

SCIENCE

Author Index to Volume 209

July–September 1980

Editorial Board

RICHARD E. BALZHISER
PETER BELL
WALLACE S. BROECKER
BRYCE CRAWFORD, JR.
E. PETER GEIDUSCHEK
EMIL W. HAURY
SALLY G. KOHLSTEDT
CLEMENT L. MARKERT
MANCUR OLSON

FRANK W. PUTNAM
PETER H. RAVEN
BRYANT W. ROSSITER
VERA C. RUBIN
MAXINE F. SINGER
WILLIAM P. SLICHTER
PAUL E. WAGGONER
F. KARL WILLENBROCK
FREDERIC G. WORDEN

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 1980 by the American Association for the Advancement of Science

A

- Abel, Keith H. See Fruchter, Jonathan S.
 Abelson, John: A revolution in biology. v209 p1319-1321 19 Sep 80. See also Wallace, R. Bruce.
 Abelson, Philip H.: Scientific communication. v209 p60-62 4 July 80. (editorials): *The Global 2000 Report*. v209 p761 15 Aug 80. Monitoring volcanism. v209 p343 18 July 80. Views from Paris. v209 p545 1 Aug. 80.
 Abolin, Craig R.; Tozer, Thomas N.; Craig, J. Cymerman; Gruenke, Larry D.: C-Glucuronidation of the acetylenic moiety of ethchlorvynol in the rabbit. v209 p703-704 8 Aug 80.
 Aden, David P. See Knowles, Barbara B.
 Adler, Norman T. See Shapiro, Bernard H.
 Aiello, Annette. See Silberglied, Robert E.
 Alkon, Daniel L. See Crow, Terry J.
 Allen, Leland C.: Multiyear funding authorization (letter). v209 p1069 5 Sep 80.
 Alperin, Jonathan and Mac Lane, Saunders: Mathematical "invasion" (letter). v209 p444 25 July 80.
 Amsel, Abram. See Chen, Jaw-Sy.
 Anders, Edward. See Hayatsu, Ryoichi.
 Anders, Edward. See Whittaker, A. Greenville.
 Anderson, George M. See Pearson, David E.
 Aneshansley, Daniel J. and Eisner, Thomas: Digital readouts on television pictures (letter). v209 p1472 26 Sep 80.
 Arcesi, Robert J. and Gross, Paul R.: Histone gene expression: progeny of isolated early blastomeres in culture make the same change as in the embryo. v209 p607-609 1 Aug 80.
 Armelagos, George J. See Bassett, Everett J.
 Armstrong, W. McD. See O'Doherty, J.
 Arvidson, Kristina and Friberg, Ulf: Human taste: response and taste bud number in fungiform papillae. v209 p807-808 15 Aug 80.
 Astrachan, David I. See Davis, Michael.
 Atkinson, Richard C.: Environmental regulation (editorial). v209 p969 29 Aug 80.
 Attallah, A. M.; Yeatman, T. J.; Noguchi, P. D.; Johnson, J. B.: Antibody-dependent cell-mediated cytotoxicity: detection by automated flow cytometry with ultramicro techniques. v209 p404-406 18 July 80.
 Auerbach, Stanley I. See Trabalka, John R.
 Axel, Richard. See Pellicer, Angel.
 Axelrod, Julius. See Hirata, Fusao.

B

- Backer, J. M. and Weinstein, I. B.: Mitochondrial DNA is a major cellular target for a dihydrodiol-epoxide derivative of benzo[a]pyrene. v209 p297-299 11 July 80.
 Balch, W. E. See Fox, G. E.
 Bamberger, Joan: review of *Brazil*, edited by Maxine L. Margolis and William E. Carter. v209 p386-387 18 July 80.
 Banker, Gary A.: Trophic interactions between astroglial cells and hippocampal neurons in culture. v209 p809-810 15 Aug 80.
 Barker, Jeffery L. See Mathers, David A.
 Barker, W. C. See Dayhoff, M. O.
 Barnes, David E. See Walker, Don W.
 Bartus, Raymond T.; Dean, Reginald L.; Goas, J. Allen; Lippa, Arnold S.: Age-related changes in passive avoidance retention: modulation with dietary choline. v209 p301-303 11 July 80.
 Bassett, Everett J.; Keith, Margaret S.; Armelagos, George J.; Martin, Debra L.; Villanueva, Antonio R.: Tetracycline-labeled human bone from ancient Sudanese Nubia (A.D. 350). v209 p1532-1534 26 Sep 80.
 Bastian, Joseph and Heiligenberg, Walter: Phase-sensitive midbrain neurons in *Eigenmannia*: neural correlates of the jamming avoidance response. v209 p828-831 15 Aug 80.
 Baxter, John D. See Mendez, Bernadita. See also Owerbach, David.

- Beauchamp, Raymond H. See Fruchter, Jonathan S.
 Beckemeyer, Elizabeth F. and Lea, Arden O.: Induction of follicle separation in the mosquito by physiological amounts of ecdysterone. v209 p819-821 15 Aug 80.

- Beer, John J.: review of *The Origins and Early Development of the Heavy Chemical Industry in France*, by John Graham Smith. v209 p916-917 22 Aug 80.
 Behrendt, John C.; Drewry, David J.; Janowski, Edward; Grim, Muriel S.: Aeromagnetic and radio echo ice-sounding measurements show much greater area of the Dufek intrusion, Antarctica. v209 p1014-1017 29 Aug 80.

- Bell, Bruce M. See Haugh, Bruce N.
 Benedetto, A. See Santoro, M. G.
 Berg, P. See Mulligan, R. C.
 Berger, W. H. See Wefer, G.
 Berklinblit, Michael B. See Fukson, Olga I.
 Bernstein, Ilene L. and Sigmundi, Ronald A.: Tumor anorexia: a learned food aversion? v209 p416-418 18 July 80.
 Besmann, Theodore M. and Olszewski, Mitchell: Power wheeling (letter). v209 p966 29 Aug 80.

- Bigger, C. A. H.; Tomaszewski, J. E.; Dipple, A.; Lake, R. S.: Limitations of metabolic activation systems used with in vitro tests for carcinogens. v209 p503-505 25 July 80.
 Black, C. C. See Gerwick, B. C.
 Blackwell, B.-N. See Lijinsky, W.
 Blair, Seth S. See Weisblat, David A.
 Blakemore, R. See Fox, G. E.

- Blattner, Frederick R. See Liu, Chih-Ping.
 Blattner, Frederick R. See Newell, Nanette.
 Blattner, Frederick R. See Tucker, Philip W.
 Bludman, Sidney A.: review of *General Relativity and Gravitation*, edited by A. Held. v209 p1234 12 Sep 80.
 Blume, Gary. See Koenig, Harold.
 Bock, Otmar L. See Oman, Charles M.
 Bohmfalk, John F. and Fuller, Gerald M.: Plasminogen is synthesized by primary cultures of rat hepatocytes. v209 p408-410 18 July 80.

- Bonen, L. See Fox, G. E.
 Borchardt, Ronald T.: review of *Protein Methylation*, by Woon Ki Paik and Sangduk Kim. v209 p385-386 18 July 80.
 Borgida, Eugene: review of *Progress in Social Psychology*. v209 p1509 26 Sep 80.
 Boulding, Kenneth E.: The next 100 years? (editorial). v209 p19 4 July 80.
 Bowers, W. S. and Nishida, R.: Juvocimenes: potent juvenile hormone mimics from sweet basil. v209 p1030-1032 29 Aug 80.

- Bowman, Charles and Tedeschi, Henry: Electrophoretic injection of a fluorescent dye into giant mitochondria and mitoplasts. v209 p1251-1252 12 Sep 80.
 Boykin, Joseph V., Jr.; Eriksson, Elof; Sholley, Milton M.; Pittman, Roland N.: Histamine-mediated delayed permeability response after scald burn inhibited by cimetidine or cold-water treatment. v209 p815-817 15 Aug 80.

- Braginsky, Vladimir B.; Vorontsov, Yuri I.; Thorne, Kip S.: Quantum nondemolition measurements. v209 p547-557 1 Aug 80.
 Branscomb, Lewis M.: Needed: conviction to match our science (editorial). v209 p641 8 Aug 80.
 Brian, James K. See Fruchter, Jonathan S.
 Briley, M. S.; Langer, S. Z.; Raisman, R.; Sechter, D.; Zarifian E.: Tritiated imipramine binding sites are decreased in platelets of untreated depressed patients. v209 p303-305 11 July 80.

- Brinkhurst, R. O.: review of *Pollution Ecology of Estuarine Invertebrates*, edited by C. W. Hart, Jr., and Samuel L. H. Fuller. v209 p586 1 Aug 80.
 Broad, William J. (news and comment): Jordania accused of plagiarism quits job. v209 p886-887 22 Aug 80. Jordania denies he pirated papers. v209 p249 11 July 80. Ma Bell eyes new markets. v209 p663-666, 668 8 Aug 80. Ma Bell losing grip on old

- markets. v209 p787, 789-790 15 Aug 80.
 NAS panel downgrades radiation risks. v209 p887 22 Aug 80. Soviet scientist misses U.S. parley. v209 p886 22 Aug 80.
 Bromley, D. Allan: Physics. v209 p110-121 4 July 80.

- Bronstein, D. A.: Love Canal and legal precedent (letter). v209 p1470 26 Sep 80.
 Brosius, Jürgen. See Ulrich, Axel.
 Brown, Lester R.: Karl Marx was a city boy (editorial). v209 p1187 12 Sep 80.
 Brown, O. B.; Bruce, J. G.; Evans, R. H.: Evolution of sea surface temperature in the Somali basin during the southwest monsoon of 1979. v209 p595-597 1 Aug 80.
 Bruce, J. G. See Brown, O. B.
 Brunner, Hans R. See Hatzinikolaou, Peter.
 Buchwalder, A. See Corden, J.
 Buchweitz, Ellen; Sinha, Arabinda K.; Weiss, Harvey R.: Cerebral regional oxygen consumption and supply in anesthetized cat. v209 p499-501 25 July 80.
 Bunick, Gerard J. See Mardian, James K. W.
 Bunney, Benjamin S. See Grace, Anthony A.
 Burks, Jack S.; DeVald, B. L.; Jankovsky, Lynn D.; Gerdes, John C.: Two coronaviruses isolated from central nervous system tissue of two multiple sclerosis patients. v209 p933-934 22 Aug 80.
 Butler, Marsha. See Rosenkranz, Herbert S.
 Buzas, M. A. and Culver, S. J.: Foraminifera: distribution of provinces in the western North Atlantic. v209 p687-689 8 Aug 80.

C

- Campbell, Carlos C. See Nguyen-Dinh, Phuc.
 Cannon, William C. See Fruchter, Jonathan S.
 Carey, William D.: *Science*: its place in AAAS. v209 p24-25 4 July 80.
 Carlson, Christopher T. See Maresca, Joseph W., Jr.
 Carrez, Danièle. See Gallien-Lartigue, Odette.
 Carroll, C. Ronald and Hoffman, Carol A.: Chemical feeding deterrent mobilized in response to insect herbivory and counter-adaptation by *Epilachna tredecimnotata*. v209 p 414-416 18 July 80.
 Carroll, P. Thomas. See Kevles, Daniel J.
 Carruba, G. See Santoro, M. G.
 Carter, Luther J. (news and comment): Energy standards for buildings face delay. v209 p784-785, 787 15 Aug 80. *Global 2000 Report*: vision of a gloomy world. v209 p575-576 1 Aug 80. Harvard nuclear engineer to chair the NRC. v209 p477 25 July 80. Industrial productivity and the "soft sciences." v209 p476-477 25 July 80. Navy considers scuttling old nuclear subs. v209 p1495-1497 26 Sep 80. No veto for states on radwaste sites. v209 p788 15 Aug 80. Organic farming becomes "legitimate." v209 p254-256 11 July 80. Phosphate: debate over an essential resource. v209 p372-374, 376 18 July 80. Reversals for Carter energy legislation. v209 p477 25 July 80.
 Carter-Saltzman, Louise: Biological and sociocultural effects on handedness: comparison between biological and adoptive families. v209 p1263-1265 12 Sep 80.
 Cassens, Geraldine; Roffman, Mark; Kuruc, Alvin; Orsulak, Paul J.; Schildkraut, Joseph J.: Alterations in brain norepinephrine metabolism induced by environmental stimuli previously paired with inescapable shock. v209 p1138-1140 5 Sep 80.
 Caughey, W. S. See Zinkham, W. H.
 Cerva, Lubor: *Naegleria fowleri*: trimethoprim sensitivity. v209 p1541 26 Sep 80.
 Chadam, J. See Haase, C. S.
 Chaleff, Deborah T. See Roeder, G. Shirleen.
 Chambon, P. See Corden, J.
 Chandee, George O. See Cisne, John L.
 Chang, K.-P.: Human cutaneous leishmania in a mouse macrophage line: propagation and isolation of intracellular parasites. v209 p1240-1242 12 Sep 80.

