# Author Index

# A

Abood, L. G., 144 Abt, Lawrence Edwin, 19 Adler, H. J., 383 Adolph, E. F., 579 Albrecht, Wm. A., 427 Alexander, Benjamin, 545 Alexander, Gordon, 115 Alexander, W. F., 484 Alfrey, Turner, Jr., 292 Alicata, Joseph E., 595 Alston, Elizabeth J., 534 Alvarez, Walter C., 122 Anderson, E. C., 227 Angell, Eleanor, 537 Antonoff, George, 255 Arnold, J. R., 227 Askar, Wafia, 522 Astwood, E. B., 631 Atwood, Wallace W. Jr., 424 Auerbach, M. E., 537 Awapara, Jorge, 385

# В

Bacher, Robert F., 2 Bachman, G. B., 471 Backer, May, 464 Baer, Erich, 31 Bahme, Richard B., 522 Baikov, A. D., 402 Baker, Gladys E., 525 Baker, Richard F., 8 Baker, Rollin H., 200 Baker, Rosamond S., 485 Ball, John R., 402 Ballard, Stanley S., 410 Banfield, William G., Jr., 117 Bardhan, N. R., 517 Barratt, R. W., 509 Bath, Jean D., 255 Bauer, Carl L., 69 Bazett, H. C., 497 Beard, Dorothy, 463 Beard, J. W., 463 Becker, D. E., 468 Bell, D. J., 92 Benjamin, J. M., Jr., 592 Bennett, A. L., 289 Benson, A. A., 140 Berger, F. M., 627 Bethea, R., 564 Bevan, Arthur, 497 Bhaduri, J. L., 517 Binkley, Francis, 88

Birkhoff, Garrett, 429 Bitter, Ruth S., 177 Blackwell, R. Q., 314 Bledsoe, Roger W., 329 Blount. Henry C., Jr., 83 Blout, E. R., 371 Bode, Hendrik, 553 Boekelheide, V., 627 Bok, Bart J., 131 Bond, Charles F., 36 Bonner, David M., 548 Bronk, Detlev W., 477 Broschard, R. W., 199 Brown, Harrison, 251, 347 Brown Roland W., 487 Brožek, Josef, 470 Buck, John B., 418 Buechner, Christian, 177 Bullard, W. E., 18 Burack, Benjamin, 610 Burch, G. E., 198, 516 Burk, Dean, 361 Burr, George O., 595 Burt, J., 564 Bush, Vannevar, 20 Butts, Helen A., 569

# C

Calhoun, John B., 333 Calvin, M., 140 Campbell, Elizabeth W. Crozer, 340 Carliner, Paul E., 359 Carlson, Anton J., 63 Cayer, David, 613 Chaikoff, I. L., 13 Chambers, Robert, 138 Chance, Britton, 204 Chapman, Carleton B., 232 Chapman, James C. F., 383 Chargaff, Erwin C., 534 Chipman, Walter A., Jr., 210 Chisholm, George Brock, 27 Christian, Richard M., 630 Cilento, G., 260 Clark, Leland C., 494 Clark, Robert T., 615 Cohen, Barnett, 498 Cohn, C., 541 Cohn, Waldo E., 377 Colin, Edward C., 417 Comar, C. L., 282, 329 Compton, Arthur H., 43 Conan, Robert J., 255 Conn, Jerome W., 279

Cooper, Kenneth W., 414
Cooperstein, S. J., 284
Cornatzer, W. E., 613
Cressey, George B., 577
Cronvich, J. A., 516
Cross, Joy Barnes, 314
Cruzado, H. J., 62
Csongor, Eve, 146
Cunningham, Raymond W., 489
Cushman, Joseph A., 93, 415
Cusic, John W., 574
Cutter, Victor M., Jr., 446,

# D

1

Dahm, Paul A., 69 Daily, W. A., 545 Danforth, D. N., 383 Daniels, Farrington, 51 Dauben, W. G., 13 Davis, R. Wendell, 630 Davis, W. W., 545 Denkewalter, R. G., 515 Devaney, W. A., 541 DeVore, G. W., 168 de Vries, Andre, 545 Dewey, Virginia C., 511 Diamond, Louis K., 638 Dobriner, Konrad, 260 Dobyns, Brown M., 327 Dole, Malcolm, 77 Dornbush, A. C., 199 Downs, Wilbur G., 200 Draper, O. Janet, 448 Dreyer, N. B., 568 Driggers, J. Clyde, 282 Drouet, L., 612 Dubbs, Clyde A., 571 Dudley, Robert A., 327 Dunn, Max S., 539 Dunn, Rayburn W., 109 Duran-Reynals, F., 21

