
SCIENCE

Index to Volume 188

April–June 1975

Editorial Board

ALFRED BROWN
JAMES F. CROW
HERBERT S. GUTOWSKY
N. BRUCE HANNAY
DONALD KENNEDY
DANIEL E. KOSHLAND, JR.
HANS LANDSBERG

DONALD LINDSLEY
EDWARD NEY
RUTH PATRICK
FRANK PRESS
MAXINE F. SINGER
ARTHUR M. SQUIRES
RAYMOND H. THOMPSON

Editorial Staff

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 1975 by the American Association for the Advancement of Science

<i>Issue</i>	<i>No.</i>	<i>Date</i>	<i>Pages</i>	<i>Issue</i>	<i>No.</i>	<i>Date</i>	<i>Pages</i>
	4183	4 April	1-84		4190	23 May	757-880
	4184	11 April	85-184		4191	30 May	881-964
	4185	18 April	185-300		4192	6 June	965-1046
	4186	25 April	301-392		4193	13 June	1047-1146
	4187	2 May	393-484		4194	20 June	1147-1242
	4188	9 May	485-664		4195	27 June	1243-1337
	4189	16 May	665-756				

The names of authors of books received are in SMALL CAPITALS.

A

- Abbott, D. P. *See* Lowenstam, H. A.
 Abelson, P. H. (*editorials*): Changing climate for medicine, 975; Energy and the shape of society, 889; Food and nutrition, 501; International cooperation in geology, 1169
 Aboriginal settlement patterns in the Northeast, W. A. RITCHIE and R. E. FUNK, *book review* by B. Rippeteau, 45
 Academy forum: science and its critics (*editorial*), W. Gaylin and S. Gorovitz, 315
 Acid-base structure of coal-derived asphaltenes, H. W. Sternberg *et al.*, 49
 Acidity in rainwater: has an explanation been presented?, L. Newman *et al.*, 957
 Acoustic microscopy: biomedical applications, R. A. Lemons and C. F. Quate, 905
 Actinides, The, A. J. FREEMAN and J. B. DARBY (Eds.), *book review* by G. T. Seaborg, 1103
 ADAMS, C. G. *See* HEDLEY, R. H.
 ADAMS, D. M., Inorganic solids, *book review* of, 1295
 Adaptation of photosynthetic processes to stress, J. A. Berry, 644
 Adaptive significance of synchronized breeding in a colonial bird: a new hypothesis, S. T. Emlen and N. J. Demong, 1029
 Adenosine diphosphate effect on contractility of human muscle actomyosin: inhibition by ethanol and acetaldehyde, S. Puszkin and E. Rubin, 1319
 Adler, D.: *book review* of Amorphous and liquid semiconductors, 141
 Aerosols and polar temperature changes, R. A. Reck, 728
 Aging and cell division (*letter*), R. R. Kohn, 203
 Agriculture in China, G. F. Sprague, 549
 AGGRIS (*letter*), H. East, 1166
 AHLGREN C. E. *See* KOZLOWSKI, T. T.
 Alaskan thermokarst terrain and possible martian analog, L. W. Gatto and D. M. Anderson, 255
 Albers, N. V. *See* Spicer, W. E., *et al.*
 Albritton, C.: *book review* of Last of the naturalists, 925
 Alexander, E. L., and B. Wetzel: Human lymphocytes: similarity of B and T cell surface morphology, 732
 Alexander, R. D. *See* Sherman, P. W., *et al.*
 Alexandering (*letter*), E. Maisel, 974
 Algal physiology and biochemistry, W. D. P. STEWART (Ed.), *book review* by D. W. Krogmann, 1105
 Allelopathy, E. L. RICE, *book review* by C. H. Muller, 442
 Alvarez, J. M. *See* Humes, D. H., *et al.*
 Alyea, F. N., *et al.*: Stratospheric ozone destruction by aircraft-induced nitrogen oxides, 117
 Amaral, D. G., and J. A. Foss: Locus coeruleus lesions and learning, 377
 Amatruda, J. M., *et al.*: Insulin receptor: role in the resistance of human obesity to insulin, 264
 Amorphous and liquid semiconductors, J. TAUC (Ed.), *book review* by D. Adler, 141
 Andersen, O. S.: *book review* of Perspectives in membrane biology, 1009
 Anderson, D. M. *See* Gatto, L. W.
 Anderson, J. D. *See* Null, G. W., *et al.*
 Anderson, M. E. *See* Hendry, L. B., *et al.*
 Anderson, R. E. *See* Wheeler, T. G., *et al.*
 Anshansley, D. J., and T. Eisner: Ultraviolet viewer (*letter*), 782
 Animal architecture, K. VON FRISCH, *book review* by M. J. W. Eberhard, 845
 Anomeric specificity of 3-O-methyl-D-glucopyranose against alloxan diabetes, A. A. Rossini *et al.*, 70
 Anthony, R. N. *See* Spicer, W. E., *et al.*
 Antipsychotic drugs: direct correlation between clinical potency and presynaptic action on dopamine neurons, P. Seeman and T. Lee, 1217
 Anver, M. R. *See* Kluger, M. J., *et al.*
 Appel, S. H. *See* Miller, S. E., *et al.*
 Appleton, B. R.: *book review* of Ion beams, 1295
 Approaches to primate paleobiology, F. S.

- SZALAY (Ed.), *book review* by R. Tuttle, 847
 Ardiitti, J. *See* Klerer, M., *et al.*
 Arnhoff, F. N.: Social consequences of policy toward mental illness, 1277
 Arsenic tolerance in a population of the grass *Andropogon scoparius* Michx, S. E. Rocovich and D. A. West, 263
 Asher, I. M. *See* Carew, E. B., *et al.* *See also* Phillips, G. D. J., *et al.*
 Asilomar conference on recombinant DNA molecules, P. Berg *et al.*, 991
Association Affairs: AAAS News, 43, 439, 1005
 Astin, H. S. *See* Bayer, A. E.
 Atmosphere of Jupiter from the Pioneer 11 S-band occultation experiment: preliminary results, A. Kliore *et al.*, 474
 Atmospheric electrical detection of organized convection, R. Markson, 1171
 Atmospheric waves, T. BEER, *book review* by H. Volland, 1103
 Autism, stress, and ethology (*letters*), B. Rimland *et al.*, 401
 Auton, S.: University reform (*letter*), 406
 Aveni, A. F., *et al.*: The caracol tower at Chichen Itza: an ancient astronomical observatory?, 977
 Avian energetics, R. A. PAYNTER, JR. (Ed.), *book review* by J. A. Gessaman, 1009
 AXENROD, T., and G. A. WEBB (Eds.), Nuclear magnetic resonance spectroscopy of nuclei other than protons, *book review* of, 354
 AYALA, F. J., and TH. DOBZHANSKY (Eds.), Studies in the philosophy of biology, *book review* of, 836

B

- Bach, F. W. *See* Sheehy, M. J., *et al.*
 Bach, M. L. *See* Sheehy, M. J., *et al.*
 Bailey, J. V. *See* Pinsky, L. S., *et al.*
 Baker, A. L., *et al.*: The imaging photopolarimeter experiment on Pioneer 11, 468
 Baker, D. N. *See* Van Allen, J. A., *et al.*
 Baker, L. R. *See* Baker, A. L., *et al.*
 BALON, E. K., and A. G. COCHE (Eds.), Lake Kariiba, *book review* of, 848
 Baltimore, D. *See* Berg, P., *et al.*
 Bandurski, R. S.: *book review* of Crop pathology, 1201
 Barthel, W. F. *See* Carter, C. D., *et al.*
 Bartlett, G. L., and J. W. Kreider: BCG inhibition of melanoma: specific?, 1322
 Basic mechanisms in plant morphogenesis, *book review* by A. W. Galston, 46
 Battenberg, E. R. *See* Goodman, D. B. P., *et al.*
 Baur, P. S., Jr. *See* Brown, A. M., *et al.*
 Bayer, A. E., and H. S. Astin: Sex differentials in the academic reward system, 796
 BCG inhibition of melanoma: specific?, G. L. Bartlett and J. W. Kreider, 1322
 Beatty, J. *See* Williams, P., *et al.*
 Becker, R. S. *See* Sagan, C.
 Becoming modern, A. INKELES and D. H. SMITH, *book review* by G. E. Swanson, 829
 BEER, T., Atmospheric waves, *book review* of, 1103
 Behaviorally evoked hippocampal theta waves: a cholinergic response, H. Teitelbaum *et al.*, 1114
 Belding, T. K. *See* Boyer, S. H., *et al.*
 Benjamin, C. J., *et al.*: Copyright and public domain policy (*letters*), 886
 BEN-NAIM, A.: Water and aqueous solutions, *book review* of, 142
 Benney, D. J.: *book review* of Linear and non-linear waves, 47
 Benolken, R. M. *See* Wheeler, T. G., *et al.*
 BENSON, E. P. (Ed.), Mesoamerican writing systems, *book review* of, 851
 Berg, P., *et al.*: Asilomar conference on recombinant DNA molecules, 991
 Berg, R. A. *See* Van Horn, H. M., *et al.*
 BERLIN, B., *et al.* (Eds.), Principles of Tzeltal plant classification, *book review* of, 44
 Berry, J. A.: Adaptation of photosynthetic processes to stress, 644
 Bers, L., *et al.*: Soviet arrests continue (*letter*), 1164
 Bershon, R.: *book review* of Orbital theories of molecules and solids, 1104
 Bertine, K. K., and J. B. Keene: Submarine barite-opal rocks of hydrothermal origin, 150
 BERTOTTI, B. (Ed.), Experimental gravitation, *book review* of, 840
 Beshore, E. *See* Baker, A. L., *et al.*
Besnoitia species (Protozoa, Sporozoa, Toxoplasmatidae): recognition of cyclic transmission by cats, G. D. Wallace and J. K. Frenkel, 369
 Beyond economics and nutrition: the complex basis of food policy, J. T. Dwyer and J. Mayer, 566
 Bianchi, C. P.: *book review* of The psychological basis of Starling's law of the heart, 352
 Bias, W. B., *et al.*: HL-A linked antigen E immune response genes: an unproved hypothesis, 375
 Biehl, J. *See* Holtzer, H., *et al.*
 Big Horn Medicine Wheel: why was it built?, J. E. Reyman and J. A. Eddy, 278
 Bihler, I. *See* Elbrink, J.
 Binary pulsar PSR 1913 + 16: model for its origin, H. M. Van Horn *et al.*, 930
 Biochemical mode of action of pesticides, The, J. R. CORBETT, *book review* by R. D. O'Brien, 250
 Biological membrane structure and function (*meeting report*), A. D. Keith *et al.*, 282
 Biology of nitrogen fixation, The, A. QUISPPEL (Ed.), *book review* by L. E. Mortenson, 352
 Bitterman, M. E.: The comparative analysis of learning, 699
 Blank, H. R., Jr. *See* Eaton, G. P., *et al.*
 Blenman, C. *See* Baker, A. L., *et al.*
 Bloom, F. E. *See* Goodman, D. B. P., *et al.*
 BLOWER, J. G. (Ed.), Myriapoda, *book review* of, 1200
 Blumer, M., and W. W. Youngblood: Polycyclic aromatic hydrocarbons in soils and recent sediments, 53
 Bobst, A. M., *et al.*: Electron spin resonance for detecting polyadenylate tracts in RNA's, 153
 Boersma, D.: World population conference in perspective (*editorial*), 1069
 Bogorad, L.: Evolution of organelles and eukaryotic genomes, 891
 Boone, C. W.: Malignant hemangioendotheliomas produced by subcutaneous inoculation of BALB/3T3 cells attached to glass beads, 68
 Bormann, F. H. *See* Newman, L., *et al.*
 Borsos, T. *See* Segerling, M., *et al.*
 Bowler, K.: *book review* of Temperature and life, 724
 Boyer, S. H., *et al.*: Fetal hemoglobin restriction to a few erythrocytes (F cells) in normal human adults, 361
 BREEDLOVE, D. E. *See* BERLIN, B., *et al.*
 Brenner, S. *See* Berg, P., *et al.*
 BREWER, G. R. *See* WILSON, R. G.
 BREWER, R. G. and A. MOORADIAN (Eds.), Laser spectroscopy, *book review* of, 1102
 Brewster, K.: Coercive power of the federal purse (*editorial*), 105
 Bridgeman, B. *See* Rimland, B., *et al.*
 Bridgeman, D. L. *See* Rimland, B., *et al.*
 Brin, S. C. *See* White, S. C., *et al.*
 British prehistory, C. RENFREW (Ed.), *book review* by B. Wailes, 853
 Broecker, W. S.: Floating glacial ice caps in the Arctic Ocean, 1116
 Bronk, D. W.: The National Science Foundation: origins, hopes, and aspirations, 409
 Brower, L. P., and S. C. Glazier: Localization of heart poisons in the monarch butterfly, 19
 Brown, A. M., *et al.*: Phototransduction in *Aplysia* neurons: calcium release from pigmented granules is essential, 157
 Brown, I. R., and C. C. Liew: Lysergic acid diethylamide: effect on histone acetylation in rabbit brain, 1122

- Brown, N. L., and E. R. Pariser: Food science in developing countries, 589
 Brunner, H. R. *See* Gavras, H., *et al.*
 Buol, S. W. *See* Sanchez, P. A.
 Burke, W. T., and D. Shapley: Law of the Sea negotiations (*letters*), 1256
 Burkhardt, E. G., *et al.*: Stratospheric nitric oxide: measurements during daytime and sunset, 1111
 Burrows, D., and R. Okada: Memory retrieval from long and short lists, 1031
 Butylated hydroxytoluene inactivates lipid-containing viruses, W. Snipes *et al.*, 64
 Buzas, M. A.: *book review* of Foraminifera, 251

