At last! a smoke-sampling machine long awaited by laboratories over the country . . . released for general use only after months of intensive research and development with American Tobacco Company in their laboratories.

**THIS HIGHLY DEVELOPED SMOKING MACHINE CONSISTS OF TWO UNITS:**

1st—A draft shield (housing for cigarettes, etc.) with a vent at the top and an ash drawer at the bottom for cleaning, and a door on one end for easy access. On the back are clamps to hold suitable collection flasks and the remainder of the absorption train.

2nd—The puffing mechanism is designed to give a constant volume puff on each of four cigarettes once each minute. The actual puff is produced by a falling column of water in a burette with a ground glass float valve. By means of a control mechanism consisting ofcams, timers and switches, solenoid valves and a bank of rectifiers, the puff is taken consecutively on each of the four cigarettes at fifteen second intervals. The duration of the puff may be controlled between two and four seconds and the volume is adjustable from 0 to 60 ccs.

The size of the puffing housing is 34" high by 15" wide by 24½" long. The size of the shield is 21" long by 9" wide by 28" high. The following glassware is included: four each #36-010, 300 ml., four each #36-010, 800 ml., eight each absorption tubes and four each inlet tubes and holders, one burette with float. The apparatus is for use on 115 volts, 60 cycle A.C.

Catalog No. 9-90 ........ $1,250.00
The RECO Electric DESALTER for the removal of inorganic salts from organic and amino acid solutions to be chromatographed.

RACKS
Stainless steel or glass for one-dimensional separations.

The RECO line is specially designed for one- and two-dimensional Chromatographic analysis.

Also included are Densitometers, ultra-violet lamps, pyrex disc chambers, micro pipets, stainless steel clips, solvent troughs and other chromatographic accessories.

Our General Catalog gives complete details of the RECO line of Paper Partition Chromatographic Equipment.

Write for your copy today.

The RECO CHROMATOcab for two-dimensional paper chromatography...using standard filter paper sheets 18¾ by 22½ inches, or smaller.
PURIFIED, CRYSTALLINE HEMIN

For Hematological Standard, Substrate for Oxidizing Enzymes and Starting Material for Synthesis.

TETRAZOLIUM SALTS

For Cancer Research and many other special staining techniques, GBI offers the following useful compounds:

Neotetrazolium Chloride  
Neotetrazolium Phosphate-2B  
2,3,5-Triphenyl Tetrazolium Chloride  
Blue Tetrazolium

Also following dyes:

Anthrone  
Phenolphthalein mono-beta  
Glucuronide

For a review of Tetrazolium Salt uses see SMITH, F. E., SCIENCE, 113, 751 (1951)

A READY REFERENCE  
That will Save Time for You

Use this catalog as a “one stop” source of Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleotides, Purines, Pyrimidines, Tetrazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients for investigational use.

GENERAL BIOCHEMICALS, INC.  
60 LABORATORY PARK • CHAGRIN FALLS, OHIO

PHOTOVOLT Densitometer
for Partition Chromatography and Paper Electrophoresis

A photoelectric precision instrument for the rapid and convenient evaluation of strips and sheets of filter paper in partition chromatography and paper electrophoresis

Write for Bulletin #800 to

PHOTOVOLT CORP.  
95 Madison Ave.  New York 16, N. Y.

Also: Colorimeters  pH Meters  Multiplier Photometers
Fluorimeters  Nephelometers  Interference Filters

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, instead of on metal, 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. Sodium vapor lamp is an integral part of the instrument and is always in alignment and ready for use.

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 SJ-144 on request  
FISH-SCHURMAN CORPORATION  
74 Portman Road, New Rochelle, N. Y.
One of the participants has defined the function of administrative medicine as the orchestration of all the professions and social and public agencies whose activities contribute to the health of individuals and of society itself. These verbatim transactions of the first of a series of five conferences of a multiprofessional group record an effort to delineate administrative medicine and to emphasize the total problem of providing adequate health care for the nation.

Topics included in the discussion are the recruitment and education of medical and allied personnel; the economic and social aspects of medical care; the role of the general practitioner, the specialist, the group, the public health services, the nurse, the labor union, the government, etc., in the changing patterns of medical practice; and the areas of responsibility of the various agencies and professions involved.

Orders for this series may be placed with your bookdealer, or directly with

JOSIAH MACY, JR. FOUNDATION
SALES OFFICE
P. O. BOX 575 — PACKANACK LAKE — NEW JERSEY
Glucuronic Acid has been known for some time to have important biochemical functions. Glucuronic Acid is of increasing interest in studies relating to growth, rheumatic disorders, detoxifying mechanisms, solubilization of water insoluble pharmaceuticals, and as an adjunct for antibiotics. In water, Glucuronolactone slowly hydrolyzes and establishes an equilibrium with free Glucuronic Acid:

\[
\begin{align*}
\text{GLUCURONOLACTONE} & \quad \text{GLUCURONIC ACID} \\
(D-\text{glucuronic acid-6, 3-lactone}) & \quad (D-\text{glucopyranuronic acid})
\end{align*}
\]

Glucuronolactone is capable of undergoing reactions involving three types of functional groups: aldehyde (hemiacetal) . . . hydroxyl . . . carboxyl. A number of potentially valuable derivatives are possible — glucuronosides, glucuronates, amines, amides, ethers, and esters.

Your requests for technical assistance, literature, and samples are cordially invited.

"Fine Chemicals from Corn"

Chemical Division

CORN PRODUCTS REFINING COMPANY

17 BATTERY PLACE • NEW YORK 4, N. Y.

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.
INSTRUMENT DEMONSTRATIONS

USE THEM YOURSELF

SEE for yourself how they work—how they can work for you.

USE them as you would in your own laboratory, to solve your own specific problems.

Featuring practical demonstrations of the world's finest optical instruments for science and industry.

- Certified-Precision Gratings
- Transistor Microscope
- Grating Monochromator
- Dynoptic Laboratory Microscopes
- Research Microscope with built-in illuminator
- Low-priced Microscope Illuminators
- Interference Filters... and many others!

