
SCIENCE

Author Index to Volume 206

October-December 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.: Cancer—opportunism and opportunity (editorial). v206 p11 5 Oct 79.
 Abraham, Jerrold L. and Etz, Edgar S.: Molecular microanalysis of pathological specimens *in situ* with a laser-raman microprobe. v206 p716-718 9 Nov 79.
 Abramson, Dale R.; Powers, Alvin; Rodewald, Richard: Intestinal absorption of immune complexes by neonatal rats: a route of antigen transfer from mother to young. v206 p567-569 2 Nov 79.
 Abzug, Charles: Economy of expression (letter). v206 p277 19 Oct 79.
 Aceves-Piña, Efrain O. and Quinn, William G.: Learning in normal and mutant *Drosophila* larvae. v206 p93-96 5 Oct 79.
 Acuna, Mario H. See Ness, Norman F.
 Adams, Robert. See Pearson, Thomas A.
 Adler, Martin W. See Cowan, Alan.
 Adomian, G.: Linear programming discovery (letter). v206 p1022 30 Nov 79.
 Agnew, H. See Stratton, W.
 Ahrens, T. J. See Jeanloz, Raymond.
 Ajello, J. M. See Sandel, B. R.
 Aldridge, Andrew. See Aranda, Jacob V.
 Alexander, J. K. See Warwick, J. W.
 Allfrey, Vincent G. See Johnson, Edward M.
 Allison, David K.: review of *National Research in Canada*, by Wilfrid Eggleston, and *Physics at the National Research Council of Canada, 1929-1952*, edited by W. E. K. Middleton. v206 p438-439 26 Oct 79.
 Almagor, Gideon. See Ben-Avraham, Zvi.
 Amann, R.: review of *Manipulated Science*, by Mark Popovsky. v206 p439 26 Oct 79.
 Anderson, Dwight L. See Clayman, Carol H.
 Anderson, J. D. See Eshleman, V. R.
 Anderson, John M. See Chen, James R.
 Anjaneyulu, Renu. See Valverde, Isabel.
 Antzelevitch, Charles. See Jalife, Jose.
 Appel, Michael C. See Like, Arthur A.
 Aranda, Jacob V.; Louridas, A. Tom; Vitullo, Benedetto B.; Thom, Philip; Aldridge, Andrew; Haber, Richard: Metabolism of theophylline to caffeine in human fetal liver. v206 p1319-1321 14 Dec 79.
 Armstrong, Donald. See Kiehn, Timothy E.
 Armstrong, T. P. See Krimigis, S. M.
 Arnold, Arthur P. See Nottebohm, Fernando.
 Asbury, J. G.; Maslowski, C.; Mueller, R. O.: Solar availability for winter space heating: an analysis of SOLMET data, 1953 to 1975. v206 p679-681 9 Nov 79.
 Ashcroft, Neil W. See Batterman, Boris W.
 Assaf, G. See Steinhorn, I.
 Atreya, S. K. See Sandel, B. R.
 Axford, W. I. See Krimigis, S. M.

B

Baetens, D.; Malaisse-Lagae, F.; Perrelet, A.; Orci, L.: Endocrine pancreas: three-dimensional reconstruction shows two types of islets of Langerhans. v206 p1323-1325 14 Dec 79.
 Bagental, F. See Bridge, H. S.
 Baile, Clifton A. See Della-Fera, Mary Anne.
 Baldo, B. A. See Gregson, R. P.
 Baldwin, Alan C. and Golden, David M.: Heterogeneous atmospheric reactions: sulfuric acid aerosols as tropospheric sinks. v206 p562-563 2 Nov 79.
 Ballou, Byron; Levine, Geoffrey; Hakala, Thomas R.; Solter, Davor: Tumor location detected with radioactively labeled monoclonal antibody and external scintigraphy. v206 p844-847 16 Nov 79.
 Ballou, Jonathan. See Ralls, Katherine.
 Barenholz, Yechezkel. See Kapitulnik, Jaime.
 Barlow, Robert B., Jr. See Chamberlain, Steven C.
 Barr, S. See Stratton, W.
 Barrett, J. N. See Gundersen, R. W.
 Bartus, Raymond T.: Physostigmine and recent memory: effects in young and aged

nonhuman primates. v206 p1087-1089 30 Nov 79.
 Baset, Zeinab. See Gorbaty, Martin L.
 Bassett, William A. See Bird, John M.
 Basso, Keith H.: review of *Transformations*, by Helen B. Schwartzman. v206 p823-824 16 Nov 79.
 Batterman, Boris W. and Ashcroft, Neil W.: CHESS: the new synchrotron radiation facility at Cornell. v206 p157-161 12 Oct 79.
 Bauer, Mary. See Paul, Richard J.
 Bé, Allan W. H. See Williams, Douglas F.
 Bearman, David: review of *Laboratory Life*, by Bruno Latour and Steve Woolgar. v206 p824-825 16 Nov 79.
 Beary, John F., III: Mercury in sperm whale meat (letter). v206 p1260 14 Dec 79.
 Becklin, E. E. See Terrelle, Richard J.
 Beebe, David C.; Feagans, Douglas E.; Blanchette-Mackie, E. Joan; Nau, Martin E.: Lens epithelial cell elongation in the absence of microtubules: evidence for a new effect of colchicine. v206 p836-838 16 Nov 79.
 Beebe, Reta. See Smith, Bradford A.
 Behannon, Kenneth W. See Ness, Norman F.
 Belcher, J. W. See Bridge, H. S.
 Bell, P. M. See Jeanloz, Raymond.
 Belton, M. J. S. See Sandel, B. R.
 Benarde, Melvin A.: Food additives (letter). v206 p1256-1257 14 Dec 79.
 Ben-Avraham, Zvi; Garfunkel, Zvi; Almagor, Gideon; Hall, John K.: Continental breakup by a leaky transform: the Gulf of Elat (Aqaba). v206 p214-216 12 Oct 79.
 BenDaniel, D. J. and David, E. E., Jr.: Semiconductor alternating-current motor drives and energy conservation. v206 p773-776 16 Nov 79.
 Bennett, Albert F. and Ruben, John A.: Endothermy and activity in vertebrates. v206 p649-654 9 Nov 79.
 Bergquist, P. R. See Gregson, R. P.
 Bergstrahl, Jay T. See Hord, Charles W.
 Berk, Herbert L. and McNamara, Brendan: Fusion: funding alternatives (letter). v206 p9 5 Oct 79.
 Berlin, Brent: review of *The Nature and Status of Ethnobotany*, edited by Richard I. Ford, Michael F. Brown, Mary Hodge, and William L. Merrill. v206 p1394-1395 21 Dec 79.
 Bernard, Edward M. See Kiehn, Timothy E.
 Berrios, Norberto. See Marshall, John F.
 Bertaux, J. L. See Sandel, B. R.
 Bertera, James H. See Rayner, Keith.
 Besson, J. M. and Pinceaux, J. P.: Melting of helium at room temperature and high pressure. v206 p1073-1075 30 Nov 79.
 Bever, T. G. See Terrace, H. S.
 Beyth, M. See Steinhorn, I.
 Bickham, John W. See Sites, Jack W., Jr.
 Billings, W. D.: review of *Ecology and Phytogeography of High Altitude Plants of the Northwest Himalaya*, by M. S. Mani. v206 p1068 30 Nov 79.
 Binderman, I.; Greene, R. M.; Pennypacker, J. P.: Calcification of differentiating skeletal mesenchyme in vitro. v206 p222-225 12 Oct 79.
 Birch, David G. See Enoch, Jay M.
 Birch, Eileen E. See Enoch, Jay M.
 Bird, John M.; Bassett, William A.; Weathers, Maura S.: Widmanstaetten patterns in johannite, a metal-bearing terrestrial rock. v206 p832-834 16 Nov 79.
 Birshtein, Barbara K. See Kenter, Amy L.
 Black, J. F.: A terminal Mesozoic greenhouse (technical comment). v206 p1429 21 Dec 79.
 Blair, Etcyl H.: The safety of 2,4,5-T (letter). v206 p1135-1136 7 Dec 79.
 Blamont, J. E. See Sandel, B. R.
 Blanchette-Mackie, E. Joan. See Beebe, David C.
 Blattner, Frederick R. See Tucker, Philip W.
 Blum, Harry. See Webber, Richard L.
 Boas, Harold P.: Linear programming discovery (letter). v206 p1022 30 Nov 79.

Boaz, Noel T.: Early hominid population densities: new estimates. v206 p592-595 2 Nov 79.
 Boggs, Carol L. and Gilbert, Lawrence E.: Male contribution to egg production in butterflies: evidence for transfer of nutrients at mating. v206 p83-84 5 Oct 79.
 Boischot, A. See Warwick, J. W.
 Bonds, A. B. See Freeman, R. D.
 Bondy, Stephen C.: Stereospecific sorption of L amino acids by colloidal clay (technical comment). v206 p484 26 Oct 79.
 Borge, George F. See Collins, Michael A.
 Borisy, Gary G. See Rodriguez, Julio A.
 Born, G. V. R.: Max Born: another impression (letter). v206 p636 9 Nov 79.
 Bostrom, C. O. See Krimigis, S. M.
 Bothner, Michael H. See Hathaway, John C.
 Boulding, Kenneth E.: New magazine: opportunity for the membership (editorial). v206 p641 9 Nov 79.
 Bovin, J.-O. See O'Keeffe, M.
 Brackbill, Yvonne: Fetal research ethics (letter). v206 p404-405 26 Oct 79.
 Brandeis, Leslie. See Pearson, John.
 Brenner, Jean K. See Herman, James J.
 Brenner, Mark. See Deevy, E. S.
 Bridge, H. S.; Belcher, J. W.; Lazarus, A. J.; Sullivan, J. D.; Bagental, F.; McNutt, R. L., Jr.; Ogilvie, K. W.; Scudder, J. D.; Sittler, E. C.; Vasiliunas, V. M.; Goertz, C. K.: Plasma observations near Jupiter: initial results from Voyager 2. v206 p972-976 23 Nov 79.
 Briggs, Geoffrey. See Smith, Bradford A.
 Brines, Michael L. and Gould, James L.: Bees have rules. v206 p571-573 2 Nov 79.
 Brittain, James E.: review of *Electricity before Nationalisation*, by Leslie Hannah. v206 p52-53 5 Oct 79.
 Broad, William J. (news and comment): Academy takes a "million dollar bath" with Einstein. v206 p798-799 16 Nov 79. Book purged of Academy slur. v206 p1166 7 Dec 79. Caribbean med school in Washington, D.C.? v206 p799 16 Nov 79. Earthlings at odds over moon treaty. v206 p915-916 23 Nov 79. Energy R & D fueled by few countries. v206 p1384-1385 21 Dec 79. Hughes Institute reborn amid strife. v206 p36-37 5 Oct 79. More science for media. v206 p1385 21 Dec 79. New strength in the diet-disease link? v206 p666-668 9 Nov 79. No CAT scans in Mexico for Shah? v206 p1283 14 Dec 79. Paul Feyerabend: science and the anarchist. v206 p534-537 2 Nov 79. A reprieve for Galileo. v206 p1385 21 Dec 79. Upton to quit NCI. v206 p1385 21 Dec 79.
 Broadfoot, A. L. See Sandel, B. R.
 Broecker, W. S.; Takahashi, T.; Simpson, H. J.; Peng, T.-H.: Fate of fossil fuel carbon dioxide and the global carbon budget. v206 p409-418 26 Oct 79.
 Bronson, F. H. See Coquelin, Arthur.
 Brooks, James M.: Deep methane maxima in the northwest Caribbean Sea: possible seepage along the Jamaica Ridge. v206 p1069-1071 30 Nov 79.
 Brooks, Rodney A. See Di Chiro, Giovanni.
 Brown, Judith K.: review of *Gender and Culture*, by Melford E. Spiro. v206 p441-442 26 Oct 79.
 Brown, Lucy L.; Makman, Maynard H.; Wolfsen, Leslie I.; Dvorkin, B.; Warner, Carolyn; Katzman, Robert: A direct role of dopamine in the rat subthalamic nucleus and an adjacent intrapeduncular area. v206 p1416-1418 21 Dec 79.
 Brown, Nigel A.; Goulding, Eugenia H.; Fabro, Sergio: Ethanol embryotoxicity: direct effects on mammalian embryos *in vitro*. v206 p573-575 2 Nov 79.
 Brown, Patrick O. and Cozzarelli, Nicholas R.: A sign inversion mechanism for enzymatic supercoiling of DNA. v206 p1081-1083 30 Nov 79.
 Brownlee, D. E. See Esat, Tezer M. See also Ganapathy, R.