C

- Cabbage cigarettes? (*letter*), J. F. Morton, 683
 Cahill, G. F., Jr. *See* Rossini, A. A., *et al.*
 CAIANIELLO, E. R. (Ed.): Renormalization and invariance in quantum field theory, *book review* of, 1008
 Cannon, W. H., and O. G. Jensen: Terrestrial timekeeping and general relativity—a discovery, 317
 Caracol tower at Chichen Itza: an ancient astronomical observatory?, The, A. F. Aveni *et al.*, 977
 Carbonaceous meteorites, B. NAGY, *book review* by B. Mason, 1007
 Career education and liberal arts (*editorial*), F. Rebelsky and J. C. Speisman, 407
 Carew, E. B., *et al.*: Laser Raman spectroscopy—new probe of myosin substructure, 933
 Carey, R. E. *See* Hayes, K. C., *et al.*
 Carey, W. D. (*editorials*): Muddling through: government and technology, 13; The shaming of science, 685
 Carlson, P. S., and J. C. Polacco: Plant cell cultures: genetic aspects of crop improvement, 622
 Carter, C. D., *et al.*: Tetrachlorodibenzodioxin: an accidental poisoning episode in horse arenas, 738
 Carter, L. J. (*News and Comment*): arms controllers pessimistic on eve of Non-Proliferation Treaty review, 340; arms reduction and its feasibility and politics, 130; energy and the coastal zone, 1285; Interior and Hathaway, 433, 914, 1287; Morton leaves Interior, 242; peaceful nuclear explosions, 996; strip-mining legislation, 813, 1285
 Cartmill, M.: *book review* of How mammals run, 844
 Carty, R. H. *See* Shinnar, R., *et al.*
 Castillo, N. D. *See* Baker, A. L., *et al.*
 Ceci, L.: Fish fertilizer: a native North American practice?, 26
 Cell communication, R. P. COX (Ed.), *book review* by J. D. Pitts, 1105
 Cell surface differences in ducts from cancerous and noncancerous human breasts, E. Spring-Mills and J. J. Elias, 947
 Chadab, R., and C. W. Rettenmeyer: Mass recruitment by army ants, 1124
 Chamberlain, O. *See* Bers, L., *et al.*
 Chang, S.-Y. *See* Kung, C., *et al.*
 Changing climate for medicine (*editorial*), P. H. Abelson, 975
 Charles Darwin's natural selection, R. C. STAUFFER (Ed.), *book review* by S. J. Gould, 824
 Chase, S. C. *See* Ingersoll, A. P., *et al.*
 Checkerspot butterflies: a historical perspective, P. R. Ehrlich *et al.*, 221
 Chemical and biochemical applications of lasers, C. B. MOORE (Ed.), *book review* by S. R. Leone, 353
 Chemistry of organolithium compounds, The, B. J. WAKEFIELD, *book review* by D. Seyferth, 354
 Chemotherapeutic drugs increase killing of tumor cells by antibody and complement, M. Segerling *et al.*, 55
 Chen, T. A., and C. H. Liao: Corn stunt spiroplasma: isolation, cultivation, and proof of pathogenicity, 1015
 Chen, Y.-P. *See* Baker, A. L., *et al.*
 Chenouard, L. *See* Duplessy, J. C., *et al.*
 Chirpich, T. P.: Rates of protein evolution: a function of amino acid composition, 1022

- Chiu, A. Y. *See* Hammerschlag, R., *et al.*
 Chlorine compounds and stratospheric ozone, R. J. Cicerone *et al.*, 378
 Christiansen, R. L. *See* Eaton, G. P., *et al.*
 CHRISTOPHERSEN, J. *See* PRECHT, H., *et al.*
 Chromosomes and cancer, J. GERMAN (Ed.), *book review* by P. S. Gerald, 926
 Chronotypic action of theophylline and of pentobarbital as circadian zeitgebers in the rat, C. F. Ehret *et al.*, 1212
 Cicerone, R. J., *et al.*: Chlorine compounds and stratospheric ozone, 378
 Citation analysis (*letters*), M. Klerer *et al.*, 1064
 Civan, M. M. *See* Palmer, L. G.
 Clark, C. *See* Wenger, D. A., *et al.*
 Cleland, R.: *book review* of The physical biology of plant cell walls, 47
 Clifford, G. J.: *book review* of The one best system, 832
 Cline, R. E. *See* Carter, C. D., *et al.*
 Coal price regulation (*letter*), K. O. Corley, 886
 COCHE, A. G. *See* BALON, E. K.
 Codispoti, L. A. *See* Piper, D. Z.
 Coercive power of the federal purse (*editorial*), K. Brewster, 105
 Coeffen, D. L. *See* Baker, A. L., *et al.*
 Colburn, D. S. *See* Smith, E. J., *et al.*
 COLE, M., and S. SCRIBNER, Culture and thought, *book review* of, 855
 Coleman, P. J., Jr. *See* Smith, E. J., *et al.*
 Collard, H. R. *See* Mihalov, J. D., *et al.*
 Collins, S. D. *See* Mpitsos, G. J.
 COLSON, E.: Tradition and contract, *book review* of, 248
 Comparative analysis of learning, The, M. E. Bitterman, 699
 Computer conferencing (*letter*), J. Vallee *et al.*, 203
 Conger, W. L. *See* Shinnar, R., *et al.*
 Connell, C. R., *et al.*: Of quantities and qualities (*letters*), 783
 Connor, T. H. *See* Legator, M. S., *et al.*
 Cooley, M. A. *See* Lafferty, K. J., *et al.*
 Copyright and public domain policy (*letters*), C. J. Benjamin *et al.*, 886
 CORBETT, J. R.: The biochemical mode of action of pesticides, *book review* of, 250
 Corley, K. O.: Coal price regulation (*letter*), 886
 Corn stunt spiroplasma: isolation, cultivation, and proof of pathogenicity, T. A. Chen and C. H. Liao, 1015
 Cost of fuel (*letter*), J. E. Sunderland, 204
 Cotton, F. A.: *book review* of Inorganic solids, 1295
 Could pterosaurs fly? (*letters*), C. H. Greenewalt and D. A. Lawson, 676
 Covers: aircraft used in atmospheric electrical research (20 June); astronomer-priest viewing the stars (6 June); chimpanzee (11 Apr.); forest burned in the Little Sioux wildfire (13 June); galaxy-like microscopic immunoprecipitate (25 Apr.); goddess Tlazolteotl (18 Apr.); hall of Franklin Institute (23 May); Kansas wheat (9 May); kestrel (*Falco sparverius*) (30 May); larva and adult of Douglas-fir tussock moth (4 Apr.); saguaro cactus (2 May); telescopes (27 June); tracks of the miliped *Narcex gordonioides* (16 May)
 Cox, K. E. *See* Shinnar, R., *et al.*
 COX, R. P. (Ed.): Cell communication, *book review* of, 1105
 Crain, S. M., and E. R. Peterson: Development of specific sensory-evoked synaptic networks in fetal mouse cord-brainstem cultures, 275
 CRAWFORD, R. L., and R. JENNINGS (Eds.): Phenomenology of particles at high energies, *book review* of, 1103
 Creutzfeldt, O. D., and P. Heggelund: Neural plasticity in visual cortex of adult cats after exposure to visual patterns, 1025
 Crop pathology, L. T. EVANS (Ed.), *book review* by R. S. Bandurski, 1201
 Crop protection to increase food supplies, W. B. Ennis, Jr., *et al.*, 593
 Crosson, P. R.: Institutional obstacles to expansion of world food production, 519
 Crowley, W. R. *See* Ward, I. L.
 Culliton, B. J. (*News and Comment*): abortion and liberal laws, 1091; biomedical leadership, 36, 237; fetal research, 811; Kennedy and pub-

- lic input in research, 1187; National Institutes of Health holds a reunion, 715; newborns and intensive care, 133; Schmidt speaks on federal support of biomedical research, 716 (*erratum*, 874); XYY screening, 1284;
 Culture and thought, M. COLE and S. SCRIBNER, *book review* by R. A. Schweder, 855
 Cunnold, D. M. *See* Alyea, F. N., *et al.*
 Cupp, J. *See* Snipes, W., *et al.*

D

- Dagan, D., *et al.*: Neuromimes: self-exciting alternate firing pattern models, 1035
 DANIEL, G. *See* PIGGOTT, S., *et al.*
 DARBY, J. B. *See* FREEMAN, A. J.
 Daterman, G. E. *See* Smith, R. G., *et al.*
 Dauterman, W. C.: *book review* of Organophosphorus pesticides, 353
 Daves, G. D., Jr. *See* Smith, R. G., *et al.*
 DAVIES, P. C. W.: The physics of time asymmetry, *book review* of, 841
 Davis, D. L. *See* Hirsch, W., *et al.*
 Davis, L., Jr. *See* Smith, E. J., *et al.*
 Davis, R. M.: Preventive technology: a cure for scientific ills (*editorial*), 213
 Davis, W. L. *See* Goodman, D. B. P., *et al.*
 Dawson, G. *See* Wenger, D. A., *et al.*
 Deamer, D. *See* Keith, A. D., *et al.*
 Deep-sea erosion and manganese nodule development in the Southeast Indian Ocean, J. P. Kennett and N. D. Watkins, 1011
 Defence in animals, M. EDMUNDS, *book review* by H. Dingle, 1105
 Demong, N. J. *See* Emlen, S. T.
 Denudation studies: can we assume stream steady state?, S. W. Trimble, 1207
 Detection of mutagenic activity of metronidazole and niridazole in body fluids of humans and mice, M. S. Legator *et al.*, 1118
 Development of specific sensory-evoked synaptic networks in fetal mouse cord-brainstem cultures, S. M. Crain and E. R. Peterson, 275
 DI CASTRI, F., and H. A. MOONEY (Eds.): Mediterranean type ecosystems, *book review* of, 847
 Diekman, J. *See* Sherman, P. W., *et al.*
 Difficult issues underlying food problems, H. Walters, 524
 Dimensions of olfactory quality, C. Martindale *et al.*, 74
 Diner, D. J. *See* Ingersoll, A. P., *et al.*
 Dines, M. B.: Intercalation of metallocenes in the layered transition-metal dichalcogenides, 1210
 Dingle, H.: *book review* of Defence in animals, 1105
 Dixon, J. A. *See* Gavan, J. D.
 Djerassi, C. *See* Sherman, P. W., *et al.*
 DNA synthesis, A. KORNBERG, *book review* by R. D. Wells, 140
 Dobrzański, K. W. *See* Ehret, C. F., *et al.*
 Dobzhansky, Th. *See* AYALA, F. J.
 DOD sponsored research (*letters*), W. E. Spicer *et al.*, 678
 DOHRENWEND, B. P. *See* DOHRENWEND, B. S.
 DOHRENWEND, B. S., and B. P. DOHRENWEND (Eds.): Stressful life events, *book review* of, 850
 Doose, L. R. *See* Baker, A. L., *et al.*
 Dopamine receptors in the brain, L. L. Iverson, 1084
 Double branched flicker fusion curves from the all-rod skate retina, D. G. Green and I. M. Siegel, 1120
 Douglas-fir tussock moth: sex pheromone identification and synthesis, R. G. Smith *et al.*, 63
 Douglass, D. C.: *book review* of Transport phenomena in aqueous solutions, 927
 Dowler, W. M. *See* Ennis, W. B., Jr., *et al.*
 Dowling, J. E., and B. Ehinger: Synaptic organization of the amine-containing interplexiform cells of the goldfish and *Cebus* monkey retinas, 270
 Drake, F. D.: *book review* of Galactic and extra-galactic radio astronomy, 444
 Dravid, A. R. *See* Hammerschlag, R., *et al.*
 Duplessy, J. C., *et al.*: Weyl's theory of glaciation supported by isotopic study of Norwegian core K 11, 1208

- Duthie, J. G. *See* Van Horn, H. M., *et al.*
 Dutton, P. L. *See* Kaufmann, K. J., *et al.*
 Dwyer, J. T., and J. Mayer: Beyond economics and nutrition: the complex basis of food policy, 566
 Dyal, P. *See* Smith, E. J., *et al.*

E

- Earthquakes, active faults, and geothermal areas in the Imperial Valley, California, D. P. Hill *et al.*, 1306
 East, H.: AGRIS (*letter*), 1166
 Eaton, G. P., *et al.*: Magma beneath Yellowstone National Park, 787
 Eberhard, M. J. W.: *book review* of Animal architecture, 845
 "Ecology": a clarification (*letter*), R. P. McIntosh, 1258
 Eddy, J. A. *See* Reyman, J. E.
Editorials: Academy forum: science and its critics, 315; Career education and liberal arts, 407; Changing climate for medicine, 975; Coercive power of the federal purse, 105; Energy and the shape of society, 889; Food and nutrition, 501; International cooperation in geology, 1169; Muddling through: government and technology, 13; NSF at age 25, 785; Preventive technology: a cure for scientific ills, 213; The shaming of science, 685; Solar power in the Middle East, 1261; World population conference in perspective, 1069
 Edmunds, M.: Defence in animals, *book review* of, 1105
 Edsall, J. T.: Scientific freedom and responsibility, 687
 Edwards, R. N., and J. P. Greenhouse: Geomagnetic variations in the eastern United States: evidence for a highly conducting lower crust?, 726
 Ehinger, B. *See* Dowling, J. E.
 Ehrenreich, H.: *book review* of Solid state and molecular theory, 839
 Ehret, C. F., *et al.*: Chronotypic action of theophylline and of pentobarbital as circadian zeitgebers in the rat, 1212
 Ehrlich, P. R., *et al.*: Checkerspot butterflies: a historical perspective, 221
 Eidelberg, E. *See* Fredrickson, D. S., *et al.*
 Eisenberg, D.: *book review* of Water and aqueous solutions, 142
 Eisner, T. *See* Aneshansley, D. J. *See also* Smolanoff, J., *et al.*
 Elbrink, J., and I. Bihler: Membrane transport: its relation to cellular metabolic rates, 1177
 Electron spin resonance for detecting polyadenylyl tracts in RNA's, A. M. Bobst *et al.*, 153
 Electrostatic and steric effects in the selective complexation of cations in nonactin, G. D. J. Phillips *et al.*, 1027
 Elias, J. J. *See* Spring-Mills, E.
 Elston, J. P. *See* Baker, A. L., *et al.*
 Emery, K. O., and M. Muskat: Oil and gas resources (*letters*), 973
 Emlen, S. T., and N. J. Demong: Adaptive significance of synchronized breeding in a colonial bird: a new hypothesis, 1029
 Empirical Aztec medicine, B. Ortiz de Montellano, 215
 Energy and the shape of society (*editorial*), P. H. Abelson, 889
 Ennis, W. B., Jr., *et al.*: Crop protection to increase food supplies, 593
 Epstein, C. J. *See* Erickson, R. P., *et al.*
 ERDEY-GRÚZ, T.: Transport phenomena in aqueous solutions, *book review* of, 927
 Erickson, R. P. *See* Martindale, C., *et al.*
 Erickson, R. P., *et al.*: Lactate dehydrogenase X: effects of antibody on mouse gametes but not on early development, 261
Erratum: for B. J. Culliton [16 May, p. 716], 874; for A. J. Grobecker [187, 1145 (1975)], 406; for N. Wade [187, 931 (1975)], 37
 Erroneous date for Chilean glacial advance, M. Stuiver *et al.*, 73
 Erythrocytes in human muscular dystrophy, S. E. Miller *et al.*, 1131
 Erythropoietin available (*letter*), F. Harding, 8

