AAAS workshop on scientific freedom and human rights (AAAS), R.chalk, 40
Abele, L. G., and S. Gilchrist: Homosexual rape and sexual selection in acanthocephalae, 54
Abell, C. W. See Shen, R.
Adams, R. N. See Plotzky, P. M., et al.
Adenine and adenosine: Adenylate cyclase of S. cerevisiae, 584
Adriamycin: the role of lipid peroxidation in cardiac toxicity and tumor response, C. E. Myers, et al., 165
Advanced American medicine, J. Z. Ewers, and E. F. Purcell (Eds.), book review by G. G. Reader, 750
Age-related changes in the hepatic endom-plasic reticulum: a quantitative analysis, D. L. Schmucker, et al., 1005
Aghajanian, G. K. See Wang, R. Y.
Agriculture and behavioral science: emerging orientations, W. S. Sather and E. W. Cow-ard, Jr., 733
Ahrens, T. J. See Jeanloz, R., et al.
Ainsworth, R.: Mutilated cell appositions of plant cells can prevent penetration by a parasitic fungus, 568
Alaskan gas and human rights (letter), A. Noerdlinger, 1036
Alcohol tolerance in a cholinerge neuronal term-inal: relation to the membrane expansion-fluidization theory of ethanol action, M. Curran and P. Seeman, 910
Alnaes, E.: Flickering schoolchildren (letter), 1036
Aluminum absorption and distribution: effect of antithyroid hormone, G. H. Mayor and H. J. Langer, 1187
Amazon Basin, another Sahel?, The (letter), I. Friedman, 51
American Ice (letter), L. T. Rutledge, 1234
Ammonia in the human airways: neutraliza-tion of inorganic acid sulfates, A. L. V. Tes-ler, et al., 168
Amsel, A., et al.: Ultrasound emission in in-fant rats as an indicator of arousal during ap-neic learning and extinction, 786
Anderson, G. R. and L. M. Matovcik: Ex-pression of murine sarcoma virus genes in uninfected rat cells subjected to anaerobic conditions, 132
Anderson, J. N. See Dryden, G. L.
Andres, C. M. See Fox, I. H., et al.
Androgen regulation in motor neurons of cranial nerves and spinal cord, M. Sar and W. E. Stumpf, 77
Angiotensin converting enzyme: induction by streptokinase of plasma angiotensin microphages in culture, J. Friedland et al., 64, erratum, 1266
Angiotensin: physiological role in water-depriva-tion, initiated thirst of rats, R. L. Malvin et al., 171
Anglin, J. H. See Nordquist, R. E., et al.
Animal parthenogenesis, O. Cuellar, 837
Annul. See Fechter, L. D.
Antarctic soft-bottom benthos in oligotrophic and eutrophic environments, P. K. Dayton and J. S. Oliver, 55
Antiallotoxins: inhibition of corpus allatum development, W. S. Bowers and R. Marti-nez-Pardo, 1369
Antibody-induced antigen redistribution and shedding from human breast cancer cells, R. E. Nordquist, et al., 366
Antigenic shift of visna virus in persistently infected sheep, O. Narayan et al., 376
Arterioles and postcapillary venules of the hindlimb from mammalian brain, S. E. Poduslo et al., 270
Appetitive and replacement naps: EEG and brainstem potentials: EEG and behavior, F. J. Evans et al., 687
Arthropoda: at the beginning of a new bi-ology (letter), B. R., et al., 413
Arthus reaction in the mouse (letter), R. A. Williamson and J. E. Reymann, 618
Argyle, E. J.: Interfering satellite (letter), 922
Arnold, D. L., et al.: Canadian saccharin study (letter), 320
Arnold, S. J.: Polymorphism and geographic variation in the feeding behavior of the gar-ter snake Thamnophis elegans, 676
Arthropod invasion of land during late Sili-cian and Devonian times, L. Stormer, 1362
Artificial pancreas: liver–pancreas coupling in diabetic rats, W. L. Chick et al., 780
Arvidson, R. E. See Muchow, T. A., et al.