AUTHOR INDEX TO VOLUME 209

- Chang, William Y. B. and Moll, Russell A.: Prediction of hypolimnetic oxygen deficits: problems of interpretation (technical comment). v209 p721-722 8 Aug 80.
- Chen, H. R. See Dayhoff, M. O.
- Chen, Jaw-Sy and Amsel, Abram: Recall (versus recognition) of taste and immunization against aversive taste anticipations based on illness. v209 p831-833 15 Aug 80.
- Chen, K. N. See Fox, G. E.
- Cherfas, Jeremy Jon: Signals for food: reinforcers or informants? v209 p1552-1553 26 Sep 80.
- Chou, C.-K.; Guy, A. W.; Foster, K. R.; Galambos, R.; Justesen, D. R.: Holographic assessment of microwave hearing (technical comment). v209 p1143-1144 5 Sep 80.
- Chubin, Daryl E. See Porter, Alan L.
- Cisne, John L.; Chandlee, George O.; Rabe, Bruce D.; Cohen, Jill A.: Geographic variation and episodic evolution in an Ordovician trilobite. v209 p925-927 22 Aug 80.
- Clark, Susanne Bennett. See Clark, W. Crawford.
- Clark, W. Crawford and Clark, Susanne Bennett: Pain responses in Nepalese porters. v209 p410-412 18 July 80.
- Cobler, Richard and Dymond, Jack: Sediment trap experiment on the Galápagos spreading center, Equatorial Pacific. v209 p801-803 15 Aug 80.
- Codispoti, L. A. See Smith, S. L.
- Cofer, Wesley R., III. See Schryer, David R.
- Cohen, Donald J. See Pearson, David E.
- Cohen, Jill A. See Cisne, John L.
- Cohen, Robert M. See Kalin, Ned H. See also Risch, Samuel C.
- Collins, William E. See Nguyen-Dinh, Phuc.
- Conde, M. F. See Levings, C. S., III.
- Connolly, Terry. See Porter, Alan L.
- Cook, Gary L. See Terman, David S.
- Corden, J.; Wasylkyk, B.; Buchwalder, A.; Sasse-Corsi, P.; Kedinger, C.; Champon, P.: Promoter sequences of eukaryotic protein-coding genes. v209 p1406-1414 19 Sep 80.
- Coren, Elaine. See Frey, Allan H.
- Cornett, R. J. and Rigler, F. H.: Prediction of hypolimnetic oxygen deficits: problems of interpretation (technical comment). v209 p722-723 8 Aug 80.
- Costa, Max and Mollenhauer, Hilton H.: Carcinogenic activity of particulate nickel compounds is proportional to their cellular uptake. v209 p515-517 25 July 80.
- Crabbé, Pierre; Diczfalussy, Egon; Djerasi, Carl: Injectable contraceptive synthesis: an example of international cooperation. v209 p992-994 29 Aug 80.
- Craig, J. Cymerman. See Abolin, Craig R.
- Crandall, M. S. See Tewksbury, J. G.
- Crane, W. E. See Tewksbury, J. G.
- Creel, Donnell; Garber, Sharon R.; King, Richard A.; Witkop, Carl J., Jr.: Auditory brain-stem anomalies in human albinos. v209 p1253-1255 12 Sep 80.
- Cromartie, Eugene. See O'Shea, Thomas J.
- Crone, A. J. See Zoback, M. D.
- Crow, Janet D. See Kaku-naga, Takeo.
- Crow, Terry J. and Alkon, Daniel L.: Associative behavioral modification in *Hermissenda*: cellular correlates. v209 p412-414 18 July 80.
- Culliton, Barbara J.: Continuing confusion over Love Canal (news and comment). v209 p1002-1003 29 Aug 80.
- Culver, S. J. See Buzas, M. A.
- D**
- Dabrowski, Halina. See Estep, Marilyn F.
- D'Andrea, Alan D. See Haseltine, William A.
- Daniel, J. Leland. See Fruchter, Jonathan S.
- Daniels, David W. See Nelson-Rees, Walter A.
- Dardiri, Amid H. See Smith, Alvin W.
- David, Edward E., Jr.: Industrial research in America: challenge of a new synthesis. v209 p133-139 4 July 80.
- Davie, Joseph M. See Lacy, Paul E.
- Davis, Bernard D.: Frontiers of the biological sciences. v209 p78-89 4 July 80.
- Davis, Hasker P. See Squire, Larry R.
- Davis, John C. and Harbaugh, John W.: Oil and gas in offshore tracts: inexactness of resource estimates prior to drilling (technical comment). v209 p1047-1048 29 Aug 80.
- Davis, Mark M.; Kim, Stuart K.; Hood, Leroy E.: DNA sequences mediating class switching in α -immunoglobulins. v209 p1360-1365 19 Sep 80.
- Davis, Michael; Astrachan, David I.; Kass, Elizabeth: Excitatory and inhibitory effects of serotonin on sensorimotor reactivity measured with acoustic startle. v209 p521-523 25 July 80.
- Davis, Miryam M. See Dinges, David F.
- Davis, Ronald W. See Scherer, Stewart.
- Dayhoff, M. O.; Schwartz, R. M.; Chen, H. R.; Hunt, L. T.; Barker, W. C.; Orcutt, B. C.: Nucleic acid sequence bank (letter). v209 p1182 12 Sep 80.
- De Maeyer, Edward. See Gallien-Lartigue, Odette.
- De Maeyer-Guignard, Jacqueline. See Gallien-Lartigue, Odette.
- de Sostoa, Anne. See Dörner, Marianne H.
- de Sousa, Maria. See Dörner, Marianne H.
- Dean, Reginald L. See Bartus, Raymond T.
- DePaolo, Donald J.: Sources of continental crust: neodymium isotope evidence from the Sierra Nevada and Peninsular Ranges. v209 p684-687 8 Aug 80.
- Depicker, Ann. See Zambrski, Patricia.
- Desch, M. D. See Kaiser, M. L.
- DeVald, B. L. See Burks, Jack S.
- DiBerardino, Marie A. See Hoffner, Nancy J.
- Diczfalussy, Egon. See Crabbé, Pierre.
- Dietrich, W. Dalton. See Kontos, Hermes A.
- Dingell, John D.: Animal feeds: effect of antibiotics (letter). v209 p1069 5 Sep 80.
- Dinges, David F.; Davis, Miryam M.; Glass, Penny: Fetal exposure to narcotics: neonatal sleep as a measure of nervous system disturbance. v209 p619-621 1 Aug 80.
- Dipple, A. See Bigger, C. A. H.
- Djerassi, Carl. See Crabbé, Pierre.
- Doner, Jonathan F. See Lappin, Joseph S.
- Doolittle, Russell. See Simon, Melvin.
- Doremus, Robert H.: Technical "notations" (letter). v209 p340 18 July 80.
- Dörner, Marianne H.; Silverstone, Allen; Nishiyama, Koji; de Sostoa, Anne; Munn, Gwyneth; de Sousa, Maria: Ferritin synthesis by human T lymphocytes. v209 p1019-1021 29 Aug 80.
- Dozy, Andrée M. See Kan, Yuet Wai.
- Drake, Charles L. See Wetherill, George W.
- Drake, Michael J. See Feierberg, Michael A.
- Dran, J. C.; Maurette, M.; Petit, J. C.: Radioactive waste storage materials: their α -recoil aging. v209 p1518-1520 26 Sep 80.
- Drazen, Jeffrey M. See Slutsky, Arthur S.
- Dresdner, Karl. See Lee, Chin O.
- Drewry, David J. See Behrendt, John C.
- Duce, R. A.; Unni, C. K.; Ray, B. J.; Prospero, J. M.; Merrill, J. T.: Long-range atmospheric transport of soil dust from Asia to the tropical North Pacific: temporal variability. v209 p1522-1524 26 Sep 80.
- Dull, Thomas J. See Ullrich, Axel.
- Düning, W.; Molinari, R. L.; Swallow, J. C.: Somali Current: evolution of surface flow. v209 p588-590 1 Aug 80.
- Dumond, Don E.: The archeology of Alaska and the peopling of America. v209 p984-991 29 Aug 80.
- Dumont, Allan E.: Protein secretion by the pancreas (technical comment). v209 p1553-1554 26 Sep 80.
- Duncan, Joyce A. See Savoy-Moore, Ruth T.
- Dyer, T. A. See Fox, G. E.
- Dymond, Jack. See Cobler, Richard.
- E**
- Easter, Stephen S., Jr.: review of *The Ecology of Vision*, by J. N. Lythgoe. v209 p1508-1509 26 Sep 80.
- Ehleringer, J. See Mooney, H. A.
- Elmas, Peter D. and Miller, Joanne L.: Contextual effects in infant speech perception. v209 p1140-1141 5 Sep 80.
- Eisner, Thomas. See Aneshansley, Daniel J.
- Ekman, Paul: Asymmetry in facial expression (technical comment). v209 p833-834 15 Aug 80.
- Elachi, Charles: Spaceborne imaging radar: geologic and oceanographic applications. v209 p1073-1082 5 Sep 80.
- Ellis, Earl F. See Kontos, Hermes A.
- Enright, J. T.: Temporal precision in circadian systems: a reliable neuronal clock from unreliable components? v209 p1542-1545 26 Sep 80.
- Erikson, Robert L. See Fruchter, Jonathan S.
- Eriksson, Elof. See Boykin, Joseph V., Jr.
- Erol, Oguz. See Kraft, John C.
- Escoffier, Jeffrey; Malyon, Alan; Morin, Stephen; Raphael, Sharon: Homophobia: effects on scientists (letter). v209 p340 18 July 80.
- Estep, Marilyn F. and Dabrowski, Halina: Tracing food webs with stable hydrogen isotopes. v209 p1537-1538 26 Sep 80.
- Estrin, Thelma: Women engineers (letter). v209 p636 8 Aug 80.
- Etzioni, Amitai: Reindustrialization of America (editorial). v209 p863 22 Aug 80.
- Evans, John C. See Fruchter, Jonathan S.
- Evans, R. H. See Brown, O. B.
- Evered, Mark D. See Tepperman, Barry L.
- Eyman, L. Dean. See Trabalka, John R.
- F**
- Fairbanks, Richard G. and Wiebe, Peter H.: Foraminifera and chlorophyll maximum: vertical distribution, seasonal succession, and paleoceanographic significance. v209 p1524-1526 26 Sep 80.
- Fallon, John T. See Khaw, Ban An.
- Farabaugh, Philip J. See Roeder, G. Shirleen.
- Farber, Jorge; Marks, Gerald A.; Roffwarg, Howard P.: Rapid eye movement sleep PGO-type waves are present in the dorsal pons of the albino rat. v209 p615-617 1 Aug 80.
- Farley, D. T.: review of *Wave Instabilities in Space Plasmas*, edited by Peter J. Palma-desso and Konstantinos Papadopoulos. v209 p490 25 July 80.
- Feibelman, W. A. and Klinglesmith, D. A., III: Saturn's E ring revisited. v209 p277-279 11 July 80.
- Feierberg, Michael A. and Drake, Michael J.: The meteorite-asteroid connection: the infrared spectra of eucrites, shergottites, and Vesta. v209 p805-807 15 Aug 80.
- Feinn, D. See Haase, C. S.
- Feldman, Anatoly G. See Fukson, Olga I.
- Feyerabend, Paul: Galileo's observations (letter). v209 p544 1 Aug 80.
- Fieux, M. See Luyten, J. R.
- Fink, Gerald R. See Roeder, G. Shirleen.
- Finke, Edward H. See Lacy, Paul E.
- Flandermeier, Robert R. See Nelson-Rees, Walter A.
- Fleming, W. James, III. See O'Shea, Thomas J.
- Foster, K. R. See Chou, C.-K.
- Fox, G. E.; Stackebrandt, E.; Hespell, R. B.; Gibson, J.; Maniloff, J.; Dyer, T. A.; Wolfe, R. S.; Balch, W. E.; Tanner, R. S.; Magrum, L. J.; Zablen, L. B.; Blakemore, R.; Gupta, R.; Bonen, L.; Lewis, B. J.; Stahl, D. A.; Luehrs, K. R.; Chen, K. N.; Woese, C. R.: The phylogeny of prokaryotes. v209 p457-463 25 July 80.
- Frankel, Barbara J. See Norman, Anthony W.
- Fredberg, Jeffrey J. See Slutsky, Arthur S.
- Freeman, Gary: review of *Maternal Effects in Development*, edited by D. R. Newth and M. Balls. v209 p1236 12 Sep 80.
- Frey, Allan H. and Coren, Elaine: Holographic assessment of microwave hearing (technical comment). v209 p1144-1145 5 Sep 80.
- Friberg, Ulf. See Arvidson, Kristina.

