Riggs, Arthur D.: Methylation of mouse liver DNA studied by means of the restriction of enzymes Msp I and Hpa II. v203 p1019-1021 9 Mar 79.
- Singer, Maxine F.: Spectacular science and ponderous process (editorial). v203 p9 5 Jan 79.
- Singer, S. Fred: A quantified environment (letter). v203 p400 2 Feb 79.
- Singh, H. B.; Salas, L. J.; Shigeishi, H.; Scribner, E.: Atmospheric halocarbons, hydrocarbons, and sulfur hexafluoride: global distributions, sources, and sinks. v203 p899-903 2 Mar 79.
- Sjogren, William L.: Mars gravity: high-resolution results from Viking Orbiter 2. v203 p1006-1010 9 Mar 79.
- Slavin, J. A. See Russell, C. T.
- Slotnick, Burton M.: Primate olfactory behavior (technical comment). v203 p1139-1140 16 Mar 79.
- Smith, J. R. See Counselman, C. C., III.
- Smith, P. H. See Tomasko, M. G.
- Smith, R. Jeffrey (news and comment): BATF decides against liquor warning label. v203 p858-859 2 Mar 79. Battelle forecasts healthy growth for R & D in 1979. v203 p246 19 Jan 79. Carter attempt to limit doctor supply faces tough going in Congress. v203 p630-632 16 Feb 79. CBS news plans prime-time science show. v203 p153 12 Jan 79. EPA approves ferriamicide, then "discovers" toxicity. v203 p991 9 Mar 79. EPA halts most use of herbicide 2,4,5-T. v203 p857-858 2 Mar 79. Henry Waxman still faces an uphill battle. v203 p1319-1322 30 Mar 79. Institute of Medicine report recommends complete overhaul of food safety laws. v203 p1221-1224 23 Mar 79. Middle East investments in American universities spark campus confrontations. v203 p421-423 2 Feb 79. OSHA carcinogen policy delayed. v203 p35 5 Jan 79. OTA director resigns. v203 p990 9 Mar 79. Toxic substances: EPA and OSHA are reluctant regulators. v203 p28-32 5 Jan 79. Toxicologists struggling for federal identity. v203 p152-153 12 Jan 79. USC president resigns amid campus quarrel . . . while new concerns arise about a USC award. v203 p990-991 9 Mar 79. What evil lurks at DOE? the shadow knows. v203 p859 2 Mar 79. What went up in 1973 is coming down this summer. v203 p153 12 Jan 79.
- Smith-Sonneborn, Joan: DNA repair and longevity assurance in *Paramecium tetraurelia*. v203 p1115-1117 16 Mar 79.
- Sokoloff, Louis. See Shinohara, Mami.
- Soll, David R.: Timers in developing systems. v203 p841-849 2 Mar 79.
- Sommer, Simon C. See Seif, Alvin.
- Southard, Dan L. See Scott Kelso, J. A.
- Sparks, Robert S.; Muller, Helga; Klisak, Ivana: Retinoblastoma with 13q-chromosomal deletion associated with maternal paracentric inversion of 13q. v203 p1027-1029 9 Mar 79.
- Spencer, N. W. See Niemann, H. B.
- Spennier, K. See Knudsen, W. C.
- Spirelli, D. Nico and Jensen, Frances E.: Plasticity: the mirror of experience. v203 p75-78 5 Jan 79.
- Spreiter, J. R. See Knudsen, W. C.
- St. Lawrence, William and Qamar, Anthony: Hydraulic transients: a seismic source in volcanoes and glaciers. v203 p654-656 16 Feb 79.
- Stein, Zena A. See Susser, Mervyn.
- Stemmerman, Grant N.: review of *Cancer in China*, edited by Henry S. Kaplan and Patricia Jones Tsuitani. v203 p257-258 19 Jan 79.
- Stetten, DeWitt, Jr.: Microbial containment (letter). v203 p1292 30 Mar 79.
- Stewart, A. I.; Anderson, D. E., Jr.; Esposito, L. W.; Barth, C. A.: Ultraviolet spectroscopy of Venus: initial results from the Pioneer Venus orbiter. v203 p777-779 23 Feb 79.
- Stiles, F. Gary: Regularity, randomness, and aggregation in flowering phenologies (technical comment). v203 p471 2 Feb 79.
- Stipp, J. J. See Clausen, C. J.
- Stoffyn, Marc: Biological control of dissolved aluminum in seawater: experimental evidence. v203 p651-653 16 Feb 79.
- Stone, P. H. See Travis, L. D.
- Straus, Eugene and Yallow, Rosalyn S.: Cholecystokinin in the brains of obese and nonobese mice. v203 p68-69 5 Jan 79.
- Strauss, Herbert L.: Carbon's high-temperature behavior (technical comment). v203 p1266 23 Mar 79.
- Streeter, S. Stephen and Shackleton, N. J.: Paleocirculation of the deep North Atlantic: 150,000-year record of benthic Foraminifera and oxygen-18. v203 p168-170 12 Jan 79.
- Strickler, J. Rudi. See Meyers, Dewey G.
- Stuart, W. D.: Strain-softening instability model for the San Fernando earthquake. v203 p907-910 2 Mar 79.
- Stuckenrath, Robert. See Butzer, Karl W.
- Sue, M. See Simpson, R. A.
- Suga, Nobuo; O'Neill, William E.; Manabe, Toshiaki: Harmonic-sensitive neurons in the auditory cortex of the mustache bat. v203 p270-274 19 Jan 79.
- Suga, Nobuo. See O'Neill, William E.
- Sun, Light K.; Gertler, Alan W.; Reiss, Howard: Millikan "oil drop" stabilized by growth. v203 p353-354 26 Jan 79.
- Sunderman, F. William, Jr.; Allpass, Patricia R.; Mitchell, John M.; Baselt, Randall C.; Albert, Daniel M.: Eye malformations in rats: induction by prenatal exposure to nickel carbonyl. v203 p550-553 9 Feb 79.
- Susser, Mervyn and Stein, Zena A.: Hypothesis testing (letter). v203 p227 19 Jan 79.
- Szabo, Gabor and Urry, Dan W.: N-acetyl gramicidin: single-channel properties and implications for channel structure. v203 p55-57 5 Jan 79.
- Szczepanik-VanLeeuwen, Patricia. See Hanson, Russell F.