- ESTRADA-O., S., and C. GITLER (Eds.): Perspectives in membrane biology, *book review* of, 1009
 Ethics of experimentation, The (*letters*), A. R. Jonsen and P. Lowinger, 98
 ETO, M.: Organophosphorus pesticides, *book review* of, 353
 EVANS, L. T. (Ed.): Crop pathology, *book review* of, 1201
 Evidence for origin of insect sex pheromones: presence in food plants, L. B. Hendry *et al.*, 59
 Evolution at two levels in humans and chimpanzees, M.-C. King and A. C. Wilson, 107
 Evolution in high school texts (*letters*), M. H. Kennedy, 203
 Evolution of organelles and eukaryotic genomes, L. Bogorad, 891
 Experimental gravitation, B. BERTOTTI (Ed.), *book review* by R. V. Wagoner, 840

F

- Fahnestock, S. R.: *book review* of Ribosomes, 723
 Fairbanks, T. R.: Green thumbs (*letter*), 11
 Falicov, L. M.: *book review* of Metal-insulator transitions, 1007
 Famine and human development, Z. STEIN *et al.*, *book review* by A. M. Thomson, 831
 Far-out diets (*letter*), T. H. Jukes, 1164
 Ferrari, A. J.: Lunar gravity: the first farside map, 1297
 Fertilization in higher plants, H. F. LINSKENS (Ed.), *book review* by W. S. Hillman, 352
 Fetal hemoglobin restriction to a few erythrocytes (F cells) in normal human adults, S. H. Boyer *et al.*, 361
 Feth, J. H.: *book review* of Three centuries of scientific hydrology, 849
 Fever and survival, M. J. Kluger *et al.*, 166
 Fienberg, S. E. *See* Kruskal, W. H., *et al.*
 Filius, R. W., *et al.*: Radiation belts of Jupiter: a second look, 465
 Fingerman, M.: *book review* of The significance of zoochromes, 723
 FINNEGAR, R. *See* HORTON, R.
 Fire and ecosystems, T. T. KOZLOWSKI and C. E. AHLGREN (Eds.), *book review* by M. L. Heinzelman, 1102
 Fish fertilizer: a native North American practice?, L. Ceci, 26
 Fjeldbo, G. *See* Kliore, A., *et al.*
 FLADER, S. L.: Thinking like a mountain, *book review* of, 849
 Flavonoids as inhibitors of lens aldose reductase, S. D. Varma *et al.*, 1215
 Flindt, H. R. *See* Van Allen, J. A., *et al.*
 Floating glacial ice caps in the Arctic Ocean, W. S. Broecker, 1116
 Flory, P. J.: Spatial configuration of macromolecular chains, 1268
 Focal attention in the frog: behavioral and physiological correlates, D. Ingle, 1033
 Food and nutrition (*editorial*), P. H. Abelson, 501
 Food production: technology and the resource base, S. H. Wittwer, 579
 Food science in developing countries, N. L. Brown and E. R. Pariser, 589
 Foraminifera, R. H. HEDELEY and C. G. ADAMS (Eds.), *book review* by M. A. Buzas, 251
 Forest fire: effects on phosphorus movement to lakes, J. G. McColl and D. F. Grigal, 1109
 Foss, J. A. *See* Amaral, D. G.
 Foundation for research, A. W. A. Fowler, 414
 Fountain, J. W. *See* Baker, A. L., *et al.*
 Fowler, W. A.: A foundation for research, 414
 Fowler, W. B. *See* Stidd, C. K., *et al.*
 Fox, D. L., *et al.*: Photochemical smog systems: effect of dilution on ozone formation, 1113
 France before the Romans, S. PIGGOTT *et al.* (Eds.), *book review* by G. W. Hume, 854
 Franks, L. M., *et al.*: HeLa cells and RT4 cells, 168
 Fredrickson, D. S., *et al.*: Human experimentation (*letters*), 1062
 Freed, W. K., and N. D. Watkins: Volcanic eruptions: contribution to magnetism in deep-sea sediments downwind from the Azores, 1203

- FREEMAN, A. J., and J. B. DARBY (Eds.): The actinides, *book review* of, 1103
 Frelinger, J. A., *et al.*: Inhibition of immune responses in vitro by specific antisera to Ia antigens, 268
 Frenkel, J. K. *See* Wallace, G. D.
 Friesen, H. G. *See* Posner, B. I., *et al.*
 FUNK, R. E. *See* RITCHIE, W. A.

G

- Galactic and extra-galactic radio astronomy, G. L. VERSCHUUR *et al.*, *book review* by F. D. Drake, 444
 Gallo, R. C. *See* Gillespie, D.
 Galston, A. W.: *book review* of Basic mechanisms in plant morphogenesis, 46
 GAMBARYAN, P. P.: How mammals run, *book review* of, 844
 Ganges water machine, The, R. Revelle and V. Lakshminarayana, 611
 Gansow, O. A.: *book review* of Nuclear magnetic resonance spectroscopy of nuclei other than protons, 354
 Ganymede: observation by radar, R. M. Goldstein and G. A. Morris, 1211
 Gatto, L. W., and D. M. Anderson: Alaskan thermokarst terrain and possible martian analog, 255
 Gavan, J. D., and J. A. Dixon: India: a perspective on the food situation, 541
 Gavras, H., *et al.*: Reciprocation of renin dependency with sodium volume dependency in renal hypertension, 1316
 Gaylin, W., and S. Gorovitz: Academy forum: science and its critics (*editorial*), 315
 Gehrels, T. *See* Baker, A. L., *et al.*
 Gene expression, B. LEWIN, *book review* by G. Wilcox, 140
 Genetic dissection of behavior in *Paramecium*, C. Kung *et al.*, 898
 Genetic linkage between the HL-A system and a deficit of the second component (C2) of complement, K. P. Wolski *et al.*, 1020
 Geomagnetic variations in the eastern United States: evidence for a highly conducting lower crust?, R. N. Edwards and J. P. Greenhouse, 726
 Gerald, P. S.: *book review* of Chromosomes and cancer, 926
 GERMAN, J. (Ed.): Chromosomes and cancer, *book review* of, 926
 Gessaman, J. A.: *book review* of Avian energetics, 1009
 Gettings, M. E. *See* Eaton, G. P., *et al.*
 Gibbs, S. L. *See* Aveni, A. F., *et al.*
 Gibson, T. G., *et al.*: Origins of horizon A: clarification of a viewpoint, 1221
 Gilbert, L. E. *See* Ehrlich, P. R., *et al.*
 Gillespie, D., and R. C. Gallo: RNA processing and RNA tumor virus origin and evolution, 802
 Gillette, R. (*News and Comment*): Atomic Industrial Forum, 339; the *Challenger* and the *Explorer*, 240; Cooper to assistant secretary of health, 429; Federation of American Scientists and the Central Intelligence Agency, 1282; Ford and science operation in White House, 129; Fredrickson to director of National Institutes of Health, 429; health education in California, 239; laser fusion, 30; "nozzle" enrichment for sale, 912; nuclear proliferation, 911; nuclear safety R & D, 712; nuclear sales by Germany and France, 1193; nuclear waste storage plan shelved, 345; oceanographic buoys, 345; plutonium and its recycling, 818; uranium enrichment and South Africa, 1090; White House science adviser, 995
 Gingerich, O.: *book review* of The place of astronomy in the ancient world and Science awakening, 842
 Ginzberg, E.: What next in health policy?, 1184
 GITLER, C. *See* ESTRADA-O., S.
 Glantz, S. A. *See* Spicer, W. E., *et al.*
 Glazier, S. C. *See* Brower, L. P.
 Goertz, C. K. *See* Van Allen, J. A., *et al.*
 Goldberger, M. *See* Bers, L., *et al.*
 Golder, T. K. *See* Lynn, D. H.
 Goldstein, R. M., and G. A. Morris: Ganymede: observation by radar, 1211

Golgi complex: endoplasmic reticulum transition region has rings of beads, M. Locke and P. Huie, 1219
 Goodland, R.: History of "ecology" (*letter*), 313
 Goodman, D. B. P., et al.: Immunofluorescent localization of cyclic AMP in toad urinary bladder: possible intercellular transfer, 1023
 Gordon, A. M. *See* Kao, I.
 Gorovitz, S. *See* Gaylin, W.
 Gottfried, K.: *book review* of Phenomenology of particles at high energies, 1103
 Gould, S. J.: *book review* of Charles Darwin's natural selection, 824
 Graduate astronomy programs (*letter*), F. C. Michel, 1164
 Gravity field of Jupiter from Pioneer 11 tracking data, G. W. Null *et al.*, 476
 Great food fumble, The, F. H. Sanderson, 503
 Green, D. G., and I. M. Siegel: Double branched flicker fusion curves from the all-rod skate retina, 1120
 Green, F. A. *See* Lorusso, D. J.
 Green thumbs (*letter*), T. R. Fairbanks, 11
 Greenewalt, C. H., and D. A. Lawson: Could pterosaurs fly? (*letters*), 676
 Greenhouse, J. P. *See* Edwards, R. N.
 Gregg, C. T. *See* London, R. E., et al.
 GRELL, R. F. (Ed.): Mechanism in recombination, *book review* of, 1199
 Greville, F. N. *See* Hirsch, W., et al.
 Griffin, J. *See* Price, D. L., et al.
 Grigal, D. F. *See* McColl, J. G.
 Grodzka, P.: Space processing (*letter*), 8
 Gross, E., and L. Schwartz: *book review* of Nonequilibrium statistical thermodynamics, 724
 GUNDERSON, E. K. E., and R. H. RAHE (Eds.): Life stress and illness, *book review* of, 850
 Guyer, R. *See* Schechter, I., et al.

H

Hall, C. F.: Pioneer 10 and Pioneer 11, 445
 Hamilton, D. C. *See* Simpson, J. A., et al.
 Hammerschlag, R., et al.: Mechanism of axonal transport: a proposed role for calcium ions, 273
 Hammond, A. L. (*Research News*): atmospheric science, 1195; crop forecasting from space, 434; Fermi National Accelerator Laboratory, 719; global weather experiment, 1197; Weisskopf on the frontiers and limits of science, 721
 Hammond, P. E.: *book review* of Religious movements in contemporary America, 441
 Hammond, R. P. *See* Hubbard, H. W., et al.
 Hanley, H. J. M. *See* Klerer, M., et al.
 Hanneman, R. E. *See* Shinnar, R., et al.
 Hansma, H. *See* Kung, C., et al.
 Hansma, P. K., and M. Parikh: A tunneling spectroscopy study of molecular degradation due to electron irradiation, 1304
 Harding, F.: Erythropoietin available (*letter*), 8
 Hardy, K. R. *See* Hirsch, W., et al.
 Hardy, R. W. F., and U. D. Havelka: Nitrogen fixation research: a key to world food?, 633
 Harlan, J. R.: Our vanishing genetic resources, 618
 Hartung, H. *See* Aveni, A. F., et al.
 Havelka, U. D. *See* Hardy, R. W. F.
 Haviland, J. B.: *book review* of Principles of Tzeltal plant classification, 44
 Hawks select odd prey, H. C. Mueller, 953
 Hay, W. W. *See* Southam, J. R., et al.
 Hayes, D.: Solar power in the Middle East (*editorial*), 1261
 Hayes, K. C., et al.: Retinal degeneration associated with taurine deficiency in the cat, 949
 Hayes, R. L. *See* Mayer, D. J.
 Hedgpath, J. W.: *book review* of Thinking like a mountain, 849
 HEDLEY, R. H., and C. G. ADAMS (Eds.): Foraminifera, *book review* of, 251
 Heetderks, W. J., and W. J. Williams: Partition of gross peripheral nerve activity into single unit responses by correlation techniques, 373
 Hegenauer, J., et al.: Iron and susceptibility to infectious disease, 1038

Heggelund, P. *See* Creutzfeldt, O. D.
 Heinzelman, M. L.: *book review* of Fire and ecosystems, 1102
 HeLa cells and RT4 cells, L. M. Franks *et al.*, 168
 Helvey, J. D. *See* Stidd, C. K., et al.
 Hemoglobin in humans (*letter*), A. Riggs, 11
 Hendry, L. B., et al.: Evidence for origin of insect sex pheromones: presence in food plants, 59
 Henkart, M.: Light-induced changes in the structure of pigmented granules in *Aplysia* neurons, 155
 Henry, N. L. *See* Benjamin, C. J., et al.
 HENSEL, H. *See* PRECHT, H., et al.
 Heritability of IQ: methodological questions, W. R. Thompson *et al.*, 1125
 Heritage of Copernicus, The, J. NEYMAN (Ed.), *book review* by C. H. Waddington, 838
 HERMAN, Y. (Ed.): Marine geology and oceanography of the Arctic seas, *book review* of, 1008
 Hewish, A.: Pulsars and high density physics, 1079
 Hicks, K. *See* Smolanoff, J., et al.
 HIGGS, E. S. (Ed.): Palaeoeconomy, *book review* of, 1010
 Higher education and earnings, P. TAUBMAN and T. WALES, *book review* by J. Kreps, 834
 Hill, D. P., et al.: Earthquakes, active faults, and geothermal areas in the Imperial Valley, California, 1306
 Hillman, W. S.: *book review* of Fertilization in higher plants, 352
 Hindenlang, D. M. *See* Hendry, L. B., et al.
 Hines, D. *See* Martindale, C., et al.
 Hirakawa, A. Y., and M. Tsuboi: Molecular geometry in an excited electronic state and a preresonance Raman effect, 359
 Hirsch, W., et al.: Religion and scholarship (*letters*), 306
 History of "ecology" (*letter*), R. Goodland, 313
 HL-A LD (lymphocyte defined) typing: A rapid assay with primed lymphocytes, M. J. Sheehy *et al.*, 1308
 HL-A linked antigen E immune response genes: an unproved hypothesis, W. B. Bias *et al.*, 375
 HODSON, F. R. (Ed.): The place of astronomy in the ancient world, *book review* of, 842
 Hoffman, R.: *book review* of Myriapoda, 1200
 Hoffman, R. A. *See* Pinsky, L. S., et al.
 Holden, C. (*News and Comment*): Clean Air Act backed, 1287; fluorocarbon debate, 1286; Food Day, 243; Iran and academic parity, 128; Kennedy and Rockefeller discuss science adviser, 1188; Patrick receives the Tyler award, 997; prisons and faith in "rehabilitation," 815; privacy and congressional efforts, 713; Reserve Mining Company and the government, 243
 Holton, G.: On the role of themata in scientific thought, 328
 Holtzer, H., et al.: Thick and thin filaments in postmitotic, mononucleated myoblasts, 943
 Honeybee controversy (*letter*), R. Rosin, 174
 Hoppe, P. C. *See* Erickson, R. P., et al.
 Horowitz, M. J.: *book review* of Life stress and illness and Stressful life events, 850
 Horridge, G. A.: *book review* of Insect neurobiology, 251
 HORTON, R., and R. FINNEGAN (Eds.): Modes of thought, *book review* of, 855
 Hot hydrogen in prebiological and interstellar chemistry, C. Sagan and R. S. Becker, 72
 How mammals run, P. P. GAMBARYAN, *book review* by M. Cartmill, 844
 Hoyle, G. *See* Dagan, D., et al.
 Hubbard, H. W., et al.: The Pacer plan (*letters*), 780
 Huie, P. *See* Locke, M.
 Hultman, C. A., and G. M. Rosenblatt: Vaporization of solids: evidence for a zipper mechanism in the retarded vaporization of arsenic, 145
 Human experimentation (*letters*), D. S. Fredrickson *et al.*, 1062
 Human lymphocytes: similarity of B and T cell surface morphology, E. L. Alexander and B. Wetzel, 732
 Human memory, B. B. MURDOCK, JR., *book review* by T. Shallice, 926
 Human milk, nutrition, and the world resource crisis, D. B. Jelliffe and E. F. P. Jelliffe, 557
 Human mirror, The, M. RICHARDSON (Ed.), *book review* by R. D. Jones, 249
 Human responses to environmental odors, A. TURK *et al.* (Eds.), *book review* by D. Tucker, 249
 Hume, G. W.: *book review* of France before the Romans, 854
 Humes, D. H., et al.: Pioneer 11 meteoroid detection experiment: preliminary results, 473
 Hunt, R. C.: *book review* of The winds of tomorrow, 1293