AUTHOR INDEX TO VOLUME 209

v

- Frost, Bruce W.: review of *Zoogeography and Diversity of Plankton*, edited by S. van der Spoel and A. C. Pierrot-Bults. v209 p1112 5 Sep 80.
- Fruchter, Jonathan S.; Robertson, David E.; Evans, John C.; Olsen, Khris B.; Lepel, Elwood A.; Laul, Jagdish C.; Abel, Keith H.; Sanders, Ronald W.; Jackson, Peter O.; Wogman, Ned S.; Perkins, Richard W.; Van Tuyl, Harold H.; Beauchamp, Raymond H.; Shade, John W.; Daniel, J. Leland; Erikson, Robert L.; Sehmel, George A.; Lee, Richard N.; Robinson, Alfred V.; Moss, Owen R.; Briant, James K.; Cannon, William C.: Mount St. Helens ash from the 18 May 1980 eruption: chemical, physical, mineralogical, and biological properties. v209 p1116-1125 5 Sep 80.
- Fukson, Olga I.; Berkinblit, Michael B.; Feldman, Anatoly G.: The spinal frog takes into account the scheme of its body during the wiping reflex. v209 p1261-1263 12 Sep 80.
- Fuller, Gerald M. See Bohmfalk, John F.
- Fuller, Ray W. and Hemrick-Luecke, Susan: Long-lasting depletion of striatal dopamine by a single injection of amphetamine in iprindole-treated rats. v209 p305-307 11 July 80.
- Fusfeld, Herbert I.: The bridge between university and industry (editorial). v209 p221 11 July 80.
- G**
- Gabay-Laughnan, S. J. See Levings, C. S., III.
- Gage, Stephen J.: Love Canal chromosome study (letter). v209 p752, 754 15 Aug 80.
- Galambos, R. See Chou, C.-K.
- Gallant, A. J. See Hoff, R. M.
- Gallien-Lartigue, Odette; Carrez, Danièle; De Maeyer, Edward; De Maeyer-Guignard, Jacqueline: Strain dependence of the anti-proliferative action of interferon on murine erythroid precursors. v209 p292-293 11 July 80.
- Ganapathy, R.: A major meteorite impact on the earth 65 million years ago: evidence from the Cretaceous-Tertiary boundary clay. v209 p921-923 22 Aug 80.
- Garaci, E. See Santoro, M. G.
- Garber, Sharon R. See Creel, Donnell.
- Garcia-Bueno, Luis: Dopamine auto- and postsynaptic receptors: possible interference by gallamine (technical comment). v209 p720 8 Aug 80.
- Gavras, Haralambos. See Hatzinikolaou, Peter.
- Gavras, Irene. See Hatzinikolaou, Peter.
- Gefter, Malcolm L. See Proudfoot, Nicholas J.
- Gelbard, Harris A.; Stern, Paula H.; U'Prichard, David C.: $1\alpha,25$ -dihydroxyvitamin D₃ nuclear receptors in the pituitary. v209 p1247-1249 12 Sep 80.
- Gerdes, John C. See Burks, Jack S.
- Gerwick, B. C.; Ku, S. B.; Black, C. C.: Initiation of sulfate activation: a variation in C₄ photosynthesis plants. v209 p513-515 25 July 80.
- Giacconi, Riccardo and Tananbaum, Harvey: The Einstein Observatory: new perspectives in astronomy. v209 p865-876 22 Aug 80.
- Giannetti, M. See Nogge, G.
- Gibson, J. See Fox, G. E.
- Gingeras, Thomas R. and Roberts, Richard J.: Steps toward computer analysis of nucleotide sequences. v209 p1322-1328 19 Sep 80.
- Glass, Norman R.: review of *Effects of Acid Precipitation on Terrestrial Ecosystems*, edited by T. C. Hutchinson and M. Havas. v209 p384-385 18 July 80.
- Glass, Penny. See Dinges, David F.
- Goas, J. Allen. See Bartus, Raymond T.
- Gold, Paul E. and Sternberg, Debra B.: Neurobiology of amnesia (technical comment). v209 p837 15 Aug 80.
- Goldberg, Itzhad D.; Stemerman, Michael B.; Handin, Robert I.: Vascular permeation of platelet factor 4 after endothelial injury. v209 p611-612 1 Aug 80.
- Goldsmith-Spoegler, Christina M. See Grimes, Gary W.
- Goldstone, Alfred. See Koenig, Harold.
- Gonda, Matthew A. See Hsu, Yu-Chih.
- Gonella, J. See Luyten, J. R.
- Goodman, Howard M. See Zambryski, Patricia.
- Gorenstein, Shirley. See Pollard, Helen Perlstein.
- Gottlieb, L. D.: review of *Polyplody*, edited by Walter H. Lewis. v209 p1507-1508 26 Sep 80.
- Grace, Anthony A.; Skirboll, Lana R.; Bunney, Benjamin S.: Dopamine auto- and postsynaptic receptors: possible interference by galamine (technical comment). v209 p721 8 Aug 80.
- Grant, P. R.: review of *Some Adaptations of Marsh-Nesting Blackbirds*, by Gordon H. Orians. v209 p682-683 8 Aug 80.
- Gray, Alane. See Ullrich, Axel.
- Greeder, Glenn A. and Milner, J. A.: Factors influencing the inhibitory effect of selenium on mice inoculated with Ehrlich ascites tumor cells. v209 p825-827 15 Aug 80.
- Green, Jeffrey D. and Summers, Robert G.: Ultrastructural demonstration of trypsin-like protease in acrosomes of sea urchin sperm. v209 p398-400 18 July 80.
- Greenberg, Daniel S.: News and Comment in retrospect (letter). v209 p544 1 Aug 80.
- Grim, Muriel S. See Behrendt, John C.
- Grimes, Gary W.; McKenna, Maureen E.; Goldsmith-Spoegler, Christina M.; Knaupp, Elizabeth A.: Patterning and assembly of ciliature are independent processes in hypotrich ciliates. v209 p281-283 11 July 80.
- Grodsby, Gerald M. See Norman, Anthony W.
- Gross, Paul R. See Arceci, Robert J.
- Gruenke, Larry D. See Abolin, Craig R.
- Gruest, Jacqueline. See Masucci, Maria Grazia.
- Grunberg, Neil E. See Kozlowski, Lynn T.
- Grundmann, Varis. See Murray, James W.
- Guarente, Leonard; Roberts, Thomas M.; Ptashne, Mark: A technique for expressing eukaryotic genes in bacteria. v209 p1428-1430 19 Sep 80.
- Guest, J. E.: review of *Asteroids*, edited by Tom Gehrels. v209 p267 11 July 80.
- Gulmon, S. L. See Mooney, H. A.
- Gupta, R. See Fox, G. E.
- Gur, Ruben C. See Sackheim, Harold A.
- Guy, A. W. See Chou, C.-K.
- H**
- Haase, C. S.; Chadam, J.; Feinn, D.; Ortleva, P.: Oscillatory zoning in plagioclase feldspar. v209 p272-274 11 July 80.
- Haber, Edgar. See Khaw, Ban An.
- Haber, Ralph Norman: review of *The Ecological Approach to Visual Perception*, by James J. Gibson. v209 p799-800 15 Aug 80.
- Hagar, Will L. See Sweet, Frederick.
- Hajjar, Nicolas P. and Hodgson, Ernest: Flavin adenine dinucleotide-dependent monooxygenase: its role in the sulfoxidation of pesticides in mammals. v209 p1134-1136 5 Sep 80.
- Halban, P. See Meda, P.
- Hall, Alan. See Masucci, Maria Grazia.
- Hamilton, R. M. See Zoback, M. D.
- Hand, Mary Ann. See Ling, James G.
- Handin, Robert I. See Goldberg, Itzhad D.
- Hansen, J. Norman. See Leder, Philip.
- Harbaugh, John W. See Davis, John C.
- Hardy, James L. See Turell, Michael J.
- Harlow, George E. See Langer, Arthur M.
- Hartline, Beverly Karplus (research news): Fighting the spreading chestnut blight. v209 p892-893 22 Aug 80. Icebergs and oil tankers soon to mix. v209 p381 18 July 80. Irrigation threatens Egyptian temples. v209 p796 15 Aug 80. Tapping sun-warmed ocean water for power. v209 p794-796 15 Aug 80.
- Hasettine, William A.; Lo, Kwok Ming; D'Andrea, Alan D.: Preferred sites of strand scission in DNA modified by anti-diol epoxide of benzo[a]pyrene. v209 p929-931 22 Aug 80.
- Hatzinikolaou, Peter; Gavras, Haralambos; Brunner, Hans R.; Gavras, Irene: Sodium-induced elevation of blood pressure in the anephric state. v209 p935-936 22 Aug 80.
- Haugh, Bruce N. and Bell, Bruce M.: Fossilized viscera in primitive echinoderms. v209 p653-657 8 Aug 80.
- Hayatsu, Ryoichi; Scott, Robert G.; Studier, Martin H.; Lewis, Roy S.; Anders, Edward: Carbynes in meteorites: detection, low-temperature origin, and implications for interstellar molecules. v209 p1515-1518 26 Sep 80.
- Heber, D. and Swerdlow, R. S.: Male contraception: synergism of gonadotropin-releasing hormone analog and testosterone in suppressing gonadotropin. v209 p936-938 22 Aug 80.
- Hefner, Edward. See Löfroth, Göran.
- Heiligenberg, Walter. See Bastian, Joseph.
- Held, Joe R.: Animals in the lab (letter). v209 p214 11 July 80.
- Heldt, Anneliese M. See Norman, Anthony W.
- Hemrick-Luecke, Susan. See Fuller, Ray W.
- Henderson, Graeme. See Pepper, Christine M.
- Henderson, Thomas O. See Miceli, Michael V.
- Henry, Joseph F. See Terman, David S.
- Herman, Yvonne and Hopkins, David M.: Arctic oceanic climate in late Cenozoic time. v209 p557-562 1 Aug 80.
- Herrick, I. W. See Hooper, P. R.
- Herschman, Arthur: Science and technology: bridging the frontiers (AAAS). v209 p1221 12 Sep 80.
- Hespell, R. B. See Fox, G. E.
- Hibler, Michelle: IDRC's approach to science and technology for development. v209 p362-367 18 July 80.
- High Background Radiation Research Group, China: Health survey in high background radiation areas in China. v209 p877-880 22 Aug 80.
- Hirata, Fusao and Axelrod, Julius: Phospholipid methylation and biological signal transmission. v209 p1082-1090 5 Sep 80.
- Hirsch, E. H.: A new irradiation effect and its implications for the disposal of high-level radioactive waste. v209 p1520-1522 26 Sep 80.
- Ho, Jenny J. L. See Rothman, Stephen S.
- Hochachka, P. W. See Shoubridge, Eric A.
- Hodge, P. W.: review of *Star Clusters*, edited by James E. Hesser. v209 p1234-1235 12 Sep 80.
- Hodgson, Ernest. See Hajjar, Nicolas P.
- Hoeksema, J. T. See Wilcox, J. M.
- Hoff, R. M. and Gallant, A. J.: Sulfur dioxide emissions from La Soufrière Volcano, St. Vincent, West Indies. v209 p923-924 22 Aug 80.
- Hoffman, Carol A. See Carroll, C. Ronald.
- Hoffner, Nancy J. and DiBerardino, Marie A.: Developmental potential of somatic nuclei transplanted into meiotic oocytes of *Rana pipiens*. v209 p517-519 25 July 80.
- Holden, Constance (news and comment): Arguments heard for psychedelics probe. v209 p256-257 11 July 80. Behavioral medicine: an emergent field. v209 p479-481 25 July 80. Biologist is new head of Kennedy Institute. v209 p665 8 Aug 80. Chemical warfare: panel promotes binaries. v209 p1215 12 Sep 80. Condor flap in California. v209 p670-672 8 Aug 80. Doubts mounting about all-volunteer force. v209 p1095-1096, 1099 5 Sep 80. France seeks European team to develop breeder. v209 p1215 12 Sep 80. House reopens nerve gas issue. v209 p786 15 Aug 80. House report nails AEC for sheep deaths. v209 p1097 5 Sep 80. Not what you know but where you're from. v209 p1097 5 Sep 80. Rational sui-

cide. v209 p1096-1097 5 Sep 80. Remember the elephant. v209 p1215 12 Sep 80. Republican candidate picks fight with Darwin. v209 p1214 12 Sep 80. 'Roos abundant, imports O.K. says U.S. v209 p257 11 July 80. Stanford picks Donald Kennedy. v209 p257 11 July 80.

