SCIENCE

Index to Volume 129 January–June 1959

DAEL WOLFLE, Executive Officer GRAHAM DUSHANE, Editor JOSEPH TURNER, Assistant Editor ROBERT V. ORMES, Assistant Editor

Editorial Board

DONALD J. HUGHES
KONRAD B. KRAUSKOPF
EDWIN M. LERNER

H. BURR STEINBACH
WILLIAM L. STRAUS, JR.
EDWARD L. TATUM

Editorial Staff

June G. Bandy, Sarah S. Dees, Nancy S. Hamilton, William Haskell, Oliver W. Heatwole, Yukie Kozai, Ellen E. Murphy, Bethsabe Pedersen, Madeline Schneider, Nancy L. Teimourian, Maria A. Wolsak

EARL J. SCHERAGO, Advertising Representative

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington 5, D.C.

Printed in Lancaster, Pa., by Business Press

No.	$Date\ of\ Issue$	Pages	No.	$Date\ of\ Issue$	Pages	No.	$Date\ of\ Issue$	Pages
3340	2 January	1–56	3349	6 March	585-680	3358	8 May	1241-1304
3341	9 January	57-112	3350	13 March	681-736	3359	15 May	1305-1392
3342	16 January	113-168	3351	20 March	737–800	3360	22 May	1393-1448
3343	23 January	169-232	3352	27 March	801-856	3361	29 May	1449-1504
3344	30 January	233-288	3353	3 April	857-920	3362	5 June	1505-1568
3345	6 February	289-352	3354	10 April	921-984	3363	12 June	1569-1632
3346	13 February	353-408	3355	17 April	985-1040	3364	19 June	1633-1696
3347	20 February	409 - 528	3356	24 April	1041-1184	3365	26 June	1697-1760
3348	27 February	529-584	3357	1 May	1185-1240		- '	

Names of authors of books reviewed are printed in SMALL CAPITALS.

AAAS, administration of National Science Foundation summer fellowship program, 535; budget for 1959, 473; committees, 470, 476; council resolutions, 136, 471, 864; Gordon Research Conferences program, 646; historical notes, 1106; International Oceanographic Congress, 825; Laurentian Hormone Conference, 910; membership, 478; officers and representatives, 475; presi-dent elect, 468; presidential address for 1958, 7; public information service, 485; report on cost to taxpayers of philanthropy, 805; role of geologists in, 1106; Science Teaching Improvement Program, 1350; Symposium on Basic Research, 1266; symposium volumes, 478; Traveling Science Library Program, 935

gram, 935
AAAS (affiliates), 469; American College of Cardiology, 1744; American College of Radiology, 1554; Central Association of Science and Mathematics Teachers, 1495; Society of Biological Psychiatry, 1213; Wildlife Management Institute, 1232
AAAS (awards and prizes), 137; compensations of the com

AAAS (awards and prizes), 137; competition for socio-psychological prize, 1118; Westinghouse awards for science

1118; Westinghouse awards for science writing, 1327, 1348, 1476

AAAS (meetings), Chicago, announcement of, 1431; Chicago, call for papers, 1438; Pacific division, announcement of San Diego, 1439; Pacific division, report of Logan, 1028; Washington, reports of, 479, 486

AAAS (Science), editorial board, 453; prospect and retrospect, 5; relation to public press, 1247

public press, 1247

ABE, T. See TOMIYAMA, I.

Abelmann, W. H. See G. E. Levinson, 840 Abortion, book review: Abortion in the United States, 36

Absorption spectra, redox from single pig-

ment cells of squid, 644
Academic freedom, book review: The academic mind, 34

Accelerator, proposed program for construction of, 1474, 1536, 1583; synchrophasatron, Soviet, 377
Acetothiokinase, role of magnesium in

acetyl coenzyme A formation by, 895,

Acetylcholine, antagonists of, 1259; metabolism of, and behavior of rats, 62, 64; potentiation by cocaine, 151; receptor protein for, 1613

Acids, titration curves for, 1207, 1492, 1493

Acoustics, book review: Perception and communication, 893

Acrolein, in control of water weeds and mollusks, 335, 1499

ACTH. See Adrenocorticotropin

Actinomycin, directed formation of, 1290 ADAMS, J. C., et al. (Eds.), College teaching by television, book review of, 633

Adamson, R. H. See J. R. Fouts, 897 Adenine, effects on plant growth, 357 Adenosine triphosphate, formatic acetyl coenzyme A from, 895, 896 formation Adrenaline, blood-brain barrier for, in cat,

Adrenocortical secretion, stimulation by vasopressin, 971

Adrenocorticotropins, nomenclature for,

Adsorption, ion, and nerve excitation, 779 Africa, book reviews: Die haustiere Afrikas, 1126; The living races of the Sa-

hara Desert, 1216 Agate, F. J., Jr. See S. M. Beiser, 564

Agriculture, arid-land, in California, 1329; biological control of insect pests, 537; contributions of M. L. Roxas, 1264; control of water weeds, 335, 1499; environment, and protein content of pulses, 148; irrigation in California, 1329; irrigation in Israel, 766; soil research, current problems in, 186; book reviews: Agricultural botany, 714; Land, the yearbook of agriculture 1958, 91

Air pollution, ozone injury to tobacco, 208 Airplane, book review: Aircraft and mis-

sile propulsion, 1607 Ajello, L.: book review of Manuale di micologia medica, 1272

Alaska, Cenozoic geology of glaciated areas of, 1519; earthquake of 10 July 1958, 394; lack of abnormal hemoglobins in Eskimos and Aleuts of, 719 Alcocer-Cuarón, C. See A. Lavin, 332 Alcoholism, book review: Alcohol and the

Jews, 1733

Aldehyde, from photodegradation green plants, 964 Aldrich, R. A. See R. F. Labbe, 1741 photodegradation of

Aleut, lack of abnormal hemoglobin in, 719

Alexander, F.: book review of Theory of psychoanalytic technique, 1732

Algae, bound phosphorus and growth of phytoplankton, 961; green, chromatic transients in photosynthesis in, 1284; green, maximum growth rates in cultures of, 1289; meeting report: international seaweed symposium, 972

Alginase, in sea urchins, 214

ALLEN, J. s., The neutrino, book review of, 1133

Photomicrography, book ALLEN, R. M., P. review of, 1480

Allium cepa, survival of excised anthers of, in vitro, 1487

Alter, D.: Obscurations of lunar features,

Aluminum, occurrence at Magnet Cove, Ark., 835; removal from interlayers of soil clay, 1616 Amano, T. See W. F. Goebel, 1284

Ambe, K. S., and F. L. Crane: Phospholipase-induced release of cytochrome c

from the electron transport particle, 98 American College of Cardiology, affiliation with AAAS, 1744 American College of Radiology, affiliation with AAAS, 1554

American Institute of Biological Sciences, meeting report of 9th annual meeting,

American Museum of Natural History, plans for study of Berber tribes, 1016 American Society for Metals, headquarters building, 1415

Amine, color reaction for proteins, amino acids, and amines, 1617

Amino acid, antimetabolites of incorporation into protein, 616; color reaction for proteins, amino acids, and amines, 1617; effect of thyroxine on incorporation into protein of, 569; incorporation of H3-labeled amino acids in cell nucleus, 391; method for desalting, 1549; serine requirements in growth of

single human cells, 252 γ-Aminobutyric acid, β-hydroxy-, in brain,

Ammonia, partial pressure in alveolar air, 269, 270

Amphibia, effects of metal ions on node of Ranvier of *Bufo marinus*, 1366; lathyrism in embryo of, 720; x-ray damage to erythrocytes of, 1551

Anatomy, book reviews: Anatomie de Latimeria chalumnae, vol. 1, 1124; Surface and radiological anatomy, 955

Anatomy (history), book review: Human dissection, 204
Anderson, J. E.: book review of Discussion on child development, 324

Animal, domestic, book reviews: Dairy cattle, judging and selection, 1219; Dairy handbook and dictionary, 1422;

Die haustiere Afrikas, 1126 Animal (laboratory), Coturnix quail as,

Ant, fire (Solenopsis saevissima), odor trail of, 643; honey-dew feeding, protection of harmful insects by, 542; predaceous, control of insect pests with, 539

Antarctica, crustal structure of, mountain range in, 1266; scientific exploration in, 951; summary of IGY activities in, 14

Anther, excised, culture in vitro, 1487 ANTHONY, J. See MILLOT, J.

Anthropology, blood groupings in the Marshallese as index to origin and homogeneity, 644; carbon-14 dating of gelatin from ancient bones, 969; current problems in American, 303; hemorent problems in American, 303; hemo-globin patterns in American Indians, 216; Peking man (Sinanthropus) (news), 825; Proconsul in Uganda, 378; relation of large fossil primate teeth to body size, 455; theories of, 292, 294, 298; book reviews: An an-thropologist at work, 322; Digging into history, 1419; The evolution of cul-ture, 1128; In search of identity, 955; International bibliography of social and

International bibliography of social and cultural anthropology, 1273; The scope of physical anthropology and its place in academic studies, 383; The Transvaal ape-man-bearing cave deposits, 957

Anthropomorphism, in science teaching, 608, 610, 672, 675 Antibiotics, chemical patterns of, 1461;

current research problems in, 1457; sources of, 1459; uses of, 1463

Antibody, against Staphylococcus aureus, in mouse ascitic fluid, 775; and antigen, as cell phenotypes, 937; formation, 940, 1643, 1649; in guinea pigs sterilized by injection of testis, 44; natural, 1646; restoration of capacity to form, in x-rayed rabbits, 1289. See also Antigen

Antigen, and antibody, as cell phenotypes, 937; cellular, as indicator of genetic diversity, 781; nature of colicine K, 1284; steroid hormone-protein conjugates, 564. See also Antibody

Antihistamine, antagonists of, 1261
Antimetabolites, and chemotherapy, 620;
current research problems in, 615;
2-diethylaminoethanol as, 330; interference with feedback control by, 968

Apparatus, contact occluders, for restricting vision in animals, 1220; ionic centrifuge, 1289; recorder for quantifying spontaneous activity, 1229; for skin diving, 218; spiral capillary plastic scintillation flow counter for beta assay, 1429; book reviews: Electronic apparatus for biological research, 1122; Nuclear instrumentation II, vol. 45 of

Handbuch der physik, 325
Appleman, H. S.: Supercooled or subcooled? (letter), 1296

Archeology, current problems in American, 303; desert agriculture in Israel, 766; Great Basin petroglyphs and pre-historic game trails, 904; histology of glacier-preserved mammoth bone, 465; sites to be flooded in U.S. reservoir-building program, 888; Tepexpan man successor in Valley of Mexico, 563; book reviews: The archeology of coastal North Carolina, 1131; Digging into history, 1419; Soils for the archae-ologist, 205; Trend and tradition in the prehistory of the eastern United States, 1667; Tribes that slumber, 204; meeting report of symposium on the expansion of society in the ancient Near East, 1680

East, 1680
Arctic, Cenozoic history of Bering land bridge, 1519; theory of glacial changes in, 463, 464; use of tritium tracer in study of, 901; book review: Arctic bibliography, vol. 6 and 7, 1218
Arid lands, use of, in California, 1329; in Israel, 766; book reviews: Climatology and microclimatology, 1135; The living races of the Sahara Desert, 1216

living races of the Sahara Desert, 1216
Armer, Sister J. M., et al.: Collegiate
Academy of Science, 396
Arnold Arboretum, lawsuit regarding

transfer of, 86

Arrhythmia, heart, 212 Art, and science, 687

Arthrobotrys conoides, nematode-trapping formations in, 966

Aschheim, E.: Ion adsorption and excitation, 779
Ascites, induction in mice by Staphylo-

coccus, 775 Ashrafi, S. See E. N. Lambremont, 1484

Astacus leptodactylus, effect of temperature on stretch-receptor organ, 392

ASTBURY, A. K., The black fens, book review of, 323

Asti, R. See C. Zomzely, 1546 Astronomy, "clock" paradox of relativity, 1359; Kitt Peak (Ariz.) National Observatory, 886, 1286; lunar haze, 1282; observation of Venus by radar, 751; shape of the earth, 565; book review: The green flash and other low sun phenomena, 1218; meeting report: International Astronomical Union, 847 Astrophysics, book review of Handbuch der physik, vol. 51/II, Astrophysics, 1734

Atmosphere, changes in wind field following magnetic disturbances, 638; cloud physics, 123, 307; composition and origin of Van Allen radiation layer (news), 1012; concentration and circulation of strontium-90 in, 1198; contamination with fission debris, 1249; hold-up time of fallout, 1197; ice nuclei in, 123, 307; Soviet IGY studies of, 82; reviews: Between earth and space, 1480; The green flash and other low sun phenomena, 1218; Physics of meteor flight in the atmosphere, 1354; Polar atmosphere symposium, pt. 2, 1543; meeting report, 2nd international symposium on the physics and medicine of the atmosphere and space, 906. See also Meteorology

Atom, mu-mesic, in nuclear structure,

Atom bomb, and German science in World War II, 438, 1192. See also Nuclear explosion

Atomic age, book review: The atomic age and our biological future, 1019
Atomic energy. See Nuclear energy

ATP. See Adenosine triphosphate
Atwood, K. C., and S. L. Scheinberg:
Isotope dilution method for assay of inagglutinable erythrocytes, 963 Auerbach, O. See S. A. Waksman, 1290

Augenstine, L.: Structural correlation between esterase and protease activities of

trypsin, 718
Australia, book reviews: The geology of South Australia, 832; Records of the American-Australian scientific expedition to Arnhem Land, vol. 3, Botany and plant ecology, 1125; The stratigraphy of Western Australia, 736

Australian Institute of Nuclear Science and Engineering (meeting report), 711 Automobile. See Motor vehicle

Autoradiography, of chromatin, 391; oögenesis in Drosophila, 1674; meeting report of 1958 conference on, 1370

Auxin, auxin-like behavior of coumarin 1675; relation of gibberellins to, 813 Avocado, pest-control treatment for, 541 Axelrod, J. See H. Weil-Malherbe, 1226 Axolotl, perpetual replacement of nerve

fibers from cell bodies in, 1290 Ayars, J. S.: Who should teach English? (letter), 1166

Azaserine, resistance to, in Escherichia coli, 839

R

BABBITT, H. E., and E. R. BAUMANN, Sewerage and sewage treatment, book review of, 714

Backus, R. H.: Echo ranging in the por-

poise (letter), 730
Bacteria, action of solvents on β-glucuronidase of, 1281; avirulence and loss of onidase of, 1201; advidence and loss of pectolytic enzymes by Pseudomonas marginalis, 720; azaserine resistance in Escherichia coli, 839; biochemical genetics of, 1711; carotenogensis and resistance of Micrococcus pyogenes to tetracyclines, 1359; effect of chlorpromazine on Salmonella enteritidis infection in mice, 784; induction of ascites in mice by Staphylococcus, 775; mutant, synchronized cell division and DNA synthesis in, 566; selection of auxotrophic mutants of *E. coli* by tritium-labeled thymidine, 838; semiquantitative evaluation of Gram reaction, 684; book review of Bacteriological code, international code of nomenclature of bacteria and viruses, 382

Bacteriology, contributions of F. Duran-Reynals to, 881, 1498; book review: Bacteriological code, international code of nomenclature of bacteria and viruses,

BAERG, W. J., The tarantula, book review of, 1125

Baker, E. G.: Origin and migration of oil, 871

BALANDIER, G., and J. F. M. MIDDLETON (Eds.), International bibliography of social and cultural anthropology, vol. 1,

book review of, 1273
Baliga, B. R. See S. S. Rao, 276
Ball, E. G. See R. J. Barrnett, 1282

Ballard, B. G.: Organization of scientific activities in Canada, 754
Ballard, W. W.: book review of The ver-

tebrate story, 1545

BALME, B. E. See MCWHAE, J. R. H.

BANCROFT, G., The American labor force: its growth and changing composition, book review of, 773

Banks, Sir Joseph, and Royal Botanic Gardens at Kew, 1403

BARCLAY, G. W., Techniques of population analysis, book review of, 1129
Bardeen, J.: book review of Electric con-

duction in semiconductors and metals.

Barium, occurrence at Magnet Cove, Ark., 835 Barium-137m, metabolic dissociation from

Cs¹³⁷ parent, 568
Barium-140, in rain, 1742
Barker, S. B. See M. C. Gautney, 1281
Barley, oxygen-induced chromosome aberrations and seedling mutation in, 1618 BARLOW, N. (Ed.), The autobiography of

Charles Darwin, 1809-1882, book review of, 1121

Barnacle, predaceous feeding in, 717 Barnes, G. T. See V. K. La Mer, 1285 Barnett, R. J., and E. G. Ball: Morpho-

logic and metabolic changes produced in rat adipose tissue in vitro by insulin, 1282

Barrow, W. J., and R. C. Sproull: Permanence in book papers, 1075
Bartlett, P. D., et al.: A long-lived car-

bonium ion intermediate in a molecu-

lar rearrangement, 1282
Basal skin resistance, changes during stress and recovery quotient of, 784
Base, titration curves for, 1207, 1492,

Baseball, effect of spin and speed on curve

of, 1283
Basu, U. P. See G. C. Esh, 148
Bat (Myotis californicus), transmission of rabies to laboratory animals by naturally infected, 1490

Bateson, G.: Anthropological theories (letter), 294

BAUMANN, E. R. See BABBITT, H. E.

Baumberger, J. P.: book review of Polar-ography, 1217 Baumhoff, M. A. See R. F. Heizer, 904 Bayer, M., and J. Meyer-Arendt: Redox

absorption spectra from single pigment

cells of squid, 644
Beadle, G. W.: Genes and chemical reactions in *Neurospora*, 1715

Bean (Phaseolus vulgaris), nitrogen fixation by, 211

BEAUDETTE, F. R. (Ed.), Progress in psittacosis research and control, book re-

view of, 385

Beçak W. See P. H. Saldanha, 150

BECKNER, M., The biological way of thought, book review of, 1126

Bee. See Honey bee Beecher, W. J.: book review of The per-

petual forest, 1668 Behavior, acetylcholine metabolism and rat, 62, 64; apparatus for quantifying spontaneous activity, 1229; avoidance conditioning technique for rats, 959;

changes in psychological test performances of brain-operated schizophrenics after 8 years, 149; contributions of J. B. Watson to, 197; effects of delayed auditory feedback on speech and key tapping, 903; electrical activity of olfactory bulb of cat under sensory stimulation, 332; infantile experience and pituitary maturation in rat, 42; learning in rats with brain damage, 1223; manipulation of food motivation in rats, 1673; methodological problems of human, 244; operant, in human being, 933; optical illusion produced by pulsed illumination, 272, 1689; of pairs and groups of hermaphrodite fish, 215; reinforcement by schedules of irrelevant signals, 387; scientific study of human, 244, 1398; technique for restricting vision of animals, 1220; theory of rational, 443; transient memory in albino rats, 842; visuo-motor integration in split-brain cats, 1275; book reviews: Abortion in the United States, 36; The academic mind, 34; Behavior and evolution, 203; Biological and biochemical bases of behavior, 1355; The central nervous system and behavior, 892; College influence on student character, 1544; Discussions on child development, 324; The motivation, productivity, and satisfaction of workers, 633; Patients, physicians, and illness, 634; Psychological stress, 459; Verbal behavior, 143. See also Psychology Beiser, S. M., et al.: Antigenicity of ster-

oid-protein conjugates, 564
Bekkedahl, N.: book review of Modern

materials, vol. 1, 1137
Bell, A. W.: Enchytraeus fragmentosus, a new species of naturally fragmenting oligochaete worm, 1278
Bell, J. F.: Transmission of rabies to lab-

oratory animals by bite of a naturally infected bat, 1490
Benington, F.: Preliminary identification

of crystalline phases in a transparent stalactite, 1227

Bennett, E. L. See M. R. Rosenzweig et al., 62

BENNETT, J. W., et al., . . . In search of identity, book review of, 955
Benson, B. B. See D. E. Feldman, 146
Berg, P.: Role of magnesium in acetyl coenzyme A formation by acetothio-

kinase, 895 Bergman, R. A.: book review of The sub-

microscopic organization and function of nerve cells, 1125 Bering land bridge, Cenozoic history of,

Berkner, L. V.: Government sponsorship

of scientific research, 817 BERKNER, L. V. (Ed.), Manual on rock-BERKNER, L. V. (Ed.), Manual on rockets and satellites, book review of, 1134
BERLINER, J. S., Soviet economic aid, book review of, 1129
Bernatowicz, A. J.: On eschewing teleology (letter), 675
BERRY, M. M. See CASEY, R. S.
Besendorf, H. See A. Pletscher, 844
BÉZIER, D. See CHARLIOT, G.

BÉZIER, D. See CHARLOT, G.

Bhagavan, H. N. See S. S. Rao, 276 Bible, quotation from, in science writing, 684

Biegeleisen, J. Z., Jr., et al.: Rapid diagnosis of herpes simplex virus infections with fluorescent antibody, 640

Bilirubin, inhibition of heme biosynthesis, 1741

Benton, W. W.: What is a profession? (letter), 1688

Bernstein, L., et al.: Is there a vapor gap around plant roots? (letter), 1750

BINDRA, D., Motivation, book review of, 1128

Binnie, W. P.: State of the physical sciences (letter), 47

Biochemistry, basis of mating in Hansenula wingei, 960; comparative, of antibiotics, 1461; implications of crystal structure of biotin, 210; and marine paleoecology, 76; pepsin-like enzyme in larvae of stable flies, 1484; relationship to genetics, 7, 1715; sex peptide of Drosophila melanogaster, 1489; book reviews: Biological and biochemical bases of behavior, 1355; Radioaktive Isotope in der Biochemie, 460

Biogenesis, of nicotine, from acetate and pyruvate, 1485

Biology, control of insect pests by, 537; reinstatement of Lysenko in U.S.S.R. (news), 377; role of biological station, 822; book reviews: The atomic age and our biological future 1272; Biological and biochemical bases of behavior, 1355; The biological way of thought, 1126; Electronic apparatus for biological research, 1122; Evolution, Marxian cal research, 1122; Evolution, Marxian biology, and the social scene, 1479; Living resources of the sea, 1122; Marine ecology, 264; The physical foundation of biology, 384; The principles of biological control, 144; Principles of research in biology and medicine, 561; Radiation biology and medicine, 558; meeting reports: American Institute of Riological Sciences, 337; international Biological Sciences, 337; international seaweed symposium, 972; symposium on unusual conditions in the Pacific, 787

Biosynthesis, inhibition of heme, 1741; inhibition of histidine and tryptophan, 968; inhibition of thymine, 336; significance of mitochrondria in porphyrin, 275; of vitamin B₁₂, from porphobilinogen-C¹⁴, 40

Biotin, biochemical implications of crystal

structure of, 210

Bird, Coturnix quail as laboratory animal, 267; Harvard collection of, from India, Nepal, and Pakistan, 1117; reproduccycles in Zonotrichia capensis, 1286; role of light in photoperiodic response of migratory, 1425; book reviews: Bird hybrids, 206; Extinct and vanishing birds of the world, 206; Geor-

gia birds, 206 BISHOP, A., Project Sherwood, book review of, 558

BISHOP, P. W. See SCHWARTZ, G. Bitancourt, A. A., and A. P. Nogueira: Multiple pH levels in chromatograms,

Björnerstedt, R., and A. Engström: Maximum permissible body burden of strontium-90, 327

Blake, J. B.: book review of The medical world of the eighteenth century, 92

BLANCHARD, C. H., et al., Introduction to modern physics, book review of, 771

Blatz, H.: Luminous wrist watches (let-ter), 1512 Blinks, L. R.: Chromatic transients in the

photosynthesis of a green alga, 1284 Blitzer, L.: Earth oblateness in terms of satellite orbital periods, 329
Blondeau, R. See J. van Overbeek, 335

Blood, amphibian, x-ray damage to, 1551; antigen diversity as indicator of heterosis, 781; artificial reagent for diagnosis of classical hemophilia, 389; buffering capacity of, 782; glutathione level in, during auditory stress, 1424; hemoglobin patterns in American Indians, 216; lack of abnormal hemoglobins in Alaskan natives, 719; measurement of flow of, 840; multiple hemoglobins in fishes, 899; oxygen tension in human plasma,

Blood group, isotope dilution method to assay inaggultinable erythrocytes, 963; in Marshallese as index to origin and homogeneity, 644

BLUMENTHAL, W. B., The chemical behavior of zirconium, book review of, 635

BOAS, M., Robert Boyle and seventeenthcentury chemistry, book review of, 714 BOETTGER, C. R., Die haustiere Afrikas, book review of, 1126

Bohannan, P.: Anthropological theories (letter), 292; book review of Symposium on sociological theory, 1132

Boll, W. G.: Inhibition of growth of excised tomato roots by 2-diethylaminoethanol, 330 Boltz, D. F.: book review of Colorimetric

methods of analysis, 1735

Bone, fossil, chemistry of, 465; fossil, isolation of gelatin from, 969; incorporation of Sr⁹⁰ into, 327; strontium content of, 220, 1249

Bonner, J.: Water transport, 447; Is there a vapor gap around plant roots? (let-

ter), 1753 Böök, J. A. See K. Hirschhorn, 716

Books reviewed in Science, 25 Apr. 1958 through 17 Apr. 1959, index of, 1145 Boolootian, R. A., and A. R. Moore: A case of ovotestes in the sea urchin Strongylocentrotus purpuratus, 271

воотн, к. н. v., Programming for an automatic digital calculator, book review of, 1669