I

Ice-rafter sediments as a cause of some thermokarst lakes in the Noatak River Delta, Alaska, F. C. Ugolini, 51
 Imaging photopolarimeter experiment on Pioneer 11, The, A. L. Baker *et al.*, 468
 Immunofluorescent localization of cyclic AMP in toad urinary bladder: possible intercellular transfer, D. B. P. Goodman *et al.*, 1023
 Immunoglobulin-positive cells: their appearance in the mixed lymphocyte reaction, W. D. Perkins *et al.*, 365
 Improving the efficiency of photosynthesis, I. Zelitch, 626
 India: a perspective on the food situation, J. D. Gavan and J. A. Dixon, 541
 Induction of neural differentiation in cultures of amphibian undetermined presumptive epidermis by cyclic AMP derivatives, H. L. Wahn *et al.*, 366
 Inefficient medical care (*letter*), S. Raymond, 174
 Ingersoll, A. P., et al.: Pioneer 11 infrared radiometer experiment: the global heat balance of Jupiter, 472
 Ingle, D.: Focal attention in the frog: behavioral and physiological correlates, 1033
 Inhibition of immune responses in vitro by specific antiserums to Ia antigens, J. A. Frelinger *et al.*, 268
 INKELES, A., and D. H. SMITH, Becoming modern, *book review* of, 829
 Inorganic solids, D. M. ADAMS, *book review* by F. A. Cotton, 1295
 Insect control (*letters*), P. W. Sherman *et al.*, 206
 Insect neurobiology, J. E. TREHERNE (Ed.), *book review* by G. A. Horridge, 251
 Institutional obstacles to expansion of world food production, P. R. Crosson, 519
 Insulin receptor: role in the resistance of human obesity to insulin, J. M. Amatruda *et al.*, 264
 Insulin-unresponsive tissues respond to superactive insulin-like material, T. Oka and Y. J. Topper, 1317
 Integrative hypothalamic activity, D. F. SWAAB and J. P. SCHADÉ (Eds.), *book review* by P. J. Morgane, 442
 Intercalation of metallocenes in the layered transition-metal dichalcogenides, M. B. Dines, 1210
 Intercontinental array—a next-generation radio telescope, An, G. W. Swenson, Jr., and K. I. Kellermann, 1263
 International agricultural research, N. Wade, 585
 International cooperation in geology (*editorial*), P. H. Abelson, 1169
 Interspecific competition: a new approach to the classical theory, J. H. Vandermeer, 253
 Intracellular distribution of free potassium in *Chironomus* salivary glands, L. G. Palmer and M. M. Civan, 1321
 Intriligator, S. D. *See* Mihalov, J. D., et al.
 Ion beams, R. G. WILSON and G. R. BREWER (Eds.), *book review* by B. R. Appleton, 1295
 Iranian-American cooperation (*letter*), G. B. Koelle, 886
 Iron and susceptibility to infectious disease, J. Hegenauer *et al.*, 1038
 Irrigation increases rainfall?, C. K. Stidd *et al.*, 279
 Ishii, Y., and M. Tsutsui: Organotransition-metal chemistry (*meeting report*), 1224

- Ishikawa, H. *See* Holtzer, H., *et al.*
 Iversen, L. L.: Dopamine receptors in the brain, 1084
 Iyer, H. M. *See* Eaton, G. P., *et al.*

J

- Janicki, B. W. *See* White, S. C., *et al.*
 Janzen, D. H.: *Pseudomyrmex nigropilosa*: a parasite of a mutualism, 936
 Jeanloz, D. A. *See* Rossini, A. A., *et al.*
 Jeanloz, R. W. *See* Rossini, A. A., *et al.*
 Jeffries, H. E. *See* Fox, D. L., *et al.*
 Jelliffe, D. B., and E. F. P. Jelliffe: Human milk, nutrition, and the world resource crisis, 557
 Jelliffe, E. F. P. *See* Jelliffe, D. B.
 JENNINGS, R. *See* CRAWFORD, R. L.
 Jensen, O. G. *See* Cannon, W. H.
 Jessup, P. C. *See* Robinove, C. J.
 Jobs for mathematicians (*letter*), D. W. Lick, 306
 Johannes, R. E. *See* Wiebe, W. J., *et al.*
 Johannessen, J. N. *See* Teitelbaum, H., *et al.*
 Johansen, R. *See* Vallee, J., *et al.*
 JOHNSTON, J. W. *See* TURK, A., *et al.*
 Jones, D. E. *See* Smith, E. J., *et al.*
 Jones, R. D.: book review of *The human mirror*, 249
 Jonson, A. R., and P. Lowinger: The ethics of experimentation (*letters*), 98
 Jovian protons and electrons: Pioneer 11, J. H. Trainor *et al.*, 462
 Jukes, T. H.: Far-out diets (*letter*), 1164
 Jupiter's magnetic field, magnetosphere, and interaction with the solar wind: Pioneer 11, E. J. Smith *et al.*, 451
 Jupiter revisited: first results from the University of Chicago charged particle experiment on Pioneer 11, J. A. Simpson *et al.*, 455

K

- Kac, M. *See* Bers, L., *et al.*
 Kamens, R. *See* Fox, D. L., *et al.*
 Kao, I., and A. M. Gordon: Mechanism of insulin-induced paralysis of muscles from potassium-depleted rats, 740
 Kaufmann, K. J., *et al.*: Picosecond kinetics of events leading to reaction center bacteriochlorophyll oxidation, 1301
 Keene, J. B. *See* Bertine, K. K.
 Keith, A. *See* Snipes, W., *et al.*
 Keith, A. D., *et al.*: Biological membrane structure and function (*meeting report*), 282
 Kellermann, K. I. *See* Swenson, G. W., Jr.
 KELLERMANN, K. I. *See* VERSCHUUR, G. I., *et al.*
 Kelly, D. H.: Luminous and chromatic flickering patterns have opposite effects, 371
 Kelly, P. A. *See* Posner, B. I., *et al.*
 Kendall, J. H. *See* Baker, A. L., *et al.*
 Kendall, R. L.: book review of Lake Kariba, 848
 KenKnight, C. E. *See* Baker, A. L., *et al.*
 Kennedy, A. R. *See* Little, J. B., *et al.*
 Kennedy, M. H.: Evolution in high school texts (*letter*), 203
 Kennett, J. P., and N. J. Shackleton: Laurentide ice sheet meltwater recorded in Gulf of Mexico deep-sea cores, 147
 Kennett, J. P., and N. D. Watkins: Deep-sea erosion and manganese nodule development in the Southeast Indian Ocean, 1011
 Kerridge, J. F.: Solar nitrogen: evidence for a secular increase in the ratio of nitrogen-15 to nitrogen-14, 162
 Kimbrough, R. D. *See* Carter, C. D., *et al.*
 Kinard, W. H. *See* Humes, D. H., *et al.*
 Kinetics of the Fe²⁺-Mg, order-disorder reaction in anthophyllites: quantitative cooling rates, F. A. Seifert and D. Virgo, 1107
 King, M.-C., and A. C. Wilson: Evolution at two levels in humans and chimpanzees, 107
 Kinoshita, J. H. *See* Varma, S. D., *et al.*
 Klassen, W. *See* Ennis, W. B., Jr., *et al.*
 Klerer, M., *et al.*: Citation analysis (*letters*), 1064
 Kliore, A., *et al.*: Atmosphere of Jupiter from the Pioneer 11 S-band occultation experiment: preliminary results, 474
 Kluge, A. F. *See* Smolanoff, J., *et al.*

- Kluger, M. J., *et al.*: Fever and survival, 166
 Knox, W. T. *See* Benjamin, C. J., *et al.*
 Koehler, R. E. *See* Carter, C. D., *et al.*
 Koelle, G. B.: Iranian-American cooperation (*letter*), 886
 Kohlstedt, S. G.: book review of *Philadelphia's philosopher mechanics*, 835
 Kohn, R. R.: Aging and cell division (*letter*), 203
 Kolata, G. B. (*Research News*): chromatin structure, 1097; embryo development, 718; mathematics and its foundations, 923; microvilli, 819
 KOPTSIK, V. A. *See* SHUBNIKOV, A. V.
 KORNBERG, A.: DNA synthesis, book review of, 140
 KOZLOWSKI, T. T., and C. E. AHLGREN (Eds.), Fire and ecosystems, book review of, 1102
 Kreider, J. W. *See* Bartlett, G. L.
 Kreps, J.: book review of Higher education and earnings, 834
 Krogmann, D. W.: book review of Algal physiology and biochemistry, 1105
 Kruskal, W. *See* Thompson, W. R., *et al.*
 Kruskal, W. H., *et al.*: Statistics, energy, and life-style (*letters*), 10
 Kumar, S. S. *See* Connell, C. R., *et al.*
 Kung, C., *et al.*: Genetic dissection of behavior in *Paramecium*, 898
 KURSTAK, E., and K. MARAMOROSCH (Eds.), Viruses, evolution and cancer, book review of, 1104
 KUSHEV, V. V.: Mechanisms of genetic recombination, book review of, 443

L

- Lactate dehydrogenase X: effects of antibody on mouse gametes but not on early development, R. P. Erickson *et al.*, 261
 Lactosyl ceramidosis: normal activity for two lactosyl ceramide β -galactosidases, D. A. Wenger *et al.*, 1310
 Lafferty, K. J., *et al.*: Thyroid allograft immunogenicity is reduced after a period in organ culture, 259
 Lake Kariba, E. K. BALON and A. G. COCHE (Eds.), book review by R. L. Kendall, 848
 Lakshminarayana, V. *See* Revelle, R.
 Lambert, C. A. *See* Burkhardt, E. G., *et al.*
 La Porte, T. R., and D. Metlay: Technology observed: attitudes of a wary public, 121
 Laragh, J. H. *See* Gavras, H., *et al.*
 LARCHER, W. *See* PRECHT, H., *et al.*
 Laser Raman spectroscopy—new probe of myosin substructure, E. B. Carew *et al.*, 933
 Laser spectroscopy, R. G. BREWER and A. MOORADIAN (Eds.), book review by J. H. Marburger, 1102
 Last of the naturalists, K. B. STERLING, book review by C. Albritton, 925
 Latent infection of sensory ganglia with herpes simplex virus: efficacy of immunization, R. W. Price *et al.*, 938
 Latham, M. C.: Nutrition and infection in national development, 561
 Laurentide ice sheet meltwater recorded in Gulf of Mexico deep-sea cores, J. P. Kennett and N. J. Shackleton, 147
 Law of the Sea negotiations (*letters*), W. T. Burke and D. Shapley, 1256
 Lawson, D. A. *See* Greenewalt, C. H.
 Layzer, D. *See* Thompson, W. R., *et al.*
 Learning: rapid aversive conditioning in the gastropod mollusk *Pleurobranchaea*, G. J. Mpitsos and S. D. Collins, 954
 Lee, J. F. *See* Teitelbaum, H., *et al.*
 Lee, T. *See* Seeman, P.
 Legator, M. S., *et al.*: Detection of mutagenic activity of metronidazole and niridazole in body fluids of humans and mice, 1118
 Leigh, J. S. *See* Kaufmann, K. J., *et al.*
 Lemons, R. A., and C. F. Quate: Acoustic microscopy: biomedical applications, 905
 LENGYEI, P. *See* NOMURA, M., *et al.*
 Lennarz, W. J.: Lipid linked sugars in glycoprotein synthesis, 986
 Lenz, G. A. *See* Simpson, J. A., *et al.*
 LEONE, M. P. *See* ZARETSKY, I. I.
 Leone, S. R.: book review of Chemical and biochemical applications of lasers, 353

- Levine, B. B. *See* Bias, W. B., *et al.*
 LEVY, G. C. (Ed.), Topics in carbon-13 NMR spectroscopy, book review of, 141
 LEWIN, B.: Gene expression, book review of, 140
 Lewin, R. A. *See* Schulz-Baldes, M.
 Liao, C. H. *See* Chen, T. A.

- Lick, D. W.: Jobs for mathematicians (*letter*), 306

- Liddle, J. A. *See* Carter, C. D., *et al.*

- Liew, C. C. *See* Brown, I. R.

