The PANPHOT combines permanently aligned microscope, camera and light source in one convenient unit.

The PANPHOT enables you to switch from microscopic observation to photo-micrography without moving from your chair, for it's the only universal camera microscope with operating parts for both functions right at hand. Changeover from one to the other is fast, simple, dependable. Now available to industrial and technical laboratories, the PANPHOT is a perfect combination of research microscope and reflex camera.

The PANPHOT permits the use of transmitted light, reflected light, darkfield illumination and polarized light. The permanently aligned light source provides a filament lamp for observation and an arc light for photo-micrography.

Easy observation of the image to be photographed is provided by a large ground glass in the reflex mirror camera. The camera accommodates 3¾" x 4¾" plates or cut film for black and white or color work.

A full range of accessories is available to equip the PANPHOT for every phase of photo-micrography, photo-macrography and for drawing and projecting micro-images.

Write today for information to Dept. SC

E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y.

LEITZ MICROSCOPES  •  SCIENTIFIC INSTRUMENTS  •  LEICA CAMERAS AND ACCESSORIES
New (2nd) Edition

Gardner's Fundamentals of

NEUROLOGY

New (2nd) Edition. The continuing popularity of this book is due to the clear way in which the author presents the principles of neurology before attempting to explain the details.

Dr. Gardner's aim in writing this text is to give the student a knowledge of the structure and function of the nervous system, without confusing him with a mass of unrelated anatomical data, physiological events, and signs and symptoms. The subject is covered with neatness and dispatch and the text progresses systematically from the development of elementary fundamentals to more advanced and complex concepts. All the material is fully understandable to the student who has had a minimum background in biology.

There is much new material in the New (2nd) Edition on motor pathways, nerve conduction, cerebral cortex, etc. There are also 39 new illustrations making a total of 223 illustrations on 142 figures.

By ERNEST GARDNER, M.D., Professor of Anatomy, Wayne University College of Medicine, Detroit. 359 pages, 223 illustrations on 142 figures. $4.75. New (2nd) Edition.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5
The SPECIAL FEATURES OF THE DENSICHRON qualify it for use in many light-measuring operations in scientific research and industrial process control. Some of the laboratory applications for which the DENSICHRON is particularly well adapted are—

PHOTOMICROGRAPHY
REFLECTOMETRY
MICRODENSITOMETRY
COLORIMETRY

The DENSICHRON is supplied complete with a blue-sensitive light probe (or red if specified), five measuring apertures, a cone with 1/8 inch aperture, and metal support for the probe unit. The current consumption is 30 watts. For operation on 115 volts—60 cycle AC only—

WRITE FOR 12-PAGE BOOKLET GIVING OPERATION CURVES, RESULTS OF LABORATORY TESTS AND OTHER VALUABLE INFORMATION.

Reflection Unit Accessory with Voltage Regulated Transformer—$135.00

EACH $225.00
Now Offered!

PORTABLE RESPIRATORY METER

For respiratory tests, and evaluation of patients who face operations within the chest. . . . The force required to operate this meter, either pressure or vacuum, is only a fraction of an ounce per square inch. Consequently it is ideally suited for the determination of lung capacity. . . . Index reads from .01 to 1,000 liters. Large dial pointer makes one revolution per liter.

For further information write:

Catalog No. 70-851 $125.00

Phipps & Bird INC.
MANUFACTURERS • DISTRIBUTORS
RICHMOND, VIRGINIA

announcing a new publication...

3rd CONFERENCE ON ADRENAL CORTEX

Edited by Elaine P. Ralli, Associate Professor of Medicine, New York University College of Medicine

Discussions by eminent investigators representing varied disciplines on CLINICAL USE OF ADRENAL CORTICAL HORMONES AND ACTH • EFFECTS OF ADRENAL CORTICAL HORMONES ON RENAL FUNCTION • HYPOTHALAMUS AND REGULATION OF ACTH SECRETION • DETERMINATION OF ADRENAL CORTICAL STEROIDS IN BLOOD • BIOGENESIS OF ADRENAL CORTICAL STEROIDS.

JOSIAH MACY, JR. FOUNDATION PUBLICATIONS
SALES OFFICE: P. O. BOX 575 • PACKANACK LAKE • NEW JERSEY
This is a close-up view of a rack of microslides undergoing staining on the Autotechnicon. The process is completely automatic, and geared to split-second timing. The slides are now descending into one staining-fluid beaker: at the precise moment when the required immersion period has been completed, they will be promptly raised, and rapidly shifted to the next station in the sequence... automatically, infallibly. During immersion the slides are rotated gently within the fluid, thus assuring rapid, even stain permeation.

Any technique prescribed by the pathologist may be employed. Once the master dial has been set for the correct time intervals, the method may be repeated time after time, without the minutest variation, and independent of any supervision. Each batch of slides put through is stained in exactly the same way, resulting in unvarying uniformity.

Autotechnicon staining is not only convenient, dependable, time-saving...it produces "Sunday-best" slides... every day.

Autotechnicon

automatic tissue processing... fixation, dehydration, infiltration, washing, staining

THE TECHNICON COMPANY
215 East 149th Street • New York 51, N. Y.

June 27, 1952
G.A.B. Interference Filters
(Made in Switzerland)
for isolating narrow, spectral bands

Spectral Range: 400-900 millimicrons
Spectral Width: 2-15 mμ, Transm.: 45-50%
Size: 2" x 2". Other sizes on order.

For Flame Photometry and Color Densitometry
Microscopy and Photomicrography
Colorimetry and Fluorimetry
also in reflectometry, light scattering measurements,
and other fields requiring monochromatic light in the visible
and near-infrared range.

Write for Bulletin #180 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

AMINO ACIDS
- hydroxyglutamic acid
- hydroxy-L-proline
- D isoleucine
- DL-isoleucine
- L-isoleucine
- DL-lanthionine
- D leucine
- DL-leucine
- L-leucine
- DL leucyl-glycine
- L leucyl-glycine
- DL leucyl-glycyl-glycine
- L leucyl-L-tyrosine
- L leucyl-L-tyrosine
- DL-lysine Hydrochloride
- L-lysine Hydrochloride
- D-methionine
- DL-methionine
- L-methionine
- DL-norleucine
- DL-norvaline
- DL-ornithine Hydrochloride
- L-ornithine dihydrochloride
- D-phenylalanine
- DL-phenylalanine
- L-phenylalanine
- L-proline
- sarcosine
- D-serine
- DL-serine
- L-serine
- Sodium glutamate
- taurine
- DL-threonine
- L-threonine
- DL-tryptophane
- D-tryptophane
- DL-tryptophane
- L-tryptophane
- DL-tyrosine
- L-tyrosine
- DL-valine
- L-valine

See Science June 20 issue
for additional listings

A READY REFERENCE
That will Save Time for You

Use this catalog as a “one stop” source
of Amino Acids, Vitamins, Carbohydrates,
Adenylates, Nucleates, Purines, Pyrimi-
dines, Tetrazolium Salts, Enzymes, Micro-
biological and Bacteriological Media,
Complete Animal Test Diets and
Ingredients for Investigational use.

BERKELEY CHROMATOGRAPHY DIV.
University Apparatus Company

June 27, 1952
CHARLES E. MOHR is director of the Audubon Nature Center at Greenwich, Connecticut, where sessions are held each summer for adults interested in nature and conservation. A leading educator in the nature field, he is past president of the American Nature Study Society and president of the National Speleological Society. His articles and wildlife photographs have appeared in a number of national magazines.

“New Worlds for the Bird Watcher”

Writes CHARLES E. MOHR: “To look at the moon with the naked eye and then through a telescope is to discover the same sort of new world that a bird watcher finds when he starts using a topnotch binocular.”

WRITE FOR FREE CATALOG. 32 pages of useful information you should know before you buy any binocular. Tells how to select a glass for your own use. Bausch & Lomb Optical Co., 624-26 St. Paul St., Rochester 2, N. Y.
Index to Volume 115

January–June 1952
<table>
<thead>
<tr>
<th>No.</th>
<th>Date of Issue</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>2975</td>
<td>January 4</td>
<td>1–24</td>
</tr>
<tr>
<td>2976</td>
<td>January 11</td>
<td>25–50</td>
</tr>
<tr>
<td>2977</td>
<td>January 18</td>
<td>51–76</td>
</tr>
<tr>
<td>2978</td>
<td>January 25</td>
<td>77–100</td>
</tr>
<tr>
<td>2979</td>
<td>February 1</td>
<td>101–128</td>
</tr>
<tr>
<td>2980</td>
<td>February 8</td>
<td>129–156</td>
</tr>
<tr>
<td>2981</td>
<td>February 15</td>
<td>157–192</td>
</tr>
<tr>
<td>2982</td>
<td>February 22</td>
<td>193–222</td>
</tr>
<tr>
<td>2983</td>
<td>February 29</td>
<td>223–254</td>
</tr>
<tr>
<td>2984</td>
<td>March 7</td>
<td>255–274</td>
</tr>
<tr>
<td>2985</td>
<td>March 14</td>
<td>275–296</td>
</tr>
<tr>
<td>2986</td>
<td>March 21</td>
<td>297–320</td>
</tr>
<tr>
<td>2987</td>
<td>March 28</td>
<td>321–364</td>
</tr>
<tr>
<td>2988</td>
<td>April 4</td>
<td>365–384</td>
</tr>
<tr>
<td>2989</td>
<td>April 11</td>
<td>385–406</td>
</tr>
<tr>
<td>2990</td>
<td>April 18</td>
<td>407–446</td>
</tr>
<tr>
<td>2991</td>
<td>April 25</td>
<td>447–478</td>
</tr>
<tr>
<td>2992</td>
<td>May 2</td>
<td>479–506</td>
</tr>
<tr>
<td>2993</td>
<td>May 9</td>
<td>507–532</td>
</tr>
<tr>
<td>2994</td>
<td>May 16</td>
<td>533–554</td>
</tr>
<tr>
<td>2995</td>
<td>May 23</td>
<td>555–582</td>
</tr>
<tr>
<td>2996</td>
<td>May 30</td>
<td>583–612</td>
</tr>
<tr>
<td>2997</td>
<td>June 6</td>
<td>613–634</td>
</tr>
<tr>
<td>2998</td>
<td>June 13</td>
<td>635–660</td>
</tr>
<tr>
<td>2999</td>
<td>June 20</td>
<td>661–690</td>
</tr>
<tr>
<td>3000</td>
<td>June 27</td>
<td>691–714</td>
</tr>
</tbody>
</table>