Boring, E. G.: On eschewing teleology (letter), 608

Boserup, M.: book review of Population growth and economic development in

low-income countries, 1127 Botany, research at Royal Botanic Gardens at Kew, 1403; book reviews: Agricultural botany, 714; Records of the American-Australian scientific expedition to Arnhem Land, vol. 3, Botany and plant ecology, 1125. See also Plant

Bovet, D.: Isosterism and competitive phenomena in drugs, 1255

Boyd, T. A.: Charles F. Kettering, prophet of progress (obituary), 255
BOYER, P. D., et al., The enzymes, vol. 1,

book review of, 1421 Brady, R. O. See C. S. Spyropoulos, 1366

Braham, R. R., Jr.: How does a raindrop grow? 123

Brain, blood-brain barrier for adrenaline in cat, 1226; changes in psychological test performances of brain-operated schizophrenics after 8 years, 149; cortical response to geniculate stimulation in cat, 39; depression of norepinephrine and 5-hydroxytryptamine in the brain by benzoquinolizine derivatives, 844; effect of serotonin on evoked electrocortical potentials, 1231; free β-hydroxy-γ-amino-butyric acid in, 1225; illusions of, 1719; interpretive cortex, 1719; learning by rats with damaged, 1223; synchronization of unit activity in cerebral cortex, 783. See also Neurophysiology

BRAIN, C. K., The Transvaal ape-manbearing cave deposits, book review of,

Brandt, A. E.: Mating for "hybrid vigor" (letter), 1576
BRANLEY, F. M. (Ed.), Scientists' choice,

book review of, 144
Brasefield, C. J.: Space charge in exhaust

of motor vehicles, 1610

BRAZIER, M. A. B. (Ed)., The central nervous system and behavior, book review of, 892

Breit, G., and S. Ohnuma: Vacuum polarization and screening effects in scattering from heavy nuclei, 1282

BREZINA, M., and P. ZUMAN, Polarography, book review of, 1217

BRIGGS, A., The age of improvement, book

review of, 1735 Briggs, A. H. See W. C. Holland, 212 Briggs, J. C.: Vertebrate metamorphosis

(letter), 532 BRIGGS, L. C., The living races of the Sahara Desert, book review of, 1216

Briggs, L. J.: Effect of spin and speed on the lateral deflection of a baseball; magnus effect for smooth spheres, 1283

Briziarelli, G. See C. Huggins, 1285 BROADBENT, D. E., Perception and communication, book review of, 893

Brock, T. D.: Biochemical basis of mating

in yeast, 960
BRODA, E., Radioaktive Isotope in der Biochemie, book review of, 460

BRODBECK, A. J. See BURDICK, 1

Brokaw, A. L.: book review of Mineralogy and geology of radioactive raw materials, 1355

Bromberg, P. A. See E. D. Robin, 270 Bromelain, inhibition of, by diisopropyl-

fluorophosphate, 1678 Bromination, of phenol red by Squalus acanthias, 778; in rat, 1580

5-Bromodeoxyuridine, incorporation into DNA of mammalian cells, 1550 Bromsulfalein, conjugation with

glycine and glutamic acid in rat bile, 388

вкооndsтеd, н. v., The atomic age and our biological future, book review of,

Brouwer, D.: Solution of the main problem of artificial satellite theory, 1282

Brown, C. A.: book review of Pollen and spore morphology/plant taxonomy, 35
Brown, C. R., and D. M. Forsyth: Fusion contour for intermittent photic stimuli of alternating duration, 390

Brues, A. M.: Leukemia and radiation

(letter), 116
Buck C.: Population size required for investigating threshold dose in radiation-

induced leukemia, 1357 Buettner-Janusch, J.: book review of The scope of physical anthoropology and its place in academic studies, 383

Buhler, D. R., and W. E. Shanks: Multi-ple hemoglobins in fishes, 899

Bull, D. M. See W. P. Koella, 1231 Bullock, T. H.: Neuron doctrine and elec-

trophysiology, 997 Buoyancy, of dolphins, 1085

BURDICK, E., and A. J. BRODBECK (Eds.), American voting behavior, book review of, 1019

Burger, J. W., and T. L. Loo: Bromination of phenol red by the dogfish,

Squalus acanthias, 778, 1580
Burington, R. S.: book review of Einführung in Theorie und Anwendung der Laplace-Transformation, 145

Burkhardt, D.: Effect of temperature on isolated stretch-receptor organ of the crayfish, 392

Burkholder, P. R.: Antibiotics, 1457 BURLEIGH, T. D., Georgia birds, book re-

view of, 206

Burns, V. W.: Synchronized cell division and DNA synthesis in a Lactobacillus acidophilus mutant, 566
Burris, R. H. See N. Raggio, 212

Burrows, W.: book review of Bacteriological code, international code of nomenclature of bacteria and viruses, 382

BUTLER, J. A. V., Inside the living cell, book review of, 1481

Butler, K. H.: Electroluminescence, 544 Byerrum, R. U. See T. Griffith, 1485

Cain, S. A.: Role of the biological station, 822

Calcium ion, antagonism of veratrine, 1427

Calculation, logarithmic paper for linear titration curves, 1492 CALDERONE, M. S. (Ed), Abortion in the

United States, book review of, 36 Caldwell, J. R.: The new American arche-

CALDWELL, J. R., Trend and tradition in

the prehistory of the eastern United States, book review of, 1667

California, cultivation of arid lands in, 1329

Campbell, A.: book review of The academic mind, 34

Campbell, S. L. See M. Kaplan, 1673 Canada, national aeronautical establishment, 319; organization of scientific activities in 754

Cancer, aggregate replication in growth of, 466; linear theory of carcinogenesis, 116; mammary, prevention by endocrinologic methods, 1285; and radiation (news), 377. See also Tumor

Carbohydrate, sugar nucleotides in inter-conversion of, in plants, 1286 Carbon, geochemical cycles of, 189; large molecules in vapor, 1287; migration in soil, 189

Carbon dioxide, effect on keratogenic metaplasia in chorioallantoic brane, 1743

Carbon-14, dating of purified gelatin from ancient bones, 969; labeling of porphobilinogen with, 40; publication of date lists, 1115

Carbon dioxide, organic buffer, use in vivo, 782

Carbon monoxide, in green plants, 964 Carbonium, long-lived ion, in a molecular rearrangement, 1282

Carcinogenesis, linear theory of, 116 Carmichael, L.: Karl Spencer Lashley, experimental psychologist (obituary),

Carneckas, Z. I. See A. Moscona, 1743 Carneiro, J., and C. P. Leblond: Continuous protein synthesis in nuclei, shown by radioautography with H3-labeled amino acids, 391

Carnitine, effect on oxidation of fatty acids by muscle, 334

Carotene, possible role in photosynthesis,

Carotenogenesis, and resistance of Micrococcus pyogenes to tetracyclines, 1359

Carpenter, B. H., and R. G. Lincoln: Requirements for floral initiation of Los Ängeles Xanthium, 780

carpenter, c. r. See adams, j. c. Carran, A. B.: Reliability of activation

level during adaptation to stress, 784 Carrington, R., Elephants, book review of, 1733

Carstater, E. D.: Why not "get lost?" (letter), 174

CARTER, C. F., and B. R. WILLIAMS, Investment in innovation, book review of,

CASEY, R. S., et al. (Eds.), Punched cards, book review of, 562

casson, L., The ancient mariners, book review of, 1271

Cat, antidromic cortical response to isolated stimulation of pyrimidal tract, 1676; attention units in auditory cortex, 1279; blood-brain barrier for adrenaline, 1226; centrifugal arousal of olfactory bulb of, 332; effect of interruption of optic nerve on response to geniculate stimulation, 39; effect of serotonin on evoked electrocortical potentials, 1231; potentiation of acetyl-choline by cocaine in, 151; role of myocardial catecholamine in cardial contractibility in, 967; synchronization of unit activity in cerebral cortex of, 783; visuo-motor integration in splitbrain, 1275

Catalysis, book review of Soviet research in catalysis, 263

Catecholamine, myocardial, role in car-diac contractibility, 967

Cattle, action of solvents on β-glucuronidase of liver of, 1281; hetero blood types and breeding performance, 781, 1576; uptake of Zn⁶⁵ from irrigation water, 94; book reviews: Dairy cattle, judging and selection, 1219 handbook and dictionary, 1422

Cell, aggregate replication in growth of cancer, 466; antigens and antibodies as phenotypes of, 937; artificial cell wall, 1221; direct observation of cells in phenomic lag, 1612; incorporation of amino acids into chromosomal protein, 391; isotope dilution to assay inagglutinable erythrocytes, 963; metabolism of ascites tumor, 700; nerve, action of, 997; nutritional requirements for growth of single human, 252; origin of, 1221; poliovirus-susceptible, in chick embryo heart, 1025; relation of deoxyriboside to synchronized division of, 566; somatic, genetics of, 1649; soma, elimination of DNA from, 1288; sponge matrix tissue culture technique for aggregate replication, 466; uptake of tritiated uridine and glycine by nurse, 1674; virus propagation in strains of guinea pig spleen, 894; book reviews: Frontiers in cytology, 145; General cytological methods, 266; Inside the living cell, 1481; The submicroscopic organization of the control o ization and function of nerve cells, 1125; meeting report of 3rd international symposium of Reticuloendothelial Society, 279

Central Association of Science and Mathematics Teachers, affiliation AAAS, 1495

Central nervous system, book review: The central nervous system and behavior,

Ceponis, M. J. See B. A. Friedman, 720 Ceruloplasmin, in schizophrenia, 1590 Cesari, L.: book review of An introduction to the theory of integration, 957

Cesium-137, metabolic dissociation of Ba^{137m} daughter from, 568

Cetyl alcohol, and evaporation of water, 38, 96

Chance, B., and B. Hess: Spectroscopic evidence of metabolic control, 700

Chapelle, H. I.: book review of The ancient mariners, 1271

CHARLOT, G., and D. BÉZIER, Quantitative inorganic analysis, book review of, 36 Chase, R. A., et al.: Comparison of the effects of delayed auditory feedback on

speech and key tapping, 903 CHASTAIN, J. W., JR. (Ed.), U.S. research

reactor operation and use, book review of, 558

Cheever, F. S.: book review of Textbook of virology for students and practitioners of medicine, 92

Chemical physics, book review: Advances in chemical physics, 833

Chemistry, agricultural, contributions of M. L. Roxas, 1264; colloid, Liesegang phenomenon, 1365; contributions of William Moffitt, 1471; of gibberellins, 808; of soil, 187; precipitation of trace elements from sea water, 1428; structure of insulin, 1340; uranyl-ion exchange resin reaction and demineralization, 465; book reviews: Advances in chemical physics, vol. 1, 833; The chemical analysis of food and food products, 774; The chemical behavior of zirconium, 635; Conference on the chemistry of muscular contraction, 1608; Elementary practical organic chemistry, 1668; General cytochemical methods, vol. 1, 266; Low temperature physics and chemistry, 1273; Noveau traité de chimie minérale, vol. 4, 636; Nouveau traité de chimie minérale, vol. 11, 1355; Phosphorus and its compounds, 1271; Quantitative inorganic analysis, 36; Some problems of chemical kinetics and reactivity, vol. 1, 1419; of Soviet research in catalysis, 263; The transuranium elements, 558

Chemistry (history), book review: Robert Boyle and seventeenth-century chemistry, 714

Chemotherapy, new concepts in, 1457; use

of antimetabolites in, 620 Cheong, L. See M. L. Eidinoff, et al., 1550

Chernick, J. See Hughes, D. J. Chernoff, A. I. See W. S. Pollitzer, 216

Chick, inhibition of hydroxyproline me-tabolism by ketoproline, 95; poliovirus cultivation in embryo heart cell of, 1025 Chimpanzee, gestation period and twinning in, 959

Chlorella, maximum growth rates in cul-

tures of, 1289

Chloride, movement in salt-marsh peat, 1287

Chlorpromazine, effect on Salmonella enteriditis infection in mice, 784

Cholecystokinin, presence of factor analogous to, in human urine, 567

Choline, as antagonist to 2-diethylamino-ethanol, 330

Chorioallantoic membrane, metaplastic

keratinization in, 1743 Chow, K. L., and E. R. John: Acetylcho-line metabolism and behavior of rats, 64 CHRISTENSEN, C. R. See ZALEZNIK, A.

CHRISTENSON, C. V. See GEBHARD, P. H., et al.

Chromatin, incorporation of tritiumlabeled amino acids into, 391

Chromatography, color reaction for proteins, amino acids, and amines, 1617; of fetuin and protein growth factor, 43 gas, analysis of gas in biological fluids by, 900; gas-solid, separation of hydro-gen isotopes by, 1548; multiple pH levels in, 99; purification of folic acid, 274; separation of RNA from DNA, 331

Chromosome, induced aberrations 1364; mechanism for cellular heredity, 941; oxygen-induced aberrations in, 1618; puff formation in, 941

Chrysanthemum, flower induction with gibberellic acid, 777

Chukchi Sea, Pleistocene and Cenozoic history of, 1519 CIFERRI, R., Manuale di micologia medica,

book review of, 1272 Ciliate, as enemy of bivalve larvae, 147 Citron (Citrus medica), introduction into Mediterranean lands, 179

Citrus, control of insect pests on, 540; effects of climate on tenderness of, 639; geography of, 179; proliferation of excised juice vesicles of lemon in vitro, 779

Civen, M., and W. E. Knox: Pattern of adaptive control of levels of rat liver tryptophan synthetase, 1672

Civilization, causes of rise and decline of, 879; book review: The evolution of culture, 1128

Clam (Venus mercenaria), Condylostoma

as enemy of, 147 Clark, E.: Functional hermaphoditism and self-fertilization in a serranid fish,

CLARKE, A. C., Voice across the sea, book review of, 1420
Clarke, A. H., Jr., and R. J. Menzies:
Neopilina (Vema) ewingi, a second living species of the Paleozoic class Monoplacophora, 1026

CLAUS, W. D. (Ed.), Radiation biology and medicine, book review of, 558

Clay, dissolution of interlayers from soil, 1616

CLEGG, J. W., and D. D. FOLEY (Eds.), Uranium ore processing, book review of. 558

Clementi, E. See K. S. Pitzer, 1287 Climate, effects on tenderness of citrus fruit, 639; geologic evidence of paleoclimates, 1010; Pleistocene, of Bering Sea region, 1527; theory of changes in, during Pleistocene glaciations,

464; book review: Climatology and

microclimatology, 1135 Cloud, physics of, 123, 307

Clutter, M. E. See I. M. Sussex, 836 CNS. See Central nervous system

Coal, paper, in Indiana, 1671

COALE, A. J., and E. M. HOOVER, Population growth and economic development in low-income countries, book review of, 1127

Cobalt, long-lived isotopes in fallout, 1192 Cobaltous chloride, use in direct observation of evaporation from quiescent water, 96

Cocaine, potentiation of acetylcholine, 151

COCHRANE, v. w., Physiology of fungi, book review of, 1542

Cockcroft, J.: Peaceful uses of atomic energy, 247

Cocklebur, photoperiodic requirements for two regionally separated, 780 Coelacanth, book review of Anatomie de

Latimeria chalumnae, vol. 1, 1124 Coenzyme, A, role of magnesium in formation of, by acetothickinase, 895

in oxidative phosphorylation, 1287 COHEN, M. R., AND I. E. DRABKIN, A source book in Greek science, book review of,

Colbert, E. H.: Darwin-Wallace centennial, 154; book review of Elephants,

Cole, K. S., et al.: Ionic membrane current measurements in the squid giant axon, 1283

Cole, L. C.: book review of Principles of research in biology and medicine, 561 Cole, L. J. See R. K. Main, 331

COLEMAN, J. A., Relativity for the layman, book review of, 144

Colicine K, nature of, 1284

Colleges and universities, book reviews: The academic mind, 34; The American college president, 1542; College influence on student character, 1544. See also Education

Collegiate Academy of Science, develop-

ment of (meeting report), 396
COLLINS, W. B., The perpetual forest,
book review of, 1668

Colorimetry, book reviews: Colorimetric determination of traces of metals, 1542;

Colorimetric methods of analysis, 1735
Colm, G.: book review of Basic facts on productivity change, 890
Comar, C. L. See R. H. Wasserman, 568
Combes, B.: Biliary excretion by the rat of bromsulfalein as a conjugate of glycine and glutamic acid, 388
Communication, release of information

before publication, 992; scientific, use of theses for, 1578: book reviews: The public impact of science in the mass media, 458; Science, the news and the public, 458; Voice across the sea, 1420

Computer, book reviews: Programming for an automatic digital calculator, 1669; Tools for machine literature

1009; 1001s for machine literature searching, 1420
CONANT, J. B., The American high school today, book reivew of, 382
Conard, R. A. See L. N. Sussman, 644

Condensation, in clouds, 123, 308 Conditioning, human, excitability, extinc-

tion, and reactivity in, 1423; technique for differential reinforcement of avoidance responding rate, 959

Conductance, dependence of Walden product on dielectric constant, 1283 Condylostoma, as enemy of bivalve larvae,

Conservation, legislation proposed for wilderness areas, 1346; book reviews: Environmental conservation, 1274; Land, the yearbook of agriculture (1958), 91

Conservation (physics), experimental tests of symmetry principles, 1285

Continental drift, hypothesis of, 1011; paleomagnetic measurements in investigation of, 1002

Convection, thermal, effect of monolayers on, 96

Cook, R. C.: book review of The popula-

tion of Japan, 1131 Cook, S. F. See H. C. Ezra, 465 Coon, C. S.: book review of The evolution of culture, 1128

Cooper, R. D., and E. S. Cotton: Half-life of sulfur-35, 1360 Corliss, J. O.: Refresher course in proto-

zoology (meeting report), 338

Corn, enzymes in endosperm of, 1287 CORNWALL, I. W., Soils for the archaeologist, book review of, 205

Cortex, cerebral, synchronization of unit

activity in, 783
Cotton, E. S. See R. D. Cooper, 1360
Cotton (Gossypium barbadense), pollina-

tion by honey bees, 97

Coturnix coturnix, as laboratory animal for embryology and physiology, 267

Coumarin, effect on growth of plant cells,

Counter, for beta assay, 1429 Cowan, C. L.: book review of The neu-trino, 1133

Cowan, R. S.: book review of Records of the American-Australian scientific expedition to Arnhem Land, vol. 3, 1125

Crab, horseshoe (Limulus polyphemus), low-level irridation and threshold shift in visual receptor of, 1670

Crabill, R. E., Jr.: book review of The tarantula, 1125

Crane, F. L. See K. S. Ambe, 98

Crayfish (Astacus leptodactylus), effect of temperature on stretch-receptor organ, 392

Criminology, book review: Science and the detection of crime, 560

Cross, P. C.: book review of Advances in chemical physics, vol. 1, 833

Crotamine, absence and presence in the same subspecies of South American rattlesnakes, 1361

Crow, J. F.: book review of The atomic age and our biological future, 1272

Crystallography, structure of biotin, 210; book review: Soviet research in crystallography, vol. 1 and 2, 324

Cudkowicz, L. See G. E. Levinson, 840 CUNNINGHAM, A. F., Science students' guide to the German language, book review of, 1354

Curare, interaction of, with acetylcholine receptor-like protein, 1613

Current problems in research, Antibiotics, 1457; Antimetabolies, 615; Biological control of insect pests, 537; Cloud physics, 307; Ecology, paleontology, and stratigraphy, 69; Electroluminescence, 544; Genes and antibodies, 1649; Cibbertilian distribution of the strategies of the strategi Gibberellins: stimulants of plant growth, 807; How does a raindrop grow? 123; Immunological specificity, 1643; The interpretive cortex, 1719; Neuron doctrine and electrophysiology, 997; The new American archeology, 303; New research on old gravitation, 621; Re-appraisal of the soil, 186; Rock mag-netism, 1002; Shape of the nucleus, 361; Thermoelectricity at very low temperatures, 943

CUTHBERT, C. R. M., Science and the detection of crime, book review of, 560

CUTHBERT, F. L., Thorium production technology, book review of, 558

Cyanosis, hereditary, abnormal methemoglobin associated with, 393

Cytochrome, in ascites tumor cells, 702 Cytochrome oxidase, in green grass, 1490 Cytochrome c, release from mitochondria by phospholipase, 98

DaCosta, F. M. See C. Mitoma et al., 95 Dameshek, W.: Leukemia and radiation (letter), 116

(netter), 110

DANIELLI, J. F. (Ed.,) General cytochemical methods, book review of, 266

Darlington, P. J., Jr.: book review of Zoogeography, 1018

Darwin, Charles, book reviews: The autobiography of Charles Darwin 1809–1882, 1121: Forement of Darwin 1882, 1121; Forerunners of Darwin, 1121; The origin of species by Charles

Darwin-Wallace centennial, 154 DASMANN, R. F., Environmental conservation, book review of, 1274

DAVID, E. E., JR. See PIERCE, J. R. Davis, Bergen, obituary of, 27 Davis, D. D.: Science congress at Singa-

pore (meeting report), 1620 Davis, M. E.: book reviews: Abortion in the United States, 36; Pregnancy, birth and abortion, 36

Davis, R. F.: book reviews: Dairy cattle, judging and selection, 1219; Dairy handbook and dictionary, 1422 Davis, S. N.: book review of Hydrogé-

ologie, 1607

Dawson, W. W., and J. C. Smith: Lowlevel irridation and threshold shift in

the visual receptor, 1670 DCI. See 1-(3',4'-Dichlorophenyl)-2-isopropylaminoethanol hydrochloride DDT, biological upset caused by, 543;

effects of Sevin and Sesoxane on flies susceptible and resistant to, 898

De, T. S. See G. C. Esh, 148 DEAE. See 2-Diethylaminoethanol

Dean, P.: Education of science teachers (letter), 746

Deason, H.: National library week (editorial), 935

DE BEER, G., Embryos and ancestors, book

review of, 35 Deer, isolation of gelatin from ancient antlers, 969; petroglyphs along prehistoric migration trails of, 904

De Gubareff, T. See R. F. Furchgott, 328 De Maio, D.: Influence of adrenalectomy and hypophysectomy on cerebral serotonin, 1678

Demineralization, uranyl-ion exchange

resin reaction and, 465
Demography, book review: T
of population analysis, 1129 Techniques

Dempster, W. T.: book review of Human dissection, 204

Dennison, D. S.: Phototropic equilibrium

in Phycomyces, 775 Denny, C. B.: book review of Food microbiology, 715

Deoxyribonucleic acid, differential synthesis in response to cellular stimulation, 942; elimination from soma cells, 1288; mammalian cell, incorporation of unnatural pyrimidines into, 1550; role in synchronized cell division in mutant bacteria, 566; separation of

RNA from, 331
De Terra, H.: A successor of Tepexpan man in the Valley of Mexico, 563 Deuterium, biochemical concentration of,

Deutsch, M., et al.: Measurement of magnetic moments of nuclear excited

states, 1284
DeVito, J. L. See O. A. Smith, Jr., 1229
Dewart, G. See F. Press, 462

Diagnosis, hemophilia, artificial reagent for, 389 1-(3',4'-Dichlorophenyl)-2-isopropylami-

noethanol hydrochloride, blockade of cardiac effects of epinephrine and norepinephrine by, 328

Dicke, R. H.: New research on old gravitation, 621; book review: The earth and its gravity field, 460

DICKINSON, R. W. See STARR, C. Didisheim, P.: An artificial reagent for the diagnosis of classical hemophilia, 389

Dielectric constant, dependence Walden product on, 1283 2-Diethylaminoethanol, antimetabolite

action of, 330 dietrich, J. R., and W. H. ZINN, solid

fuel reactors, book review of, 558 Diffusion, Liesegang phenomenon, 1365 Diisopropylfluorophosphate, inhibition of

sulfhydryl proteases by, 1678
DILLINGER, J. R. (Ed.), Low temperature physics and chemistry, book review of,

Dills, C. E. See P. D. Bartlett, 1282

2-Dimethylaminoethanol, as antagonist of 2-diethylaminoethanol, 330 Dinning, J. S., and L. Wiles: A substance

in liver which inhibits thymine biosynthesis by bone marrow, 336

Disease, genetic, enzyme dysfunctions leading to, 7; mental, biochemical theories of, 1558; 1715; mental, and enzyme dysfunctions, 12; nutritional, genetic forms of, 9; book review: The ecology of human disease, 1356

Diving, skin, apparatus for, 218

Dixon, J. B., and M. L. Jackson: Dissolution of interlayers from intergradient soil clays after preheating at 400° C,

DMAE. See 2-Dimethylaminoethanol

DNA. See Deoxyribonucleic acid Dobzhansky, T.: book review of Evolu-tion, Marxian biology, and the social scene, 1479

Documentation, book review: Punched cards, 562

DOETSCH, G., Einführung in Theorie und Anwendung der Laplace-Transformation, book review of, 145

Dog, ammonia in expired air, 270; effect of human urine on gall bladder of, 567: effect of vasopressin on adrenocortical secretion in, 971; partial pressure of ammonia in alveolar air, 269; use of organic carbon dioxide buffer in, 782

Dogfish, spiny, bromination of phenol red by, 778 Dolphin, buoyancy of, 1085

DONALDSON, P. E. K., et al., Electronic apparatus for biological research, book review of, 1122

Donn, W. L. See M. Ewing, 463 Doty, P.: William Moffitt, theoretical chemist (obituary), 1471

Douglas, J.: Some new theorems concerning regular polyhedra and polytopes, 1284

Douglas, J. O. A. See R. Lieberman, 775 DOW, R. B., Fundamentals of advanced

missiles, book review of, 1020 Doyle, W. L.: book review of General cytochemical methods, vol. 1, 266