- Life stress and illness, E. K. E. GUNDERSON and R. H. RAHE (Eds.), book review by M. J. Horowitz, 850

- Lightbody, L. E. *See* Wahn, H. L., *et al.*

- Light flashes observed by astronauts on Skylab 4, L. S. Pinsky *et al.*, 928

- Light-induced changes in the structure of pigmented granules in *Aplysia* neurons, M. Henkart, 155

- Likens, G. E. *See* Newman, L., *et al.*

- Linear and nonlinear waves, G. B. WHITHAM, book review by D. J. Benney, 47

- LINSKENS, H. F. (Ed.), Fertilization in higher plants, book review of, 352

- Lipid linked sugars in glycoprotein synthesis, W. J. Lennarz, 986

- Lipinski, H. *See* Vallee, J., *et al.*

- Little, J. B., *et al.*: Lung cancer induced in hamsters by low doses of alpha radiation from polonium-210, 737

- Livingston, J. N. *See* Amatruda, J. M., *et al.*

- Localization of heart poisons in the monarch butterfly, L. P. Brower and S. C. Glazier, 19

- Locke, M., and P. Huie: Golgi complex: endoplasmic reticulum transition region has rings of beads, 1219

- Lockwood, D. H. *See* Amatruda, J. M., *et al.*

- Locus coeruleus lesions and learning, D. G. Amaral and J. A. Foss, 377

- Loewus, F. A.: book review of Plant carbohydrate biochemistry, 1199

- Lohr, D., and K. E. Van Holde: Yeast chromatin subunit structure, 165

- London, R. E., *et al.*: Nuclear magnetic resonance of rotational mobility of mouse hemoglobin labeled with [2-¹³C] histidine, 266

- Lorusso, D. J., and F. A. Green: Reconstitution of Rh(D) antigen activity from human erythrocyte membranes solubilized by deoxycholate, 66

- Lowenstam, H. A., and D. P. Abbott: Vaterite: a mineralization product of the hard tissues of a marine organism (Asciidae), 363

- Lower "petrologic geotherm": a transitory state, The, L. Thomsen, 1130

- Lowinger, P. *See* Jonsen, A. R.

- LUMBRERAS, L.: The peoples and cultures of ancient Peru, book review of, 44

- Luminous and chromatic flickering patterns have opposite effects, D. H. Kelly, 371

- Lunar gravity: the first farside map, A. J. Ferrari, 1297

- Lung cancer induced in hamsters by low doses of alpha radiation from polonium-210, J. B. Little *et al.*

- Lynn, D. H., and T. K. Golder: *Woodruffia metabolica*: exception to the rule of desmodex questioned, 1040

- Lysergic acid diethylamide: effect on histone acetylation in rabbit brain, I. R. Brown and C. C. Liew, 1122

M

- Mabey, D. R. *See* Eaton, G. P., *et al.*

- Machol, R. E. *See* Klerer, M., *et al.*

- Magma beneath Yellowstone National Park, G. P. Eaton *et al.*, 787

- Magnuson, J. A.: book review of Topics in carbon-13 NMR spectroscopy, 141

- Mahoney, M. S.: book review of The mathematical papers of Isaac Newton, 826

- Maisel, E.: Alexandering (*letter*), 974; *See also* Rimland, B., *et al.*

- Major ternary structural families, The, O. MULLER and R. ROY, book review by A. Wold, 143

- Malignant hemangiopericytomas produced by subcutaneous inoculation of BALB/3T3 cells attached to glass beads, C. W. Boone, 68

- Management of famine relief, J. Mayer, 571

- Manganese encrustation of zygospores of a *Chlamydomonas* (Chlorophyta: Volvocales), M. Schulz-Baldes and R. A. Lewin, 1119
- MARAMOROSCH, K. *See KURSTAK*, E.
- Marburger, J. H.: *book review* of Laser spectroscopy, 1102
- MARCH, N. H. (Ed.), Orbital theories of molecules and solids, *book review* of, 1104
- Marcus, J.: *book review* of Mesoamerican writing systems, 851
- Margolet, L. *See Boyer*, S. H., *et al.*
- Marine geology and oceanography of the Arctic seas, Y. HERMAN (Ed.), *book review* by E. Uchupi, 1008
- Marine phosphorite deposits and the nitrogen cycle, D. Z. Piper and L. A. Codispoti, 15
- Markson, R.: Atmospheric electrical detection of organized convection, 1171
- MAROLLA, F. *See STEIN*, Z., *et al.*
- Marsh, D. G. *See Bias*, W. B., *et al.*
- Martindale, C., *et al.*: Dimensions of olfactory quality, 74
- Martinelli, E. A. *See Hubbard*, H. W., *et al.*
- Marx, J. L. (*Research News*): hemophilia, 41; lasers in biomedicine, 821; laser spectroscopy, 1002; suppressor T cells, 245
- Mason, B.: *book review* of Carbonaceous meteorites, 1007
- Mass recruitment by army ants, R. Chadab and C. W. Rettenmeyer, 1124
- Mathematical papers of Isaac Newton, The, D. T. WHITESIDE (Ed.), *book review* by M. S. Mahoney, 826
- Matwiyoff, N. A. *See London*, R. E., *et al.*
- Maugh, T. H., II (*News and Comment*): organic materials in bilge waste water, 345; toxaphene, 343. (*Research News*): diabetes, 347, 436, 920; hepatitis B vaccine, 137; photoacoustic spectroscopy, 38; somatostatin research, 922
- Mayer, D. J., and R. L. Hayes: Stimulation-produced analgesia: development of tolerance and cross-tolerance to morphine, 941
- Mayer, J.: Management of famine relief, 571. *See also* Dwyer, J. T.
- Mazur, A. *See Kruskal*, W. H., *et al.*
- MC BURNIE, C. *See PIGGOTT*, S., *et al.*
- McColl, J. G., and D. F. Grigal: Forest fire: effects on phosphorus movement to lakes, 1109
- McDonald, F. B. *See Trainor*, J. H., *et al.*
- McGandy, R. B. *See Little*, J. B., *et al.*
- McIlwain, C. E. *See Fillius*, R. W., *et al.*
- McIntosh, R. P.: "Ecology": a clarification (*letter*), 1258
- McKean, D. J. *See Schechter*, I., *et al.*
- McKechnie, S. W. *See Ehrlich*, P. R., *et al.*
- McKibben, R. B. *See Simpson*, J. A., *et al.*
- McKibbin, D. D. *See Mihalov*, J. D., *et al.*
- McPhail, A. *See Smolanoff*, J., *et al.*
- McPherron, A.: *book review* of Palaeoeconomy, 1010
- Mead, J. F.: Polyunsaturated fatty acids (*meeting report*), 1225
- Mechanism of axonal transport: a proposed role for calcium ions, R. Hammerschlag *et al.*, 273
- Mechanism of insulin-induced paralysis of muscles from potassium-depleted rats, I. Kao and A. M. Gordon, 740
- Mechanisms in recombination, R. F. GRELL (Ed.), *book review* by H. L. K. Whitehouse, 1199
- Mechanisms of genetic recombination, V. V. KUSHEV, *book review* by F. W. Stahl, 443
- Mediterranean type ecosystems, F. DI CASTRI and H. A. MOONEY (Eds.), *book review* by E. R. Pianka, 847
- Meeting Reports: Biological membrane structure and function, 282; Organotransition-metal chemistry, 1224; Poly(ADP-ribose): polynucleotide still without an ascribed function, 1223; Polyunsaturated fatty acids, 1225
- Meinel, A. B., and M. P. Meinel: Stratospheric dust-aerosol event of November 1974, 477
- Meinel, M. P. *See Meinel*, A. B.
- Meinwald, J. *See Smolanoff*, J., *et al.*
- Membrane transport: its relation to cellular metabolic rates, J. Elbrink and I. Bihler, 1177
- Memory retrieval from long and short lists, D. Burrows and R. Okada, 1031
- Mercer, J. H. *See Stuiver*, M., *et al.*
- Merker, B. *See Hirsch*, W., *et al.*
- Merril, C. R.: Phage in human vaccines (*letter*), 8
- Merton, R. K.: Thematic analysis in science: notes on Holton's concept, 335
- Mesoamerican writing systems, E. P. BENSON (Ed.), *book review* by J. Marcus, 851
- Metal-insulator transitions, N. F. MOTT, *book review* by L. M. Falicov, 1007
- Methanol-gasoline fuels (*letters*), R. K. Mullen and E. E. Wigg, 209
- Methysergide dosage (*letter*), I. L. Ward and W. R. Crowley, 406
- Metlay, D. *See La Porte*, T. R.
- Metz, W. D. (*Research News*): Astronomers steer students away, 246; energy conservation and thermodynamics, 820; H-bomb and new proposal for their use, 136; high energy physics and Energy Research and Development Administration, 1003; laser fusion report, 32; radio galaxies, 1289. *See also* Hubbard, H. W., *et al.*
- Michel, F. C.: Graduate astronomy programs (*letter*), 1164
- Mihalov, J. D., *et al.*: Pioneer 11 encounter: preliminary results from the Ames Research Center plasma analyzer experiment, 448
- Mikuni, I. *See Varma*, S. D., *et al.*
- Miles-per-gallon indicator (*letter*), A. T. Moffet, 1166
- Miller, R. W. *See Smolanoff*, J., *et al.*
- Miller, J. (*News and Comment*): American University of Beirut, 1191
- Miller, S. E., *et al.*: Erythrocytes in human muscular dystrophy, 1131
- Mitogen-induced blastogenic responses of lymphocytes from marihuana smokers, S. C. White *et al.*, 71
- Mitra, M. N. *See Norman*, A. W., *et al.*
- Mittal, K. K. *See Wolski*, K. P., *et al.*
- Modes of thought, R. HORTON and R. FINNEGAN (Eds.), *book review* by R. A. Shweder, 855
- Moffett, A. T.: Miles-per-gallon indicator (*letter*), 1166
- Mogro-Campero, A. *See Fillius*, R. W., *et al.*
- Molecular geometry in an excited electronic state and a preresonance Raman effect, A. Y. Hirakawa and M. Tsuboi, 359
- MONTAGNA, W., and W. A. SADLER (Eds.), Reproductive behavior, *book review* of, 250
- MOONEY, H. A. *See DI CASTRI*, F.
- MOORADIAN, A. *See BREWER*, R.G.
- MOORE, C. B. (Ed.), Chemical and biochemical applications of lasers, *book review* of, 353
- Moreno, R. H. *See Stuiver*, M., *et al.*
- Morgane, P. J.: *book review* of Integrative hypothalamic activity, 442
- Morris, G. A. *See Goldstein*, R. M.
- Mortenson, L. E.: *book review* of The biology of nitrogen fixation, 352
- Morton, J. F.: Cabbage cigarettes? (*letter*), 683
- MOTT, N. F.: Metal-insulator transitions, *book review* of, 1007
- MOULTON, D. G. *See TURK*, A., *et al.*
- Moving visual phantoms: a new contour completion effect, P. Tynan and R. Sekuler, 951
- Mowinkel, P. *See Hill*, D. P., *et al.*
- Mpitso, G. J., and S. D. Collins: Learning: rapid aversive conditioning in the gastropod mollusk *Pleurobranchaea*, 954
- Muddling through: government and technology (*editorial*), W. D. Carey, 13
- Muller, H. C.: Hawks select odd prey, 953
- Mullen, R. K., and E. E. Wigg: Methanol-gasoline fuels (*letters*), 209
- Muller, C. H.: *book review* of Allelopathy, 442
- MULLER, O., and R. ROY: The major ternary structural families, *book review* of, 143
- Mulloney, B. *See Dagan*, D., *et al.*
- Mumma, R. O. *See Hendry*, L. B., *et al.*
- Münch, G. *See Ingersoll*, A. P., *et al.*
- MURDOCK, B. B., JR.: Human memory, *book review* of, 926
- Murphy, P. *See Thomas*, G. J., Jr.
- Muskat, M. *See Emery*, K. O.
- Myriapoda, J. G. BLOWER (Ed.), *book review* by R. Hoffman, 1200
- N
- NAGY, B.: Carbonaceous meteorites, *book review* of, 1007
- National Science Foundation, The: origins, hopes, and aspirations, D. W. Bronk, 409
- NEEDHAM, A. E.: The significance of zoothemes, *book review* of, 723
- Nelson, L. S.: Quantifiable quality (*letter*), 888
- Nelson-Rees, W. A. *See Franks*, L. M., *et al.*
- Netzel, T. L. *See Kaufmann*, K. J., *et al.*
- Neugebauer, G. *See Ingersoll*, A. P., *et al.*
- Neural plasticity in the visual cortex of adult cats after exposure to visual patterns, O. D. Creutzfeld and P. Heggelund, 1025
- Neuromimes: self-exciting alternate firing pattern models, D. Dagan *et al.*, 1035
- Newman, L., *et al.*: Acidity in rainwater: has an explanation been presented?, 957
- News and Comment*: abortion and liberal laws, 1091; American University of Beirut, 1191; arms controllers pessimistic on eve of Non-Proliferation Treaty review, 340; arms reduction and its feasibility and politics, 130; Atomic Industrial Forum, 339; behavioral science course criticized by Congress, 426; biomedical leadership, 36, 237; *The Brain of America* and the National Academy of Sciences, 1094; the *Challenger* and the *Explorer*, 240; citation analysis and science administrators, 429; Clean Air Act backed, 1287; Cooper to assistant secretary of health, 429; deep-sea salvage, 710; energy and the coastal zone, 1285; evolution and fundamentalists, 428; Federation of American Scientists and the Central Intelligence Agency, 1282; fetal research, 811; Food Day, 243; fluorocarbon debate, 1286; Ford and science operation in the White House, 129; Fredrickson to director of National Institutes of Health, 429; General Accounting Office gets a new R & D chief, 345; health education in California, 239; health manpower bill, 342; Interior and Hathaway, 433, 914, 1287; Iran and academic parity, 128; Kennedy and public input in research, 1187; Kennedy and Rockefeller discuss science adviser, 1188; laser fusion, 30; minority scientists and their production, 342; Morton leaves Interior, 242; National Academy of Engineers elects new members, 244; NAS elects new members, 817; peer review and National Science Foundation, 999; NIH holds a reunion, 715; newborns and intensive care, 133; "nozzle" enrichment for sale, 912; nuclear proliferation, 911; nuclear safety R & D, 712; nuclear sales by Germany and France, 1193; nuclear waste storage plan shelved, 345; oceanographers and the Navy, 1189; oceanographic buoys, 345; offshore oil, 135; organic materials in bilge waste water, 345; Organisation for Economic Cooperation and Development study of national research systems, 916; Patrick receives the Tyler Award, 997; peaceful nuclear explosions, 996; personnel code violations by NSF alleged, 915; plutonium and its recycling, 818; post-industrial society and Daniel Bell, 35; prisons and faith in "rehabilitation," 815; privacy and congressional efforts, 713; research grants at NSF and Congress, 338, 814; Reserve Mining Company, 243; Schmidt speaks on federal support of biomedical research, 716 (*erratum*, 874); scientists win right to sue NIH, 131; sea law treaty in draft, 918; Soviets and science exchanges, 814; Stanford debates fate of student program, 432; strip-mining legislation, 36, 813, 1287; toxaphene, 343; training grants at NIH, 1092; uranium enrichment and South Africa, 1090; VITA and the Third World, 1000; White House science adviser, 995; XY screening, 1284
- NEYMAN, J. (Ed.): The heritage of Copernicus, *book review* of, 838.
- Niederhuber, J. E. *See Frelinger*, J. A., *et al.*
- Nitrogen fixation in a coral reef community, W. J. Wiebe *et al.*, 257
- Nitrogen fixation research: a key to world food?, R. W. F. Hardy and U. D. Havelka, 633
- NOMURA, M., *et al.* (Eds.): Ribosomes, *book review* of, 723