AUTHOR INDEX TO VOLUME 206

- Brownlee, Michael and Cerami, Anthony: A glucose-controlled insulin-delivery system: semisynthetic insulin bound to lectin. v206 p1190-1191 7 Dec 79.
- Brugger, Kristin. See Ralls, Katherine.
- Bryan, Joan H. See Nardin, Elizabeth Higgins.
- Buchsbaum, Monte S. See Kleinman, Joel E.
- Buchwald, Manuel. See Kurz, James B.
- Buell, Stephen J. and Coleman, Paul D.: Dendritic growth in the aged human brain and failure of growth in senile dementia. v206 p854-856 16 Nov 79.
- Bull, J. J. and Vogt, R. C.: Temperature-dependent sex determination in turtles. v206 p1186-1188 7 Dec 79.
- Bunney, B. S. See Skirboll, L. R.
- Burk, L. G.; Gerstel, D. U.; Wernsman, E. A.: Maternal haploids of *Nicotiana tabacum* L. from seed. v206 p585 2 Nov 79.
- Burlaga, Leonard F. See Ness, Norman F.
- Buseck, Peter R. See Veblen, David R.
- C**
- Cade, Tom J. and Clark, A. Ludlow: review of *Eleonora's Falcon*, by Hartmut Walter. v206 p211-212 12 Oct 79.
- Cairns, R. E., Jr.: review of *Chemistry and Chemical Engineering in the People's Republic of China*, edited by John D. Baldeschwieler. v206 p1296-1298 14 Dec 79.
- Campbell, B. E. See Mallozzi, P. J.
- Campbell, Gerald R. See Johnson, Edward M.
- Campbell, Janet C. See Rogers, Hugo H.
- Cannon-Spoor, H. E. See Potkin, Steven G.
- Cappell, Howard. See Lê, A. D.
- Capps, R. W. See Terrie, Richard J.
- Capra, J. Donald. See Uhr, Jonathan W.
- Carbary, J. F. See Krimigis, S. M.
- Carey, William D.: Stalking innovation's woes (editorial). v206 p889 23 Nov 79.
- Carp, H. See Janoff, A.
- Carpenter, Michael A.: Experimental coarsening of antiphase domains in a silicate mineral. v206 p681-683 9 Nov 79.
- Carr, Michael. See Smith, Bradford A.
- Carr, T. D. See Warwick, J. W.
- Carriker, Melbourne R. and Palmer, Robert E.: A new mineralized layer in the hinge of the oyster. v206 p691-693 9 Nov 79.
- Carson, Johnny L.; Collier, Albert M.; Clyde, Wallace A., Jr.: Ciliary membrane alterations occurring in experimental *Mycoplasma pneumoniae* infection. v206 p349-351 19 Oct 79.
- Carter, Luther J. (news and comment): Agent 007. v206 p203 12 Oct 79. Approval sought for nerve gas pilot plant. v206 p1164, 1166 7 Dec 79. Carter says no to WIPP, but DOE may appeal. v206 p1287 14 Dec 79. Carter's Tellico decision offends environmentalists. v206 p202-203 12 Oct 79. Decisions near on diesels. v206 p1381 21 Dec 79. House gives a nod to solar power satellite. v206 p1052-1054 30 Nov 79. House panel reassures on nonproliferation treaty. v206 p1287 14 Dec 79. A kind word for OPEC. v206 p33 5 Oct 79. Nationwide protection from iodine-131 urged. v206 p201-202, 204 12 Oct 79. NEI votes to protect cold-blooded animals. v206 p1383 21 Dec 79. Radioactive waste policy is in disarray. v206 p312-314 19 Oct 79. Relaxation seen in nonproliferation policy. v206 p32-34, 36 5 Oct 79. Running on empty. v206 p203 12 Oct 79.
- Carter, William A. See Horoszewicz, Julius S.
- Case, Ted J. and Washino, Robert K.: Flatworm control of mosquito larvae in rice fields. v206 p1412-1414 21 Dec 79.
- Ceccon, C. See Shannon, R. R.
- Cerami, Anthony. See Brownlee, Michael.
- Chamberlain, Steven C. and Barlow, Robert B., Jr.: Light and efferent activity control rhabdom turnover in *Limulus* photoreceptors. v206 p361-363 19 Oct 79.
- Chambers, R. S.; Herendeen, R. A.; Joyce, J. J.; Penner, P. S.: Gasohol: Does it or doesn't it produce positive net energy? v206 p789-795 16 Nov 79.
- Chang, C. C. See Yotti, L. P.
- Chang, Kwen-Jen. See Hazum, Eli.
- Charles, David. See Sabath, L. D.
- Chen, James R. and Anderson, John M.: Legionnaires' disease: concentrations of selenium and other elements. v206 p1426-1427 21 Dec 79.
- Cheng, K. See Larner, J.
- Chiou, Cary T.; Peters, Louis J.; Freed, Virgil H.: A physical concept of soil-water equilibria for nonionic organic compounds. v206 p831-832 16 Nov 79.
- Chuang, Lin-Whei. See Potkin, Steven G.
- Chuang, Ming-Chuen. See Kreifeldt, John G.
- Cicerone, Ralph J.: Atmospheric carbon tetrafluoride: a nearly inert gas. v206 p59-61 5 Oct 79.
- Clark, A. Ludlow. See Cade, Tom J.
- Clavadetscher, John E. See Frome, Francine S.
- Clayman, Carol H.; Mosharrafa, Enayat T.; Anderson, Dwight L.; Faras, Anthony J.: Circular forms of DNA synthesized by Rous sarcoma virus in vitro. v206 p582-584 2 Nov 79.
- Clyde, Wallace A., Jr. See Carson, Johnny L.
- Coffeen, David L. See Hord, Charles W.
- Cohen, Melvin J. See Wood, Malcolm R.
- Cohen, Norman; Sasso, Thomas Lo; Wrenn, McDonald E.: Metabolism of americium-241 in man: an unusual case of internal contamination of a child and his father. v206 p64-66 5 Oct 79.
- Coleman, Paul D. See Buell, Stephen J.
- Coleman, Sidney: The 1979 Nobel Prize in Physics (research news). v206 p1290-1292 14 Dec 79.
- Collier, Albert M. See Carson, Johnny L.
- Collins, Michael A.; Nijm, William P.; Borge, George F.; Teas, Gregory; Goldfarb, Clara: Dopamine-related tetrahydroisoquinolines: significant urinary excretion by alcoholics after alcohol consumption. v206 p1184-1186 7 Dec 79.
- Collins, Stewart A. See Smith, Bradford A.
- Colten, Harvey R. See Herman, James J.
- Conlon, T. F. See Vogt, R. E.
- Conrath, B. See Hanel, R.
- Conroy, Thomas. See Holmquist, Richard.
- Conway, Janet L. See Schiller, Peter H.
- Cook, Allan F., II. See Smith, Bradford A.
- Cook, Earl: The helium question. v206 p1141-1147 7 Dec 79.
- Cook, Richard G. See Uhr, Jonathan W.
- Coon, Deborah J. See Jackson, Raymond L.
- Cooper, W. C.; Murchio, J.; Popendorf, W.; Wenk, H. R.: Chrysotile asbestos in a California recreational area. v206 p685-689 9 Nov 79.
- Coquelin, Arthur and Bronson, F. H.: Release of luteinizing hormone in male mice during exposure to females: habituation of the response. v206 p1099-1101 30 Nov 79.
- Coren, Elaine. See Frey, Allan H.
- Cornell, William C. and LeMone, David V.: A terminal Mesozoic greenhouse (technical comment). v206 p1428-1429 21 Dec 79.
- Cowan, Alan; Geller, Ellen B.; Adler, Martin W.: Classification of opioids on the basis of change in seizure threshold in rats. v206 p465-467 26 Oct 79.
- Cozzarelli, Nicholas R. See Brown, Patrick O.
- Crick, Francis: Crick looks back on DNA (news and comment). v206 p667 9 Nov 79.
- Croft, T. A. See Eshleman, V. R.
- Cronbach, Lee J.: review of *Cyril Burt, Psychologist*, by L. S. Hearnshaw. v206 p1392-1394 21 Dec 79.
- Cronin, John R.; Pizzarello, Sandra; Moore, Carleton B.: Amino acids in an Antarctic carbonaceous chondrite. v206 p335-337 19 Oct 79.
- Cruikshank, Alexander M.: Gordon Research Conferences (letter). v206 p510 2 Nov 79.
- Gordon Research Conferences: winter program, 1980. v206 p365-370 19 Oct 79.
- Cruikshank, D. P. See Terrie, Richard J.
- Crystal, Ronald G. See Gadek, James E.
- Cuatrecasas, Pedro. See Hazum, Eli.
- Cullis, P. M. See Wolfenden, R. V.
- Culliton, Barbara J. (news and comment): Aquaculture: appropriate technology in China. v206 p539 2 Nov 79. China adopts new law for environmental protection. v206 p429 26 Oct 79. China to build synchrotron near the Ming tombs. v206 p428-429 26 Oct 79. China's new birth policy: one baby is enough. v206 p429 26 Oct 79. Science in China. v206 p426-428, 430 26 Oct 79.
- Cummings, A. C. See Vogt, R. E.
- D**
- Daggy, P. See Larner, J.
- Dalgarno, A. See Sandel, B. R.
- Danielson, G. Edward. See Jewitt, David C. See also Smith, Bradford A.
- Danielson, John T. See Frome, Francine S.
- David, Edward E., Jr.: Salt II (editorial). v206 p1027 30 Nov 79. See also BenDaniel, D. J.
- Davies, Merton E. See Smith, Bradford A.
- Davis, Devra Lee and Magee, Brian H.: Cancer and industrial chemical production (letter). v206 p1356, 1358 21 Dec 79.
- Deatherage, James F. See Moffat, Keith.
- Deevy, E. S.; Rice, Don S.; Rice, Prudence M.; Vaughan, H. H.; Brenner, Mark; Flannery, M. S.: Mayan urbanism: impact on a tropical karst environment. v206 p298-306 19 Oct 79.
- Della-Fera, Mary Anne and Baile, Clifton A.: Cholecystokinin octapeptide: continuous picomole injections into the cerebral ventricles of sheep suppress feeding. v206 p471-473 26 Oct 79.
- DeLuca, Hector F. See Stumpf, Walter E.
- DeMaggio, A. E.; Greene, Carolyn; Unal, Serap; Stetler, David: Microbodies in germinating fern spores: evidence for glyoxysomal activity. v206 p580-582 2 Nov 79.
- Dennison, David S. See Harris, Sally S.
- DePaoli-Roach, A. A. See Larner, J.
- Desch, M. D. See Warwick, J. W.
- De Vecchi, Vittorio: review of *Spencer Fullerton Baird and the U.S. Fish Commission*, by Dean Conrad Allard, Jr. v206 p210 12 Oct 79.
- Devaney, Robert L.: review of *Instabilities in Dynamical Systems*, edited by Victor G. Szebehely. v206 p212-213 12 Oct 79.
- Dewey, John F.: review of *Geological and Geophysical Investigations of Continental Margins*, edited by Joel S. Watkins, Lucien Montadert, and Patricia Wood Dickerson. v206 p1296 14 Dec 79.
- Diamond, A. Leonard: Microsecond sensitivity of the human visual system to irregular flicker. v206 p708-710 9 Nov 79.
- Di Chiro, Giovanni and Brooks, Rodney A.: The 1979 Nobel prize in physiology or medicine (research news). v206 p1060-1062 30 Nov 79.
- Diener, T. O.: Viroid discovery (letter). v206 p886 23 Nov 79.
- Dilger, James P.; McLaughlin, Stuart G. A.; McIntosh, Thomas J.; Simon, Sidney A.: The dielectric constant of phospholipid bilayers and the permeability of membranes to ions. v206 p1196-1198 7 Dec 79.
- Dillman, John. See Pearson, Thomas A.
- Donahue, T. M. See Sandel, B. R.
- Donavan, Arthur L.: review of *Images of the Earth*, edited by L. J. Jordanova and Roy S. Porter. v206 p1295-1296 14 Dec 79.
- Dorfman, Donald D.: Burt's data: Dorfman's analysis (letter). v206 p142, 144 12 Oct 79.
- Drew, R. T. See Janoff, A.
- Duffy, Gloria: review of *The Soviet Energy System*, by Leslie Dienes and Theodore Shabad. v206 p1174-1175 7 Dec 79.
- Dukelow, W. Richard: Human chorionic gonadotropin: induction of ovulation in the squirrel monkey. v206 p234-235 12 Oct 79.
- Duncan, Wallace. See Wehr, Thomas A.
- Dvorkin, B. See Brown, Lucy L.