Holm, Richard H. See Ibers, James A.

Holsters, Marcelle. See Zambryski, Patricia.

Hood, Leroy E. See Davis, Mark M.

Hooper, P. R.; Herrick, I. W.; Laskowski, E. R.; Knowles, C. R.: Composition of the Mount St. Helens ashfall in the Moscow-Pullman area on 18 May 1980. v209 p1125-1126 5 Sep 80.

Hopkins, David M. See Herman, Yvonne.

Horowitz, Frances Degen. See Nelson, Charles A.

Houtchens, R. A. See Zinkham, W. H.

Howe, Chin C. See Knowles, Barbara B.

Hsu, Yu-Chih and Gonda, Matthew A.: Monozygotic twin formation in mouse embryos in vitro. v209 p605-606 1 Aug 80.

Huang, Jen-Kuang. See Oman, Charles M.

Huc, Alain Y. See Hunt, John M.

Hughes, T. P. and Jackson, J. B. C.: Do corals lie about their age? some demographic consequences of partial mortality, fission, and fusion. v209 p713-715 8 Aug 80.

Häfele, Wolf: A global and long-range picture of energy developments. v209 p174-182 4 July 80.

Hunt, John M.; Whelan, Jean K.; Huc, Alain Y.: Genesis of petroleum hydrocarbons in marine sediments. v209 p403-404 18 July 80.

Hunt, L. T. See Dayhoff, M. O.

Hunter, Bruce E. See Walker, Don W.

Hutman, Lucinda P. See Sekuler, Robert.

I and J

Ibers, James A. and Holm, Richard H.: Modeling coordination sites in metallo-biomolecules. v209 p223-235 11 July 80.

Ikawa-Smith, Fumiko: review of *Shang Civilization*, by Kwang-chih Chang. v209 p679-680 8 Aug 80.

Ingelfinger, Franz J.: Medicine. v209 p123-126 4 July 80.

Ingram, Roland H., Jr. See Slutsky, Arthur S.

Insel, Thomas. See Kalin, Ned H.

Isenman, Lois D. See Rothman, Stephen S.

Itakura, Keiichi. See Wallace, R. Bruce.

Itakura, Keiichi and Riggs, Arthur D.: Chemical DNA synthesis and recombinant DNA studies. v209 p1401-1405 19 Sep 80.

Jackson, J. B. C. See Hughes, T. P.

Jackson, James. See Pellicer, Angel.

Jackson, Peter O. See Fruchter, Jonathan S.

Jaffe, B. M. See Santoro, M. G.

James, Frances C.: review of *Conservation Biology*, edited by Michael E. Soulé and Bruce A. Wilcox. v209 p267-268 11 July 80.

James, William R. See Uman, Myron F.

Jankovsky, Lynn D. See Burks, Jack S.

Jankowski, Edward. See Behrendt, John C.

Janowsky, David S. See Risch, Samuel C.

Jennings, D. H.: review of *Plant Membrane Transport*, edited by R. M. Spanwick, W. J. Lucas, and J. Danty. v209 p1508 26 Sep 80.

Jenny, Hans: Alcohol or humus? (letter). v209 p444 25 July 80.

Jochim, Michael: review of *The Early Post-glacial Settlement of Northern Europe*. v209 p1235-1236 12 Sep 80.

Johnson, J. B. See Attallah, A. M.

Johnson, James R.: Required technology courses? (letter). v209 p214, 216 4 July 80.

Johnson, Peter F. See Wallace, R. Bruce.

Johnston, David A.: Volcanic contribution of chlorine to the stratosphere: more significant to ozone than previously estimated? v209 p491-493 25 July 80.

Joyce, Robert M., Editor: Frontiers in chemistry. v209 p89-95 4 July 80.

Jump, Donald B. and Oppenheimer, Jack H.: Thyroid hormone receptor-containing frag-

ment released from chromatin by deoxyribonuclease I and micrococcal nuclease. v209 p811-813 15 Aug 80.

Justesen, D. R. See Chou, C.-K.

K

Kaiser, M. L.; Desch, M. D.; Warwick, J. W.; Pearce, J. B.: Voyager detection of non-thermal radio emission from Saturn. v209 p1238-1240 12 Sep 80.

Kakunaga, Takeo and Crow, Janet D.: Cell variants showing differential susceptibility to ultraviolet light-induced transformation. v209 p505-507 25 July 80; erratum, p1182 12 Sep 80.

Kalin, Ned H. See Risch, Samuel C.

Kalin, Ned H.; Risch, Samuel C.; Cohen, Robert M.; Insel, Thomas; Murphy, Dennis L.: Dexamehtasone fails to suppress β -endorphin plasma concentrations in humans and rhesus monkeys. v209 p827-828 15 Aug 80.

Kamm, Roger D. See Slutsky, Arthur S.

Kan, Yuet Wai and Dozy, Andrée M.: Evolution of the hemoglobin S and C genes in world populations. v209 p388-391 18 July 80.

Kao, Ming-Shian. See Sweet, Frederick.

Karger, B. L. See Kirby, D. P.

Kass, Elizabeth. See Davis, Michael.

Kayan, İlhan. See Kraft, John C.

Kearney, John. See Maki, Richard.

Kedinger, C. See Corden, J.

Keith, Margaret S. See Bassett, Everett J.

Kendrick, George. See St. Lawrence, William.

Kennedy, Donald: Regulation and the universities (editorial). v209 p449 25 July 80.

Kerr, Richard A. (research news): Changing global sea levels as a geologic index. v209 p483-486 25 July 80. How much is too much when the earth quakes? v209 p1004-1007 29 Aug 80. Jovian weather: like Earth's or a star's? v209 p1219-1220 12 Sep 80.

Kett, Joseph F.: review of *At Odds*, by Carl N. Degler. v209 p584-585 1 Aug 80.

Kevels, Daniel J.; Sturchio, Jeffrey L.; Carroll, P. Thomas: The sciences in America, circa 1880. v209 p27-32 4 July 80.

Khalafalla, Sanaa. See Schiller, Joseph E.

Khaw, Ban An; Fallon, John T.; Strauss, H. William; Haber, Edgar: Myocardial infarct imaging of antibodies to canine cardiac myosin with indium-111-diethylenetriamine pentaacetic acid. v209 p295-297 11 July 80.

Kier, Porter M.: Geological research (letter). v209 p1470, 1472 26 Sep 80.

Kim, B. D. See Levings, C. S., III.

Kim, Stuart K. See Davis, Mark M.

King, Richard A. See Creel, Donnell.

Kirby, D. P.; Vouros, Paul; Karger, B. L.: Ion pairing techniques: compatibility with online liquid chromatography-mass spectrometry. v209 p495-497 25 July 80.

Kiriazides, Demosthenes K. See Rosenkranz, Herbert S.

Klein, Eva. See Masucci, Maria Grazia.

Klein, George. See Masucci, Maria Grazia.

Klinger, J.: Influence of a phase transition of ice on the heat and mass balance of comets. v209 p271-272 11 July 80.

Klinglesmith, D. A., III. See Feibelman, W. A.

Knaupp, Elizabeth A. See Grimes, Gary W.

Knowles, Barbara B.; Howe, Chin C.; Aden, David P.: Human hepatocellular carcinoma cell lines secrete the major plasma proteins and hepatitis B surface antigen. v209 p497-499 25 July 80.

Knowles, C. R. See Hooper, P. R.

Knox, Richard A.: Heart transplants: to pay or not to pay (news and comment). v209 p570-572, 574-575 1 Aug 80.

Koenig, Harold; Goldstone, Alfred; Blume, Gary; Lu, Chung Y.: Testosterone-mediated sexual dimorphism of mitochondria and lysosomes in mouse kidney proximal tubules. v209 p1023-1026 29 Aug 80.

Kohlstedt, Sally Gregory: *Science: the struggle for survival, 1880 to 1894*. v209 p33-42 4 July 80.

Kolata, Gina Bari (news and comment): Cryptography: a new clash between academic freedom and national security. v209 p995-996 29 Aug 80. NIH shaken by death of research volunteer. v209 p475-476, 478-479 25 July 80. (research news): Dilemma in cancer treatment. v209 p792-794 15 Aug 80. Lens biophysics and cataract formation. v209 p1007-1008 29 Aug 80. Prenatal diagnosis of neural tube defects. v209 p1216-1218 12 Sep 80. Testing for primes gets easier. v209 p1503-1504 26 Sep 80.

Konkel, David. See Leder, Philip.

Kontos, Hermes A.; Wei, Enoch P.; Povilashock, John T.; Dietrich, W. Dalton; Magerla, Christopher J.; Ellis, Earl F.: Cerebral arteriolar damage by arachidonic acid and prostaglandin G₂. v209 p1242-1245 12 Sep 80.

Kottas, Brian L. See Lappin, Joseph S.

Kozlowski, Lynn T.; Rickert, W. S.; Robinson, J. C.; Grunberg, Neil E.: Have tar and nicotine yields of cigarettes changed? v209 p1550-1551 26 Sep 80.

Kraft, John C.; Kayan, İlhan; Erol, Oğuz: Geomorphic reconstructions in the environs of ancient Troy. v209 p776-782 15 Aug 80.

Kruger, Kelly. See Zambryski, Patricia.

Ku, S. B. See Gerwick, B. C.

Kubanis, Patricia. See Walker, Don W.

Kuruc, Alvin. See Cassens, Geraldine.

L

Lacy, Paul E.; Davie, Joseph M.; Finke, Edward H.: Prolongation of islet xenograft survival without continuous immunosuppression. v209 p283-285 11 July 80.

Lake, R. S. See Bigger, C. A. H.

Land, Charles E.: Estimating cancer risks from low doses of ionizing radiation. v209 p1197-1203 12 Sep 80.

Lande, Russell: review of *Genetic Models of Sexual Selection*, by Peter O'Donald. v209 p268-269 11 July 80.

Landesman-Dwyer, Sharon. See Streissguth, Ann Pytkowicz.

Langer, Arthur M.; Rohl, Arthur N.; Selikoff, Irving J.; Harlow, George E.; Prinz, Martin: Asbestos as a cofactor in carcinogenesis among nickel-processing workers. v209 p420-422 18 July 80.

Langer, S. Z. See Briley, M. S.

Lappin, Joseph S.; Doner, Jonathan F.; Kotatas, Brian L.: Minimal conditions for the visual detection of structure and motion in three dimensions. v209 p717-719 8 Aug 80.

Laskowski, E. R. See Hooper, P. R.

Latham, Arthur B. See Smith, Alvin W.

Laughnan, J. R. See Levings, C. S., III.

Laul, Jagdish C. See Fruchter, Jonathan S.

Lawrence, Gregory J.: Multiple mating-type specificities in the flax rust *Melampsora lini*. v209 p501-503 25 July 80.

Lawyer, Frances C. See Lin, Pin-Fang.

Lea, Arden O. See Beckemeyer, Elizabeth F.

Leder, Aya. See Leder, Philip.

Leder, Philip; Hansen, J. Norman; Konkel, David; Leder, Aya; Nishioka, Yutaka; Talkington, Carol: Mouse globin system: a functional and evolutionary analysis. v209 p1336-1342 19 Sep 80.

Lee, Chin O.; Uhm, Dae Y.; Dresdner, Karl: Sodium-calcium exchange in rabbit heart muscle cells: direct measurement of sarco-plasmic Ca²⁺ activity. v209 p699-701 8 Aug 80.

Lee, John J.: review of *Cellular Interactions in Symbiosis and Parasitism*. v209 p1113-1114 5 Sep 80.

Lee, Richard N. See Fruchter, Jonathan S.

Lee, Song-Chiau D. See Sweet, Frederick.

Leetmaa, A.; Rossby, H. T.; Saunders, P. M.; Wilson, P.: Subsurface circulation in the Somali Current. v209 p590-592 1 Aug 80.

Lehr, John. See Slutsky, Arthur S.

Lepel, Elwood A. See Fruchter, Jonathan S.