120th AAAS MEETING
Mechanics Hall
Boston, Dec. 26-31

BAUSCH & LOMB EXHIBIT
Booths 232-233
SCIENCE

Published by the
AMERICAN ASSOCIATION
FOR THE
ADVANCEMENT
OF SCIENCE

Index to Volume 118
July–December 1953
<table>
<thead>
<tr>
<th>No.</th>
<th>Date of Issue</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>3053</td>
<td>July 3</td>
<td>1–32</td>
</tr>
<tr>
<td>3054</td>
<td>July 10</td>
<td>33–60</td>
</tr>
<tr>
<td>3055</td>
<td>July 17</td>
<td>61–90</td>
</tr>
<tr>
<td>3056</td>
<td>July 24</td>
<td>91–120</td>
</tr>
<tr>
<td>3057</td>
<td>July 31</td>
<td>121–146</td>
</tr>
<tr>
<td>3058</td>
<td>August 7</td>
<td>147–168</td>
</tr>
<tr>
<td>3059</td>
<td>August 14</td>
<td>169–198</td>
</tr>
<tr>
<td>3060</td>
<td>August 21</td>
<td>199–226</td>
</tr>
<tr>
<td>3061</td>
<td>August 28</td>
<td>227–258</td>
</tr>
<tr>
<td>3062</td>
<td>September 4</td>
<td>259–284</td>
</tr>
<tr>
<td>3063</td>
<td>September 11</td>
<td>285–310</td>
</tr>
<tr>
<td>3064</td>
<td>September 18</td>
<td>311–336</td>
</tr>
<tr>
<td>3065</td>
<td>September 25</td>
<td>337–366</td>
</tr>
<tr>
<td>3066</td>
<td>October 2</td>
<td>367–392</td>
</tr>
<tr>
<td>3067</td>
<td>October 9</td>
<td>393–424</td>
</tr>
<tr>
<td>3068</td>
<td>October 16</td>
<td>425–450</td>
</tr>
<tr>
<td>3069</td>
<td>October 23</td>
<td>451–486</td>
</tr>
<tr>
<td>3070</td>
<td>October 30</td>
<td>497–528</td>
</tr>
<tr>
<td>3071</td>
<td>November 6</td>
<td>529–566</td>
</tr>
<tr>
<td>3072</td>
<td>November 13</td>
<td>567–606</td>
</tr>
<tr>
<td>3073</td>
<td>November 20</td>
<td>607–634</td>
</tr>
<tr>
<td>3074</td>
<td>November 27</td>
<td>635–660</td>
</tr>
<tr>
<td>3075</td>
<td>December 4</td>
<td>661–700</td>
</tr>
<tr>
<td>3076</td>
<td>December 11</td>
<td>701–728</td>
</tr>
<tr>
<td>3077</td>
<td>December 18</td>
<td>729–758</td>
</tr>
<tr>
<td>3078</td>
<td>December 25</td>
<td>759–786</td>
</tr>
</tbody>
</table>

Ruth C. Christman
Acting Executive Editor

AAAS EDITORIAL BOARD
(Term expires June 30, 1954)

Bentley Glass, Acting Chairman
Mark H. Adams  Karl Lark-Horovitz
William R. Amberson  Edwin M. Lerner
Wallace R. Brode  Walter J. Nickerson
F. A. Moulton, Advertising Representative
### Author—Subject Index

**AAAS**
- **Absorption**
- **Adenosinetriphatase**
- **ACTH**
- **Achromobacter**
- **Adrenal**
- **Adamkiewiez, Adams, Mark**
- **Age, parental, and sex ratio, 448**
- **Agglutinogens and Rh agglutinogen, 721**

**American Museum of Natural History**
- **Entomological expeditions, 685**

**American Physical Society**
- **Council statement, 511**
- **Jr., 3 (8/21), 564**

**American Association for the Advancement of Science**
- **American coal balls, floral-faunal associations, 240**
- **American foreign policy and scientists, 449**

**American Chemical Society**
- **Society, 563**
- **for the Annual Meeting, 685**
- **local meeting, 563**

**American Physical Society**
- **Entomological expeditions, 685**

**American Physiological Society**
- **Survey of physiological science, 3 (7/31)**

**American Association for the Advancement of Science**
- **American coal balls, floral-faunal associations, 240**
- **American foreign policy and scientists, 449**

**Apparatus**
- **chromatogram spotting, 56**
- **device for collecting blood samples from intra-arterial catheter, 390**
- **device for moving paper strips past a Geiger counter, 654**
- **electroconvulsion channel, 388**
- **flowmeters for unanesthetized animals, 82**
- **fly-tagging device, 48**
- **for analysis of gas samples, 532**
- **for centrifugation of particulate matter in controlled atmosphere, 158**

**Anemia, hemolytic, and blood group O, 183**

**Animal**
- **chromosome numbers, rodent, 630**
- **infections, S. typhimurium, 140**
- **nutrition, estrogenic substances in soybean oil meal, 164**
- **respiration and tension concept, 254**
- **tunneling activity, casts of soil cavities for study of, 580**
- **unanesthetized, flowmeters for, 82**
- **animal feeding, estrogens in, 650**
- **Spanish moss as, 626**
- **animals, jugular technique for repeated bleeding, 563**
- **laboratory, starvation and responsiveness, 631**
- **Annels, polychaetous, technique for rearing, 363**
- **Antibiotics, colorimetric for determination in aqueous solution, 628**
- **effect of cortisone on therapeutic efficacy, 549**
- **effect on oxygen uptake of bacteria, 73**
- **micoina, activity on Brucella, compared with that of Terramycin, 413**
- **pathogenicity of isoniazid-resistant variants of tubercle bacillus, 297**
- **synergism and antagonism of auxin, 357**
- **tuberculostatic drugs, 497, 726**

**Antibodies**
- **response of irradiated cancer patients to V. metacnidae, 442**
- **Antibody, role of, in reaction of T. pallidum with whole blood, 733**
- **Antidiuretic activity of blood, effect of noxious stimulus, 602**

**Antifertility see Fertility**

**Antigens, use of phosphatides for serodiagnosis of syphils, 55**

**Antimicrobial agents and cortisone, 549**

**Antithyroid activity of thiocyanomimidazoles, 698**

**drug see Phenothiazine**

**Antituberculous drugs, 497, 726**

**Aphids and wind currents, 115**

**Apparatus**
- **chromatogram spotting, 56**
- **device for collecting blood samples from intra-arterial catheter, 390**
- **device for moving paper strips past a Geiger counter, 654**
- **electroconvulsion channel, 388**
- **flowmeters for unanesthetized animals, 82**
- **fly-tagging device, 48**
- **for analysis of gas samples, 532**
- **for centrifugation of particulate matter in controlled atmosphere, 158**