Gladys M. Keener  
Executive Editor  

AAAS EDITORIAL BOARD  
(Terms expire June 30, 1952)  
Howard A. Meyerhoff, Chairman  
William R. Amberson  Karl Lark-Horovitz  
Bentley Glass  Lorin J. Mullins  
Walter J. Nickerson  
F. A. Moulton, Advertising Representative
Author—Subject Index

A

AAAS
Address of Retiring President, 157
Alaskan Science Conference and
meeting of Alaska Division, 642
Business, 172
Finances, 173
Gordon Research Conferences, 395,
691
Journals, 3 (2/15)
Laurentian Hormone Conference, 401
Officers for 1952, 3 (1/4), 172
Pacific Division meeting, 113
Philadelphia meeting report, 178
Public information, 177
Reports of Sections and Societies, 182
President-Elect Edward U. Condon,
164
St. Louis meeting, preliminary an-
nouncement, 592
Sessions for contributed papers, 395
Southwestern Division meeting, 474
Theobald Smith Award, 456
Abelson, Philip H., abstr., 479
Abreu, Luiz A., 205
Absorption of human skin for black-
body radiation, 15
spectra see Spectra
Abstracts see International organiza-
tion of scientific documentation, 250
Abstracts, National Academy of Sci-
ences, 479
Acetobacter suboxydans, oxidative dis-
similation of nonnitrogenous com-
ponds in, 14
Acetyleholine, blocking action by bar-
bitrates, 43
Muscarinic molarity, 548
Ackerman, G. Adolph, 629
Actidione see Wheat smut and anti-
biotic seed treatment, 90
Adams, A. Elizabeth, 580
Adams, Roger, 157, 658
Adrenal weight of normal and hypo-
physectomized rats, aceric acid
and, 598
Aerial transport of mammalian ova
for transplantation, 705
Aeropause, 656
Aestivating ground squirrels, pro-
thrombin and clotting time in
306
See also Dormancy
Age determinations see Folsom man,
98
lead-uranium, of uraniuine from
Shinarump conglomerate, 706
Pre-Cambrian uraniuine, 86
Aged see Experts’ biases and older
worker, 685
vitality of, 251
Agriculture see Animal, Fungicides,
Growth, Herbicides, Insecticides,
Plant, Soil, etc.
Airborne E. coli, bacterioidal effects
of glycine vapors, 379
Air-cleaning apparatus for flame
photometer, 244
Aitken, Janet M., 274
Alaska see Migration of Yukon River,
519
Soil mechanics, 713
Alberta, Canada, Quaternary volcanic
ash in, 140
Albrecht, Gustav, 219
Albright, Edwin C., 626
Albumin concentration of blood serum,
decrease in heat inactivation, 21
Alcohols, higher, formation in alco-
holic fermentation, 147
Aldehydes see Iso-valeraldehyde, 141
Aldrich, F., L., 714
Alicerterase, competition with pseudo
cholinesterase for DFP, 568
Alkaline phosphatase of swine kid-
neys, 144
Alkaloid from Veratrum album, 678
Alee, W. C., and Foreman, Darbi,
abstr., 480
Allen, J. Garrott, 523
Alettin and pyrethrins, reaction and
color test for, 245
Alloxan, reversal of diabetogenic ac-
tion by sulphydryl compounds, 41
Altman, George T., 51
Altman, Robert M., 11
Amatuzio, D. S., 572
Ambersou, William R., 487
Ambroje, John A., 358
Ambrus, Clara M., 438
Ambrus, Julian L., 128
Amebicides see Amebiasis and fuma-
gillin, 71
Nosoma disease of honeybees, 70
American Indians see Peyote, 503
American Physiological Society, ex-
ploratory study, 566, 3 (6/20)
American science, lobbyist for, 405
Amino acids see Alcoholic fermenta-
tion, 147
Honey dew excretion of pineapple
mealybugs, 129
Ion exchange resin for protein
hydrolisis, 95, 253
Skeletal units in protein crystals,
356
Ammonium oxalate and cell division,
296
Amphioxus in Mississippi and Louisi-
ana, 48
n-Amyl carbamate, nerve-blocking ac-
tion, 595
Amylase inhibition, salivary, 684
Anacrine in Popo Agie member of
Chugwater formation, 241
Analytical chemical periodicals, his-
tory and development, 555
Anderson, W. Powell, 114
Androgenesis with zygogenesis in
gynandromorphy honeybees, 637
Δ¹-Androstene-3,17-dione, metabolism
of, 115
Anemia blood, sickle cell, phosphorus
uptake in, 89
factor, anti-, Castle’s intrinsic,
glandular mucroprotein and, 101
Irradiation hemorrhage, 523
Anesthesia, sodium pentobarbital, and
irradiation mortality, 547
Anesthetic for large wild mammals,
503
Anfinsen, Christian B., 583
Angel, J. Lawrence, 230
Animal behavior see Retention of dis-
crimination, 18
experimentation see Tissue chamber
and splint, 601
reproduction see Aerial transport of
ova, 705
Cobalt and rodent reproduction,
265
Glycine and light-exposed sperm,
239
See also Diet, Growth, Mammals,
Nutrition
Site of nitrogen absorption in rats
fed soybean meal, 36
Virus pneumonia in sheep, 543
Antarctic seismological station, 65
Antiamenemic factor see Anemia
Antibiotic feed and vitamin B4, sup-
plements for lactating dairy cows,
215
seed treatment and control of wheat
smut, 90
Antibiotics and immunodesensitization
in human brucellosis, 576
Irradiation hemorrhage, 523
Isomorphism of terramycin and
 aureomycin, 541
Penicillinase production by staphy-
lococci, 20
See also Amebicides
Streptomycin and bacterial plant
blights, 114
Antihistaminics see Histamine
Antiscientific trends, problem of, 533
Anxiety see Stress, 678
Aphids, intracellular symbiotic micro-
organisms, 459
Apparatus
air-clearing, for flame photometer,
244
Artificial kidney, 193
simplified apparatus, 285
Automatic microtome, 649
Birefringent stepgauge, 515
Blood aliquot collection and storage, 268
Coloring rates of tobacco, 466
Distilled water from boiler steam, 552
Echo-ranging techniques and biological tissue structure, 226
filter, for small volumes, 218
for radiation therapy, 310
Implantor for forming and placing pellets, 378
Improved moist chamber, 632
Laboratory method for mass culturing bacteria, 362
Lantern slide carrier, 577
Pipetting device, 552
Plastics in trace element research, 93
Slide-projector in lecture desk, 126
Spraying particulate suspensions for electron micrographic analysis, 246
Thermal type micromanipulator, 646
Tissue chamber and splint, 601
Variable heart pump, 603
Appleton, John B., 687
Aprison, M. H., 264
Aquatometry see Water
Aquiculture see Applications of ecology and economics, 251
Archaeological salvage program at Medicine Creek Reservoir, Nebraska, 288
Areal differentiation and "science" of geography, 654
Arginase activity, sodium nuclear inhibition of, 69
Armed Services Technical Information Agency, 48
Armstrong, Charles, abstr., 480
Arnold, Harry L., Jr., 577
Arthropus, fossil, new occurrence and description of, 214
Arthropod cuticle; carbohydrate in insect epicuticle, 206
Ascorbic acid and adrenal weight of normal and hypophysectomized rats, 598
and rhamnosides from sea water, 685
Ashby curves; red blood cell studies, 572
Astronomy see Cloudiness and astronomical sites, 655
Location of photoelectric observatory, 223
Aten, A. H. W., Jr., 267
Atherosclerosis see Heparin in lipoprotein metabolism, 583
Atomic nucleus see Charge distribution in nuclei, 284
weapon control see Conference of Science for Peace, 446
"Attraction fields" between growing tissue cultures, 293
Auditory malinger, delayed speech feedback and, 59
Aureomycin, isomorphism of terramycin and, 541
Autohemagglutinins in lupus erythematosus, 528
Avias, Jacques, 250
Aviation see Aeropause, 656
B
Back, human, variations in, 468
Backus, R. C., 246
Bacteria see Biological action of radiation, 549
Carboxylation reactions and photosynthesis, 297
Conversion of pregnenolone, 529
E. coli in sea lion intestine, 527
laboratory method for mass culturing, 302
Uptake of vitamin B<sub>12</sub> by L. leichmannii, 351
Bacterial blights, streptomycin in bean plants and, 114
fermentation of D-glucosamine, 2,3-butyline glycol in, 499
life at bottom of Philippine Trench, 507
Bactericidal effects of glycol vapors on airborne E. coli, 379
Bahner, Carl T., 597
Bailey, D. L., 561
Bailey, Herbert Jr., 3 (4/18)
Bailey, I. W., 255
Bailey, John Hays, 553
Banks, L. Otto, 89
Barbiturates, blocking action of acetyleholine, 43
Bard, R. C., 550
Barium stearate stepgauge, 515
Bainger, Clara E., 553
Bau, Sadhan, 465, 544
Bates, L. M., 310
Bates, Marion, 407
Beale, Geoffrey, abstr., 480
Beals, Ralph L., 587
Bean breeding, 702
plants, streptomycin and bacterial blights, 114
Beard, Raimon L., 608
Becker, Herman F., 214
Beecher, William J., 607
Bees see Honeybees
Behavior, insect, 275
Beiler, J. M., 402
Beischer, D. E., 682
Belkin, John N., 532
Bell, P. R., 12
Bell, Trevor C., 3 (3/14)
Benzene-d<sub>6</sub>, radiation sensitivity of, 406
Berend, I., 378
Bernheimer, Alan W., 150
Berah, P. J., 77
Berstein, Irving A., 460
Bevis, R. E., 550
Bhattacharya, Gangagobinda, 41
Bhattacharya, Guru, 154
Bible, source material see Planets, 445
Bile flow and solids in liver, choleric agents and, 142
Binocular fusion of yellow, green vision and, 220
Biological action of radiation, hypothesis, 549
or psychological warfare, 472
processes in wood formation, 255
taxa from Greek stems, 63
tissue structure, echo-ranging techniques and, 226
warfare see Conference of Science for Peace, 446
or psychological, 472
Biosynthesis of nacin and nacinamide in insects, 703
Oxidative metabolite of desoxyoctosterone, 704
Bird flight, vision and alighting, 607
Birefringent stepgauge, 515
Bishop, David W., 206
Bitancourt, A. A., 205
Bjerrum, Niels, 385
Blackwelder, R. E., 415
Bloch, Edward H., 46
Blosigett, Katharine B., 515
Blood aliquots, technique for collection and storage, 268
circulation see Pressure-tension relations, 243
clothing, hyaluronidase and thermoblastic components, 600
time in dormant hamster, prolonging, 272
in asticventing ground squirrels, prothrombin and, 306
method for measuring, 91
cosinophils, effects of cortisone and heparin, 377
erthrocytes see Autohemagglutinins in lupus erythematosus, 528
from healthy and sludged blood, 46
Red blood cell studies: Ashby curves, 572
factors in T. cruzi nutrition, 288
flow see Choleteric agents and bile flow, 142
groups see Differentiation of fish bloods, 404
hemagglutinins, viral, inactivation by T. gelei, 307
hemagglutinins, auto, in serum lupus erythismatosus, 528
in caterpillar bloods, 150
hemoglobin see Skeletal units in protein crystals, 356
Hemolysins, tissue, 39
hemolysis see Lytic effect of Tygon plastic tubing, 318
leucocytes see Lytic effect of Tygon plastic tubing, 318
inhibitor of desoxyribonuclease in, 357
life span, 9