Asbestos pollution (letters), J. T. Hack et al., 716
Ashcroft, N. W., and N. D. Mermin: Solid state physics, book review of, 753
Association Affairs: AAAS news, 39, 547, 974; annual elections, 859; annual meeting, 38, 749, 1173; 1976 summary financial state-ments, 976
Asteroid families: observational evidence for common origins, J. Gradie and B. Zeilner, 254
Aubry, A.: The calibration of neurons as probes of hemi-spheric differences in cognitive processing, D. W. Shucard et al., 1295
Augmenting mental chronometry: the P300 as a measure of stimulus evocation time, M. Kutas et al., 792
Australia antigen and the biology of hepatitis B, B. S. Blumberg, 17; erratum, 1266
Autosomal dominant mutations as probes of hemi-spheric differences in cognitive processing, D. W. Shucard et al., 1295
Axelrod, J. See Paul, S. M.
Axial bending in the early chick embryo by a stimulus, A. R. Robertson and G. R. Ainge, 107
Ayala, F. J. See Dobzhansky, Th., et al.
Nakajima, H. See Yagi, N., et al.
Nakamura, T. A. Genetic shift of visna virus in persistently infected sheep, 376
Nathan, R.: “Lovins’ fever?” (letter), 618
Neale, A.: Alaskan gas and human rights (letter), 6
Nepotism and the evolution of alarm calls, P. W., 940
Netšchéøva: a new class of chondritic meteorite, R. R. Bild and J. T. Wasson, 58
Neugebauer, G. See Werner, M. W., et al.
Neumark, T. See T. B., G. al.
Neural principles in vision, F. Zettel and R. Weiler (Eds.), book review by P. Witskovsky, 43
Neurogenesis in the adult rat: electron microscopic analysis of light radioautographs, M. S. Kaplan and J. W. Hinds, 1092
Neuron duplications and deletions in locust chironomids and clutches, C. S. Goodman, 1384
New genetic marker in human parotid saliva (Pm), S. Ikemoto et al., 378
New satellite of Saturn?, A. J. W. Fountain and S. M. Lovell, 135
New Texico? (letter), W. L. Garner, 940
News and Comment: Agent Orange, 966;
American Enterprise Institute, 742;
American Psychological Association, 1168;
abestos from Maryland rock quarry, 237;
Auburn Dam and earthquake hazards, 643;
Bakke case and minority admissions, 25;
B-1 bomber canceled, 536;
Biological Sciences Curriculum Study “wins,” 234; [Petter] Bourne part of Carter Administration, 539;
bowhead whale and the Eskimo, 847;
Cabrillo Headlight, 350;
computer encryption and the National Security Agency, 438;
Council on Environmental Quality impaired, 240;
crime computer project, 136;
cryptology, 135;
Buddalore leaving Office of Technology Assessment, 28;
Department of Energy, 648, 1166;
Executive Office reorganization, 313;
financial control of U.S. trade and technology, 1261;
Federal Flood Insurance Program, 848;
Federal Trade Commission and medical Ethics, 1346;
federal study, 1346;
gene spliceing, 348;
global food and nutrition research drive, 140;
[Thomas A.] Halstead to head Arms Control and Disarmament Agency, 1063;
and mishandling of grant money, 1262;
icicle and the Food and Drug Administration, 844;
Institute of Electrical and Electronic Engineers, 1311 (letter) and NIH Guidelines, 1342;
[Sharon] Johnson loses court battle, 743; [Gerald L.] Klerman to head the Alcohol, Drug Abuse, and Mental Health Administration, 846; [Thomas S.] Kuhn, revolutionary theorist of science, 143;
Law Enforcement Assistance Administration; 136;
Multistranded helix in xanthan polysaccharide, G. Holzwarth and E. B. Prestridge, 537
Mutagenic activity of quercetin and related compounds, L. F. Bjelkes and G. W. Chang, 577
Myers, R. D. See Mora, F. P.

