CAN YOU USE THIS

High-Precision Temperature Recorder

IN YOUR LABORATORY?

Here, for the first time, is a recording instrument which not only measures temperature as precisely as your manually operated Mueller thermometer, but automatically records it on a moving chart. It covers the entire platinum resistance thermometer range from -260 to +500 °C...measures resistance change equivalent to 0.01 °C. Based on the research of Dr. Daniel R. Stull of Dow Chemical Co., this instrument helps a researcher to get the most from each working hour...is valuable in a variety of experiments involving precise temperature studies.

SPECIFICATIONS FOR 69812 SPEEDOMAX RECORDER

RANGE: 0 to 100 ohms, absolute, divided between slidewire and decades as in manual bridge instruments. Slidewire span is 0 to 1 ohm, readable to 0.001 ohm; extension decades are 9 (1+10) ohms.

ACCURACY OF ADJUSTMENT: ±0.01% of reading, or 0.003 ohm, whichever is greater.

CHART SPEED: 6 inches per hour, nominal.

BALANCING TIME: 3 seconds nominal. Decade switching time is 3 seconds nominal per decade step.

CONSTANT TEMPERATURE CHAMBER: a thermally-insulated, thermostatically controlled housing, containing principal measuring circuit resistors.

HUMIDITY COMPENSATION: recorder-pen travel is continuously corrected for changes of chart width due to ambient humidity fluctuations.

For further facts, address our nearest office or 4926 Stenton Ave., Phila. 44, Penna.

LEEDS & NORTHROP

instruments  automatic controls  furnaces
alone

L. V. Heilbrunn's
Outline of General Physiology

This book stands alone.

Written by an acknowledged world leader in the field, it is easily the most complete and authoritative work on general physiology in the language. Dr. Otto Loewi comments:

"It rarely happens nowadays that one scientist should be able to encompass and to mediate the knowledge of a whole, huge realm of science such as is General Physiology. Anybody who has to deal with phenomena of life as a pure biologist or a physician, time and again comes across questions as to principles or details in that field. He will find answers to all of them in a uniquely attractive fashion because of the personal touch characteristic of this 'One man book'. I have had this experience since the publication of the first edition, ever since it has been one of the very few books I have had on my working desk."

This New (3rd) Edition reflects all the recent advances in the field.

By L. V. Heilbrunn, Professor of Zoology, University of Pennsylvania. 818 pages, 6" x 9", with 123 illustrations. $10.50. New (3rd) Edition.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5
A RESEARCH TOOL for the centrifugal purification and molecular-weight determination of such macromolecules as proteins, viruses, polymers, enzymes, hormones, and chemical precipitates; the Spinco Model E Ultracentrifuge combines all operations in a single cabinet.

OPERATING FEATURES include a 70,000-rpm quiet electric drive designed for years of service and arranged for easy removal and exchange; a selection of analytical and preparative rotors which are interchangeable and provide forces up to 260,000 times gravity operating in a heavily-armored vacuum rotor chamber; an optical system of the Philpott-Svensson refractive-index type with viewing screen, automatic camera, and high-intensity light source for analytical work; a refrigerating system for keeping rotors at controlled temperatures; and vacuum pumps which provide atmospheres down to $10^{-4}$ mm of mercury.

CONTROLS AND INSTRUMENTS are included to maintain average drive-speed accuracy automatically within 0.1 per cent of setting; to set operation of automatic camera both for exposure and photo-interval; to read rotor temperatures; to select one of three graded braking rates; to read motor voltage and current; to read vacuum; and to actuate the camera manually. Interlocks are provided to insure safe operation by individuals without extensive training.

Send for complete details.
A modified Haldane gas analysis apparatus used to demonstrate the technique of gas analysis in student teaching.

While it is designed for student use, it is well adapted for clinical use where the CO₂ and O₂ in a respiratory air analysis are required.

The apparatus consists of a burette and jacket, absorbing chamber for CO₂ and O₂ with short capillary tubes to facilitate absorption, cylindrical leveling bulb.

Cat. No. 40-571
**Fractionation Problems?**

**here's help for you...**

**THIS** tireless servant in your laboratory will automatically collect any number (up to 200) of rigidly controlled samples of predetermined fluid volumes. Each collected sample may comprise any number of drops from one to four hundred. As each separate sampling is completed, the carriage automatically advances to repeat identical collections consecutively until the whole fractionation has been made.

All you have to do is to set it up for the conditions of the chosen experiment, short or long, and then leave it alone. The machine will plod along without attention hour after hour, all day (and night) long. When the job's done, it will shut itself off.

The Technicon Fraction Collector has been thoroughly tested in actual laboratory installations, where it has proven invaluable to busy research staffs. We shall be happy to send you details.


**saves time and labor**
relieves laboratory staff of the fretful and time-consuming chore of fraction-cutting; releases workers for other duties.

**triples work output**
you can run it twenty-four hours a day, continuously, to triple fractionation output as compared with an 8 hour laboratory day.

**gives greater resolution**
by collecting a large number of small fractions, rather than a few gross ones, you'll get more data from a given fractionation, e.g. a chromatogram, or a fractional distillation.

**assures accuracy**
because the possibility of human error is automatically ruled out. Now fraction-collection becomes a straightforward mechanical procedure.

**technicon**

**automatic**

**fraction collector**

TECHNICON CHROMATOGRAPHY CORP.,
215 East 149th Street,
New York 51, N. Y.

Send me detailed information on the Technicon Automatic Fraction Collector.

Name

Address

City

State

December 26, 1952
For Measurement of Skin Resistance

Garceau Recording Psychogalvanometer

For the study of the psychogalvanic reflex and skin resistance. The instrument is direct-reading and gives a written record of the reaction of the patient. Price ....... $775.00

Garceau Clinical Dermohimeter

For clinical and experimental investigation of disorders involving sympathetic reaction, such as pain reflexes. In the psychological laboratory, the instrument has a well-known application as a so-called "lie detector". Resistance is read directly from a calibrated dial. Small variations, greatly magnified, are shown on the meter. Battery operated. Price .... $115.00

Electro-Medical Laboratory, Inc.

New Address—South Woodstock 2, Vermont, U.S.A.

Pioneer manufacturers of the electroencephalograph

NEW

Lippich Type Polarimeter

(Schmidt & Haensch)

A precision instrument for measuring the rotation of the plane of polarization of all optically active substances. Big advantage is its glass circle instead of a metal circle. The scale on glass, in conjunction with a micrometer plate, permits direct reading without vernier, resulting in greater speed and precision of reading. Glass circle is rigidly connected with the analyzer and carries two scales, an angular scale in degrees arc, and a scale in international sugar degrees. Direct connection of the light source with the instrument reduces adjustments to a minimum.

Model A with receiving trough for tubes up to a length of 220 mm. Model B with receiving trough for tubes up to a length of 400 mm.

Bulletin SH-344 on request

FISCH-SCHURMAN CORPORATION

74 Portman Road, New Rochelle, N. Y.
RARE CHEMICALS OF HIGH PURITY
TO SUPPLY THE NEEDS OF BIOCHEMICAL RESEARCH
Detailed, Pertinent, Analytical Data For Every Product

AMINO ACIDS, DERIVATIVES AND ANALOGS
D & L-Alanine
Caffeic Acid
D-Cysteine.HCl
L-Ergothionine.HCl
Glycocyamine
Glycyl-DL-serine
Glycyl-DL-valine
Hydroxytyramine.HCl

D & L-Methionine
Methionine Sulfone
Methionine Sulfoxide
D&L-Homocysteine Thiolactone
D & L-Homocystine
D & L-Phenylalanine
D & L-Serine
D & L-Valine

VITAMIN DERIVATIVES AND ANALOGS
D-Methylpantothenic Acid
Carnocarboxylase (pyridoxal phosphate)

CARBOHYDRATE INTERMEDIATES, CUSTOM SYNTHESSES
Our Fall Price List is available on request. It contains
a table of the properties of thirty nine amino acids.