DRABKIN, I. E. See COHEN, M. R. Dray, S., and G. O. Young: Two antigenically different γ-globulins in domestic rabbits revealed by isoprecipitins, 1023
Drell, S. D.: book review of Theory of

relativity, 1606 Drewry, G. E. See C. Hubbs, 1229 Drosophila melanogaster, eye-color mutants of, 268; genetic basis for x-ray induced life-shortening, 1286; oögenesis in, 1674; sex peptide of, 1489; uptake of uridine-H³, thymidine-H³, and glycine-2H³ by ovary of, 1674

DRUCKER, P. F., Landmarks of tomorrow, book review of, 1130

Druckrey, H.: Linear titration curves,

Drug, acetylcholine metabolism and rat behavior, 62, 64; blockade of cardiac effects of epinephrine and norepinephby 1-(3',4'-dichlorophenyl)-2-

isopropylaminoethanol hydrochloride, 328; depression of norepinephrine and 5-hydroxytryptamine in the brain by benzoquinolizine derivatives, 844; effect on basal skin resistance during stress, 784; effect of chlorpromazine on Salmonella enteritidis infection in mice, 784; interaction in monolayers, 1427 isoterism and competitive phenomena in, 1255; metabolism inhibitors in newborn rabbit liver, 897; nicotine, failure to affect development of offspring when administered to pregnant rats, 212; potentiation of acetylcholine by cocaine, 151; serotonin, effect on evoked elec-

trocortical potentials, 1231
Dulany, D. E., Jr.: book review of Verbal behavior, 143

DUNBAR, G. S., Historical geography of the North Carolina outer banks, book review of, 1481

DUNN, L. C., Heredity and evolution in human populations, book review of,

Duran-Reynals, Francisco, obituary of, 881, 1498

DuShane, G.: editorials: Basic research a luxury?, 995; Locking the barn door first, 179; A national curriculum, 359; National goals for education, 1517 Not from scratch, 441; Prospect and retrospect, 5; Slow motion, 1401; Small country with big problems, 869; Unidentified seismic events, 241; Weight of expert testimony, 1195; letter: Under secretary of commerce for transportation, 236

Dye, indanthrene, electron microscopy of,

Dysprosium fluoride, thermal decomposition of, 842

Eagle, H. See R. Z. Lockhart, 252 Earle, W.: book review of Personal knowledge, 831

Earth crust of, and soil, 187; low-velocity zone in upper mantle of, 1287; oblateness of, in terms of orbital periods of satellites, 329; pear shape of, 565; proposals for study of mantle of, 1407; book review: The earth and its gravity

Earthquake, Alaska, 10 July 1958, effects of, 394; surface-wave dispersion analysis in determination of antarctic crustal structure, 462; and underground nuclear weapon tests, 200, 241, 259, 316, 709, 828, 1455

Echo ranging, in porpoise, 730 Eckels, A. See J. A. O'Keefe, 565

Ecology, balance in cultivated ecosystems, 1499; and biological control of insect pests, 537; collection of data applicable to paleontology and stratigraphy, 69; marine spatial distribution of sedentary invertebrates, 1221; origin of the word, 992; paleo-, and Pleistocene glaciation, 463, 464; of phytoplankton, 961; significance of red light sensitivity of to-bacco seed, 41; book reviews: The ecology of human disease, 1356; Fundamentals of ecology, 1354; Marine ecology, 264; Records of the American-Australian scientific expedition to Arnhem Land, vol. 3, 1125

Economics, explanation and prediction in, 1096; implications of urban growth, 1585; Keynes' model, 1164; of nucleargenerated electric power, 248; resources, population growth, and level of living, 875; scientific method in, of living, 675; scientific method in, 1096; book reviews: Basic facts on productivity change, 890; Communist economic strategy: the role of East-Central Europe, 1482; Economics for the mineral engineer, 1136; Economics of mental illness, 325; Investment in innovation, 1130; Population growth and economic development in low-income countries, 1127; Soviet economic

EDDY, E. D., JR., The college influence on student character, book review of, 1544 Edsall, J. T.; Department of science (let-

ter), 1324

Education, Associated Colleges of the Midwest, 886; college enrollment, 554; encouragement of private gifts to, 805; experimental college at Wayne State University, 455; fellowships for high-school science teachers, 535; Ford Foundation grants for teacher training, 1414; high-school science demonstration-lectures, 768; library facilities, 935; medical, report on (news), 200; national curriculum for schools, 359; National Defense Education Act of 1958, 116, 625, 710, 1212, 1688; public school enrollment, 886; relation to assimilation of science news, 1092; resimilation of science news, 1092; report on, by President's science advisory committee, 1599; requirements for teacher certification, 116; research and teaching, 357, 1324, 1688; Russian language courses in U.S. schools, 555; sale of Soviet teaching equipment in U.S. 551; science teachers, 744, 746. U.S., 551; science teaching equipment in U.S., 551; science teachers, 744, 746, 786, 1512; studies of high school (news), 316; teaching by television, 633, 1601; teleology in science, 608, 610, 672, 675; university research abroad, 689, 694, 758; women in science, 749; book reviews: Academic ence, 749; book reviews: Academic mind, 34; American high school today, College teaching by television, 633; Education and freedom, 771; Essay on quality in public education, 382; Fellowships in the arts and sciences, 1959-60, 715; in search of identity, 955; Medical education, 891; Plain talk from a campus, 1667; Science and education at the crossroads, 459; Scope of physical anthropology and its place in academic studies, 323; Second (1957) University of Utah research conference on the identification of creative scientific talent, 1132; Solving the scientist shortage, 323; World of learning, 958; meeting reports: collegiate academies of science, 396; National Conference on Exchange of Persons,

Eel (Electrophorus electricus), receptor

protein in, 1613

EHRENBERG, W., Electric conduction in semiconductors and metals, book review of, 892

Ehrenpreis, S.: Interaction of curare and related substances with acetylcholine receptor-like protein, 1613

Ehrlich, P. R.: book review of Insect mi-

gration, 205 Eidinoff, M. L., et al.: Incorporation of unnatural pyrimidine bases into deoxyribonucleic acid of mammalian cells,

Eiseley, L.: book reviews: The autobiography of Charles Darwin, 1809-1882, 1121; Forerunners of Darwin, 1121; The origin of species by Charles Darwin. 1121

Eldefrawi, M. E., et al.: Resistance to Sevin by DDT- and Parathion-resistant houseflies and Sesoxane as Sevin synergist, 898

Elder, L. W .: book review of Flavor re-

search and food acceptance, 834 Electricity generation from nuclear energy, 248; book review: Electric conduction in semiconductors and metals, 892. See also Space charge

Electroluminescence, current research problems in, 544

Electrons, scattering of, 363

Electron transport, in carotenoid complexes, 372; current problems in, 943; inhibition by phospholipase, 98; pathway in intact cell, 701

Electronics, NBS Electronic Calibration
Center, 30

Electrophoresis, desalting amino acids,

Electrophysiology, and neuron doctrine, 997; problems in use of intracellular electrode, 999

Element, trace, precipitation from sea water, 1428

Elephant, book review of Elephants, 1733
Eliassen, R.: book reviews: The practice of sanitation, 634; Sewerage and sewage treatment, 714
ELSASSER, W. M., The physical foundation of biology, book review of, 384. See also

H. C. Urey, 1290 Embryology, Coturnix quail for research in, 267; book review: Embryos and ancestors, 35

Emerson, A. E.: "Feedback" in evolution, 1580

Emmett, P. H.: book review of Soviet research in catalysis, 263

Enchytraeus fragmentosus, new species of oligochaete worm, 1278

Endocrinology, Coturnix quail for research in, 267; prevention of mammary cancer by methods of, 1285

Energy, sources of, in soil dynamics, 187; U.N. report on new sources of, 1114 Energy transfer, in photosynthesis, 372

Energy transfer, in photosynthesis, 372
Engineering, contributions of C. F. Kettering, 255; indexing and abstracting services in, 26; student enrollment and teachers' salaries, 1660; book reviews:
Economics for the mineral engineer, 1136; Man the maker, 636; Modern materials, vol. 1, 1137; Nomograms for chemical engineers, 1480; Nuclear engineering handbook 1137 gineering handbook, 1137

Engineering Index, functions of, 26 Engineering Societies Library, functions

of, 26

England. See Great Britain English, teaching of, 1166 Engström, A. See R. Björnerstedt, 327

Entomology. See Insect

Environment, and protein content of pulses, 148

Enzyme, acetokinase as catalyst in enzymatic syntheses, 896; adaptation of tryptophan transaminase, 1672; digestive, in sea urchins, 214; drug metabolism inhibitors in newborn rabbit, 897; esterase activity of trypsin, 718; formation of products by analog, 616; genetic control of formation of, 1614; genetic disease and sequential reactions of, 11; β-glucuronidase, action of solvents on bacterial and bovine, 1281; importance of antimetabolites for theory of, 618; mutation and metabolic dysfunctions of, 7; occupation of site by antimetabolite, 615; oxygen isotope fractionation in reactions catalyzed by, 146; pectolytic, effect of ultraviolet radiation on, in bacteria, 720; pepsin-like, in larvae of stable flies, 1484; phospholipase, mechanism of inhibition of electron transport by, 98; protease activity of trypsin, 718; in reduction of ketoproline to hydroxyproline, 96; relation to gene, 1711; relation to 3α-hydroxysteroid dehydrogenase to pryidine nucleotide dehydrogenases, 1611; role of magnesium in acetyl coenzyme A formation, 895, 896; structure of, 718; sulfhydryl proteases, inhibition by diisopropylfluorophosphate, 1678; terminal oxidase in orchard grass, 1490; tryptophan synthetase, genetically altered, 1614; xanthine dehydrogenase in eye-color mutants of Drosophila, 268; book review: The enzymes, vol. 1, 1421

Epinephrine, blockade of cardiac stimulation by, 328; theory in schizophrenia,

Eppley, R. W., and R. Lasker: Alginase in the sea urchin Strongylocentrotus purpuratus, 214

Erbium fluoride, thermal decomposition of, 842

ERDTMAN, G. (Ed.), Pollen and spore morphology/plant taxonomy, book review

Erickson, F. K.: book review of Environ-

mental sanitation, 265 Erlanger, B. F. See S. M. Beiser, 564

Errata: for AAAS International Oceanographic Congress [Science 129, 825 (1959)], 954; for U.S. Civil Service Commission program for young research workers [Science, 128, 1614 (1958)], 89; for R. Fischer, "Quantitative Gram reaction" [Science 129, 684 (1959)], 954; for G. K. Howard and H. C. Scott, "Predaceous feeding in two common gooseneck barnacles" [Science 129, 717 (1959)], 954; for P. A. Marks, "Red cell glucose-6-phosphate and 6phosphogluconic dehydrogenases and nucleoside phosphorylase" [Science 127, 1338 (1958)], 321; for perigee of cloud-cover satellite [Science 129, 628 (1959)], 889

Erythrocyte, inagglutinable, method to assay, 963. See also Blood
Esh, G. C., et al.: Influence of genetic strain and environment on the protein content of pulses, 148 Eshleman, V. R.: book review of Physics

of meteor flight in the atmosphere, 1354 Eskimo, Alaskan, lack of abnormal hemoglobin in, 719

ETHERINGTON, H. (Ed.), Nuclear engineering handbook, book review of, 1137

European Atomic Energy Community, research and development program, 827; nuclear reactor program, 1658

Evans, H. T., Jr.: book review of Soviet research in crystallography, vol. 1 and

Evaporation, water, retardation of, by monolayers, 38, 96, 1285 Evarts, E. V. See J. M. Posternak, 39

Evis water conditioner, 1195

Evolution, development and use of limbs by tetrapod (news), 533; "feedback" in, 1580; book reviews: The autobiography of Charles Darwin 1809–1882, 1121; Behavior and evolution, 203; Embryos and ancestors, 35; Evolution of culture, 1128; Evolution, Marrian of culture, 1128; Evolution, Marxian biology, and the social scene, 1479; Forerunners of Darwin, 1121; Heredity and evolution in human populations, 1123; The origin of species by Charles Darwin, 1121; meeting report: International Biological Congress, Singapore, 1620 Ewing, M., and W. L. Donn: Theory of

ice ages, 463

Excretion, ammonia, by mammalian lung, 269, 270

Eye, electron microscopy of retinal rods in relation to localization of rhodopsin, 1284; optical illusion produced by pulsed illumination, 272. See also Vi-

Eyring, H.: book review of Some problems of chemical kinetics and reactivity, vol.

Ezra, H. C., and S. F. Cook: Histology of mammoth bone, 465

FABRICANT, s., Basic facts on productivity change, book review of, 890
Fairbank, H. A.: book review of Low temperature physics and chemistry.

Fallout, barium-140, 1742; cobalt isotopes in, 1192; hazards of, 884, 1210, 1413; strontium-89, 1742; strontium-90, 1197, 1252, 1280; weathering of, 1276; world-wide pattern of, 1252. See also Nuclear explosion and Radiation

Farber, E.: book review of Robert Boyle and seventeenth-century chemistry, 714 Faris, B. See F. M. Sinex, 969 Farnsworth, D. L.: book review of Cur-

rent concepts of positive mental health,

Farwell, H. W.: Bergen Davis, experimental physicist (obituary), 27

Fat, changes in adolescent human beings, 1615; storage of steroid hormones in, 1546

Fatty acid, effect of carnitine on oxidation of, by muscle, 334

Fault displacement, in Alaska earthquake of 10 July 1958, 394

Fauna, book review of Zoogeography,

Federal Council for Science and Technology, 67, 85, 130, 709, 886, 1536 deral Trade Commission, and Evis

water conditioner, 1195 Feeney, G. C. See T. Koppanyi, 151

FEIN, R., Economics of mental illness, book review of, 325 Feinberg, G. See M. Goldhaber, 1285 Feingold, D. S. See W. Z. Hassid, 1286

FEITELBERT, S. See QUIMBY, E. H. Feldman, D. E., et al.: Oxygen isotope

fractionation in reactions catalyzed by enzymes, 146

FELLER, W., An introduction to probability theory and its application, vol. 1, book review of, 956
Fellowships, book review: Fellowships in

the arts and sciences, 1959–60, 715 Fernández-Moran, H.: Electron micros-

copy of retinal rods in relation to localization of rhodopsin, 1284

Fertility, reduction of guinea pig, by injection with testis, 44

Fertilization, self-, in sea urchin, 271; in serranid fish, 215

Fetuin, nonidentity with protein growth

factor, 43 Fetus, failure of nicotine to affect development of offspring when administered to pregnant rats, 212

Fibrillation, influx and efflux of K⁴² in rabbit atria during, 212

Ficin, inhibition by diisopropylfluoro-phosphate, 1678 Film, surface. See Surface film Fischer, R.: Quantitative Gram reaction

(letter), 684; erratum, 954

Fish, contributions of A. Seale to study of, 313; control of growth and population size in, 1026; electrophysiology of stomach of Squalus acanthias and Raja erinacea, 1224; functional hermaphroditism and self-fertilization in serranid, 215; function of Mauthner's axon in lungfish (Protopterus), 841; metamorphic change in, 534; multiple hemo-globins in, 899; occurrence and morphology of phenotypic male of a gynogenetic, 1227; properties and car-diovascular actions of venom of stonefish, 272; book reviews: Anatomie de Latimeria chalumnae, vol. 1, 1124; Encyclopaedia zoologica illustrated in colours, vol. 2, 1123

Fisher, J. C.: Basic research in industry, 1653

Fisk, F. W. See E. N. Lambremont, 1484 Fitzgerald, P. J.: Autoradiography (meeting report), 1370 Fleming, R. H.: book review of The gulf

stream, 1544
Fleming, T. C. See J. M. Posternak, 39
Fleschner, C. A.: Biological control of insect pests, 537

Flicker, fusion contour for intermittent stimulation, 390

Flowering, induction with gibberellic acid, 777, 896; in Xanthium strumarium, 780

FLÜGGE, S. (Ed.), Handbuch der Physik, vol. 38, book review of, 713; vol. 45/II, book review of, 325; vol. 51/II, book review of, 1734

Fluorescence, assay for 5-hydroxytryptamine in molluscan tissues, 1491; of tryptophan extracts and compounds in trifluoroacetic acid, 641; use in rapid viral diagnosis, 640

FOLEY, D. D. See CLEGG, J. W.

Folic acid, purification of, 274; in purine

synthesis, 618

Food, chemical additives in 177; strontium-90 in, 1249; zinc-65 in, 94; book reviews: The chemical analysis of food and food products, 774; Flavor research and food acceptance, 834; Food microbiology, 715. See also Nutrition

FORBES, R. J., Man the maker, book review of, 636

Foreign aid, technologists abroad under ICA program, 87

Foreign Policy, role of visiting scholars and teachers in, 451

Forestry, book review: The perpetual forest, 1668

Forkner, C. E., Jr. See E. D. Robin, 270 Forsyth, D. M. See C. R. Brown, 390

Fosberg, F. R.: Balance in cultivated ecosystems, 1499

ossil, histology of glacier-preserved mammoth bone, 465; in Indiana paper Fossil, histology coal, 1671; interpretation of sediments containing, 69; "living," 74, 1026, 1124; book reviews: Traité de paléontologie, pt. 6, vol. 2, 1020; Anatomie de Latimeria chalumnae, vol. 1, 1124

Fourman, V. G.: Teaching and research

routman, v. G. Teaching and research (letter), 357

FOURMARIER, P., Hydrogéologie, book review of, 1607

Fouts, J. R., and R. H. Adamson: Drug

metabolism in the newborn rabbit, 897 FOWLER, R. G., and D. I. MEYER, Physics for engineers and scientists, book review of, 771

Fox, A. H.: Loyalty oath (letter), Fox, A. S., et al.: Sex peptide of Droso-phila melanogaster, 1489

Fox, S. W., et al.: Production of spherules from synthetic proteinoid and hot water, 1221

Fraccaro, M. See K. Hirschhorn, 716 Fraenkel, G. S.: The raison d'etre of secondary plant substances, 1466

France, geological information service,

Francis, C. C.: book review of Surface and radiological anatomy, 955 FRANDSEN J. H. (Ed.), Dairy handbook

and dictionary, book review of, 1422 FRAZIER, W. C., Food microbiology, book

review of, 715 Frederikse, H. P. R.: book review of Effects of radiation on materials, 265

Free radical, book reviews: Free radicals as studied by electron spin resonance, as studied by electron spin resonance, 1544; Some problems of chemical kinetics and reactivity, vol. 1, 1419

FRENCH, A. P., principles of modern physics, book review of, 771

Friedman, B. A., and M. J. Ceponis: Effect of ultraviolet light on pectolytic

enzyme production and pathogenicity

of pseudomonas, 720 Friedman, I., and R. L. Smith: Geochemical method for dating obsidian

artifacts, 1285

Friedman, M. See H. S. Moyed, 968 Friedmann, H.: book reviews: Bird hybrids, 206; Extinct and vanishing birds of the world, 206; Georgia birds, 206 Fritz, I. B., and B. McEwen: Effects of carnitine on fatty-acid oxidation by

muscle, 334 Froehlich, M. See W. S. Pollitzer, 216 Frog (Rána pipiens), control of growth and population size in tadpoles, 1026; electron microscopy of retinal rods of, 1284

Fry, L., and P. K. Kuroda: Stratospheric fallout of strontium-89 and barium-140,

Fuchs, H. P.: book review of Arctic bibliography, vol. 6 and 7, 1218 Fuchs, J. E. See C. E. Noble, 570

Fungi, biochemical genetics of Neurospora, 1715; genetic control of enzyme in Neurospora, 1614; light, growth, and reproduction of Poria ambigua, 1288; marine, relation to wood borer attack on submerged wood, 93; phototropism in, 775; predaceous, trap formation by, 966; selection of auxotrophic mutants of Neurospora, 572; book review: Physiology of fungi, 1542 Fun, B. L., and A. Hetherington: Spiral

capillary plastic scintillation counter for beta assay, 1429

Fuoss, R. M.: Dependence of the Walden product on dielectric constant, 1283

Furchgott, R. F., et al.: Release of autonomic mediators in cardiac tissue by suprathreshold stimulation, 328

Fusion, ionic centrifuge and, 1289; status of work on hydrogen, 249

G

Gadolinium fluoride, thermal decomposition of, 842

Galambos, R. See D. H. Hubel, 1279 Gall bladder, response to cholecystokininlike factor in human urine, 567

Gallup, G.: book review of American voting behavior, 1019
Galston, A. W.: Adenine and plant growth (letter), 357
Gamba, A. See R. E. Marshak, 1285
Gant, P. L., and K. Yang: Separation of hydrogen isotopes by gas-solid chromatography, 1548

GANTT, W. H. (Ed.), Physiological bases of psychiatry, pts. 1 and 2, book review of, 559

Gardner, E.: book review of Physiological bases of psychiatry, pts. 1 and 2, 559

Gardner, W. R. See L. Bernstein, 1750 Garn, S. M., and J. A. Haskell: Fat

changes during adolescence, 1615 GARNER, R. J., The grafter's handbook, book review of, 384

GARNIR, H. G., Les problèmes aux limites de la physique mathématique, book review of, 1136 Gass, G. H. See E. J. Umberger, 1738

Gates, D. M.: Government of Portugal (letter), 62

GATLAND, K. W. (Ed.), Project satellite, book review of, 636

Gautney, M. C., et al.: Paradoxical action of solvents on bacterial and liver βglucuronidases, 1281

Gazin, C. L.: book review of Traité de

paléontologie, pt. 6, vol. 2, 1020 GEBHARD, P. H., et al., Pregnancy, birth and abortion, book review of, 36

Gelatin, isolation from ancient bones, 969 Geller, L. M.: Failure of nicotine to affect development of offspring when administered to pregnant rats, 212 Gene, chemical activities of, 1711; rela-

tion to antibody specificity, 1649; relation to enzyme, 1711

Genetics, biochemical, of bacteria, 1711; biochemical, and human welfare, 1711 biochemical, of Neurospora, 1712; and biochemistry, 7; cellular antigen diversity as indicator of general genetic diversity, 781; chemical induction of male

sterility in tomato, 1738; detection of sex reversal in man, 403; evidence for life-shortening by x-rays, 1286; and formation of enzymes, 1614; incidence of hyperlipemia in human beings, 716; hypoxanthine in eye-color mutants of *Drosophila*, 268; mating for hybrid vigor, 781, 1576; medical, 50 years of, 7; population, establishment of institute ry population, establishment of institute for, at Purdue University, 200; and radioactivity, 251; reinstatement of Lysenko in U.S.S.R. (news), 377; sex peptide of Drosophila melanogaster, 1489; of somatic cells, 1649; strain, and protein content of pulses. and protein content of pulses, 148; studies of enzymes in maize endosperm, 1287; taste thresholds for phenylthiourea among Ashkenazic Jews, 150; book reviews: Can man be modified?, 1606; Genetics, 91; Heredity and evolution in human populations, 1123. See also Mutation

Geochemistry, dating of obsidian artifacts, 1285; diaspore at Magnet Cove, Ark.,

Geodesy, gravitational field of earth, 565 Geography, cultural, influence of religion on spread of citrus, 179; extent of Antarctica, 462; book review: Historical geography of the North Carolina outer banks, 1481

Geologists, role in AAAS, 1106

Geology, Cenozoic, of Bering-Chukchi region, 1519; formation of soil, 186; paper coal in Indiana, 1671; proposals for studying the earth's mantle, 1407; Recent saprolite, 1206; rock magnetism, 1002; theories of Pleistocene glaciation, 463, 464; use of ecology in interpretations of fossiliferous sediments, 69; book reviews: The earth and its gravity field, 460; Géologie de l'uranium, 1133; Geology of the Great Lakes, 1134; The geology of South Australia, 1134; The geology of South Austrana, 832; The geology of uranium, suppl. 6 of Soviet Journal of Atomic Energy, 713; Hydrogéologie, 1607; Introduction to historical geology, 561; Mineralogy and geology of radioactive raw materials, 1355; National Advisory Committee on Research in the Geological Sciences, Canada, 8th annual report, 1957–58, 1021; Stratigraphy of Western Australia, 1736; Survey of raw material resources, vol. 2, 1421; meeting report: conference of facies models.

Geomagnetism, changes in wind field following disturbances from, 638

Geometry, book review: Introduction a l'étude des variétés kählériennes, 1136 Geophysics, equation relating oblateness of earth and orbital period of satellite, 329; field observations of effects of Alaska earthquake, 394; proposals for Alaska earthquake, 394; proposals for studying the earth's mantle, 1407; stresses in core from pear shape of earth, 565; book reviews: The earth and its gravity field, 460; The Gulf stream, 1544
George, P. See P. S. Gerald, 393
Gerald, P. S., and P. George: Second spectroscopically abnormal methemoglobin associated with hereditary cyanosis. 393

Gerard, R. W.: book review of Biological and biochemical bases of behavior, 1355 GERARD, R. W., Mirror to physiology, book review of, 144

Germany, scientists of, and atom bomb,

Gerow, B. A.: book review of The archeology of coastal North Carolina, 1131 Gershfeld, N. L., and A. M. Shanes: Antagonism of veratrine by calcium ion in monolayers of stearic acid, 1427

Gershon-Cohen, J. See J. F. McClendon, 1580

Gestation period, and twinning in chimpanzees, 959 Gey, K. F. See A. Pletscher, 844

Gibberellic acid, flower induction in chrysanthemum with, 777; promotion of doubling, flowering, and fruiting in *Impatiens*, 896

Gibberellins, as growth, 807 stimulators of plant

Gibson, G. D.: book review of The living races of the Sahara Desert, 1216

GILBERT, F. A., Mineral nutrition and the balance of life, book review of, 1126 GILBERT, W., On the magnet, book review of, 773

Gilchrist, R.: book reviews: Nouveau traité de chimie minérale, vol. 4, 636; vol. 11, 1355; Phosphorus and its compounds, vol. 1, 1271; Quantitative inorganic analysis, 36
Giletti, B. J., and J. L. Kulp: Tritium

tracer in arctic problems, 901

GILL, N. T., and K. C. VEAR, Agricultural botany, book review of, 714

Gilvarry, J. J., and H. K. Ihrig: Group effort in modern physics research, 1277 Glaciation, Pleistocene, extent in Bering-Chukchi region, 1526; Pleistocene, the-ories of, 463, 464

Glaciology, summary of IGY studies in, 17 GLADWIN, T. See MASLAND, R. L.