E

- Eisenberg, Howard M. and Suddith, Robert L.: Cerebral vessels have the capacity to transport sodium and potassium. v206 p1083-1085 30 Nov 79.
- Eiten, George. See Gross, Daniel R.
- Elias, Elwyn and Boyer, James L.: Chlorpromazine and its metabolites alter polymerization and gelation of actin. v206 p1404-1406 21 Dec 79.
- Enoch, Jay M.; Birch, David G.; Birch, Eileen E.: Monocular light exclusion for a period of days reduces directional sensitivity of the human retina. v206 p705-707 9 Nov 79.
- Epstein, H. M. See Malozzi, P. J.
- Esat, Tezer M.; Brownlee, D. E.; Papanastassiou, D. A.; Wasserburg, G. J.: Magnesium isotopic composition of interplanetary dust particles. v206 p190-197 12 Oct 79.
- Eshleman, V. R.; Tyler, G. L.; Wood, G. E.; Lindal, G. F.; Anderson, J. D.; Levy, G. S.; Croft, T. A.: Radio science with Voyager at Jupiter: initial Voyager 2 results and a Voyager 1 measure of the Io torus. v206 p959-962 23 Nov 79.
- Etz, Edgar S. See Abraham, Jerrold L.

F

- Fabro, Sergio. See Brown, Nigel A.
- Factor, Stephen M. See Okun, Ellen M.
- Fairbanks, Richard G. See Williams, Douglas F.
- Fairbridge, Rhodes W. See Rampino, Michael R.
- Fan, C. Y. See Krimigis, S. M.
- Faras, Anthony J. See Clayman, Carol H.
- Farb, David H. See Yaksh, Tony L.
- Farber, John L. See Schanne, Francis A. X.
- Feagans, Douglas E. See Beebe, David C.
- Fells, Gerald A. See Gadek, James E.
- Felsenstein, Joe: review of *Quantitative Genetic Variation*, edited by James N. Thompson, Jr., and J. M. Thoday. v206 p549 2 Nov 79.
- Field, G. B.: review of *Disturbing the Universe*, by Freeman Dyson. v206 p675-676 9 Nov 79.
- Finlay, Allan H. See Purcell, Alexander H.
- Finocchiaro, Maurice A.: review of *Galileo at Work*, by Stillman Drake. v206 p439-441 26 Oct 79.
- Flannery, M. S. See Deevy, E. S.
- Flasar, M. See Hanel, R.
- Fletcher, Gail. See Irwin, Carleen A.
- Floeter, Mary Kay and Greenough, William T.: Cerebellar plasticity: modification of Purkinje cell structure by differential rearing in monkeys. v206 p227-229 12 Oct 79.
- Flowers, Nancy M. See Gross, Daniel R.
- Fox, D. A. and Sillman, A. J.: Heavy metals affect rod, but not cone, photoreceptors. v206 p78-80 5 Oct 79.
- Freed, Virgil H. See Chiou, Cary T.
- Freed, William J.; Perlow, Mark J.; Wyatt, Richard Jed: Calcitonin: inhibitory effects on eating in rats. v206 p850-852 16 Nov 79.
- Freeman, R. D. and Bonds, A. B.: Cortical plasticity in monocularly deprived immobilized kittens depends on eye movement. v206 p1093-1095 30 Nov 79.
- Frey, Allan H. and Coren, Elaine: Holographic assessment of a hypothesized microwave hearing mechanism. v206 p232-234 12 Oct 79.
- Friedman, G. M. See Steinhorn, I.
- Frome, Francine S. See Levinson, John A.
- Frome, Francine S.; Levinson, John Z.; Danielson, John T.; Clavadetscher, John E.: Shifts in perception of size after adaptation to gratings. v206 p1327-1329 14 Dec 79.
- Funder, John: All really great lies are half true (editorial). v206 p1139 7 Dec 79.
- Furciniti, Paul S. and Todd, Paul: Gamma rays: further evidence for lack of a threshold dose for lethality to human cells. v206 p475-477 26 Oct 79.

G

- Gadek, James E.; Fells, Gerald A.; Crystal, Ronald G.: Cigarette smoking induces functional anti-protease deficiency in the lower respiratory tract of humans. v206 p1315-1316 14 Dec 79.
- Galasko, G. See Larner, J.
- Ganapathy, R. and Brownlee, D. E.: Interplanetary dust: trace element analysis of individual particles by neutron activation. v206 p1075-1077 30 Nov 79.
- Gandelman, Ronald. See Reinisch, June Machover.
- Gans, Carl: Wistar Press: comment on closing (letter). v206 p1256 14 Dec 79.
- Garber, R. See Steinhorn, I.
- Garfunkel, Zvi. See Ben-Avraham, Zvi.
- Garn, Stanley M.: Social science research ethics (letter). v206 p1022 30 Nov 79.
- Garrard, T. L. See Vogt, R. E.
- Gartner, Stefan and McGuirk, James P.: Terminal Cretaceous extinction scenario for a catastrophe. v206 p1272-1276 14 Dec 79.
- Gat, J. R. See Steinhorn, I.
- Gaunaurd, Guillermo C. and Überall, Herbert M.: Deciphering the scattering code contained in the resonance echoes from fluid-filled cavities in solids. v206 p61-64 5 Oct 79.
- Gautier, D. See Hanel, R.
- Gavin, Carney: The Ebla tablets (letter). v206 p277 19 Oct 79.
- Gehrels, N. See Vogt, R. E.
- Geller, Ellen B. See Cowan, Alan.
- George, William C. See Stanley, Julian C.
- Gerstel, D. U. See Burk, L. G.
- Gibson, John E.: Performance evaluation of academic research (editorial). v206 p407 26 Oct 79.
- Giersch, P. See Hanel, R.
- Gilbert, Lawrence E. See Boggs, Carol L.
- Gillet, F. C.: review of *Infrared Astronomy*, edited by Giancarlo Setti and Giovanni G. Fazio. v206 p53-54 5 Oct 79.
- Gillin, J. Christian. See Kleinman, Joel E. See also Wehr, Thomas A.
- Glass, Norman R.: Pollution, plants, and fertilizer (letter). v206 p9 5 Oct 79.
- Gloeckler, G. See Krimigis, S. M.
- Goertz, C. K. See Bridge, H. S.
- Gold, Jonathan W. M. See Kiehn, Timothy E.
- Gold, Thomas: Electrical origin of the outbursts of Io. v206 p1071-1073 30 Nov 79.
- Goldberg, Edward D. See Griffin, John J.
- Goldberg, Jay M.: review of *Mammalian Vertebral Physiology*, by Victor J. Wilson and Geoffrey Melville Jones. v206 p549-550 2 Nov 79.
- Golden, David M. See Baldwin, Alan C.
- Goldfarb, Clara. See Collins, Michael A.
- Goldstein, Gideon. See Kung, Patrick C.
- Goldstein, Gordon D.: review of *From Bits to Bits*, by Herman Lukoff. v206 p1067-1068 30 Nov 79.
- Goldstein, Menek. See Pearson, John.
- Goodwin, Frederick K. See Wehr, Thomas A.
- Goody, R. See Sandel, B. R.
- Gorbatty, Martin L.; Wright, Franklin J.; Lyon, Richard K.; Long, Robert B.; Schlosberg, Richard H.; Baset, Zeinab; Liotta, Ronald; Silbernagel, Bernard G.; Neskora, Dan R.: Coal science: basic research opportunities. v206 p1029-1034 30 Nov 79.
- Gomezano, I. See Mis, Frederick W.
- Gould, James L. See Brines, Michael L.
- Goulding, Eugenia H. See Brown, Nigel A.
- Grace, A. A. See Skirboll, L. R.
- Graf, Donald L.: review of *Aspects of Diagnoses*, edited by Peter A. Scholle and Paul R. Schluger. v206 p677 9 Nov 79.
- Graybiel, Ashton. See Lackner, James R.
- Greenberg, Les: Genetic component of bee odor in kin recognition. v206 p1095-1097 30 Nov 79.
- Greene, Carolyn. See DeMaggio, A. E.
- Greene, R. M. See Binderman, I.
- Greenler, Robert G.; Mueller, James R.; Hahn, Werner; Mallmann, A. James: The 46° halo and its arcs. v206 p643-649 9 Nov 79.
- Greenough, William T. See Floeter, Mary Kay.
- Gregson, R. P.; Baldo, B. A.; Thomas, P. G.; Quinn, R. J.; Bergquist, P. R.; Stephens, J. F.; Horne, A. R.: Fluorine is a major constituent of the marine sponge *Halichondria moorei*. v206 p1108-1109 30 Nov 79.
- Grew, Edward S. and Manton, William I.: Archean rocks in Antarctica: 2.5-billion-year uranium-lead ages of pegmatites in Derby Land. v206 p443-445 26 Oct 79.
- Griffin, John J. and Goldberg, Edward D.: Morphologies and origin of elemental carbon in the environment. v206 p563-565 2 Nov 79.
- Gross, Daniel R.; Eiten, George; Flowers, Nancy M.; Leo, Francisca M.; Ritter, Madeline Lattman; Werner, Dennis W.: Ecology and acculturation among native peoples of central Brazil. v206 p1043-1050 30 Nov 79.
- Gross, Michael L.: review of *The Pendulum and the Toxic Cloud*, by Thomas Whiteside. v206 p327-328 19 Oct 79.
- Grossman, Lawrence; Olsen, Edward; Lattimer, James M.: Silicon in carbonaceous chondrite metal: relic of high-temperature condensation. v206 p449-451 26 Oct 79.
- Grzeskowiak, K. See Jeffrey, A. M.
- Guberski, Dennis L. See Like, Arthur A.
- Guerrero, Marie de Lourdes. See Guerrero-Munoz, Federico.
- Guerrero-Munoz, Federico; Guerrero, Marie de Lourdes; Way, E. Leong; Li, Choh Hao: Effect of β -endorphin on calcium uptake in the brain. v206 p89-91 5 Oct 79.
- Gulkis, S. See Warwick, J. W.
- Gundersen, R. W. and Barrett, J. N.: Neuronal chemotaxis: chick dorsal-root axons turn toward high concentrations of nerve growth factor. v206 p1079-1080 30 Nov 79.
- Gurnett, D. A.; Kurth, W. S.; Scarf, F. L.: Plasma wave observations near Jupiter: initial results from Voyager 2. v206 p987-991 23 Nov 79.