- Levine, Allen S. See Morley, John E.
 Levine, David C. See Shapiro, Bernard H.
 Levings, C. S., III; Kim, B. D.; Pring, D. R.; Conde, M. F.; Mans, R. J.; Laughnan, J. R.; Gabay-Laughnan, S. J.: Cytoplasmic reversion of *cms-S* in maize: association with a transpositional event. v209 p1021-1023 29 Aug 80.
 Levy, Stuart B.; Marshall, Bonnie; Rowse-Eagle, Debra; Onderdonk, Andrew: Survival of *Escherichia coli* host-vector systems in the mammalian intestine. v209 p391-394 18 July 80.
 Lewis, B. J. See Fox, G. E.
 Lewis, Deborah. See Teylor, Timothy J.
 Lewis, Roy S. See Hayatsu, Ryoichi. See also Whittaker, A. Greenville.
 Li, Choh Hao. See Matsuoka, Hiroaki.
 Lijinsky, W.; Reuber, M. D.; Blackwell, B.-N.: Liver tumors induced in rats by oral administration of the antihistaminic methapyrilene hydrochloride. v209 p817-819 15 Aug 80.
 Lin, Pin-Fang; Slate, Doris L.; Lawyer, Frances C.; Ruddle, Frank H.: Assignment of the murine interferon sensitivity and cytoplasmic superoxide dismutase genes to chromosome 16. v209 p285-287 11 July 80.
 Lincoln, Cynthia A. See White, Brent C.
 Ling, James G. and Hand, Mary Ann: Federal funding in materials research. v209 p1203-1207 12 Sep 80.
 Lippa, Arnold S. See Bartus, Raymond T.
 Liu, Chih-Ping. See Tucker, Philip W.
 Liu, Chih-Ping; Tucker, Philip W.; Mushinski, J. Frederic; Blattner, Frederick R.: Mapping of heavy chain genes for mouse immunoglobulins M and D. v209 p1348-1353 19 Sep 80.
 Lo, Kwok Ming. See Haseltine, William A.
 Löfroth, Göran; Hefner, Edward; Alfheim, Ingrid; Möller, Mona: Mutagenic activity in photocopies. v209 p1037-1039 29 Aug 80.
 Loring, Stephen H. See Slutsky, Arthur S.
 Lovett, Edmund J., III. See Simon, Richard H.
 Lowenstein, Jerold M. See Prager, Ellen M.
 Lowy, Israel. See Pellicer, Angel.
 Lu, Chung Y. See Koenig, Harold.
 Ludwig, Frederick C.: What to expect from gerontological research? (editorial). v209 p1071 5 Sep 80.
 Luehrs, K. R. See Fox, G. E.
 Lund, Richard: Viviparity and intrauterine feeding in a new holocephalan fish from the Lower Carboniferous of Montana. v209 p697-699 8 Aug 80.
 Lundy, Joel. See Simon, Richard H.
 Luyten, J. R.; Fieux, M.; Gonella, J.: Equatorial currents in the western Indian Ocean. v209 p600-603 1 Aug 80.
 Lynch, Mark. See Sheffield, Joel B.
 Lynch, Thomas F.: review of *Prehistoric Hunters of the High Andes*, by John W. Rick. v209 p488-489 25 July 80.
- M**
- Mac Lane, Saunders: Mathematics. v209 p104-110 4 July 80. See also Alperin, Jonathan.
 Mack, Scherraine: NAS and Sakharov (news and comment). v209 p1100 5 Sep 80.
 Macnab, Robert M.: review of *Membrane Transduction Mechanisms*, edited by Richard A. Cone and John E. Dowling. v209 p269-270 11 July 80.
 Madden, Roland A. and Ramanathan, V.: Detecting climate change due to increasing carbon dioxide. v209 p763-768 15 Aug 80.
 Magiera, Christopher J. See Kontos, Hermes A.
 Magrum, L. J. See Fox, G. E.
 Maier, P. and Zbinden, G.: Specific locus mutations induced in somatic cells of rats by orally and parenterally administered procarbazine. v209 p299-301 11 July 80.
 Maki, Richard; Kearney, John; Paige, Christopher; Tonegawa, Susumu: Immunoglobulin gene rearrangement in immature B cells. v209 p1366-1369 19 Sep 80.
 Malyon, Alan. See Escoffier, Jeffrey.
 Mandel, Gail. See Simon, Melvin.
 Mangum, Charlotte P. and Mauro, Nicholas A.: review of *Living without Oxygen*, by Peter W. Hochachka. v209 p586-587 1 Aug 80.
 Maniatis, Tom. See Proudfoot, Nicholas J.
 Maniloff, J. See Fox, G. E.
 Manley, Jim L. See Proudfoot, Nicholas J.
 Mans, R. J. See Levings, C. S., III.
 Mansfield, Edwin: Research and development, productivity, and inflation. v209 p1091-1093 5 Sep 80.
 Marchin, George L.: Mutations in a nonessential viral gene permit bacteriophage T4 to form plaques on *Escherichia coli* *valS^{relA}*. v209 p294-295 11 July 80.
 Mardian, James K. W.; Paton, Arthur E.; Buncick, Gerard J.; Olins, Donald E.: Nucleosome cores have two specific binding sites for nonhistone chromosomal proteins HMG 14 and HMG 17. v209 p1534-1536 26 Sep 80.
 Maresca, Joseph W., Jr., and Carlson, Christopher T.: High-frequency skywave radar measurements of hurricane Anita. v209 p1189-1196 12 Sep 80.
 Marks, Gerald A. See Farber, Jorge.
 Marshall, Bonnie. See Levy, Stuart B.
 Marshall, Eliot (news and comment): Church leaders question decision on new genetics. v209 p573 1 Aug 80. Debate continues on the bomb that wasn't. v209 p572-573 1 Aug 80. DOE leads synfuels crusade without a map. v209 p1208-1210 12 Sep 80. Health committee investigates farm drugs. v209 p481-482 25 July 80. Malpractice award rattles Johns Hopkins. v209 p889-891 22 Aug 80. Navy lab concludes the Vela saw a bomb. v209 p996-997 29 Aug 80. Nuclear industry versus Amory Lovins. v209 p573 1 Aug 80. Planning for an oil cutoff. v209 p246-247 11 July 80.
 Marshall, John C. See Savoy-Moore, Ruth T.
 Martial, Joseph A. See Mendez, Bernadita. See also Owerbach, David.
 Martin, Brian: Dismissed Australian scientist (letter). v209 p1182 12 Sep 80.
 Martin, Debra L. See Bassett, Everett J.
 Martin, Gail R.: Teratocarcinomas and mammalian embryogenesis. v209 p768-776 15 Aug 80.
 Martin, Joan C. See Streissguth, Ann Pytkowicz.
 Marx, Jean L. (news and comment): Consensus—more or less—on the Pap smear. v209 p672 8 Aug 80. (research news): Improving the success of kidney transplants. v209 p673-674 8 Aug 80. Regeneration in the central nervous system. v209 p378-380 18 July 80. Vaccinating with bacterial pili. v209 p1103-1106 5 Sep 80.
 Massey, Adrienne and Vandenberg, John G.: Puberty delay by a urinary cue from female house mice in feral populations. v209 p821-822 15 Aug 80.
 Masucci, Maria Grazia; Szegedi, Robert; Klein, Eva; Klein, George; Gruest, Jacqueline; Montagnier, Luc; Taira, Hideharu; Hall, Alan; Nagata, Shigekazu; Weissmann, Charles: Effect of interferon- α 1 from *E. coli* on some cell functions. v209 p1431-1435 19 Sep 80.
 Mathers, David A. and Barker, Jeffery L.: (-)Pentobarbital opens ion channels of long duration in cultured mouse spinal neurons. v209 p507-509 25 July 80.
 Matsuoka, Hiroaki; Mulrow, Patrick J.; Li, Choh Hao: β -Lipotropin: a new aldosterone-stimulating factor. v209 p307-308 11 July 80.
 Maugh, Thomas H., II (research news): But do they have metal detectors? v209 p894 22 Aug 80. Separation by MS speed up, simplify analysis. v209 p675-677 8 Aug 80.
 Mauldin, W. Parker: Population trends and prospects. v209 p148-157 4 July 80.
 Maurette, M. See Dran, J. C.
 Mauro, Nicholas A. See Mangum, Charlotte P.
 McCaleb, M. L. See Myers, R. D.
 McCormack, Allan M.: Early two-dimensional reconstruction and recent topics stemming from it. v209 p1482-1486 26 Sep 80.
 McCoy, Elena C. See Rosenkranz, Herbert S.
 McDermott, Walsh: Pharmaceuticals: their role in developing societies. v209 p240-245 11 July 80.
 McKell, Cyrus M. and Reining, Priscilla: COAL meets to plan future activities (AAAS). v209 p583 1 Aug 80.
 McKelvey, V. E.: Seabed minerals and the Law of the Sea. v209 p464-472 25 July 80.
 McKenna, Maureen E. See Grimes, Gary W.
 McKeown, F. A. See Zoback, M. D.
 McNab, Brian K.: review of *A Cold Look at Warm-Blooded Dinosaurs*, edited by Roger D. K. Thomas and Everett C. Olson. v209 p797-798 15 Aug 80. review of *Vertebrate Ecology in the Northern Neotropics*, edited by John F. Eisenberg. v209 p488 25 July 80.
 Meda, P.; Halban, P.; Perrelet, A.; Renold, A. E.; Orci, L.: Gap junction development is correlated with insulin content in the pancreatic B cell. v209 p1026-1028 29 Aug 80.
 Mendez, Bernadita; Valenzuela, Pablo; Martial, Joseph A.; Baxter, John D.: Cell-free synthesis of acetylcholine receptor polypeptides. v209 p695-697 8 Aug 80.
 Meola, Roger W. and Petralia, Ronald S.: Juvenile hormone induction of biting behavior in *Culex* mosquitoes. v209 p1548-1550 26 Sep 80.
 Mermelstein, Robert. See Rosenkranz, Herbert S.
 Merrill, J. T. See Duce, R. A.
 Miceli, Michael V.; Henderson, Thomas O.; Myers, Terrell C.: 2-Aminoethylphosphonic acid metabolism during embryonic development of the planorbid snail *Helisoma*. v209 p1245-1247 12 Sep 80.
 Miller, Joanne L. See Eimas, Peter D.
 Milner, J. A. See Greeder, Glenn A.
 Miser, Hugh J.: Operations research and systems analysis. v209 p139-146 4 July 80.
 Molinari, R. L. See Düing, W.
 Moll, Russell A. See Chang, William Y. B.
 Mollenhauer, Hilton H. See Costa, Max.
 Möller, Mona. See Löfroth, Göran.
 Montagnier, Luc. See Masucci, Maria Grazia.
 Mooney, H. A.; Gulmon, S. L.; Ehleringer, J.; Rundel, P. W.: Atmospheric water uptake by an Atacama Desert shrub. v209 p693-694 8 Aug 80.
 Moore, Johnnie. See St. Lawrence, William.
 Mori, Scott Alan; Orchard, John Eric; Prance, Ghillean Tolmie: Intrafloral pollen differentiation in the New World Lecythidaceae, subfamily Lecythidoidea. v209 p400-403 18 July 80.
 Morin, Stephen. See Escoffier, Jeffrey.
 Morley, John E. and Levine, Allen S.: Stress-induced eating is mediated through endogenous opiates. v209 p1259-1261 12 Sep 80.
 Mosher, Deane F. and Proctor, Richard A.: Binding and factor XIII_a-mediated cross-linking of a 27-kilodalton fragment of fibronectin to *Staphylococcus aureus*. v209 p927-929 22 Aug 80.
 Moss, Owen R. See Fruchter, Jonathan S.
 Mosteller, Frederick: The next 100 years of Science. v209 p21-23 4 July 80.
 Muller, Richard A.: Innovation and scientific funding. v209 p880-883 22 Aug 80.
 Mulligan, R. C. and Berg, P.: Expression of a bacterial gene in mammalian cells. v209 p1422-1427 19 Sep 80.
 Mulrow, Patrick J. See Matsuoka, Hiroaki.
 Munn, Gwyneth. See Dörner, Marianne H.
 Murphy, Dennis L. See Kalin, Ned H. See also Risch, Samuel C.
 Murphy, Edmond A.: review of *Human Genetics*, by F. Vogel and A. G. Motulsky. v209 p798-799 15 Aug 80.
 Murray, James W. and Grundmanis, Varis: Oxygen consumption in pelagic marine sediments. v209 p1527-1530 26 Sep 80.
 Mushinski, J. Frederic. See Liu, Chih-Ping. See also Tucker, Philip W.