CALIFORNIA FOUNDATION
FOR BIOCHEMICAL RESEARCH
3408 Fowler Street, Los Angeles 63, Calif.
A NON-PROFIT CORPORATION

KLETT
ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS
OF COMPLEX COLLOID SYSTEMS, AND FOR
THE CONTROL OF PRODUCTION OF
PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
"Let's meet at the BAUSCH & LOMB EXHIBIT of the world's finest optical instruments of science"

"See you at Booth 100
A. A. A. S. INTERNATIONAL SCIENCE EXHIBITION"

Kiel Auditorium, St. Louis
DECEMBER 27-30
Index to Volume 116

July–December 1952
<table>
<thead>
<tr>
<th>No.</th>
<th>Date of Issue</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>3001</td>
<td>July 4</td>
<td>1–22</td>
</tr>
<tr>
<td>3002</td>
<td>July 11</td>
<td>23–44</td>
</tr>
<tr>
<td>3003</td>
<td>July 18</td>
<td>45–72</td>
</tr>
<tr>
<td>3004</td>
<td>July 25</td>
<td>73–98</td>
</tr>
<tr>
<td>3005</td>
<td>August 1</td>
<td>99–128</td>
</tr>
<tr>
<td>3006</td>
<td>August 8</td>
<td>129–156</td>
</tr>
<tr>
<td>3007</td>
<td>August 15</td>
<td>157–182</td>
</tr>
<tr>
<td>3008</td>
<td>August 22</td>
<td>183–210</td>
</tr>
<tr>
<td>3009</td>
<td>August 29</td>
<td>211–238</td>
</tr>
<tr>
<td>3010</td>
<td>September 5</td>
<td>239–264</td>
</tr>
<tr>
<td>3011</td>
<td>September 12</td>
<td>265–288</td>
</tr>
<tr>
<td>3012</td>
<td>September 19</td>
<td>289–310</td>
</tr>
<tr>
<td>3013</td>
<td>September 26</td>
<td>311–334</td>
</tr>
<tr>
<td>3014</td>
<td>October 3</td>
<td>335–372</td>
</tr>
<tr>
<td>3015</td>
<td>October 10</td>
<td>373–408</td>
</tr>
<tr>
<td>3016</td>
<td>October 17</td>
<td>409–436</td>
</tr>
<tr>
<td>3017</td>
<td>October 24</td>
<td>437–464</td>
</tr>
<tr>
<td>3018</td>
<td>October 31</td>
<td>465–492</td>
</tr>
<tr>
<td>3019</td>
<td>November 7</td>
<td>493–514</td>
</tr>
<tr>
<td>3020</td>
<td>November 14</td>
<td>515–552</td>
</tr>
<tr>
<td>3021</td>
<td>November 21</td>
<td>553–578</td>
</tr>
<tr>
<td>3022</td>
<td>November 28</td>
<td>579–606</td>
</tr>
<tr>
<td>3023</td>
<td>December 5</td>
<td>607–644</td>
</tr>
<tr>
<td>3024</td>
<td>December 12</td>
<td>645–672</td>
</tr>
<tr>
<td>3025</td>
<td>December 19</td>
<td>678–706</td>
</tr>
<tr>
<td>3026</td>
<td>December 26</td>
<td>697–714</td>
</tr>
</tbody>
</table>

Gladys M. Keener
Executive Editor

AAAS EDITORIAL BOARD
(Terms expire June 30, 1953)
Howard A. Meyerhoff, Chairman
William R. Amberson, Bentley Glass
Wallace R. Brode, Karl Lark-Horovitz
Walter J. Nickerson
F. A. Moulton, Advertising Representative
Author—Subject Index

Age determinations see Aleutian soil profiles, 84 by C¹⁴ method, automatic counter, 345 Chicago radiocarbon dates, 673 Fluorine content of human and extinct animal bones, 457 Lamont radiocarbon dates, 409 Trace metals in archaeological sites, 1 Agriculture see Sodium metabisulfite as grass silage preservative, 154 See also Animal, Growth, Insecticides, Plant, etc. Ajello, Libero, 208, 603 Alaska see Denbigh flint complex, 513 paleobotanical investigations, 61 seury grass in, 430 Albumin, serum, citrate in, 691 Alcohol metabolism, maximal daily, 328 Alcohols, anticonvulsant activity, 663 Aldrich, L. B., 3 (12/13) Aleutian soil profiles, pollen and radiocarbon studies, 84 Algæ as chick nutrient, 455 Algebraic relations between digestion coefficients shown by conventional and indicator methods, 301 Alkaloids see Radioactive colchicine, 225 Allison, J. B., 536 Altschul, Rudolf, 568 American science, dangers confronting, 439 American Type Culture Collection see Microorganisms, 179 Amino acid content and specific volume of proteins, 142 molecules, 562 Amino acids and tumor incidence in D. melanogaster, 657 Inactivation of circulin by lipase, 123 Phosphor ésence of proteins, 143 poly-α-, and fibrinolysis, 15 sulhydryl and disulphide with, ultraviolet radiation effects, 544 ρ-Aminobenzene acid, reversal of growth inhibition of rickettsiae, 710 2-Aminooctadecane and utilization of S¹⁴ DL-methionine, 536 Aminopterin inhibition in Drosophila, 708 Ammonia, liquid, polymerization in, 228 Ammoniated dentifrices and hamster ears, 537 Amoeba see Propagation in tissue-bearing culture, 306 α-Amylase activity determined by adsorption indicators, 168 Anatomy, comparative, embryology, and histology synthesized, 546 Anderson, E. O., 286 Anderson, Robert B., 3 (11/14) Anderson, Svend T., 84 Anderson, W. Powell, 502 Angenent, Winifred J., 543 Andrews, Jay D., 153 Anesthesia and adrenergic blockade, 151 Animal see Photoperiodic response in quail, 280 See also Diet, Growth, Mammal, Nutrition transportation and research, 20, 714 Animals small, activity analyzer, 369 Antibiotic growth see Penicillin and streptomycin-dependent variants in E. coli, 113 Antibiotics and arsenoxide, antispicochetel interference, 579 Differentiation of circulins and polymyxins by chromatography, 147 Effect of terramycin and aureomycin on blood clotting, 282 Microbial selection, 45 Penicillin action on streptocoeci, 16 Tuberculosis control, 129 Anticonvulsant activity of Dornison and other alcohols, 663 Antifertility factor, new, 373 Antifibrsmatogenic action of cortical steroids, 448 Antimony oxide as opacifier for porcelain enamels and glass, 196 Antithyroid activity of compounds inhibiting peroxidases, 503 Antitubercular agents see Tuberculosis, 129 diazine carboxamides, 253 drug, isonicotinyl hydrizide, 166 Aphid, green peach, on tobacco, 713 Aphids, migrating, 43 Mitochondria or microorganisms?, 332 Apodehydrase and succinic acid dehydrogenase, 488 Apparatus Activity analyzer for small animals, 369 Analysis of accuracy in visual tracking, 183 Automatic counter for C¹⁴ age determinations, 342 Device for high-intensity irradiation of small samples, 354 Dielectric constant cell, 358 for microscopic study of frog heart, 362
Bachofen, C. S., 354  
Bacillus, formation of large bodies, 637  
Bacteria, identification by infrared spectrophotometry, 111  
Microbial selection, 45  
mitotic spindles in, 154  
protection against radiation effects, 459  
Bacterial cell, respiring, catalase in, 202  
flagella, contractility, 572  
flavoprotein, reduction of, tetrazolium salts, 588  
growth see Putrescine, 483  
Bacteriological vs. psychological warfare, 461  
Bacteriophage, irradiated, absence of photoreactivation, 424  
Bahrer, Carl Tabb, 640  
Bailey, Philip S., 94  
BAL see Antibiotics and arsenoxide, 579  
Baldwin, A. R., 3 (8/15)  
Baldwin, J. T., Jr., 128  
Baldwin, Robert, 87  
Bank, Theodore P., II, 84  
Barlow, Grant H., 572  
Barnafi, L., 507  
Barnett, Russell J., 323  
Bartholomew, W. V., 573  
Barto, Elizabeth, 110  
Bassett, Jeanne, 17  
Basso, A., 253  
Beard, J., 498  
Beeler, Henry K., 157  
Becker, J. F., 269  
Beck, J. F., 269  
Bell, W. B., 269  
Bennett, C. O., 156  
Benson, Sidney W., 233  
Bergdoll, M. S., 633  
Berylhum see Serum albumin, 691  
Betaine, metabolism by leukemic mice, 121  
Bick, I. R. C., 207  
Biely, J., 249  
Bile, prevention of ulcers in Shay rat by, 638  
Binnington, J. P., 401  
Binucleate cell formation in spermatozoa, 605  
Biological test see Organophosphorus compounds, 58  
Chemical, Coordination Center, 553  
Biology course synthesis, 546  
Biosynthesis of C4-labeled form of dextran, 87  
Bird names see Common names, form list of Homing pigeons, 454  
Bisset, K. A., 154  
Bittner milk agent, virus isolation from mice with, 391  
Blastocyst implantation in rabbit uterus wall, 211  
Blastoderm growth in chick, 64  
Blocking β-haloalkylamines, 600  
Blood clotting see Calcium and fibrinogen-fibrin change, 36  
effect of antibiotics, 282  
inhibition by tyrosinase, 275  
Poly-α-amino acids and fibrinolysis, 15  
leucocytes see Metabolism of betaine and sodium formate by leukemic mice, 121  
lymphocytes with bilobed nuclei in cytoclon personnel, 706  
of DDT-poisoned roaches, toxins in, 144  
plasma see Biosynthesis of C4-labeled form of dextran, 87  
Ceruloplasmin deficiency in Wilson’s disease, 484  
pressure see Anesthesia and adren ergic blockade, 151  
sampling see Electrogram, 193  
Blum, Jacob J., 572  
Blumenthal, H. J., 475  
Bodenstein, Dietrich, 399  
Body build and composition, 140  
Boenigk, John W., 696  
Boettiger, Edward G., 60  
Bolduan, Orvil E. A., 111  
Bolin, Donald W., 634, 665  
Bond lengths, carbon-carbon, 41  
Bones, human and extinct animal, fluorine content, 457  
Bonner, John Tyler, 435  
Book reviewing, scientific, 410  