# Ε

Eagle, Edward, 361
Eakin, Richard M., 195
Eckert, Edward A., 463
Eckstein, Gustav, 494
Ehrlich, E., 484
Ehrlich, Emerich, Jr., 519
Eichel, B., 284
Eisenberg, Eugene, 337
Eisenhart, Churchill, 397
Elberg, Sanford S., 419

Elliott, Henry W., 337
Ellison, J. H., 66
Elmendorf, E. T., 515
Elvehjem, C. A., 354
Ely, J. O., 367
Enders, John F., 85
Entenman, C., 13
Ervin, Donald M., 630
Estable, J. J., 122
Ettlinger, Martin G., 631
Evans, Herbert M., 445
Evans, Robert John, 569
Evans, Robley D., 299
Eyster, H. C., 382
Ezell, Boyce D., 202

# F

Faber, Mogens, 534 Farabee, Lawrence B., 316 Feitelberg, Sergei, 456 Fenn, Wallace O., 615 Fiala, Silvio, 361 Fields, Melvin, 35 Fink, Colin G., 597 Firestone, Floyd, 550 Fischer, Albert, 611 Fisher, J. C., 168 Fitzpatrick, William H., 469 Flemion, Florence, 364 Flint, Richard Foster, 636 Flower, M. S., 371 Foote, Frank W., 65 Forbes, Thomas R., 493 Foreman, E. M., 339 Forro, Frederick, Jr., 374 Fosdick, L. S., 314 Franz, Frederick, 466 Fraps, Richard M., 493 Fred, Rosalie Brown, 169 Fruton, Joseph S., 561 Fukushima, David K., 260 Fuoss, Raymond M., 21

### G

Gage, Thomas B., 287
Gall, Lorraine S., 468
Gallagher, Thomas F., 260
Galston, Arthur W., 485
Gay, Leslie N., 359
Geiser, C., Robert, 200
Gerheim, E. B., 64
Germann, Frank E. E., 431
Gest, Howard, 558, 560
Ghosh, D., 365
Gilbert, Perry W., 36

Gill, Edna R., 489 Glass, Bentley, 404 Glock, Waldo S., 42 Goldberg, Edward, 347 Goldblith, Samuel A., 519 Goldenberg, Marcel, 534 Goldman, Douglas, 524 Goldman, Stanford, 524 Goldschmidt, Richard B., 219, 386 Goldsmith, Maurice, 180 Goldstein, Robert, 545 Goodale, Walter T., 117 Goodland, Ruth L., 494 Gordan, Gilbert S., 337 Gordon, Harry H., 332 Gordon, S., 199 Govan, C. D., Jr., 332 Graham, E. R., 427 Greer, Monte A., 631 Greulach, Victor A., 336, Greville, Thomas N. E., 450 Grey, D. S., 371 Grimm, Madelon R., 173 Griswold, Patricia, 309 Gross, S. T., 383 Grossman, M. I., 16 Gruber, Charles M., 310 Gudger, E. W., 597 Guerrant, N. B., 264 Gunter, Gordon, 524

## Η

Guttentag, Otto E., 496

Haagen-Smit, A. J., 44 ter Haar, D., 81 Haas, Otto, 18 Haber, Alvin, 260 Hackel, Donald B., 117 Hagner, A. F., 168 Hahn, George L., 359 Hall, John S., 166 Hamly, D. H., 605 Hansen, William W., 152 Hardy, James D., 260 Harned, B. K., 489 Harris, H. C., 329 Harris, Payne S., 177 Hart, Helen, 1 Hartley, Eugene L., 70 Hartman, Paul L., 411 Hartung, Ernest W., 565 Haskell, Gordon, 544 Hass, George M., 486 Hatfield, Donald M., 413 Heller, Wilfried, 274 Hellman, Leon, 280 Henderson, W. P., 484 Henniker, J. C., 286

Henschel, Austin, 232 Herrmann, Heinz, 418 Hersh, A. H., 61 Hertz, Roy, 539 Hesselbach, Marie L., 361 Hewitt, William F., Jr., 573 Heymans, C., 122 Hibben, Frank C., 470 Hickman, Kenneth C. D., Hill, Ruth F., 65 Hiltner, W. A., 165 Hoagland, Hudson, 157 Hoelzel, Frederick, 63 Hoffman, Otto L., (2), 588 Hollomon, J. H., 168 Hood, E. G., 490 Hooker, Charles W., 493 Horvath, Steven M., 592 Householder, A. S., 640 Hubbert, M. King, 103 Huberman, M. A., 22 Hunter, F. R., 119 Hursh, John B., 409 Hurtado, Alberto, 177 Husek, H., 371 Hutchings, B. L., 199