- Nonequilibrium statistical thermodynamics, p. N. ZUBAREV, *book review* by E. Gross and L. Schwartz, 724
 Norden, R. A. *See* Baker, A. L., *et al.*
 Norman, A. W., D: 3-deoxy-1 α -hydroxyvitamin D₃, biologically active analog of 1 α ,25-dihydroxyvitamin D₃, 1013
 Notkins, A. L. *See* Price, R. W., *et al.*
 Nowacki, W.: *book review* of Symmetry in science and art, 843
 Noyes, A. N. *See* Boyer, S. H., *et al.*
 NSF at age 25 (*editorial*), D. Wolfe, 785
 Nuclear magnetic resonance of rotational mobility of mouse hemoglobin labeled with [2-¹³C]histidine, R. E. London *et al.*, 266
 Nuclear magnetic resonance spectroscopy of nuclei other than protons, T. AXENROD and G. A. WEBB (Eds.), *book review* by O. A. Gansow, 354
 Null, G. W., *et al.*: Gravity field of Jupiter from Pioneer 11 tracking data, 476
 Nutrition and infection in national development, M. C. Latham, 561

O

- Obrebski, S.: Parasite reproductive strategy and evolution of castration of hosts by parasites, 1314
 O'Brien, R. D.: *book review* of The biochemical mode of action of pesticides, 250
 Office of Science and Society programs: congressional science seminars (AAAS), R. Scribner, 1005
 Of quantities and qualities (*letters*), C. R. Connell *et al.*, 783
 O'Gallagher, J. J. *See* Simpson, J. A., *et al.*
 Ohanian, S. H. *See* Segerling, M., *et al.*
 O'Hanlon, J. S. *See* Williams, P., *et al.*
 Oil and gas resources (*letters*), K. O. Emery and M. Muskat, 973
 Oil resource estimates (*letter*), S. F. Singer, 401
 Oka, T., and Y. J. Topper: Insulin-unresponsive tissues respond to superactive insulin-like material, 1317
 Okada, R. *See* Burrows, D.
 Okamura, W. H. *See* Norman, A. W., *et al.*
 One best system, The, D. B. TYACK, *book review* by G. J. Clifford, 832
 O'Neal, R. L. *See* Humes, D. H., *et al.*
 On the role of themata in scientific thought, G. Holton, 328
 Opp, A. G.: Scientific results from the Pioneer 11 mission to Jupiter, 447
 Orbital theories of molecules and solids, N. H. MARCH (Ed.), *book review* by R. Bersohn, 1104
 Organophosphorus pesticides, M. ETO, *book review* by W. C. Dauterman, 353
 Organotransition-metal chemistry *meeting report*, Y. Ishi and M. Tsutsui, 1224
 Origins of horizon A: clarification of a viewpoint, T. G. Gibson *et al.*, 1221
 Ortiz de Montellano, B.: Empirical Aztec medicine, 215
 Orton, G. S. *See* Ingersoll, A. P., *et al.*
 Osborne, W. Z. *See* Pinsky, L. S., *et al.*
 Our vanishing genetic resources, J. R. Harlan, 618

P

- Pacer plan, The (*letters*), H. W. Hubbard *et al.*, 780
 Page, E. B. *See* Thompson, W. R., *et al.*
 Palaeoeconomy, E. S. HIGGS (Ed.), *book review* by A. McPherron, 1010
 Palmer, L. G., and M. M. Civan: Intracellular distribution of free potassium in *Chironomus* salivary glands, 1321
 Pan, Y.-C. E. *See* Bobst, A. M., *et al.*
 Parasite reproductive strategy and evolution of castration of hosts by parasites, S. Obrebski, 1314

- Parikh, M. *See* Hansma, P. K.
 Pariser, E. R. *See* Brown, N. L.
 Parke, R. *See* Sheldon, E. B.
 PARKER, R. H.: The study of benthic communities, *book review* of, 1200
 Partial amino acid sequence of the precursor of immunoglobulin light chain programmed by messenger RNA in vitro, I. Schechter *et al.*, 160
 Partition of gross peripheral nerve activity into single unit responses by correlation techniques, W. J. Heetderks and W. J. Williams, 373
 Patel, C. K. N. *See* Burkhardt, E. G., *et al.*
 PAYNTER, R. A., JR. (Ed.), Avian energetics, *book review* of, 1009
 Peake, L. G. *See* Hill, D. P., *et al.*
 Peck, K. *See* Price, D. L., *et al.*
 Peer review: distribution of reviewers (*letter*), E. W. Westhead, 204
 Peoples- and cultures of ancient Peru, The, L. LUMBRERAS, *book review* by I. Rouse, 44
 Perkel, D. H. *See* Dagan, D., *et al.*
 Perkins, M. *See* Simpson, J. A., *et al.*
 Perkins, W. D., *et al.*: Immunoglobulin-positive cells: their appearance in the mixed lymphocyte reaction, 365
 Person, S. *See* Snipes, W., *et al.*
 Perspectives in membrane biology, S. ESTRADA-O. and C. GITLER (Eds.), *book review* by O. S. Andersen, 1009
 Peterson, E. R. *See* Crain, S. M.
 Phage in human vaccines (*letter*), C. R. Merrill, 8
 Phenomenology of particles at high energies, R. L. CRAWFORD and R. JENNINGS (Eds.), *book review* by K. Gottfried, 1103
 Philadelphia's philosopher mechanics, B. SINCLAIR, *book review* by S. G. Kohlstedt, 835
 Phillips, G. D. J., *et al.*: Electrostatic and steric effects in the selective complexation of cations in nonactin, 1027
 Phillips, P. E. *See* Carter, C. D., *et al.*
 Photochemical smog systems: effect of dilution on ozone formation, D. L. Fox *et al.*, 1113
 Phototransduction in *Aplysia* neurons: calcium release from pigmented granules is essential, A. M. Brown *et al.*, 157
 Physical biology of plant cell walls, The, R. D. PRESTON, *book review* by R. Cleland, 47
 Physics of time asymmetry, The, P. C. W. DAVIES, *book review* by R. Schlegel, 841
 Pianka, E. R.: *book review* of Mediterranean type ecosystems, 847
 Picosecond kinetics of events leading to reaction center bacteriochlorophyll oxidation, K. J. Kaufmann *et al.*, 1301
 PIGGOTT, S., *et al.* (Eds.), France before the Romans, *book review* of, 854
 Pinsky, L. S., *et al.*: Light flashes observed by astronauts on Skylab 4, 928
 Pioneer 11 encounter: preliminary results from the Ames Research Center plasma analyzer experiment, J. D. Mihalov *et al.*, 448
 Pioneer 11 infrared radiometer experiment: the global heat balance of Jupiter, A. P. Ingersoll *et al.*, 472
 Pioneer 11 meteoroid detection experiment: preliminary results, D. H. Humes *et al.*, 473
 Pioneer 11 observations of energetic particles in the Jovian magnetosphere, J. A. Van Allen *et al.*, 459
 Pioneer 10 and Pioneer 11, C. F. Hall, 445
 Piper, D. Z., and L. A. Codispoti: Marine phosphorite deposits and the nitrogen cycle, 15
 Pirages, D. *See* Kruskal, W. H., *et al.*
 Pitt, A. M. *See* Eaton, G. P., *et al.*
 Pitts, J. D.: *book review* of Cell communication, 1105
 Place of astronomy in the ancient world, The, F. R. HODSON (Ed.), *book review* by O. Gingerich, 842
 Plant carbohydrate biochemistry, J. B. PRIDHAM (Ed.), *book review* by F. A. Loewus, 1199
 Plant cell cultures: genetic aspects of crop improvement, P. S. Carlson and J. C. Polacco, 622
 Plant mycoplasmas: a cultivable spiroplasma causes corn stunt disease, D. L. Williamson and R. F. Whitcomb, 1018
 Polacco, J. C. *See* Carlson, P. S.
 Poleman, T. T.: World food: a perspective, 510
 Political decision (*letter*), A. Shapiro, 175
 Poly(ADP-ribose): polynucleotide still without an ascribed function (*meeting report*), M. Smulson, 1223
 Polycyclic aromatic hydrocarbons in soils and recent sediments, M. Blumer and W. W. Youngblood, 53
 Polyunsaturated fatty acids (*meeting report*), J. F. Mead, 1225
 Polyzonimine: a novel terpenoid insect repellent produced by a millipede, J. Smolanoff *et al.*, 734
 Posner, B. I., *et al.*: Prolactin receptors in rat liver: possible induction by prolactin, 57
 Potter, V. R. *See* Ehret, C. F., *et al.*
 PRECHT, H., *et al.* (Eds.): Temperature and life, *book review* of, 724
 Premack, D.: Putting a face together, 228
 PRESTON, R. D., The physical biology of plant cell walls, *book review* of, 47
 Preventive technology: a cure for scientific ills (*editorial*), R. M. Davis, 213
 Price, D. L., *et al.*: Tetanus toxin: direct evidence for retrograde intraaxonal transport, 945
 Price, R. W., *et al.*: Latent infection of sensory ganglia with herpes simplex virus: efficacy of immunization, 938
 PRIDHAM, J. B. (Ed.), Plant carbohydrate biochemistry, *book review* of, 1199
 Principles of Tzeltal plant classification, B. BERLIN *et al.* (Eds.), *book review* by J. B. Haviland, 44
 Prinn, R. G. *See* Alyea, F. N., *et al.*
 Prolactin receptors in rat liver: possible induction by prolactin, B. I. Posner *et al.*, 57
 Prospects for high-frequency irrigation, S. L. Rawlins and P. A. C. Raats, 604
Pseudomyrmex nigropilosa: a parasite of a mutualism, D. H. Janzen, 936
 Psi particles and dyons, J. Schwinger, 1300
 Psychological basis of Starling's law of the heart, The, *book review* by C. P. Bianchi, 352
 Psychophysics, S. S. STEVENS, *book review* by B. Scharf, 827
 Pulsars and high density physics, A. Hewish, 1079
 Puszkin, S., and E. Rubin: Adenosine diphosphate effect on contractility of human muscle actomyosin: inhibition by ethanol and acetaldehyde, 1319
 PUTTERMAN, S. J., Superfluid hydrodynamics, *book review* of, 355
 Putting a face together, D. Premack, 228
 PYE, D. *See* SALES, G.
 Pyle, K. R. *See* Simpson, J. A., *et al.*

Q

- Quantifiable quality (*letter*), L. S. Nelson, 888
 Quantitative formulation of reliability in stratigraphic correlation, J. R. Southam *et al.*, 357
 Quate, C. F. *See* Lemons, R. A.
 QUISPTEL, A. (Ed.), The biology of nitrogen fixation, *book review* of, 352

R

- Raats, P. A. C. *See* Rawlins, S. L.
 RADAKOV, D. V., Schooling in the ecology of fish, *book review* of, 849
 Radiation belts of Jupiter: a second look, R. W. Fillius *et al.*, 465
 Radio telescopes of large resolving power, M. Ryle, 1071
 RAHE, R. H. *See* GUNDERSON, E. K. E.
 Raison, J. K. *See* Keith, A. D., *et al.*
 Randall, B. A. *See* Van Allen, J. A., *et al.*
 Rasmussen, H. *See* Goodman, D. B. P., *et al.*
 Rates of protein evolution: a function of amino acid composition, T. P. Chirpich, 1022