Book reviews  
Absorption and Extraction, Thomas K. Sherwood and Robert L. Pigford, 156  
Acids and Bases, R. P. Bell, 696  
Advanced Antenna Theory, Sergei A. Schelkinouf, 264  
Advances in Medicine and Surgery from The Graduate School of Medicine of the University of Pennsylvania, 604  
Ahrens, L. H., Wavelength Tables of Sensitive Lines, 287  
Air Pollution, 371  
Alter, Dinsmore, and Cleminshaw, Clarence H., Pictorial Astronomy, 605  
Antennas, Sergei A. Schelkinouf and Harold T. Friis, 263  
Auricular Arrhythmia, The, Myron Prinzmetal et al., 435  
Baker, John William, Hyperoxygenation, 310  
Bakat, Aaron, Mathematics, 237  
Balch, W. G. V., and Richards, A. W., Practical and Experimetal Geography, 696  
Barker Index of Crystals, The, M. W. Porter and R. C. Spiller, 21  
Bates-Smith, E. C., and Morris T. N., Eds., Food Science, 643  
Bell, R. F., Acids and Bases, 696
Herrmann and Phil S. Wagner, 127
Physical Chemistry of Surface Films, The, William D. Harkins, 548
Physics and Medicine of the Upper Atmosphere, Clayton S. White and Otis O. Benson, Jr., Eds., 670
Pictorial Astronomy, Dinamore Alter and Clarence H. Clemens, 605
Porter, M. W., and Spiller, R. C., The Barker Index of Crystals, 21
Practical and Experimental Geography, W. G. V. Balchin and A. W. Richards, 698
Prehistoric Europe, J. G. D. Clark, 434
Primeval Atom, The, Georges Lemaître, 574
Principles of Geochemistry, Brian Mason, 209
Prinzmetal, Myron, et al., The Auricular Arrhythmias, 435
Probit Analysis, D. J. Finney, 286
Problems in Physical Chemistry, Lars Gunnar Sillén, Paul W. Lange, and Carl O. Gabrielsson, 605
Progress in Biophysics and Biophysical Chemistry, J. A. V. Butler and J. T. Randall, Eds., 549
Rey, H. A., The Stars, 605
Rodd, E. H., Ed., Chemistry of Carbon Compounds, 181
Salter, William T., A Textbook of Pharmacology, 463
Schelkunoff, Sergei A., Advanced Antenna Theory, 264
Schelkunoff, Sergei A., and Friis, Harald T., Antennas, 263
Shaw, Byron T., Ed., Soil Physical Conditions and Plant Growth, 506
Sherwood, Thomas K., and Pigford, Robert L., Absorption and Extraction, 156
Short-Wave Radiation Phenomena, August Hund, 333
Sillén, Lars Gunnar, Lange, Paul W., and Gabrielsson, Carl O., Problems in Physical Chemistry, 605
Simonsen, Sir John, and Barton, D. H. R., The Terpenes, 434
Smithsonian Logarithmic Tables to Base e and Base 10, compiled by George W. Spenceley, Rhema M. Spenceley, and Eugene R. Epperson, 209
Soil Physical Conditions and Plant Growth, Byron T. Shaw, Ed., 606
Sokolnikoff, I. S., Tensor Analysis, 127
Sonnenkorona, Die, M. Waldmeier, 71
Spenceley, George W., Spenceley, Rhema M., and Epperson, Eugene R., compilers, Smithsonian Logarithmic Tables to Base e and Base 10, 209
Stars, The, H. A. Roy, 605
Structural Chemistry of Inorganic Compounds, Walter Hückel, 237
Symmetry, Hermann Weyl, 435
Tables of Percentage Composition of Organic Compounds, H. Gysel, 204
Tensor Analysis, I. S. Sokolnikoff, 127
Terpenes, The, Sir John Simonsen and D. H. R. Barton, 434
Textbook of Pharmacology, A. William T. Salter, 463
Theory of Relativity, The, C. Müller, 641
Thermodynamics of Alloys, John Lumadon, 44
Trautmann, Alfred, and Fiebiger, Josef, Fundamentals of the Histology of Domestic Animals, 671
Ultraviolet Radiation, Lewis R. Koller, 671
van Dillewijn, C., Botany of Sugarcane, 333
von Brand, Theodore, Chemical Physiology of Endoparasitic Animals, 669
Waldmeier, M., Die Sonnenkorona, 71
Walker, Burnham S., Boyd, William C., and Asimov, Isaac, Biochemistry and Human Metabolism, 604
Warde, Robert A., and McLeod, James Archie, The Zoology of Tapeworms, 22
Water, Cyril S. Fox, 672
Wavelength Tables of Sensitive Lines, L. H. Ahrens, 287
Weyl, Hermann, Symmetry, 435
White, Clayton S., and Benson, Otis O., Jr., Eds., Physics and Medicine of the Upper Atmosphere, 670
World of Learning, The, 181
Zoology of Tapeworms, The, Robert A. Wardle and James Archie McLeod, 217
Borek, Ernest, 178
Born, 'Angela', 399
Boron deficiency in celery, ultraviolet light and, 421
Botanical nomenclature see Nomenclature
Böving, Bent G., 211
Bowen, Norman L., 209
Brace, Kirkland C., 570
Brain waves and unit discharge in cerebral cortex, 656
Brand, Louis, 237
Brandes, E. W., 333
Bratzlitz, J. W., 154
Brazil, rubber tree pollination, 474
Breger, Irving A., 477
Brewster, James H., 434
Bridges, Mary E., 506
British Science Centre, 447
United Kingdom Medical Research Council, 99
Brode, Wallace R., 3 (9/19)
Brodie, Arnold F., 588
Brody, Daniel A., 659
Brown, Beverly J., 663
Brown, Frank A., Jr., 171
Brown, James H., Jr., 632
Brown, J. J., 70
Brown, Mary B., 195
Brown, Patricia, 221
Brown, Relis B., 546
Brožek, Josef, 149
Buckland, Peter, 126
Bruzzzone, S., 448
Bryan Memorial Fund, 400
Bryan, Vernon, 45
Buchanan, R. E., 179
Burlington, Richard S., 209
Burkholder, P. R., 179
Burns, female resistance to, after starvation, 425
Burton, Virginia L., 477
Buwalda, John P., 645