### I

Iball, John, 18 Iben, Icko, 236 Ing, H. R., 264 Ingle, Robert M., 593 Ingle, Robert M., Jr., 148 Isely, Frederick B., 115

### T

Janowitz, Henry, 16 Johnson, P., 39 Johnston, Francis, 11 Johnston, Margaret W., 279 Jones, R. C., 371 Jones, R. Norman, 260 Jonker, G. H., 632 Judd, Deane B., 408

# K

Kaftanov, S., (translation of editorial by), 90 Kakutani, Shizuo, 429 Kaloyereas, Socrates A., 171 Kamen, Martin D., 152, 558, 560 Karlin, R., 612 Kates, Morris, 31 Katznelson, H., 490 Kellogg, Charles E., 95 Kelly, Sally, 573

Kelsey, F. E., 566 Kidder, G. W., 511 King, J. W., 568 Kling, Robert R., 449 Klotz, I. M., 248, 309 Knight, S. G., 169 Koffler, H., 495 Kohler, A. R., 199 Kolb, Joseph J., 378 Koppanyi, Theodore, 95 Kostoff, Dontcho, 467 Kozelka, F. L., 543 Kraatz, Charles P., 310, 386 Kritchevsky, Theodore H., 260 Krop, Stephen, 330 Krupka, G., 199 Kun, Ernest, 144 Kuntz, A., 484 Kushner, S., 199

# L

Laird, R. L., 590

Lambert, J. M., 383 La Mer, Victor K., 598 Land, E., H., 371 Landua, Alton J., 385 Landwehr, Greta, 545 Lanni, Frank, 463 Lardy, Henry A., 365 Lark-Horovitz, K., 411 Larson, R. E., 567 Lawrence, Barbara, 143 Leaffer, Morris A., 35 Lechevalier, Hubert A., 305 Lee, Frank A., 331 Lefemine, D. V., 199 Leikind, Morris C., 71 Lemon, Henry M., 233 Lépine, Pierre R., 17 Lerner, S. R., 13 Leverenz, H. W., 183 Levine, Philip, 464 Li, Choh Hao, 445 Libby, W. F., 227 Lieberman, Seymour, 260 Lindsey, Alton A., 42 Loftfield, Robert B., 624 Loomis, W. E., 628 Loomis, W. F., 491 Loosli, J. K., 468 Louis, Lawrence H., 279 Lord, J. J., 114 Lowry, John R., 403 Lubin, Martin, 117 Lund, C. G., 149 Luton, Frank H., 423 Lynch, James E., 446

# M

Maduell, Charles R., Jr., 148 Majnarich, John J., 32, 33 Malone, Thomas F., 123 Margenau, Henry, 123 Maron, Samuel H., 426 Marsh, David F., 489 Marshall, Roy K., 412 Marshall, William H., 415 Martin, Gustav J., 201 Marvin, James W., 231 Marzano, Ruth A., 527 Mather, Kirtley F., 395 Matz, C. H., 371 Mayhew, Dorothy Ford, 403 McBain, James W., 286, 291 McCallin, Paul F., 518 McCollum, E. V., 318 McGoldrick, Fred, 66 McIntyre, A. R., 289 McNamara, Bernard P., 330 McVay, L. V., 590 McWhorter, Frank P., 116 Meehan, J. P., 92 Merrill, D. P., 371 Meyer, R. D., 92 Meyerhoff, Howard A., 267, 295, 319, 321 Meyersburg, Rosa, 446 Michaelis, L., 313 Middleton, W. E. K., 617 Miles, Walter R., 293, 405, 423 Miller, Alden H., 546 Miller, A. T., Jr., 64 Miller, Edgar G., Jr., 290 Miller, Erston V., 492 Miller, H. H., 61 Milne, Lorus J., 292, 415 Milne, Margery J., 292, 415 Mitchell, John W., 202 Moe, G. K., 381 Montagu, M. F. Ashley, 637 Morse, Philip M., 637 Mosteller, Frederick, 553 Moubasher, Radwan, 547 Mrozowski, S., 410 Murphy, Walter, 387 Mustafa, Ahmed, 522 Myers, Rollin G., 264

# N

Nance, James F., 174 Nason, Alvin, 170 Navias, Louis, 471 Necheles, H., 37 Newcombe, Curtis L., 84 Newhouse, W. H., 168 Newman, Henry W., 594 Nicholas, J. S., 422 Nielsen, Harald H., 638 Nielsen, Walter M., 450 Norris, Earl R., 32, 33