- RAVEN, P. H. *See* BERLIN, B., *et al.*
 Rawlins, S. L., and P. A. C. Raats: Prospects for high-frequency irrigation, 604
 Raymond, R. *See* Sternberg, H. W., *et al.*
 Raymond, S.: Inefficient medical care (*letter*), 174
 Rebelsky, F., and J. C. Speisman: Career education and liberal arts (*editorial*), 407
 Reciprocation of renin dependency with sodium volume dependency in renal hypertension, H. Gavras *et al.*, 1316
 Reck, R. A.: Aerosols and polar temperature changes, 728
 Reconstruction of Rh(D) antigen activity from human erythrocyte membranes solubilized by deoxycholate, D. J. Lorusso and F. A. Green, 66
 Relevance of demographic transition theory for developing countries, M. S. Teitelbaum, 420
 Religion and scholarship (*letters*), W. Hirsch *et al.*, 306
 Religious movements in contemporary America, I. I. ZARETSKY and M. P. LEONE (Eds.), *book review* by P. E. Hammond, 441
 RENFREW, C. (Ed.), British prehistory, *book review* of, 853
 Renormalization and invariance in quantum field theory, E. R. CAIANIELLO (Ed.), *book review* by A. S. Wightman, 1008
 Rentzepis, P. M. *See* Kaufmann, K. J., *et al.*
 Reply to a critical dog (*letter*), P. B. Sears, 780
 Reproductive behavior, W. MONTAGNA and W. A. SADLER (Eds.), *book review* by J. G. Vandenberg, 250
Research News: atmospheric science, 1195; astronomers steer students away, 246; ceramics, 40; chromatin structure, 1097; crop forecasting from space, 434; diabetes, 347, 436, 920; embryo development, 718; energy conservation and thermodynamics, 820; Fermi National Accelerator Laboratory, 719; global weather experiment, 1197; H-bomb and new proposal for their use, 136; hemophilia, 41; hepatitis B vaccine, 137; high energy physics and Energy Research and Development Administration, 1003; lasers in biomedicine, 821; mathematics and its foundation, 923; laser spectroscopy, 1002; microvilli, 819; photo-acoustic spectroscopy, 38; radio galaxies, 1289; relativity experiments increase confidence in Einstein, 1099; semiconductors and laser diodes, 720; somatostatin research, 922; suppressor T cells, 245; Weisskopf on the frontiers and limits of science, 721
 Retinal degeneration associated with taurine deficiency in the cat, K. C. Hayes *et al.*, 949
 Rettenmeyer, C. W. *See* Chadab, R.
 Revelle, R., and V. Lakshminarayana: The Ganges water machine, 611
 Reyman, J. E., and J. A. Eddy: Big Horn Medicine Wheel: why was it built?, 278
 Ribosomes, M. NOMURA *et al.* (Eds.), *book review* by S. R. Fahnestock, 723
 RICE, E. L.: Allelopathy, *book review* of, 442
 RICHARDSON, M. (Ed.), The human mirror, *book review* of, 249
 Rieger, R. M. *See* Tyler, S.
 Rigby, C. *See* Franks, L. M., *et al.*
 Riggs, A.: Hemoglobin in humans (*letter*), 11
 Rimland, B., *et al.*: Autism, stress, and ethology (*letters*), 401
 Ringler, D. H. *See* Kluger, M. J., *et al.*
 Rippeau, B.: *book review* of Aboriginal settlement patterns in the Northeast, 45
 RITCHIE, W. A., and R. E. FUNK: Aboriginal settlement patterns in the Northeast, *book review* of, 45
 RNA processing and RNA tumor virus origin and evolution, D. Gillespie and R. C. Gallo, 802
 Robbins, F. C. *See* Fredrickson, D. S., *et al.*
 Roberts, P. H.: *book review* of Superfluid hydrodynamics, 355
 Robinov, C. J., and P. C. Jessup: Weather modification: possible effects (*letters*), 208
 Robinson, A. L. (*Research News*): ceramics, 40; relativity experiments increase confidence in Einstein, 1099; semiconductors and laser diodes, 720
 Roblin, R. O., III. *See* Berg, P., *et al.*
 Robson, L. C. *See* Perkins, W. D., *et al.*
 Rocovich, S. E., and D. A. West: Arsenic tolerance in a population of the grass *Andropogon scoparius* Michx, 263
 Roizman, B.: *book review* of Viruses, evolution and cancer, 1104
 Rosa, E. *See* Kruskal, W. H., *et al.*
 Rosenblatt, G. M. *See* Hultman, C. A.
 Rosses, A. D. *See* Miller, S. E., *et al.*
 Rosin, R.: Honeybee controversy (*letter*), 174
 Rossini, A. A., *et al.*: Anomeric specificity of 3-O-methyl-D-glucopyranose against alloxan diabetes, 70
 Rouse, I.: *book review* of The peoples and cultures of ancient Peru, 44
 ROY, R. *See* MULLER, O.
 Ruiz, R. D. *See* Ingersoll, A. P., *et al.*
 Rubin, E. *See* Puszkin, S.
 Ryle, M.: Radio telescopes of large resolving power, 1071
- S**
- SADLER, W. A. *See* MONTAGNA, W.
 SAENGER, G. *See* STEIN, Z., *et al.*
 Sagan, C., and R. S. Becker: Hot hydrogen in prebiological and interstellar chemistry, 72
 SALES, G., and D. PYE: Ultrasonic communication by animals, *book review* of, 846
 Saltman, P. *See* Hegenauer, J., *et al.*
 Sanchez, P. A., and S. W. Buol: Soils of the tropics and the world food crisis, 598
 Sanderson, F. H.: The great food fumble, 503
 Satow, Y. *See* Kung, C., *et al.*
 Sattler, M. *See* Wenger, D. A., *et al.*
 Savedoff, M. P. *See* Van Horn, H. M., *et al.*
 SCHADÉ, J. P. *See* SWAAB, D. F.
 Scharf, B.: *book review* of Psychophysics, 827
 Schechter, I., *et al.*: Partial amino acid sequence of the precursor of immunoglobulin light chain programmed by messenger RNA in vitro, 160
 Schiffman, S. *See* Martindale, C., *et al.*
 Schlegel, R.: *book review* of The physics of time asymmetry, 841
 Schmid, F. R. *See* Wolski, K. P., *et al.*
 SCHIMDT, G. H.: Sozialpolymorphismus bei insekten, *book review* of, 1296
 Schmidt, S. Y. *See* Hayes, K. C., *et al.*
 Schonebaum, R. M. *See* Rimland, B., *et al.*
 Schooling in the ecology of fish, D. V. RADAKOV, *book review* by E. O. Wilson, 849
 Schroeder, M. *See* Ingersoll, A. P., *et al.*
 Schulz-Baldes, M., and R. A. Lewin: Mangane encrustation of zygospores of a *Chlamydomonas* (Chlorophyta: Volvocales), 1119
 Schupler, B. *See* Ingersoll, A. P., *et al.*
 Schwartz, L. *See* Gross, E.
 Schwarz, M. R. *See* Perkins, W. D., *et al.*
 Schweighardt, F. K. *See* Sternberg, H. W., *et al.*
 Schwinger, J.: Psi particles and dyons, 1300
 Science awakening, B. L. VAN DER WAERDEN, *book review* by O. Gingerich, 842
 Scientific freedom and responsibility, J. T. Edsall, 687
 Scientific results from the Pioneer 11 mission to Jupiter, A. G. Opp, 447
 Scribner, R.: Office of Science and Society programs: congressional science seminars (AAAS), 1005
 SCRIBNER, S. *See* COLE, M.
 Seaborg, G. T.: *book review* of The actinides, 1103
 Sea-floor exploration (*letter*), G. G. Shor, Jr., 678
 Sears, P. B.: Reply to a critical dog (*letter*), 780
 Seeman, P., and T. Lee: Antipsychotic drugs: direct correlation between clinical potency and presynaptic action on dopamine neurons, 1217
 Segerling, M., *et al.*: Chemotherapeutic drugs increase killing of tumor cells by antibody and complement, 53
 Seidel, B. L. *See* Kliore, A., *et al.*
 Seifert, F. A., and D. Virgo: Kinetics of the Fe²⁺-Mg²⁺ order-disorder reaction in anthophyllites: quantitative cooling rates, 1107
 Sekuler, R. *See* Tynan, P.
 Self-control of occipital theta activity and task performance, P. Williams *et al.*, 478
 Sentman, D. D. *See* Van Allen, J. A., *et al.*
 Sesplaukis, T. T. *See* Kliore, A., *et al.*
 Sex and evolution, G. C. WILLIAMS, *book review* by E. O. Wilson, 139
 Sex differentials in the academic reward system, A. E. Bayer and H. S. Astin, 796
 Seyerth, D. *See* book review of The chemistry of organolithium compounds, 354
 Shackleton, N. J. *See* Kennett, J. P.
 Shallice, T.: *book review* of Human memory, 926
 Shaming of science, The (*editorial*), W. D. Carey, 685
 Shapiro, A.: Political decision (*letter*), 175
 Shapley, D. (*News and Comment*): General Accounting Office gets new R & D chief, 345; oceanographers and the Navy, 1189; offshore oil, 135; personnel code violations by the National Science Foundation alleged, 915; research grants at the National Science Foundation and Congress, 338, 814; scientists win right to sue the National Institutes of Health, 131; sea law treaty in draft, 918; Soviets and science exchanges, 814; Stanford debates fate of student program, 432. *See also* Burke, W. T.
 Sheehy, M. J., *et al.*: HL-A LD (lymphocyte defined) typing: a rapid assay with primed lymphocytes, 1308
 Sheldon, E. B., and R. Parke: Social indicators, 693
 Sherman, P. W., *et al.*: Insect control (*letters*), 206
 Shih-Coleman, C. *See* Sherman, P. W., *et al.*
 Shinnar, R., *et al.*: Thermochemical hydrogen generation: heat requirements and costs, 1036
 Snor, G. G., Jr.: Sea-floor exploration (*letter*), 678
 Shreffler, D. C. *See* Frelinger, J. A., *et al.*
 SHUBNIKOV, A. V., and V. A. KOPTSIK: Symmetry in science and art, *book review* of, 843
 Shweder, R. A.: *book review* of Culture and thought and Modes of thought, 855
 Siegel, I. M. *See* Green, D. G.
 Significance of zoochromes, The, A. E. NEEDHAM, *book review* by M. Fingerman, 723
 Simpson, G. G.: *book review* of Studies in the philosophy of biology, 836
 Simpson, J. A., *et al.*: Jupiter revisited: first results from the University of Chicago charged particle experiment on Pioneer 11, 455
 SINCLAIR, B.: Philadelphia's philosopher mechanics, *book review* of, 835
 Singer, M. C. *See* Ehrlich, P. R., *et al.*
 Singer, M. F. *See* Berg, P., *et al.*
 Singer, S. F.: Oil resource estimates (*letter*), 401
 Sinha, T. K. *See* Bobst, A. M., *et al.*
 SLATER, J. C.: Solid state and molecular theory, *book review* of, 839
 SMITH, D. H. *See* INKELES, A.
 Smith, E. J., *et al.*: Jupiter's magnetic field, magnetosphere, and interaction with the solar wind: Pioneer 11, 451
 Smith, R. G., *et al.*: Douglas-fir tussock moth: sex pheromone identification and synthesis, 63
 Smolanoff, J., *et al.*: Polyzonimine: a novel terpenoid insect repellent produced by a milliped, 734
 Smulson, M.: Poly(ADP-ribose): polynucleotide still without an ascribed function (*meeting report*), 1223
 Snipes, W., *et al.*: Butylated hydroxytoluene inactivates lipid-containing viruses, 64
 Social consequences of policy toward mental illness, F. N. Arnhoff, 1277
 Social indicators, E. B. Sheldon and R. Parke, 693
 Sofia, S. *See* Van Horn, H. M., *et al.*
 Soils of the tropics and the world food crisis, P. A. Sanchez and S. W. Buol, 598
 Solar nitrogen: evidence for a secular increase in the ratio of nitrogen-15 to nitrogen-14, J. F. Kerridge, 162