Index to Volume 115
Mast cell increase in x-irradiated hamster thymi, 123
measuring growth rate, 504
lipids, Sudan black B technique and, 629
plasma see Heparin in lipoprotein metabolism, 583
volume see Body composition, 447
pressure, intrarenal venous, 64
Variable heart pump, 603
Reticuloctye ripening, antagonistic action of urea, thiourea, and
serum albumin, decrease in heat inactivation, 21
sickle cell anemia, phosphorus uptake, 89
transfusion in irradiation hemorrhage, 523
vessels see Crystalline visnagan, 520
Body composition: Studies in human being by dilution principle, 447
Boig, Fletcher S., 25, 555
Boke, Bart J., 689
Boke, Richard L., 4
Bolton, E. T., and Abelson, Philip H., abstr., 479
Bond, V. P., 644
Bondy, Philip K., 222
Bone implantation and vitamin D action, 354
marrow cells, DN-ase inhibitor in, 357
vitamin D and gallium deposits in, 146
Bonner, James, 273

**Book reviews**

*Adhesion and Adhesives*, N. A. de Bruyne and R. Houwink, Eds., 581

*Advanced Engineering Mathematics*, C. R. Wylie, Jr., 687

*Agricultural Chemistry*, Donald E. H. Frear, Ed., 429

Albert, Adrien, *Selective Toxicity with Special Reference to Chemotherapy*, 50

*Algebra of Vectors and Matrices*, The, Thomas L. Wade, 424

Allee, W. C., and Schmidt, Karl P., *Ecological Animal Geography* (Hesse), 273

Allen, Arthur C., *The Kidney*, 100


*Astrophysics*, J. A. Hynek, Ed., 422


Barth, Tom F. W., *Theoretical Petrology*, 443


Bernal, J. D., *The Physical Basis of Life*, 50

Berndt, Ronald M., and Berndt, Catherine H., *Sexual Behavior in Western Arnhem Land*, 659

*Biochemistry and Physiology of Protozoa*, André Lwoff, Ed., 253

*Biological Actions of the Adenine Nucleotides*, H. N. Green and H. B. Stoner, 128

*Biological Antagonism*, Gustav J. Martin, 429

Bonner, James, and Galston, Arthur W., 50

*Principles of Plant Physiology*, 580

Brazier, Mary A. B., *The Electrical Activity of the Nervous System*, 437


Burke, O. W., Jr., Starr, C. E., Jr., and Tuenmüller, F. D., Eds., *Light Hydrocarbon Analysis*, 428

Cameron, Frank, *Cottrell—Samarian of Science*, 579

*Carbon Dioxide Fixation and Photosynthesis*, 611

Catcheside, D. G., *The Genetics of Micro-Organisms*, 432

*Cerebral Mechanisms in Behavior*, Lloyd A. Jeffress, Ed., 440

Chalmers, Bruce, *The Structure and Mechanical Properties of Metals*, 425

*Checklist of Palaeartic and Indian Mammals, 1758 to 1946*, J. R. Ellerman and T. C. S. Morrison-Scott, 431

Chemistry of Muscular Contraction, A. Szent-Györgyi, 436

Chemistry of Uranium, The, Joseph J. Katz and Eugene Rabino-vitch, 127

*Chemistry of Wood, Erik Hägg-lund*, 320


Cohen, I. Bernard, and Watson, Fletcher G., Eds., *General Education in Science*, 422

Cohen, I. Bernard, and Watson, Fletcher G., Eds., *General Education in Science*, 422

Coleman, H. S., Ed., *Laboratory Design, 99

Combustion, Flames and Explosions of Gases*, Bernard Lewis and Guenther von Elbe, 363


*Contributions to Embryology*, 580

Cottrell—Samaritain of Science, Frank Cameron, 579

Cybernetics, Heinz von Foerster, Ed., 100

Davson, Hugh, *A Textbook of General Physiology*, 437


Design and Analysis of Experiments*, The, Oscar Kempthorne, 427

*Dictionary of Antibiosis*, A, compiled by Leonard Karel and Elizabeth Spencer Roach, 553

Dobzhansky, Theodosius, *Genetics and the Origin of Species*, 430

Dunn, L. C., Ed., *Genetics in the 20th Century*, 553

*Ecological Animal Geography* (Hesse), W. C. Alllee and Karl P. Schmidt, 273

*Electrical Activity of the Nervous System*, The, Mary A. B. Brazier, 437


*Embryology of the Viviparous Insects*, Harold R. Hagan, 433

*Enzymes, The*, James B. Sumner and Karl Myrbäck, Eds., 429

*Essay in Physics*, Herbert L. Samuel, 530

Fall of the Sparrow, Jay Williams, 154

Ferrar, W. L., *Finite Matrices*, 659

Ferris, G. F., *The Sucking Lice*, 322

*Finite Deformation of an Elastic Solid*, Francis D. Murnaghan, 614

*Finite Matrices, W. L. Ferrar*, 659

*Formation of Mineral Deposits*, The, Alan M. Bateman, 442

Frear, Donald E. H., Ed., *Agricultural Chemistry*, 429

Frith, Elizabeth M., and Tuckett, R. F., Linear Polymers, 155

Gardiner, Mary S., *The Principles of General Biology*, 435

*General Education in Science*, I. Bernard Cohen and Fletcher, G. Watson, Eds., 422

*Genetics of Micro-Organisms*, The, D. G. Catcheside, 432

*Genetics and the Origin of Species*, Theodosius Dobzhansky, 530

*Genetics in the 20th Century*, L. C. Dunn, Ed., 553

Gilluly, James, Waters, Aaron C., and Woodford, A. O., *Principles of Geology*, 274

*Global Epidemiology*, James Stevens Simmons et al., 435


Hägglund, Erik, *Chemistry of Wood*, 320

Hamburger, H. L., and Grimshaw,
M. E., Linear Transformations in n-Dimensional Vector Space, 425
Hartwell, Jonathan L., Survey of Compounds Which Have Been Tested for Carcinogenic Activity, 437
Hinshelwood, C. N., The Structure of Physical Chemistry, 222
Housefly, The, Luther S. West, 154
Hynek, J. A., Ed., Astrophysics, 422
Ignace, and Metamorphic Petrology, Francis J. Turner and Jean Verhoogen, 363
Industry and Tropical Health, 658
Isoperimetric Inequalities in Mathematical Physics, G. Pólya and G. Szegő, 155
Jeffress, Lloyd A., Ed., Cerebral Mechanisms in Behavior, 440
Karel, Leonard, and Roach, Elizabeth Spencer, compilers, A Dictionary of Antibiotics, 553
Kemptthorne, Oscar, The Design and Analysis of Experiments, 427
Kidney, The, Arthur C. Allen, 100
King, Philip B., The Tectonics of Middle North America, 443
Kirshenbaum, Isidor, Physical Properties and Analysis of Heavy Water, 428
König, R., and Weise, K. H., Mathematische Grundlagen der höheren Geodäsie und Karto-

graphic, 441
Laboratory Design, H. S. Coleman, Ed., 99
Lambe, T. William, Soil Testing for Engineers, 155
Language and Communication, George A. Miller, 440
Lansing, N. F., compiler, The Role of Engineering in Nuclear Energy Development, 688
Lawrence, George H. M., Taxonomy of Vascular Plants, 633
Lewis, Bernard, and von Elbe, Guenther, Combustion, Flames and Explosions of Gases, 663
Light Hydrocarbon Analysis, O. W. Burke, Jr., C. E. Starr, Jr., and F. D. Tuemmler, Eds., 428
Linear Polymers, Elizabeth M. Frith and R. F. Tuckett, 155
Linear Transformations in n-Dimensional Vector Space, H. L. Hammerburg and M. E. Grim-
shaw, 425
List, Robert J., compiler, Smithsonian Meteorological Tables, 364
London Essays in Geography, L.
Dudley Stamp and S. W. Wool-
dridge, Eds., 687
Lwoff, André, Ed., Biochemistry and Physiology of Protozoa, 253
Marsh, David Fielding, Outline of Fundamental Pharmacology, 438
Martin, Gustav J., Biological Antag-
onism, 429
Mathematische Grundlagen der höheren Geodäsie und Karto-

graphic, R. König and K. H. Weiss, 441
Measurement of Radio Isotopes, The, Denis Taylor, 660
Metabolic Methods, C. Frank Cosolano, Robert E. Johnson, and Evelyn Marek, 252
Microbial Decomposition of Cellu-

lose, R. G. H. Sin, 530
Miller, George A., Language and Communication, 440
Milovidov, Petr F., Physik und Chemie des Zellkernes, 49
Mineral Nutrition of Plants, Emil Trug, Ed., 434
Modern Magnetism, L. F. Bates, 660
Murnaghan, Francis D., Finite De-