C

C calcium, accelerating effect on fibrinogen-fibrin change, 36
California earthquake, Arvin-Teheran-Chat, 645
California Institute of Technology, propositions in doctoral degree examination, 667
Calkins, Frank C., 486
Campbell, Howard, 309
Cancer see 2-Aminofluorene and utilization of 8th DL-methionine, 536
cell, squamous, nucleic acid content, 265
Inhibition of methyleohanethrene carcinogenesis by hypophysectomy, 331
See also Growth, Tissue, Tumors
Carbamates see Evaporation of plant growth regulators, 502
Chemotherapy of tuberculosis, 129
Chernausek, Dwight S., 537
Chicago radiocarbon dates, 653
Chicken, growth of marginal blasto-
derm, 64
Chlorella as chick nutrient, 453
"vulgatus," chlorophyll-deficient strain
from streptomycin treatment, 278
Chlorinated naphthalene, X disease in
cattle and, 506
p-Chlorophenoxyacetic acid, effect on
dehyrogenase systems of tomato, 39
Chlorophyll-deficient strain of Chl.
"vulgatus" from streptomycin treat-
ment, 278
Chlorophylls, absorption spectra and
isomerization of, 174
Equilibrium between species, 175
Chloroplasts, illuminated, reducing
potential of, 388
Chorney, William, 87
Chromatography in purification of
staphylococcal enterotoxin, 633
paper, differentiation of circulins
and polymyxins, 147
separation of pyrethrum-type in-
secticides, 452
Chromic oxide determination for use
as index substance, 634
Chromosome aberrations, radiation-in-
duced, glutatione and, 172
rearrangement see Dicentric bridges
in meiosis, 479
Chromosomes, electron microscopy of,
12
Cigarette smoke and primary neo-
plasm of lung, 561
Ciliate T. geteii and G. piriformis,
systematic status, 118
Circulin, inactivation by lipase, 123
Circulins and polymyxins, differentia-
cion by chromatography, 147
Citrate in bovine serum albumin, 691
Civil liberties of scientists, 439
Clapp, Verner W., 51
Clay see Montmorillonite, 685
Cleland, R. E., 179
Chey, P. S., 207
Climatic records of Mexico and New
Mexico, 176
Clishy, Kathryn H., 176
Clotting, blood see Blood
Cloudiness and choice of astronomical
sites, 572
Cobalamin, differential stability to
vitamin C, 119
Cobalt 60 see Glutathione and radia-
tion-induced chromosome aberrations,
172
Cochlearia officinalis in Alaska, 430
Codedehrase and succinic acid de-
hydrogenase, 488
Coenzyme A and DPN in α-keto-
gluutaric acid oxidation, 327
See also Enzyme
Coghill, R. D., 179
Cohen, Philip P., 385
Cohen, Richard B., 539
Colchicine, radioactive, biosynthesis
and isolation, 225
Cold storage injury to pineapples,
505
Cole, H. A., 713
Coles, Harold W., 204
Colitis, ulcerative, enzymatic cytolysis
of skin by fecal filtrates, 37
College faculty ratings, 449
College Qualification Test, Selective
Service, and student deferment, 73
Collins, S. C., 289
Colloid graphite and samples for
gas-flow counting, 148
Color receptors, selective stimulation
with alternating currents, 92
Comba, G. F., 453
Comparative anatomy, embryology,
and histology synthesized, 546
Conjugation in Tetrahymena, 33
Conkling Cavern, fluorine content of
human and extinct animal bones,
457
Conn, John B., 566
Contingency tests, fourfold, tables
for, 591
Contraceptives, 373
Contractibility of bacterial flagella, 572
Cook, S. F., 697
Cooke, A. R., 234
Coon, Carleton S., 434
Coonan, L., 706
Corley, Ralph C., 491
Corliss, John O., 118
Corn, disease resistance and early test-
ing, 57
Corman, Ivor, 43
Cornsarch, raw, cationic detergent in
digestion of, 482
Cortical hormones see Hormones
Cortisone, detection of crystals after
injection in skin, 17
toxicity, environmental temperature
and, 685
Cottica, A. A., 261
Cotton defoliation, effect of sugars
and light intensity, 427
Counter, automatic, for Cⁱ⁴ age deter-
minations, 342
Counting, gas-flow, colloidal graphite
and samples for, 148
Geiger, and tissue-to-metal adhesive,
572
liquid see Tissue samples, 640
low energy, with liquid scintillation
solute, 140
Cowen, I. McT., 269
Cowen, R. L., 154
Craig, J. T., 57
Crane, H. R., 542
Crane, J. J., 355
Cretaceous flora see Paleobotanical in-
vestigations in Alaska, 61
of Puerto Rico, Tertiary boulders, 418
Croxatto, H., 507
Cryogenics see Adiabatic demagnetization, 335
Helium liquefier, 289
Crystal structure in germanium, 362
Crystalline particles, thin films for detecting, 300
Culex mosquitoes, inbreeding, 66
Culture collections of microorganisms, 179
tissue, reversal of PABA growth inhibition, 710
Cunningham, Raymond W., 369
Curtis, Francis D., 3 (7/25)
Cuticle, insect, periodic acid-Schiff reaction, 126
Cutting, Windsor C., 127
α-Cyano-β-(2,4-dichlorophenyl) acrylic acid; plant growth regulator, 293
Cyclotron personnel, bilobed nuclei in lymphocytes, 706
Cysteine see Effect of ultraviolet radiation on sulphuryl, 544
Cytochrome c oxidase activity in D. virilis metamorphosis, 299
Cytogenes see Dicentric bridges in meiosis, 479
See also Genetics
Cytosis, adenosine, of skin in ulcerative colitis, 37

D
Dack, G. M., 633
Dahl, A. Orville, 465
Dale, J. K., 87
Dasher, G. F., 660
Daugherty, Jack W., 669
Davy, Wheeler P., 21
Davis, David E., 126
DDT, examining human fat for presence of, 254
-poisoned roaches, toxins in blood, 144
Deaths, 32, 139, 273, 389, 535, 655
Debye heat capacity, 537
temperature see Atomic heat of silicon, 650
Debye, P., 143
Defense projects and university personnel see Sponsored research, 233
Deferment, student, Selective Service College Qualification Test and, 73
Defoliation of cotton, effect of sugars and light intensity, 427
Dehydrogenase, succinic acid, interrelation with apodehydrogenase and co-dehydrogenase, 488
systems of tomato fruit, effect of GIFA and IA, 39
Deichmann, William B., 221
de Klerk, D., 335
Demagnetization, adiabatic, 335
Denbigh flint complex, 513
Dental caries in diet with cereals and low sugar content, 229
Dentifrices, ammoniated, and hamster caries, 537
Department of State, passport procedures, 95, 178, 234, 547
Dermocystidium marinum infections in oysters, diagnostic technique, 360
Desilote see Silicone-treated pipettes, 305
Detergents, cationic, in Babeck test, 236
in digestion of cornstarch, 482
Devonian deformation, early, on Ar-buckle Creek, Kentucky, 390
de Vries, Andre, 15
Dextran, biosynthesis of C4-labeled form, 87
Diabetes see Insulin-zinc compounds, 394
Diazine carboxamides, antitubercular, 253
Dices, Lee R., 110
Dielectric constant cell, 358
Diet see dl-methionine and liver and kidney catalase, 122
Inorganic phosphorus and vitamin A, 665
with cereals and low sugar content, dental caries in, 229
Digestion coefficients, algebraic relations between conventional and indicator methods, 301
Chronic oxide, 634
fat see Surface activity of emulsifiers, 660
1,4-Dihalides, action of metals on, 124
Diluents, insecticidal effect, 631
Dinning, James S., 151
Dinasson, W. E., 665
Diphosphoryridine nucleotide and CoA in α-ketoglutaric acid oxidation, 327
Disulfide with amino acids, ultraviolet radiation effect, 544
Dittmer, Karl, 178
Diuresis and renin in rats, 507
Dobbin, J. Vance, 681
Doctoral degree in chemistry see Use of propositions, 667
Documentation see Scientific abstracting
Dominican Republic, green peach aphid on tobacco, 713
Dorfman, Ralph L., 690
Dormison, anticonvulsant activity, 663
Dousing, J. H., 147
Downing, Charles, 221
Drosophila melanogaster see Folie acid requirements, 708
Turkina shift, 171
tumors, histology, 392
virilis metamorphosis, cytochrome c oxidase activity in, 290
Drug response see Experimental pharmacology, 157
Dubé, Jean F., 278
Duggan, Edward L., 305
Durrum, E. L., 428
Dyes see Stains

E
Edie, G. S., 688
Ear see Mercury an casting and contrast medium, 207
Earthquake, Arvin-Tehachapi, 645
Ebe, Mituru, 92
Echo-sounding see Scatter-sounding, 221
Eckelman, Walter R., 409
Economics and social science, 640
Editorial prerogatives, 693
Editorials
Agricultural Research Institute, 3 (7/19)
Armour plan, 3 (9/26)
British manpower, 3 (10/10)
Centennial of Engineering Convocation, 3 (8/29)
Century of American pharmacy, 3 (10/17)
Chemical Corps Medical Laboratories, 3 (10/24)
Chicago Museum field work, 3 (12/19)
Coal research, 3 (10/31)
Fat and oil progress, 3 (8/15)
Human hemoglobin, 3 (8/8)
Instrumentation, science, and technology, 3 (10/3)
Ion-scattering analyzer, 3 (11/28)
Microphysiology, 3 (11/14)
Monozygotic twin beef cattle in nutrition research, 3 (7/11)
Operations diagnosis in research planning, 3 (12/26)
Petroleum chemistry, 3 (11/7)
Recruitment through education and experience, 3 (9/19)
Research at Mount Wilson and Palomar, 3 (11/21)
Shadow-casting meteors, 3 (8/22)
Solar constant, 3 (12/12)
Solar-terrestrial relationships, 3 (8/1)
Time for cooperation, 3 (7/25)
Education see Science teaching in secondary schools, 261, 462
Student ability and specialization, 311
Educational qualifications, faculty index of, 489
Edwards, John O., 143
Effmogram for sampling of blood and perfusion fluids, 193
Egg encrusted with protoporphyrin, 35
Growth of blastoderm, 64
Ehrlich, Arthur, 638
Eichinger, Jack, 178
Einbecher, A., 425
Einthoven triangle, validity of tri-
angential representation of human body, 659