AUTHOR INDEX TO VOLUME 209

Myers, R. D. and McCaleb, M. L.: Feeding: satiety signal from intestine triggers brain's noradrenergic mechanism. v209 p1035-1037 29 Aug 80.

Myers, Terrell C. See Miceli, Michael V.

N and O

Nagata, Shigekazu. See Masucci, Maria Grazia. See also Streuli, Michel.

Nathans, D. See Peden, K. W. C.

Neiburger, Morris: review of *Clouds and Storms*, by F. H. Ludlam. v209 p1010 29 Aug 80.

Nelson, Charles A. and Horowitz, Frances Dejen: Asymmetry in facial expression (technical comment). v209 p834 15 Aug 80.

Nelson, Gareth: review of *The Biology and Physiology of the Living Coelacanth*, edited by John E. McCosker and Michael D. Lagios. v209 p917-918 22 Aug 80.

Nelson-Rees, Walter A.; Flandermeyer, Robert R.; Daniels, David W.: T-1 cells are HeLa and not of normal human kidney origin (technical comment). v209 p719-720 8 Aug 80.

Nestoros, J. N.: Ethanol specifically potentiates GABA-mediated neurotransmission in feline cerebral cortex. v209 p708-710 8 Aug 80.

Newell, Nanette; Richards, Julia E.; Tucker, Philip W.; Blattner, Frederick R.: J genes for heavy chain immunoglobulins of mouse. v209 p128-1132 5 Sep 80.

Nguyen-Dinh, Phuc; Campbell, Carlos C.; Collins, William E.: Cultivation in vitro of the quartan malaria parasite *Plasmodium inui*. v209 p1249-1251 12 Sep 80.

Niklas, Karl J. and Pratt, Lisa M.: Evidence for lignin-like constituents in early Silurian (Llandoveryan) plant fossils. v209 p396-397 18 July 80.

Nishida, R. See Bowers, W. S.

Nishioka, Yutaka. See Leder, Philip.

Nishiya, Koji. See Dörner, Marianne H.

Nogge, G. and Giannetti, M.: Specific antibodies: a potential insecticide. v209 p1028-1029 29 Aug 80.

Noguchi, P. D. See Attallah, A. M.

Norman, Anthony W.; Frankel, Barbara J.; Heldt, Anneliese M.; Grodsky, Gerald M.: Vitamin D deficiency inhibits pancreatic secretion of insulin. v209 p823-825 15 Aug 80.

Nussbaum, Hans: AAAS symposium volumes (AAAS). v209 p583 1 Aug 80.

O'Doherty, J.; Youmans, S. J.; Armstrong, W. McD.; Stark, R. J.: Calcium regulation during stimulus-secretion coupling: continuous measurement of intracellular calcium activities. v209 p510-513 25 July 80.

Oettinger, Anthony G.: Information resources: knowledge and power in the 21st century. v209 p191-198 4 July 80.

Olins, Donald E. See Mardian, James K. W. Olsen, Khris B. See Fruchter, Jonathan S. Olszewski, Mitchell. See Besmann, Theodore M.

Oman, Charles M.; Bock, Otmar L.; Huang, Jen-Kuang: Visually induced self-motion sensation adapts rapidly to left-right visual reversal. v209 p706-708 8 Aug 80.

Onderdonk, Andrew. See Levy, Stuart B. Opell, Brent D.: review of *Comparative Studies of the Courtship and Mating Behavior of Tropical Araneid Spiders*, by Michael H. Robinson and Barbara Robinson. v209 p1112-1113 5 Sep 80.

Oppenheimer, Jack H. See Jump, Donald B. Orchard, John Eric. See Mori, Scott Alan.

Orci, L. See Meda, P.

Orcutt, B. C. See Dayhoff, M. O.

Orians, Gordon H.: review of *Warfare in a Fragile World*, by Stockholm International Peace Research Institute. v209 p1009 29 Aug 80.

Orsulak, Paul J. See Cassens, Geraldine.

Ortoleva, P. See Haase, C. S.

O'Shea, Thomas J.; Fleming, W. James, III; Cromartie, Eugene: DDT contamination at

Wheeler National Wildlife Refuge. v209 p509-510 25 July 80.

Osterbrock, Donald E.: Keeler's gap (letter). v209 p444 25 July 80.

Owerbach, David; Rutter, William J.; Martial, Joseph A.; Baxter, John D.; Shows, Thomas B.: Genes for growth hormone, chorionic somatomammotropin, and growth hormone-like gene on chromosome 17 in humans. v209 p289-292 11 July 80.

Owsley, Cynthia J. See Sekuler, Robert.

P and Q

Paige, Christopher. See Maki, Richard.

Paton, Arthur E. See Mardian, James K. W.

Payne, Sequoyah L. See Schiller, Joseph E.

Pearce, J. B. See Kaiser, M. L.

Pearce, Nell W. See White, Brent C.

Pearson, David E.; Teicher, Martin H.; Shaywitz, Bennett A.; Cohen, Donald J.; Young, J. Gerald; Anderson, George M.: Environmental influences on body weight and behavior in developing rats after neonatal 6-hydroxydopamine. v209 p715-717 8 Aug 80.

Pearson-White, S. See Peden, K. W. C.

Peden, K. W. C.; Pipas, J. M.; Pearson-White, S.; Nathans, D.: Isolation of mutants of an animal virus in bacteria. v209 p1392-1396 19 Sep 80.

Pellicer, Angel; Robins, Diane; Wold, Barbara; Sweet, Ray; Jackson, James; Lowy, Israel; Roberts, James Michael; Sim, Gek Kee; Silverstein, Saul; Axel, Richard: Altering genotype and phenotype by DNA-mediated gene transfer. v209 p1414-1422 19 Sep 80.

Pepper, Christine M. and Henderson, Graeme: Opiates and opioid peptides hyperpolarize locus caeruleus neurons in vitro. v209 p394-396 18 July 80.

Perkins, Richard W. See Fruchter, Jonathan S.

Perleit, A. See Meda, P.

Perrone, Mark H. See Talman, William T.

Petit, J. C. See Dran, J. C.

Petralia, Ronald S. See Meola, Roger W.

Petruzzi, Josephine M.: Analytical chemistry techniques (letter). v209 p1069 5 Sep 80.

Picciano, Dante: Love Canal chromosome study (letter). v209 p754, 756 15 Aug 80.

Pike, Marilyn C. See Snyderman, Ralph.

Pipas, J. M. See Peden, K. W. C.

Pittman, Roland N. See Boykin, Joseph V., Jr.

Pollard, Helen Perlstein and Gorenstein, Shirley: Agrarian potential, population, and the Tarascan state. v209 p274-277 11 July 80.

Pooley, Alan S. See Waterman, Talbot H.

Porter, Alan L.; Rossini, Frederick A.; Chubin, Daryl E.; Connolly, Terry: Between disciplines (letter). v209 p966 29 Aug 80.

Povlishock, John T. See Kontos, Hermes A.

Prager, Ellen M.; Wilson, A. C.; Lowenstein, Jerold M.; Sarich, Vincent M.: Mammoth albumin. v209 p287-289 11 July 80.

Prance, Ghillean Tolmie. See Mori, Scott Alan.

Pratt, Lisa M. See Niklas, Karl J.

Pressman, Deborah. See Sheffield, Joel B.

Pring, D. R. See Levings, C. S., III.

Prinz, Martin. See Langer, Arthur M.

Proctor, Richard A. See Mosher, Deane F.

Prospero, J. M. See Duce, R. A.

Proudfoot, Nicholas J.; Shander, Monica H. M.; Manley, Jim L.; Gefter, Malcolm L.; Maniatis, Tom: Structure and in vitro transcription of human globin genes. v209 p1329-1336 19 Sep 80.

Prusch, Robert D.: Endocytotic sucrose uptake in *Amoeba proteus* induced with the calcium ionophore A23187. v209 p691-692 8 Aug 80.

Ptashne, Mark. See Guarente, Leonard.

Pueschel, Curt M.: Pit connections and translocation in red algae (technical comment). v209 p422-423 18 July 80.

Purcell, Jennifer E.: Influence of siphonophore behavior upon their natural diets: evidence

for aggressive mimicry. v209 p1045-1047 29 Aug 80.

Qamar, Anthony. See St. Lawrence, William. Quadfasel, D. R. See Schott, F.

R

Rabe, Bruce D. See Cisne, John L.

Raisman, R. See Briley, M. S.

Ramanathan, V. See Madden, Roland A.

Raphael, Sharon. See Escouffier, Jeffrey.

Rawitch, Allen B. See Teyler, Timothy J.

Ray, B. J. See Duce, R. A.

Reeb, Robin. See White, Brent C.

Reinherz, Ellis. See Terhorst, Cox.

Reining, Priscilla. See McKell, Cyrus M.

Reis, Donald J. See Talman, William T.

Renold, A. E. See Meda, P.

Reuber, M. D. See Ljilinsky, W.

Revelle, Roger: Energy dilemmas in Asia: the needs for research and development. v209 p164-174 4 July 80.

Reyman, Jonathan E.: An Anasazi solar marker? (letter). v209 p858, 860 22 Aug 80.

Reynolds, John H.: Electron wave photos (letter). v209 p340 18 July 80.

Richards, Julia E. See Newell, Nanette.

Rickert, W. S. See Kozlowski, Lynn T.

Riddiough, Michael A. and Willems, Jane Sisk: Federal policies affecting vaccine research and production. v209 p563-566 1 Aug 80.

Riggs, Arthur D. See Itakura, Keiichi.

Rigler, F. H. See Cornett, R. J.

Risch, Samuel C. See Kalin, Ned H.

Risch, Samuel C.; Cohen, Robert M.; Janowsky, David S.; Kalin, Ned H.; Murphy, Dennis L.: Mood and behavioral effects of physostigmine on humans are accompanied by elevations in plasma β -endorphin and cortisol. v209 p1545-1546 26 Sep 80.

Roberts, James Michael. See Pellicer, Angel.

Roberts, Richard J. See Gingeras, Thomas R. Roberts, Thomas M. See Guarente, Leonard. Robertson, David E. See Fruchter, Jonathan S.

Robins, Diane. See Pellicer, Angel.

Robinson, Alfred V. See Fruchter, Jonathan S.

Robinson, Arthur L. (research news): Are VLSI microcircuits too hard to design? v209 p258-262 11 July 80. Budget crunch hits high energy physics. v209 p577-580 1 Aug 80. Cornell evidence for fifth quark. v209 p1105 5 Sep 80. Plug pulled on chemistry computer center. v209 p1504-1506 26 Sep 80.

Robinson, J. C. See Kozlowski, Lynn T.

Roeder, G. Shirleen; Farabaugh, Philip J.; Chaleff, Deborah T.; Fink, Gerald R.: The origins of gene instability in yeast. v209 p1375-1380 19 Sep 80.

Roffman, Mark. See Cassens, Geraldine.

Roffwarg, Howard P. See Farber, Jorge.

Rogers, Carol L.: AAAS membership recruitment concerns (AAAS). v209 p1109 5 Sep 80.

Rogers, Kenneth C.: Engineering enters new cycle of development and definition. v209 p127-132 4 July 80.

Rogowski, Robert S. See Schryer, David R.

Rohl, Arthur N. See Langer, Arthur M.

Rosenkranz, Herbert S.; McCoy, Elena C.; Sanders, Daniel R.; Butler, Marsha; Kirazides, Demosthenes K.; Mermelstein, Robert: Nitropyrenes: isolation, identification, and reduction of mutagenic impurities in carbon black and toners. v209 p1039-1043 29 Aug 80.

Rossby, H. T. See Leetmaa, A.

Rossini, Frederick A. See Porter, Alan L.

Roth, Stephen: review of *Plasma Membranes and Disease*, by Donald F. H. Wallach. v209 p918-919 22 Aug 80.

Rothman, Stephen S.; Isenman, Lois D.; Ho, Jenny J. L.: Protein secretion by the pancreas (technical comment). v209 p1554-1554 26 Sep 80.

Rouse-Eagle, Debra. See Levy, Stuart B.

Royden, Halsey: "Risky" investments (letter). v209 p216 11 July 80.

- Rubin, Vera C.: Stars, galaxies, cosmos: the past decade, the next decade. v209 p64-71 4 July 80.
 Ruddle, Frank H. See Lin, Pin-Fang.
 Rundel, P. W. See Mooney, H. A.
 Russ, D. P. See Zoback, M. D.
 Rutter, William J. See Owerbach, David.
 Ryan, Michael J.: Female mate choice in a neotropical frog. v209 p523-525 25 July 80.