**Index to Volume 118**
gravimetric thermal precipitator, 195
holder for seedlings in Avena test, 214
metal-filled microelectrode, 22
pipetting, for radioisotopes, 102
preparation of high-purity lithium metal, 778
projector for aerial mapping, 484, 492
safety pipette, 488
scintillation counter, 493
slide rule for time intervals calculation, 309
small-volume dosimeter for x-rays and gamma rays, 184
syringe carrier and egg clamp for chick embryo inoculation, 47
transfer in paper chromatography, 19
volumetric flasks and microcell filling adapter for Perkin-Elmer infrared spectrophotometer, 306
Apple endosperm, auxin identification, 418
Aquametry and water content of blood, 276
Arachnida see Crustacea
Archibald, R. T., 390
Arctic Bibilography, 692
Aronoff, S., 302
Arrhythmia, cardiac, induced by epinephrine, 752
Artery ligation, chordial, 193
Ascorbic acid, gastric, in gastric guinea pig, 557
Aserinsky, Eugene, 273
Astronomy, fireball procession of 1913, 735
flying saucers, 124, 144
highlights for 1953, 738
Mount Wran gell Observatory, 420
Atmospheric shells, terminology, 283
Atomic bombs, effect of exposure to, on pregnancy termination, 537
Atropine, failure to produce pupillary dilatation, 624
Audio-visual aid center, medical, 754
Audrieth, L. F., 192
Aureomycin, colorimetric determination in aqueous solution, 628
effect of cortisone, 549
producing cardiac arrhythmia, 752
Autonomic nervous system see Eye motility
Auxin and temperatures in floral initiation, 215
induced water uptake, maleic hydrazide and, 193
of apple endosperm, 418
stimulation of rubidium absorption, 243
synergism and antagonism by antibiotics, 357
Avena test, holder for seedlings, 214
Avian gonads, darkness and light in activation, 351
Avoidance conditioning with brief shock, 157

Aerotobacter agile, formation and behavior of conjugation cells, 34

B
Bach, I. M. N., 3 (7/31)
Bachrach, A. L., 448
Bachman, G. Bryant, 283
Bacteria, cell division in A. agile, 34
effect of magnesium on cell division, 607
glycogen identification by spectrophotometry, 141
limbogenc, riboflavin phosphate for, 385
sex in, 169
streptomyein and oxygen uptake of, 73
symbiotes, 199, 202
tube method for anaerobic incubation, 144
See also Salmonella
Bacteriology, punch cards for abstracts of papers, 360
Bair, Thomas D., 333
Baker, Edward W., 633
Baker, K. F., 186
Baker, P. S., 778
Bald, J. G., 186
Bamberger, Joseph W., 252
Barium carbonate-C14, preparation of C14-cyanide from, 719
Barker, W. G., 384
Barnett, H. L., 548
Barnyard grass, 693
Barrier phenomena, two, 311
Basler, Eddie, Jr., 229
Battery additive AD-X2, report of National Academy of Sciences committee, 683
Baumann, Emil J., 307
Bausch & Lomb optical research, 465
Bean plants and MOPA, 518
Bean, Russell K., 484
Beard, Marion F., 307
Beattie, J. W., 300
Becare, E., 249
Beck-Miles infrared theory of elfaction, 358
Beckel, W. E., 279
Beecher, Henry K., 322
Beetle separator, 324
Beetles, quinones from, 324
Behavior, avoidance conditioning, 157
Behne, John A., 3 (10/9)
Bélanger, Leonard F., 520
Belinfante, F. J., 393
Bell, J. A., 155
Benesch, Reinhold, 447
Benesch, Ruth E., 447
Benjamin, H. B., 160
Bennett, John W., 221
p-Benzoquinone see Quinones
Beretta, A., 249
Berg, Carl, 321
Bernhard, Adolph, 114
Bernstein, Marianne E., 448
Berry, L. Joe, 140
Bersworth, F. C., 280
Beryl, laboratory pilot plant for recovery, 15
Beta ice, existence, 521
Beta rays, weak, scintillation counter for measurement, 493
Bhattacharya, K. L., 651
Bile duct tumors, 80
Bile salts, effect on oleic acid absorption, 723
Binder, R. C., 118
Binhammer, Robert T., 654
Biography, challenge of, 33
dubious experimental procedures, 604
Bird, O. D., 657
Birke, G., 751
Bishop, P. O., 241
Black, Donald M., 308
Bladder see Urinary calculi
Blau, Monto, 1
Bleuler, Ernst, 534
Bloch, Felix, 425
Blood, antigens and erythrocyte mosaicism, 695
circulation, adrenal gland and, 248
clothing, protamine, chylomicon and, 46
species specificity of fibrinogen, 515
time in chick, 379
erthrocytes, assay of life span, 72
Heinz body production by metabolite, 631
flow, electronic hemodrometer, 82
flow, electronic hemoglofin, 83
group O and hemolytic anemia, 183
groups, Rh agglutinin, 721
hematopoietic system in cancer, 161
hemoglobin, nomenclature, 116
normal and aicke cell, 631
leucocyte count, rat, effects of body and tail heating, 20
immune- adherence phenomenon, 733
migration and plasma factor, 79
cast cells, histamine in, 603
pH in human fetus, 29
phagocytes and reticuloendothelial system, 553
plasma, and leucocyte migration, 79
effect of noxious stimulus on antidiuretic activity, 602
electrophoresis of avian serum proteins, 86
lipoproteins, effects of intra venous heparin in hypercholes teremic xanthomatosis and hyperlipemia, 653
micro determination of isoniazid, 143
proteins, 558
preservation, life span of red blood cells, 72
pressure, andromedotoxin from rododendron leaves for lowering of, 543
Rh agglutinin, 721
samples from intra-arterial catheter, collecting device for, 590