H

- Haag, Werner O. See Weisz, Paul B.
- Haber, Richard. See Aranda, Jacob V.
- Hahn, Werner. See Greenler, Robert G.
- Haidux, Mike W. See Sites, Jack W., Jr.
- Hakala, Thomas R. See Ballou, Byron.
- Hall, David B.: review of *The Uranium People*, by Leona Marshall Libby. v206 p1395-1396 21 Dec 79.
- Hall, John K. See Ben-Avraham, Zvi.
- Hamilton, D. C. See Krimigis, S. M.
- Hamilton, L. D. See Morris, S. C.
- Hamilton, Terrel H. See Skipper, James K.
- Hanel, R.; Conrath, B.; Flasar, M.; Herath, L.; Kunde, V.; Lowman, P.; Maguire, W.; Pearl, J.; Pirraglia, J.; Samuelson, R.; Gautier, D.; Giersch, P.; Horn, L.; Kumar, S.; Ponnamperuma, C.: Infrared observations of the Jovian system from Voyager 2. v206 p952-956 23 Nov 79.
- Hankins, Thomas L.: review of *Electricity in the 17th and 18th Centuries*, by J. L. Heilbron. v206 p1065-1067 30 Nov 79.
- Hannaway, Owen: review of *The Transcendental Part of Chemistry*, by David M. Knight. v206 p825 16 Nov 79.
- Harbottle, Garman; Sayre, E. V.; Stoermer, R. W.: Carbon-14 dating of small samples by proportional counting. v206 p683-685 9 Nov 79.
- Harik, Sami I.; LaManna, Joseph C.; Light, Andrew I.; Rosenthal, Myron: Cerebral norepinephrine: influence on cortical oxidative metabolism in situ. v206 p69-71 5 Oct 79.
- Harris, Lauren Julius: review of *Sex-Related Differences in Cognitive Functioning*, edited by Michelle Andrisin Wittig and Anne C. Petersen. v206 p50-52 5 Oct 79.
- Harris, Sally S. and Dennison, David S.: *Phycomyces*: interference between the light growth response and the avoidance response. v206 p357-358 19 Oct 79.

AUTHOR INDEX TO VOLUME 206

- Hartline, Frederick F.: Lowering the cost of alcohol (research news). v206 p41-42 5 Oct 79.
- Harvey, John A. See Mis, Frederick W.
- Harvey, R. G. See Jeffrey, A. M.
- Harwerth, Ronald S. See Levi, Dennis M.
- Hasegawa, Yoshikazu. See Olson, Storrs L.
- Hathaway, John C.; Poag, C. Wylie; Valentine, Page C.; Miller, Robert E.; Schultz, David M.; Manheim, Frank T.; Kohout, Francis A.; Bothner, Michael H.; Sangrey, Dwight A.: U.S. Geological Survey core drilling on the Atlantic shelf. v206 p515-527 2 Nov 79.
- Hayford, John T. See Thompson, Robert G.
- Hazum, Eli; Chang, Kwen-Jen; Cuatrecasas, Pedro: Opiate (enkephalin) receptors of neuroblastoma cells: occurrence in clusters on the cell surface. v206 p1077-1079 30 Nov 79.
- Hendrix, James A. See Thompson, Robert G.
- Heptinstall, Robert H. See Pearson, Thomas A.
- Herath, L. See Hanel, R.
- Herendeen, R. A. See Chambers, R. S.
- Herman, James J.; Brenner, Jean K.; Colten, Harvey R.: Inhibition of histaminase release from human granulocytes by products of histaminase activity. v206 p77-78 5 Oct 79.
- Herrenkohl, Lorraine Roth: Prenatal stress reduces fertility and fecundity in female offspring. v206 p1097-1099 30 Nov 79.
- Herrnstein, R. J.: review of *J. B. Watson*, by David Cohen. v206 p921-922 23 Nov 79.
- Heyns, Roger W.: National Science Foundation hearings (editorial). v206 p1265 14 Dec 79.
- Hiatt, Howard H.: Environmental health research (editorial). v206 p1361 21 Dec 79.
- Hines, C. O.: review of *Solar-Terrestrial Influences on Weather and Climate*, edited by Billy M. McCormac and Thomas A. Seliga, and Sun, Weather, and Climate, by John R. Herman and Richard A. Goldberg. v206 p1396 21 Dec 79.
- Hirst, Eric: Understanding energy conservation (editorial). v206 p513 2 Nov 79.
- Hodge, Robert W.: review of *The Inequality of Pay*, by Henry Phelps Brown. v206 p209-210 12 Oct 79.
- Holberg, J. B. See Sandel, B. R.
- Holden, Constance (news and comment): Centenarians and representatives. v206 p1057 30 Nov 79. China's leaders explain views on science. v206 p31 5 Oct 79. Cracking down on illegal wildlife trade. v206 p801-802 16 Nov 79. Ethics in social science research. v206 p537-538, 540 2 Nov 79. Experts gather to talk turtle. v206 p1383-1384 21 Dec 79. FDA tells senators of doctors who fake data in clinical drug trials. v206 p432-433 26 Oct 79. Headache for Bristol-Myers. v206 p540-541 2 Nov 79. Human rights for tribal people. v206 p1161 7 Dec 79. Macht durch weisheit. v206 p1056-1057 30 Nov 79. NRC shuts down submarine fuel plant. v206 p30, 32, 5 Oct 79. Park is sought to save Indian tribe in Brazil. v206 p1160, 1162 7 Dec 79. Rattlesnake defender to keep his job. v206 p541 2 Nov 79. Specimen bank set up. v206 p1057 30 Nov 79.
- Holmes, Richard T.; Schultz, John C.; Nothnagle, Philip: Bird predation on forest insects: an enclosure experiment. v206 p462-463 26 Oct 79.
- Holmquist, Richard and Conroy, Thomas: β -Galactosidase and selective neutrality (technical comment). v206 p235 12 Oct 79.
- Holtzman, David. See Lewiston, Norman.
- Hord, Charles W.; West, Robert A.; Simmons, Karen E.; Coffeen, David L.; Sato, Makiko; Lane, Arthur L.; Bergstrahl, Jay T.: Photometric observations of Jupiter at 2400 angstroms. v206 p956-959 23 Nov 79.
- Horn, L. See Hanel, R.
- Horne, A. R. See Gregson, R. P.
- Horoszewicz, Julius S.; Leong, Susan S.; Carter, William A.: Noncycling tumor cells are sensitive targets for the antiproliferative activity of human interferon. v206 p1091-1093 30 Nov 79.
- Horowitz, Irving Louis: Social science research ethics (letter). v206 p1022 30 Nov 79.
- Horrocks, William DeW., Jr., and Sudnick, Daniel R.: Time-resolved europium(III) excitation spectroscopy: a luminescence probe of metal ion binding sites. v206 p1194-1196 7 Dec 79.
- Howard, Red. See Ridgway, Sam H.
- Howell, Nancy: review of *Evolutionary Biology and Human Social Behavior*, edited by Napoleon A. Chagnon and William Irons. v206 p1294-1295 14 Dec 79.
- Huang, L. See Larner, J.
- Hunt, Garry E. See Smith, Bradford A.
- Hutson, William H. See Prell, Warren L.
- I and J**
- Ingersoll, Andrew. See Smith, Bradford A.
- Ingoglia, Nicholas A.: 4S RNA is present in regenerating optic axons of goldfish. v206 p73-75 5 Oct 79.
- Irwin, Carleen A.; Fletcher, Gail; Sills, Cynthia L.; Walker, James R.: Expression of the *Escherichia coli* cell division gene *sep* cloned in a λ Charon phage. v206 p220-222 12 Oct 79.
- Isaacs, John D. See Olsson, Mark.
- Jackson, Raymond L.; Maier, Steven P.; Coon, Deborah J.: Long-term analgesic effects of inescapable shock and learned helplessness. v206 p91-93 5 Oct 79.
- Jackson, Togwell A.: Stereospecific sorption of L amino acids by colloidal clay (technical comment). v206 p483-484 26 Oct 79.
- Jaffe, Lionel F. and Stern, Claudio D.: Strong electrical currents leave the primitive streak of chick embryos. v206 p569-571 2 Nov 79.
- Jalife, Jose and Antzelevitch, Charles: Phase resetting and annihilation of pacemaker activity in cardiac tissue. v206 p695-697 9 Nov 79.
- Janoff, A.; Carp, H.; Lee, D. K.; Drew, R. T.: Cigarette smoke inhalation decreases α_1 -antitrypsin activity in rat lung. v206 p1313-1314 14 Dec 79.
- Jaques, L. B.: Heparin: an old drug with a new paradigm. v206 p528-533 2 Nov 79.
- Jarett, L. and Seals, J. R.: Pyruvate dehydrogenase activation in adipocyte mitochondria by an insulin-generated mediator from muscle. v206 p1047-1048 21 Dec 79.
- Jeanloz, Raymond; Ahrens, T. J.; Mao, H. K.; Bell, P. M.: B1-B2 transition in calcium oxide from shock-wave and diamond cell experiments. v206 p829-830 16 Nov 79.
- Jefferies, William McK.: Prednisone therapy and birth weight (technical comment). v206 p96-97 5 Oct 79.
- Jeffrey, A. M.; Grzeskowiak, K.; Weinstein, I. B.; Nakanishi, K.; Roller, P.; Harvey, R. G.: Benzo(a)pyrene-7,8-dihydrodiol-9,10-oxide adenosine and deoxyadenosine adducts: structure and stereochemistry. v206 p1309-1311 14 Dec 79.
- Jessell, Thomas M. See Yaksh, Tony L.
- Jewitt, David C.; Danielson, G. Edward; Synott, Stephen P.: Discovery of a new Jupiter satellite. v206 p951 23 Nov 79.
- Jitts, H. R. See Turner, R. E.
- Johnson, Arthur H.: Evidence of acidification of headwater streams in the New Jersey pinelands. v206 p834-836 16 Nov 79.
- Johnson, Edward M.; Campbell, Gerald R.; Allfrey, Vincent G.: Different nucleosome structures on transcribing and non-transcribing ribosomal gene sequences. v206 p1192-1194 7 Dec 79.
- Johnson, Torrence V. See Smith, Bradford A.
- Joy, David C. and Maher, Dennis M.: Inner-shell electron spectroscopy for microanalysis. v206 p162-168 12 Oct 79.
- Joyce, J. J. See Chambers, R. S.
- Just, Richard E.; Schmitz, Andrew; Zilberman, David: Technological change in agriculture. v206 p1277-1280 14 Dec 79.
- K**
- Kahanak, G. M. See Noodén, L. D.
- Kaiser, M. L. See Warwick, J. W.
- Kalil, Ronald. See Murphy, E. Hazel.
- Kane, Agnes B. See Schanne, Francis A. X.
- Kapitulnik, Jaime; Tshershedsky, Mira; Barenholz, Yechezkel: Fluidity of the rat liver microsomal membrane: increase at birth. v206 p843-844 16 Nov 79.
- Karoum, Farouk. See Potkin, Steven G.
- Karow, William G. See Reinisch, June Machover.
- Katzman, Robert. See Brown, Lucy L.
- Keath, E. P. See Krimigis, S. M.
- Kellogg, J. See Larner, J.
- Kenter, Amy L. and Birshtein, Barbara K.: Genetic mechanism accounting for precise immunoglobulin domain deletion in a variant of MPC 11 myeloma cells. v206 p1307-1309 14 Dec 79.
- Kerr, Richard A. (research news): Planetary science on the brink again. v206 p1288-1289 14 Dec 79. Prospects for earthquake prediction wane. v206 p542-545 2 Nov 79.
- Rings around the solar system. v206 p38-40 5 Oct 79. When disaster rains down from the sky. v206 p803-804 16 Nov 79. (letter): Atlantic hot springs? v206 p1136 7 Dec 79.
- Kiehn, Timothy E.; Bernard, Edward M.; Gold, Jonathan W. M.; Armstrong, Donald: Candidiasis: detection by gas-liquid chromatography of D-arabinitol, a fungal metabolite, in human serum. v206 p577-580 2 Nov 79.
- King, C. M. See Vaught, J. B.
- King, J. A. and Millar, R. P.: Heterogeneity of vertebrate luteinizing hormone-releasing hormone. v206 p67-69 5 Oct 79.
- Kino, Gordon S.: Nondestructive evaluation. v206 p173-180 12 Oct 79.
- Kirk, Edward S. See Okun, Ellen M.
- Kleinman, Joel E.; Potkin, Steven; Rogol, Alan; Buchsbaum, Monte S.; Murphy, Dennis L.; Gillin, J. Christian; Nasrallah, Henry A.; Wyatt, Richard Jed: A correlation between platelet monoamine oxidase activity and plasma prolactin concentrations in man. v206 p479-481 26 Oct 79.
- Knoll, Andrew H.; Niklas, Karl J.; Tiffney, Bruce H.: Phanerozoic land-plant diversity in North America. v206 p1400-1402 21 Dec 79.
- Koenig, Walter D. and Pitelka, Frank A.: Related and inbreeding avoidance: counterplays in the communally nesting acorn woodpecker. v206 p1103-1105 30 Nov 79.
- Kohout, Francis A. See Hathaway, John C.
- Kolata, Gina Bari (news and comment): Large drug firms fight generic substitution. v206 p1054-1056 30 Nov 79. (research news): Cathleen Morawetz: the mathematics of waves. v206 p206-207 12 Oct 79. Developmental biology: where is it going? v206 p315-316 19 Oct 79. Mathematicians amazed by Russian's discovery. v206 p545-546 2 Nov 79. New treatment for coronary artery disease. v206 p917 23 Nov 79. Treatment reduces death from hypertension. v206 p1386-1387 21 Dec 79. (letter): Linear programming discovery. v206 p1022 30 Nov 79.
- Krasne, Frank: review of *Behavioral Biology of Aplysia*, by Eric R. Kandel. v206 p922-923 23 Nov 79.
- Kreifeldt, John G. and Chuang, Ming-Chuen: Moment of inertia: psychophysical study of an overlooked sensation. v206 p588-590 2 Nov 79.
- Krimigis, S. M.; Armstrong, T. P.; Axford, W. I.; Bostrom, C. O.; Fan, C. Y.; Gloeckler, G.; Lanzerotti, L. J.; Keath, E. P.; Zwicky, R. D.; Carberry, J. F.; Hamilton, D. C.: Hot plasma environment at Jupiter: Voyager 2 results. v206 p977-984 23 Nov 79.
- Krnjević, K. and Reinhardt, W.: Choline excites cortical neurons. v206 p1321-1323 14 Dec 79.
- Kumar, S. See Hanel, R.
- Kunde, V. See Hanel, R.
- Kung, Patrick C.; Goldstein, Gideon; Rein-