GLAESSNER, M. F., and L. W. PARKIN (Eds.), The geology of South Australia, book review of, 832

GLASS, B. (Ed.), Forerunners of Darwin, book review of, 1121 Glasser, R. G.: Strontium content of hu-

man bone (letter), 220 Glassman, E. See H. K. Mitchell, 268

GLENISTER, B. F. See MCWHAE, J. R. H γ-Globulins, as isoantigens in rabbit, 1023 Glucose, metabolism in ascites tumor cells,

β-glucuronidase, action of solvent on bac-

terial and bovine, 1281 Glutamic acid, conjugation of bromsulfalein with, 388

Glutathione, level in blood, and auditory stress, 1424

Stress, 1727 Glycine, conjugation of bromsulfalein with, 388 Goblick, T. J., Jr. See R. Price, 751 Goebel, W. F., and T. Amano: On the nature of colicine K, 1284 Gold, absolute thermoelectric power of, at

very low temperatures, 948 Goldhaber, M., and G. Feinberg: Experimental tests of symmetry principles,

Gonadotropin, effect of pH on biological activity of chorionic, 1738 Good, I. J.: Kinds of probability,

Gordon Research Conferences, 646 Goss, W. A. See S. A. Waksman, 1290

Government, support of science in U.S. and abroad, 759

Grafting, book review: The grafter's handbook, 384
Graham, E. R.: Weathering of fallout,

1276 Graham, J. B. See S. Isojima, 44 Graham, J. W.: Metabolically induced

precipitation of trace elements from sea water, 1428 Graham, R. M. See S. Isojima, 44

Gram reaction, semiquantitative evaluation of, 684

Grass, cellular differentiation through asymmetrical mitosis in leaf epidermis, orchard, terminal oxidase in, 1490

Gravitation, current research problems in, 621; summary of IGY studies in, 22; book review: The earth and its gravity field, 460

GRAY, A. P., Bird hybrids, book review of,

Great Britain, government support of sci-

ence, 759; organization for scientific research, 689, 952; political activities of Sir John Lubbock, 1088; program on nuclear energy in medicine, 1414; Royal Botanic Gardens at Kew, 1403; space program, 1534; book reviews: The age of improvement, 1735; The

The age of improvement, 1735; The black fens, 323
Green, D. E. See L. L. Ingraham, 896
Green, D. R.: Education of science teachers (letter), 744
Green, P. E., Jr. See R. Price, 751
Greene, J. C.: book review of Moments of

discovery, vol. 1 and 2, 460

GREENWAY, J. C., JR., Extinct and vanishing birds of the world, book review of,

206
GREENWOOD, D. C., Solving the scientist shortage, book review of, 323
Gregor, H. F.: Push to the desert, 1329
Gregory, R. See M. L. Zimny, 1363
Griffith, I. V. See E. M. Scott, 719
Griffith, T., and R. U. Byerrum: Biogenesis of nicotine, 1485
GROSS, L. (Ed.), Symposium on sociological theory, book review of, 1132
Gross, S. R.: book review of Genetics, 91;
letter, 1514. See also H. E. Lester, 572

letter, 1514. See also H. E. Lester, 57 Grossman, A. See R. F. Furchgott, 328

Grossweiner, L. I. See R. A. Uphaus, 641 Grosz, H. J., and J. Norton: Effect of chlorpromazine on Salmonella enteritidis infection in mice, 784

Groupé, V., and F. J. Rauscher: Factors contributing to production of "virus-free" tumors in turkeys by Rous sarcoma virus, 1022

Growth, fat changes in adolescent human beings, 1615; nucleoprotein constituents for stimulating, in tissue culture, 1486; periodicity in culture, 836; plant, effect of coumarin, 1675; plant, gibberellins as stimulators of, 807; book review of Discussion on child development, 324

Guennel, G. K., and R. C. Neavel: Paper coal in Indiana, 1671

Guinea pig, effect of human urine on gall bladder of, 567; electron micros-copy of retinal rods of, 1284; induction of sterility in, 44; release of andrenergic mediator in cardiac muscle of, by suprathreshold stimulation, 328; virus propagation in spleen cell strains of, 894

Gunkel, R. D. See M. Mishkin, 1220 Gutermuth, C. R.: Wildlife Management Institute, 1232

Guttes, E., and S. Guttes: Regulation of

mitosis in Stentor coeruleus, 1483 Guttes, S. See E. Guttes, 1483 Guze, S. See G. Winokur, 1423 Gynogenesis, in phenotypic male fish,

H

HAAG, W. G., The archeology of coastal North Carolina, book review of, 1131 Hadorn, E. See H. K. Mitchell, 268 Hagen, J. P.: book review of Manual on

rockets and satellites, vol. 6, 1134
HALL, E. R., and K. R. KELSON, The mammals of North America, book review

of, 1353

HALSTEAD, B. W., Dangerous marine animals, book review of, 1668

Hamermesh, M.: book review of Hand-buch der Physik, vol. 38/I, External External properties of atomic nuclei, 713

HAMILTON, W. J., and G. SIMON, Surface and radiological anatomy, book review of, 955

Hansen, D. E.: Anthropological theories

(letter), 298 Hansenula wingei, biochemical basis of

mating in, 960 Hanson, H. C.: book review of Fundamentals of ecology, 1354

HANSON, N. R., Patterns of discovery, book review of, 1666

Harada, H., and J. P. Nitsch: Flower in-

duction in Japanese chrysanthemums with gibberellic acid, 777
Harada, K. See S. W. Fox, 1221
Hardin, G.: book reviews: Can man be modified?, 1606; Heredity and evolution in human populations, 1123; Inside the living cell, 1481

Haskell, J. A. See S. M. Garn, 1615

HARLOW, H. F., and C. N. WOOLSEY, (Eds.), Biological and biochemical bases of behavior, book review of, 1355 Harmon, L. D.: Artificial neuron, 962 Harvard University, transfer of Arnold

Arboretum, 86

Harvey, S. See R. A. Chase, 903

HARWOOD, J. J., et al. (Eds.), The Effects of radiation on materials, book

review of, 265 Hassid, W. Z., et al.: Sugar nucleotides in the interconversion of carbohydrates

in plants, 1286

Haury, E. W.: book review of Digging into history, 1419

HAUSNER, H. H. (Ed.), Modern materials, vol. 1, book review of, 1137. See

also HARWOOD, J. J. Hayashi, T., and F. G. Sherman: Subcellular particles (meeting report), 100 Health physics, strontium-90 in bone, 327 Hearon, J. Z. See D. Stetten, Jr., 1737 Heart, action of stonefish venom on rab-bit, 272; arrhythmia, 212; effect of suprathreshold stimulation on contractile strength of, 328; heartlike responses from nerve fibers, 1366; measurement of output by indicator-dilution technique, 840; release of autonomic mediators in isolated muscle of, 328; role of myocardial catecholamine in contrac-

tility of, 967 Heat, effect of monomolecular layer on water transport of, 38; movement in

salt-marsh peat, 1287 Hedgpeth, J. W.: book reviews: Dangerous marine animals, 1668; Environmental conservation, 1274; Marine

Heggestad, H. E., and J. T. Middleton: Ozone in high concentrations as cause of tobacco leaf injury, 208
Heinicke, R. M., and R. Mori: Effect

of diisopropylfluorophosphate on sulfhydryl proteases, 1678 Heinrich, E. W.: book review of Survey

of raw material resources, vol. 2, 1421 HEINRICH, E. W., Mineralogy and geology of radioactive raw materials, book review of, 1355

HEISKANEN, W. A., and F. A. V. MEINESZ, The earth and its gravity field, book

review of, 460

Heizer, R. F., and M. A. Baumhoff:
Great Basin petroglyphs and prehistoric
game trails, 904

Helianthus, effect of coumarin on growth of, 1675

Heller, J. H.: Reticuloendothelial system (meeting report), 279

Heme, biosynthesis of, inhibition by bilirubin, 1741

Hemoglobin, abnormal, lack in Alaskan natives, 719; multiple, in fishes, 899; patterns of, in American Indians, 216

Hemoglobin M, spectroscopic differentia-tion into two different pigments, 393

Hemophilia, classical, diagnosis by artificial reagent, 389
Henson, C. O. See D. H. Hubel, 1279
Hepburn, J. S.: Founding of Association of American Geologists (letter), 1750

Herbicide, for aquatic plants, 335 Heredity, cell, 937; book review: Heredity and evolution in human populations, 1123

Hermaphroditism, in sea urchin, 271; in serranid fish, 215

Hernandez-Peón, R. See A. Lavin, 332

Herner, S.: book review of Tools for ma-

chine literature searching, 1420 Herre, A. W. C. T.: Alvin Seale, naturalist and ichthyologist (obituary), Hervey, A. See W. J. Robbins, 1288 Hess, B. See B. Chance, 700

Heterosis, cellular antigens as indicators of, 781

Hetherington, A. See B. L. Funt, 1429 5-HIAA. See 5-Hydroxyindoleacetic acid Hibernation, high-energy phosphates in,

High school, book review: The American high school today, 382. See also Educa-

Higinbotham, W. A.: book review of The pulse of radar: the autobiography of Sir Robert Watson-Watt, 1135 Hill, S. R., Jr. See M. C. Gautney, 1281 Hilton, J. G., et al.: Effect of synthetic

lysine vasopressin on adrenocortical secretion, 971 Hincks, E. P.: book review of Cerenkov

radiation and its applications, 1273
Hirsch-Avalon, P. See C. J. van Oss, 1365
Hirschhorn, K., et al.: Incidence of familial hyperlipemia, 716
Hirschhorn, R. See K. Hirschhorn, 716

Hiscocks, É. S.: Organization of science in the United Kingdom, 689

Histidine, inhibition of biosynthesis of, by antimetabolite, 968

Histology, of glacier-preserved mammoth bone, 465; matrix tissue culture technique for aggregate replication, 466

History of science, American science between 1780 and 1830, 1100; medical genetics, 7; Royal Botanic Gardens at Kew, 1403; book reviews: The ancient mariners, 1271; The autobiography of Charles Darwin 1809–1882, 1121; Forerunners of Darwin, 1121; History and philosophy of science, 1019; A history of magic and experimental science, vol. 7 and 8, 90; Human dissection, 204; On the magnet, 773; Man the maker, 636; The medical world of the eighteenth century, 92; Moments of discovery, vol. 1 and 2, 460; The origin of species by Charles Darwin, 1121; Robert Boyle and seventeenth-century chemistry, 714; A source book in Greek science, 635
Hodges, E. J. See J. L. Kulp, 1249
Hogben, C. A. M.: Electrophysiology of the elasmobranch stomach, 1224

HOLDEN, A. N., Physical metallurgy of uranium, book review of, 558

Holland, W. C., and A. H. Briggs: Fibrillation and potassium influx, 212

HOLTON, G. and ROLLER, D. H. D., Foundations of modern physical science, book review of, 771

HOMANS, G. C. See ZALEZNIK, A

Honey bee (Apis mellifera), pollination of cotton, 97

HOOVER, E. M. See COALE, A. J.
Hopkins, D. M.: Cenozoic history of the the Bering land bridge, 1519

HOPKINS, E. S., and W. H. SCHULZE, The practice of sanitation, book review of,

ormone, antigenicity of steroid-pro-tein conjugates, 564; effect of pH on biological activity of chorionic gonado-Hormone. tropin, 1738; nomenclature for adrenocorticotropins, 969; presence of cholecystokinin-like factor in human urine, 567; steroid, storage in obese animals, 1546; use of serotonin antimetabolites

in mental diseases, 619
Hornung, F. See G. Winokur, 1423
Horst, P.: book review of Theory and methods of scaling, 560
Horticulture, effects of climate on tender-

ness of citrus fruit, 639; book review:
The grafter's handbook, 384 Horton, L. L. See W. S. Pollitzer, 216

Hoskins, D. D. See E. M. Scott, 719 Hoskins, W. M. See M. E. Eldefrawi, 898 Host, selection of, by phytophagous insects, 1466

Hough, F. W.: Adoption of the metric system (letter), 532

ноисн, J. L., Geology of the Great Lakes,

HOUGH, J. L., Geology of the Great Lakes, book review of, 1134
Houghton, D. B.: Names for binary numbers (letter), 238
Houghton, H. G.: Cloud physics, 307
Housefly, DDT- and Parathion-resistant, resistance to Sevin, 898
Householder, A. S.: book review of Les problèmes aux limites de la physique mathématique, 1136 mathématique, 1136

Howard, G. K., and H. C. Scott: Predaceous feeding in two common gooseneck barnacles, 717; erratum, 954

Howell, F. C.: book review of The Transvaal ape-man-bearing cave deposits,

Hrynkiewicz, A. Z. See M. Deutsch, 1284 5-HT. See 5-Hydroxytryptamine

Hubbs, C., et al.: Occurrence and morphology of a phenotypic male of a gynogenetic fish, 1227

HUBBS, C. L. (Ed.), Zoogeography, book review of, 1018

Hubbl D. H. at J. "A. " "

Hubel, D. H., et al.: "Attention" units in the auditory cortex, 1279

Huggins, C., and G. Briziarelli: Prevention of mammary cancer by endocrinologic methods, 1285

Hughes, D. J., and J. Chernick: book review: Boiling water reactors, Fluid fuel reactors, Physical metallurgy or uranium, Project Sherwood, Radiation biology and medicine, The Shippingport pressurized water reactor, Sodium graphite reactors, Solid fuel reactors, Thorium production technology, The transuranium elements, Uranium ore processing, and U.S. research reactor operation and use, 558
Hughes, W. J. See J. van Overbeek, 335

HULL, L. W. H., History and philosophy of science, book review of, 1019

Human being, abnormal methemoglobin associated with hereditary cyanosis, 393; association of conditionability with degree of reactivity in psychiatric patients, 1423; behavior reinforcement by irrelevant signal schedules, 387; blood grouping of the Marshallese as index to origin and homogeneity, 644; changes in psychological test performances of brain-operated schizophrenics after 8 years, 149; cholecystokinin-like factor in urine of, 567; detection of genetic sex reversal in, 403; effects of delayed auditory feedback on speech and key tapping, 903; effect of tryptophan on excretion of 5-hydroxyindoleacetic acid, 835; enzyme dysfunction and vitamins in, 9, 11; estimation of maximum permissible body burden of Sr^{90} for, 327; excretion of o-hydroxyphenylacetic acid after administration of phenylpyruvic acid, 1553; fat changes during adolescence, 1615; fu-sion contour for intermittent photic stimuli, 390; incidence of familial hyperlipemia, 716; intellectual level measured by Army Classification Battery and serum uric acid concentration, 1737; interpretive cortex, 1719; lack of abnormal hemoglobins in Alaskan natives, 719; man as an object of science, 243; mutant genes and enzyme dysfunctions in, 7; nervous pathways of cutaneous pains, 1547, 1548; nutritional requirements for growth of single cells of, 252; optical illusion produced by pulsed illumination, 272; pathologic effects of radiation on (news), 377; reliability of activation level during adaptation to 784; resources, population stress.

growth, and level of living, 875; scientific study of behavior of, 1398; strontium in, 220, 1249; structural anomalies and genetic disease in, 11; successor to Tepexpan man, 563; taste thresholds for phenylthiourea among Ashkenazic Jews, 150; use of serotonin antimetabolite in treating hypertension, 620; book reviews: The academic mind, 34; The atomic age and our biological future, 1272; Can man be modified?, 1606; Discussions on child development, 324; Evolution, Marxian biology, and the social scene, 1479; Heredity and evolution in human populations, 1123; The living races of the Sahara Desert, 1216; Verbal behavior, 143; meeting report: symposium on sensory deprivation, 221

Humphrey, W., Jr. See R. Lieberman,

Hurvich, L. M. See D. Jameson, 1689 Hutson, P. W.: Philanthropy (letter), 1369

Hybridization, in fish, 1227

Hydrocarbons, 871

Hydrocortisone, in enzyme adaptation, 1672

Hydrodynamics, buoyancy of dolphins,

Hydrogen, separation of isotopes of by gas-solid chromatography, 1548. See also Deuterium and Tritium

5-Hydroxyindoleacetic acid, effect of dietary tryptophan, on excretion of, 835 o-Hydroxyphenylacetic acid, excretion of, after administration of phenylpyruvic acid, in man, 1553

Hydroxyproline, formation from ketopro-

line, 95

α-Hydroxysteroid dehydrogenase, relation to pyridine nucleotide transhydrogen-ase, 1611

5-Hydroxytryptamine, depression of, by benzoquinolizine derivatives, 844; fluorescence method for identification and assay of, in molluscan tissues, 1491

Hyperlipemia, familial, incidence of, 716 Hypoxanthine, in eye-color mutants of Drosophila, 268

IAA. See Indole-3-acetic acid

ICA. See International Cooperation Administration

Ice, nuclei in atmosphere, 123; tritium content of arctic, 901

Ichthyology, contributions of Alvin Seale,

IGY. See International Geophysical Year Ihrig, H. K. See J. J. Gilvarry, 1277 Ikeda, K. See S. Schwartz, 40

Illumination, pulsed, illusion produced by, 272, 1689.

Illusion, optical, 272, 1689

Immunization, induction of sterility in female guinea pigs by injection of testis,

Immunology, acquired immune tolerance, 1643; genes and antibodies, 1649; Liesegang phenomenon, 1365; restoration of antibody-forming capacity in x-rayed rabbits, 1289; specificity in,

Impatiens, interaction of gibberellic acid and indoleacetic acid in, 896

Impulse conduction, intracellular, in muscle cells, 721

India, book review of Population growth and economic development in low-in-

come countries, 1127
Indian, Alaskan, lack of abnormal hemoglobin in, 719; American, hemoglobin patterns in, 216; American, book review: Tribes that slumber, 204

Indole-3-acetic acid, chromatography of decomposition products of, 99; interaction with gibberellic acid in Impatiens, 896

Industry, basic research in, 1653; problems of Israeli, 869; role in research activities abroad, 692, 696, 758; and "team" research, 174; book review: The motivation, productivity, and satis-

faction of workers, 633

Information, dissemination of scientific, 25, 30, 86, 118, 121, 259, 301, 627, 992, 1247, 1578; French geological information service, 767; functions of Engineering Societies Library, 26; scientific, new government agency for processing of, 441; U.K. Atomic Energy Authority information center, 887; book reviews: Public impact of science in the mass media, 458; Punched cards, 562; meeting report: international conference on scientific information, 627 INGLE, D. J., Principles of research in biol-

ogy and medicine, book review of, 561 Inglis, D. R.: book review of The fearful choice, 1734

Ingraham, L. L., and D. E. Green: Role of magnesium in acetyl coenzyme A formation by acetothiokinase, 896

Ingram, D. J. E., Free radicals as studied by electron spin resonance, book review

INHELDER, B. See TANNER, J. M. Inositol, enhancement of nodulation of isolated bean roots, 211

Inoue, S. See S. Sano, 275

Insect, biological control of, 537; nitrogen partition in excreta of mosquitoes, 1358; odor trail of fire ant, 643; parthenogenesis in mosquitos, 837; pepsin-like enzyme in larvae of stable flies (Stomoxys calcitrans), 1484; phytoph-agous, food selection of, 1466; pollina-tion of cotton by honey bees, 97; relation between marine fungi and Limnoria attack on submerged wood, 93; resistance to Sevin by DDT- and Parathion-resistant houseflies, book reviews: Insect migration, 205; The principles of biological control, The tarantula, 1125. See also Drosophila

Insulin, chemistry of, 1340; effect on uptake of glucose by rat epididymal fat in

vitro, 1282

Intelligence, intellectual level measured by Army Classification Battery and serum uric acid concentration, 1737

International Agency for Carbon-14 Determination, establishment of, 1116
International Astronomical Union, meet-

ing report, 847 International Atomic Energy Agency, failure of nuclear powers to cooperate with, 951; first year of operation, 87; problems of nuclear liability (meeting report), 1013; program of, 1348; report of panel on nuclear hazards, 1603

International Biological Congress, Singa-

pore, meeting report, 1620

International Conference on Nuclear Test Control, underground explosions and earthquakes, 241, 258, 316, 709, 828, 1455

International Conference on Peaceful Uses of Atomic Energy, 2nd, biological exhibits at, 724; publication of proceedings of, 121; results of, 247

International Cooperation Administration (U.S.), report on operations of, 87; visiting research scientist program, 28 1535; U.S. scientists and technologists abroad, 87

International Council of Scientific Un-ions, relationship to IGY, 79

International Federation of Operational Research Societies, establishment of,

International Geophysical Year, collection and distribution of data gathered dur-

ing, 22; extension of, 79; organization of Moscow conference, 79; radar echoes from Venus, 751; rocket and satellite conference in Moscow, 80; Soviet research ship Vityaz visits U.S., 29; summary report of heat and water regimen, earth science studies, data exchange, and proposed post-IGY programs, 14 International Health Year, proposed es-

tablishment of, 1472
International Oceanographic Congress (AAAS), program of, 826; erratum,

International organizations, book review: Yearbook of international organiza-tions, 1958–59, 37

5-Iododeoxyuridine incorporation into DNA of mammalian cells, 1550

Ion, metal, effects on single nerve fibers, 1366

Ion adsorption, and nerve excitation, 779 Ion-exchange resin, reaction and demin-

eralization of uranyl, 465 Ionosphere, Soviet IGY studies of, 81 Irreverre, F., and L. A. Terzian: Nitrogen partition in excreta of three species of

mosquitoes, 1358 Irrigation, control of water weeds with acrolein, 335; growth of, in California, 1329

Irwin, F. W.: book review of Motivation, 1128

Isaac, E.: Influence of religion on the

spread of citrus, 179
Isaacs, J. D., and O. E. Sette: Unusual conditions in the Pacific (meeting report), 787

Isoantibody, to γ-globulins in rabbit, 1023 Isojima, S.: Sterility in female guinea pigs induced by injection with testis, 44

Isoterism, and competitive phenomena in drugs, 1255

Isotope, fractionation of oxygen, in enzyme-catalyzed reactions, 146; half-life of S³⁵, 1360; industrial uses of, 251; separation of hydrogen, by chromatography, 1548; book reviews: Radioactive isotopes in clinical practice, 635; Radioaktive Isotope in der Biochemie,

Israel, economic problems of, 869; government support of basic research in, 997; science in 1576

Italy, research in, 46 Ives, R. L.: "Shutoff pulse illusion," 272 Ivey, W. D. See C. A. Padgett, 267 Iyer, V. N., and W. Szybalski: Mutagenic

effect of azaserine in relation to azaserine resistance in Escherichia coli, 839

Jabbur, S. J. See A. L. Towe, 1676

JACKSON, J. D., The physics of elementary particles, book review of, 891

Jackson, M. L. See J. B. Dixon, 1616

JACO, E. G. (Ed.), Patients, physicians, and illness, book review of, 634

Jacob, P. E.: book review of The college influence on student character, 1544

influence on student character, 1544

JACOBS, M. B., The chemical analysis of food and food products, book review

JACOBSON, E. H. (Ed.), International directory of psychologists exclusive of the U.S.A., book review of, 834 Jacquez, J. A., et al.: Partial pressure of

ammonia in alveolar air, 269 Jaffe, A. J.: book reviews: The American

labor force: its growth and changing composition, 773; Techniques of population analysis, 1129

JAHODA, M., Current concepts of positive mental health, book review of, 265
Jameson, D., and L. M. Hurvich: Shutoff

pulse illusion (letter), 1689

JANIS, I. L., Psychological stress, book review of, 459

Japan, book reviews: In search of identity, 955; The population of Japan, 1131

Jaroslow, B. N. See W. H. Taliaferro, 1289

JELLEY, J. v., Cerenkov radiation and its applications, book review of, 1273 Jeltsch, R. See J. A. Jacquez, 269

Jew, role in introduction of citrus into Mediterranean lands, 179; taste thresholds for phenylthiourea among, 150; book review: Alcohol and the Jews,

Johannesen, R. B.: book review of The chemical behavior of zirconium, 635

Johnson, R. G.: Spatial distribution of Phoronopsis viridis Hilton, 1221
Johnson, T. W., Jr. See Sister J. M.
Armer, 396
Johnson, H. S.: book review of Seven

Johnston, H. S.: book review of Some problems in chemical kinetics and re-

activity, vol. 1, 1419
Jones, L. V.: book review of The second
(1957) University of Utah research conference on the identification of creative scientific talent, 1132 Jones, M. H.: Nervous pathways of cu-

taneous pains, 1548
Jordan, E. See S. R. Suskind, 1614
Joseph, N. R.: Linear titration curves of acids and bases, 1493
Journal, publication in microform, 30;

relation to daily press, 301; and scientific communication, 118

Journals, new, GeoScience Abstracts, 886; Journal of Geophysical Research, 140; L.L.U. Translations Bulletin, 562; Science Information News, 1016; Technical Translations, 29; Wildlife Disease, 30