Index to Volume 118
jugular technique for repeated bleeding of small animals, 563
serodiagnosis of syphilis, 55
serum, cancer and ion exchange effect on alkaline phosphatase of, 114
schizophrenic, stress and toxicity, 409
solar radiation component of, 255
transfusion, equilibrium between circulating and extravascular plasma proteins, 301
whole, effect on dogs exposed to ionization, 111
typing, MNS data and gene frequencies, 756
vitamin A, effect of strenuous physical activity, 629
volume determination with radioactive human serum albumin, 585
Bloeds, animal, for serology, collecting expeditions and salvage, 57
Bloch, Roger M., 56
Blue comb in chickens, weather influence and, 601
Blum, Harold F., 197
Body and tail heating, effects on rat leukocyte count, 20
Body size relationship in radiation sickness, x-ray dose and, 271
Body temperature, low, and metabolic responses, 100
Bomke, Hans, 255
Bone citrigenase and parathyroid, 139
Bonnet, David D., 44
Book cataloguing, 390
Book reviews
Advances in Cancer Research, Jesse P. Greenstein and Alexander Haddow, Eds., 58
Aller, Lawrence H., Astrophysics, 392
Applied Inorganic Analysis, revised by G. E. F. Lundell, H. A. Bright, and J. I. Hoffman, 324
Appraisal of Anthropology Today, An, Sol Tax et al., Eds., 221
Astrophysics, Lawrence H. Aller, 392
Atlas of Medical Mycology, Emma Sadler Moss and Albert Louis McQuown, 423
Ball, Eric G., Ed., Biochemical Preparations, 700
Batchelor, G. K., The Theory of Homogeneous Turbulence, 118
Beals, Ralph L., and Hoijer, Harry, An Introduction to Anthropology, 757
Biochemical Preparations, Eric G. Ball, Ed., 700
Biology of Paramouctum, The, Ralph Wichiterman, 727
Brautlecht, Charles A. Starch, 565
Browning, Ethel, Toxicity of Industrial Organic Solvents, 786
Chemical Process Machinery, E. Raymond Riegel, 495
Chemistry of Synthetic Dyes, The, K. Venkataraman, 757
Clinical Allergy, French K. Hansel, 89
Cochran, William G., Sampling Technique, 523
Cold Spring Harbor Symposium on Quantitative Biology: The Neuron, 366
Cole, Lawrence E., Human Behavior, 605
Committee on Colorimetry of the Optical Society of America, The Science of Color, 496
Conway, B. E., Electrochemical Data, 758
Cook, G. B., and Duncan, J. F., Modern Radiochemical Practice, 494
Cranwell, Lucy M., New Zealand Pollen Studies, 422
Crime Investigation, Paul L. Kirk, 256
Danielli, Hugh, and Danielli, J. F., The Permeability of Natural Membranes, 90
Deformation and Flow in Biological Systems, A. Frey-Wyssling, Ed., 634
Differential and Integral Calculus, Philip Franklin, 422
Doob, J. L., Stochastic Processes, 659
Duval, Clément, Inorganic Thermogravimetric Analysis, 660
Dynamical Oceanography, J. F. Proudman, 365
Ekman, Sven, Zoogeography of the Sea, 90
Electrochemical Data, B. E. Conway, 758
Esau, Katherine, Plant Anatomy, 89
Expédition Océanographique Belge dans les Eaux Côtières Africaines de l'Atlantique Sud, 727
Exploration Hydrobiologique du Lac Tanganyika, 727
Fatigue and Fracture of Metals, William M. Murray, Ed., 118
Finney, D. J., An Introduction to Statistical Science in Agriculture, 423
Fletcher, Harvey, Speech and Hearing in Communication, 495
Flying Saucers, Donald H. Menzel, 145
Franklin, Philip, Differential and Integral Calculus, 422
Fresh-water Invertebrates of the United States, Robert W. Penнак, 334
Frey-Wyssling, A., Ed., Deformation and Flow in Biological Systems, 634
Fundamentals of Limnology, Franz Ruttehr, 365
Geldard, Frank A., The Human Senses, 500
Gellhorn, Ernst, Physiological Foundations of Neurology and Psychiatry, 146
Greenstein, Jesse P., and Haddow, Alexander, Eds., Advances in Cancer Research, 58
Grinker, Roy R., Psychosomatic Research, 700
Guinier, André, X-Ray Crystallographic Technology, 757
Hansel, French K., Clinical Allergy, 89
Hinsel, Leland E., and Shatsky, Jacob, Psychiatric Dictionary, 565
Histochemistry, A. G. Everson, 785
Human Behavior, Lawrence E. Cole, 605
Human Senses, The, Frank A. Geldard, 564
Industrial Wastes, Willem Rudolfs, Ed., 422
Inorganic Thermogravimetric Analysis, Clément Duval, 660
International Tables for X-ray Crystallography, Norman F. M. Henry and Kathleen Lonsdale, Eds., 222
Introduction to Anthropology, An, Ralph L. Beals and Harry Hoijer, 757
Introduction to Organic Chemistry, Leland A. Underkofler, 283
Introduction to Statistical Science in Agriculture, An, D. J. Finney, 423
Kirk, Paul L., Crime Investigation, 256
Lehmann, Gunther, Parktische Arbeitsphysiologie, 665
Low Temperature Physics, F. E. Simon et al., 728
McElroy, William D., and Glass, Beatley, Eds., Phosphorus Metabolism, 523
Manual of the Chiggers, A. G. W. Wharton and H. S. Fuller, 284
Marine Fouling and Its Prevention, 257
Mayr, Ernst, Linsley, E. Gorton, and Usinger, Robert L., Methods and Principles of Systematic Zoology, 157
Measurement Techniques in Mechanical Engineering, R. J. Sweeney, 785
Menzel, Donald H., Flying Saucers, 145
Methods and Principles of Systematic Zoology, Ernst Mayr, E.
Gorton Linsey, and Robert L. Usinger, 117

Modern Radiochemical Practice, G. B. Cook and J. P. Duncan, 494

Moss, Emma Sadler, and McGregor, Albert Louis, Atlas of Medical Mycology, 423

Murray, William M., Ed., Fatigue and Fracture of Metals, 118

Neuron, The, Cold Spring Harbor Symposia on Quantitative Biology, 366

New Zealand Pollen Studies, Lucy M. Cranwell, 422

Pearse, A. G. Everson, Histochemistry, 785

Penna, Robert W., Fresh-water Invertebrates of the United States, 334

Permeability of Natural Membranes, The, Hugh Davison and J. P. Danielli, 90

Phosphorus Metabolism, William D. McElroy and Bentley Glass, Eds., 523

Physiological Foundations of Neurology and Psychiatry, Ernst Gellhorn, 146

Plant Anatomy, Katherine Esau, 89

Praktische Arbeiterphysiologie, Gunther Lehmann, 605


Proudman, J., Dynamical Oceanography, 365

Psychiatric Dictionary, Leland E. Hinz and Jacob Shatzky, 565

Psychosomatic Research, Roy R. Grinker, 700

Record of the Rocks, Horace G. Richards, 60

Richards, Horace G., Record of the Rocks, 60

Riegel, E. Raymond, Chemical Process Machinery, 495

Rudolfs, Willem, Ed., Industrial Wastes, 422

Ruttner, Franz, Fundamentals of Limnology, 365

Sampling Technique, William G. Cochran, 523

Schroedinger, Erwin, Science and Humanism, 59

Science of Color, The, Committee on Colorimetry of the Optical Society of America, 496