- herz, Ellis L.; Schlossman, Stuart F.: Monoclonal antibodies defining distinctive human T cell surface antigens. v206 p347-349 19 Oct 79.
- Kurth, W. S. See Gurnett, D. A.
- Kurz, James B.; Perkins, John P.; Buchwald, Manuel: Killing of fibroblasts by dexamethasone or dibutryl adenosine 3',5'-monophosphate is not a valid test for cystic fibrosis. v206 p1317-1319 14 Dec 79.
- Kuwada, Shigeyuki; Yin, Tom C. T.; Wickesberg, Robert E.: Response of cat inferior colliculus neurons to binaural beat stimuli: possible mechanisms for sound localization. v206 p586-588 2 Nov 79.
- L**
- Lackner, James R. and Graybiel, Ashton: Parabolic flight: loss of sense of orientation. v206 p1105-1108 30 Nov 79.
- LaManna, Joseph C. See Harik, Sami I.
- Lane, A. L. See Stone, E. C.
- Lane, Arthur L. See Hord, Charles W.
- Landford, W. A. See Ziegler, J. F.
- Lanzerotti, L. J. See Krimigis, S. M.
- Larner, J.; Galasko, G.; Cheng, K.; DePaoli-Roach, A. A.; Huang, L.; Daggy, P.; Kellogg, J.: Generation by insulin of a chemical mediator that controls protein phosphorylation and dephosphorylation. v206 p1408-1410 21 Dec 79.
- Larsen, B. See Orgogozo, J. M.
- Lasky, Robert E.: Determinants of cognitive performance in Warsaw (technical comment). v206 p600 2 Nov 79.
- Lattimer, James M. See Grossman, Lawrence.
- Lazarus, A. J. See Bridge, H. S.
- Lê, A. D.; Poulos, Constantine X.; Cappell, Howard: Conditioned tolerance to the hypothermic effect of ethyl alcohol. v206 p1109-1110 30 Nov 79.
- Leblanc, Y. See Warwick, J. W.
- Lee, D. K. See Janoff, A.
- Leeman, Susan E. See Yaksh, Tony L.
- LeMone, David V. See Cornell, William C.
- Leoi, Francisca M. See Gross, Daniel R.
- Leong, Susan S. See Horoszewicz, Julius S.
- Lepping, Ronald P. See Ness, Norman F.
- Levi, Dennis M.; Harwerth, Ronald S.; Smith, Earl L., III: Humans deprived of normal binocular vision have binocular interactions tuned to size and orientation. v206 p852-854 16 Nov 79.
- Levine, Geoffrey. See Ballou, Byron.
- Levinson, John A. and Frome, Francine S.: Perception of size of one object among many. v206 p1425-1426 21 Dec 79.
- Levinson, John Z. See Frome, Francine S.
- Levy, G. S. See Eshleman, V. R.
- Lewiston, Norman; Newman, Andrew; Robin, Eugene; Holtzman, David: Shark heart mitochondria: effects of external osmolality on respiration. v206 p75-76 5 Oct 79.
- Li, Choh Hao. See Guerrero-Munoz, Federico.
- Libbin, Richard M. and Person, Philip: Neonatal rat surgery: avoiding maternal cannibalism. v206 p66 5 Oct 79.
- Liebmann, James E. See Reinhard, John F., Jr.
- Light, Andrew I. See Harik, Sami I.
- Like, Arthur A.; Rossini, Aldo A.; Guberski, Dennis L.; Appel, Michael C.; Williams, R. Michael: Spontaneous diabetes mellitus reversal and prevention in the BB/W rat with antiserum to rat lymphocytes. v206 p1421-1423 21 Dec 79.
- Lindal, G. F. See Eshleman, V. R.
- Lindley, Mary and Migeon, Barbara R.: Fetal mortality and sex ratio (technical comment). v206 p1428 21 Dec 79.
- Liotta, Ronald. See Gorbaty, Martin L.
- Lipka, James J.; Lippard, Stephen J.; Wall, Joseph S.: Visualization of polymercurimethane-labeled fd bacteriophage in the scanning transmission electron microscope. v206 p1419-1421 14 Dec 79.
- Lippard, Stephen J. See Lipka, James J.
- Lipscomb, John D.: review of *Cytochrome P-450*, edited by Ryo Sato and Tsuneo Omura. v206 p328-329 19 Oct 79.
- Livingstone, D. A.: review of *The Equatorial Rain Forest*, by John R. Flenley. v206 p550 2 Nov 79.
- Lochstet, William A.: Nuclear accident (letter). v206 p637 9 Nov 79.
- Logan, William J. and Swanson, James M.: Erythrosin B inhibition of neurotransmitter accumulation by rat brain homogenate. v206 p363-364 19 Oct 79.
- Lourdes, Robert B. See Gorbaty, Martin L.
- Louridas, A. Tom. See Aranda, Jacob V.
- Lovell, Richard T.: Fish culture in the United States. v206 p1368-1372 21 Dec 79.
- Lowman, P. See Hanel, R.
- Lowry, John T.: Fetal mortality and sex ratio (technical comment). v206 p1428 21 Dec 79.
- Lu, Shin-Tsu. See Stern, Sander.
- Lyon, Richard K. See Gorbaty, Martin L.
- M**
- Magee, Brian H. See Davis, Devra Lee.
- Maguire, W. See Hanel, R.
- Mahan, G. D.: review of *Physics of Superionic Conductors*, edited by M. B. Salamon. v206 p1177 7 Dec 79.
- Maher, Dennis M. See Joy, David C.
- Maier, Steven P. See Jackson, Raymond L.
- Malaisse, Willy J. See Valverde, Isabel.
- Malaisse-Lagae, F. See Baetens, D.
- Mallmann, A. James. See Greenler, Robert G.
- Mallow, Jeffry V.: Dangerous trends (letter). v206 p886 23 Nov 79.
- Mallozzi, P. J.; Schwerzel, R. E.; Epstein, H. M.; Campbell, B. E.: Laser-EXAFS: fast extended x-ray absorption fine structure spectroscopy with a single pulse of laser-produced x-rays. v206 p353-355 19 Oct 79.
- Malmros, Haqvin. See Pearson, Thomas A.
- Manheim, Frank T. See Hathaway, John C.
- Mantel, N. See van Ooyen, A.
- Manton, William I. See Grew, Edward S.
- Mao, H. K. See Jeanloz, Raymond.
- Marcu, Kenneth B. See Tucker, Philip W.
- Margaritondo, Giorgio. See Weaver, John J.
- Margolin, Leonid. See Stern, Sander.
- Marks, H. L. and Wyatt, R. D.: Genetic resistance to aflatoxin in Japanese quail. v206 p1329-1330 14 Dec 79.
- Marshall, Eliot (news and comment): Carter backs "spirit" of Kemeny report. v206 p1380 21 Dec 79. Flash not missed by Vela still veiled in mist. v206 p1051-1052 30 Nov 79. Gain in Soviet oil reserves doubted. v206 p1379, 1381-1382 21 Dec 79. Governor Ray relents, opens waste site. v206 p1165 7 Dec 79. Harvard medicine takes a lesson from Dalai Lama. v206 p669 9 Nov 79. H-bomb secrets: more to come? v206 p309 19 Oct 79. Helms and Colby clash on sharing CIA data. v206 p669 9 Nov 79. Kemeny report; abolish the NRC. v206 p796-798 16 Nov 79. MX missile to roam 200 racetracks. v206 p198-200 12 Oct 79. Nevada closes low-level radioactive waste dump. v206 p668-669 9 Nov 79. Paul Gray to head MIT. v206 p309 19 Oct 79. Radioactive waste backup threatens research. v206 p431-433 26 Oct 79. A review to review the review. v206 p797 16 Nov 79. RFF back on its feet. v206 p668 9 Nov 79. Tories prefer nukes. v206 p308-309 19 Oct 79. White House seeks to reform USDA research. v206 p307-308, 310 19 Oct 79.
- Marshall, John F. See Weisz, Paul B.
- Marshall, John F. and Berrios, Norberto: Movement disorders of aged rats: reversal by dopamine receptor stimulation. v206 p477-479 26 Oct 79.
- Marx, Donald H. See Ruehle, John L.
- Marx, Jean L. (news and comment): Crisis in the alphabet soup v206 p431 26 Oct 79. (research news): Hormones and their effects in the aging body. v206 p805-806 16 Nov 79.
- New information about the development of the autonomic nervous system. v206 p434-437 26 Oct 79. Plants: can they live in salt water—and like it? v206 p1168-1169 7 Dec 79.
- Maslowski, C. See Asbury, J. G.
- Masursky, Harold. See Smith, Bradford A.
- Maugh, Thomas H., II: (research news): Blood substitute passes its first test. v206 p205 12 Oct 79. A new microscopic tool for biology. v206 p918-919 23 Nov 79. A new way to separate isotopes. v206 p317 19 Oct 79. Panel predicts greater ozone depletion. v206 p1167-1168 7 Dec 79. Panel urges wide use of antiviral drug. v206 p1058-1060 30 Nov 79. Unlike money, diesel fuel grows on trees. v206 p436 26 Oct 79.
- McCauley, John. See Smith, Bradford A.
- McConnell, J. C. See Sandel, B. R.
- McDonald, F. B. See Vogt, R. E.
- McElroy, M. B. See Sandel, B. R.
- McGregor, Ian A. See Nardin, Elizabeth Higgins.
- McGuirk, James P. See Gartner, Stefan.
- McIntosh, Thomas J. See Dilger, James P.
- McLaughlin, Stuart G. A. See Dilger, James P.
- McLean, Dewey M.: A terminal Mesozoic greenhouse (technical comment). v206 p1429-1430 21 Dec 79.
- McLean, Donald L. See Purcell, Alexander H.
- McNamara, Brendan. See Berk, Herbert L.
- McNutt, R. L., Jr. See Bridge, H. S.
- Meitin, José. See Riehl, Herbert.
- Metheny, W. See Shannon, R. R.
- Michaelson, Sol M. See Stern, Sander.
- Michalos, Alex C.: review of *The History and Philosophy of Technology*, edited by George Bugliarello and Dean B. Doner. v206 p1175-1176 7 Dec 79.
- Migeon, Barbara R. See Lindley, Mary.
- Millar, R. P. See King, J. A.
- Miller, John P. and Selverston, Allen I.: Rapid killing of single neurons by irradiation of intracellularly injected dye. v206 p702-704 9 Nov 79.
- Miller, Robert E. See Hathaway, John C.
- Mis, Frederick W.; Gormezano, I.; Harvey, John A.: Stimulation of abducens nucleus supports classical conditioning of the nictitating membrane response. v206 p473-475 26 Oct 79.
- Mitchell, Peter: Keilin's respiratory chain concept and its chemiosmotic consequences. v206 p1148-1159 7 Dec 79.
- Moffat, Keith; Deatherage, James F.; Seybert, David W.: A structural model for the kinetic behavior of hemoglobin. v206 p1035-1042 30 Nov 79.
- Moore, Carleton B. See Cronin, John R.
- Moos, H. W. See Sandel, B. R.
- Morgan, Councilman: Ionizing radiation study (letter). v206 p769 16 Nov 79.
- Morris, S. C.; Moskowitz, P. D.; Sevian, W. A.; Silberstein, S.; Hamilton, L. D.: Coal conversion technologies: some health and environmental effects. v206 p654-662 9 Nov 79.
- Morrison, David. See Smith, Bradford A.
- Mortimer, J. Thomas. See van den Honert, Christopher.
- Mosharraf, Enayat T. See Clayman, Carol H.
- Moskowitz, Michael A. See Reinhard, John F., Jr.
- Moskowitz, P. D. See Morris, S. C.
- Moyer, Robert: Psychophysical functions and regression effect (technical comment). v206 p1430 21 Dec 79.
- Mueller, James R. See Greenler, Robert G.
- Mueller, R. O. See Asbury, J. G.
- Mulcahy, David L.: The rise of the angiosperms: a genecological factor. v206 p20-23 5 Oct 79.
- Mulholland, J. Derra: review of *Dynamics of the Solar System*, edited by Raynor L. Duncombe. v206 p676-677 9 Nov 79.
- Muller, Kenneth J. and Scott, Sheryl A.: Correct axonal regeneration after target cell removal in the central nervous system of the leech. v206 p87-89 5 Oct 79.
- Murchio, J. See Cooper, W. C.
- Murphy, Dennis L. See Kleinman, Joel E.