formation of an Elastic Solid, 634
Nachmansohn, David, Ed., Nerve Impulse, 49
Nerve Impulse, David Nachmansohn, Ed., 49
Origin, Variation, Immunity and Breeding of Cultivated Plants, The, N. I. Vavilov, 433
Outline of Fundamental Pharma-

cology, David Fielding Marsh, 438
Palache, Charles, Berman, Harry, and Frondel, Clifford, The System of Mineralogy (Dana's), 442
Pathology of the Fetus and the Newborn, Edith L. Potter, 612
Phase Transformations in Solids, R. Smoluchowski, J. E. Mayer, and W. A. Weyl, Eds., 634
Photosynthesis and Related Pro-

cesses, Eugene I. Rabinowitch, 273
Physical Basis of Life, The, J. D. Bernal, 50
Physical Geography, Arthur N. Strahler, 54
Physical Properties and Analysis of Heavy Water, Isidor Kirshen-
baum, 428
Physik und Chemie des Zellkernes, Petr F. Milovidov, 49
Piéron, Henri, Ed., Vocabulaire de la Psychologie, 439
Planets, The, Harold C. Urey, 689
Pólya, G., and Szegő, G., Isoperi-

metric Inequalities in Mathematical Physics, 155
Potter, Edith L., Pathology of the Fetus and the Newborn, 612
Preparation of Organic Intermediates, David Allen Shirley, 156
Principles of General Biology, The, Mary S. Gardner, 435
Principles of Geology, James Gil-

laly, Aaron C. Waters, and A. O. Woodford, 274
Principles of Plant Physiology, James Bonner and Arthur W. Galston, 580
Proceedings of a Second Symposium on Large-Scale Digital Calculating Machinery, 426
Progress in Cosmic Ray Physics, J. G. Wilson, Ed., 426
Rabinowitch, Eugene I., Photosyn-
thesis and Related Processes, 273
Raéd, F., Ed., Elsevier's Encyclo-
pædia of Organic Chemistry, 658
Range Management, Arthur W. Sampson, 579
Robinson, F. A., The Vitamin B Complex, 254
Role of Engineering in Nuclear En-

dergy Development, The, N. F. Lancing, compiler, 698
Ruszenzori, Expedition 1934–5: Muscidae, F. L. van Emden, 320
Sampson, Arthur W., Range Man-

agement, 579
Samuel, Herbert L., Essay in Phys-

ics, 530
Selective Toxicity with Special Ref-

erence to Chemotherapy, Adrien Albert, 50
Sexual Behavior in Western Arnhem Land, Ronald M. Berndt and Catherine H. Berndt, 659
Shirley, David Allen, Preparation of Organic Intermediates, 156
Simmons, James Stevens, et al., Global Epidemiology, 435
Siu, R. G. H., Microbial Decomposi-

tion of Cellulose, 530
Smithsonian Meteorological Tables, compiled by Robert J. List, 364
Smoluchowski, R., Mayer, J. E., and Weyl, W. A., Eds., Phase Trans-
formations in Solids, 684
Soil Testing for Engineers, T. Wil-

liam Lambe, 155
Stamp, L. Dudley, and Woolridge, S. W., Eds., London Essays in Geography, 687
Statistical Design and Analysis of Experiments for Development Research, Donald Statler Vil-

lars, 690
Strahler, Arthur N., Physical Geo-

ography, 24
Structure and Mechanical Properties of Metals, The, Bruce Chalmers, 50
Structure of Physical Chemistry, The, C. N. Hinshelwood, 222
Studies in Large Plastic Flow and Fracture, P. W. Bridgman, 424
Study of Antimetabolites, A. D. W. Woolley, 581
Study of Instinct, The, N. Tinbergen, 438
Sucking Lice, The, G. F. Ferris, 532
Summer, James B., and Myrbäck, Karl, Eds., The Enzymes, 429
Survey of Compounds Which Have Been Tested for Carcinogenic Activity, Jonathan L. Hartwell, 457
System of Mineralogy (Dana's), The, Charles F. Palache, Harry Berryman, and Clifford Frondel, 442
Szent-Györgyi, Albert, 587
Tables for Microscopic Identification of Ore Minerals, W. Uttenbogaardt, 221
Taxonomy of Vascular Plants, George H. M. Lawrence, 633
Taylor, Denis, The Measurement of Radio Isotopes, 660
Tectonics of Middle North America, The, Philip B. King, 443
Textbook of General Physiology, A., Hugh Davson, 437
Theoretical Petrology, Tom F. W. Barth, 443
Tinbergen, N., The Study of Instinct, 438
Traité de Zoologie, Pierre-P. Grassé, Ed., 432
Truog, Emil, Ed., Mineral Nutrition of Plants, 434
Turner, Francis J., and Verhoogen, Jean, Igneous and Metamorphic Petrology, 363
Urey, Harold C., The Planets, 689
Uttenbogaardt, W., Tables for Microscopic Identification of Ore Minerals, 221
van Emden, F. L., Rwenzori Expedition 1924-5: Musciadae, 320
Vavilov, N. I., The Origin, Variation, Immunity and Breeding of Cultivated Plants, 433
Villars, Donald Statler, Statistical Design and Analysis of Experiments for Development Research, 690
Vitamin B Complex, The, F. A. Robinson, 254
Vocabulaire de la Psychologie, Henri Piéron, Ed., 439
von Foerster, Heinz, Ed., Cybernetics, 100

Wade, Thomas L., The Algebra of Vectors and Matrices, 424
West, Luther S., The Housefly, 154
Williams, Jay, Fall of the Sparrow, 154
Wilson, J. G., Ed., Progress in Cosmic Ray Physics, 426
Woolley, D. W., A Study of Antimetabolites, 581
Books and scientific meetings, 415
Borst, Lyle B., 405
Botanical nomenclature see Nomenclature
Bottom, Virgil E., 570
Bowen, Norman L., 443
Bowman, Howard, 272, 306
Boy, Linn J., 101
Boyd, William C., 318
Boyle, Edwin, 583
Brain slicing technique for tissue respiration studies, 374
Tumors, localization with radioiodine, 119
Branchiostoma in Mississippi and Louisiana, 48
Brand, Louis, 424
Branson, Herman, 89
Brauer, Ralph W., 422
Bravo, Justo R., 375
Brice, B. A., 301
Bridgman, P. W., 530
Briggs, Lyman J., abstr., 480
Broda, Herbert P., 603
Brom, Detlev W., 472
Brooks, Benjamin T., 430
Brooks, L., 447
Brown, Ray K., 583
Browning, Iben, 646
Brucellosis, human antibodies and immunodesensitization in, 576
Buchanan, R. N., 63
Buettner, Konrad J. K., 656
Bullock, Theodore H., 541, 696
Burkenroad, Martin D., 251
Burke, Stanley C., 516
Burris, R. H., 264
Burton, Milton, 406
Bush, V., 649
Butt, Martin J., 308
Butt, F. H., 433
Butts, Joseph S., 312
2,3-Butylene glycol in bacterial fermentation of d-glucosamine, 499
Buzzati-Traverso, A. A., 319
Byers, Sanford O., 313
Bywater, W. G., 520

C
Calcium see Peach trees and strontium sprays, 606
Cambel, Perihan, 373, 596
Campbell, Howard, 631
Campbell, Ross M., 84
Campbell, W. C., 545
Canada, Quaternary volcanic ash in, 140
Cancer see Cobalt 60 for radiation therapy, 310
Human tissue growth in hamster cheek pouch, 461
National Society for Combating (Swedish), 540
See also Growth, Tumors
Cano, C., 576
Carbohydrate in insect epicuticle, 206
Carbohydrates, higher, enzymatic synthesis from dextrose, 240
Ultraviolet light and nucleic acids, 92
Carbon 14-labeled organic compounds, determining activities with liquid scintillator, 460
Carbon monoxide see Light metal carbonyls, 118
Pre-treatment and irradiation of E. coli, 116
Carbonyls, light metal, by reaction of CO with light metals in NH₃, 118
Carboxylation reactions and photosynthesis, 297
Carey, Frank, 409
Carlson, A. J., 526
Carlson, Warner W., 43
Carmichael, Leon, 438
Carnation mosaic virus, protection with, 701
Carroll, R. W., 36
Cassidy, Judith M., 12
Castle's anemia factor and mucoprotein, 101
Castor, J. G. B., 147
Caterpillar bloods, heamagglutinins in, 150
Cathode-ray irradiation and cottonseed, 269
Caudill, William, 3 (5/30)
Cell cultures, virus inactivation by hyaluronic acid, 40
Cells, free-living, separation of, 296
Mast, increase in x-irradiated hamster thymi, 123
Cellulose acetate sheets, toxicity to plants and fish, 236
Cercaria litorinalinae see Marine larval schistosomes in Hawaii, 151
Cesare, S. J., 606
Chang, M. C., 705
Cheldelin, Vernon H., 14
Chemical periodicals, analytical, historical and development, 555
Organic, history and development, 25
Chester, K. K., 3 (1/11)
Chitin see Cuticle
Chlorogenic acid and seabead resistance in potatoes, 627
Metabolite in potato terminal oxidase system, 675
Cholate, serum, and hypercholesteremia, 313
Choleretic agents, effect of, on bile flow and solids in liver, 142
Cholesterol see Heparin in lipoprotein
Index to Volume 115
Carboxylation reactions and photosynthesis, 297
Competion of alisterase and pseudo cholisterase, 568
Crystalline lactic dehydrogenase, 143
Hyaluronidase and thromboplastic components of blood coagulation, 600
Inhibitor of DN-ase in leucocytes, 357
5-Nucleotidase activity in cell nuclei, 652
peptidase see Action on rat and guinea pig stomachs, 596
proteolytic, growth regulator and, 674
See also Coenzymes
Sodium nucleate inhibition of arginase activity, 69
Ultracentrifugation of cytochromes, 573
Eosinophils, cortisone and heparin effect, 377
Epticuliti of insects, carbohydrate in, 206
Epp, E. R., 310
Ercoli, N., 672
Erosion see Yukon River migration, 519
Errington, Paul L., 273
Erythrocytes see Blood erythrocytes, Big reticulocytes
Escherichia coli, airborne, bacteriocidai effects of glycol vapors, 379
in sea lion intestine, 527
protection against ultraviolet radiation by CO, 116
Esterase see Competition of alisterase and pseudo cholisterase, 568
pectin, action on stomach sections, 596
Estrogens, new synthetic, 292
Euglena gracilis, lack of growth inhibition by vitamin B12 oxidation product, 205
Evans, Marjorie W., 368
Evans, Robert L., 572
Everson, A. C., 579
Eye see Cornea, Vision
Eyring, Henry, 222