Science and Humanism, Erwin Schroedinger, 59

Simon, F. E., et al., Low Temperature Physics, 728


Speech and Hearing in Communication, Harvey Fletcher, 495

Starch, Charles A. Brautlecht, 565

Stochastic Processes, J. L. Doob, 659

Strenzke, Karl, Untersuchungen über die Tiergemeinschaften des Bodens, 633

Structure Reports for 1949, A. J. C. Wilson, Gen Ed., 391


Sweeney, R. J., Measurement Techniques in Mechanical Engineering, 785

Symposium on Chromosome Breakage, 658

Synthetic Organic Chemistry, Romeo B. Wagner and Harry D. Zook, 392


Theory of Homogeneous Turbulence, The, G. K. Batchelor, 118

Toxicity of Industrial Organic Solvents, Ethel Browning 786

Underkofer, Leland A., Introduction to Organic Chemistry, 283

Untersuchungen über die Tiergemeinschaften des Bodens, Karl Strenzke, 653

Venkataraman, E., The Chemistry of Synthetic Dyes, 757


Wagner, Romeo B., and Zook, Harry D., Synthetic Organic Chemistry, 392

Wharton, G. W., and Fuller, H. S., A Manual of the Chiggers, 284

Wichterman, Ralph, The Biology of Paramacium, 727


Wise, Louis E., and John, Edwin C., Eds., Wood Chemistry, 257

Wolstenholme, G. E. W., Ed., Visceral Circulation, 633

Wood Chemistry, Louis E. Wise and Edwin C. John, Eds., 257

X-Ray Crystallographic Technology, Andre Guinier, 757

Zoogeography of the Sea, Sven Ekman, 90

Books for Israel, 116

Bordner, Robert H., 141

Boron, increased translocation of plant growth modifying substances, 354

Bose, A., 651

Botany, fungi preparation for class study, 331

Bovard, Everett W., Jr., 598

Bovine serum albumin and zinc binding, 167

Boven, Lois G., 400

Box, Harold C., 72

Boyd, William C., 756

Boyden, Alan, 57

Boylens, Joyce B., 19

Brain cortex, acid-soluble nitrogen in, during stimulation, 655

Branchiopods, egg hatching, 362

Bread starch, changes in, 18

Breidenbach, A. W., 557

Brewer, R., 537

Brody, Gerald, 720

Bromacetate, 1,4-cyclohexanediol bis-, 757

Bromosulfalein, 256

Brok, Detlev W., to presidency of Rockefeller Institute, 235

Brown, Herbert C., 370

Brown, Paul K., 505

Brown, W. D., 46

Brown, W. G., 522

Brown, W. M. Court, 271

Brozek, Joseff, 605

Brucellae, activity of micoina on, compared with that of Terramycin, 413

Braun, Anton Fr., 3 (7/17)

Buck, John, 3 (12/25), 768

Burdelette, Walter J., 196

Bureau of Standards see National Bureau of Standards

Burma, D. P., 694

Burnett, William T., Jr., 555

Burroughs, Wise, 164

Burt, Wayne V., 386

Burton, K., 711

Byerly, T. C., 3 (11/6)

C

Cadle, R. D., 490

Cady, Gilbert H., 315

Calcium ion, 103

Calculei, urinary, zinc phosphate as constituent, 217

Caldecott, R. S., 344

Caley, Earle R., 749

Callaway, Enoch, III, 700

Calomel half cells and measurement of Donnan potentials, 603

Colorimetry conference, University of Chicago, 710

Camel, research on by Knut and Bodil Schmidt-Nielsen, 441

Camp Detrick, contract to Mathieson Chemical Corporation, 584

Campaingne, E. E., 633

Campbell, Frank L., 643

Cancer, hematopoietic system, effects of radiation, nitrogen mustard, and triethylene melamine, 161

ion exchange effect on alkaline phosphatase of serum and, 114

mammary, estrogen excretion and adenoleukemia, 21

patients, irradiated, response to V. metachniaovi, 442

somatic mutation hypothesis, 196, 197

See also Tissue; Tumors

Carbohydrate components of reticular fibers, 614

metabolism and phosphorylation of 3-methylglucose, 253

Carbomycin, colorimetric determination in aqueous solution, 628
mathematical, gene frequency, 600 of strain differences, teratogenic action of cortisone, 625 phenoepiphenes in Droopodia by ultraviolet light, 165
Genulate body, lateral, bilateral interaction, 241
Geological time estimation, Denmark, 6, 9
New Zealand, 1
German universities, 121
Germinicidae see Disinfectants
Germination, seed, and tetrazolium chloride, 77
Gera, Iaidori, 785
Gibbons, Anna J., 596
Giese, Arthur C., 631
Gilford, S. R., 3 (10/16)
Glukin, David, 301
Glucolus cornels, tetrazolium test for germination, 186
Glass, Bentley, 3 (7/10), 3 (10/23), 763
Glass needles and latex, 364
Glegg, R. E., 614
Glover, L. C., 28
Glucose, 3-methyl-, phosphorylation, 233
Glucuronic acid see Hyaluronic acid
Glucose, conversion to serine by liver tissue, 330
Glycogen, identification in bacteria by spectrophotometry, 141
synthesis by rat kidney slices, 416
Glycopolymers, 614
Gold, radioactive, 631
Goldberg, E., 306
Goldwater, Robert, 47
Gomberg, H. J., 75
Gonads, avian, darkness and light in activation, 351
Goodwin, Richard H., 89
Gordon, Maxwell, 43
Gott, Cora L., 442
Gould, S. E., 75
Government medical research funds, 337
Gover, Wm. M., 596
Grain, insect-infested, aural detection, 163
Granuloma pock technique, 415
Grass, barnyard, Physoderma disease of, 693
Gravenor, Conrad P., 25
Gravimetric thermal precipitator, 195
Gray, Henry E., 304
Green, J. A., 191
Greene, H. B., 778
Gregory, Kenneth F., 360
Grenell, Robert G., 146
Grifiths, William J., Jr., 780
Griminger, P., 379
Grobstein, Clifford, 52
Gross, Bertram, 44
Gross, Marshall S., 1
Gross, Milton, 218
Grossman, Charles M., 330
Groupé, Vincent, 187
Growth, anaerobic, tube method, 144
autocatalytic, accumulation of phenylalanine precursor, 250, 251
phenylalanine accumulation by E. coli mutant, 250
Cell see T. pyrgochagaster
epithelio-mesenchymal interaction, 53
See also Cancer, Plant growth, Tumor
Guernsey, Frances S., 215
Guinea pig, normal and scurbutic, and cortical cellular metabolism, 133
Guy, A. G., 118
Gymnodinium brevis bloom, Ti and Zn in, 329
Gyrgy, Paul, 781