AUTHOR INDEX TO VOLUME 206

Murphy, E. Hazel and Kalil, Ronald: Functional organization of lateral geniculate cells following removal of visual cortex in the newborn kitten. v206 p713-716 9 Nov 79.

N

- Nakanishi, K. See Jeffrey, A. M.
 Nardin, Elizabeth Higgins; Nussenzweig, Ruth S.; McGregor, Ian A.; Bryan, Joan H.: Antibodies to sporozoites: their frequent occurrence in individuals living in an area of hyperendemic malaria. v206 p597-599 2 Nov 79.
 Nasrallah, Henry A. See Kleinman, Joel E.
 Nathans, Daniel: Restriction endonucleases, simian virus 40, and the new genetics. v206 p903-909 23 Nov 79.
 Nau, Martin E. See Beebe, David C.
 Neev, D. See Steinhorn, I.
 Neskora, Dan R. See Gorbaty, Martin L.
 Ness, Norman F.; Acuna, Mario H.; Lepping, Ronald P.; Burlaga, Leonard F.; Behannon, Kenneth W.; Neubauer, Fritz M.: Magnetic field studies at Jupiter by Voyager 2: preliminary results. v206 p966-972 23 Nov 79.
 Neubauer, Fritz M. See Ness, Norman F.
 Newell, Nanette. See Tucker, Philip W.
 Newman, Andrew. See Lewiston, Norman.
 Nicosia, Santo V.: Lectin-induced mucus release in the urn cell complex of the marine invertebrate *Sipunculus nudus* (Linnaeus). v206 p698-700 9 Nov 79.
 Nijhout, H. Frederik and Sheffield, Harley G.: Antennal hair erection in male mosquitoes: a new mechanical effector in insects. v206 p595-596 2 Nov 79.
 Nijm, William P. See Collins, Michael A.
 Niklas, Karl J. See Knoll, Andrew H.
 Nishry, A. See Steinhorn, I.
 Nissenbaum, A. See Steinhorn, I.
 Noodén, L. D.; Kahanak, G. M.; Okatan, Y.: Prevention of monocarpic senescence in soybeans with auxin and cytokinin: an antidote for self-destruction. v206 p841-843 16 Nov 79.
 Nothnagle, Philip. See Holmes, Richard T.
 Nottebohm, Fernando and Arnold, Arthur P.: Songbirds' brains: sexual dimorphism (letter). v206 p769 16 Nov 79.
 Novacek, Michael J.: review of *Phylogenetic Analysis and Paleontology*, edited by Joel Cracraft and Niles Eldredge. v206 p920-921 23 Nov 79.
 Nussenzweig, Ruth S. See Nardin, Elizabeth Higgins.

O

- O'Barr, William M.: review of *The Disputing Process*, edited by Laura Nader and Harry F. Todd. v206 p822-823 16 Nov 79.
 Ogilvie, K. W. See Bridge, H. S.
 Oi, Walter Y.: Academic tenure and mandatory retirement under the new law. v206 p1373-1378 21 Dec 79.
 Okatan, Y. See Noodén, L. D.
 O'Keffe, M. and Bovin, J.-O.: Solid electrolyte behavior of NaMgF₃: geophysical implications. v206 p599-600 2 Nov 79.
 Okun, Ellen M.; Factor, Stephen M.; Kirk, Edward S.: End-capillary loops in the heart: an explanation for discrete myocardial infarctions without border zones. v206 p565-567 2 Nov 79.
 Olah, George A.; Surya Prakash, G. K.; Sommer, Jean: Superacids. v206 p13-20 5 Oct 79.
 Oliver, James H., Jr. See Pound, J. Mathews.
 Olsen, Edward. See Grossman, Lawrence.
 Olson, Storrs L. and Hasegawa, Yoshikazu: Fossil counterparts of giant penguins from the North Pacific. v206 p688-689 9 Nov 79.
 Olsson, Mark; Wick, Gerald L.; Isaacs, John D.: Salinity gradient power: utilizing vapor pressure differences. v206 p452-454 26 Oct 79.
 O'Neill, William E. See Suga, Nobuo.
 Orci, L. See Baetens, D.

Orgogozo, J. M. and Larsen, B.: Activation of the supplementary motor area during voluntary movement in man suggests it works as a supramotor area. v206 p847-850 16 Nov 79.

Ospovat, Dov: review of *Natural Order*, edited by Barry Barnes and Steven Shapin. v206 p208-209 12 Oct 79.

Otter, T. and Salmon, E. D.: Hydrostatic pressure reversibly blocks membrane control of ciliary motility in *Paramecium*. v206 p358-361 19 Oct 79.

Owen, Tobias. See Smith, Bradford A.

P

Palmer, Robert E. See Carriker, Melbourne R.
 Papanastassiou, D. A. See Esat, Tezer M.

Paul, Richard J.; Bauer, Mary; Pease, William: Vascular smooth muscle: aerobic glycolysis linked to sodium and potassium transport processes. v206 p1414-1416 21 Dec 79.

Pauling, Linus: Treating mental disorders (letter). v206 p404 26 Oct 79.

Pearce, J. B. See Warwick, J. W.

Pearl, J. See Hanel, R.

Pearson, John; Brandeis, Leslie; Goldstein, Menek: Tyrosine hydroxylase immunoreactivity in familial dysautonomia. v206 p71-72 5 Oct 79.

Pearson, Thomas A.; Dillman, John; Williams, Kevin J.; Wolff, Jon A.; Adams, Robert; Soilez, Kim; Heptinstall, Robert H.; Malmros, Haqvin; Sternby, Nils: Clonal characteristics of experimentally induced "atherosclerotic" lesions in the hybrid hare. v206 p1423-1425 21 Dec 79.

Pease, William. See Paul, Richard J.

Pedersen, B. M. See Warwick, J. W.

Pelton, J. R. and Smith, R. B.: Recent crustal uplift in Yellowstone National Park. v206 p1179-1182 7 Dec 79.

Peng, T.-H. See Broecker, W. S.

Penner, P. S. See Chambers, R. S.

Pennypacker, J. P. See Binderman, I.

Perkins, John P. See Kurz, James B.

Perlow, Mark J. See Freed, William J.

Perrelet, A. See Baetens, D.

Perrone, Vito: Testing issues (letter). v206 p275 19 Oct 79.

Person, Philip. See Libbin, Richard M.

Peters, Louis J. See Chiou, Cary T.

Pettit, L. A. See Terrace, H. S.

Philbrick, R. See Shannon, R. R.

Phillipson, Agneta. See Sabath, L. D.

Phillips, Ingrid. See Potkin, Steven G.

Pinceaux, J. P. See Besson, J. M.

Pirraglia, J. See Hanel, R.

Pitelka, Frank A. See Koenig, Walter D.

Pizzarello, Sandra. See Cronin, John R.

Poag, C. Wylie. See Hathaway, John C.

Pollack, James B. See Sagan, Carl.

Ponnammeruma, C. See Hanel, R.

Popendorf, W. See Cooper, W. C.

Postol, Theodore A.: review of *Nuclear Disaster in the Urals*, by Zhores A. Medvedev. v206 p326-327 19 Oct 79.

Potkin, Steven. See Kleinman, Joel E.

Potkin, Steven G.; Karoun, Farouk; Chuang, Lin-Wei; Cannon-Spoor, H. E.; Phillips, Ingrid; Wyatt, Richard Jed: Phenylethylamine in paranoid chronic schizophrenia. v206 p470-471 26 Oct 79.

Poulos, Constantine X. See Lê, A. D.

Pound, J. Mathews and Oliver, James H., Jr.: Juvenile hormone: evidence of its role in the reproduction of ticks. v206 p355-357 19 Oct 79.

Powers, Alvin. See Abrahamson, Dale R.

Prell, Warren L. and Hutson, William H.: Zonal temperature-anomaly maps of Indian Ocean surface waters: modern and ice-age patterns. v206 p454-456 26 Oct 79.

Premack, David and Woodruff, Guy: Chimpanzee problem comprehension: insufficient evidence (technical comment). v206 p1202 7 Dec 79.

Purcell, Alexander H.; Finlay, Allan H.; McLean, Donald L.: Pierce's disease bacterium: mechanism of transmission by leaf-

hopper vectors. v206 p839-841 16 Nov 79.
 Pysh, J. J. and Weiss, G. M.: Exercise during development induces an increase in Purkinje cell dendritic tree size. v206 p230-232 12 Oct 79.

Q and R

Quinn, R. J. See Gregson, R. P.
 Quinn, William G. See Aceves-Piña, Efrain O.
 Rabinovitz, Marco; Uehara, Yoshimasa; Vista, David T.: Differential competition with cytotoxic agents: an approach to selectivity in cancer chemotherapy. v206 p1085-1087 30 Nov 79.

Ralls, Katherine; Brugger, Kristin; Ballou, Jonathan: Inbreeding and juvenile mortality in small populations of ungulates. v206 p1101-1103 30 Nov 79.

Rampino, Michael R.; Self, Stephen; Fairbridge, Rhodes W.: Can rapid climatic change cause volcanic eruptions? v206 p826-829 16 Nov 79.

Ranis, Gustav: The 1979 Nobel Prize in Economics (research news). v206 p1389-1391 21 Dec 79.

Raup, David M.: Size of the Permo-Triassic bottleneck and its evolutionary implications. v206 p217-218 12 Oct 79.

Rayner, Keith and Bertera, James H.: Reading without a fovea. v206 p468-469 26 Oct 79.

Reid, Frederic A. See Stumpf, Walter E.

Reinhard, John F., Jr.; Liebmann, James E.; Schlosberg, Arthur J.; Moskowitz, Michael A.: Serotonin neurons project to small blood vessels in the brain. v206 p85-87 5 Oct 79.

Reinhardt, W. See Krnjević, K.

Reinherz, Ellis L. See Kung, Patrick C.

Reinisch, June Machover; Simon, Neal G.; Karow, William G.; Gandelman, Ronald: Prednisone therapy and birth weight (technical comment). v206 p97 5 Oct 79.

Rice, Don S. See Deevy, E. S.

Rice, Prudence M. See Deevy, E. S.

Richards, Julia. See Tucker, Philip W.

Riddle, A. C. See Warwick, J. W.