# 0

Odell, L. D., 564 Opatowski, I., 236 van Overbeek, J., 210 Owen, H. Malcolm, 148

# P

Paclt, Jiri, 339 Parke, T. V., 545 Parks, R. E., Jr., 511 Parks, W. George, 472 Patterson, W. B., 256 Patton, A. R., 339 Pease, Daniel C., 8 Peattie, Donald Culross, 406 Pecora, William T., 487 Pedersen-Bjergaard, K., 149 Peng-fi, Li, 567 Pérard, Albert, 100 Perl, Edward R., 262 Peters, James A., 213 Pidacks, C., 199 Pijper, Adrianus, 379 Pinck, Louis A., 209 Plaut, G. W. E., 365 Plough, H. H., 173, 292 Pollard, Arthur L., 448 Pollard, Ernest C., 374 Pomper, Seymour, 446 Ponder, Ruth, 464 Prentice, Donald B., 434 Pressman, David, 65 Preston, William S., 416 Price, Charles C., 290 Price, W. C., 116 Proctor, Bernard E., 519

# R

Ray, C. T., 198
Ray, Francis Earl, 200
Ray, T., 516
Razran, Gregory, 447
Reaser, P. B., 198, 516
Reed, E. C., 69
Regna, Peter P., 515
Reid, J. G., Jr., 412
Reinhold, John G., 376
Richards A. Glenn, 591
Richert, Dan A., 68

Riley, James A., 281 Riley, Vernon T., 361 Robbins, Frederick C., 85 Roberts, Eugene, 14 Robinson, Edwin J., Jr., 32 Rockland, Louis B., 539 Roever, W. E., 69 Rogers, Donald P., 547 Rogers, L. B., 61 Rohan, John, 35 Rosenthal, Arthur, 213 Ross, Edward, 204 Ross, M. H., 367 Rossini, Frederick D., 70 Roth, Louis M., 230 Rous, Peyton, 93 Russell, Edwin R., 316 Russell, Jane A., 420 Ryerson, Knowles A., 529

### S

Sabin, Albert B., 17

Saiki, Arthur K., 449 Salter, William T., 453 Santelmann, William F., Jr., 524 van Santen, J. H., 632 Sauvage, G. L., 627 Schein, Marcel, 114 Schevill, William E., 143 Schick, Armin F., 486 Schoene, D. L., 588 Schönberg, Alexander, 522, Schubert, Jack, 316 Scientists' Committee on Loyalty Problems, 621 Scrimshaw, Nevin S., 494 Sealock, Robert R., 494 Seegers, Walter H., 44 Seiwell, H. R., 271 Shapiro, Harry L., 323 Shapley, Harlow, 177, 399, 603 Shimkin, D. B., 58 Shooter, E. M., 39 Silverman, Leslie, 121 Simmonds, Sofia, 561 Simmons, Perez, 341 Simon, Norman, 563 Simonds, Austin O., 199 Simpson, Miriam E., 445 Sinaiko, E. S., 37 Singh, Sucha, 336 Sinnott, Edmund W., 391 Slaughter, Donald, 286 Smith, Allen E., 588 Smith, John E., 41 Smith, Ora, 66 Smith, S. E., 468 Smith, Willie W., 83 Solomons, I. A., 515

Sondheimer, Ernest, 331 Soule, Malcolm H., 414, 450 Sowden, John C., 229 Spiegel, E, A., 335 Spiegel-Adolf, M., 335 Spitzer, Lyman, Jr., 461 Sponsler, O. L., 255 Sprunt, D. H., 590 Staniforth, D. W., 628 Stannard, J. Newell, 615 Stark, C. N., 468 Starks, Opal B., 495 Stecher, R. M., 61 Steere, Russell L., 308 Steigman, Alex J., 17 Stephenson, Mary L., 624 Stern, Curt, 609 Stetten, DeWitt, Jr., 256 Stickney, J. Clifford, 489 Stone, Lawrence Joseph, 636 Strickland, Benjamin A., Jr., 359 Suffern, C., 209 Swayne, Vinton, 201 Szalay, A., 146

### Т

Tatum, E. L., 509 Thompson, Warren O., 213 Thornberry, H. H., 290 Thorp, James, 69 Threefoot, S. A., 198, 516 Tillinghast, Mary-Garnett, Tinker, Miles A., 123 Tishkoff, Garson H., 14 Tishler, M., 515 Tobias, Cornelius A., 109 Trask, Parker D., 425 Treadwell, C. R., 497 Trytten, M. H., 505 Tukey, John W., 461, 553 Tullar, B. F., 536 Tullner, Wm. W., 539 Turnbull, D., 168 Turner, William F., 87