H

Hale, W. H., 164
Hall, W. E., 28
Hamilton’s equation, 246
Hand preference in rhesus monkey, 622
Harmon, Francis L., 719
Harris, John W., 116
Harris, M. Rachel, 309
Hart, Helen, 402
Hart, Hiram, 24
Harte, Robert A., 582
Harvey, Harriet, 290
Harvey, Paul A., 752
Hesler, Arthur D., 321
Hastings, J. W., 385
Hauschmidt, James D., 330
Hayashi, Yufiyo, 64
Headley, William H., 31
Heart, aureomycin producing cardiac arrhythmia in, 752
beat resumption in rabbit embryo after exposure to low temperatures, 550
Heating, body and tail, effects on rat leukocyte count, 20
Hecht, Adolph, 557
Hedgpath, Joel W., 257, 365, 727
Height-weight formula for measurement of East Indians, 389
Heinieke, R. M., 753
Heinz bodies, production in erythrocytes by metabisulfite, 631
Heller, Joseph H., 353
Hematopoietic system in cancer, effects of radiation, nitrogen mustard, and triethylene melamine, 161
Hemodimeter, Chauveau’s, 82
Hemoglobin see Blood hemoglobin
Hemolytic anemia and blood group O, 183
Henderson, Earl W., 604
Henderson, W. J., 300
Heparin, effects on plasma lipoproteins in hypercholesteremic xanthomatosis and hyperlipemia, 653
in tissue mast cells, 332
Hepatic see Liver
Heptachlor epoxide in milk, 383
Herbicides, 2,4-D, crop threat, 783
effects of wind-drift on trees, 74

x

Index to Volume 118
Hernández-Medina, E., 74
Hesperidin, phosphorylated, and ro-
dent fertility, 212
and other flavonoids, effect on fer-
tility, 657
Heubner, Wolfgang O. L., 121
Hexachlorophene, inactivating me-
dium, 274
Hexokinase, phosphorylation of 3-
methylglucose, 253
Higinbotham, N., 243
Hiroshima, 219
Hoover, J., 427
Hopechest 152
Horvath, 410
Hotta, Susumu, 220
Howard, Hildegarde, 265
Horwitt, Benjamin N., 220
Human 220
Howes, 236
Howlett, 246
Hummeler, Klaus, 116
Hummel, 144
Index 751
Hurley, Nancy A., 417
I
Ice, beta, 521
Immune-adherence phenomenon, 733
Indian Association for Cultivation of
Science, anniversary of Raman
effect, 32
Indian wheat, photoperiodic response, 445
Indians, East, height-weight formula
applicability, 389
Indoleacetic acid (IAA) and nucleic
acid content and growth of tissue, 445
ethyl ester in apple endosperm, 418
Induction, nuclear, principle of, 425
Industry and nuclear power, 729
Inflammation, chemical constitution of
exudate in normal and hypophy-
sectomized rats, 415
Influenza virus, growth of, 781
Infrared exudate 751
Infarction 726
Insecticides, heptachlor epoxide in
milk, 383
toxicity of chlordane vapors, 213
Insects, contact fumigants, 28
fly-tagging device, 48
grain infesting, aural detection of,
163
metabolism of niacin, 654
quinones from flour beetles, 324
symbiotes of, 199, 202
Instrumentation, basic, at National
Bureau of Standards, 457
science of instrumentology, 461
Intelligence tests, different I.Q.’s for
same individual on, 594
Interferometry, electron, 470
International congresses, role of re-
search committee, 361
International Critical Tables, olfac-
tory thresholds, 333
Intestinal mucosa, phosphorylation of
3-methylglucose by hexokinase, 253
Intragastic  see Stomach
Involuntary movements, artery liga-
tion and, 193
Iodine, protein in milk, 749
uptake by thyroid of rats given
antithyroid compounds, 698
I¹ tagged human albumen, blood
time determination with, 595
uptake by rat thyroid, phenolthia-
mine and, 191
Ion exchange effect on alkaline phos-
phatase of serum and cancer, 114
Ionizing radiation, 111
Ionsphere, scatter sounding experi-
ments, 759
I.Q.  see Intelligence tests
Iron, Curtain, education in shadow of,
121
Iron, trivalent, chelating agents, 280
Iron(III)-phenol complex, 327
Irradiation, and photocopies in Dro-
sophila, 165
and pregnancy termination in
Japan, 537
Co²⁶ and trichina larvae, 75
irradiated rats, survival in parabio-
sia, 654
response of cancer patients to F.
metschnikowski, 442
See also Radiation; X-radiation
Irving, Stanley D., 351
Irwin, Margaret Constance, 307
Isocyclic compounds in tuberculosis,
497, 726
Isolavone derivatives, estrogenic ac-
tivity, 164
Isomers, optical, odors of, 358
Isoniazids, micro-determination in
blood, 142
variants of tubercle bacilli, patho-
genicity, 297
Isotopes, lead, for age determination,
486
See also Radioisotopes
Israel, books for, 116
Itano, Harvey A., 116
Iversen, Jøbs, 9
Iyengar, M. R. S., 357
J—K
Jacks, S. S., 18
Jackson, Kenneth L., 136
Jacobs, Morris B., 142
Jaffé, H. H., 246
James, William H., 629
Janeway, Charles A., 301
Jaw, upper, of Cyprinid fish, new ar-
ticular facet, 357
Index to Volume 118
American Physical Society, Division of Fluid Dynamics, 175
American Society for Horticultural Science, 617
Arab Science Congress, 745
Association of Southeastern Biologists, 12
Birmingham conference on nuclear physics, 534
British Association for the Advance ment of Science, 3 (10/30)
Calorimetry Conference, University of Chicago, 710
Cold Spring Harbor Symposium on biological nature of viruses, 66
Colloquium of College Physicists, 207
Committee on Vacuum Techniques, 690
Conference on Industrial Hygiene (Yugoslavia), 546
Conference on Medium Energy Nuclear Physics, 38
Conference on "Methods of Steroid Determination in Blood and Urine," 3 (7/24)
Conference on use of tritium in organic and biological chemistry, 234
Friends of Pleistocene Glacial Geology, annual field meeting, 580
Gordon Research Conference on Nuclear Chemistry, 509
Hawaiian Botanical Society, 648
Indiana conference on nuclear spectroscopy, 285
Instrument Society of America, annual conference and exhibit, 477
International Committee for Coal Petrology, 315
International Conference on Paraspsychological Studies, 402
International Congress on Cosmic Radiation at Bagneres de Bigorre, 701
International Congress for Microbiology, 737
International Hydraulics Convention, 372
International Union of Chemistry, Commission on Geochemo Localization of the Elements, 440
Lorentz-Kamelingh Onnes conference on electron physics, 393
Medical Library Association, 315
National Conference of Weights and Measures, 206
Ninth International Congress of Genetics, 708
comment on discussion of genetics by Pope Pius XII, 561
Oak Ridge Summer Symposium, topics of modern physics, 479
Research Conference on Plant Physiology, 718
Society of American Bacteriologists, 509