S

- Sackheim, Harold A. and Gur, Ruben C.: Asymmetry in facial expression (technical comment). v209 p834-836 15 Aug 80.
 Salisbury, Frank B. See Wheeler, Raymond M.
 Sanders, Daniel R. See Rosenkranz, Herbert S.
 Sanders, Ronald W. See Fruchter, Jonathan S.
 Sands, Stephen F. and Wright, Anthony A.: Primate memory: retention of serial list items by a rhesus monkey. v209 p938-940 22 Aug 80.
 Santoro, M. G.; Benedetto, A.; Carruba, G.; Garaci, E.; Jaffe, B. M.: Prostaglandin A compounds as antiviral agents. v209 p1032-1034 29 Aug 80.
 Sarich, Vincent M. See Prager, Ellen M.
 Sassone-Corsi, P. See Corden, J.
 Saunders, P. M. See Leetmaa, A.
 Savoy-Moore, Ruth T.; Schwartz, Neena B.; Duncan, Joyce A.; Marshall, John C.: Pituitary gonadotropin-releasing hormone receptors during the rat estrous cycle. v209 p942-944 22 Aug 80.
 Schell, Josef. See Zambryski, Patricia.
 Scherer, Stewart and Davis, Ronald W.: Recombination of dispersed repeated DNA sequences in yeast. v209 p1380-1384 19 Sep 80.
 Scherrer, P. H. See Wilcox, J. M.
 Schildkraut, Joseph J. See Cassens, Geraldine.
 Schiller, Joseph E.; Payne, Sequoyah L.; Khalafalla, Sanaa: Surface charge heterogeneity in amphibole cleavage fragments and asbestos fibers. v209 p1530-1532 26 Sep 80.
 Schlossman, Stuart. See Terhorst, Cox.
 Schott, F. and Quadfasel, D. R.: Development of the subsurface currents of the northern Somali Current gyre from March to July 1979. v209 p593-595 1 Aug 80.
 Schryer, David R.; Cofer, Wesley R., III; Rogowski, Robert S.: Synergistic effects in trace gas-aerosol interactions (technical comment). v209 p723 8 Aug 80.
 Schufle, J. A.: 1980 annual SWARM meeting held in Las Vegas (AAAS). v209 p264-265 11 July 80.
 Schöld, Monica. See Wallace, R. Bruce.
 Schwartz, Neena B. See Savoy-Moore, Ruth.
 Schwartz, R. M. See Dayhoff, M. O.
 Schweikert, Richard: Critical-path scheduling of mental processes in a dual task. v209 p704-706 8 Aug 80.
 Scott, Robert G. See Hayatsu, Ryoichi.
 Sechter, D. See Briley, M. S.
 Sehmel, George A. See Fruchter, Jonathan S.
 Seiling, Eleanor: Animals in the lab (letter). v209 p214 11 July 80.
 Sekuler, Robert; Hutman, Lucinda P.; Owslay, Cynthia J.: Human aging and spatial vision. v209 p1255-1256 12 Sep 80.
 Selikoff, Irving J. See Langer, Arthur M.
 Sergin, V. Ya.: Origin and mechanism of large-scale climatic oscillations. v209 p1477-1482 26 Sep 80.
 Shade, John W. See Fruchter, Jonathan S.
 Shafie, Samir M.: Estrogen and the growth of breast cancer: new evidence suggests indirect action. v209 p701-702 8 Aug 80.
 Shafizadeh, Fred: review of *Progress in Biomass Conversion*, edited by Kyosti V. Sarpanen and David A. Tillman. v209 p917 22 Aug 80.
 Shander, Monica H. M. See Proudfoot, Nicholas J.

- Shapiro, Ascher H. See Slutsky, Arthur S.
 Shapiro, Bernard H.; Levine, David C.; Adler, Norman T.: The testicular feminized rat: a naturally occurring model of androgen independent brain masculinization. v209 p418-420 18 July 80.
 Shapiro, Douglas Y.: Serial female sex changes after simultaneous removal of males from social groups of a coral reef fish. v209 p1136-1137 5 Sep 80.
 Shaver, Gaius R.: review of *Comparative Mechanisms of Cold Adaptation*, edited by Larry S. Underwood, Larry L. Tieszen, Arthur B. Callahan, and G. Edgar Folk. v209 p385 18 July 80.
 Shaw, Margery W.: Love Canal chromosome study (letter). v209 p751-752 15 Aug 80.
 Shaywitz, Bennett A. See Pearson, David E.
 Shearer, William T. See Terman, David S.
 Shefield, Joel B.; Pressman, Deborah; Lynch, Mark: Cells isolated from the embryonic neural retina differ in behavior in vitro and membrane structure. v209 p1043-1045 29 Aug 80.
 Sholley, Milton M. See Boykin, Joseph V., Jr.
 Shoubridge, Eric A. and Hochachka, P. W.: Ethanol: novel end product of vertebrate aerobic metabolism. v209 p308-309 11 July 80.
 Shows, Thomas B. See Owerbach, David.
 Shur, Barry D.: review of *The Biochemistry of Glycoproteins and Proteoglycans*, edited by William J. Lennarz. v209 p1010-1011 29 Aug 80.
 Sigmundi, Ronald A. See Bernstein, Ilene L.
 Silberglied, Robert E.; Aiello, Annette; Windsor, Donald M.: Disruptive coloration in butterflies: lack of support in *Anartia fatima*. v209 p617-619 1 Aug 80.
 Silverman, Michael. See Simon, Melvin.
 Silvers, Abraham. See Terman, David S.
 Silverstein, Saul. See Pellicer, Angel.
 Silverstone, Allen. See Dörner, Marianne H.
 Sim, Gek Kee. See Pellicer, Angel.
 Simon, Herbert A.: The behavioral and social sciences. v209 p72-78 4 July 80.
 Simon, Melvin; Zieg, Janine; Silverman, Michael; Mandel, Gail; Doolittle, Russell: Phase variation: evolution of a controlling element. v209 p1370-1374 19 Sep 80.
 Simon, Richard H.; Lovett, Edmund J., III; Tomaszek, David; Lundy, Joel: Electrical stimulation of the midbrain mediates metastatic tumor growth. v209 p1132-1133 5 Sep 80.
 Sinclair, Rolf. See Sofaer, Anna.
 Singer, Maxine: Recombinant DNA revisited (editorial). v209 p1317 19 Sep 80.
 Sinha, Arabinda K. See Buchweitz, Ellen.
 Skilling, Douglas E. See Smith, Alvin W.
 Skirboli, Lana R. See Grace, Anthony A.
 Slatke, Doris L. See Lin, Pin-Fang.
 Slutsky, Arthur S.; Drazen, Jeffrey M.; Ingram, Roland H., Jr.; Kamm, Roger D.; Shapiro, Ascher H.; Fredberg, Jeffrey J.; Loring, Stephen H.; Lehr, John: Effective pulmonary ventilation with small-volume oscillations at high frequency. v209 p609-611 1 Aug 80.
 Smith, Alvin W.; Skilling, Douglas E.; Dardiri, Amid H.; Latham, Arthur B.: Calicivirus pathogenic for swine: a new serotype isolated from opaleye *Girella nigricans*, an ocean fish. v209 p940-941 22 Aug 80.
 Smith, David W. See Streissguth, Ann Pytkowicz.
 Smith, R. Jeffrey (news and comment): Academics fight Maryland disclosure law. v209 p377 18 July 80. Acid rain agreement. v209 p890 22 Aug 80. Congress may veto nuclear fuel shipment. v209 p374-375 18 July 80. Government says cancer rate is increasing. v209 p998-1000, 1002 29 Aug 80. A light rein falls on OSHA. v209 p567-568 1 Aug 80. New NSF directors. v209 p375 18 July 80. Nitrates: FDA beats a surprising retreat. v209 p1100-1101 5 Sep 80. Reprocessing plans may pose weapons threat. v209 p250-252 11 July 80. Soviet anthrax explanation is debunked. v209 p375 18 July 80.
 Smith, S. L. and Codispoti, L. A.: Southwest monsoon of 1979: chemical and biological response of Somali coastal waters. v209 p597-600 1 Aug 80.
 Snyder, Solomon H.: Brain peptides as neurotransmitters. v209 p976-983 29 Aug 80.
 Snyderman, Ralph and Pike, Marilyn C.: *N-Formylmethionyl peptide receptors on equine leukocytes initiate secretion but not chemotaxis*. v209 p493-495 25 July 80.
 Sofaer, Anna; Zinser, Volker; Sinclair, Rolf: An Anasazi solar marker? (letter). v209 p860 22 Aug 80.
 Sokal, Michael M.: *Science and James McKeen Cattell*, 1894 to 1945. v209 p43-52 4 July 80.
 Spanis, Curt W. See Squire, Larry R.
 Spinrad, Bernard I.: CONAES energy scenarios (letter). v209 p636 8 Aug 80.
 Spinrad, Susan I.: Asymmetry in facial expression (technical comment). v209 p834 15 Aug 80.
 Squire, Larry R.; Davis, Hasker P.; Spanis, Curt W.: Neurobiology of amnesia (technical comment). v209 p836-837 15 Aug 80.
 St. Lawrence, William; Qamar, Anthony; Moore, Johnnie; Kendrick, George: A comparison of thermal observations of Mount St. Helens before and during the first week of the first 1980 eruption. v209 p1526-1527 26 Sep 80.
 Stackebrandt, E. See Fox, G. E.
 Stahl, D. A. See Fox, G. E.
 Stark, R. J. See O'Doherty, J.
 Stemerman, Michael B. See Goldberg, Itzhad D.
 Stern, Paula H. See Gelbard, Harris A.
 Sternberg, Debra B. See Gold, Paul E.
 Stillinger, Frank H.: Water revisited. v209 p451-457 25 July 80.
 Strauss, H. William. See Khaw, Ban An.
 Streissguth, Ann Pytkowicz; Landesman-Dwyer, Sharon; Martin, Joan C.; Smith, David W.: Teratogenic effects of alcohol in humans and laboratory animals. v209 p353-361 18 July 80.
 Streuli, Michel; Nagata, Shigekazu; Weissmann, Charles: At least three human type α interferons: structure of α 2. v209 p1343-1347 19 Sep 80.
 Studier, Martin H. See Hayatsu, Ryoichi.
 Sturchio, Jeffrey L. See Kevles, Daniel J.
 Summers, Robert G. See Green, Jeffrey D.
 Sun, Marjorie (news and comment): AMA's new ethics code is major break from past. v209 p790-791 15 Aug 80. Cancer patients: Joints or THC? v209 p999 29 Aug 80. FDA caffeine decision too early, some say. v209 p1500 26 Sep 80. House votes Metric Board an extension after debate. v209 p791 15 Aug 80. Panel asks "when is a person dead?" v209 p669-670 8 Aug 80. Sawhill is named synfuels chief. v209 p1500 26 Sep 80. Science teachers to ban testing harmful to animals. v209 p791 15 Aug 80. Scientists, Congress in NIH battle. v209 p1497-1498 26 Sep 80.
 Sures, Irmee. See Ullrich, Axel.
 Swallow, J. C.: The Indian Ocean experiment: introduction. v209 p588 1 Aug 80.
 Swallow, J. C. See Düing, W.
 Sweet, Frederick; Kao, Ming-Shian; Lee, Song-Chiau D.; Hagar, Will L.; Sweet, Wileen E.: Ozone selectively inhibits growth of human cancer cells. v209 p931-933 22 Aug 80.
 Sweet, Ray. See Pellicer, Angel.
 Sweet, Wileen E. See Sweet, Frederick.
 Swerdlow, R. S. See Heber, D.
 Szigeti, Robert. See Masucci, Maria Grazia.

T

- Taira, Hideharu. See Masucci, Maria Grazia.
 Talkington, Carol. See Leder, Philip.
 Talman, William T.; Perrone, Mark H.; Reis, Donald J.: Evidence for L-glutamate as the neurotransmitter of baroreceptor afferent nerve fibers. v209 p813-815 15 Aug 80.
 Tanaka, Shoji. See Wallace, R. Bruce.
 Tananbaum, Harvey. See Giacconi, Riccardo.
 Tanner, R. S. See Fox, G. E.