Jungk, R.: German scientists and atom bomb (letter), 1192

Jurtshuk, P., Jr., et al.: Biochemical responses of rats to auditory stress, 1424

Kanazawa, R. H. See Schultz, L. P. Kaplan, I.: book reviews: Foundations of modern physical science, 771; Introduction to modern physics, 771; Nuclear engineering handbook, 1137; Physics, 771; Physics for engineers and scientists, 771; Principles of modern physics,

Kaplan, J. G.: Nuclear tests (letter), 864

Kaplan, M.: Francisco Duran-Reynals, 1498

Kaplan, M., et al.: Growth of body weight and manipulation of food motivation, 1673

Kaplan, N. O. See A. M. Stein, 1611 KARLSSON, G., Social mechanisms, book review of, 205

Katz, E. See S. A. Waksman, 1290 Katz, J. J. See R. A. Uphaus, 641

KATZ, R. See SEMAT, H. Kaufman, S. See L. Sokoloff, 569 Keeler, R. F.: Color reaction for certain amino acids, amines, and proteins, 1617 Keen, A. M.: book review of Manuel de

paléontologie animale, 1217 Kellogg, W. N.: Echo ranging in the porpoise (letter), 730

KELSON, K. R. See HALL, E. R. Kendrick, J. See S. W. Fox, 1221

KENT, A. See CASEY, R. S. See also PERRY,

Keratinization, metaplastic, in chorioallantoic membranes, 1743

Kerr, P. F.: book review of Géologie de l'uranium, 1133 Kesel, R. G.: book review of Mirror to

physiology, 144

Ketoproline, inhibition of hydroxyproline metabolism by, 95

Kettering, Charles F., obituary of, 255 Kety, S. S.: Biochemical theories of schizophrenia, 1558, 1590 Kew Gardens (England), 1403

KHARBANDA, O. P., Nomograms for chemical engineers, book review of, 1480 Kidd, C. V.: Basic research—description

versus definition, 368
Killian, J. R., Jr.: Science and public policy, 129
Kinder, E. F. See A. Smith, 149
Kindleberger, C. P.: book review of Communist accomming strategy: the role of munist economic strategy: the role of East-Central Europe, 1482

Kinetics, of water movement in plants,

Kinetin, interaction of gibberellins with,

King, J.: book review of On the magnet,

KING, L. S., The medical world of the eighteenth century, book review of, 92 King, W. J.: book review of Voice across

the sea, 1420 Kingston, R. H. See R. Price, 751 Kitt Peak National Observatory, estab-

lishment of, 1286 Kitzmiller, J. B.: Parthenogenesis in

Culex fatigans, 837 Klein, P. A.: Keynes' model (letter),

1164 Klotz, I. M.: Protein behavior (letter),

KNEBERG, M. See LEWIS, T. M. N.
Knowles, R. See W. Sakami, 274
Knox, W. E. See M. Civen, 1672
Koella, W. P., et al.: Factors involved in

the effect of serotonin on evoked elec-

trocortical potentials, 1231 Koike, S. See S. Sano, 275 Koizumi, H. See K. Ohara, 1225 Konzak, C. F. See W. E. Kronstad et al.,

1618 Kopin, I. J.: Tryptophan loading and excretion of 5-hydroxyindoleacetic acid in normal and schizophrenic subjects,

Koppanyi, T., and G. C. Feeney: Newly found action of cocaine, 151 Kopper, P. H.: Vertebrate metamor-

phosis (letter), 684

Kopple, K. D. See R. A. Uphaus, 641 Kordan, H. A.: Proliferation of excised

juice vesicles of lemon in vitro, 779 Kosar, W. F.: book review of The grafter's handbook, 384

Kouts, H.: book review of The physical theory of neutron chain reactors, 1135 Kraeling, C. H.: Society in the ancient Near East (meeting report), 1680 Kraft, L. G., Jr. See R. Price, 751 KRAMER, A. W., Boiling water reactors,

book review of, 558 Krauskopf, K. B.: book reviews: Colorimetric determination of traces metals, 1542; Geology of uranium, 713

Krauss, R. W. See C. Sorokin, 1289 Krebs, A. T.: book reviews: Free radicals as studied by electron spin resonance, 1544; Grundriss der allgemeinen Zoologie, 1736; Radioactive isotopes in clinical practice, 635; Radioaktive Isotope in der Biochemie, 460; Semiconductors, and phosphors, 1218
Krech, D. See M. R. Rosenzweig et al.,

Krieghbaum, H.: Public interest in science news, 1092

кпіеднвацм, н., Science, the news, and the public, book review of, 458 Kronstad, W. E., et al.: Mutagenic effect

of oxygen on barley seeds, 1618 Kruesi, O. R. See J. G. Hilton, 971 Kubzansky, P. See P. Solomon, 221 KÜHN, A., Grundriss der allgemeinen Zoologie, book review of, 1736

Kulp, J. L., et al.: Strontium-90 in man III, 1249. See also B. J. Giletti, 901 Kuroda, P. K. See L. Fry, 1742

Kutsky, R. J.: Nucleoprotein constituents stimulating growth in tissue culture: active protein fraction, 1486

Labaw, L. W. See R. W. G. Wyckoff, 1290 Labbe, R. F., et al.: Bilirubin inhibition

of heme biosynthesis, 1741 Labor, book review of The American labor force: its growth and changing composition, 773
Lactobacillus acidophilus, synchronized

cell division during deoxyriboside incu-

Ladd, H. S.: Ecology, paleontology, and

stratigraphy, 69
Lambremont, E. N., et al.: Pepsin-like enzyme in larvae of stable flies, 1484
La Mer, V. K., and G. T. Barnes: Effect of spreading technique and purity of sample on retardation of evaporation by

monolayers, 1285 Lamy, F. See I. Lieberman, 43 Land, use of, in California, 1329; book review: Land, the yearbook of agriculture (1958), 91

Landsberg, H. E.: book reviews: Between earth and space, 1480; Climatology and 1135; Descriptive microclimatology, meteorology, 833

Lane, J. A.: book review of Introduction

to nuclear power costs, 1608 LANE, J. A., et al., Fluid fuel reactors, book review of, 558

Language, transliteration of Russian, 1111; book reviews: Science students' guide to the German language, 1354;

Verbal behavior, 143 Lanthanum fluoride, thermal decomposition of, 842

Laplace transform, book review of Einführung in Theorie und Anwendung der Laplace-Transformation, 145

LARDY, H. See BOYER, P. D. Lardy, H. A.: Role for coenzyme A in

oxidative phosphorylation, 1287 La Rue, G. R.: book review of Systema

helminthum, vol. 1, 956
Lashley, Karl Spencer, obituary of, 1410
Lasker, R. See R. W. Eppley, 214
LASSEK, A. M., Human dissection, book review of, 204

Lathyrism, tumorigenesis in amphibian embryo, 720

Latimeria, book review: Anatomie de Latimeria chalumnae, vol. 1, 1124

Lava, physical process of magnetization of, 1003

Lavín, A., et al.: Centrifugal arousal in the olfactory bulb, 332

Lawson, R.: Schedules of irrelevant signals and maintenance of monitoring behavior, 387

LAZARSFELD, P., and W. THIELENS, JR The academic mind, book review of, 34 Learning, in albino rats, 842; effect of excitability, reactivity, and temperament on, 1423; effect of human ability to learn on probability distribution of serial errors, 571; in rats with damaged brain, 1223

brain, 1223 Leblond, C. P. See J. Carneiro, 391 Lebo, D.: letters: First person: immodest

or insecure?, 438; Presentation before publication, 992; Using theses for scientific communication, 1578

Lederberg, J.: Genes and antibodies,

Lee, C. C.: Distribution of radioactivity

in wheat plants grown in the presence of strontium-90, 1280

Lee, W. C., and F. E. Shideman: Role of myocardial catecholamines in cardiac contractility, 967

Legislation, Department of Defense reorganization Act of 1958, 130; Food, Drug, and Cosmetic Act, amendments to, 177; National Defense Education Act of 1958, 116, 130, 441, 625, 710, 1212, 1688; proposed, to encourage private gifts to higher education, 805; proposed, on international health research and problems, 1597; proposed, on science and technology, 630; proposed, on wilderness areas of United States, 1346; role of government in science and technology, 129
Leiderman, P. H. See P. Solomon, 221

Leighton, J.: Aggregate replication, a factor in the growth of cancer, 466 Leikind, M. C.: book review of Scientists'

choice, 144

Lemmon, R. M., et al.: Ionizing energy as aid in exchange tritium labeling,

Lemon, proliferation of excised vesicles in vitro, 779

Lepas anatifera, predaceous feeding in,

Lessler, M. A.: Low-level x-ray damage to amphibian erythrocytes, 1551

Lester, H. E., and S. R. Gross: Efficient method for selection of auxotrophic mutants of neurospora, 572

Leukemia, radiation and, 116; radiationinduced, threshold dose for, 1357 LeVesconte, A. See Sister J. M. Armer,

Levine, S., and G. W. Lewis: Critical period for effects of infantile experience

on maturation of stress response, 42 Levinson, G. E., et al.: Measurement of regional blood flow by indicator dilution, 840

Levy, B. M.: New method for the rapid determination of lathyrogenic agents, 720

Levy, H.: book review of Introduction à l'étude des variétés kählériennes, 1136 Lewis, G. W. See S. Levine, 42

Lewis, T. M. N., and M. KNEBERG, Tribes that slumber, book review of, 204
Lewis, V., Jr. See J. Z. Biegeleisen, Jr., 640

Li, C. H.: Proposed system of terminology for preparations of adrenocorticotropic hormone, 969

Li, C. L.: Synchronization of unit activ-

ity in the cerebral cortex, 783 Libby, W. F.: Beneficiation of soils contaminated by strontium-90 (letter), 866 Leiberman, I., et al.: Nonidentity of fetuin and protein growth (flattening) factor, 43

Lieberman, R., et al.: Ascites induced in mice by Staphylococcus, 775
 Lieberman, S. See S. M. Beiser, 564

Light, new sources of, 544. See also Illumination

Lill, G. G., and A. E. Maxwell: The earth's mantle, 1407

Limnoria, attack on sterile and fungus-infested wood, 93
 Lincoln, R. G. See B. H. Carpenter, 780

LINDNER, A. W. See MCWHAE, J. R. H. Linnean Society, meeting report of Dar-

win-Wallace centennial celebration, 154 Literature, L.L.U. Translations Bulletin, 562; national manuscript catalog, 628; new government agency for processing of, 441; technical, abstracting and indexing services for, 25, 26; Technical Translations, 29; book review: Tools for machine literature searching, 1420. See also Information

Little, C. C.: Francisco Duran-Reynals, bacteriologist (obituary), 881 Liver, inhibitor of thymine biosynthesis in,

336; young rabbit, drug metabolism changes in, 897
Livingston, R. B.: book review of Speech

and brain-mechanisms, 1731

Livingstone, D. A.: Theory of ice ages,

Lockhart, R. Z., Jr., and H. Eagle: Requirements for growth of single human

Longwell, C. R.: book review of The geology of South Australia, 832

Loo, T. L. See J. W. Burger, 778, 1580 Loosanoff, V. L.: Condylostoma—an enemy of bivalve larvae, 147 Lougee, R. J.: book review of Geology of

the Great Lakes, 1134 Love, B. See W. W. Wendlandt, 842

Loyalty provisions of National Defense Education Act of 1958, 625, 710

Lubbock, Sir John, contributions to zo-ology and public affairs, 1087

Lubin, M.: Selection of auxotrophic bacterial mutants by tritium-labeled thymidine, 838

Lungfish (Protopterus) function of Mauthner's axon in, 841

Lwoff, A. See A. B. Sabin, 1287 Lysenko, T. D., reinstatement of (news), 377

M

Maccoby, N.: book review of College teaching by television, 633

Macdonald, D. See P. O. Strom, 1192 MacDonald, D. K. C.: Thermoelectricity

at very low temperatures, 943

Macdonald, N. J., and D. D. Woodbridge: Relation of geomagnetic disturbances to circulation changes at 30,-000-foot level, 638 MacDuffee, C. C.: The "clock" paradox,

MacFarlane, C. I., and E. G. Young: Seaweed symposium (meeting report),

Mackay, R. S.: Skin diving in rocket ships (letter), 218 Mackin, J. L. See P. O. Strom, 1192

MACPHERSON, H. G. See LANE, J. A.

Magnesium, role in acetyl coenzyme formation by acetothiokinase, 895, 896

Magnetism, rock, 1002 Main, R. K., et al.: Partial chromatographic separation of pentose- and deoxypentosenucleic acids, 331

Maize. See Corn Major, R.: Organization of scientific activities in Norway, 694
Mallinson, G. G.: Science and mathe-

matics teachers, 1495
Malmo, R. B.: book review of Psycho-

logical stress, 459

Mammals, book review: The mammals of North America, 1353

Mammoth, histology of glacier-preserved bone, 465

Man as an object of science, 243

Manganese, deposits of, on sea floor, 1428 Manpower, scientific, in government, 1661; book reviews: The American labor force: its growth and changing composition, 773; Scientific manpower in Europe, 561; Solving the scientist in Europe, 5 shortage, 323

Maradudin, A. A.: book review of Solid state physics, vol. 6, Advances in re-

search and application, 91 Marine biology, relation between marine fungi and Limnoria attack on submerged wood, 93; book reviews: Dangerous marine animals, 1668; Living resources of the sea, 1122; Marine ecology, 264

Mariners, book review: The ancient mariners, 1271

Market research, book review: Flavor research and food acceptance, 834 Marshak, R. E., et al.: On a symmetry

in weak interactions, 1285

Martell, E. A.: Atmospheric aspects of strontium-90 fallout, 1197

MARTIN, C. F. See GEBHARD, P. H., et al. MARTIN, L. W., Peace without victory, book review of, 713

MARTIN, P. s., Digging into history, book review of, 1419
Mascoli, C. C., et al.: Propagation of

poliovirus, measles, and vaccinia in guinea pig spleen cell strains, 894

MASLAN, F. See LANE, J. A MASLAND, R. L., et al., Mental subnormality, book review of, 772

manty, book review ot, //2
MASLOW, A. H. (Ed.), New knowledge in
human values, book review of, 955
Mason, D. M.: book review of Nomograms for chemical engineers, 1480
Matchett, J. R.: book review of The
chemical analysis of food and food
products, 774
Materials book reviews. The effects of

Materials, book reviews: The effects of radiation on materials, 265; Modern

materials, vol. 1, 1137 athematics, "clock" paradox of rela-Mathematics, "clock" paradox of relativity, 1359; new theorems concerning regular polyhedra and polytopes, 1284; of water transport in plants, 447; book reviews: Einführung in Theorie und Anwendung der Laplace-Transformation, 145; Introduction à l'étude des variétés kählériennes, 1136; An introduction to probability theory and its application, 956; An introduction to the theory of integration, 957; Les problèms aux limites de la physique mathématique, 1136

MATHER, K. B., and P. SWAN, Nuclear

scattering, book review of, 1137
Mather, K. F.: Geology, geologists, and the AAAS, 1106

Mating, biochemical basis of, in yeast,

Mauger, A. See S. A. Waksman, 1290 Maxwell, A. E. See G. G. Lill, 1407 MAY, J. M., The ecology of human disease,

book review of, 1356
Mayer, J. See C. Zomzely, 1546
Mazia, D.: book review of The physical

foundation of biology, 384 McClendon, J. F., and J. Gershon-Cohen: Biological bromination (letter), 1580 MCCRENSKY, E., Scientific manpower in

Europe, book review of. 561
McEwen, B. See I. B. Fritz, 334
McGregor, S. E.: Cotton-flower visitation and pollen distribution by honey bees,

McKelvey, V. E.: Resources, population growth, and level of living, 875

CKNIGHT, R. K. See BENNETT, J. W McMath, R. R.: Kitt Peak National Observatory—past and present, 1286 MCWHAE, J. R. H., et al., The stratigraphy

of Western Australia, book review of, 1736

Mead, C. G. See A. S. Fox, 1489 MEAD, M., An anthropologist at work, book review of, 322; letter, 1514

Measurement, adoption of metric system, 532; international yard and pound, 260; of ionic membrane currents in giant axon of squid, 1283; magnetic moments of nuclear excited states, 1284; book reviews: Measurement of values, 1481; Theory and methods of scaling, 560

Medicine, antimetabolites and, 616; biochemistry and medical genetics, 7; serotonin antimetabolites in schizophrenia, 619; book reviews: Abortion in the United States, 36; Amid masters of twentieth century medicine, 384; Manuale die micologia medica, 1272; Medical education, 891; Medical world of the eighteenth century, 92; Patients, physicians, and illness, 634; Principles of research in biology and medicine, 561; Psychological stress, 459; Radiation biology and medicine, 558; Radioactive isotopes in clinical practice, 635; Surface and radiological anatomy, 955; Textbook of virology for students and practitioners of medicine, 92

Mediterranean, introduction of citrus into lands of, 179

Meetings, scientific, world list of future, 1349

Mehl, J. W.: Protein behavior (letter),

Meier, R. L.: book review of Investment in innovation, 1130

MEINESZ, F. A. V. See HEISKANEN, W. A. Meister, M.: book review of Education

and freedom, 771
Mellors, R. C.: book review of Frontiers in cytology, 145

Memory, transient, in albino rats, 842 Mendelson, J. H. See P. Solomon, 221 MENNINGER, K., Theory of psychoanalytic

technique, book review of, 1732 Mental health, book review: Current concepts of positive mental health, 265 Mental illness, book review: Economics

of mental illness, 325

Menzies, R. J. See A. H. Clarke, Jr., 1026 Merriam, C. W.: book review of The stratigraphy of Western Australia, 1736 Merz, T. See C. P. Swanson, 1364

Metabolism, acetylcholine, and behavior of rats, 62, 64; ammonia, 269, 270; changes produced by insulin in rat epididymal fat in vitro, 1282; dissociation of barium-137m from its cesium-137 parent, 568; drug, inhibitors in new-born rabbit liver, 897; human uptake of strontium-90, 1249; hydroxyproline, inhibition by ketoproline, 95; interrelationship of biochemistry and genetics in enzyme dysfunction, 12; mutation and enzyme dysfunction, 7; spectro-scopic evidence of control of, 700

Metal, alkali, absolute power at very low temperatures, 947; book reviews: Colorimetric determination of traces of metals, 1542; Electric conduction in semiconductors and metals, 892; Physical metallurgy of uranium, 558

Metaplasia, in chorioallantoic membrane,

students' guide to the German language, 1354 Metcalf, G. J.: book review of Science

Meteor, book review: Physics of meteor flight in the atmosphere, 1354
Meteorology, antarctic, 14; artificial satellites and, 1412; atomic energy and, 1412; Bergeron-Findeisen theory of precipitation formation, 123; changes in wind field following magnetic disturbances, 638; cloud physics, 123, 307; and fallout of strontium-90, 1200; summary of IGY studies of upper air, 14; unusual conditions in the Pacific, 787; use of terms subcooled and supercooled in, 1296, 1297; book review: Descriptive meteorology, 833

ethemoglobin, abnormal, as with hereditary cyanosis, 393 Methemoglobin, associated

Methodology, estimating maximum permissible body burden of Sr⁹⁰, 327; book review: Theory and methods of

scaling, 560 lexico, Valley of, successor to Tepexpan man found in, 563 Mexico,

MEYER, D. I. See FOWLER, R. G. Meyer, L. H. See L. N. Sussman, 644

Meyer, L. H. See L. N. Sussman, 644
Meyer-Arendt, J. See M. Bayer, 644
Microbiology, directed formation of actinomycins, 1290; book review: Food microbiology, 715
Microscopy, electron, of indanthrene dyes, 1290; of retinal rods, 1284

MIDDLETON, J. F. M. See BALANDIER, G. Middleton, J. T. See H. E. Heggestad,

Migration, bird, and photoperiod, 1425; book review: Insect migration, Mihalyi, E.: book review of Conference on the chemistry of muscular contraction, 1608

Milk, strontium-90 in, 1249; zinc-65 in,

Miller, A. H.: Reproductive cycles in an equatorial sparrow, 1286
Miller, D. J. See D. Tocher, 394
Miller, I. M. See S. Schwartz, 40
Miller, R. C.: Logan meeting of the Pa-

cific division of the AAAS (meeting

report), 1028
Miller, W. E.: Uranyl-ion exchange resin reaction and demineralization, 465

MILLOT, J., and J. ANTHONY, Anatomie de Latimeria chalumnae, vol. 1, book review of, 1124 Milner, M.: Science in Israel (letter),

1576

Minard, J. P.: Recent saprolite, 1206 Mineral, diaspore at Magnet Cove, Ark. 835; identification of sodium hemicalcium sulfate dihydrate in a transparent stalactite, 1227; removal from interlayers of soil clay, 1616; book reviews: Economics for the mineral engineer, 1136; Mineralogy and geology of radioactive raw materials, 1355
Mishkin, M., et al.: Contact occluders:

a method for restricting vision in animals, 1220

Miskus, R. See M. E. Eldefrawi, 898 Missile, book review: Fundamentals of advanced missiles, 1020

Mitchell, H. K., et al.: Hypoxanthine in rosy and maroon-like mutants of Drosophilia melanogaster, 268

Mite, biological control of, 537

Mitella polymerus, predaceous feeding in,

Mitochondria, in biosynthesis of porphyrin, 275; existence of phospholipid-cy-

mitoma, C., et al.: Studies on 4-keto-L proline, 95

Mitosis, cellular differentiation through asymmetrical, 1289; inhibition of, 336; regulation of, in Stentor coeruleus, 1482

Mittwer, T.: Quantitative gram reaction

(letter), 684 Moffitt, William, obituary of, 1471 Mollusk, Condylostoma as enemy of clams and oysters, 147; control of aquatic, 335; identification and assay of 5-hydroxytryptamine in, 1491; second living species of Monoplacophora, 1026

Monkey, measurement of spontaneous activity of, 1229; method of restricting vision of, 1220

Monolayer, effect of spreading technique and purity of sample on retardation of evaporation, 1285; and evaporation of water, 38, 96

Monoplacophora, second living species of, 1026

Monselise, S. P., and F. M. Turrell: Tenderness, climate, and citrus fruit, 639

Montagu, A.: Winchester's Genetics (letter), 1514

Moon, haze on, 1282; internal structure of, 1290; Soviet observations of activity on (news), 376

Moore, A. R. See R. A. Boolootian, 271 MOORE, H. B., Marine ecology, book re-

view of, 264
Moore, J. F.: Male sterility induced in tomato by sodium 2,3-dichloroisobuty-

rate, 1738 Moore, J. W. See K. S. Cole, 1283 Moore, M. G.: book review of Relativity

for the layman, 144 MOORE, R. G., Introduction to historical

geology, book review of, 561 Moorhead, M. See J. H. Welsh, 1491 MORET, L., Manuel de paléontologie ani-

male, book review of, 1217 Morgan, M. G.: book review of Polar

atmosphere symposium, pt. 2, 1543 Morgenbesser, S.: Anthropological theo-

ries (letter), 298 Mori, R. See R. M. Heinicke, 1678

Morphogenesis, in tomato roots, 330 Morrell, R. M.: State of the physical sci-

ences (letter), 46 Morris, C.: book review of New knowledge in human values, 955

edge in human values, 355

MORSE, J. G. See HARWOOD, J. J.

Morse, P. M.: book review of Man's world of sound, 383

Moscona, A., and Z. I. Carneckas: Etiology of keratogenic metaplasia in the chorioallantoic membrane, 1743

Mosquito, nitrogen partition in excreta of three species of, 1358; partheno-

genesis in Culex fatigans, 837 Moss, L. W.: Research in Italy (letter),

Motivation, book reviews: Motivation, 1128; Motivation, productivity, and satisfaction of workers, 633

Motor vehicle, space charge in exhaust of, 1610

MOUNTFORD, C. P. See SPECHT, R. L.