## T

- Tabakoff, Boris; Yanai, Joseph; Ritzmann, Ronald F.: Noradrenaline and seizures (technical comment). v203 p1265-1266 23 Mar 79.
- Tambosso, Loretta. See Fleming, Alison.
- Tauber, Maurice J.: review of *Perspectives in Urban Entomology*, edited by G. W. Frankie and C. S. Koehler. v203 p540 9 Feb 79.
- Taylor, F. W.; Diner, D. J.; Elson, L. S.; Hanmer, M. S.; McCleese, D. J.; Martonchik, J. V.; chley, P. E.; Houghton, J. T.; derfield, J.; Schofield, J. T.; Bradley, S. E.: Infrared remote sounding of the middle atmosphere of Venus from the Pioneer orbiter. Ingersoll, A. P.: v203 p779-781 23 Feb 79.
- Taylor, Harry A., Jr.; Brinton, Henry C.; Bauer, Siegfried J.; Hartle, Richard E.; Donahue, Thomas M.; Cloutier, Paul A.; Michel, F. Curtis; Daniell, Robert E., Jr.; Blackwell, Bruce H.: Ionosphere of Venus: first observations of the dayside ion composition near dawn and dusk. v203 p752-754 23 Feb 79.
- Taylor, Harry A., Jr.; Brinton, Henry C.; Bauer, Siegfried J.; Hartle, Richard E.; Cloutier, Paul A.; Michel, F. Curtis; Daniell, Robert E., Jr.; Donahue, Thomas M.; Maehl, Ronald C.: Ionosphere of Venus: first observations of the effects of dynamics on the dayside ion composition. v203 p755-757 23 Feb 79.
- Taylor, John D. See Bagnara, Joseph T.
- Taylor, W. W. L. See Scarf, F. L.
- Tedesco, Edward F.: Binary asteroids: evidence for their existence from lightcurves. v203 p905-907 2 Mar 79.
- Tehen, T. T. See Bagnara, Joseph T.
- Temple, Stanley A.: The dodo and the tamboacoque tree (technical comment). v203 p1364 30 Mar 79.
- Thackray, Arnold: review of *Science in Culture*, by Susan Faye Cannon. v203 p41-42 5 Jan 79.
- Thayer, Charles W.: Biological bulldozers and the evolution of marine benthic communities. v203 p458-461 2 Feb 79.
- Theis, R. F. See Brace, L. H.
- Thomas, John R.; Burch, Linda S.; Yeandle, Stephen S.: Microwave radiation and chlorodiazepoxide: synergistic effects on fixed-intervals behavior. v203 p1358-1359 30 Mar 79.
- Thompson, Lonnie G.; Hastenrath, Stefan; Arnao, Benjamin Morales: Climatic ice core