Eldersfield, Robert C., 71

Electro-see Scientist as citizen, 234

Elective of officers

Alpha Chi Sigma, 560
American Academy for Cerebral Paraly, 587
American Academy of Dental Medicine, 31
American Association of Candy Technologists, 83
American Association of Scientific Workers, 534
American Astronomical Society, 248
American Chemical Society, 684; Division of Chemical Marketing and Economics, 560
American Dental Association, 317
American Education Fellowship, 10
American Electroencephalographic Society, 31
American Institute of Chemical Engineers, 704
American Institute of Electrical Engineers, 31
American Institute of Mining and Metallurgical Engineers, 704
American Library Association, 108
American Malacological Union, 297
American Medical Association, 108
American Ornithologists' Union, 560
American Phytopathological Society, 534
American Political Science Association, 317
American Psychiatric Association, 108
American Society of Civil Engineers, 447
American Society of Limnology and Oceanography, Pacific section, 31
American Society of Plant Physiologists, 473
American Society of Professional Biologists, Inc., 297
American Society for Testing Materials, 31, 352
Association of Research Directors, 31
Association of Urban Universities, 629
Audio Engineering Society, 657
Botanical Society of America, Central States Section, 317
Engineering College Research Council, 55
Gerontological Society, 447
Illuminating Engineering Society, 55
Institute of Metals, 629
Institute of Radio Engineers, 629
Instrument Society of America, 548
Inter-American Society of Psychol-
gy, 55
International Astronomical Union, 473
International Commission on Zoological Nomenclature, 704
International Organization for Standardization, 248
International Union of Pure and Applied Chemistry, Analytical Section, 723
Medical Library Association, 109
Metal Powder Association, 11
National Association of Science Writers, 192
Nature Conservancy, 501
Nebraska Academy of Sciences, 109
New Orleans Academy of Sciences, 11
Operations Research Society of America, 109
Research and Development Associates, Food and Container Institute, 248
Society for Applied Spectroscopy, 318
Society of Motion Picture and Television Engineers, 587
Society of Protozoologists, 447
Society of Women Engineers, 109
Southern Association of Science and Industry, 109
Tennessee Academy of Science, 704
Xi Sigma Pi, 417
Electrocardiogram see Einthoven triangle, 659
Electroencephalography see Brain waves in cerebral cortex, 656
Oscillographic plethysmograph, 355
Electron microscopy of chromosomes, 12 of ultrathin sections of pollen grains, 465
Electrophoresis and infrared photography, 687
paper, and lipid detection, 428
Elliott, Alfred M., 33
Embryology, comparative anatomy, and histology synthesized, 546
See Rabbit uterus, 211
Embryonic chick hearts, maintenance of contraction, 232
Emulsifiers, surface activity, 660
Enamels, porcelain, antimony oxide as opacifier, 196
Encephalography see Electroencephalography
Encephalomyelitis, proteolipide as incitant, 420
Endamoeba histolytica, propagation in tissue-bearing culture, 306
Enders, John F., 179
Enterotoxin, staphylococcal, chromatography in purification, 633
Environmental temperature and corrosive toxicity, 685
Enzymatic cytolysis of epithelium by fecal filtrate in ulcerative colitis, 37
Enzyme activity see a-amylase activity and adsorption indicators, 168
Proteins and cellulase of Myrothecium verrucaria, 90
Tetrazolium salts reduction by bacterial flavoprotein, 588
reactions, evaluating constants V_m and K_m, 329, 688
See also Coenzymes
Enzymes see Catalase in respiring bacterial cell, 202
Glyceraldehyde phosphate dehydrogenase, 635
hydrolytic see ß-glucuronidase synthesis, 285
pH and phosphatase activity of seminal vesicles, 302
Epilepsy see Anticonvulsant activity of Dormison, 663
Epinephrine see Anesthesia and adenrenergic blockade, 151
destruction by DOPA-oxidase system of ocular tissue, 543
Epithelium see Skin
Erb, Norris M., 125
Ercoli, N., 579
Erdös, Paul, 178
Escherichia coli, effect of penicillin on streptomycin-dependent variants in, 113
protection against radiation effects, 459
Essenberg, J. M., 561
Estler, William C., 3 (11/28)
Estrogen fractions of extracts from hydrolyzed urine, 65
Estuarine ecology see Atlantic Estuarine Research Society, 153
Ether extracts of lake sediments, sulfur in, 667
space, and field in contemporary physics, 493
Ethers, phenyl, photochemical para rearrangement, 509
Evans, Herbert M., 331
Evaporation of plant growth regulators, effect, 502
Experimental pharmacology and measurement of subjective response, 157
Extinct animal bones from Conkling Cavern, fluorine content, 457
Eye see Examination of Hiroshima patients with radiation cataracts, 322
Nonsurgical treatment of cataract, 276
See also Vision

F

Faculty ratings, college, 489
Failla, G., 27
growth, 149
Frequency of dicentric bridges in meiosis through different x-ray dosages, 479
Glutathione and radiation-induced chromosome aberrations, 172
Lymphocytes with bilated nuclei in cyclotron personnel, 706
New of small samples with temperature control, 354
Peripheral shielding and lymphoid tissue response to, 195
Isomerization of chlorophylls, absorption spectra and, 174
Isonicotinyl hydrazide, antituberculosis drug, characteristics, 166
Itano, Harvey A., 3 (8/8)

J-K

Jacobi, Mendel, 276
Jacobs, James S. L., 86
Jänészky, B., 36
Jasper, Herbert, 656
Jeffries, C. D., 599
Jollison, W. L., 209
Jenney, Elizabeth H., 58
Jespersen, J., 706
Jillson, Willard House, 390
Johnson, Edna L., 135
Johnson, Richard H., 456
Johnson, Rowland E., 178
Johnson, Russell H., 178
Johnson, V. A., 209
Jones, H. Spencer, 572

Journals, new

Annals of American Research, The, 298
Applied Microbiology, 298
British Journal of Delinquency, The, 192
Building Research in Canada, 192
Bulletin, Centre Roumain de Recherches, 192
Clinica Terapeutica, La, 192
Czechoslovak Journal of Physics, 192
D. D. S., 298
Hiroshima Journal of Medical Sciences, 192
Indian Journal of Child Health, The, 192
Instrument Engineer, 192
Japanese Journal of Ichthyology, 318
Japanese Journal of Pharmacology, 318
Kio Journal of Medicine, The, 318
Kumamoto Medical Journal, The, 318
Kyushu Memoirs of Medical Sciences, 318
Laboratory Investigation, 298
Museum Pictorial, 318
Personnel and Guidance Journal, The, 298

Revista Chilena de Entomologia, 318
Scientific Papers of the College of General Education, University of Tokyo, 318
Tiatani, 318
Transactions of the American College of Cardiology, 318
WMO Bulletin, 248

Kabat, Herman, 115
Kalis, Nathan, 279
Kalmus, H., 274
Kaplan, Henry S., 195
Kasha, Michael, 178
Katchalaki, Ephraim, 15
Kato, Masaru, 462
Keane, John F., Jr., 265
Kearley, F. J., Jr., 178
Kearns, C. W., 144
Keese, P. H., 630
Keira, Russell J., 178
Keller, W. D., 632
Kellogg, W. N., 250
Kelsey, F. E., 225
Kennedy, Gore E., 204
Kerwin, James F., 600
Ketcham, Henry Hendricks, 486
Kethley, T. W., 368
α-Ketoglutaric acid oxidation, role of CoA and DPN, 327
Key, K. H. L., 693
Keys, Ancel, 140
Kharasch, M. S., 309
Kidney see Renin and diuresis, 507
Kilham, Lawrence, 391
Kimura, Eugene T., 166
King, Richard P., 634
Kingsley, George R., 359
Kirch, E. R., 58
Kirkpatrick, Charles M., 280
Kitao, M., 710
Kitzmiller, J. B., 66
Klosterman, Earle W., 634, 665
Koelle, George E., 643
Koffler, Henry, 123, 147, 475
Kohler, Robert, 250
Kornfeld, Leonhard, 433
Kroener, A. L., 216
Kubie, Lawrence S., 239
Kulp, J. Laurence, 409
K-virus isolation, 391

L

Labyrinth, membranous, mercury casts of, 207
Lamanna, Carl, 179
Lamont natural radioisotope measurements, 409
Lane, Harry C., 427
Langbein, W. F., 672
Language see Di-section, 486
Lamhan, U. N., 332
Lanka, Wayne A., 124
Lapidus, M., 119