F
Farmer, Earle C., 460
Fasciae dorsi variants, 468
Patty acids see Autoxidation of linoleic acid, 470
Fay, George E., 217
Feder, William A., 632
Federation of American Scientists see Lobbyist, 405
Fedoruk, S. O., 310
Feinstein, Louis, 245
Fellig, J., 684
Feltman, Reuben, 208

Fermentation, alcoholic, formation of higher alcohols in, 147
Fernando, Henry E., 43
Ferility in rat, phosphorylated hesperidin and, 402
rabbit, whole body irradiation and, 709
Fiala, Silvio, 600
Fig, growth-regulator specificity and ovary wall development, 238
Figg, Frank H. J., 547
Film measurement see Stepgauge, 515
Filter apparatus for small volumes, 218
Filter paper electrophoresis, localization of radioactive iodine, 626
Finch, Rogers B., 530
Fischer, Ed. H., 684
Fish, toxicity of cellulose acetate sheets to, 236
bloods, serological differentiation, 404
Fisher, applications of ecology and economics, 251
Fisher, M. C., 644
Fission analysis, assay of uranium-bearing ore, 622
Fixation time of N2 by excised soybean nodules, 264
Flame photometer, air-cleaning apparatus for, 244
Fletcher, Harvey, abstr., 482
Fliies see Houseflies
Fluoride content of plasmatic tissue and of drinking water, 208
Folsom man, age of, 98
Food sterilization see Cathode-ray irradiation and cottonseed, 269
Foote, Paul D., 550
Ford, Clellan S., 659
"Formicology," 445
Forsander, O., 242
Forsyth, C. H., 251
Fossil Arthropod, new occurrence and description of, 214
man see Folsom man, 98
Fossil, micro, microradiography of, 94
Franklin, Kenneth J., abstr., 482
Freedman, Robert J., 357
Freeman, Monroe E., 39
Freiberg, S. R., 674
Freis, Edward D., 603
Friedman, Leo, 146
Friedman, Meyer, 313
Fritzsche, H., 571
Frost action see Soil mechanics, 713
Fruits, stone, prevention of postharvest decay, 149
Fults, Jess L., 402
Fumagillin, control of Nosema disease in honeybees, 70
treatment of amebiosis with, 71
Fungi see D. coronata in plant detritus, 575
Thiamin and Phytophthora growth substances, 205
Fungicidal properties of anthista-

mines, 48
Fungicides, foliage, tetrahydropyr- rimidine derivatives as, 124
new organic, 84
Wheat smut and antibiotic seed treatment, 90
Fuoss, Raymond, and Goldberg, Paul, abstr., 482
Furman, N. H., 127
Fusel oil see Alcoholic fermentation, 147

Galathea Deep Sea Expedition, 507, 514
Gallium deposits in rat bone, vitamin D and, 146
Gamma ray measurement see Transition energy determination, 12
Gardner, Dwight E., 208
Garrett, C., 310
Garvey, Justine S., 711
Gast, J. H., 714
Gastric juice, glandular mucoprotein from, 101
mast cell diapedesis, 373
Gates, David M., 613
Geiser, S. W., 550
Gellhorn, E., 49, 437
Gelman, Anna Chekis, 517
Gelpi, A. J., Jr., 215
Genetics see Androgenesis with zygogenesis in gynandromorphic honeybees, 657
Endocrine glands of mice and hereditary obesity, 647
Insect resistance to insecticides, 608
Interspecific cross with Lima bean, 702
Nutrition and tumors in D. melano-
gaster, 271
Occurrence of intermediates during mutation, 623
Soviet science, 318
Geophysics, area differentiation and "science of," 654
at Harvard, 405
Geophysics see Antarctic seismological station, 65
George, W. C., 489
Gerard, Ralph W., 3 (6/20)
Germann, Frank E. E., 474
Gerontology see Experts' biases about older worker, 685
Vitality of aged, 251
Gerson, N. C. (3/9)
Gibney, Harriet H., 3 (3/28)
Giose, Arthur C., 239
Gilbert, Frank A., 434
Gilpatrick, J. D., 701
Glandular mucoprotein from gastric juice and Castle's antianemic factor, 101
Glass, George B. Jerzy, 101
Glasser, R. F., 117
Glaucocites, authigenic and detrital, 73

Index to Volume 115
Gleser, Goldine, 678

G-1-glucosamine, 2,3-butylen glycol in bacterial fermentation of, 499
Glucose, radioactive, degradation of, 567
Glucose, protection of sperm exposed to light, 239
Glycol, Goldblith, 481
Glycine, Goldschmidt, 411
Goldschmidt, Goldsmith, 411
Golobic, Golgi, 587
Gordon, Government
Gortner, 570
Gore, 557
Gray, 472
Graca, Joseph, 482
Graham, Greek

Index

inhibition

Hamster resistance to colchicine, 88
Hisamura, Yasuji, 708
Hamor, W. A., 5 (6/27)
Hamster cheek pouch, human tissue growth in, 461
dormant, prolonging blood clotting time, 272
resistance to colchicine, 88
handler, A. H., 461
Hanley, C. N., 59
Happ, W. W., 622
Haq, M. O., 215
Harriman, Philip L., 439
Harvard University, geography at, 405
Haseman, Leonhard, 526
Hauser, Ernst A., 308
Hawaii, dermatitis-producing marine larval schistosome, 121
Hawkinson, Violet E., 496
Heart see Crystalline vinnagan, 520
muscle extract, enzyme activity in, 661
pump, variable with free control of rate, output, and ejection velocity, 603
rate response, partial reinforcement, 77
Heat and melting point properties of urea, 545
inactivation of serum albumin, 21
Heatwolfe, M. K., 48
Hebb, D. O., 440
Heer, Raymond R., 15
Hefley, Harold M., 48
Hemaggutinin see Blood
Hemming, Francs, 473, 684
Hemoglobin see Blood hemoglobin
Hemolysin see Blood
Hemophilus pertussis, histamine sensitivity and, 8
Hemorrhage, irradiation, blood transfusion in, 523
Hendley, Charles D., 522
Henry, A. W., 90
Hensley, G. W., 36
Hensley, Henry H., 357
Heparin and cortisone, effects on blood eosinophils, 377
and growth of transplantable lymphosarcoma, 145
in lipoprotein metabolism, 583
Mes cell increase in x-irradiated hamster thymi, 123
Herbaria, institutional, in America, 217
Herbicides, selective, and vegetation development, 98
Hereditary obesity, endocrine glands of mice and, 467
Hern, Saul, 48
Hertig, Arthur T., 612
Hesperidin, phosphorylated, and fertility in rat, 402
Hess, Seymour L., 655
Hetrick, W. F., 550
Hickman, K. D., and Trevoy, D., abstr., 483
Hink, B. W., 64
Hinman, E. Harold, 435
Histamine see Fungicidal properties of antibiotics, 48
sensitivity in mice, immunized with H. pertussis, inhibiting, 8
Temperature and drug effects on muscle, 672
Histochemical demonstration of 5-nucleotidase activity in cell nuclei, 652
Hodge, Harold C., 208
Hoelzel, F., 526
Hoffman, Robert A., 312
Hoffmeister, Thomas, 91
Homing pigeons and wing magnets, 577
Honeybees, control of Nosema disease with fumagillin, 70
gynandromorphic, androgenesis with zygogenesis in, 637
Honeydew excreted by pineapple mealybugs, composition of, 129
Horberg, Leiland, 140
Horitos, Akira, 503
Hormones see Metabolism of DAndrosten-3,17-dione, 115
New synthetic estrogens, 292
Oxidative metabolite of desoxycorticosterone, 704
pressor and oxytocic, of pituitary gland, 610
Progesterone isolation from human placenta, 708
thyroid see Localization of radioactive iodine by electrophoresis, 526
Horowitz, Martin, 517
Horowitz, Robert M., 216
Horwood, J. L., 622
Hossfeld, Ralph L., 320
Houseflies, absorption of DDT, 312
Insect resistance to insecticides, 608
iso-valeraldehyde as attractant, 141
Howerton, Paul W., 25, 555
Hubbard, Ruth, 69
Hungarian Academy of Sciences see Biological warfare, 472
Hungate, B. E., 253
Hunger during starvation, disappearance of, 526
Hurbut, Herbert S., 11
Hurwich, L. M., 220
Hyaluronic acid, virus inactivation by, 40
Hyaluronidase and thrombolytic components of blood coagulation, 600
inhibitor and fertility in rat, 402
Urinary colloids, 308
Hydrolysis of dextran, enzymatic, 43
Hydrosols, monodisperse sulfur, electrokinetic behavior, 610
Hypercholesteremia, serum cholate and, 313
Hyperemia see Kallikrein, 605
Hypnosis, time distortion in, 500
Hypophysectomized rats see Pituitary gland