- Solar power in the Middle East (*editorial*), D. Hayes, 1261
- Solid state and molecular theory, J. C. SLATER, *book review* by H. Ehrenreich, 839
- Soliman, M. A. *See* Shinnar, R., *et al.*
- Somlyo, A. P. *See* Holtzer, H., *et al.*
- Sondel, P. M. *See* Sheehy, M. J., *et al.*
- Sonet, C. P. *See* Smith, E. J., *et al.*
- Southam, J. R., *et al.*: Quantitative formulation of reliability in stratigraphic correlation, 357
- Soviet arrests continue (*letter*), L. Bers *et al.*, 1164
- Sozialpolymorphismus bei insekten, G. H. SCHMIDT, *book review* by E. O. Wilson, 1296
- Space processing (*letter*), P. Grodzka, 8
- Spatial configuration of macromolecular chains, P. J. Flory, 1268
- Speisman, J. C. *See* Rebelsky, F.
- Spicer, W. E., *et al.*: DOD sponsored research (*letters*), 678
- Spielmann, H. *See* Erickson, R. P., *et al.*
- Sprague, G. F.: Agriculture in China, 549
- Spring-Mills, E., and J. J. Elias: Cell surface differences in ducts from cancerous and non-cancerous human breasts, 947
- Stahl, F. W.: *book review* of Mechanisms of genetic recombination, 443
- Stanley, H. E. *See* Carew, E. B., *et al.* *See also* Phillips, G. D. J., *et al.*
- Statistics, energy, and life-style (*letters*), W. H. Kruskal *et al.*, 10
- STAUFFER, R. C. (Ed.): Charles Darwin's natural selection, *book review* of, 824
- STEIN, Z., *et al.*: Famine and human development, *book review* of, 831
- STERLING, K. B.: Last of the naturalists, *book review* of, 925
- Sternberg, H. W., *et al.*: Acid-base structure of coal-derived asphaltenes, 49
- STEVENS, S. S.: Psychophysics, *book review* of, 827
- STEWART, W. D. P. (Ed.): Algal physiology and biochemistry, *book review* of, 1105
- Stidd, C. K., *et al.*: Irrigation increases rainfall?, 279
- Stilwell, D. E. *See* Trainor, J. H., *et al.*
- Stimulation-produced analgesia: development of tolerance and cross-tolerance to morphine, D. J. Mayer and R. L. Hayes, 941
- Stocks, A. *See* Price, D. L., *et al.*
- Stoeckel, M. *See* Legator, M. S., *et al.*
- Stolarski, R. S. *See* Cicerone, R. J., *et al.*
- Strahs, K. *See* Holtzer, H., *et al.*
- Stratospheric dust-aerosol event of November 1974, A. B. Meinel and M. P. Meinel, 477
- Stratospheric nitric oxide: measurements during daytime and sunset, E. G. Burkhardt *et al.*, 1111
- Stratospheric ozone destruction by aircraft-induced nitrogen oxides, F. N. Alyea *et al.*, 117
- Stressful life events, B. S. DOHRENWEND and B. P. DOHRENWEND (Eds.), *book review* by M. J. Horowitz, 850
- Structure of coat proteins in Pfl and fd virions by laser Raman spectroscopy, G. J. Thomas, Jr., and P. Murphy, 1205
- Studies in the philosophy of biology, F. J. AYALA and TH. DOBZHANSKY (Eds.), *book review* by G. G. Simpson, 836
- Study of benthic communities, The, R. H. PARKER, *book review* by K. R. Wallace, 1200
- Stuiver, M., *et al.*: Erroneous date for Chilean glacial advance, 73
- Submarine barite-opal rocks of hydrothermal origin, K. K. Bertine and J. B. Keene, 150
- Sunderland, J. E.: Cost of fuel (*letter*), 204
- Superfluid hydrodynamics, S. J. PUTTERMAN, *book review* by P. H. Roberts, 355
- Suthers, R. A.: *book review* of Ultrasonic communication by animals, 846
- Suzuki, K. *See* Wenger, D. A., *et al.*
- SWAAB, D. F., and J. P. SCHADÉ (Eds.): Integrative hypothalamic activity, *book review* of, 442
- Swanson, G. E.: *book review* of Becoming modern, 829
- Swartz, M. J.: *book review* of Tradition and contract, 248
- Sweetnam, D. W. *See* Kliore, A., *et al.*
- Swenson, G. W., Jr., and K. I. Kellermann: An intercontinental array—a next-generation radio telescope, 1263
- Swindell, W. *See* Baker, A. L., *et al.*
- Symmetry in science and art, A. V. SHUBNIKOV and V. A. KOPTSIK, *book review* by W. Nowacki, 843
- Synaptic organization of the amine-containing interplexiform cells of the goldfish and *Cebus* monkey retinas, J. E. Dowling and B. Ehinger, 270
- SZALAY, F. S. (Ed.): Approaches to primate paleobiology, *book review* of, 847
- T**
- Tanaka, H. *See* Wenger, D. A., *et al.*
- TAUBMAN, P., and T. WALES: Higher education and earnings, *book review* of, 834
- TAUC, J. (Ed.): Amorphous and liquid semiconductors, *book review* of, 141
- Taylor, J. D. *See* Wahn, H. L., *et al.*
- Tchen, T. T. *See* Wahn, H. L., *et al.*
- Technology observed: attitudes of a wary public, T. R. La Porte and D. Metlay, 121
- Teegarden, B. J. *See* Trainor, J. H., *et al.*
- Teitelbaum, H., *et al.*: Behaviorally evoked hippocampal theta waves: a cholinergic response, 1114
- Teitelbaum, M. S.: Relevance of demographic transition theory for developing countries, 420
- Temperature and life, H. PRECHT *et al.* (Eds.), *book review* by K. Bowler, 724
- Tennenbaum, D. *See* Erickson, R. P., *et al.*
- Terrestrial timekeeping and general relativity—a discovery, W. H. Cannon and O. G. Jensen, 317
- Terry, W. *See* Schechter, I., *et al.*
- Tetanus toxin: direct evidence for retrograde intraaxonal transport, D. L. Price *et al.*, 945
- Tetrachlorodibenzodioxin: an accidental poisoning episode in horse arenas, C. D. Carter *et al.*, 738
- Tetrapod gait patterns (*letter*), R. J. Wassersug, 1258
- Thematic analysis in science: notes on Holton's concept, R. K. Merton, 335
- Thermochemical hydrogen generation: heat requirements and costs, R. Shinnar *et al.*, 1036
- Thick and thin filaments in postmitotic, mononucleated myoblasts, H. Holtzer *et al.*, 943
- Thinking like a mountain, S. L. FLADER, *book review* by J. W. Hedgpeth, 849
- Thomas, G. J., Jr., and P. Murphy: Structure of coat proteins in Pfl and fd virions by laser Raman spectroscopy, 1205
- Thompson, L. M.: Weather variability, climatic change, and grain production, 535
- THOMPSON, R. A.: The winds of tomorrow, *book review* of, 1293
- Thompson, W. R., *et al.*: Heritability of IQ: methodological questions, 1125
- Thomsen, L.: The lower "petrologic geotherm": a transitory state, 1130
- Thomsen, M. F. *See* Van Allen, J. A., *et al.*
- Thomson, A. M.: *book review* of Famine and human development, 831
- Three centuries of scientific hydrology, *book review* by J. H. Feth, 849
- Thurston, H. *See* Gavras, H., *et al.*
- Thyroid allograft immunogenicity is reduced after a period in organ culture, K. J. Lafferty *et al.*, 259
- Tinbergen, N. *See* Rimland, B., *et al.*
- TISSIÈRES, A. *See* NOMURA, M., *et al.*
- Tomasko, M. G. *See* Baker, A. L., *et al.*
- Topics in carbon-13 NMR spectroscopy, G. C. LEVY (Ed.), *book review* by J. A. Magnuson, 141
- Topper, Y. J. *See* Oka, T.
- Towe, K. M. *See* Gibson, T. G., *et al.*
- Tradition and contract, E. COLSON, *book review* by M. J. Swartz, 248
- Trafton, L. M. *See* Ingersoll, A. P., *et al.*
- Trainor, J. H., *et al.*: Jovian protons and electrons: Pioneer 11, 462
- Transport phenomena in aqueous solutions, T. ERDEY-GRÚZ, *book review* by D. C. Douglass, 927
- TREHERNE, J. E. (Ed.): Insect neurobiology, *book review* of, 251
- Trimble, S. W.: Denudation studies: can we assume stream steady state?, 1207
- Tsuboi, M. *See* Hirakawa, A. Y.
- Tsutsui, M. *See* Ishi, Y.
- Tucker, D.: *book review* of Human responses to environmental odors, 249
- Tuley, F. H., Jr. *See* Brown, A. M., *et al.*
- Tunneling spectroscopy study of molecular degradation due to electron irradiation, A. P. K. Hansma and M. Parikh, 1304
- TURK, A., *et al.* (Eds.): Human responses to environmental odors, *book review* of, 249
- Tuttle, R.: *book review* of Approaches to primitive paleobiology, 847
- Tuzzolini, A. J. *See* Simpson, J. A., *et al.*
- TYACK, D. B.: The one best system, *book review* of, 832
- Tyler, S., and R. M. Rieger: Uniflagellate spermatozoa in *Nemertoderma* (Turbellaria) and their phylogenetic significance, 730
- Tynan, P., and R. Sekuler: Moving visual phantoms: a new contour completion effect, 951
- U**
- Uchupi, E.: *book review* of Marine geology and oceanography of the Arctic seas, 1008
- Ugolini, F. C.: Ice-rafted sediments as a cause of some thermokarst lakes in the Noatak River Delta, Alaska, 51
- Ultrasonic communication by animals, G. SALES and D. PYE, *book review* by R. A. Suthers, 846
- Ultraiolet viewer (*letter*), D. J. Aneshansley and T. Eisner, 782
- Uniflagellate spermatozoa in *Nemertoderma* (Turbellaria) and their phylogenetic significance, S. Tyler and R. M. Rieger, 730
- U.S. agribusiness and agricultural trends, J. Walsh, 531
- University reform (*letter*), S. Auton, 406
- V**
- Vallee, J., *et al.*: Computer conferencing (*letter*), 203
- Van Allen, J. A., *et al.*: Pioneer 11 observations of energetic particles in the Jovian magnetosphere, 459
- VAN BRUNT, V. *See* VERSCHUUR, G. L., *et al.*
- Vandenbergh, J. G.: *book review* of Reproductive behavior, 250
- Vandermeer, J. H.: Interspecific competition: a new approach to the classical theory, 253
- VAN DER WAERDEN, B. L.: Science awakening, *book review* of, 842
- Van Holde, K. E. *See* Lohr, D.
- Van Horn, H. M., *et al.*: Binary pulsar PSR 1913 + 16: model for its origin, 930
- Van Houten, J. *See* Kung, C., *et al.*
- Vaporization of solids: evidence for a zipper mechanism in the retarded vaporization of arsenic, C. A. Hultman and G. M. Rosenblatt, 145
- Varma, S. D., *et al.*: Flavonoids as inhibitors of lens aldose reductase, 1215
- Vaterite: a mineralization product of the hard tissues of a marine organism (Asciidae), H. A. Lowenstam and D. P. Abbott, 363
- Vernon, L. H. *See* Dagan, D., *et al.*
- VERSCHUUR, G. L., *et al.*: Galactic and extra-galactic radio astronomy, *book review* of, 444
- Vila, F. *See* Duplessy, J. C., *et al.*
- Virgo, D. *See* Seifert, F. A.
- Viruses, evolution and cancer, E. KURSTAK and K. MARAMOROSCH (Eds.), *book review* by B. Roizman, 1104
- Visual membranes: specificity of fatty acid precursors for the electrical response to illumination, T. G. Wheeler *et al.*, 1312
- Vitamin D: 3-deoxy- α -hydroxyvitamin D₃, biologically active analog of 1 α ,25-dihydroxyvitamin D₃, A. W. Norman *et al.*, 1013

Volcanic eruptions: contribution to magnetism in deep-sea sediments downwind from the Azores, W. K. Freed and N. D. Watkins, 1203
 Volland, H.: *book review* of Atmospheric waves, 1103
 von FRISCH, K., Animal architecture, *book review* of, 845

W

Waddington, C. H.: *book review* of The heritage of Copernicus, 838
 Wade, N.: International agricultural research, 585. (*News and Comment*): *The Brain Bank of America* and the National Academy of Sciences, 1094; citation analysis and science administrators, 429; deep-sea salvage, 710; evolution and fundamentalists, 428; minority scientists and their production, 342; post-industrial society and Daniel Bell, 35; VITA and the Third World, 1000
 Waggoner, R. V.: *book review* of Experimental gravitation, 840
 Wahn, H. L., et al.: Induction of neural differentiation in cultures of amphibian undetermined presumptive epidermis by cyclic AMP derivatives, 366
 Wailes, B.: *book review* of British prehistory, 853
 WAKEFIELD, B. J., The chemistry of organolithium compounds, *book review* of, 354
 WALES, T. See TAUBMAN, P.
 Walker, K. R.: *book review* of The study of benthic communities, 1200
 Walker, K. Z. See Lafferty, K. J., et al.
 Wallace, G. D., and J. K. Frenkel: *Besnoitia* species (Protozoa, Sporozoa, Toxoplasmatidae): recognition of cyclic transmission by cats, 369
 Walsh, J.: U.S. agribusiness and agricultural trends, 531. (*News and Comment*): behavioral science course criticized by Congress, 426; health manpower bill, 342; Organization for Economic Cooperation and Development study of national research systems, 916; peer review and National Science Foundation, 999; strip-mine law, 36; training grants of National Institutes of Health, 1092
 Walters, H.: Difficult issues underlying food problems, 524
 Walters, S. See Cicerone, R. J., et al.
 Walz, M. A. See Price, R. W., et al.
 Wank, R. See Sheehy, M. J., et al.
 Ward, I. L., and W. R. Crowley: Methysergide dosage (*letter*), 406
 Wassersug, R. J.: Tetrapod gait patterns (*letter*), 1258

Water and aqueous solutions, A. BEN-NAIM, *book review* by D. Eisenberg, 142
 Watkins, N. D. See Freed, W. K. See also Kenneth, J. P.
 Weather modification: possible effects (*letters*), C. J. Robinove and P. C. Jessup, 208
 Weather variability, climatic change, and grain production, L. M. Thompson, 535
 Weaver, F. M. See Towe, K. M., et al.
 WEBB, G. A. See AXENROD, T.
 Webb, K. L. See Wiebe, W. J., et al.
 Webber, W. R. See Trainor, J. H., et al.
 Weinberg, E. D. See Hegenauer, J., et al.
 Weisskopf, V. F. See Connell, C. R., et al.
 Wells, R. D.: *book review* of DNA synthesis, 140
 Wenger, D. A., et al.: Lactosyl ceramidosis: normal activity for two lactosyl ceramide β -galactosidases, 1310
 Wentorf, R. H., Jr. See Shinnar, R., et al.
 West, D. A. See Rocovich, S. E.
 Westhead, E. W.: Peer review: distribution of reviewers (*letter*), 204
 Wetzel, B. See Alexander, E. L.
 Weyl's theory of glaciation supported by isotopic study of Norwegian core K 11, J. C. Du-plessy et al., 1208
 What next in health policy?, E. Ginzberg, 1184
 Wheeler, T. G., et al.: Visual membranes: specificity of fatty acid precursors for the electrical response to illumination, 1312
 Whitcomb, R. F. See Williamson, D. L.
 White, Raymond R. See Ehrlich, P. R., et al.
 White, Robert R. See Fredrickson, D. S., et al.
 White, S. C., et al.: Mitogen-induced blastogenic responses of lymphocytes from mari-huana smokers, 71
 Whitehouse, H. L. K.: *book review* of Mechanisms of recombination, 1199
 WHITESIDE, D. T. (Ed.), The mathematical papers of Isaac Newton, *book review* of, 826
 WHITHAM, G. B.: Linear and nonlinear waves, *book review* of, 47
 Wichmann, J. K. See Hendry, L. B., et al.
 Wiebe, W. J., et al.: Nitrogen fixation in a coral reef community, 257
 Wigg, E. E. See Mullen, R. K.
 Wightman, A. S.: *book review* of Renormalization and invariance in quantum field theory, 1008
 Wilcox, G.: *book review* of Gene expression, 140
 WILLIAMS, G. C., Sex and evolution, *book review* of, 139
 Williams, P., et al.: Self-control of occipital theta activity and task performance, 478

Williams, W. J. See Heetderks, W. J.
 Williamson, D. L., and R. F. Whitcomb: Plant mycoplasmas: a cultivable spiroplasma causes corn stunt disease, 1018
 Wilson, A. C. See King, M.-C.

Wilson, E. O.: *book reviews* of Schooling in the ecology of fish, 849; Sex and evolution, 139; Sozialpolymorphismus bei insekten, 1296
 WILSON, R. G., and G. R. BREWER, Ion beams, *book review* of, 1295

Wilson, T. See Vallee, J., et al.
 Winds of tomorrow, The, R. A. THOMPSON, *book review* by R. C. Hunt, 1293

Wing, R. M. See Norman, A. W., et al.

Wise, S. W., Jr. See Towe, K. M., et al.

Wittner, S. H.: Food production: technology and the resource base, 579

Wohlenberg, C. See Price, R. W., et al.

Woiceshyn, P. M. See Kliore, A., et al.

Wold, A.: *book review* of The major ternary structural families, 143

Wolfe, J. H. See Mihalov, J. D., et al.

Wolfe, D.: NSF at age 25 (*editorial*), 785

Wolski, K. P., et al.: Genetic linkage between the HL-A system and a deficit of the second component (C2) of complement, 1020
 Wong, S. K. See Null, G. W., et al.

Woodruffia metabolica: exception to the rule of desmodexy questioned, D. H. Lynn and T. K. Golder, 1040
 Woolnough, J. See Lafferty, K. J., et al.

World food: a perspective, T. T. Poleman, 510
 World population conference in perspective (*editorial*), D. Boersma, 1069

Worsley, T. R. See Southam, J. R., et al.

Y

Yeast chromatin subunit structure, D. Lohr and K. E. Van Holde, 165

Young, A. See Price, D. L., et al.

Youngblood, W. W. See Blumer, M.

Z

Zack, M. M., Jr. See Carter, C. D., et al.
 ZARETSKY, I. I., and M. P. LEONE (Eds.), Religious movements in contemporary America, *book review* of, 441

Zelitch, I.: Improving the efficiency of photosynthesis, 626
 Zietz, I. See Eaton, G. P., et al.

ZUBAREV, D. N., Nonequilibrium statistical thermodynamics, *book review* of, 724