Mouse, depression of norepinephrine and 5-hydroxytryptamine in the brain by benzoquinolizine derivatives, 844; effect of chlorpromazine on Salmonella enteritidis in, 784; induction of ascites by Staphylococcus, 775; sensitivity of immature ovary to radiation, 1288; storage of steroid hormones by obese, 1546; transmission of rabies to, by natu-

rally infected bat, 1490 Moyed, H. S., and M. Friedman: Interference with feedback control: a mech-

anism of antimetabolite action, 968
Multhauf, R. P.: book reviews: A history
of magic and experimental science,
vol. 7 and 8, 90; History and philosophy of science, 1019; Man the maker, 636

Munyon, I. C. See A. S. Fox, 1489 Muscle, effect of carnitine on oxidation of fatty acids by, 334; intracellular impulse conduction in cells of, 721; book review: Conference on the chemistry of

muscular contraction, 1608 Mushkin, S. J.: book review of Economics of mental illness, 325

Mutagen, chemical, azaserine, 839 Mutant, eye-color, in *Drosophila*, 268 Mutation, and antibody formation, 1649;

loss of pectolytic emzyme by, in bacteria, 720; and metabolic enzyme dysfunctions, 7; mutagenic effect of azaserine in relation to azaserine-resistant Escherichia coli, 839; oxygen-induced, 1618; in Paramecium, from x-irradiation, 207; selection of auxotrophic mutants by tritium-labeled thymidine, 838. See also Genetics

Mycology, book review: Manuale die micologia medica, 1272

MYRBACK, K. See BOYER, P. D. Mysels, K. J.: Direct observation of evaporation from quiescent water, 96; On evaporation from wind-swept surfaces, 38

Nahas, G. G.: Use of an organic carbon dioxide buffer in vivo, 782

National Academy of Sciences, abstracts of papers presented at the 1959 annual meeting, 1282

National Academy of Sciences-National Research Council, building for, 1601; establishment of committee on bioasresearch, 1602; report on pathologic effects of radiation, 377; survey of needs in tropical medicine, 767; survey of

oceanographic research, 550
National Aeronautics and Space Admin-

istration, budget for scientific activities, stration, budget for scientific activities, 315; cloud-cover satellite, 628; Goddard space flight center, 1415; program for manned satellite, 256; research associateship program, 887; scientific activities of, 130; seminar on Van Allen radiation layer, 1012

National Bureau of Standards, establishment of electronic calibration center,

National Conference on Exchange of Per-

sons, (meeting report), 451 National Congress of Social Sciences

(Italy), (meeting report), 576 National Institutes of Health, reorganization of grants division, 1661; research and development budget, 315

National library week, 935 National Science Foundation, budget for, 828, 1659; Office of Social Sciences, 953; program of, 130, 828; program on weather modification, 1476; publication of Science Information News, 1016; Science Information Service, 86, 259, 441, 1016; summer conferences for college teachers, 378; summer fellowships program, 535; summer program for high-school students, 1350; world list of future international meetings, 1349 Natural resources, relation to population

growth and level of living, 875

Navigation, history, book review: The ancient mariners, 1271

Near East, meeting report: symposium on the expansion of society in the an-

cient Near East, 1680 Neavel, R. C. See G. K. Guennel, 1671 Negus, S. S.: Public information service (AAAS), 485 Nelson, E. M., obituary of, 1344

Nematode, morphogenic substance causing trap formation in predaceous fungi,

Nemin, morphogenic substance causing trap formation in predaceous fungi, 966 Neoaplactana glaseri, and predaceous fungi, 966

Neodymium fluoride, thermal decomposition of, 842

Neopilina (Vema) ewingi, second living

species of Monoplacophora, 1026 Nerve, artificial neuron, 962; attention units in auditory cortex, 1279; conduction of impulses, 1613; effect of temperature on stretch-receptor organ of crayfish, 392; excitation of, and ion ad-sorption, 779; function of and Mauthner's fiber in lungfish, 841; intracellular impulse conduction in muscle cells, 721; ionic membrane currents in squid, 1283; neuron doctrine and electro-physiology, 997; optic, effect of inter-ruption of, on cortical response to geniculate stimulation, 39; pathways of cutaneous pains, 1547, 1548; perpetual replacement of fibers from cell bodies, 1290; prolongation of response of single fibers with metal ions, 1366; book review: The submicroscopic organization and function of nerve cells, 1125 Nervous system, drugs of, 1256; book re-

view: The central nervous system and behavior, 892. See also Brain and

Neufeld, E. F. See W. Z. Hassid, 1286 Neurochemistry, influence of adrenalectomy and hypophysectomy on cerebral serotonin, 1678

Neuron, artificial, 962; current research problems, 997

Neurophysiology, antidromic cortical response to isolated stimulation of pyrimidal tract, 1676; centrifugal arousal of olfactory bulb in cat, 332; of Mauthner's fiber in lungfish, 841; book review: Speech and brain-mechanisms,

Neurospora, biochemical genetics of, 1712; method for selection of auxotrophic mutants of, 572

Neutron, structure and distribution of,

Nevada, archeology of, 904

Newell, H. E., Jr.: IGY conference in Moscow, 79; book review: Project Moscow, 79 satellite, 636

Newmann, J.: An auxin-like action of coumarin, 1675

News, dissemination of scientific, 301. See also Information

Nichol, J. C.: Electrophoretic method for desalting amino acids, 1549 Nicotiana. See Tobacco

Nicotine, biogenesis of, 1485; failure to affect development of offspring when administered to pregnant rats, 212 Nielsen, J. M. See R. W. Perkins, 94 Nikiforoff, C. C.: Reappraisal of the soil,

Nilan, R. A. See W. E. Kronstad et al., 1618

Nishinuma, K. See K. Ohara, 1225

Nitrogen, partition of, in mosquito excreta, 1358

Nitrogen fixation, by isolated bean roots, 211

Nitsch, J. P. See H. Harada, 777 Nobel lectures, G. W. Beadle, 1715; D. Bovet, 1255; F. Sanger, 1340; E. L.

Tatum, 1711 Nogueira, A. P. See A. A. Bitancourt, 99 Noller, C. R.: book review of Elementary practical organic chemistry, 1668 Noble, C. E., and J. E. Fuchs: Serial errors in human learning: a test of the

McCrary-Hunter hypothesis, 570 Nomenclature, of adrenocortocotropins, 969; for binary numbers, 238, 279; Enchytraeus fragmentosus n.sp., 1278; book review: Bacteriological code, international code of nomenclature of bacteria and viruses, 382

Norepinephrine, depression of, by benzo-

quinolizine derivatives, 844 North Atlantic Treaty Organization, oceanographic research center, 1117; scientific activities of, 1598

North Carolina, book reviews: The archeology of coastal North Carolina, 1131; Historical geography of the North Carolina outer banks, 1481

Norton, J. See H. J. Grosz, 784 Norway, scientific organization in, 694 Nove, A.: book review of Soviet economic aid, 1129

Nuclear energy, peacetime uses of, 247; use in meteorological research, 1412 Nuclear explosion, international nego-

tiations on banning of, 241, 258, 316, 767, 1267, 1455; resolution on, 864; scientific aspects of radiation belts created by, at high altitudes, 949; statement by German physicists on, 319; underground, 200, 241, 258, 316, 707, 709, 828, 1455. See also Fallout and Radiation

Nuclear industry, disposal of radioactive industrial wastes (news), 375; Congressional hearings on status and future of, 765; liability for industrial accidents (news), 379, 1013; book review: Introduction to nuclear power costs, 1608 Nuclear materials, book review: Survey

of raw material resources, vol. 2, 1421 Nuclear physics, British AEA reports, 554; Canadian research activities in, 757; measurement of magnetic moments of nuclear excited states, 1284; publication of papers presented at the 2nd international conference on the peaceful uses of, 121; shape of the nucleus, 361; symmetry in weak interactions, 1285; technical films on, 554; vacuum polarization and screening effects in scattering from heavy nuclei,

1282; xi zero atomic particle (news), 827; book reviews: Handbuch der Physik, vol. 38/I, 713; Handbuch der Physik, vol. 45, 325; The neutrino, 1133; Nuclear scattering, 1137; The physical theory of neutron chain reactors, 1135; Project Sherwood, 558

Nuclear reactor, types developed, 1955 1958, 247; projected, European, 1016; book reviews: Boiling water reactors, 558; Fluid fuel reactors, 558; The physical theory of neutron chain reactors, 1135; The Shippingport pressurized water reactor, 558; Sodium graphite reactors, 558; Solid fuel reactors, 558

Nuclear technology, book reviews: Thorium production technology, 558; U.S. research reactor operation and use, 558; Uranium ore processing, 558

Nuclear weapon test. See Nuclear explosion

Nucleation, in clouds, 123, 307

Nucleic acid, and survival of excised anthers in vitro, 1487

Nucleotide, sugar, interconversion of carbohydrates in plants, 1286

Nucleus, atomic, shape of, 361; vacuum polarization and screening effects in scattering from heavy, 1282

Nucleus, cell, protein synthesis in, 391 Number, names for binary, 238, 279 Nutrition, contributions of E. M. Nelson,

1344; protein content of pulses, 148; book review: Mineral Nutrition and the balance of life, 1126. See also Food

O

Obesity, storage of steroid hormones in, 1546. See also Fat

Obituaries, B. Davis, 27; C. F. Kettering, 255; K. S. Lashley, 1410; W. Moffitt, 1471; E. M. Nelson, 1344; M. L. Roxas, 1264; A. Seale, 313; J. B. Wat-Obsidian, geochemical methods for dating, 1285

Oceanography, biochemical concentration of deuterium in marine environment, 1288; NAS-NRC Research Council report on present state and future needs of, 550; NATO center for, 1117; summary of IGY studies in, 15; symposium on unusual conditions in the Pacific, 787; use of tritium tracer in arctic studies, 901; book reviews: The Gulf Stream, 1544; Living resources of the sea, 1122

O'CONNELL, D. J. K., The green flash and other low sun phenomena, book review

Odishaw, H.: International Geophysical Year, 14

ODUM, E. P., Fundamentals of ecology, book review of, 1354

Oehser, P. H.: The word ecology (letter), 992

Ogur, M., et al.: Direct experimental observation of cells in phenomic lag, 1612 Ogur, S. See M. Ogur, 1612

Ohara, K., et al.: Free β-hydroxy-γ-aminobutyric acid in brain, 1225

Ohnuma, S. See G. Breit, 1282 O'Keefe, J. A., et al.: Vanguard measurements give pear-shaped component of

earth's figure, 565 Okubo, S. See R. E. Marshak, 1285 Oligochaete, new species of, 1278 Oögenesis, in Drosophila melanogaster,

OPIK, E. J., Physics of meteor flight in the atmosphere, book review of, 1354 Oppenheimer, J.: book review of Em-

bryos and ancestors, 35
orr, c., Jr., Between earth and space,
book review of, 1480

Osgood, C. E.: book review of Perception and communication, 893

Oster, I I.: Evidence of the genetic basis for x-ray-induced life-shortening, 1286 Ove, P. See I. Lieberman, 43 Ovotestes, in sea urchin, 271 Oxidation, fatty acid, effect of carnitine

on, 334

Oxygen, analysis of, in biological fluids, 900; chromosome aberrations and seedling mutations induced by, 1618; effect on keratogenic metaplasia in chorioallantoic membrane, 1743; isotope fractionation in enzyme-catalyzed reactions, 146

Oyster (Crassostrea virginica), Condylostoma as enemy of, 147

Ozone, injury of tobacco leaf by, 208

Pacific Ocean, symposium on unusual conditions in (meeting report), 787

Padgett, C. A., and W. D. Ivey: Coturnix quail as a laboratory research animal,

Page, R. M.: book review of Physiology of fungi, 1542

Pain, nervous pathways of cutaneous, 1547, 1548
Painter, T. S.: Elimination of deoxyribo-

nucleic acid from soma cells, 1288
PALAY, S. L. (Ed.), Frontiers in cytology,
book review of, 145

Paleontology, applications of ecology to study of, 69; book review: Traité de paléontologie, pt. 6, vol. 2, 1020

Palevsky, H.: book review of Handbuch der Physik, vol. 45/II, Nuclear instrumentation, 325

Palynology, book review: Pollen and spore morphology/plant taxonomy, 35

Pap, L.: Government of Portugal (letter), 60

Papain, inhibition by diisopropylfluoro-phosphate, 1678 PapaMichael, A. See M. Kaplan, 1673 Papandreou, A. G.: Explanation and pre-diction in generating 1006 diction in economics, 1096 Paper, permanence of book, 1075

Paramecium, mutation as a result of

x-irradiation, 207; serotypes in, 938 Parasite, biological control of insect pests, 537; book review: Systema helminthum, vol. 1, pts. 1 and 2, 956

Parathion, resistance to Sevin of flies resistant to, 898

PARKIN, L. W. See GLAESSNER, M. F. Parks, W. G.: Program of the Gordon

Research Conferences, 646
Parr, L. W.: History of public health (letter), 236

Parthenogenesis, in Culex fatigans, 837 Pasamanick, B.: book review of Mental subnormality, 772

PASCAL, P. (Ed.), Nouveau traité de chimie minérale, vol. 4, book review of, 636; vol. 11, book review of, 1355

PASSIN, H. See BENNETT, J. W.
Patchett, A. A. See C. Mitoma et al., 95
Pauli, W., Theory of relativity, book review of, 1606

Pea, effects of adenine on growth of, 357 Peachey, L. D., and K. R. Porter: Intracellular impulse conduction in muscle

Peacock, L. J., and C. M. Rogers: Gesta-

tion period and twinning in chimpan-zees, 959

Peat, salt-marsh, movement of heat, chlo-

ride, and water in, 1287
PECKHAM, M. (Ed.), The origin of species
by Charles Darwin, book review of,

Pedogenesis, in soil, 186

Peking man, 825
Penfield, W.: The interpretive cortex,

PENFIELD, W., and L. ROBERTS, Speech and brain-mechanisms, book review of,

Peptide, sex, of Drosophila melanogaster, 1489

PERKINS, J. A., Plaintalk from a campus, book review of, 1667

Perkins, R. W., and J. M. Nielsen: Zinc-65 in foods and people, 94

PERRY, J. W., and A. KENT (Eds.), Tools for machine literature searching, book review of, 1420. See also CASEY, R. S. Petroglyphs, along prehistoric game trails in Great Basin, 904

Petroleum, origin and migration of, 871 Pettengill, G. H. See R. Price, 751 Pfeiffer, E. See G. Winokur, 1423 Pfleider, E. P.: book review of Economics

for the mineral engineer, 1136 Pharmacology, depression of norepine-phrine and 5-hydroxytryptamine in the

brain by benzoquinolizine derivatives, 844; release of norepinephrine in cardiac muscle under suprathreshold stim-

ulation, 328
Phelps, L. N. See C. C. Mascoli, 894
Phelps, R. H.: Engineering information
—all is not lost, 25

Phenol red, bromination by Squalus acan-

thias, 778 Phenylketonuria, explanation for increased excretion of o-hydroxyphenyl-

acetic acid, 1553 Phenylpyruvic acid, as precursor for o-hydroxyphenylacetic acid in man,

Phenylthiourea, taste thresholds for, among Ashkenazic Jews, 150

Philanthropy, and income tax laws, 805,

Phillips, R. C. See L. A. Whitford, 961 Philosophy of science, relationship of science and the social sciences, 243; book reviews: The biological way of thought, 1126; New knowledge in human values, 955; Patterns of discovery, 1666; Per-

sonal knowledge, 831
Phipps, E. L. See W. L. Russell, 1288
Phipps, T. E., Jr.: Scientific communication (letter), 118

Phoronidea, spatial distribution of, 1221 Phosphate, high-energy, in hibernating animals, 1363

Phospholipase, mechanism of inhibition of electron transport, 98

Phosphor, spectral energy distributions of emitted light, 546; book review: Semiconductors and phosphors, 1218

Phosphorus, bound, and growth of phyto-plankton, 961; book review: Phos-phorus and its compounds, vol. 1, 1271 Phosphorylation, role for coenzyme A in in oxidative, 1287

Photomicrography, book review: Photomicrography, 1480
Photoperiod, influence on Los Angeles Xanthium, 780

Photoperiodism, in birds, 1425

Photosynthesis, carotene-donor-acceptor complexes in, 372; chromatic transients in, of green algae, 1284; and fixation of carbon in soil, 188

Phototropism, in Phycomyces blakesleeanus, 775

Physical science, state of, 46, 47 Physics, application of Mach's principle in gravitational theory, 622; of clouds, 123, 307; conceptual difficulties in theory of general relativity, 621; contributions of B. Davis, 27; effect of spin and speed on curve of a baseball, 1283; experimental tests of symmetry principles 1285; gravitational constant as a field variable, 623; group effort in, 1277, 1278; hydrodynamics of wave-riding by dolphins, 1085; improved experimental techniques in gravitation, 624; of soil, 186; solid-state, place of electrolumi-

nescence in, 547; book reviews: Advances in chemical physics, vol. 1, 833; Foundations of modern physical science, 771; Free radicals as studied by ence, //1; Free radicals as studied by electron spin resonance, 1544; Handbuch der Physik, vol. 38/I, External properties of atomic nuclei, 713; Handbuch der Physik, vol. 45, Nuclear instrumentation, 325; Handbuch der Physik, vol. 51/II, Astrophysics, 1734; Latradation to modern physics, 771. Introduction to modern physics, 771; Low temperature physics and chemistry, 1273; Man's world of sound, 383; The physical foundation of biology, 384; Physics, 771; The physics of elementary particles, 891; Physics for engineers and scientists, 771; Physics of meteor flight in the atmosphere, 1354; Physically, of modern physics, 771. Principles of modern physics, 771; Solid state physics, vol. 6, Advances in research and application, 91

Physiology, brain, attention units in auditory cortex, 1279; Corturnix quail for research in, 267; of elasmobranch stomach, 1224; pulmonary, partial pressure of ammonia in alveolar air, 269, 270; book reviews: Mirror to physiology, 144; Physiological bases of psychiatry, 559; Physiology of fungi, 1542; meeting report: Society of General Physiologists, 100

Phytoplankton, bound phosphorus and growth of, 961

PIERCE, J. R., and E. E. DAVID, JR., Man's world of sound, book review of, 383

Piéron, H.: Nervous pathways of cutaneous pains, 1547

Pigment, redox absorption spectra from single cells of, 644

Pituitary, infantile experience of rat and maturation of, 42

Pitzer, K. S., and E. Clementi: Large

molecules in carbon vapor, 1287
PIVETEAU, J. (Ed.), Traité de paléontologie, vol. 2, book review of, 1020

Plant, apical dominance in excised roots of tomato, 330; ascent of sap in, 450; cellular differentiation through asymmetrical mitosis in grass leaf, 1289; chromatic transients in photosynthesis of green algae, 1284; control of water weeds, 335, 1499; distribution of Sr⁹⁰ in wheat, 1280; effects of adenine on growth of, 357; effects of climate on tenderness of citrus fruit, 639; effect of coumarin on growth of 1675; enhancement by inositol of nodulation of isolated roots of bean, 211; flower induction in chrysanthemum with gibberellic acid, 777; as food source for insects, 1466; forest in Bering-Chukchi region during Pleistocene, 1526; function of "secondary" substances of, 1466; gibberellins as stimulators of growth of, 807; induction of male sterility in tomato by sodium 2,3-dichloroisobutyrate, 1738; influence of genetic strain and environment on protein content of pulses, 148; interaction of gibberellic acid and indoleacetic acid in *Impatiens*, 896; introduction of citrus into Mediterranean lands, 179; leaf injury of tobacco by ozone, 208; liberation of carbon monoxide from, 964; nature of wildfire disease of, 618; oxygen-induced chromosome aberrations and seedling mutations in barley, 1618; photoperiodism in two regional types of Xanthium strumarium, 780; pollinating efficiency of honey bees in cotton, 97; proliferation of excised juice vesicles of lemon in vitro, 779; red light sensitivity and germination of tobacco seed, 41; tion to soil, 189, 191; research at Royal Botanic Gardens at Kew, 1403; sugar nucleotides in interconversion of carbohydrates in, 1286; survival in vitro of excised anthers of Allium cepa

and Rhoeo discolor, 1487; transpiration mechanism, 449; uptake of Zn⁶⁵ from irrigation water, 94; vapor gap around roots, 447, 1750, 1753; water transport in, 447; woody, tissue culture of, 836; book reviews: Agricultural botany, 714; The grafter's handbook, 384; The perpetual forest, 1668; Poller and spore morphology/plant taxonlen and spore morphology/plant taxonomy, 35; meeting report: 3rd international seaweed symposium, 972

Platt, J. R.: Carotene-donor-acceptor complexes in photosynthesis, 372

PLAYFORD, P. E. See MCWHAE, J. R. H. Pleistocene, climate, geology, and glaciation of Bering-Chukchi region, theories of glaciation in, 463, 464

Pletscher, A., et al.: Depression of norepinephrine and 5-hydroxytryptamine in the brain by benzoquinolizine deriva-

tives, 844
Plum, M.: Hetero blood types and breeding performance, 781

Poison. See Venom

POLANYI, M., Personal knowledge, book review of, 831

Polar wandering, hypothesis of, 1002 Polarography, book review: Polarography, 1217

Poliovirus, propagation in guinea pig spleen cell strains, 894

Political science, book reviews: American voting behavior, 1019; Peace without victory, 713

Pollen, cotton, distribution by honey bee, 97; book review: Pollen and spore morphology/plant taxonomy, 35
Pollitzer, W. S., et al.: Hemoglobin patterns in American Indians, 216

Polyhedron, regular, new theorems concerning, 1284

Polytope, regular, new theorems concerning, 1284

POMEROY, W. B. See GEBHARD, P. H., et al. Poppell, J. W. See J. A. Jacquez, 269

Population, economic implications of increase in, 1585; relation of growth to resources and level of living, 875; U.N. role in problem of control of, 882; world, present rate of growth, 878, 882; book reviews: Population growth and economic development in low-income countries, 1127; The population of Japan, 1131. See also Demography

Poria ambigua, light, growth, and reproduction of, 1288

Porphobilinogen, as precursor of vitamin \mathbf{B}_{12} , 40

Porphyrin, significance of mitochondria for biosynthesis of, 275

Porpoise, echo ranging in, 730

Porter, C. E.: book review of Nuclear scattering, 1137 Porter, K. R. See L. D. Peachey, 721 Porter, R. W.: book review of Fundamentals of advanced missiles, 1020

Porter, W. W., II: letters: Education of science teachers, 786; Excessive education department requirements, 116

Posternak, J. M., et al.: Effect of interruption of the visual pathway on the response to geniculate stimulation, 39 Potassium, influx and efflux of, in rabbit

atria, 212

Potter, P. E.: Facies model conference (meeting report), 1292
POTTER, V. B., Fellowships in the arts and sciences, 1959–1960, book review of,

Pound, international standard, 260 Powers, W. T.: On eschewing teleology

(letter), 610 Pramer, D., and N. R. Stoll: Nemin: a morphogenic substance causing trap for-mation by predaceous fungi, 966

Precipitation, and fallout of strontium-90, 1200; formation of rain and snow, 123, 310; periodic, 1365

Pregnancy, book review: Pregnancy, birth

and abortion, 36 Press, F.: Low-velocity zone in the upper mantle of the earth, 1287
—, and G. Dewart: Extent of the

antarctic continent, 462 Price, D. J. De Solla: book review of A

source book in Greek science, 635

Price, D. K.: Organization of science here and abroad, 759

Price, R., et al.: Radar echoes from Venus, 751 Prier, J. E., and R. Sullivan: Develop-

ment of a chick embryo heart cell for

the cultivation of poliovirus, 1025
PRIGOGINE, I. (Ed.), Advances in chemical physics, vol. 1, book review of, 833
Primate, gestation period and twinning in chimpanzee, 959

Probability, kinds of, 443; book review: An introduction to probability theory and its application, 956

Proline, conversion of keto- to hydroxy-,

β-Propiolactone, effect on chromosomes

of Vicia faba, 1364 Propulsion, jet, book review: Aircraft and missile propulsion, 1607

Prostak, A.: Federal recruiting of research scientists (letter), 524
Protease, sulfhydryl, inhibition by diso-

propylfluorophosphate, 1678 Protein, analyses of titration curves, 608;

antigenicity of steroid hormone conjugates, 564; color reaction for proteins, amino acids, and amines, 1617; effect of thyroxin on synthesis of 569; fractionation of, 1486; growth factor, nonidentity with fetuin, 43; incorporation of amino acid antimetabolites into, 616; insulin, chemistry of, 1340; masked groups in solution of, 608; nucleoprotein constituents stimulating growth in tissue culture, 1486; pulse, influence of genetic strain and environment on, 148; receptor, for acetylcholine, 1613; synthesis in cell nucleus, 391
Proteinoid, production of spherules from

synthetic, 1221

Proton, structure and distribution of, 364 Protozoa, vitamin content of Epistylis in sewage sludges, 276; x-ray induced mutation in paramecia, 207

Protozoology, advances in (meeting re-port), 338

PRYOR, E. J., Economics for the mineral engineer, book review of, 1136

Pseudomonas marginalis, avirulent mutants of, induced by ultraviolet radiation, 720

Psittacosis, book review: Progress in psittacosis research and control, 385

Psychiatry, book reviews: Current concepts of positive mental health, 265; Mental subnormality, 772; Physiological bases of psychiatry, 559; Theory of psychoanalytic technique, 1732

Psychology, contributions of K. S. Lashley, 1410; contributions of J. B. Watson to, 197; effect of human learning ability on probability distribution of serial errors, 571; new avoidance conditioning technique, 959; reinforcement by schedules of irrelevant signals, 387; test of McCrary-Hunter hypothesis, 571; value judgments, 245; book reviews: Discussion on child development xxxx; International directory of psychologists exclusive of the U.S.A., 834; The motivation, productivity, and satisfaction of workers, 633; Perception and communication, 893; Psychological stress, 459; The second (1957) University of Utah research conference on the identifica-tion of creative scientific talent, 1132

Psychophysics, visual, 390 Psychophysiology, book review: Psychological stress, 459

Public health, and antibiotics, 1464; disposal of radioactive industrial wastes (news), 375; history of (letter), 236; book review: Environmental sanitation,

Publication, of basic research in industry, 1653; multiple authorship of, 1277, 1278; of results of scientific work in journals and newspapers, 174, 301, 1247; of scientific information, 1578. See also Information and Journals, new

Pugh, L. H. See S. A. Waksman, 1290 Pumphrey, R. J.: The forgotten man: Sir John Lubbock, 1087

Purine, role of antimetabolites in synthesis of, 618
Putnam, H.: book review of Patterns of

discovery, 1666

Pyridine nucleotide transhydrogenase, relation of 3a-hydroxysteroid dehydrogenase to, 1611

Pyridoxin, effect of deficiency of, on excretion of 5-hydroxyindoleacetic acid, 835