AUTHOR INDEX TO VOLUME 209

- Tedeschi, Henry. See Bowman, Charles.
- Teicher, Martin H. See Pearson, David E.
- Tepperman, Barry L. and Evered, Mark D.: Gastrin injected into the lateral hypothalamus stimulates secretion of gastric acid in rats. v209 p1142-1143 5 Sep 80.
- Terhorst, Cox; van Agthoven, Andre; Reinherz, Ellis; Schlossman, Stuart: Biochemical analysis of human T lymphocyte differentiation antigens T4 and T5. v209 p520-521 25 July 80.
- Terman, David S.; Yamamoto, Tsuyoshi; Tillquist, Richard L.; Henry, Joseph F.; Cook, Gary L.; Silvers, Abraham; Shearer, William T.: Tumoricidal response induced by cytosine arabinoside after plasma perfusion over protein A. v209 p1257-1259 12 Sep 80.
- Tewksbury, J. G.; Crandall, M. S.; Crane, W. E.: Measuring the societal benefits of innovation. v209 p658-662 8 Aug 80.
- Teyler, Timothy J.; Vardaris, Richard M.; Lewis, Deborah; Rawitch, Allen B.: Gonadal steroids: effects on excitability of hippocampal pyramidal cells. v209 p1017-1019 29 Aug 80.
- Thompson, Gordon B.: review of *The Computer Age*, edited by Michael L. Dertouzos and Joel Moses. v209 p384 18 July 80.
- Thorne, Kip S. See Braginsky, Vladimir B.
- Tillquist, Richard L. See Terman, David S.
- Tjepkema, John D. and Winship, Lawrence J.: Energy requirement for nitrogen fixation in actinorhizal and legume root nodules. v209 p279-281 11 July 80.
- Tomaszek, David. See Simon, Richard H.
- Tomaszewski, J. E. See Bigger, C. A. H.
- Tomlinson, Holly R. See Uman, Myron F.
- Tonegawa, Susumu. See Maki, Richard.
- Tozer, Thomas N. See Abolin, Craig R.
- Trabalka, John R.; Eyman, L. Dean; Auerbach, Stanley I.: Analysis of the 1957-1958 Soviet nuclear accident. v209 p345-353 18 July 80.
- Tucker, Philip W.; Liu, Chih-Ping; Mushinski, J. Frederic; Blattner, Frederick R.: Mouse immunoglobulin D: messenger RNA and genomic DNA sequences. v209 p1353-1360 19 Sep 80.
- Tucker, Philip W. See Liu, Chih-Ping. See also Newell, Nanette.
- Turell, Michael J. and Hardy, James L.: Carbon dioxide sensitivity of mosquitoes infected with California encephalitis virus. v209 p1029-1030 29 Aug 80.
- ## U, V, W, Y, and Z
- Uchupi, Elazar: review of *The Origin of the Gulf of Mexico and the Early Opening of the Central North Atlantic Ocean*, edited by Rex H. Pilger, Jr. v209 p798 15 Oct 80.
- Uhm, Dae Y. See Lee, Chin O.
- Ullrich, Axel; Dull, Thomas J.; Gray, Alane; Brosius, Jürgen; Sures, Irmi: Genetic variation in the human insulin gene. v209 p612-615 1 Aug 80.
- Uman, Myron F.; James, William R.; Tomlinson, Holly R.: Oil and gas in offshore tracts: inexactness of resource estimates prior to drilling (technical comment). v209 p1048 29 Aug 80.
- Unni, C. K. See Duce, R. A.
- U'Prichard, David C. See Gelbard, Harris A.
- Utermohle, Charles J.: review of *The Human Biology of Circumpolar Populations*, edited by F. A. Milan. v209 p585-586 1 Aug 80.
- Vaida, Chris. See White, Brent C.
- Valenzuela, Pablo. See Mendez, Bernadita.
- van Agthoven, Andre. See Terhorst, Cox.
- van Andel, Tjeerd H.: review of *Alfred Wegener und die Drift der Kontinente*, by Martin Schwarzbach. v209 p681-682 8 Aug 80.
- Van Montagu, Marc. See Zambryski, Patricia.
- Van Tuyl, Harold H. See Fruchter, Jonathan S.
- Vandenbergh, John G. See Massey, Adrienne.
- Vardaris, Richard M. See Teyler, Timothy J.
- Villanueva, Antonio R. See Bassett, Everett J.
- Vorontsov, Yuri I. See Braginsky, Vladimir B.
- Vourous, Paul. See Kirby, D. P.
- Wade, Nicholas (news and comment): Aquarian candidate quizzed by laureates. v209 p1000-1001 29 Aug 80. Death at Sverdlovsk: a critical diagnosis. v209 p1501-1502 26 Sep 80. DNA: chapter of accidents at San Diego. v209 p1101-1102 5 Sep 80. Food board's fat report hits fire. v209 p248-250 11 July 80. France, Iraq, and the bomb. v209 p1001 29 Aug 80. France's all-out nuclear program takes shape. v209 p884-886, 888-889 22 Aug 80. French doctors claim Shah had wrong treatment. v209 p1000 29 Aug 80. Gene splicer goes public. v209 p1102 5 Sep 80. UCSD gene splicing incident ends unresolved. v209 p1494-1495 26 Sep 80. University and drug firm battle over billion-dollar gene. v209 p1492-1494 26 Sep 80.
- Wahle, Charles M.: Detection, pursuit, and overgrowth of tropical gorgonians by milipedoid hydrocorals: Perseus and Medusa revisited. v209 p689-691 8 Aug 80.
- Walker, Don W.; Barnes, David E.; Zornetzer, Steven F.; Hunter, Bruce E.; Kubanis, Patricia: Neuronal loss in hippocampus induced by prolonged ethanol consumption in rats. v209 p711-713 8 Aug 80.
- Wallace, R. Bruce; Johnson, Peter F.; Tanaka, Shoji; Schöld, Monica; Itakura, Keiichi; Abelson, John: Directed deletion of a yeast transfer RNA intervening sequence. v209 p1396-1400 19 Sep 80.
- Waller, George R.: review of *Secondary Plant Products*, edited by E. A. Bell and B. V. Charlwood. v209 p1113 5 Sep 80.
- Walsh, John: Science in transition, 1946 to 1962. v209 p52-57 4 July 80. (news and comment): Carter plan: dividend for R & D. v209 p1210 12 Sep 80. Carter took lead in recruiting NSF nominee. v209 p569-570 1 Aug 80. Helsinki accords review includes science contacts. v209 p667 8 Aug 80. Hoover Institution comes on strong. v209 p368-372 18 July 80. Insiders guide to science advising. v209 p371 18 July 80. Is there a catch to innovation? v209 p1098 5 Sep 80. Law of Sea conference still in deep water. v209 p666 8 Aug 80. Looking out for science policy. v209 p783-784 15 Aug 80. Los Alamos—coming to terms with the 1980's. v209 p1211-1214 12 Sep 80. Making the multiuniversity more multiethnic. v209 p473-475 25 July 80. NSF under challenge from Congress and engineers. v209 p1499 26 Sep 80. A sentimental trip down accelerator lane. v209 p667 8 Aug 80. Storm warnings for R & D funding. v209 p252-253 11 July 80.
- Warwick, J. W. See Kaiser, M. L.
- Washburn, A. L.: Focus on polar research. v209 p643-652 8 Aug 80.
- Waslyky, B. See Corden, J.
- Waterman, Talbot H. and Pooley, Alan S.: Crustacean eye fine structure seen with scanning electron microscopy. v209 p235-240 11 July 80.
- Watts, Ethel J. See Whittaker, A. Greenville.
- Wedge, Bryant: Conflict management (letter). v209 p544 1 Aug 80.
- Wefer, G. and Berger, W. H.: Stable isotopes in benthic foraminifera: seasonal variation in large tropical species. v209 p803-805 15 Aug 80.
- Wei, Enoch P. See Kontos, Hermes A.
- Weil, Andrew T.: Cocoa, not cocaine (letter). v209 p1182 12 Sep 80; erratum, p1472 26 Sep 80.
- Weil, George L.: Nuclear power prediction (letter). v209 p544 1 Aug 80.
- Weinstein, I. B. See Backer, J. M.
- Weisblat, David A.; Jackson, Saul L.; Blair, Seth S.; Young, Janis D.: Cell lineage analysis by intracellular injection of fluorescent tracers. v209 p1538-1541 26 Sep 80.
- Weiss, Harvey R. See Buchweitz, Ellen.
- Weisskopf, Victor F.: Electron wave photos (letter). v209 p340 18 July 80.
- Weissmann, Charles. See Masucci, Maria Grazia. See also Streuli, Michel.
- Wetherbee, R.: Pit connections and translocation in red algae (technical comment). v209 p423 18 July 80.
- Wetherill, George W. and Drake, Charles L.: The earth and planetary sciences. v209 p96-104 4 July 80.
- Wharton, Brian A.: review of *Nutrition and Growth*, edited by Derrick B. Jelliffe and E. F. Patrice Jelliffe. v209 p1011-1012 29 Aug 80.
- Wheeler, Raymond M. and Salisbury, Frank B.: Gravitropism in plant stems may require ethylene. v209 p1126-1128 5 Sep 80.
- Whelan, Jean K. See Hunt, John M.
- White, Brent C.; Lincoln, Cynthia A.; Pearce, Nell W.; Reeb, Robin; Vaida, Chris: Anxiety and muscle tension as consequences of caffeine withdrawal. v209 p1547-1548 26 Sep 80.
- White, Gilbert F.: Environment. v209 p183-190 4 July 80.
- Whittaker, A. Greenville; Watts, Ethel J.; Lewis, Roy S.; Anders, Edward: Carbynes: carriers of primordial noble gases in meteorites. v209 p1512-1514 26 Sep 80.
- Wiebe, Peter H. See Fairbanks, Richard G.
- Wilcox, J. M.; Hoeksema, J. T.; Scherrer, P. H.: Origin of the warped heliospheric current sheet. v209 p603-605 1 Aug 80.
- Wiley, R. Haven: review of *The Evolution of Culture in Animals*, by John Tyler Bonner. v209 p487 25 July 80.
- Willems, Jane Sisk. See Riddough, Michael.
- Wilson, A. C. See Prager, Ellen M.
- Wilson, P. See Leetmaa, A.
- Windle, William F.: The Cayo Santiago primate colony. v209 p1486-1491 26 Sep 80.
- Windsor, Donald M. See Silberglied, Robert E.
- Winship, Lawrence J. See Tjepkema, John D.
- Witkop, Carl J., Jr. See Creel, Donnell.
- Woese, C. R. See Fox, G. E.
- Wogman, Ned S. See Fruchter, Jonathan S.
- Wold, Barbara. See Pellicer, Angel.
- Wolfe, R. S. See Fox, G. E.
- Wolff, Kathryn: AAAS popularization of science delegation visits China (AAAS). v209 p264 11 July 80.
- Wolffe, Dael: *Science*: a memoir of the 1960's and 1970's. v209 p57-60 4 July 80.
- Wortman, Sterling: World food and nutrition: the scientific and technological base. v209 p157-164 4 July 80.
- Wrather, Joan: The AAAS sections (AAAS). v209 p581-582 1 Aug 80.
- Wright, Anthony A. See Sands, Stephen F.
- Yamamoto, Tsuyoshi. See Terman, David S.
- Yeatman, T. J. See Attallah, A. M.
- Youmans, S. J. See O'Doherty, J.
- Young, J. Gerald. See Pearson, David E.
- Young, Janis D. See Weisblat, David A.
- Young, Leo: Science and engineering (editorial). v209 p1472 26 Sep 80.
- Zabilen, L. B. See Fox, G. E.
- Zackson, Saul L. See Weisblat, David A.
- Zambryski, Patricia; Holsters, Marcelle; Kruger, Kelly; Depicker, Ann; Schell, Josef; Van Montagu, Marc; Goodman, Howard M.: Tumor DNA structure in plant cells transformed by *A. tumefaciens*. v209 p1385-1391 19 Sep 80.
- Zaret, Thomas M.: review of *Fisheries Ecology of Floodplain Rivers*, by Robin L. Welcomme. v209 p680-681 8 Aug 80.
- Zarifian E. See Briley, M. S.
- Zbinden, G. See Maier, P.
- Zieg, Janine. See Simon, Melvin.
- Zinkham, W. H.; Houtchens, R. A.; Caughey, W. S.: Carboxyhemoglobin levels in an unstable hemoglobin disorder (Hb Zürich): effect on phenotypic expression. v209 p406-408 18 July 80.
- Zinsler, Volker. See Sofaer, Anna.
- Zoback, M. D.; Hamilton, R. M.; Crone, A. J.; Russ, D. P.; McKeown, F. A.; Brockman, S. R.: Recurrent intraplate tectonism in the New Madrid seismic zone. v209 p971-976 29 Aug 80.
- Zornetzer, Steven F. See Walker, Don W.