## AUTHOR INDEX TO VOLUME 203

records from the tropical Quelccaya Ice Cap. v203 p1240-1243 23 Mar 79.  
 Thorndike, E. M. See Bruchhausen, P. M.  
 Thornton, J. E. See Goldfoot, D. A.  
 Tilly, Laurence J. See Alberts, James J.  
 Tolson, R. H. See Keating, G. M.  
 Tomasko, M. G.; Doose, L. R.; Palmer, J.; Holmes, A.; Wolfe, W.; Castillo, N. D.; th, P. H.: Preliminary results of the solar flux radiometer experiment aboard the Pioneer Venus multiprobe mission. v203 p795-797 23 Feb 79.  
 Tordoff, Harrison B. See Feduccia, Alan.  
 Tornabene, Thomas G. and Langworthy, Thomas A.: Diphytanyl and dibiphytanyl glycerol ether lipids of methanogenic archaeabacteria. v203 p51-53 5 Jan 79.  
 Travis, L. D.; Coffeen, D. L.; Hansen, J. E.; Kawabata, K.; Lacis, A. A.; Lane, W. A.; aye, S. S.; Stone, P. H.: Orbiter cloud photopolarimeter investigation. v203 p781-785 23 Feb 79.  
 Treitel, Sven: Predictive coding techniques (letter). v203 p1197 23 Mar 79.  
 Tucker, Shirley C. and Sampson, F. Bruce: The gynoecium of winteraceous plants (technical comment). v203 p920-921 2 Mar 79.  
 Turner, Shirley and Ruseck, Peter R.: Manganese oxide tunnel structures and their intergrowths. v203 p456-458 2 Feb 79.  
 Turner, William A., Jr. See Bagnara, Joseph T.  
 Tyler, G. L. See Simpson, R. A.

## U and V

Urry, Dan W. See Szabo, Gabor.  
 Vaccarino, Franco. See Fleming, Alison.  
 Valberg, Arne. See Breitmeyer, Bruno G.  
 van Andel, Tjeerd H. See Corliss, John B.  
 van den Diessche, Pauline. See Kazarinoff, Nicholas D.  
 Van der Kloot, William G. and Cohen, Ira: Membrane surface potential changes may alter drug interactions: an example, acetylcholine and curare. v203 p1351-1353 30 Mar 79.  
 Van Flandern, T. C. See Binzel, R. P.  
 Vande Woude, G. F. See Enquist, L. W.  
 Vandenbergh, Herman and Kaufman, Seymour: In vitro model for stretch-induced hypertrophy of skeletal muscle. v203 p265-268 19 Jan 79.  
 Varani, James. See Orr, William.  
 Vaughan, Herbert G., Jr. See Ritter, Walter.  
 Vigerstad, Torgny J. See Alberts, James J.  
 Vogt, Thomas M.: Szent-Györgyi's research (letter). v203 p1294 30 Mar 79.  
 Volpi, M. See Naccache, P. H.  
 Volz, Conrad D.: OSHA carcinogen regulation (letter). v203 p124 12 Jan 79.  
 von Herzen, Richard P. See Corliss, John B.  
 von Hippel, Frank. See Feiveson, Harold A.  
 von Zahn, U.; Krankowsky, D.; Mauersberger, K.; Nier, A. O.; Hunten, D. M.: Venus thermosphere: in situ composition measurements, the temperature profile, and the homopause altitude. v203 p768-770 23 Feb 79.