Ice, structure and properties, 385
Idaho, pre-Cambrian araninite, 86
spatial distribution of minerals, 11
Immunodensitization in human brucellosis, 576
Implantor for forming and placing small pellets, 378
Indians, American see Peyote, 503
Indolebutyric acid and virus concentration in plant tissue cultures, 19
Infection see Virus inactivation by hyaluronic acid, 40
Influenza virus growth in hypoxic mice, 621
inactivation by T. gelei, 307
Infrared absorption spectrum of dextran, 516
radiation, photoconductive cells to detect, 1
receptor, physiology, 514
reflectivity of trees and plants, 613
Ingram, William T., 3 (5/23)
Insol, meso-, and lindane, metabolic relation between, 403
Insect attractants see Iso-valeraldehyde, 141
epticule, carbohydrate in, 206
parasite, beneficial, selection for DDT resistance, 117
resistance to insecticides, 608
Insects as experimental material, 275
biosynthesis of niacin and nicinamide, 703
Hemagglutins in caterpillar bloods, 150
plant-sucking see Honeydew excretion of pineapple mealybugs, 129
See also Houseflies
Insecticides, insect resistance to, 608
See also Poison antidotes
Institute of Geographical Exploration see Geography, 405
Intermediates during mutation, occurrence of, 623
International Commission on Zoological Nomenclature, 473, 684
Intracellular symbiotic microorganisms of aphids, 459
Intrarenal venous pressure, 64
Iodine, radioactive, localization by electrophoresis, 626
Ion exchange reactions see Vitamin B12 analogs, 72
resin for hydrolysis of casein and coffee proteins, 95, 253
Potentiometric measurements, 361
Ireland, science in, 635
Irradiation, black-body, skin absorption of, 15
cathode-ray, and cottonseed, 269
damage to plants, uracil and, 402
hemorrhage, blood transfusion in, 523
infrared, photoconductive cells for detection, 1
injury see Autoxidation of linoleic acid, 470
Male cell increase in x-irradiated hamster thymus, 123
mortality see Hypothesis of biological action, 549
preprotection of mice by sodium nitrite, 644
Sodium pentobarbital anesthesia and, 547
Ultraviolet light and nucleic acids, 92
of E. coli, CO2 pretreatment and, 116
sensitivity of benzene-d6, 406
Sizalard-Chalmers process in phosphorus salts, 267
therapy, cobalt 60 for, 310
whole body exposure and rabbit fertility, 709
Irwin, George R., 424
Irwin, John B., 223, 655
Isomers, cis-trans, of vitamin A and retinene, 60
Isomorphism see Heat and urea, 545
of terramycin and aureomycin, 541
Isotope content of animal tissue, 597
shift see Charge distribution in nuclei, 284
Iso-valeraldehyde, fly attractant, 141
Iwatsu, Takeo, 212

J—K
Jaffé, Werner G., 265
James, A. H., 244, 447
Jameson, D., 220
Jamieson, C. A., 70
Japanese illusion, 577
Jauch, Josef M., 12
Jessiman, Andrew C., 268
Johns, H. E., 310
Johnson, Gestur, 627, 675
Johnson, Richard B., 362
Jones, F. Newell, 355
Jones, Margaret Hubbard, 355
Jordan, William, 39
Joslin, Doyle, 601
Journals, new
Acta Geologica Polonica, 57
Acta Gerontologica, 57
Acta Physiologica Polonica, 548
Advances in Physics, 458
Air Repair, 57
American Journal of Physical Medicine, 458
Anais de Microbiologia, 495
Applied Statistics, 458
Archives of Orthodontics, The, 495
Bulletin of the Research Council of Israel, 57
Chemical Engineering Science, 57
Lore, 204
Nagoya Journal of Medical Science, resumption, 495
Notiziario dell'Istituto Vaccinogeno Antitubercolare, 204
Orthopedic and Prosthetic Appliance Journal, 495
Our Public Lands, 204
Public Health Reports, 139
Revista Científica, 204
Science of Light, 495
Science Reports of the Research Institutes, The, 204
Shiboku Acta Medica, 204
Summary, The, 204
Systematic Zoology, 458
Yokohama Medical Bulletin, 204
Jung, Julius R., Jr., 577
Just, Theodor, 633
Kallikrein and Schwartzman-active substances, 605
Kalmbach, E. R., 577
Kalter, Seymour S., 621
Kark, Robert M., 377
Kasten, Frederick H., 647
Kato, Masaru, 703
Katzberg, Allan A., 293
Katznelson, H., 70
Kay, Ernest R. M., 125
Keller, W. D., 241
Kelly, Arthur L., 527
Kelsall, Margaret A., 123
Kent, R. H., abstr., 483
Kenyon, Keith, 353
Kerr, Paul F., 86, 221
Kidney, alkaline phosphatase purification, 144
artificial, 193
simplified apparatus, 285
Intrarenal venous pressure, 64
stones, urinary colloids and, 308
Kiga, Masami, 549
Killough, John H., 71
King, Tsoo E., 14
Kirkpatrick, H. C., 496
Kittelson, A. R., 84
Kleinberg, Jacob, 375
Kleiner, Israel S., 581
Kline, Daniel L., 9
Kline, Nathan S., 3 (5/22)
Klopota, Paul E., 3 (5/9)
Koester, Herman, 64
Koets, Peter, 21
Korean body lice, DDT resistance in, 11
Kornberg, Arthur, 429
Kosterlitz, H. W., 84
Kraus, Edward H., 442
Kreisler, Leonard, 145
Kriilum see Editorials
Kroeger, A. L., abstr., 483
Krokov, G., 567
Kuhn, J. Laurence, 86
Kuteky, R., 19

L
LaCot, 465
LaCot dehydrogenase, crystalline, purity of, 143
Lactobacillus Leichmannii, uptake of vitamin B12, 351
Lamb, Alvin R., 609
Lambou, M. G., 269
LaLeer, Victor K., 610
Landy, Jerome R., 523
Language see Data, 633
of science, 319
Lanham, U. N., 459
Lantern slide carrier, 577
preparation, 125
projector in lecture desk, 126
Lark-Horovitz, Karl, 688
Larson, Frank, 626
LaRue, Carl D., 296, 315
Laskowski, M., 358
Latimer, W. M., Connick, R. E., and Jolly, W. L., abstr., 483
Lauffer, Max A., 691
Lead-uranium age of uraninite from Shinarump conglomerate, 706
Learning, nonmotor, time distortion in, 500
Lemoine, H. M., 461
LeDon, Alberto P., 576
Lester, William J., 379
Leucocytes see Blood leucocytes
Leukemia see DNase inhibitor, 357
Leukotaxine, 382
Legitt, J. S., 509
Lewis, Jack L., 377
Lice, DDT resistance in, 11
Light, glycine protection of sperm to, 239
Light metal carbonyls from reaction of CO with light metals in ammonia, 118
Light, Mitchell A., 73
Lima bean, interspecific cross with, 702
Limiting factors, 23
Lindane, metabolic relation between meso-inositol and, 403
Lindner, R. C., 496
Lindquist, Arthur W., 312
Linoleic acid, irradiation-induced autoxidation, 470
Lipids, blood, Sudan black B tech-
ique for, 629
Limpan, Fritz A., 365
Lipochondria of living nerve cells, 657
α-Lipoic acid and proteog in T. gelei growth, 376
Lipoprotein metabolism, hepamin in, 583
Liquid counting and preparation of wet ashed tissues, 597
scintillator and C14-labeled organic compounds, 469
"Liqui-jector" see Distilled water, 552
Literature, science and, 412
Liver nuclei, absence of dietary effects on DNA content, 84
perfused, bile flow and solids in, 142
Livingston, Ralph, abstr., 483
Lockingen, Lloyd S., 646
Loehning, Richard W., 469
Logan, Richard P., 24
London, Ivan D., 318
Loosanoff, V. L., 675
Lorge, Irving, 685
Lori, Albert P., 702
Loyalty oaths see Research, 609
Lumbodorsal fascia variants, 468
Lupus erythematosus serum, auto-
hemagglutinins in, 528
Lutz, B. R., 461
Lymphosarcoma, hepamin and growth of, 145
Lytie effect of Tygon plastic tubing, 318

M
McCarter, J. A., 552
McDonald, Etta, 597
McCleary, Olive, 39
McElroy, William D., 623
Macht, David I., 91
McKercher, D. G., 643
Mackie, Thomas T., 658
McCullum, Brockway, 687
McRary, W. L., 288
Macrocentrus ancyliivor us see DDT res-
istance, 117
Magill, Gordon B., 71
Maize see Corn
Makaroff, William N., 374
Malaria trypanosomes in tissue sec-
ctions, staining, 409
Malingering, auditory, delayed speech feedback and, 59
Mammalian ova, aerial transport for transplantation, 705
Mammals, large wild, anesthetic for, 503
Mangelsdorf, Paul C., 433
Mango grafting, 296
Manpower see Scientific manpower
Maramorosch, Karl, 236
Marden, W. G. R., 705
Margolis, E. S., 552
Marine larval schistosome, dermatitis-
producing, 151
histochemical demonstration, 652
Nutrition see Absence of dietary effects on DNA content of liver nuclei, 84 and tumors in D. melanogaster, 271
Antibiotic feed and vitamin B<sub>n</sub> supplements, 215
of T. cruzi, blood factors, 288
See also Animal, Diet, Growth, Vitamins

O
Obesity, hereditary, endocrine glands of mice and, 467
Obituary
Couch, James Fitton, 301
Federley, Harry, 561
Jackson, Herbert Spencer, 561
MacNider, William de Berniere, 489
Meyerhof, Otto, 365
Searth, George William, 509
Observatory, photoelectric, location of, 223
Ocean see Sea
Ochot, Severo, 297, 365
Older worker, experts' biases about, 685
Oliver, N. J., 3 (4/25)
Olney, John M., 244, 447
Oppenheimer, Carl H., 527
Optical properties of cornea, oxygen and, 140
Orange tree see Citrus
Orbital capture, transition energy determination for, 12
Organic chemical periodicals, history and development, 25 fungicides, new class, 84
Orsini, Margaret Ward, 88
Osborne, Darrell W., Abraham, Bernard M., and Weinstock, Bernard, abstr., 484
Osgood, Edwin E., 504
Ostle, Bernard, 690
Ova, mammalian, aerial transport for transplantation, 705
Ovary wall development in fig, growth regulator specificity and, 258
Overton, D. E., 208
Oxalate, ammonium, and cell division, 296
Oxidative dissimilation of nonnitrogenous compounds in A. suboxydans, 14
metabolite of desoxycorticosterone, 704
Oxygen, atmospheric, and optical properties of cornea, 140
Oxytocic hormones of pituitary gland, 610
Oysters, Northern, semiannual spawning, 675
Ozanics, V., 140