Lawrence, W. D., 632
Lee, B. H., 15
Lee, Jere, 69
Leeds, H., 39
Lechner, E. H., 179
Leonard, C. D., 564
Leonard, Fred, 228
Leopold, A. C., 280
Leukemia see Blood leukocytes
Leukemic mice and metabolism of betaine and sodium formate, 121
Levine, Milton G., 115
Levine, N. D., 269
Levine, Seymour, 705
Levvy, G. A., 285
Li, Choh-huh, 656
Liberal arts colleges and National Academy of Sciences, 309
Libby, W. F., 673
Liddicoet, Thomas H., 124
Liggett, W. B., 393
Light intensity and chemical defoliation of cotton, 427
Light, Merle R., 665
Lightning see Saucers, 640
Limnology see Sulfur in ether extracts, 667
Lincoln, Robert S., 183
Lindeman, H., 689
Linder, Paul J., 502
Linton, R. R., 355
Lipase, inactivation of circulin, 123
Lipid detection in paper electrophoresis, 428
Lipids, adsorption by montmorillonite, 685
Lipoprotein as incident of encephalomyelitis, 420
Lipschutz, A., 448
Liquid counting see Tissue samples, 640
Scintillation solute and low energy counting, 149
Little, Robert C., 659
Littlefield, J. W., 327
Liver, triphosphopyrimidine in, 711
Locke, Herbert B., 572
Logan, Richard F., 696
London, Ivan D., 28
Longwell, Chester E., 6
Lord, Jere W., Jr., 319
Love, William S., 435
Low energy counting with liquid scintillation solute, 140
Low temperature atomic heat of silicon and neutron bombardment, 630
Adiabatic demagnetization, 335
research see Helium liquefier, 289
Lu-ao, Chen, 96
Lucas, H. L., 301

Index to Volume 116
Luminous clouds see Sauces, 640
Lung, primary neoplasms of, and cigarette smoke, 561
Lupinus albus seedling, microdetermination of L-tryptophane, 256
Lymphocytes see Blood lymphocytes
Lymphoid tissue response to irradiation, peripheral shielding and, 195
Lynn, R. B., 355
Lyophilizer, improved, 96

M
McAtee, W. L., 400
McClure, F. J., 229
McDaniel, E. W., 342
Macdowall, F. D. H., 398
MacDuffee, C. C., 643
Macek, Thomas J., 399
McKinney, H. R., 179
McLennan, Hugh, 656
McMeekin, T. L., 142
Mainland, Donald, 591
Maize see Corn
Maleic hydrazide see Plant growth regulator, 393
Mammals, aquatic see Porpoise and ultrasonic frequencies, 250
See also Animal, Diet, Growth, Nutrition
weight and body temperature, 231
Manganous oxide, anomaly in heat capacity, 557
Manometer see Pirani gauge, 364
Manpower see Scientific manpower
Mapping functions in tetrad and recombinant analysis, 510
March, B., 249
Mardones, Elvira, 448
Marmot, hibernating, tissue changes after irradiation, 570
Marshall, Kathleen, 142
Marshall, Roy K., 605
Martin, Walter H., Jr., 483
Martaloff, Karl H., 604
Mateer, Florence, 486
Mattson, A. M., 254
Matzuk, A. R., 253
Mauer, Edgar F., 693
Mayor, John R., 3 (7/25)
Measurements see Inspection of simple relations among variables, 368
of dielectric constants, 358
Medical and Veterinary Mycology, Review of, 603
Medical Research Council, United Kingdom, 99
Meeting reports
American Association of Petroleum Geologists, 443
American Congress on Surveying and Mapping, 691
American Documentation Institute, 51
American Institute of Biological Sciences, 651
American Pharmaceutical Association, centennial conference, 582
American Physiological Society, 625
Annual Field Reunion of the Friends of Pleistocene Geology, 244
Centennial of Engineering, 220
Ciba Foundation conference on physiology of mammalian germ cells, 498
Committee for Old World Archaeology, 165
Conference on teaching of earth science, 6
European Council for Nuclear Research, 83
International Astronomical Union, 473
International Geographical Congress, 138
International Geographical Union, 138
International Mathematical Union, 248
International Union of Biological Sciences, Executive Committee, 188
National Academy of Sciences, autumn meeting, 417, 515
National Instrument Conference and Exhibit, 348
Radiation Research Society, 27
Royal Society of Canada, Section III, 469
Symposium on Phosphorus Metabolism, 385
Wenner-Gren Foundation International Symposium on Anthropology, 216
Wildlife Disease Association, 269
Melosis, frequency of dicentric bridges through different x-ray dosages, 479
Mapping functions in tetrad data, 510
Meissner, K. W., 71, 181, 287
Meister, Morris, 3 (7/25)
Melampy, R. M., 302
Mellors, Robert C., 265
Mercury, casting and contrast medium, 207
Merrill, Paul W., 3 (11/21)
Metabolism see Biosynthesis of Cy* labeled form of dextran, 87
of alcohol, maximal daily, 328
of betaine and sodium formate by leukemic mice, 121
Respiration and oxidation of exogenous substrates, 475
Teaching of specific dynamic action, 19
Metal ions, binding by ACTH, 566
Metals, action on 1,4-dihalides, 124
Metamorphosis of D. viridis, cytochrome c oxidase activity, 299
Methionine see Effect of ultraviolet radiation on sulfhydryl, 544
DL-, and liver and kidney catalase, 122
S°-dr-, 2-aminofluorene and utilization of, 536
N₂-methyl nicotinamide, fluorometric determination, 465
Methylparafyural anticonvulsant, activity, 663
Metrakos, J. D., 274
Mexico and New Mexico, climatic records, 176
Meyerhoff, Howard A., 181, 3 (9/5), 3 (9/12), 403, 575, 3 (12/5)
Mice of genus Peromyscus and ultrasonic sounds, 110
Michaelis-Menton theory see Enzyme reactions, 325, 689
Microbial selection, 45
Microdissection needles, glass, and hydrofluoric acid, 641
Miconutrients see Boron deficiency in celery, 421
Microorganism, growth see Propagation of E. histolytica, 306
Microorganisms, culture collections of, 179
Device for high-intensity irradiation, 354
growth see Large bodies in genus Bacillus, 637
or mitochondria?, 332
Salmonella schwarzengrund in turkeys, 669
Microscopy see Electron microscopy
Mierspectrophotometry, Schwarzschild-Villiger effect in, 203
Microsporum gypseum spores in soil and water, 208
Middleton, W. E. K., 671
Migliarese, J. F., 536
Migrating aphids, 43
Mikaelasen, Knut, 172
Miles, Walter R., 670
Miller, Erston V., 505
Miller, Gail L., 687
Miller, Robert C., 407
Milley, H. R., 490
Mills, Clarence A., 601
Milne, Lorus J., 181
Milne, Margey J., 181
Missouri Basin archaeological research, 488
Mitchell, David F., 537
Mitchell, John W., 502
Mitchell, Raoul C., 418
Mitotic spindles in bacteria, 154
Mittler, Sidney, 657
Molecules of insulin structure, 562
Monocotyledons, large, grafting of, 589
Monod, Jacques, 178
Nutrient absorption by stems and branches of plants, 167
Digestibility see Algebraic relations, 301
Nutrition see Algae as chief nutrient, 453
Amino acids and tumor incidence in D. melanogaster, 657
Body build and composition, 140
Drying temperature and follic acid content of herring meal, 249
See also Diet, Growth
Vitamin C function in adrenal cortex, 252
Nyman, E., 600

O
O'Bannon, L. S., 196
Obituaries
Auchter, Eugene Curtis, 700
Kramers, Hendrik Anthony, 555
Lillie, Ralph Stayner, 496
McCoy, George Walter, 468
Neményi, Paul Felix, 215
O'Brien, James M., 193
Ocular tissue, epinephrine destruction by DOPA-oxidase system, 543
Oftedal, Per, 392
O'Hara E. Herbert, 17
Oker-Blom, Nils, 685
Oltasky, Peter K., 420
Olson, Ralph E., 72
O'Neill, R. C., 253
Opacifier for porcelain enamels and glass, antimony oxide as, 196
Organic solvents and emission spectra of sodium and potassium, 359
Organophosphorus compounds, chemical constitution and biological activity, 58
Ornstein, Leonard, 203
Orogeny, geotectonic, vertical push theory of, 261
Or, Clyde, Jr., 368
Oscillographic plethysmograph, 355
Ostapkovich, P. L., 362
Ostlund, E., 600
Oxidants see Chloroplasts, 398
Oxidase activity, cytochrome c, in D. viridis metamorphosis, 299
system, DOPA-, of ocular tissue, epinephrine destruction, 543
Oxidation and respiration of exogenous substrates, 475
products of D-glucose with ferric chloride, 34
Oxtoby, Toby, 311
Oysters, diagnosis of D. marinus infections, 360