INDEX TO VOLUME 197

Morris, R.: Computer security and the Bell System (letter), 716
Morrison, S. See Yagi, N., et al.
Morse, D. H.: Resource partitioning in bumble bees: the role of behavioral factors, 60
Motion sickness: an evolutionary hypothesis, M. Treisman, 493
Mountcastle, V. B. See Yin, T. C. T.
Mountcastle, V. B. See Yin, T. C. T.
Multi-stranded helix in xanthan polysaccharide, G. Holzwarth and E. B. Prestridge, 537
Mutagenic activity of quercetin and related compounds, L. F. Bjelkes and G. W. Chang, 577
Myers, R. D. See Mora, F. P.

Ohanian, S. H. See Schlager, S. I.
O’Hare, M. See Science’s news writers (letter), 6
Ohnishi, E., et al.: 2-Deoxy-α-ecdysone from ovaries and eggs of the silkworm, Bombyx mori, 66
Oil refinery near the Taj Mahal (letter), L. P.
Sirivatsa, 1232
Olson, A. A. and D. J. Baumgarten: Drinking water: sources and treatment (letters), 320
O’Leary, B.: Mining the Apollo and Amor asteroids, 363
Olson, D. E. See Dayton, P. K.
Olsen, J. W. See Olsen, S. J.
Olsen, P. E., and P. M. Gulton: Triassic-Jurassic tetrapod extinctions: are they real?, 983
Olsen, S. J., and J. W. Olsen: The Chinese wolf, ancestor of New World dogs, 533
Omann, G., and J. R. Lakowicz: Pesticide uptake into membrane measured by fluorescence quenching, 465
Omrani, A. R., and C. C. Standley (Eds.): Family formation patterns and health, book review of, 1273
One strand equivalent of the Escherichia coli genome is transcribed: complexity and abundance of classes of mRNA, W. E. Hahn et al., 582
Organismic evolution, V. Grant, book review by H. L. Carson, 1272
Orne, M. T. See Evans, F. J., et al.
Orski, C. K.: Mass transit versus highways (letter), 7
Orthogenesis of the hominids: an exploration using biorthogonal grids, F. L. Bookstein, 980
Oscillation and chaos in physiological control systems, M. C. Mackey and L. Glass, 287
Ovadian dynamics in heliconine butterflies: programmed senescence versus eternal youth, H. Dunlap-Pianka et al., 487
Ovadian hormone: lack of effect on reproductive structures of female Asian musk shrews, G. L. Dryden and J. N. Anderson, 782
Owen, D. A. See Leibowitz, H. W.
Oxnard, C. E.: book review of The measures of man, 450
Ozone monitoring with an infrared heterodyne radiometer, R. T. Menzies and R. K. Seals, Jr., 1275

P

Pain relief by electrical stimulation of the central gray matter in humans and its reversal by naloxone, Y. Hosobuchi et al., 183
Paleoenvironment and human settlement in prehistoric Japan and Korea, 1238
Palm, R.: Function of shell sculpture in marine gastropods: hydrodynamic destabilization in Ceratosastra foliata, 1293
Pandey, B. J. See Fender, R., et al.
Panpel, G. See Chick, W. L., et al.
Pastels, J. M., and D. Dolazo: Cardiac glycodies in the defensive secretion of chrysomelid beetles: evidence for their production by the insects, 70
Paul, S. M., and J. Axelrod: Catechol estrogen: presence in brain and endocrine tissues, 657

Pain relief by electrical stimulation of the central gray matter in humans and its reversal by naloxone, Y. Hosobuchi et al., 183
INDEX TO VOLUME 197

Ross, R. See Rounbehler, D. P., et al.
Ross, W. See Landy, A.
Rounbehler, D. P., et al.: Quantitation of dimethylaminostriazine in the whole mouse after biosynthesis in vivo from trace levels of precursors, 917
Rous sarcomas in chickens: enhanced growth coinciding with concurrent immunity, R. A. McBride et al., 1079.
Rowe, J.: Interciencia Association focuses on D.W. (AAAS), 42
Rudolph, D. N.: Premenstrual symptoms: a reinterpretation, 1322
Ruelle, F. H. See Leinwand, L.
Rutledge, L. T.: American icecream (letter), 1234
Ryther, J. H. See Officer, C. B.

S
Saffer, S. See Lewis, M., et al.
Safran, C. D.: Commercial and practical reason, book review of, 553
Saint, W. S., and E. W. Coward, Jr.: Agriculture and behavioral science: emerging origins, 77
Sakurai, S. See Ohnishi, E., et al.
Salmon, S. E. See Hamburger, A. W.
Santy, J. E. See Riser, B. D.
Sar, M., and W. E. Stumpf: Androgen concentration in motor neurons of cranial nerves and spinal cord, 77
Saunders, J. C. See Bock, G. R.
Saunders, M. E. See Greenberg, J. H., et al.
Schaaffritzky de Muckadell, O. B. See Larsen, L.-I., et al.
Scheinberg, I. H. See Stockert, R. J., et al.
Scheraga, H. A. See Adler, K., et al.
Schild, G. C. See Stuart-Harris, C. H.
Schlager, S. I., and S. H. Ohanian: Correlation between lipid synthesis in tumor cells and sensitivity to humoral immune attack, 773
Schlesinger, R. W.: book review of Influenza and Influenza Virus, 184
Shannon, D. C., and D. Kelly: Impaired regulation of alveolar ventilation and the sudden infant death syndrome, 367
Shapley, B., and C. W. Conrow: China after Mao, 739; Clinic River breeder, 350; crime computer project, 138; game theorist Morgenstern dies, 649 (erratum, 850); [Vincent [Ed.], W. W.], quoted as a Geologic Survey director, 1264; ocean scientists and Law of the Sea, 645; oceanography research office at Bay Saint Louis, 1164; Office of D. D., growing interest in ash and tulip tree sa-maras, The, C. W. McCutchen, 691
Sher, R., and C. W. Abell: Phenylketonuria: a new method for the simultaneous determination of plasma phenylalanine and tyrosine, 665
Sherlock, S. See Morgan, M. Y., et al.
Sherman, H. P. W.: Nepotism and the evolution of alarm calls, 1246
Shimoyama, A. See Ponnarumuruma, C., et al.
Shinkman, P. G., and C. J. Bruce: Binocular differences in cortical receptive fields of kittens after rotationally disparate binocular experience, 1058
Shivers, C. A., and B. S. Dunbar: Autoantibodies to zona pellucida: a possible cause for infertility in women, 1082
Short-shocked olivine glass: first observation, R. Jeanloz et al., 457
Shorey, D. See Bone, L. W.
Shucard, D. W., et al.: Auditory evoked potentials as probes of hemispheric differences in cognitive processing, 1295
Shibuya, S. See Glass, R. I., et al.
Sidiqui, W. Q.: Protective immune action of experimental monkeys against a human malaria parasite, Plasmodium falciparum, 388
Sigler, P. B., et al.: Cholera toxin crystals suitable for staining, 689
Silverstein, E. See Friedland, J., et al.
Singh, V., and M. N. Schroth: Bacteria-plant cell surface interactions: active immobilization of saprophytic bacteria in plant leaves, 759
Sklar, J., et al.: The U.S. birthrate (letters), 108
Smith, H. See Glass, R. I., et al.