Society of General Physiologists, 768
Summer Conference on College Biology, 390
Summer Conference in Collegiate Mathematics, 234
Symposium on Mechanism of Enzyme Action, 152
Symposium on Neurosecretion, Naples, Italy, 579
Symposium on population genetics, 349
Symposium on role of proteins in ion transport across membranes, 711
Texas Academy of Science, 775
Vitamin B12 conference, 582
World Health Organization, session of the South East Asia Regional Committee, 513
Meetings, scientific, presentation of papers, 30
Mebius, L. E., 725
Mellon, M. G., 223, 334
Menadione, and blood clotting, 379
in tuberculosis, 497, 726
Mercaptoethylamine, failure to protect against mutagenic effects of radiation, 776, 777
Mercurial inhibition of succinic dehydrogenase, tissue localization, 320
Merrill, Elizabeth R., 549
Mesophyll cells, homogeneous preparation, 302
Metabisulfite, production of Heinz bodies in erythrocytes, 631
Metabolism, carbohydrate, 253
cortical cellular, 133
malonate and Salmonella in mice, 140
of niaacin in insects, 654
phosphorus, 2,4-D and, 657
protein, 558
responses of dogs with low body temperature, 100
validity of Du Bois height-weight formula for Indians, 389
Meteors see Fireball
Methionine, and sunlight flavor in milk, 211
content of teosinte, 725
See also Ethionine
α-Methoxyphenylacetic acid (MOPA), plant galls and, 518
3-Methylglucose, phosphorylation by hexokinase, 253
Mewaldt, L. R., 351
Mexico, Pleistocene fossil locality, 748
Meyer, Andre S., 101
Meyer, K. F., 95
Meyer-Arendt, Jürgen, 489
Meyerhoff, Howard A., 3 (9/18)
Mice, failure of mercaptoethylamine to protect against mutagenic effects of radiation, 777
fertility, effect of phosphorylated hesperidin, 212, 657
jugular technique for repeated bleeding of, 563

Index to Volume 118
maloneate and Salmonellosis, 140
pneumonia, mechanism for suppression through Newcastle disease
virus, 187
teratogenic action of cortisone, 625
toxicity of chlordane vapors, 213
treatment of C. neoformans with stilbamidine, 81
x-radiation effects on mammalian skin, 135
Michels, Nicholas A., 233
Michener, Charles D., 284
Microbiological cultures and phenylalanine, 250
Microelectrode, metal-filled, 22
Microorganisms, growth and vitamin B1 concentration, 307
immune-adherence phenomenon, 733
or mitochondria, 202
Microscope, cylindrical lens, and refractometry of cell particulars, 489
electron, 470
Microsomes see Mitochondria
Microspectrophotometry, Schwarz-schild-Villiger effect, 382
Middlebrook, Gardner, 297
Middlebrook, W. R., 515
Milk, clotting, complementary enzyme actions, 753
heptachlor epoxide in, 383
human, fractions of, and virus multiplication, 781
iodinated protein in, 749
methionine and sunlight flavor, 211
Miller, James G., 417
Miller, Joseph M., 31
Miller, Karen L., 416
Miller, Robert C., 335
Miller, R. W., 111
Millman, Nathan, 212
Milner, Max, 163
Mine ‘roof sewing,’ 685
Misky, I. Arthur, 602
Misra, Gaddahar, 445, 552
Mississippi River, Cu and Zn occlusion by soil materials, 296
Mitchell, John W., 354, 518
Mitchell, Roland B., 140
Mitochondria of rat liver, and hydroxylamine inhibition, 159
centrifugal preparation free of microsomes, 139
Moeller, Therald, 327
Mohiuddin, S. D., 364
Mold, contamination, inhibition in Drosophila food, 388
slime, amoebae tracks in cultures of 597
Molybdenum, component of xanthine oxidase, 555
Monamine oxidase and oxidative deamination of serotonin derivatives, 596
Monkey, rhesus, hand preference, 622
tissue culture, poliomyelitis virus cultivation, 107
Monroe, Robert A., 555
Mook, Conrad P., 129
Mookerjee, G. C., 389
Moore, A. M., 19
Moore, Donald J., 650
Moos, W. S., 300
Moree, Ray, 600
Morcland, Ferrin B., 494
Morowitz, Harold J., 331, 3 (10/16)
Morphone and pain measurement, 322
Morris, M. P., 627
Morrison, W. D., 379
Mortimer, Robert K., 517
Morton, N. E., 537
Mosaicism, erythrocyte, 695
Mosquitoes, hatching stimulus for Aedes eggs, 279
Mount Wrangell Observatory, 429
Mouse, organ rudiments, epitheliomystenchymal interaction, 52
passaged dengue virus, treatment with promazine sulfate, 255
Moyerman, Robert M., 612
Mucopolysaccharides see Sulfur
Mullins, L. J., 90, 934
Multiplex projector, 484, 492
Murphy, Gardner, 402
Murphy, Walter J., 541
Murray, Haydn H., 25
Muscle tonus and artery ligation, 193
Mushrooms, frozen, for class study, 331
Mustafa, Ahmed, 411
Mustakallio, Kimmio K., 390
Mutagenic effects of radiation, mercaptoethylamine and, 776, 777
Mutations, in Drosophila, 155
lethal, in yeast, x-ray induced, 517
Myctomes see Symbiotes
Myrothecium verrucaria, centrifugation in controlled atmosphere, 158
Mysels, Karol J., 603

N
Nagashima, H., 191
Nagasaki, effect of exposure to atomic bombs on pregnancy termination, 537
Nardi, George L., 299
Nash, C. R., 624
National Academy of Sciences, autumn meeting, abstracts of papers, 567
Amdur, L., 567
Ashley, H., Voss, H. M., and Zar- tarian, G., 567
Astwood, E. B., Raben, M. S., Rosenberg, I. N., and Westermeyer, V. W., 567
Beams, J. W., Morton, H. S., Jr., and Turner, E. F., Jr., 567
Benedict, Manson, 568
Bisappinghoff, R. L., and Stever, H. G., 568
Buchanan, John M., 568
Buerger, Martin J., 568
Carrier, G. F., 568
Christensen, Halvor N., and Riggs, Thomas R., 569