P-Q
Pace, Nello, 607
Paleobotanical investigations in Alaska, 61

Index to Volume 116
storage see Ascorbic acid oxidation
at low temperatures, 234
Plant, L. O., 600
Plants see Grafting of large mono
cotyledons, 589
Plasma see Blood plasma
Plaut, Katharine Armstrong, 119
Plethysmograph, oscillographic, 355
Polarized light, patterns of, ability of
homing pigeons to discriminate, 454
Poll, and radiocarbon studies of
Aleutian soil profiles, 84
grains, electron microscopy of ultra-
thin sections, 465
profiles, fossil see Climatic records,
176
Pollination of Hevea brasiliensis in
Brazil, 474
Pollard, Arthur W., 203
Pollution see Polluted water, 595
Polumin, Nicholas, 430
Poly-amino acids, water-soluble, and
fibroinization, 15
Polymerization in liquid ammonia, 228
Polyimixins and circulins, differentia-
tion by paper chromatography,
147
Poly saccharides, pneumococcal, in-
frared spectra, 705
Porcelain enamels and glass, antimony
oxide as opacifier, 196
Porphyryn, proto-, egg encrusted with,
35
Porpoise, reactions to ultrasonic fre-
quencies, 250
Porter, J. C., 302
Potassium, emission spectra of, 359
Potassium acid acetate see Ulcers, 638
Potato resistance to nematodes, 224
Powell, E. W., 232
Powser, Henry, 573
Pregnancy see Rabbit uterus observa-
tion, 211
Prescott, Samuel C., 643
Pressman, David, 433
Prier, J. E., 96
Protein-binding see Serum albumin,
691
- bound sulfhydryl groups, histo-
chemical, see DL-methionine and
liver and kidney catalase, 122
molecules, 562
Proteins and proteoses, effect of on
cellulase of Myrothecium verru-
caria, 90
phosphorescence of, 143
serum see Hypersensitivity, 433
specific volumes, and amino acid con-
tents, 142
Prototolipide as incitant of encephalo-
myelitis, 420
Protozoa see Conjugation in Tetraby-
mena, 33
Status of T. geleii and G. piriformis, 118
Psychiatry, research in, 239
Psychological vs. bacteriological war-
fare, 461
Psychology see Analysis of accuracy
in visual tracking, 183
Pteroylglutamic acid see Folic acid,
708
Puerto Rico see Aphiids, 43
Tertiary boulders in Cretaceous, 418
Furkinje shift in insect vision, 171
Pyrethrin and growth of Neisserial,
483
Pyrethrum-type insecticides, separation
and detection by chromatography,
452
Pyrifilidin, antituberculosis drug, charac-
teristics, 166
Pyrogen-free injections, sterilization,
96
Quail, darkness and sexual activity,
280
Quantum field theory, 493
Quarterly Review of Biology see Edi-
torial, 693
R
Radiation see Irradiation
Radioactive colchicine, biosynthesis
and isolation, 225
isotopes see Colloidal graphite and
samples for counting, 148
shale, uranium in clay of, 632
Radioactivity of hot springs at Ti-
berias, 689
Radio carbon studies of Aleutian soil
profiles, 84
See also Carbon
Radiochemical preparation of hep-
tadecene-8, 477
Ramaswami, D., 58
Raper, Kenneth B., 179
Rasch, Cleo, 16
Rashkin, Harold A., 169
Rasor, Charles A., 89
Ray, Sammy M., 360
Ray-Chaudhuri, S. F., 479
Reaume, S. E., 641
Recent sediments from Gulf of Mexico,
hydrocarbons in, 437
Reciprocal innervation, cocontraction
and, in voluntary movement, 115
Refrigeration, injury to pineapples,
505
Reid, Allen F., 148
Reinhard, John F., 166
Reitz, H. C., 123, 147
Renin and diuresis in rats, 507
Research see American science, 439
in pharmacology, 157
in psychiatry, 239
station, high altitude, 697
Respiration and oxidation of exog-
enous substrates, 475
Respiratory pigments of ascites tu-
mors, patterns of, 500
Retina see Vision
Review of Medical and Veterinary
Mycology, 603
Rheinodon typus, northernmost record,
432
Richey, Frederick D., 700
Rickettsiae, reversal of PABA growth
inhibition, 710
Roaches, DDT-poisoned, toxins in
blood, 144
Robbins, Margaret C., 148
Robbins, Wm. J., 179
Robertson, H. P., 574
Robinson, S. A., 362
Rooksee Cationic detergent, 482
Rock weathering, polluted water from,
595
Rockenbach, Joyce, 14
Rogers, E. F., 253
Rolle, B. N., 599
Romans, William E., 659
Root illumination and flowering, 688
Rosen, M. N., 209
Rosenberg, I. N., 503
Rosenblatt, D. B., 689
Rosenfeld, G., 36
Rossi, Harald H., 424
Rossi-Panelli, A., 711
Roth, Louise, 696
Rubber tree, pollination in Brazil, 474
Ruoff, Clarence H., 3 (10/31)
Rusznýák, István, 461
Rutenburg, Alexander M., 559
Ryan, Francis J., 176
Ryser, Fred A., 231
S
Sacktor, Bertram, 299
St. Amand, Pierre, 645
Salmonella schwarzengrund isolation
in turkeys, 669
Sampy, John R., 309
Sanadi, D. R., 537
Sanerier, Kenneth M., 175
Sanderson, R. T., 479
Sandstedt, R. E., 482
Sangren, W. C., 371
Sarecoma 180, mortality and regression,
400
Sargent, B. W., 469
Sarkar, Ira, 479
Savard, Kenneth, 690
Savile, D. B. O., 513
Scatter-sounding in ionospheric re-
search, 221
Schachter, Rubin J., 166
Schaechter, Mosello, 637
Schaffarzick, Ralph W., 663
Schaffert, Roscoe R., 369
Scheinberg, I. Herbert, 484
Scherling, Erna, 119
Scherr, George H., 685
Schiff reaction, periodic acid-, of insect
cuticle, 126
Schizophrenia see Insulin coma and
Index to Volume 116
Student ability and specialization, 311
Subjective response, pharmacology and measurement of, 157
Subspecies, common names, 513
Succinic acid dehydrogenase, interaction with apodehydrogenase and co-dehydrogenase, 488
Sugars and chemical defoliation of cotton, 427
Sulfatase, aryl, histochemical demonstration, 539
Sulphydryl groups, protein-bound, histochemical demonstration, 233 with amino acids, ultraviolet radiation effect, 544
Sulfur in ether extracts of lake sediments, 667
Sumner, J. B., 35
Surface activity of emulsifiers, 660
Surgalla, M. J., 633
Swanson, Carl F., 693
Sweet, William H., 572
Swenson, M. J., 292
Swift, R. W., 154
Systox see Emulsifier for handling organic phosphates, 221
Szybalaky, Waclaw, 45

T

Tables for fourfold contingency tests, 591
Tahmisian, T. N., 603
Take Mori, N., 710
Tal, Chloë, 420
Tanner, C. B., 606
Tarr, H. L. A., 249
Taxonomy see Nomenclature, 400
Systematists and experimental biologists, 152
Taylor, Raymond L., 97, 550
Taylor, W. E., 44
Teaching of specific dynamic action, 19
Techniques
Antimony oxide as opacifier for porcelain enamels, 196
Bacterial identification with infrared spectrophotometry, 111
Biogenesis and isolation of radioactive colchicine, 225
Brain waves and unit discharge in cerebral cortex, 656
Catonic detergent cations in Babcock test, 236
Cell suspension culture, 597
Chromatography in staphylococcal enterotoxin purification, 633
Chronic oxide determination for use as index substance, 634
Colloidal graphite and samples for gas-flow counting, 148
culture, to diagnose D. marium infections, 360
Differentiation of circuitins and polynixin by chromatogra-
phy, 147
Digesting tissue samples, 640
Einthoven triangle of human body, 659
Electron microscopy of chromosomes, 12
of ultrathin sections of pollen grains, 465
Evaluating effects of ionizing radiations on adenocarcinoma growth, 449
Fluorometric determination of N- methylaminic acid, 462
gradient plate, for study of bacterial resistance, 46
Heart revascularization by pedicle skin flap, 319
Helium liquefier, 289
Histochemical demonstration of ary1 sulfatase, 539
of protein-bound sulphydryl groups, 233
Hydrofluoric acid and glass micro-
needles, 641
in ionospheric research—scatter-
sounding, 221
Infrared photography and electrophoresis, 687
Injection of cortisone crystals into human skin, 17
Internal observation of rabbit uterus, 211
Lipid detection in paper electrophoresis, 428
Low energy counting with liquid scintillation solute, 140
Maintenance of contraction in embryonic hearts, 232
Mercury, casting and contrast medium, 207
Microdetermination of L-tryptophane in L. albus seedling, 256
Microsporum gypseum and H. capsulata spores in soil and water, 208
Nucleic acid content of squamous cancer cell, 265
ocular, destruction of epinephrine by DOPA-oxidase system, 543
Organic solvents and emission spectra of sodium and potassium, 359
Radiochemical preparation of hep-
tadecene-8, 477
Recording concentrations in blood circulation, 193
insect flight movements, 60
Respiration and oxidation of exogenous substrates, 475
Reversal of PABA growth inhibition of rickettsiae, 710
Separation of pyrethrin-type insecticides by chromatography, 452
Silicone-treated pipettes, 305
Sterilization of pyrogen-free injections, 96
Surface activity of emulsifiers, 660
Thin films for detecting crystalline particles, 300
Three- and four-dimensional plotting, 124
Tissue-to-metal adhesive in Geiger counting, 572
Trypanosoma crusi infection in rat, 14
Turbidostatic selector for isolation of bacterial variants, 48
Weathering in soils, 599
Tehachapi, Arvin, California earthquake, 645
Temperature, body, in mammals, weight and, 231
control, irradiation of small samples with, 334
drying, on folic acid content of herring meal, 249
environmental, and cortisone toxicity, 685
scale below 1° K and adiabatic demagnetization, 335
scales, present status, 439
Temperatures, minimum night, at or near full moon, 257
Tempeh, Clinton E., 86
ter Haar, D., 553
Terminology, plaktonk, 713
Terramycin and blood conglutination, 282
Tertiary boulders in Cretaceous of Puerto Rico, 418
Tetrad data, mapping functions in, 510
Tetrahymena, conjugation in, 33
T. geleii, systematic status, 118
Tetraura, P. A., 123, 147
Tetrazolium salts, reduction by bacterial flavoprotein, 588
Teuber, F. G., 39
Thermal precipitator for aerobiology, 368
Thiamine, triphospho-, in liver, 711
Thin films and small crystalline particles, 300
Thomas, Lyell J., 22
Thomas, R. M., 96
Thomas, Malcolm, 640
Thyroid see Antithyroid
Tiberias, radioactivity of hot springs, 689
Ticknor, R. L., 167
Ting, T. P., 149
Tissue-bearing culture, propagation of E. histolytica, 306
culture, geometric deviations in growth, 43
Maintenance of contractions in embryonic hearts, 232
reversal of PABA growth inhibition of rickettsiae, 710
cultures see Cell suspensions, 597
Demonstration of aryl sulfatase, 539