## W

Waage, Jonathan K.: Dual function of the damselfly penis: sperm removal and transfer. v203 p916-918 2 Mar 79.  
 Walsh, John (news and comment): AAAS counterpart for the other culture. v203 p422-423 2 Feb 79. Administration backs plan for technology foundation. v203 p423 2 Feb 79. Advisory groups says DOE slights education for PR. v203 p422 2 Feb 79. Builder of new science committee in House, "Tiger" Teague, retires. v203 p155-156 12 Jan 79. Does high school grade inflation

mask a more alarming trend? v203 p982 9 Mar 79. Professional psychologists seek to change roles and rules in the field. v203 p338-340 26 Jan 79. With shorter stays for legislators, bigger staffs, who'll run Congress? v203 p245-247 19 Jan 79. Will Europe accept think tank transplant? v203 p727 23 Feb 79.

Walts, Leonard F.: Effects of anesthesia (letter). v203 p705 23 Feb 79.

Ward, Peter A. See Orr, William.

Warner, J. Stuart: Nickel carbonyl: prenatal exposure (letter). v203 p1194-1195 23 Mar 79.

Warner, Jon A.; Latz, Michael I.; Case, James F.: Cryptic bioluminescence in a midwater shrimp. v203 p1109-1110 16 Mar 79.

Washburn, S. L.: The Piltdown hoax: Piltdown 2 (letter). v203 p955-958 9 Mar 79.

Waters, Harold: Grants: the time factor (letter). v203 p1292 30 Mar 79.

Watson, Gordon. See Paigen, Kenneth.

Webb, L. J.: review of *Tropical Trees as Living Systems*, edited by P. B. Tomlinson and Martin H. Zimmerman. v203 p640-641 16 Feb 79.

Webb, Peter N.; Ronan, Thomas E., Jr.; Lipps, Jere H.; DeLaca, Ted E.: Miocene glaciomarine sediments from beneath the southern Rose Ice Shelf, Antarctica. v203 p435-437 2 Feb 79.

Webbink, Ronald F.: review of *Double Stars*, by Wulf D. Heintz, and *Dynamics of Close Binary Systems*, by Zdenek Kopal. v203 p430-431 2 Feb 79.

Weidenschilling, Stuart J.: review of *The Origin of the Solar System*, edited by S. F. Dermott. v203 p43-44 5 Jan 79.

Weigert, Frank J.: Chemical carcinogens (letter). v203 p603 16 Feb 79.

Weinshilboum, Richard M. See Scanlon, Paul D.

Weiss, Charles, Jr.: Mobilizing technology for developing countries. v203 p1083-1089 16 Mar 79.

Weisskopf, Victor F.: Contemporary frontiers in physics. v203 p240-244 19 Jan 79.

Welch, Bruce L.: Review of Rasmussen report (letter). v203 p1195, 1197 23 Mar 79.

Wellington, Gerard M. See Glynn, Peter W.

Wetselaar, R. See Farquhar, G. D.

White, J. Peter and O'Connell, James F.: Australian prehistory: new aspects of antiquity. v203 p21-28 5 Jan 79.

White, Joe L. See Bárdossy, G.

White, T. D. See Johanson, D. C.

Whittaker, A. Greenville: Carbon's high-temperature behavior (technical comment). v203 p1266 23 Mar 79.

Whitten, R. See Wolfe, J.

Whitten, R. C. See Knudsen, W. C.

Wick, Gerald L. and Isaacs, John D.: Mineral salt: a source of costly energy? (technical comment). v203 p377 26 Jan 79.

Wiebers, J. L. See Schoen, A. E.

Wild, J. Martin. See Cabot, John B.

Wiley, H. Steven. See Browne, Carole L.

Willems, W. R.; Kaluza, G.; Boschek, C. B.; Bauer, H.; Hager, H.; Schütz, H.-J.; stner, H.: Semiliki Forest virus: cause of a fatal case of human encephalitis. v203 p1127-1129 16 Mar 79.

Williams, David. See Corliss, John B.

Williams, Gale C. See Hanson, Russell F.

Williams, Jack M. See Broach, Robert W.

Williams, P. M. See Michel, R. L.

Williams, Richard T. and Robinson, Edwin S.: Ocean tide and waves beneath the Ross Ice Shelf, Antarctica. v203 p443-445 2 Feb 79.

Williams, Robert H. See Feiveson, Harold A.