P—Q
Pain threshold, skin temperature and, 499
Paleontology see Fossil Arthropycus, 214
Microradiography of microfossils, 94
Salvage program at Medicine Creek Reservoir, 288
Palmaris brevis muscle, conditioning of, 153
Pansky, Ben, 88
Parasite, beneficial insect, selection for DDT resistance, 117
Park, O. W., 637
Parks, R. G., 43 (4/11)
Parks, W. George, 395
Parsons, L., 461
Partial reinforcement and conditioned heart rate response, 77
Particulate suspensions, spraying for electron micrographic analysis, 246
Patt, D. I., 461
Payne, Merle G., 402
Peach trees, response to stromium sprays, 606
Pearson, Roger, 272
Peary, Joseph Y., 360
Pectin esterase, pectin and, action on rat and guinea pig stomach sections, 596
Pediculus humanus corporis, DDT resistance in, 11
Pellets, implantor for forming and placing, 378
Penicillia production by staphylococci, 20
Pepinsky, R., 541
Perchloric acid extraction of ribose nucleic acid, 316
Pérès, J., 4
Periodicals, organic and analytic chemistry, history and development, 25, 555
Perry, W. George M., 704
Pharmacological agents, temperature and, on organs, 672
Phenobarbital see Blocking action of acetylethanolime, 43
Philippine Trench, bacterial life, 507
Galathea Expedition, 514
Phosphatase, alkaline see 5-Nucleotidase activity in cell nuclei, 652 of swine kidney, purification, 144
Phosphorus salts, Schild-Chalmers process in, 267
uptake in normal and sickle cell anemia blood, 89
Phosphorylation of thiamin, vitamin D activation of, 242
Photoconductive cells for detection of infrared radiation, 1
Photoelectric observatory see Cloudiness and astronomical sites, 655
optimum location of, 223
Photometer, flame, air-cleaning apparatus for, 244
Photomicrography, flash lighting and, 550
Photosynthesis, carboxylation reactions and, 297
Limiting factors, 23
Physiological psychology see Critical frequency of taste, 355
Disappearance of hunger, 526
Green vision, 220
Japanese illusion, 577
Partial reinforcement and conditioned response, 77
Retention of discrimination, 18
Skin temperature and pain threshold, 499
Time distortion in hypnosis, 500
Physiology, insect, 275
of infrared receptor; facial pit of pit vipers, 541
Pressure-tension relations in various organs, 243
Phytophthora, thiamin and growth substances for, 205
Picha, George M., 704
Field, D. F., 117
Pigeons, homing, and wing magnets, 577
Pincus, Gregory, 401
Pineapple mealybugs, honeydew excretion of, 129
Pipefetting device, simple, 552
Pit vipers, facial pit of, 541
Pituitary gland see Ascorbic acid and adrenal weight of rats, 598
pressor and oxytocic hormones of, 610
Placenta, human, isolation of progesterone, 709
Placental tissue, fluoride content of, and drinking water, 208
Planets, circling, 445
Plant blights, streptomycin and, 114
breeding see Interspecific cross with lima bean, 702
ecology see Selective herbicides and vegetation development, 98
fungicides see Fungicides
germination see Cathode-ray irradiation and cottonseed, 269
growth see Peach trees and stromium sprays, 606
of sebelum of maize, 315
"Punkins," 526
-regulator, α-naphthaleneacetic acid, crystallization water, 152
and proteolytic enzymes of soybean plant, 674
Salivary amylase inhibition, 684
Isolation of coconut endosperm nuclei, 58
Index to Volume 115
metabolism see Chlorogenic acid in white potato, 675
physiology see Limiting factors, 23
tissue culture see Free-living cells, 296
tracheary see Processes in wood formation, 255
virus concentration in, indolebutyric acid and, 19
diseases, ultraviolet absorption spectra and diagnosis, 496
protection see Carnation mosaic virus, 701
Plants, herbaceous, infrared reflectivity of, 613
leguminous see Time fixation of N₂, 264
Plastics in trace element research, 93
toxicity of cellulose acetate sheets, 236
uracil and ultraviolet radiation damage to, 402
Plastic film see Steppage, 515
Plastics in trace element research, 93
Pleistocene-Pliocene sites see Medicine Creek Reservoir, 238
Plough, H. H., 430
Pneumonia, virus, in sheep, 543
Poison antidotes see Blocking action of acetycholine by barbiturates, 43
Polarization forces of muscarinic moiety, 548
Polarographic analysis of vitamin B₉, 72
Polymerization see Heat and urea, 545
Polymers see Coacervation, 544
Sodium thymonucleate molecules, 465
Pope, R., 461
Papo Agie member of Chugwater formation, analamel in, 241
Porphobilinogen, separation from uroporphyrin precursor, 496
Potatoes, chlorogenic acid and scab resistance, 627
metabolite in terminal oxidase system, 675
Potentiometric measurements in colloidal systems, 361
Powell, Allen, 46
Prasad, B. N., 639
Prebus, Albert F., 711
Pregnenolone, microbiological conversion, 529
Pressor and oxytocic hormones of pituitary gland, 610
Pressure see Blood pressure
Pressure-tension relations in various organs, 243
Prine, J. M., 64
Proctor, E. E., 269
Progesterone, isolation from human placenta, 708
progesterone and, 529
Propylene glycol vapors and airborne E. coli, 379
Protein and nucleic acid conference, 691
crystals, skeletal units in, 356
purity see Crystalline lactic dehydrogenase, 143
substrates, action of chymotrypsin on, 358
Proteins, casein and coffee, ion exchange resin for hydrolysis of, 95, 233
Proteolytic enzymes of soybean, growth regulator and, 674
Prothrombin and clotting time in activating ground squirrels, 306
Protoplast in growth of T. getii, 376
Protozoa see Nutrition of T. crusi, 288
Pseudo cholinesterase, competition with aliesterase for DFP, 568
Psittacosis: lymphogranuloma - pneumonia virus and sheep pneumonia, 543
Psychiatry see Stress and EEG, 678
Psychogenic deafness see Auditory malingering, 59
Psychological warfare, 473
Psychology see Physiological psychology
Publications see "Official views" from GPO, 445
Pucci, L. A., 520
Puckett, William O., 435
Pugh, Leonora, H., 307
Puleston, H. S., 402
Pumpkin growth, 526
Pyrethrins, allethrin and, reaction and color test, 245
Pyrimidines, tetrahydro-, derivatives as foliace fungicides, 124
Pyrophosphate see Phosphorus
Quaternary volcanic ash in Alberta, Canada, 140
R
Rader, Wm. E., 124
Radiation see Irradiation
Radioactive glucose, degradation, 567
iodine, localization by filter paper electrophoresis, 626
tracers see Body composition, 447
See also Cobalt, Gold, etc.
Radioactivity measurement, silicones and samples for, 714
Radiocarbon dating see Folsom man, 98
Rayiodide, localization of brain tumors, 119
Räihä, C.-E., 242
Raisz, Erwin, 405
Randall, L. O., 166
Rapp, Gustav Wm., 265
Rare elements see Rhénèse, 375
Red blood cells see Blood erythrocytes
Reed, G. B., 667
Reflectivity, infrared, of deciduous trees and herbaceous plants, 613
Reid, J. David, 577
Reid, John M., 228
Reiner, L., 236
Rejuvenation re-evaluated, 360
Religion and higher education, 360
Renal see Kidney
Renoll, Mary W., 711
Reproduction, animal see Glycine and light-exposed sperm, 239
of rodents, cobalt and, 265
Phosphorylated hesperidin and fertility, 402
sperm motility, inhibition by tetrasodium salts, 211
vs. pH and, 209
Research and proprietary interest, 609
insect, 275
medical, support for 1946-51, 321
Resevoir see Scientific manpower
Resins see Ion exchange resins
Respiration, tissue, technique for brain slices, 374
Retention of discrimination, 18
Reticiuocytes see Blood reticuloocyte
Retinene in vision, 520
Retirement see Older worker, 685
Reynolds, Orr E., 3 (6/20)
Reynolds, S. R. M., abstr., 485
Rhamniosides from sea water, 685
Rhenide, solid, production of, 375
Rhodizonic acid see Light metal carbonyls, 118
Rhodopin see Cis-trans isomers of vitamin A, 60
Ribose see Nucleic acid
Rice, Eugene W., 92
Rich, John L., 445
Richards, A. Glenn, 206
Richardson, Garwood C., 265
Richardson pregnancy test for sex determination, 265
Ricketts see Vitamin D
Ricebos, P. C., 267
Riker, A. J., and Hildebranth, A. C., abstr., 485
Rinderknecht, H., 292
Rinfourn, Ruth, 306
Roberts, R. B., and Bolton, E. T., abstr., 479
Robertson, O. H., 379
Rodgin, David W., 500
Reeder, Kenneth D., 275
Roethel, David Hill, 268
Romano, Antonio H., 676
Ronin Antarctic Expedition, 65
Root-rafting in tropical trees, 296
Rose, John C., 603
Roseman, Ray H., 313
Rosenthal, Arthur, 155
Ross, Sydney, 155
Rossetti, Victoria, 205
Rossi, Bruno, abstr., 486
Roth, A. R., 312
Roth, J. S., 236
Roth, Karl, 600
Rothenbuhler, Walter C., 637
Rowe, L. W., 292
Rubinstein, Michael A., 101
Russoff, L. L., 215
Rust, J. H., 709