Smith, J. P. See Potts, J. N., Jr., et al.
Smith, M. O., et al.: Cerebral lateralization of haptic perception: interaction of responses to Braille and music reveals a functional hierarchy, 1347
Smith, R. J. (News and Comment): Federal Trade Commission and medical ethics, 1346; pesticides safety data accessible to the public, 1346; RANP, reorganization, 1347
Smith, S. V., and J. T. Harrison: Calcium carbonate precipitation of the mare inconnuit, the upper partward slope. At one Enewetak Atoll, 556
Snyder, F. F. See Hershfield, M. S., et al.
Snead, S. H. S.: Malaria, climatic aspects, 3
Social anthropology and medicine, J. B. Loudon (Ed.), book review by D. Landy, 1774
Social communication in canids: evidence for the evolution of a stereotyped mammalian display, M. Bekoff, 1097
Sociobiology and scientific debate (letter), M. E. Clark, 827
Sociobiology of rape in mallards (Anas platyrhynchos): responses of the mated male, D. P. Barash, 788
Soudry, L. I. See Andre, C. G., et al.
Soderland, C. See Pious, D.
Soil and oil (editorial). C. H. M. van Bavel, 213
Soil deterioration and the growing world demand for food. R. A. Brink et al., 625; erratum, 970
Solar proton event: influence on stratospheric ozone, F. H. Haywood, 869
Solid state physics, N. W. Ashcroft and N. D. Mermin, book review by H. Ehrenreich, 753
Somnath Current: recent measurements during the southwest monsoon, J. G. Bruce, 51
Soviet sociology of science, L. L. Lubran, book review by D. J. Thomas, 556
Species turnover rates on islands: dependence on census interval, J. M. Diamond and R. M. May, 266
Specific high-affinity binding macromolecule for 1,25-dihydroxyvitamin D3 in fetal bone, A. B. E. Kream et al., 1086
Sperm autoantibodies in vasectomized rats of different inbred strains, P. E. Bigazzi et al., 1282
Spiller, E. See Feder, R., et al.
Sperning rotationally disparate ash and tulip tree sa-maras, The, C. W. McCutchen, 691
Spitzer, F. See Adler, K., et al.
Spitzer, B. S. See Morgan, J. L., et al.
Srivatsa, L. P.: Oil refinery near the Taj Ma-hal (letter), 1232
Stadelin, D. H., et al.: Microwave spectroscopic imagery of the earth, 991
Standle, C. C., et al.
Stawiski, M. A. See Hammesstrom, S., et al.
Steinhoff, L. See Dobzhansky, Th., et al.
Stehl, R. H., and L. L. Lamparski: Combustion of several 2,4,5-trichlorophenoxy compounds: formation of 2,3,7,8-tetrachlo-robenzo-p-dioxin, 1008
Steinberg, R. I. See Evans, J. C., Jr.
Stereoisomer in the falcon, R. Fox et al., 79
Sterling, K., et al.: Thyroid hormone action: the mitochondrial pathway, 996
Stimulation by immune complexes of mucus release from goblet cells of the rat small intesti ne, W. A. Walker et al., 370