Williams, W. Gary: Mineral salt: a source of costly energy? (technical comment). v203 p376-377 26 Jan 79.

Wilson, Richard: Cancer incidence (letter). v203 p1294 30 Mar 79.

Wincek, Thomas J.; Parrish, Richard F.;

Polakoski, Kenneth L.: Fertilization: a uterine glycosaminoglycan stimulates the conversion of sperm proacrosin to acrosin. v203 p553-554 9 Feb 79.

Winer, Arthur M. See Miller, Paul R.

Winkam, Chiye. See Hurd, David C.

Winters, J. C. See Lewan, M. D.

Wise, M. Norton: The mutual embrace of electricity and magnetism. v203 p1310-1318 30 Mar 79.

Wishart, Jennifer G. See Bower, T. G. R.

Witelson, Sandra F.: Developmental dyslexia: research methods and inferences (technical comment). v203 p1365-1366 30 Mar 79.

Witteborn, F. C.; Bregman, J. D.; Pollack, J. B.: Io: an intense brightening near 5 micrometers. v203 p643-646 16 Feb 79.

Woeller, Fritz. See Oyama, Vance I.

Wolfe, Bertram: Federal regulation: what role for universities? (letter). v203 p501 9 Feb 79.

Wolfe, J.; Intriligator, D. S.; Mihalov, J.; Collard, H.; McKibbin, D.; Whitten, R.; nes, A.: Initial observations of the Pioneer Venus orbiter solar wind plasma experiment. v203 p750-752 23 Feb 79.

Wolfe, Ralph S. See Frankel, Richard B.

Wolfe, W. See Tomasko, M. G.

Wolpaw, Jonathan R.: Electromagnetic muscle stretch strongly excites sensorimotor cortex neurons in behaving primates. v203 p465-467 2 Feb 79.

Wong, S. Kuen. See Shapiro, Irwin I.

Woo, Richard. See Kliore, Arvydas J.

Woodcock, John: The humanities and science (letter). v203 p958 9 Mar 79.

Woodruff, David S.: review of *Biogeography and Adaptation*, by Geerat J. Vermeij. v203 p1333 30 Mar 79. Postmating reproductive isolation of *Pseudophryne* and the evolutionary significance of hybrid zones. v203 p561-563 9 Feb 79.

Worsley, Thomas R. and Davies, Thomas A.: Sea-level fluctuations and deep-sea sedimentation rates. v203 p455-456 2 Feb 79.

Wright, John W. See Brown, Wesley M.

Wyatt, Richard G.; Mebus, Charles A.; Yolken, Robert H.; Kalica, Anthony R.; James, Harvey D., Jr.; Kapikian, Albert Z.; nock, Robert M.: Rotaviral immunity in gnotobiotic calves: heterologous resistance to human virus induced by bovine virus. v203 p548-550 9 Feb 79.

## Y and Z

Yalow, Rosalyn S. See Straus, Eugene.

Yanai, Joseph. See Tabakoff, Boris.

Yeager, C. L. See Gevins, A. S.

Yeandle, Stephen S. See Thomas, John R.

Yen, Richard C. K. See Becker, Michael A.

Yingling, C. D. See Gevins, A. S.

Yoder, H. S., Jr.: review of *Terrestrial Heat and the Generation of Magmas*, by G. M. Brown, M. J. O'Hara, and E. R. Oxburgh. v203 p881 2 Mar 79.

Yolken, Robert H. See Wyatt, Richard G.

Young, Richard E. See Seif, Alvin.

Young, Simon N.: Treatment of mental disorders (letter). v203 p834 2 Mar 79.

Yung, Y. L. and McElroy, M. B.: Fixation of nitrogen in the prebiotic atmosphere. v203 p1002-1004 9 Mar 79.

Zaleski, C. Pierre L.: Energy choices for the next 15 years: a view from Europe. v203 p849-851 2 Mar 79.

Zatz, Martin and Brownstein, Michael J.: Intraventricular carbachol mimics the effects of light on the circadian rhythm in the rat pineal gland. v203 p358-361 26 Jan 79.

Zeitlin, G. M. See Gevins, A. S.

Zerbe, John I.: review of *Wood as an Energy Resource*, by David A. Tillman. v203 p1236-1237 23 Mar 79.