Coons, Albert H., Leduc, Elizabeth H., and Connolly, Jeanne M., 569
Coryell, Charles D., and Pappas, Alexis C., 569
Den Hartog, J. P., 569
Diets, Albert G. H., 570
Doty, Paul, and Epstein, Samuel, 570, 756
Gamow, G., 570
Green, Harold D., 570
Griffen, A. B., 571
Griffin, Donald R., 571
von Hippel, A., 751
Honig, Richard E., 571
Horsfall, Frank L., Jr., 752
Howarth, D. J., 572
Hughes, Harry, 572
Littled, C. C., 572
Mawardi, Osman K., 573
Mayr, Ernst, 573
McWeeny, Roy, 573
Orowan, E., 574
Pappenheimer, J. R., and Lin, E. C. C., 574
Raper, John R., 574
Rochow, Eugene G., 574
Rossi, B., 575
Serber, Robert, 575
Shaw, Milton, 575
Shutt, R. P., 575
Stanley, W. M., Bachrach, H. L., and Schwerdt, C. E., 576
Stevens, S. S., 576
Swain, C. Gardner, and Dittmer, Donald C., 576
Szenta-Gyorgyi, Andrew G., 577
Troost, Laurens, and Zakay, Abraham, 577
Uhlig, Herbert H., 577
Warren, B. E., 578
Westheimer, F. H., and Vennesland, Birgit, 578
Wetmore, Ralph H., 578
National Academy of Sciences, report of Committee on Battery Additives, 683
National Bureau of Standards, basic instrumentation, 457
report of committee on AD-X2, 683
scatter sounding experiments, 759
National Science Foundation, Advisory Panel on Minerals Research, 593
estimates of Federal expenditures for scientific research and development in 1954, 747
Naval Research, Office of Space Physics Branch program
Neeheles, H., 723
Neel, J. V., 537
Neel, James V., 116
Nelson, Robert A., Jr., 733
Nerve, reflex, pupillary, and atropine, 624
regeneration, sciatic, in parabiotic rats, 628
Index to Volume 118
Techniques
angular correlation of nuclear radiations, 635
artery ligation for control of involuntary movements, 193
assay of life span of red blood cells, 72
aural detection of insect-infested grain, 163
avoidance conditioning, 157
blood volume determination with radioactive human serum albumin, 595
centrifugal preparation of liver mitochondria free of mucosomes, 136
chromatogram spotting apparatus, 56
collecting device for blood samples from intra-arterial catheter, 390
collecting expeditions and salvage of animal bloods, 57
colomnometric determination of antibiotes in aqueous solution, 628
culturing potato tubers, 384
differential assay of adrenaline and noradrenaline, 381
dubious experimental procedures in biology, 604
electrophoresis of avian serum proteins, 86
enzymatic removal of oxygen for polarography, 447
fixing fluid for plant and animal tissue, 161
for collecting, mounting, and sectioning airborne particulate material, 490
for culturing Opalina, 253
for rearing polychaetous annelids, 363
fractionation of nucleic acids, 181
frozen mushrooms for class study, 331
gas preparation for assay of tribes, 592
glass needles and latex, 364
glycogen identification in bacteria, 141
granuloma pouch, and inflammatory exudates in hypophysectomized rats, 415
histological stains for reticular fibers, 614
intracellular localization of nucleic acid by autoradiographs, 555
intravenous administration of radioactive colloidal gold, 631
inoculation of chick embryo, 47
jugular, for repeated bleeding of small animals, 563
latex casts of soil cavities, 380
lead isotope method for age determination, 486
liquid scintillator, 493
measurement of blood water by Fischer reagent, 276
metal-filled microelectrode, 22
micro determination of isoniazids in blood, 142
observations on daily movements of fishes, 321
phosphor administration and injected $^{32}P$, 651
poliomyelitis virus cultivation in tissue, 107
preparation of C$^4$-amid from barium carbonate-C$^{14}$, 719
preparation of high-purity lithium metal, 778
preparation of protozan slides, 31
punch card for abstracts of bacteriological papers, 360
tquantitative study of surface wounds, 272
radioactive measurement of proteolytic activity, 399
refractometry of cell particulars, 489
scanning, processing of two-dimensional patterns, 475
scatter sounding experiments, 759
Schwarzschild-Villiger effect in microspectrophotometry, 389
separation of purines and pyrimidines by paper ionophoresis, 694
tetrazolium test for gladiolus cornel germination, 186
thiamine derivative with cysteine, 109
transfers in paper chromatography, 19
tube method for anaerobic incubation of bacteria, 144
volumetric flasks and microcell filling adapter for Perkin-Elmer infrared spectrophotometer, 306
x-radiation effects on mammalian skin, 135
Telkkä, Antti, 320
Temperature, and auxin in floral initiation, 215
body, low, and metabolic responses, 100
low, recovery of heartbeat after exposure to, 550
readings, oral, evaluation of, 719
variations, intragastric, in hungers, 160
Tension concept in aquatic biology, 254
Teosinte, methionine content, 725
TetraHaar, D., 195, 392, 659
Teratogenesis in mice, cortisone and, 625
Terramycin, colorimetric determination in aqueous solution, 628
micoa activity on Brucella, compared with, 413
Tetrapolidecachedin and computation of cell volume and density, 599
Tetrazolium, chloride, applications, 77
Test for germination in gladiolus cornels, 186
Teubner, F. G., 418
Thermal precipitator, gravimetric, 195
Thermochromism of diaryldisulfides, 411
Thiamine, and ingredients of Allium genus, reaction products, 325
derivative with cysteine, 109
requiring organisms and allithiamine, 548
Thioarobic acid and albinism, 192
Thioic acid in vision, 330
Thiocyanoimidazoles, antithyroid activity, 698
Thioibonate anesthetics, 138, 364
Thiouracil and adrenal glands, 307
Thiourea, allyl, and x-irradiation, 552
Thirumalayar, M. J., 693
Thompson, R. Q., 657
Threlkeld, Ann, 749
Thymus gland in chicks, atrophy, 720
Thyroid, inhibitors, 698
like property of goiter prevention, 749
phenothiazine and $^{32}P$ uptake, 191
Tick fever, variations in virulence of rickettsiae, 49
Tillandsia usneoides L., effects of oral administration, 628
Time intervals, slide rule calculations, 309
Tissue, animal and plant, fixing fluid, 161
carbohydrate components of reticular fibers, 614
carbohydrates, poliomyelitis virus cultivation, 107
epithelial, cell volume measurements, 599
mast cells and histamine, 332, 603
Tissues, phosphorus uptake under different doses of injected $^{32}P$, 651
Titanium in G. brevis bloom, 329
Titrimetry and water content of blood, 276
Tobias, Cornelius A., 517
Tobacco mosaic virus, protein synthesis and, 559
Tonks, D. B., 45
Totter, John R., 555
Toxicity, of chlordane vapors, 213
of schizophrenic serum, stress and, 409
Toxicology, posture and radon elimination, 112
Transfusion see Blood transfusion
Trees, effects of wind-drift of weed-killer, 74
Treroponema pallidum, phagocytosis, 733
Trichinosis, larvee irradiation with Co$^{60}$, 75
Trichoboharzia oregonensis and T. eave, agents of schistosome dermatitis, 650
Triethylene melamine and hematopoietic system in cancer, 161
Trimmer, John D., 461
Trisaccharide in honeydew, 304
Tritium, preparation of gas for assay of, 522
Triturus pyrrhogaster oocytes and ribonuclease acid, 84
Tryptophan synthesis in Closticps, 132
Ts'o, Paul, 193
Tuberculosis, bacilli, pathogenicity of isoniazid-resistant variants, 297
isoniazid in blood, 142

Index to Volume 118