Pyrimidine, unnatural, incorporation into DNA of mammalian cells, 1550

Pyrithiamine, as antimetabolite of thiamine, 617

Quail (Coturnix coturnix), as laboratory animal, 267

Quantum field theory, possibility of avoiding infinities in, 1289

QUIMBY, E. H., et al., Radioactive isotopes in clinical practice, book review of, 635

R

Rabbit, antigenically different y-globulins in, 1023; electron microscopy of retinal rods, 1284; formation of steroid-protein hapten antibodies in, 564; influx and efflux of K⁴² in atria of, 212; injury by stonefish venom, 272; newborn, lack of drug metabolism in liver of, 897; preparation of C14-labeled porphobilinogen from, 40; restoration of antibody-forming capacity in x-rayed, 1289

Rabies, transmission to laboratory animals by naturally infected bat, 1490 Radar, echoes from Venus, 751; experi-

mental high-power search, 768; book review: The pulse of radar: the auto-biography of Sir Robert Watson-Watt,

Radiation, assessment of hazards of atomic, 1210; belts created by nuclear assessment of hazards of explosion at high altitude, 949; beneficiation of contaminated soil, 864, 866; control of hazards of, 1014; cortical response of cat to geniculate stimulation by, 39; from luminous wrist watches, 1512; and genetics, 251; hazard from nuclear tests, 327, 1249, 1357, 1473; in irrigation water, food, and people, 94; and leukemia, 116; maximum permissible body burden of Sr⁹⁰, 327; pathologic effects of (news), 377; rates of trypsin inactivation by, 718; rates of trypsin inactivation by, 718; safety regulations of U.S. Atomic Energy Commission, 1015; sensitivity of immature mouse ovary to, 1288; threshold dose of, 1357; Van Allen, composition and origin of (news), 1012; book reviews: The Atomic age and our biological future, 1272; Cerentary of the production of the second of the secon kov radiation and its applications, 1273; The effects of radiation on materials, 265; Radiation biology and medicine, 558; Radioactive isotopes in clinical practice, 635; Radioaktive Isotope in der Biochemie, 460; meeting report: 2nd international symposium on the physics and medicine of the atmosphere and space, 906. See also Fallout

Radiation, beta, counter for, 1429

Radiation, cosmic, Soviet IGY studies of,

Radiation, solar, effect on lower atmosphere, 638

Radiation, ultraviolet, inactivation of trypsin by, 718; induction of mutation in *Pseudomonas marginalis*, 720

Radiation, x-, damage to amphibian erythrocytes, 1551; genetic basis for life-shortening by, 1286; inactivation of trypsin by, 718; low-level, and threshold shift in visual receptor, 1670; mutation in Paramecium from, 207

Radio astronomy, radar observation of Venus, 751

Radioautography. See Autoradiography Radiocarbon Dates Association, formation of, 1115

Radiomimetic compounds, \(\beta\)-propiolactone and chromosome aberration, 1364 Radiotelescope, construction of, 1116

Raggio, M. Ŝee N. Raggio, 212

Raggio, N., et al.: Enhancement by inositol of the nodulation of isolated bean roots, 211

Rain, drop size and concentration, 123; formation of, 123, 311; isotopes in, 1249, 1742

Ramey, E. R.: book review of The bio-

Ramey, E. R.: uook review of The biological way of thought, 1126
Ramsey, L. H.: Analysis of gas in biological fluids by gas chromatography, 900
Rao, S. S., et al., Vitamin B₁₂ in sewage sludges, 276
Rapin I See P. A. Charles 202

Rapin, I. See R. A. Chase, 903

Rat, acetylcholine metabolism and behavior of, 62, 64; adaptation of liver tryptophan transaminase, 1672; avoidance conditioning in, 959; bilary excretion of bromsulfalein in, 388; biochemical response to auditory stress, 1424; bromination in, 1580; dissociation of Ba^{137m} from Cs¹³⁷ in, 568; effects of thyroxin on amino acid incorporation into protein in liver homogenate of, 569; failure of nicotine to affect development of offspring of, 212; infantile experience and pituitary maturation, 42; influence of adrenalectomy and hypophysectomy on cerebral serotonin, 1678; inhibition of hydroxyproline metabolism by ketoproline, 95; learning in, with damaged cerebral cortex, 1223; manipulation of food motivation in,

Rauscher, F. J. See V. Groupé, 1022
RAUCH, W. G. See HARWOOD, J. J., et al.
Ray, D. L., and D. E. Stuntz: Possible relation between marine fungi and Limnoria attack on submerged wood,

Razran, G.: Transliteration of Russian,

Redfield, A. C.: Movement of heat, chloride, and water in salt-marsh peat, 1287 Refrigeration, ideal limit of, 948 Reichert, P.: American College of Cardi-

ology, 1744
Relativity, "clock" paradox of, 1359; general, conceptual difficulties in theory of, 621; book reviews: Relativity for the layman, 144; Theory of relativity,

Religion, influence on spread of citrus in Mediterranean lands, 179

Reproduction, mating in yeast, 960; regulation of bird, by light and darkness, 1425; of serranid fish, 215

Reptile, composition of venom and taxon-

omy of snakes, 1361

Research, communication of results of, 118, 301; definitions of basic, 368; government organization for, 67, 85, 759; government support of, 817, 1324, 1401, 1583; group effort in, 1277, 1278; ICA program for visiting foreign scientists, 28, 1535; in industry, 1653; in Israel, 997, 1576; in Italy, 46; observation of experimental phenomena, 933; private support of, and income tax laws, 805; role of biological station in, 822; security requirements and, 1073; and teaching, 357, 1324; "team" versus "individual," 174; book reviews: Investment in innovation, 1130; Principles ples of research in biology and medicine, 561; meeting reports: National Conference on Exchange of Persons, 451; Symposium on basic research, 1474

Research, current problems in. See Current problems in research

Research, organization of, in Canada, 754; in Norway, 694; in United Kingdom, 689, 952; in United States, 759

Reserpine, as antimetabolite of serotonin, 619; effect on cardiac muscle, 328; effect on myocardial catecholamines in cat, 967

Reservoir, use of monolayers to control evaporation from, 38

Resonance structure, relation to spectra, 372

Respiration, carbon monoxide release from plant components, 964; control of, in ascites tumor cells, 702; deficiency, phenomic lag in mutation to, 1612; of green grass, 1490

Reticuloendothelial Society, meeting report of 3rd international symposium

of, 279

RHODES, A. J., and C. E. VAN ROOYEN, Textbook of virology for students and practitioners of medicine, book review

Rhodospin, localization of, 1284 Rhoeo discolor, survival of excised anthers of, in vitro, 1487 Ribonucleic acid, chromatography of, 331

Rich, M. A. See M. L. Eidinoff, et al., 1550

Richards, L. A. See L. Bernstein, 1750 Richards, O. W.: book review of Photo-

micrography, 1480 Richey, H. G., Jr. See P. D. Bartlett, 1282 RICHTER, C. F., Elementary seismology, book review of, 459

RICKOVER, H. G., Education and freedom, book review of, 771

Robbins, W. J., and A. Hervey: Light, growth, and reproduction of *Poria ambigua*, 1288

ROBERTS, D. F., and J. S. WEINER (Eds.), The scope of physical anthropology and its place in academic studies, book review of, 383

ROBERTS, L. See PENFIELD, W. Robin, E. D., et al.: Ammonia excretion by mammalian lung, 270 Rochester, M. G. See H. C. Urey, 1290

Rochman, A., Introduction to power costs, book review of, 1608

Rock, magnetism, 1002; Recent saprolite in New Jersey, 1206

Rockefeller Institute, foreign fellowships for scientists, 1476

Rockefeller Institute Press, establishment of, 318

Rocket, measurements of Van Allen radiation layer by, 1012; nuclear propulsion system (news), 259; photography of frontal cloud systems (news), 198; solar, Soviet, 200; meeting report: 2nd international symposium on the physics and medicine of the atmosphere and space, 906; book review: Manual on rockets and satellites, 1134

ROE, A., and G. G. SIMPSON, Behavior and evolution, book review of, 203

ROETHLISBERGER, F. J. See ZALEZNIK, A. Rogers, C. M. See L. J. Peacock, 959 Role of Franklin Institute in founding Association of American Geologists, 1750

ROLLER, D. H. D. See HOLTON, G. Romer, A. A., The vertebrate story, book review of, 1545

Romo, L. A.: Beneficiation of soils contaminated by strontium-90, 864

Root, enhancement by inositol of nodulation of isolated bean, 211; excised tomato, inhibition by 2-diethylamino-ethanol, 330 Rose, S. M.: Failure of survival of slowly

growing members of a population, 1026 Rosen, G.: History of public health (letter), 236 Rosenthal, D.: book review of Patients,

physicians, and illness, 634 Rosenzweig, M. R., et al.: Acetylcholine

metabolism and behavior of rats (let-

ter), 62 Rosler, L.: Names for binary numbers (letter), 238

ROSTAND, J., Can man be modified?,

book review of, 1606
Rosvold, H. E. See M. Mishkin, 1220
Roth, L. J., and J. H. Rust: Biological exhibits at Geneva (meeting report),

Rothstein, J.: book reviews: An introduction to probability theory and its application, vol. 1, 956; Programming for an automatic digital calculator, 1669 ROUBAULT, M., Géologie de l'uranium,

book review of, 1133 Rouse, I.: book review of Trend and tradition in the prehistory of the eastern

United States, 1667 ROWNTREE, L. G., Amid masters of twentieth century medicine, book review of, 384

Roxas, M. L., obituary of, 1264 Runcorn, S. K.: Rock magnetism, 1002 Rupert, A. See D. H. Hubel, 1279 Russell, L. B. See W. L. Russell, 1288 Russell, W. L., et al.: Extreme sensitivity

of an immature stage of the mouse to sterilization by irradiation, 1288

Russian, transliteration of, 1111 Rust, J. H. See L. J. Roth, 724

Sabin, A. B., and A. Lwoff: Relation between reproductive capacity of polioviruses at different temperatures in tis-

sue culture and neurovirulence, 1287 Sackler, A. M. See P. Jurtshuk, Jr., 1424 Sahara Desert, book review: The living races of the Sahara Desert, 1216

St. John, R. See M. Ogur, 1612 Sakami, W., and R. Knowles: Purifica-tion of folic acid, 274

Salamander, lathyrism in embryo of, 720 Saldanha, P. H., and W. Beçak: Taste thresholds for phenylthiourea among Ashkenazic Jews, 150

Salmonella enteritidis, effect of chlorpromazine on infection in mice, 784 Salt, removal from amino acids, 1549; 1675

SALVATO, J. A., JR., Environmental sani-

tation, book review of, 265 Samarium fluoride, thermal decomposi-

tion of, 842 Sandell, E. B., Colorimetric determination of traces of metals, book review of,

SANDERS, F. See WILLETT, H. C. Sanger, F.: Chemistry of insulin, 1340 Sanitation, book reviews: Environmental sanitation, 265; The practice of sanitation, 634; Sewerage and sewage treatment, 714

Sano, I. See K. Ohara, 1225
Sano, S., et al.: Significance of mitochondria for porphyrin and heme biosynthesis, 275

Sap, ascent of, 450 Saprolite, formation of Recent, 1206

SARASON, S. B. See MASLAND, R. L. Sastry, C. A. See S. S. Rao, 276

Satellite, artificial, data obtained from Soviet IGY, 80; equation relating ob-

lateness of earth and orbital period of, 329; instrumentation of Soviet, 81; NASA program for manned, 256; pear shape of earth shown by Vanguard measurements, 565; to photograph cloud cover of earth, 628; Pioneer IV, cloud cover of earth, 528; Proneer IV, 828; solution of problem in theory of, 1282; track of Sputnik II, 555; and weather information, 1412; book reviews: Manual on rockets and satellites, 1134; Project satellite, 636
Saunders, J. B. DeC. M.: book review of Amid masters of twentieth century medicine, 384

medicine, 384
Saunders, P. R.: Venom of the Stonefish Synanceja verrucosa, 272

Schaeffer, B.: book review of Anatomie de Latimeria chalumnae, vol 1, 1124 Scheinberg, S. L. See K. C. Atwood, 963 Schenberg, S.: Geographical pattern of crotamine distribution in the same rattlesnake subspecies, 1361 Schistomiasis, control of vectors of, 335

Schizophrenia, biochemical theories of, 1558, 1590; changes in psychological test performances of brain-operated schizophrenics after 8 years, 149; effect of tryptophan loading on excretion of 5-hydroxyindoleacetic acid, 835; genetic studies of, 1590; role of serotonin antimetabolites in, 619

Schlecht, W. G.: German scientists and the atom bomb (letter), 438

Schmitt, O. H.: book review of Electronic

apparatus for biological research, 1122 Schneider, R. G. See E. M. Scott, 719 Scholander, P. F.: Wave-riding dolphins: how do they do it?, 1085

SCHÖN, M., and H. WELKER (Eds.), Semiconductors and phosphors, book review of, 1218

Schrier, A. M., and R. W. Sperry: Visuomotor integration in split-brain cats, 1275

Schulert, A. R. See J. L. Kulp, 1249 Schultz, J.: Antigens and antibodies as cell phenotypes, 937

Schultz, L. P. and R. H. Kanazawa book review of Encyclopaedia zoologica illustrated in colours, vol. 2, 1123

SCHULZE, W. H. See HOPKINS, E. S Schwartz, D.: Genetic studies on enzymes in maize endosperm, 1287

Moments of discovery, vol. 1 and 2,

book review of, 460 Schwartz, S., et al.: Utilization of porphobilinogen carbon-14 in biosynthesis of vitamin B₁₂, 40

Schwarz, E.: book review of Die haustiere Afrikas, 1126

Scian, L. F. See J. G. Hilton, 971

Science, anthropomorphism in teaching of, 608, 610, 672, 675; appointment of advisers on, to Democratic Advisory Council, 1268; and art, 687; public interest in news of, 1092; role in Israeli economy, 869; role in public policy, 129; and social science, 243; testimony in Congress on secrecy in, 1347; book reviews: The public impact of science in the mass media, 458; Science and education at the crossroads, 459; Science, the news and the public, 458. See also Research

Science, appointment of K. B. Krauskopf and H. B. Steinbach to editorial board of, 453; index of books reviewed, 25 Apr. 1958 through 17 Apr. 1959; 1145; prospect and retrospect, 5; relation to

public press, 1247

Scientific method, in economics, 1096 Scott, E. M., et al.: Lack of abnormal hemoglobins in Alaskan Eskimos, In-

dians, and Aleuts, 719 Scott, H. C. See G. K. Howard, 717 Scott, L. V. See J. Z. Biegeleisen, Jr., 640

Scull, B. J.: Significance of diaspore at Magnet Cove, Ark., 835

Sea level, radiocarbon dated history of

changes in, 1524 Sea urchin (Strongylocentrotus purpuratus), alginase activity in digestive system of, 214; hermaphroditic, 271

SEABORG, G. T., The transuranium elements, book review of, 558
Seale, Alvin, obituary of, 313
Sealy, J. R.: Royal Botanic Gardens at Kew, 1403
Sears, W. H.: book review of Tribes that slumber, 204

Secrecy, in science, 1347 Security, and freedom of scientific information, 1347; relationship to research,

Seed, germination of, and sensitivity to

red light, 41 Seiden, R.: European degrees (letter),

Seismology, and detection of underground nuclear explosions, 200, 241, 258, 316, 709; explosion, in determination of Antarctic crustal structure, 462; low-velocity zone in upper mantle of earth, 1287; summary of IGY studies in, 20; U.S. robot station, 554; book review: Elementary seismology, 459

SEITZ, F., and D. TURNBULL Solid state physics, vol. 6, Advances in research and application, book review

semat, н., and к. катz, Physics, book re-view of, 771

SEMENOV, N. N., Some problems in chemical kinetics and reactivity, vol. 1, book review of, 1419

Semiconductors, book reviews: Electric conduction in semiconductors and metals, 892; Semiconductors and phos-

phors, 1218 Sensory deprivation, symposium on (meeting report), 221

Serine, as growth factor for single human cells, 252

Serotonin, antimetabolites of, in mental diseases, 619; effect on evoked electrocortical potentials, 1231; influence of adrenalectomy and hypophysectomy on cerebral, 1678; theory in schizophrenia, 1592

Sesoxane, as synergist of Sevin, 898 Sette, O. E. See J. D. Isaacs, 787 Sevin, Sesoxane as synergist of, 898 Sewage, vitamin B₁₂ in, 276. See also Sani-

Sex peptide of Drosophila melanogaster, 1489

Sex reversal, genetic, detection in man,

Shanes, A. M. See N. L. Gershfeld, 1427 Shanks, W. E. See D. R. Buhler, 899 Shaw, R. R.: book review of Punched cards, 562

Sherman, F. G. See T. Hayashi, 100 Shideman, F. E. See W. C. Lee, 967 Shimkin, M. B.: Chauncey D. Leake, president elect, 468 Shimkin, M. B.: book reviews: The cen-

tral nervous system and behavior, 892; The ecology of human disease, 1356

Ship, nuclear propulsion of, 249 Siberia, Cenozoic geology of, 1519

Signal, visual, limitations of system of, 272, 1689 Silver, absolute thermoelectric power of,

at very low temperatures, 947 Silver, R. See R. Price, 751
SILVER, S. See QUIMBY, E. H.
SIMON, G. See HAMILTON, W. J.
Simpson, G. G.: On eschewing teleology

(letter), 672 Simpson, G. G.: book review of The mammals of North America, 1353 SIMPSON, G. G. See ROE, A.

Sinex, F. M., and B. Faris: Isolation of gelatin from ancient bones, 969
Sisler, F. D.: Biogeochemical concentra-

tion of deuterium in the marine environment, 1288

Sison, A. G.: Manuel Luz Roxas, agricultural chemist (obituary), 1264

Skinner, B. F.: John Broadus Watson, behaviorist (obituary), 197
SKINNER, B. F., Verbal behavior, book review of, 143
Slepian, J.: Ionic centrifuge and fusion

nuclear power, 1289 Smiley, C. H.: book review of The green flash and other low sun phenomena,

Smith, A., and E. F. Kinder: Changes in psychological test performances of brain-operated schizophrenics after 8 years, 149

SMITH, D. R. See ADAMS, J. C. Smith, J. C. See W. W. Dawson, 1670 Smith, O. A., Jr., and J. L. DeVito: An approach to quantifying various types of spontaneous activity, 1229

Smith, R. L. See I. Friedman, 1285 Smith, T. E. See C. Mitoma et al., 95 Smith, W. B. See R. Price, 751 Smythies, J. R. See W. P. Koella, 1231 Snail, aquatic, control of, 335

Snake, composition of venom and taxonomy of South American rattlesnakes,

SNELL, C. T. See SNELL, F. D.

SNELL, F. D., and C. T. SNELL, Colorimetric methods of analysis, book review of, 1735

Snow, formation of, 123, 311

SNYDER, C. R., Alcohol and the Jews, book review of, 1733
Snyder, L. H.: Fifty years of medical genetics, 7

Social science, role in control of social changes, 243; scientific method in economics, 1096; and study of human behavior, 1398; meeting report: National Congress of Social Sciences (Italy),

Society of General Physiologists, meeting report, 100

Sociology, book reviews: Social mechanisms, 205; Symposium on sociological theory, 1132

Soil, clay, analysis of, 1616; contaminated, beneficiation of, 864, 866; current research problems in, 186; diffusion pressure deficit in, 447; light transmission of, and seed germination, 41; mineralogical analysis of, 1616; moisture stress in, 447; residual, in glacial terrane, 1206; book review of Soils for the archaeologist, 205

Sokoloff, L., and S. Kaufman: Effects of thyroxin on amino acid incorporation into protein, 569

Solecki, R.: book review of Soils for the archaeologist, 205

Solomon, P., et al.: Sensory deprivation (meeting report), 221 Solotorovsky, M. See S. A. Waksman,

Sorokin, C., and R. W. Krauss: Maximum growth rates in synchronized cultures of green algae, 1289

Sound, echo ranging in the porpoise, 730; Man's world of sound, 383

Space, British program for research in, 1534; international plans for research in, 1414, 1475; NAS committee on bio-astronautics, 626; publication of Space Handbook: astronautics and its applications, 454; meeting report: 2nd international symposium on the physics and medicine of the atmosphere and space, 906

Space charge, in exhaust of motor vehicles, 1610

Sparer, R. See M. Kaplan, 1673 Sparrow, Andean (Zonotrichia capensis), reproductive cycles in, 1286

SPECHT, R. L., and C. P. MOUNTFORD (Eds.), Records of the American-Australian scientific expedition to Arnhem Land, vol. 3, book review of, 1125

Spectrophotometry, of intracellular respiratory pigments, 700

Speech, book review: Speech and brainmechanisms, 1731

Speleology, crystalline phases in transparent stalactite, 1227

Sperry, R. W. See A. M. Schrier, 1275 Spherule, synthesis from proteinoid and

hot water, 1221 Spieker, E. M.: Teaching and research (letter), 1324

Sproull, R. C. See W. J. Barrow, 1075 Spyropoulos, C. S., and R. O. Brady: Prolongation of response of node of Ran-vier by metal ions, 1366

Squalus acanthias, bromination of phenol red by, 778

Squid, ionic membrane currents in giant axon of, 1283; redox absorption spectra from single pigment cells of, 644

Squires, R. K. See J. A. O'Keefe, 565 Squirrel, ground (Citellus tridecemline-atus), high-energy phosphates during hibernation, 1363

Stagner, R.: book review of The motivation, productivity, and satisfaction of workers, 633

Standen, A.: On eschewing teleology (letter), 672
Standfast, S. See R. A. Chase, 903
Stanfield, L. V. See C. C. Mascoli, 894 Staphylococcus, induction of ascites in mice by, 775

STARR, C., and R. W. DICKINSON, Sodium graphite reactors, book review of, 558 Statistics, for defining basic research, 370; population size required for study of threshold dose of radiation-induced leukemia, 1357; publication medium for research in (news), 378
Stebbins, G. L.: Cellular differentiation

through asymmetrical mitosis and mi-totic induction in the developing epidermis of the grass leaf, 1229

Steele, M. H. See W. L. Russell, 1288 Stehling, K. R.: book review of Aircraft and missile propulsion, 1607

Stein, A. M., and N. O. Kaplan: Relationship of 3 α-hydroxysteroid dehydrogenase to pyridine nucleotide trans-

hydrogenases, 1611 Steinberg, A. G.: Detection of sex-reversed human beings (letter), 403 Stentor coeruleus, regulation of mitosis in,

Sterility, induction in guinea pig, by injection with testis, 44; male, chemical induction in tomato, 1738

Stern, J. See G. Winokur, 1423 Stern, J.: Names for binary numbers (letter), 279

Steroid, antigenicity of hormone-protein

conjugates, 564
Stetten, D., Jr., and J. Z. Hearon: Intellectual level measured by Army Classification Battery and serum uric acid

concentration, 1737 Steward, J. H.: book review of An anthropologist at work, 322; Ruth Bene-

dict (letter), 1514 Stewart, I. E., Biological sciences (meet-

ing report), 337
Stewart, M. See G. Winokur, 1423
Stiening, R. F. See M. Deutsch, 1284
Still, J. W.: Scientists need a group opin-

ion (letter), 1688
STILL, J. W., Science and education at the

crossroads, book review of, 459 Stoke, H. W., The American college president, book review of, 1542

Stoll, N. R. See D. Pramer, 966 Stomata, relation to plant injury by ozone, 208

The Gulf Stream, book restommel, H., T view of, 1544

Stonefish (Synanceja verrucosa), venom of, 272

STONER, R. C. See BLANCHARD, C. H. Stout, H. M.: book reviews: The age of improvement, 1735; Peace without vic-

tory, 713

Stout, P. R.: On eschewing teleology (letter), 675

Stowe, B. B. See K. V. Thimann, 866

Stowe, B. B., and T. Yamaki: Gibberellins: stimulants of plant growth, 807

Stratigraphy, and American archeology, 304; applications of ecology to study of, 69; book review: Stratigraphy of Western Australia, 1736
Straus, W. L., Jr., Early Tetrapod life, 553; Giant 6831 man, 455; Proconsul

in Úganda, 378

Strauss, L.: Under secretary of commerce for transportation (letter), 236

Stress, auditory, biochemical response to, 1424; infantile experience of rats and maturation of response to, 42; reliability of activation level during adaptation

to, 784 Strodtbeck, F. L.: book review of Social

Stronach, W. C.: Book review of Social mechanisms, 205
Strohmeier, W. See R. M. Lemmon, 1740
Strom, P. O., et al.: Source of fallout (letter), 1192
Stronach, W. C.: Radiology (meeting report), 1554
Stronach, W. C.: Stronach

Strontium, in human bones, 220 Strontium-89, in rain, 1742

Strontium-90, atmospheric aspects of fallout of, 1197; beneficiation of soil contaminated with, 864, 866; distribution in wheat plants, 1280; dose rates in bone, 327; fallout from nuclear tests, 884; maximum permissible body burden of, 327; world-wide distribution of,

Struik, D. J.: American science between 1780 and 1830, 1100
Struve, O.: Footnote to history (letter),

60; book review: Handbuch der Physik, vol. 51/II, 1734

Stuntz, D. E. See D. L. Ray, 93 Sulfanilamide, as antimetabolite, 616

Sulfur-35, half-life of, 1360 Sullivan, R. See J. E. Prier, 1025 Sumiya, C. See S. Sano, 275

Sun, book review: The green flash and other low sun phenomena, 1218 Surface film, and evaporation of water, 38. 96