Ridgway, Sam H. and Howard, Red: Dolphin lung collapse and intramuscular circulation during free diving: evidence from nitrogen washout. v206 p1182-1183 7 Dec 79.

Riehl, Herbert and Meitin, José: Discharge of the Nile River: a barometer of short-period climate variation. v206 p1178-1179 7 Dec 79.

Ritter, Madeline Lattman. See Gross, Daniel R.

Robin, Eugene. See Lewiston, Norman.

Robinson, Arthur L. (research news): Academics victims in fusion politics tangle. v206 p1387-1389 21 Dec 79. Is a diamond really forever? v206 p670-673 9 Nov 79. What is unified in unified field theories. v206 p672-673 9 Nov 79.

Robock, Alan: The "Little Ice Age": Northern Hemisphere average observations and model calculations. v206 p1402-1404 21 Dec 79.

Rodewald, Paul G. See Weisz, Paul B.

Rodewald, Richard. See Abrahamson, Dale R.

Rodriguez, Julio A. and Borisy, Gary G.: Experimental phenylketonuria: replacement of carboxyl terminal tyrosine by phenylalanine in infant rat brain tubulin. v206 p463-465 26 Oct 79.

Rodriguez-Rigau, Luis J. See Smith, Keith D.

Rogers, Hugo H.; Campbell, Janet C.; Volk, Richard J.: Nitrogen-15 dioxide uptake and incorporation by *Phaseolus vulgaris* (L.). v206 p333-335 19 Oct 79.

Rogol, Alan. See Kleinman, Joel E.

Roller, John C. See Zoback, Mark D.

Roller, P. See Jeffrey, A. M.

Rona, Peter A.: Atlantic hot springs? (letter). v206 p1136 7 Dec 79.

Rosenberg, Alex: Pontryagin's article (letter). v206 p404 26 Oct 79.

Rosenthal, Myron. See Harik, Sami I.

Rossini, Aldo A. See Like, Arthur A.

Ruben, John A. See Bennett, Albert F.
 Ruehle, John L. and Marx, Donald H.: Fiber, food, fuel, and fungal symbionts. v206 p419-422 26 Oct 79.
 Rumbaugh, Duane M. See Savage-Rumbaugh, E. Sue.

S

Sabath, L. D.; Philipson, Agneta; Charles, David: Fetal research ethics (letter). v206 p405 26 Oct 79.
 Sagan, Carl. See Smith, Bradford A.
 Sagan, Carl; Toon, Owen B.; Pollack, James B.: Anthropogenic albedo changes and the earth's climate. v206 p1363-1368 21 Dec 79.
 Salmon, E. D. See Otter, T.
 Samuelson, R. See Hanel, R.
 Sandel, B. R.; Shemansky, D. E.; Broadfoot, A. L.; Bertaux, J. L.; Blamont, J. E.; Belton, M. J. S.; Ajello, J. M.; Holberg, J. B.; Atreya, S. K.; Donahue, T. M.; Moos, H. W.; Strobel, D. F.; McConnell, J. C.; Dalgarno, A.; Goody, R.; McElroy, M. B.; Takacs, P. Z.: Extreme ultraviolet observations from Voyager 2 encounter with Jupiter. v206 p962-966 23 Nov 79.
 Sanders, R. J. See Terrace, H. S.
 Sangrey, Dwight A. See Hathaway, John C.
 Sar, Madhabananda. See Stumpf, Walter E.
 Sasso, Thomas Lo. See Cohen, Norman.
 Sato, Makiko. See Hord, Charles W.
 Savage-Rumbaugh, E. Sue and Rumbaugh, Duane M.: Chimpanzee problem comprehension: insufficient evidence (technical comment). v206 p1201-1202 7 Dec 79.
 Sawhill, John C.: The role of science in higher education (editorial). v206 p281 19 Oct 79.
 Sayre, E. V. See Harbottle, Garman.
 Scarf, F. L. See Gurnett, D. A.
 Schanne, Francis A. X.; Kane, Agnes B.; Young, Ellora E.; Farber, John L.: Calcium dependence of toxic cell death: a final common pathway. v206 p700-702 9 Nov 79.
 Schardt, A. W. See Vogt, R. E.
 Schiller, Peter H.; True, Sean D.; Conway, Janet L.: Effects of frontal eye field and superior colliculus ablations on eye movements. v206 p590-592 2 Nov 79.
 Schlosberg, Arthur J. See Reinhard, John F., Jr.
 Schlosberg, Richard H. See Gorbaty, Martin L.
 Schlossman, Stuart F. See Kung, Patrick C.
 Schmitz, Andrew. See Just, Richard E.
 Schultz, David M. See Hathaway, John C.
 Schultz, John C. See Holmes, Richard T.
 Schwerzel, R. E. See Mallozzi, P. J.
 Scott, Sheryl A. See Muller, Kenneth J.
 Scudder, J. D. See Bridge, H. S.
 Seals, J. R. See Jarett, L.
 Self, Stephen. See Rampino, Michael R.
 Selverston, Allen I. See Miller, John P.
 Servos, John W.: review of *Forschen und Nutzen*, edited by Günther Lotz, Lothar Dunsch, and Uta Kring. v206 p548-549 2 Nov 79.
 Sevian, W. A. See Morris, S. C.
 Seybert, David W. See Moffat, Keith.
 Shanks, Hershel: The Ebla tablets (letter). v206 p275-277 19 Oct 79.
 Shannon, R. R.; Smith, W. S.; Metheny, W.; Ceccan, C.; Philbrick, R.: New experimental data on atmospheric propagation. v206 p1267-1272 14 Dec 79.
 Sheffield, Harley G. See Nijhout, H. Frederik.
 Shemansky, D. E. See Sandel, B. R.
 Shoemaker, Eugene M. See Smith, Bradford A.
 Siekevitz, Philip: Biotechnology and profit (letter). v206 p1257-1258 14 Dec 79.
 Silbernagel, Bernard G. See Gorbaty, Martin L.
 Silberstein, S. See Morris, S. C.
 Sillman, A. J. See Fox, D. A.
 Sills, Cynthia L. See Irwin, Carleen A.
 Simmons, Karen E. See Hord, Charles W.
 Simon, Neal G. See Reinisch, June Machover.

Simon, Sidney A. See Dilger, James P.
 Simpson, H. J. See Broecker, W. S.
 Sinclair, Rolf M.: Section news—Section B (Physics) (AAAS). v206 p1206 7 Dec 79. See also Sofaer, Anna.
 Sites, Jack W., Jr.; Bickham, John W.; Haidux, Mike W.: Derived X chromosome in the turtle genus *Staurotypus*. v206 p1410-1412 21 Dec 79.
 Sittler, E. C. See Bridge, H. S.
 Skipper, James K. and Hamilton, Terrel H.: *Xenopus* liver: ontogeny of estrogen responsiveness. v206 p693-695 9 Nov 79.
 Skirboll, L. R.; Grace, A. A.; Bunney, B. S.: Dopamine auto- and postsynaptic receptors: electrophysiological evidence for differential sensitivity to dopamine agonists. v206 p80-82 5 Oct 79.
 Slichtom, Jerry L. See Tucker, Philip W.
 Smith, Bradford A.; Soderblom, Laurence A.; Beebe, Reta; Boyce, Joseph; Briggs, Geoffrey; Carr, Michael; Collins, Stewart A.; Cook, Allan F., II; Danielson, G. Edward; Davies, Merton E.; Hunt, Harry E.; Ingersoll, Andrew; Johnson, Torrence V.; Masursky, Harold; McCauley, John; Morrison, David; Owen, Tobias; Sagan, Carl; Shoemaker, Eugene M.; Strom, Robert; Suomi, Verner E.; Veverka, Joseph: The Galilean satellites and Jupiter: Voyager 2 imaging science results. v206 p927-950 23 Nov 79.
 Smith, Earl L., III. See Levi, Dennis M.
 Smith, Keith D.; Steinberger, Emil; Rodriguez-Rigau, Luis J.: Prednisone therapy and birth weight (technical comment). v206 p96 5 Oct 79.
 Smith, R. B. See Pelton, J. R.
 Smith, R. Jeffrey (news and comment): Cancer policy announced. v206 p313 19 Oct 79.
 Eli Lilly agrees not to monopolize insulin market. v206 p34-35 5 Oct 79. Ex-official scores GM for lack of innovation. v206 p1162-1163 7 Dec 79. Jere Goyan brings innovative record to FDA. v206 p200-201 12 Oct 79. Much ado about Soviet trucks. v206 p1383 21 Dec 79. Nuke-speak. v206 p1163 7 Dec 79. Postscripts. v206 p35 5 Oct 79. Postscripts. v206 p1163 7 Dec 79. Shuttle problems compromise space program. v206 p910-912, 914 23 Nov 79. Uncertainties mark space program of the 1980's. v206 p1284-1286 14 Dec 79. Worse news about PCB's. v206 p35 5 Oct 79.
 Smith, W. S. See Shannon, R. R.
 Soderblom, Laurence A. See Smith, Bradford A.
 Sofaer, Anna; Zinser, Volker; Sinclair, Rolf M.: A unique solar marking construct. v206 p283-291 19 Oct 79.
 Solbrig, Otto T.: review of *Plant Strategies and Vegetation Processes*, by J. P. Grime. v206 p1176-1177 7 Dec 79.
 Solez, Kim. See Pearson, Thomas A.
 Solomon, Robert J.: Testing issues (letter). v206 p274-275 19 Oct 79.
 Soiter, Davor. See Ballou, Byron.
 Sommer, Jean. See Olah, George A.
 Southgate, C. C. F. See Wolfenden, R. V.
 Staelin, D. H. See Warwick, J. W.
 Stanley, Julian C. and George, William C.: The future of education (letter). v206 p145, 238 12 Oct 79.
 Stein, Zena A. See Susser, Mervyn.
 Steinberger, Emil. See Smith, Keith D.
 Steinhorn, I.; Assaf, G.; Gat, J. R.; Nishry, A.; Nissenbaum, A.; Stiller, M.; Beyth, M.; Neev, D.; Garber, R.; Friedman, G. M.; Weiss, W.: The Dead Sea: deepening of the mixolimnion signifies the overture to overturn of the water column. v206 p55-57 5 Oct 79.
 Stephens, J. F. See Gregson, R. P.
 Stern, Claudio D. See Jaffe, Lionel F.
 Stern, Sander; Margolin, Leonid; Weiss, Bernard; Lu, Shin-Tsu; Michaelson, Sol M.: Microwaves: effect of thermoregulatory behavior in rats. v206 p1198-1201 7 Dec 79.
 Sternby, Nils. See Pearson, Thomas A.
 Stetter, David. See DeMaggio, A. E.
 Stigler, Stephen M.: Psychophysical function and regression effect (technical comment). v206 p1430 21 Dec 79.
 Stillier, M. See Steinhorn, I.
 Stillman, D. See Stratton, W.
 Stoener, R. W. See Harbottle, Garman.
 Stone, E. C. See Vogt, R. E.
 Stone, E. C. and Lane, A. L.: Voyager 2 encounter with the Jovian system. v206 p925-927 23 Nov 79.
 Stratton, W.; Stillman, D.; Barr, S.; Agnew, H.: Are portions of the Urals really contaminated? v206 p423-425 26 Oct 79.
 Strobel, D. F. See Sandel, B. R.
 Strom, Robert. See Smith, Bradford A.
 Stuewer, Roger H.: review of *Radioactivity in America*, by Lawrence Badash. v206 p547-548 2 Nov 79.
 Stumpf, Walter E.; Sar, Madhabananda; Reid, Frederic A.; Tanaka, Yoko; DeLuca, Hector F.: Target cells for 1,25-dihydroxyvitamin D₃ in intestinal tract, stomach, kidney, skin, pituitary, and parathyroid. v206 p1188-1190 7 Dec 79.
 Sudith, Robert L. See Eisenberg, Howard M.
 Sudnick, Daniel R. See Horrocks, William DeW., Jr.
 Suga, Nobuo and O'Neill, William E.: Neural axis representing target range in the auditory cortex of the mustache bat. v206 p351-353 19 Oct 79.
 Sullivan, J. D. See Bridge, H. S.
 Suomi, Verner E. See Smith, Bradford A.
 Surya Prakash, G. K. See Olah, George A.
 Susser, Mervyn and Stein, Zena A.: Determinants of cognitive performance in Warsaw (technical comment). v206 p600 2 Nov 79.
 Swanson, James M. See Logan, William J.
 Sweet, Walter C.: review of *Mazon Creek Fossils*, edited by Matthew H. Niteck. v206 p54 5 Oct 79.
 Synnott, Stephen P. See Jewitt, David C.