Agie member, 241
Authigenic and detrital glauconite, 73
of sodium thymonucleate molecule, 465
Schebeck, E., 678
Seed treatment, antibiotic, and control of wheat smut, 90
Seiberlich, J., 545
Seismological station, antarctic, 65
Seitz, Frederick, abstr., 486
Sellards, E. H., 98
Semiconductors see Double reversal of Hall effect in tellurium, 571
Hall effect and electrical resistivity, 570
Sen, Parimal Bikash, 41
Seneca, Harry, 48
Sensory receptors see Physiology, 541
Serology see Blood groups
Serum see Blood
Sex determination, prenatal, 265
Sgouris, James T., 373
Sharvelle, E., 364
Sheep, virus pneumonia in, 543
Shelesnyak, M. C., 378
Shepherd, Leon, 364
Shils, Maurice E., 517
Shimazu, Y., 499
Shimarnrup congglomerate, Utah, urani-

ine from, 706
Shoemaker, Hurst, 48
Shultz, Fred T., 318
Shwartzman-active substances, Kalli-

dren and, 605
Sickle cell anemia blood, phosphorus uptake in, 89
Silicones and samples for radioactivity measurement, 714
Simonson, Roy W., 32
Simonson, G. G., 431
Simp McNair, O., 415
Skin, absorption of black-body radia-
tion, 15
lips see Autodissociation of linoleic
acid, 470
temperature and pain threshold as

evoked by thermal radiation, 499
Slater, John V., 376
Slavin, Morris, 632
Slichter, Louis B., abstr., 486
Slide see Lantern slide
Sludged blood, microscopy of erythro-
cytes from, 48
Smellie, Robert H., 610
Smelser, George K., 140
Smith, Eric, 520
Smith, Frank A., 208
Smith, H. Fairfield, 427
Smith, Richard C., 71
Snout of wheat, control by antibiotic seed treatment, 90
Snail hosts see Marine larval schisto-
some, 151
Snake names see Common names for zoological subspecies, 631
Snakes see Physiology of infrared re-
ceopter, 541
Snell, Esmond E., 254
Social science see Antiscientific trends, 533
Experts' biases about older workers, 685
Society of Systematic Zoology see Scientific meetings, 415
Sodium hypoxanthine of nerve conduc-
tion, 595
ion concentration and nerve mem-
brane resistance, 522
nitrite and preperfusion from x-radi-
ation mortality, 644
nucleic acid inhibition of arginine ac-
tivity, 69
pentobarbital anesthesia and x-radi-
ation mortality, 547
thymonucleate molecule, sedimenta-
tion, 465
Soil mechanics, geology, and botany, 713
survey, world-wide, problems in, 632
Solar radiation see Reflectivity of trees, 613
Soviet science, 318
Sojourn meals, nitrogen absorption site in rats, 36
nucleus, time fixation by N2, 264
plant, growth regulator and proteo-

dytic enzymes of, 674
Spatial distribution patterns of min-
erals in Coeur d'Alene district, 11
Spawning, semiannual, of Northern oysters, 675
Spectra of dextrins, infrared absorption

516
ultraviolet absorption, and diagno-

sis of plant virus diseases, 496
Spectrometry see Transition energy
determination, 12
Spectrophotometry, 248
Speech feedback, delayed, and audi-
tory malingering, 59
Sperm, light-exposed, glycerine and, 239
motility, inhibition by tetrazolium
salts, 211
vasoconstriction of, 209
Splint, tissue chamber and, 601
Srivivasan, N. R., 302
Srivastava, A. S., 405
Stadie, William C., Haugard, Niels,
and Vaughan, Marth, abstr., 486
Stains see Demonstration of 5-nucleo-
tidase activity, 652
Electron microscopy of isolated chromosomess, 711
Malaria trypanosome, 469
Sudan black B technique for masked
lipids, 629
Staphylococci, penicillinase produc-
tion, 20
Starvation, hunger disappearance dur-
ing, 526
Steam, boiler, distilled water from, 552

Index to Volume 115
pectin esterase on stomach sections, 353
chamber and splint for mouse, 601
cultures, “attraction fields,” 293
enzyme systems see 521
grafts see Rejuvenation, 360
hemolysins, 39
Leukotaxine, 382
5-Nucleotidase activity in cell nuclei, 652
Perchloric acid extraction of nucleic acid, 316
respiration studies, brain slicing technique, 374
See also Plant tissue
Tissues, biological, echo-ranging techniques and structure, 226
human growth in hamster cheek pouch, 461
water content by titrimetry, 353
wet ashed, preparation for liquid counting, 597
Titrimetric method to determine tissue water, 353
Tivey, Harold, 504
Tobacco mosaic virus see Indolebutyric acid, 19
variation in coloring rates, 466
Tolman, Carl, 442
Tendevold, E. L., 288
Townes, C. H., 284
Toxicity of cellulose acetate sheets, 236
S3-labeled L-methionine, 236
Trace element research, plastics in, 93
minerals see Soil, 632
Traceheary tissue see Wood, 255
Transfusion see Blood transfusion
Transplantation, aerial transport of ova for, 705
Treadwell, C. R., 429
Trees, deciduous, infrared reflectivity, 613
tropical, root-grafting, 296
Triassic Chugwater formation, 241
Shinarump conglomerate, uraninite from, 706
Trichloroethylene see Decay of stone fruits, 149
Truesdell, C. A., 634
Trypanosoma cruzi, blood factors in nutrition, 288
of malaria, staining, 469
Tryptophan see Niacin, 703
Tuckman, Jacob, 685
Tumors, brain, localization with radioisotope, 119
in D. melanogaster, nutrition and, 271
See also Cancer, Growth, Tissue
 Tuskegee Institute, Carver Foundation research laboratory, 562
Tygon plastic tubing, lytic effect of, 318

U—V
Ulett, George A., 678
Ullot, Glenn E., 216

Ultracentrifugation of soluble cytochrome, 573
Ultramicro nutritional bioassay technique, 517
Ultraviolet absorption spectra and diagnosis of plant virus diseases, 496
light and nucleic acids, 92
radiation damage to plants, uracil and, 402
Occurrence of intermediates in mutation, 623
protecting E. coli by CO pretreatment, 116
Underwood, G. E., 95, 253
Unger, Frank, 115
University personnel and emergency projects, 75
Upper atmosphere see Aeropause, 656
Uracil protection and ultraviolet radiation damage to plants, 402
thiouacil, and thiourea, antagonistic action on reticuloocyte ripening, 290
Uraninite from Shinarump conglomerate, lead-uranium age of, 706
pre-Cambrian, 86
Uranium-bearing ores, assay by fusion analysis, 622
Urea, heat and melting point properties of, 545
Uremia see Kidney
Urey, Harold C., abstr., 487
Urinary colloids, protective, and kidney stone treatment, 308
Uroporphyrin, separation of porphobiligen and, 496
Utah, uraninite in, 706
Van Baaren, H. J., 469
van Bavel, C. H. M., 155
Van Cleef, Eugene, 654
Vandemark, J. S., 149
van der Straaten, H., 267
van Niel, C. B., 611
Van Ripper, Walker, 577
Van Winkle, Quentin, 711
Vas pH and sperm motility, 209
Vasodilators see Visnagan, 520
Vegetation development, selective herbicides and, 98
Veralbidine, alkaloid from Veratr num album, 678
Verduin, Jacob, 23
Versga, Jacob, M. E., 576
Villela, Gilberto G., 205
Vipers, pit, facial pit of, 541
Virus inactivation by hyaluronic acid, 40
influenza, growth in hypoxic mice, 621
inactivation by T. geleii, 307
of psittacosis—lymphogranuloma—pneumonitis group causing sheep pneumonia, 543
See also Plant virus
Viruses see Biological action of radiation, 549
Spraying particulate suspensions for electron micrographic analysis, 246
Vishniac, Wolf, 297
Vision and alighting of birds, 607
cis-trans isomers of vitamin A and retinene, 60
green, and binocular fusion of yellow, 220
Visnagan, crystalline, 520
Vital statistics see Vitality of aged, 251
Vitamin A, cis-trans isomers of, and retinene in vision, 60
assay see Bioassay technique, 517
B see Niacin and niacinamide biosynthesis, 703
B1 see Thiamin and Phytophthora growth substances, 205
B12, applications of rapid uptake by L. leichmannii, 351
analogs, reaction kinetics with cyanide ion, 72
Cobalt and rodent reproduction, 265
Glandular mucoprotein and Castle’s antianemic factor, 101
oxidation product, lack of growth inhibition for E. gracilis, 205
supplements for lactating dairy cows, 215
C see Ascorbic acid from sea water, 685
D action, bone implantation and, 354
activation of thiamin phosphorylation, 542
and gallium deposits in bone, 146
See also Growth, Nutrition
Vittorio, P. V., 567
Volcanie ash, Quaternary, in Alberta, Canada, 140
Voronoff, Sergei see Rejuvenation, 360
Voss, Edward G., 445

W
Wachtelein, M., 652
Wagner-Jauregg, T., 141
Wainio, W. A., 573
Walcott, Gregory D., 3 (3/21)
Wald, George, 60
Wallace, Bruce, abstr., 487
Walter, Carl W., 268
Wangersky, Peter J., 685
Wannier, Gregory H., 634
War, W. D., 499
Warren, S. Reid, Jr., 633
Wartman, Thomas G., 72
Wase, A., 236
Washburn, A. L., 3 (1/18)
Watanabe, T., 541
Water content of tissue, titrimetry and, 353
distilled, from boiler steam, 552
drinking, fluoride content of placental tissue and of, 208
of crystallization in plant-growth regulator, 122
Structure and properties of ice, 385
Waterman, Alan T., 3 (4/4)
Watson, C. J., 496
Waves, wind-generated, and migration of Yukon River, 519
Weeks, T. E., 496
Weidner, C. L., 581
Weintraub, M., 701
Weiss, Paul, 293; abstr., 487
Wells, Patrick H., 239
Wertheimer, Michael, 499
Weybrew, J. A., 466
Wheat smut, control by antibiotic seed treatment, 90
Wheeler, George C., 445
Whetstone, R. R., 124
Whipple, Fred L., abstr., 488
Whitaker, W. M., 709
White blood cells see Blood leucocytes
Whiteside-Carlson, Virginia, 43
Wiggins, Ira L., 3 (5/10)
Wilber, Charles G., 559
Wild, John J., 226
Wilding, J. L., 709
Wiley, Richard H., 156
Williams, Carroll M., and Watanabe, Mary I., abstr., 488
Williams, John R., 519
Wilson, D. Wright, 369
Wilson, Irwin B., 522
Wilson, Katherine S., 58
Wingo, W. J., 714
Witmer, Enos E., 425
Wolf, A. V., 193, 243
Wolf, Benjamin, 606
Wolfe, Dael, abstr., 489
Wood formation, biological processes in, 255
Woodbury, Angus M., 3 (5/2)
Wrench, Dorothy, 356
Wyoming see Analcime in Popo Agie member, 241

X—Y—Z

X-ray diffraction equipment micro-radiography of microfossils, 94
fine structure, charge distribution in nuclei from, 284
Yellow, green vision and binocular fusion of, 220
Young, William G., and Clement, Robert, abstr., 488
Yueen, bifurcated, 219
Yukon River, wind-generated waves and migration of, 519
Zachariasen, W. H., abstr., 489
Zarrow, M. X., 708
Zaumeyer, William J., 114
Zero-point entropy of ice, 385
Zilversmit, D. B., 597
ZoBell, Claude E., 507
Zoological nomenclature see Nomenclature
Zygogenesis in gynandromorphic honeybees, 637

xIndex to Volume 115