Suskind, S. R., and E. Jordan: Enzymatic activity of a genetically altered tryptophan synthetase in Neurospora crassa,

Sussex, I. M., and M. E. Clutter: Seasonal growth periodicity of tissue explants from woody perennial plants in vitro, 836

Sussman, L. N., et al.: Blood groupings in Marshallese, 644 Sutton, S. See R. A. Chase, 903 Suzue, G., and S. Tanaka: Carotenogenesis and resistance of Micrococcus pyo-

genes to tetracyclines, 1359 Svatos, A.: Cholecystokinin activity of urine, 567

withe, 307
SWAN, P. See MATHER, K. B.
Swanson, C. P., and T. Merz: Factors influencing the effect of β-propiolactone on chromosomes of Vicia faba, 1364
SWEETMAN, H. L., The principles of biological control, book review of, 144

Symmetry, in weak interactions, 1285 Synchrophasatron, new Soviet (news),

Szybalski, W. See V. N. Iyer, 838

T

TAEUBER, I. B., The population of Japan, book review of, 1131

Tagiuri, R.: Social sciences (meeting report), 576

Taliaferro, W. H., and B. N. Jaroslow: Restoration of antibody-forming capacity in x-rayed rabbits, 1289

Talmage, D. W.: Impurpolatical species

Talmage, D. W.: Immunological specificity, 1643Tanabe, Y. See S. Sano, 275 Tanaka, S. See G. Suzue, 1359

TANNER, J. M., and B. INHELDER (Eds.) Discussions on child development, book review of, 324

Tarantula, book review: The tarantula,

Taraxein, theory in schizophrenia, 1590 Tashian, R. E.: Phenylpyruvic acid as a possible precursor of o-hydroxyphenylacetic acid in man, 1553

Tatum, E. L.: A case history in biochem-

ical genetics, 1711
TAYLOR, C. W., The second (1957) University of Utah research conference on the identification of creative scientific

talent, book review of, 1132 Taylor, H.: book review of Introduction

to historical geology, 561
Taylor, R. E. See K. S. Cole, 1283
Taylor, R. L.: Preliminary announcement of the Chicago meeting and call for papers by AAAS sections, 1431; A report of the Washington meeting, 479

Technique, analysis of evaporation from wind-swept surfaces, 38; analysis of gas in biological fluids by gas chromatography, 900; autoradiography of chromatin, 391; chromatographic separation of RNA from DNA, 331; chromatography of decomposition products of indole-3-acetic acid, 99; culture of excised anthers in vitro, 1487; culture of mature lemon tissues in vitro, 779; design of artificial neuron, 962; determination of adrenaline concentration in cat brain, 1226; determination of adrenaline concentration in cat brain, 1226; determination of the concentration nation of antarctic crustal structure, 462; determination of multiple hemoglobins in fishes, 899; development of chick embryo heart cell for poliovirus cultivation, 1025; differential reinforcement of avoidance responding rate, 959; direct observation of cells in phenomic lag, 1612; direct observation of evaporation from quiescent water, 96; electron microscopy of retinal rods, 1284; electrophoretic, for desalting amino acids, 1549; estimating maximum permissible body burden of Sr⁸⁰, 327; estimissible body burden of Sr⁶, 327; estimating pollinating efficiency of honey bees in cotton, 97; geochemical dating of obsidian artifacts, 1285; growth of single human cells, 252; identification and assay of 5-hydroxytryptamine in molluscan tissues by fluorescence method, 1491; improvements on classic Ectivos experiments in gravitation, 624; indicator dilution, for measurement of blood flow, 840; induction of sterility in female guinea pigs, 44; for investigation of fossiliferous sediments, 74; isolation of auxotrophic mutants with tritium-labeled thymidine, 838; isolation of gelatin from ancient bones, 969; isotope dilution, to assay inagglutinable erythrocytes, 963; manipulation of food motivation in rats, 1673; matrix tissue culture in study of aggregate replication, 466; measurement of half-life of S³⁵, 1360; measurement of permanence of paper, 1075; measurement of spontaneous activity of monkeys, 1229; obtaining maximum growth rates in synchronized cultures, 1289; production of spherules from proteinoid and hot

water, 1221; purification of folic acid by cellulose chromatography and charcoal filtration, 274; rapid determination of lathyrogenic agents, 720; rapid viral diagnosis by fluorescence microscopy, 640; removal of nucleic acid portion of nucleoprotein fraction that stimulates growth in tissue culture, 1486; restricting vision of animals, 1220; separation of hydrogen isotopes by chromatography, 1548; spectroscopic differentiation of hemoglobin M fractions, 393; spectroscopic measurement of intracellular events, 700; statistical methods in measuring rock magnetism, 1008; testing the McCrary-Hunter hypothesis on serial position errors, 571; use of light beams in measurement of phototropism in Phycomyces, 775; use of organic carbon dioxide buffer in vivo, 782; virus propagation in guinea pig spleen cell strains, 894; Wilzbach, acceleration of, 1740; book review: Techniques of population analysis, 1129
Technology, role in Israeli economy, 869

Teleology, in science teaching, 608, 610, 672, 675

Television, book review: College teaching by television, 633

Temperature, effect on stretch-receptor organ of crayfish, 392; thermoelec-

tricity at low, 943 Terzian, L. A. See F. Irreverre, 1358 Tetracycline, resistance, of Micrococcus

pyogenes to, and carotenogenesis, 1359

Tetrapod, development and use of limbs (news), 553
Theory, Bergeron-Findeisen, of precipitation formation, 123; book reviews: Theory and methods of scaling, 560; Theory of psychoanalytic technique, 1732; Theory of relativity, 1606

Thermoelectricity, at very low temperatures, 943

Thiamine, pyrithiamine as antimetabolite

THIELENS, W., JR. See LAZARSFELD, P. Thimann, K. V., and B. B. Stowe: Ben ., and B. B. Stowe: Beneficiation of soils contaminated by strontium-90 (letter), 866

Thistle, M. W.: book reviews: The public impact of science in the mass media, 458; Science, the news and the public, 458

Thomas, L. H.: On the possibility of avoiding infinities in quantum field theory if space-time is curved, 1289

Thompson, G. A.: book review of Ele-

mentary seismology, 459 Thompson, K.: book review of The black fens, 323

Thompson, R.: Learning in rats with extensive neocortical damage, 1223; Transient memory in albino rats, 842

Thorium, world resources of, 249; book Thorium production technology, 558

Thorndike, A. M.: book review of The physics of elementary particles, 891

THORNDIKE, L., A history of magic and experimental science, vol. 7 and 8, book review of, 90

THURSTONE, L. L., The measurement of values, book review of, 1481
Thymidine, use in isolation of auxo-

trophic mutants, 838

Thymine, inhibition of biosynthesis of, 336 Thyroxin, effect on amino acid incorporation into protein, 569

Tissue culture, development of chick embryo heart cell for poliovirus cultivation, 1025; of excised anthers, 1487; of excised tomato roots, 330; matrix technique in study of aggregate replication, 466; nucleoprotein constituents stimulating growth in, 1486; plant, 836; proliferation of excised mature lemon tissues in vitro, 779; serine re-

quirement for growth of single human cells, 252; virus propagation in guinea pig spleen cells, 894

Titanium, occurrence at Magnet Cove, Ark., 835

Titration, linear curves for, 1492, 1493 Toad (Bufo marinus), effects of metal ions on node of Ranvier, 1366; lathyr-

ism in embryo of, 720
Tobacco, leaf injury by ozone, 208; ecological significance of red light sensi-

tivity of seed, 41
Tobias, C. A.: Space science (meeting report), 906

Tocher, D., and D. J. Miller: Field observations on effects of Alaska earthquake of 10 July 1958, 394

T. See TOMIYAMA, I. TOKIOKA

Tolbert, B. M. See R. M. Lemmon, 1740 Tolerance, induction in tumors and immature organisms, 939
Tolle, C. D.: Elmer Martin Nelson, gov-

ernment scientist (obituary), 1344
Tomato, chemical induction of male steril-

ity in, 1738; inhibition of growth of excised roots of, 330
Tomchick, R. See H. Weil-Malherbe,

TOMIYAMA, I., et al., Encyclopaedia zo-ologica illustrated in colours, vol. 2, book review of, 1123
Tookey, H. L.: Terminal oxidase of or-

chard grass, 1490

Tooth, relation to body size in fossil primates, 455

TORGERSON, w. s., Theory and methods of scaling, book review of, 560

Towe, A. L., and S. J. Jabbur: Antidromic cortical response to isolated stimulation of pyrimidal tract, 1676

Townsend, J. W., Jr.: IGY conference in Moscow, 80 Toynbee, P., The fearful choice, book re-

view of, 1734

Transpiration, mechanism of, 449

Traub, W.: Possible biochemical implications of the crystal structure of biotin,

Travis, D. M. See E. D. Robin, 270 TREMAINE, M. (Ed.), Arctic bibliography, vol. 6 and 7, book review of, 1218
Trifluoroacetic acid, fluorescence of tryp-

tophan-containing materials in, 641

Tritium, ionizing energy as aid in labeling with, 1740; measurements in arctic,

Trout, rainbow, multiple hemoglobins in,

Troyer, M. E.: book review of . . . In

search of identity, 955 Trypsin, structural correlation between esterase and protease activities of, 718

Tryptophan, dietary relation to excretion 5-hydroxyindoleacetic acid, 835; fluorescence of, in trifluoroacetic acid, 641; inhibition of biosynthesis of, by antimetabolite, 968

Tryptophan transaminase, adaptation of, 1672

Tumor, adaptation of, 939; enhancement of growth of, 939; factors in infective titer of tissue in, 1022; formation in amphibian embryo by lathyrogenic agents, 720; host specificity, change in, 938; metabolism of ascites, 700. See also Cancer

Turkey, production of virus-free tumors by Rous sarcoma virus in, 1022

TURNBULL, D. See SEITZ, F Turner, J.: editorials: Behind the Times, 301; Bigness has its place, 1709; Capital gain, 1583; Cast of thousands, 121; Crucial experiment, 1073; Federation in moderation, 613; How to be generous cheaply, 805; Plums for the teacher, 535; Preface to a prolegomenon, 1455; Putting heads together, 67; Science and art, 687; Science for the misses, 749; Unsettling side to settling technical

issues, 1641 Turrell, F. M. See S. P. Monselise, 639 Twardock, A. R. See R. H. Wasserman,

Tyler, J. M. See E. D. Robin, 270

Udenfriend, S. See C. Mitoma et al., 95 Uhrbrock, R. S.: Group effort in modern physics research, 1278; Why not "get lost?" (letter), 174 Umberger, E. J., and G. H. Gass: Effect

of pH on biological activity of chorionic

gonadotropin, 1738

U.S.S.R., IGY research ship visits U.S., 29; L.L.U. Translations Bulletin, 562; new translation of physics journal into English, 953; pay scales for scientists, 1212; reinstatement of Lysenko, 377 rocket and satellite papers presented at Moscow IGY meeting, 80; sale of science teaching equipment in U.S., 551; science exhibition in New York, 1599; science in, 1116; solar rocket, 200; studies of lunar activity (news), 376; synchrophasatron (news), 377; reviews: Evolution, Marxian biology, and the social scene, 1479; Soviet research in catalysis, 263; Soviet research in crystallography, vol. 1 and 2, 324; Soviet economic aid, 1129

United Kingdom. See Great Britain United Nations, committee on peaceful uses of outer space, 1475; International Atomic Energy Agency, first year of operations, 87; publication of papers presented at 2nd international conference on peaceful uses of atomic energy, 121; results of second Geneva conference on the peaceful uses of atomic energy, 247; role in problem of population control, 882; survey of new sources of energy, 1114

United States, American science between 1780 and 1830, 1100

U.S. Atomic Energy Commission, assessment of fallout hazards by, 1210, 1413; budget for scientific activities, 315; disposal of atomic wastes, 375; joint research program with Euratom, 139, 827. 1213; and power projects of atomic energy industry, 765, 1538; regulatory function in radiation safety, 1015; technical films from, 554; use of grants and contracts for support of basic research, 1401

U.S. Civil Service Commission, recruiting of research scientists, 524, 885; er-ratum: program for young research workers [Science 128, 614 (1958)], 89

U.S. Congress, activities concerned with science and technology, 131, 768; hearings on conservation of wilderness areas, 1346; hearings on disposal of atomic wastes, 375; hearings on federal department of science, 1265; hearings on freedom and secrecy in science, 1347; hearings on loyalty provisions of National Defense Education Act, 625, 710; hearings on power projects of atomic energy industry, 765, 1538; hearings on radiation hazards, 1474; hearings on scope of House Science and Space Committee, 1113; hearings on L. L. Strauss' nomination as secretary of commerce, 1533; release of Space Handbook, 454

U.S. Department of Agriculture, program

for foreign research, 319 U.S. Department of Commerce, Office of Technical Services, new journal Technical Translations, 29; study of scientific programs of, 87; undersecretary for transportation, 236
U.S. Department of Defense, budget for

scientific activities, 315; nuclear ex-

plosion at high altitude, 949, 1073; role of director of defense research and en-gineering, 554; scientific activities of, 130, 760; use of grants and contracts for support of basic research, 1401

U.S. Department of Health, Education, and Welfare, budget for scientific ac-

tivities, 315

U.S. Food and Drug Administration, contributions of E. M. Nelson to, 1344; control of food additives, 177

U.S. Government, activities in science and technology, 129, 759, 817, 1265, 1324; appointment of G. Kistiakowski as President's special assistant for science and technology, 1598; budget for scientific activities, 315, 1659; decision on problems involving scientific and technical issues, 1641; federal council for science and technology, 67, 85, 130, 708, 886, 1436; income tax laws and private philanthropy, 805, 1369; jurisdiction of House Science and Space Committee, 1113; organization for scientific activities, 67, 85, 129, 524, 611, 759, 817, 885, 1324; organization and work of President's Science Advisory Committee, 131, 821, 1599; proposed department of science, 613, 817, 1265, 1324; recruiting research scientists for, 524; responsibility for assessment of radiation hazards, 1210; support of scientific research, 67, 85, 129, 759, 817, 1324, 1401, 1474, 1583; use of grants and contracts for support of basic research, 1401 U.S. Public Health Service, assessment of

fallout hazards by, 1211; report on control of radiation hazards, 1014

Uphaus, R. A., et al.: Fluorescence of tryptophan derivatives in trifluoroacetic acid. 641

Uranium, world resources, 249; book reviews: Géologie de l'uranium, 1133; The geology of uranium, 713; Úranium ore processing, 558

Uranyl, ion-exchange resin reaction and demineralization, 465

Urbanization, economic implications of,

Urey, H. C., et al.: Note on the internal structure of the moon, 1290

Uric acid, concentration in serum, and intellectual level, 1737; in eye-color mutants of Drosophila, 268

Urine, extraction of cholecystokinin-like factor from, 567

Values, judgment of, 443; book review: The measurement of values, 1481

van den Haag, E.: Applications of social science (letter), 1398; Man as an object of science, 283

van Oss, C. J., and P. Hirsch-Avalon: An explanation of the Liesegang phenomenon, 1365

van Overbeek, J.: Balance in cultivated ecosystems, 1499 van Overbeek, J., et al.: Acrolein for the

control of water weeds and disease-carrying water snails, 335 VAN ROOYEN, C. E. See RHODES, A. J. VAN WAZER, J. R., Phosphorus and its compounds, vol. 1, book review of, 1271 Vasil, I. K.: Nucleic acids and survival of excised anthers in vitro, 1487

Vasopressin, effect on adrenocortical secretion, 971

VEAR, K. C. See GILL, N. T. Vegetable, uptake of Zn⁶⁵ from irrigation water, 94

Vegetation, changes during Pleistocene glaciations, 463, 464; forest and tundra in Bering-Chukchi region during Pleistocene, 1526

Venom, composition of snake, and taxonomy, 1361; and odor trail of fire ant, 643; stonefish, properties and cardiovascular actions of, 272 Venus, radar echoes from, 751

Veratrine, antagonism by Ca⁺⁺, 1427 Verhave, T.: Technique for differential reinforcement of rate of avoidance responding, 959

Vertebrate, development and use of limbs by tetrapod (news), 553; metamorphic change in, 532; book review: Vertebrate story, 1545

Vicia faba, factors influencing effect of

β-propiolacetone on chromosomes of,

Vigilance, effects of irrelevant signals on,

Virology, book review: Textbook of virology for students and practitioners of medicine, 92

Virus, development of chick embryo heart cell for cultivation of poliovirus, 1025 propagation in guinea pig spleen cell strains, 894; relation between reproductive capacity of polioviruses at different temperatures in tissue culture and neurovirulence, 1287; relation of Rous sarcoma titer to subsequent infectivity, 1022; use of fluorescence microscopy in diagnosis of herpes simplex infection, 640; book review: Bacteriological code, international code of nomenclature of bacteria and viruses,

Vision, fusion contour for intermittent stimulation, 390; illusion produced by pulsed illumination, 272, 1689; low-level irradiation and threshold shift in visual receptor, 1670; method for restricting animal, 1220; recovery processes of visual cortex of cat, 39

Vitamin, biochemical implications of crystal structure of biotin, 210; and environmental control over enzyme dysfunction, 9, 11; prevention of folic acid formation by sulfanilamide, 616; prevention of thiamine formation by pyrithiamine, 617; purification of folic acid, 274; in sewage sludges, 276

Vitamin B₁₂, synthesis from porphobilinogen, 40

Vogel, A. I., Elementary practical organic chemistry, book review of, 1668

Waddington, C. H.: book review of Behavior and evolution, 203; "Feedback" in evolution (letter), 1580

Wade, J. S.: book review of The principles of biological control, 144

Waksman, S. A., et al.: Directed formation of the actinomycins—chemical structure and biological activities, 1290

Wald, G.: Vertebrate metamorphosis (letter), 534 Walden product, dependence on dielec-

tric constant, 1283 WALFORD, L. A., Living resources of the

sea, book review of, 1122 War, nuclear, book review: The fearful choice, 1734

Warburton, B. See C. Hubbs, 1229

Wasserman, R. H., et al.: Metabolic dissociation of short-lived barium-137m from its cesium-137 parent, 568 Water, availability for irrigation in Cali-

fornia, 1335; evaporation from quiescent surfaces, 96; evaporation from wind-swept surfaces, 38; movement in salt-marsh peat, 1287; precipitation of trace elements from sea water, 1427 production of spherules from synthetic proteinoid in, 1221; retardation of evaporation of, by monolayers, 1285; tension-cohesion hypothesis, 450; transport in plants, 447, 1750; zinc-65 in

Watson, G. J. See S. Schwartz, 40 Watson, John Broadus, obituary of, 197 Watson, F. G.: book reviews: Science and education at the crossroads, 459; Solving the scientist shortage, 323

Weapon testing. See Nuclear explosion Weather, effect on soil, 194; National Science Foundation program for modification of, 1476; rocket photography of frontal cloud system (news), 198. See also Meteorology Weathering, of fallout, 1276; of rock,

1206

Webb, H. A.: Education of science teach-

webb, H. A.: Education of science teachers (letter), 746
Webber, R. L. See Blanchard, C. H.
Webster, E. R. See P. D. Bartlett, 1282
Weeks, D. (Ed.), Polar atmosphere symposium, pt. 2, book review of, 1543
Weijer, J.: Interaction of gibberellic acid

and indoleacetic acid in impatiens, 896 WEIL, A., Introduction à l'étude des va-riétés kählériennes, book review of, 1136

Weil-Malherbe, H., et al.: Blood-brain barrier for adrenaline, 1226 Weinbaum, M. See M. Kaplan, 1673

WEINBERG, A. M., and E. P. WIGNER, The physical theory of neutron chain reactors, book review of, 1135

WEINER, J. S. See ROBERTS, D. F Weiss, E.: book review of Progress in psittacosis research and control, 385

Weiss, F. J.: book reviews: Agricultural botany, 714; Land, the yearbook of agriculture (1958), 91; Mineral nutrition and the balance of life, 1126

Weiss, P.: Evidence by isotope tracers of perpetual replacement of mature nerve fibers from their cell bodies, 1290

WELKER, H. See SCHÖN, M. Wells, P. V.: Ecological significance of red light sensitivity in germination of

tobacco seed, 41

Welsh, J. H., and M. Moorhead: Identification and assay of 5-hydroxytryptamine in molluscan tissues by fluores-

cence method, 1491 Weltman, A. S. See P. Jurtshuk, Jr., 1424 Wendlandt, W. W., and B. Love: Thermal decomposition of rare earth fluoride hydrates, 842

Westermann, C. D. See J. G. Hilton, 971 Wexler, D. See P. Solomon, 221

Wheat, distribution of strontium-90 in,

White, C. L.: book review of Historical geography of the North Carolina outer banks, 1481

WHITE, L. A., The evolution of culture, book review of, 1128 Whitford, L. A., and R. C. Phillips:

Bound phosphorus and growth of phy-

toplankton, 961
Whiting, A. R.: Women scientists (letter), 1296

Whittemore, I. M. See R. M. Lemmon, 1740

Wichterman, R.: Mutation in the protozoan Paramecium multimicronuclea-tum as a result of x-irradiation, 207

Wiegand, J. H.: Experimenter and subject (letter), 933
WIGNER, E. P. See WEINBERG, A. M.

Wildlife Management Institute, affiliation

with AAAS, 1232 Wiles, L. See J. S. Dinning, 336

Wilets, L.: Shape of the nucleus, 361
Wilks, S. S.: Carbon monoxide in green
plants, 964
Wilkins, M. L. See R. K. Main, 331
WILLETT, H. C., and F. SANDERS, Descriptive meteorology, book review of, 833
Williams, T. R.: Applications of social
science (letter), 1398

WILLIAMS, B. R. See CARTER, C. F. WILLIAMS, C. B., Insect migration, book review of, 205
Williams, C. W.: book review of The American college president, 1542
Williams-Ashman, H. G.: book review of

The enzymes, vol. 1, 1421 Wilson, D. M.: Function of giant Mauthner's neurons in the lungfish, 841

Wilson, E. O.: Source and possible nature of the odor trail of fire ants, 643 Wilson, L.: book review of Plain talk

from a campus, 1667
Wilson, O. W.: book review of Science and the detection of crime, 560

WINCHESTER, A. M., Genetics, book review of, 91; letter, 1514
Wind, ancient, directions of, 1009

Winokur, G., et al.: Association of conditionability with degree of reactivity in psychiatric patients, 1423

Wise, J. P.: book review of Living re-

sources of the sea, 1122 Witkop, B. See C. Mitoma et al., 95 Wolfle, D.: AAAS council meeting, 1958, 469; book reviews: The American high school today, 382; An essay on quality in public education, 382; Landmarks of tomorrow, 1130; The measurement of values, 1481; Scientific manpower in Europe, 561; *editorials*: Author's choice, 1247; Science writing awards,

Wolfson, A.: Role of light in the photoperiodic responses of migratory birds,

Women, in science, 1117, 1296 Wood borer (Limnoria), attack on sterile and fungus-infested wood, 93

Woodbridge, D. D. See N. J. Macdonald,

Woodbury, C.: Economic implications of

urban growth, 1585
Woolley, D. W.: Antimetabolites, 615
woolsey, G. N. See Harlow, H. F.
World Health Organization, and proposed International Health Year, 1473 World Meteorological Organization. study of satellites, 1412 Wright, D. M.: Keynes' model (letter),

Writing, use of first-person pronouns in, 438

WSZELAKI, J., Communist economic strategy: the role of East-Central Eu-

rope, book review of, 1482 Wyckoff, R. W. G., and L. W. Labaw: Further electron micrographic observations on indanthrene dyes, 1290

Xanthine dehydrogenase, in eye-color mutants of *Drosophila*, 268 Xanthium strumarium, photoperiodic requirements for two regional types of, 780

X-ray. See Radiation, x-

Y

YAMAGUTI, s., Systema helminthum, vol. Yamagori, s., Systema hemininum, vol.
1, book review of, 956
Yamaki, T. See B. B. Stowe, 807
Yang, K. See P. L. Gant, 1548
YAPP, w. w., Dairy cattle, judging and selection, book review of, 1219
Yard, international standard, 260 Yeast, biochemical basis of mating in, 960; phenomic lag in mutation to respiration deficiency in, 1612 Yost, H. T., Jr. See D. E. Feldman, 146

Young, A. T.: Education of science teachers (letter), 1512 Young, E. G. See C. I. MacFarlane, 972 Young, G. O. See S. Dray, 1023 Yttrium fluoride, thermal decomposition of, 842

\mathbf{Z}

ZAANEN, A. C., An introduction to the theory of integration, book review of,

ZALEZNIK, A., et al., The motivation, productivity, and satisfaction of workers,

book review of, 633 Zaske, M. R. See R. F. Labbe, 1741 Zborowski, M.: book review of Alcohol

and the Jews, 1733
Zigman, P. E. See P. O. Strom, 1192
Zimny, M. L., and R. Gregory: High-energy phosphates during long-term hiber-

nation, 1363 Zinc-65, in irrigation water, 94 ZINN, W. H. See DIETRICH, J. R. Zirconium, book review: The chemical

behavior of zirconium, 635 ZIRKLE, C., Evolution, Marxian biology, and the social scene, book review of, 1479

Zomzely, C., et al.: Storage of steroid hormones by adipose tissue in two experimental obesities, 1546 Zonotrichia capensis, reproductive cycles

in, 1286

Zoogeography, book review: 1018 Zoology, contributions of Sir John Lubbock, 1090

Zucrow, M. J., Aircraft and missile propulsion, book review of, 1607 ZUMAN, P. See BREZINA, M.