T

Takacs, P. Z. See Sandel, B. R.
 Takahashi, T. See Broecker, W. S.
 Talbot, Bernard: Recombinant DNA rules (letter). v206 p9 5 Oct 79.
 Tanaka, Yoko. See Stumpf, Walter E.
 Tannous, Afif I.: The future of education (letter). v206 p144-145 12 Oct 79.
 Teas, Gregory. See Collins, Michael A.
 Terrace, H. S.; Petitto, L. A.; Sanders, R. J.; Bever, T. G.: Can an ape create a sentence? v206 p891-902 23 Nov 79.
 Terrile, Richard J.; Capps, R. W.; Becklin, E. E.; Cruikshank, D. P.: Jupiter's cloud distribution between the Voyager 1 and 2 encounters: results from 5-micrometer imaging. v206 p995-996 23 Nov 79.
 Thackray, Arnold: review of *The Visible College*, by Gary Werskey. v206 p674-675 9 Nov 79.
 Thieman, J. R. See Warwick, J. W.
 Thom, Philip. See Aranda, Jacob V.
 Thomas, P. G. See Gregson, R. P.
 Thomasson, Joseph R. See Voorhies, Michael R.
 Thompson, Robert G.; Hayford, John T.; Hendrix, James A.: Triglyceride concentrations: the disaccharide effect. v206 p838-839 16 Nov 79.
 Tiffney, Bruce H. See Knoll, Andrew H.
 Todd, Paul. See Furciniti, Paul S.
 Toon, Owen B. See Sagan, Carl.
 Trainor, J. H. See Vogt, R. E.
 Trosko, J. E. See Yotti, L. P.
 True, Sean D. See Schiller, Peter H.
 Tshershedsky, Mira. See Kapitulnik, Jaime.
 Tsipis, K.: Minuteman vulnerability (letter). v206 p510 2 Nov 79.
 Tsurutani, B. T.: Anonymous references? (letter). v206 p510 2 Nov 79.
 Tucker, Philip W.; Marcu, Kenneth B.; Newell, Nanette; Richards, Julia; Blattner, Frederick R.: Sequence of the cloned gene for the constant region of murine $\gamma 2b$ immunoglobulin heavy chain. v206 p1303-1306 14 Dec 79.

AUTHOR INDEX TO VOLUME 206

Tucker, Philip W.; Marcu, Kenneth B.; Slichter, Jerry L.; Blattner, Frederick R.: Structure of the constant and 3' untranslated regions of the murine $\gamma 2b$ heavy chain messenger RNA. v206 p1299-1303 14 Dec 79.

Turner, R. E.; Woo, S. W.; Jitts, H. R.: Estuarine influences on a continental shelf plankton community. v206 p218-220 12 Oct 79.

Tyler, G. L. See Eshleman, V. R.

U, V, and W

Überall, Herbert M. See Gaunaurd, Guillermo C.

Uehara, Yoshimasa. See Rabinovitz, Marco. Uhr, Jonathan W.; Capra, J. Donald; Vitetta, Ellen S.; Cook, Richard G.: Organization of the immune response genes. v206 p292-297 19 Oct 79.

Valentine, Page C. See Hathaway, John C. Valverde, Isabel; Vandermeers, André; Anjaneyulu, Renu; Malaisse, Willy J.: Calmodulin activation of adenylate cyclase in pancreatic islets. v206 p225-227 12 Oct 79.

van den Berg, J. See van Ooyen, A. van den Honert, Christopher and Mortimer, J. Thomas: Generation or unidirectionally propagated action potentials in a peripheral nerve by brief stimuli. v206 p1311-1312 14 Dec 79.

van Ooyen, A.; van den Berg, J.; Mantel, N.; Weissmann, C.: Comparison of total sequence of a cloned rabbit β -globin gene and its flanking regions with a homologous mouse sequence. v206 p337-344 19 Oct 79.

Vandermeers, André. See Valverde, Isabel. Vaughan, H. H. See Deevy, E. S.

Vaught, J. B. and King, C. M.: Phenacetin studies (letter). v206 p637, 639 9 Nov 79.

Veblen, David R. and Buseck, Peter R.: Serpentinite minerals: intergrowths and new combination structures. v206 p1398-1400 21 Dec 79.

Veverka, Joseph. See Smith, Bradford A.

Vistica, David T. See Rabinovitz, Marco.

Vitetta, Ellen S. See Uhr, Jonathan W.

Vitullo, Benedetto B. See Aranda, Jacob V.

Vogt, R. C. See Bull, J. J.

Vogt, R. E.; Cummings, A. C.; Garrard, T. L.; Gehrels, N.; Stone, E. C.; Trainor, J. H.; Schardt, A. W.; Conlon, T. F.; McDonald, F. B.: Voyager 2: energetic ions and electrons in the Jovian magnetosphere. v206 p984-987 23 Nov 79.

Volk, Richard J. See Rogers, Hugo H. von Wittenau, M. Schach: Cancer risk assessment (letter). v206 p1258-1260 14 Dec 79.

Voorhies, Michael R. and Thomasson, Joseph R.: Fossil grass anthoecia within Miocene rhinoceros skeletons: diet in an extinct species. v206 p331-333 19 Oct 79.

Wade, Nicholas (news and comment): Carter plan to spur industrial innovation. v206 p800-801 16 Nov 79. CO₂ in climate: gloomsday predictions have no fault. v206 p912-913 23 Nov 79. Ex-president disputes

election. v206 p912 23 Nov 79. Iran and America: the failure of understanding. v206 p1281-1283 14 Dec 79. Recombinant DNA: warming up for big payoff. v206 p663, 665 9 Nov 79. Supreme Court to say if life is patentable. v206 p664 9 Nov 79. Too much light may be shed on body public. v206 p913 23 Nov 79. Waiting for the oil bug. v206 p1053 30 Nov 79.

Walbridge, Charles T.: Two-career job hunting (letter). v206 p636-637 9 Nov 79.

Walker, James C. G.: Radar measurement of the upper atmosphere. v206 p180-189 12 Oct 79.

Walker, James R. See Irwin, Carleen A.

Wall, Joseph S. See Lipka, James J.

Walsh, John: Productivity problems trouble economy (news and comment). v206 p310-311 19 Oct 79.

Warner, Carolyn. See Brown, Lucy L.

Warwick, J. W.; Pearce, J. B.; Riddle, A. C.; Alexander, J. K.; Desch, M. D.; Kaiser, M. L.; Thieman, J. R.; Carr, T. D.; Gulkis, S.; Boischot, A.; Leblanc, Y.; Pedersen, B. M.; Staelin, D. H.: Planetary radio astronomy observations from Voyager 2 near Jupiter. v206 p991-995 23 Nov 79.

Washino, Robert K. See Case, Ted J.

Wasserburg, G. J. See Esat, Tezer M.

Way, E. Leong. See Guerrero-Munoz, Federico.

Weathers, Maura S. See Bird, John M.

Weaver, John J. and Margaritondo, Giorgio: Solid-state photoelectron spectroscopy with synchrotron radiation. v206 p151-156 12 Oct 79.

Webber, Richard L. and Blum, Harry: Angular invariants in developing human mandibles. v206 p689-691 9 Nov 79.

Wegman, David H.: review of *Asbestos and Disease*, by Irving J. Selikoff and Douglas H. K. Lee. v206 p677-678 9 Nov 79.

Wehr, Thomas A.; Wirz-Justice, Anna; Goodwin, Frederick K.; Duncan, Wallace; Gillin, J. Christian: Phase advance of the circadian sleep-wake cycle as an antidepressant. v206 p710-713 9 Nov 79.

Weinstein, I. B. See Jeffrey, A. M.

Weiss, Bernard. See Stern, Sander.

Weiss, G. M. See Pysh, J. J.

Weiss, W. See Steinhorn, I.

Weissmann, C. See van Ooyen, A.

Weisz, Paul B.; Haag, Werner Ö.; Rodewald, Paul G.: Catalytic production of high-grade fuel (gasoline) from biomass compounds by shape-selective catalysis. v206 p57-58 5 Oct 79.

Weisz, Paul B. and Marshall, John F.: High-grade fuels from biomass farming: potentials and constraints. v206 p24-29 5 Oct 79.

Wenk, Edward, Jr.: Scientists, engineers, and citizens (editorial). v206 p771 16 Nov 79.

Wenk, H. R. See Cooper, W. C.

Werner, Dennis W. See Gross, Daniel R.

Wernsman, E. A. See Burk, L. G.

West, Robert A. See Hord, Charles W.

Westing, Arthur H.: The safety of 2,4,5-T (letter). v206 p1135 7 Dec 79.

Wick, Gerald L. See Olsson, Mark.

Wickesberg, Robert E. See Kuwada, Shigeyuki.

Wilcox, R. Stimson: Sex discrimination in *Gerris remigis*: role of a surface wave signal. v206 p1325-1327 14 Dec 79.

Williams, Douglas F.; Bé, Allan W. H.; Fairbanks, Richard G.: Seasonal oxygen isotopic variations in living planktonic foraminifera off Bermuda. v206 p447-449 26 Oct 79.

Williams, Kevin J. See Pearson, Thomas A.

Williams, R. Michael. See Like, Arthur A.

Wilson, Robert N.: review of *Forgive and Remember*, by Charles L. Bosk. v206 p923-924 23 Nov 79.

Wirz-Justice, Anna. See Wehr, Thomas A. Wise, George: review of *A Retrospective Technology Assessment*, by Vary T. Coates and Bernard Finn. v206 p1067 30 Nov 79.

Wolfenden, R. V.; Cullis, P. M.; Southgate, C. C. F.: Water, protein folding, and the genetic code. v206 p575-577 2 Nov 79.

Wolff, Jon A. See Pearson, Thomas A.

Wolfson, Leslie I. See Brown, Lucy L.

Wones, David R.: review of *Trondhjemites, Dacites, and Related Rocks*, edited by F. Barker. v206 p329 19 Oct 79.

Woo, S. W. See Turner, R. E.

Wood, G. E. See Eshleman, V. R.

Wood, Malcolm R. and Cohen, Melvin J.: Synaptic regeneration in identified neurons of the lamprey spinal cord. v206 p344-347 19 Oct 79.

Woodruff, Guy. See Premack, David.

Wrenn, McDonald E. See Cohen, Norman.

Wright, Franklin J. See Gorbaty, Martin L.

Wu, Ray. See Yang, Robert C. A.

Wyant, James C.: Precision optical testing. v206 p168-172 12 Oct 79.

Wyatt, R. D. See Marks, H. L.

Wyatt, Richard Jed. See Freed, William J. See also Kleinman, Joel E. See also Potkin, Steven G.

Y and Z

Yaksh, Tony L.; Farb, David H.; Leeman, Susan E.; Jessell, Thomas M.: Intrathecal capsaicin depletes substance P in the rat spinal cord and produces prolonged thermal analgesia. v206 p481-483 26 Oct 79.

Yang, Robert C. A. and Wu, Ray: BK virus DNA: complete nucleotide sequence of a human tumor virus. v206 p456-462 26 Oct 79.

Yin, Tom C. T. See Kuwada, Shigeyuki.

Yotti, L. P.; Chang, C. C.; Trosko, J. E.: Elimination of metabolic cooperation in Chinese hamster cells by a tumor promoter. v206 p1089-1091 30 Nov 79.

Young, Ellora E. See Schanne, Francis A. X. Young, Roy A.: Department of Energy—university relationships (editorial). v206 p149 12 Oct 79.

Ziegler, J. F. and Lanford, W. A.: Effect of cosmic rays on computer memories. v206 p776-788 16 Nov 79.

Zilberman, David. See Just, Richard E.

Zinser, Volker. See Sofaer, Anna.