Index to Volume 116
placental, extraction of adrenal cortex hormone, 456
Protein-bound sulphydryl groups, 323
samples, digesting, 640
See also Cancer, Growth, Skin, Tumors
-to-metal adhesive in Geiger counting, 572
Tissues see Differentiation of nucleic acids and acid mucopolysaccharides, 303
non-mouse, and growth of tumor homografts in mice, 279
of hibernating marmot, changes after irradiation, 570
Tobacco, green peach aphid on, 713
smoke see Primary neoplasm of lung, 561
Dα-tocopherol, oxidation products with ferric chloride, 84
Tomashesky, Philip, 638
Tomato fruit, effect of CIP and IA on dehydrogenase systems, 39
Tong, Marvin E., Jr., 488
Toter, John R., 121
Toxicity, cortisone, and environmental temperature, 685
Emulsifier for handling organic phosphates, 221
Insecticidal effect of inert diluents, 631
Toxins in blood of DDT-poisoned roaches, 144
Toxicology see DDT in human fat, 254
Trace metals in archaeological sites, 1
Tracking behavior see Analysis of accuracy in visual tracking, 183
Trager, William, 332
Transportation of live materials for research, 20, 714
Treadwell, Carleton R., 604
Truce, William E., 238
Truesdell, C. A., 215
Tryon, Lansing E., 409
Trypanosoma cruzi infection, fatal, in rat, 14
T. trypanophane, microdetermination in L. albus seedling, 256
Tuberculosis, chemotherapy, 129
See also Antitubercular
Tukey, H. B., 167
Tumor homografts in mice and growth of non-mouse tissues, 279
incidence and amino acids in D. melanogaster, 657
inhibitor, systemic stress as, 169
Tumors see Antifibromatogenic action of cortical steroids, 448
ascites, patterns of respiratory pigments, 200
Cigarette smoke and lung neoplasm, 561
Drosophila, histology of, 392
Evaluating radiation effects on adenocarcinoma growth, 149
Mortality and regression of Sarcoma 180, 400
Peripheral shielding and lymphoid tissue response to irradiation, 195
See also Cancer, Growth, Tissue
Virus isolation from mice with Bittner milk agent, 391
Turbidostatic selector for isolation of bacterial variants, 48
Turkeys, Salmonella abdominalis strain, 669
Tyler, David B., 21
Tyrosinase, inhibition of blood clotting, 275

U−V
Uhl, D. P., 393
Urease prevention in Shay rat by ox bile, 638
Ultraplankton, 713
Ultrasonic frequencies, porpoise reactions to, 230
sounds, mice and, 110
Ultraviolet light and absence of photoreactivation in bacteriophage, 424
and boron deficiency in celery, 421
radiation effect on sulphydryl and disulfide with amino acids, 544
Underbjerg, G. K. L., 252
Unesco, science and technology in, 68
United Kingdom see British University of California high altitude research station, 697
University personnel and defense projects see Sponsored research, 233
Uraninite from Grey Dawn Mine, Utah, 89
Uranium in clay of radioactive shale, 632
Uranium nitrate, penicillin-producing strains by mutation, 596
Urine, background material in estrogen fractions of extracts, 65
Uropesin excretion, insulin coma and, 86
Utah, uraninite from Grey Dawn Mine, 89
Uterus, rabbit, plastic chamber for study, 211
Vallementyne, J. R., 667
Van Dyk, John W., 168
Van Winkle, Quentin, 12
Variables, inspection of simple relations among, 368
Vascularization, re-, of heart by pedicle skin flap, 319
Vayssière, P., 188
Van Horst, Sister Helene, 364
Verber, James L., 62
Villard, Oswald G., Jr., 221
Virus isolation in mice with Bittner milk agent, 391
Visas and passports, 178
Vision, insect, and Purkinje shift, 171
Selective stimulation of color receptors, 92
Visscher, Maurice B., 68
Visual phenomena see Saucers, 640
Spots before the eyes, 693
tracking, analysis of accuracy in, 183
Vital statistics see Vitality of aged, 67
Vitamin A and phosphorus in sheep, 665
B2 see Folic acid requirements in Drosophila, 708
B12 see Cobalamin and vitamin C, 119
C see Ascorbic acid in pineapple, 505
function in adrenal cortex, 252
Oxidation of ascorbic acid, 234
Vonnegut, Bernard, 300
von Wedel, Jarrod, 319
Voris, LeRoy, 3 (7/18)

W
Wadley, F. M., 286
Walaszek, E. J., 225
Walborsky, H. M., 178
Waldschmidt-Leitz, Ernst, 488
Walker, Roland, 486
Walters, Robert F., 443
Wangness, Ronald K., 537
Warfare, scientists and, 461, 462
Psychological vs. Bacteriological, 461
Warmke, H. E., 474
Warren, Joel, 179
Wartman, Thomas G., 566
Wase, A. W., 536
Watanabe, Ronald, 87
Water levels see Normographs to determine seiche periods, 62
polluted, from igneous rock, 595
-repellent coatings and pipettes, 305
Watson, Fletcher G., 261, 462
Weathering in soils, criterion for, 599
Polluted water, 595
Weber, Alvin F., 671
Weight and body temperature in mammals, 231
Weinstein, A., 127
Wells, F. L., 486
Wernham, C. C., 57
West, Philip M., 86
Wetmore, R. H., 256
Whale shark, northernmost record, 432
Whitaker, D. R., 90
Whitehead, Howard A., 459
White Mountain high altitude research station, 697
Wildasin, H. L., 236
Wilde, Walter S., 193
Wildhack, W. A., 348
Williams, Clyde, 3 (12/26)
Williams, Ira Jewell, 284
Willier, B. H., 693
Wills, J. H., 3 (10/24)
Wilson, M. Kent, 605
Wilson, Roger H. L., 328
Wilson, S. L., 688
Wilson's disease, ceruloplasmin deficiency, 484
Winchester, C. F., 3 (7/11)
Winteringham, F. P. W., 452
Wittwer, S. H., 167
Wolcott, George N., 43
Wolf, Calvin N., 393
Wolfle, Dael, 311
Wood, Reuben E., 358
Wright, Louis T., 282
Wrinch, Dorothy, 562
Writing, science and see Di-section, 486
Wylie, C. C., 3 (8/22)

X-Y-Z

X disease produced in cattle by chlorinated naphthalene, 506

X-radiation see Irradiation
X-rays, effects on sex ratio, 274
Yettewich, G., 706
Yntema, L. F., 573
Young, M. Wharton, 207
Zeidberg, L. D., 208
Zinc, insulin-, compounds with prolonged action, 394
Zisman, W. A., 548
Zoological nomenclature see Nomenclature