### U

Ulmer, Martha J., 13 Uphoff, Delta E., 609 Urbach, Karl F., 259

### $\mathbf{v}$

Van Cleave, Harley J., 446 Van Liere, Edward J., 489 Vivian, Weston E., 524

### W

Wadsworth, George P., 271 Waino, W. W., 284 Waksman, Selman A., 305, 386 Wald, George, 482 Wallin, Jack R., 312 Wallis, Everett S., 293, 420 Waring, Gerald A., 283 Warmke, H. E., 62 Watson, John H. L., 274 Weber, Ernst, 44 Weber, Neal A., 413 Weigle, James M., 229 Weil, André, 428 Weinberg, Alvin M., 245 Weinstein, A., 428 Weisskopf, Victor F., 407 Weller, Thomas H., 85 Wender, Simon H., 287 Wernimont, Grant, 426 Westerfeld, W. W., 68 Whitehead, Richard W., 518Whitehorn, William V., 262 Whitmore, Frank C., Jr., Whittenberger, James L., 121 Wigod, Milton, 464 Wilcox, Marguerite S., 202 Wilhelmi, Alfred E., 420 Willard, John E., 11 Williams, Carroll M., 624 Williams, Robley C., 308 Williams, R. R., 419, 525 Willis, Edwin R., 230 Willits, Joseph H., 211 Winsor, Charles, 553 Wisseman, Charles L., Jr., 233Wojtowicz, Wesley, 274 Wolf, F. J., 515 Wolff, R., 612 Wolfle, Dael, 368, 576 Wolfson, W. Q., 541 Wolken, Jerome J., 492 Wollman, S. H., 313 Wood, R. W., 408 Woods, M. W., 361 Woodside, Gilbert L., 511 Wycis, H. T., 335

Wainwright, Wm. Ward,

# $\mathbf{Y}$

Young, Lawrence E., 630

# $\mathbf{Z}$

Zamecnik, Paul C., 624 Zeek, Pearl M., 422 Zeidman, Irving, 596 Zemansky, Mark W., 318 Zirkle, Raymond E., 70

# Subject Index

A

AAAS

Annual Meeting, New York City,

Affiliated and Associated Societies meeting with, 574

Local Committees for, 472

General Secretary, 574

George Westinghouse Science writing competition, 370, 551

Gordon Research Conferences, 237, 472, 575

Conference, Laurentian Hormone 472

National Conference on UN, 125 Officers for 1949, 94

President of, 1949, Elvin Charles Stakman, 1

Staff Changes, 125

Southwestern Division, 294, 431

Absorber Position, Effect of, on Counting Rate of Collimated and Uncollimated Beta and Gamma Radiation, 11

Absorption of Radioactive Calcium by Peanut Fruit, 329

(Acanthocephala), Neoechinorhynchus rutili, Circumpolar Distribution of, in Fresh Water Fishes, Preliminary Report on, 446

2-Acetylamino-9-C14-Fluorene, 200

Acid Production in Milk by Starter Cultures Used in Cheddar Cheesemaking, Penicillin in Relation to,

Pteroylglutamic, Effect of, on Aromatic Amino Acid Metabolism of Premature Infants, 332

Acidity, Gastric, Suppression of, with Beta Particles of P32, 563

Acoustical Society of America, 20th anniversary meeting, 550

Adenine, Reversal by; Inhibition of Estrogen-induced Growth in Genital Tract of Female Chick by Purine Antagonist, 539

Adenosinetriphosphatase Activity of Preparations of Myosin, Inhibition of, 88

Cells. Effect of Temperature on,

Adrenocorticotropin, Production Acute Gouty Arthritis by, 280

Aedes (Stegomyia) aegypti Linnaeus and Aedes (Stegomyia) albopictus

Skuse, Experiments in Crossing, 200

Aerating Liquids by Agitating on Mechanical Shaker, 495

Age Determination by Radiocarbon Content: World-Wide Assay of Natural Radiocarbon, 227

Airsickness, Effectiveness of Dramamine in Prevention of, 359

Alcohol, Ethyl, Maximal Consumption of, 594

Amebiasis, Preliminary Report of Successful Treatment of. Aureomycin, 590

American Association of Physical Anthropologists, 18th annual session, 527

Cancer Society, Damon Runyon Clinical Research fellowships, 433 Chemical Society, 115th national

meeting, 387

Institute of Mining and Metallurgical Engineers, 168th general meeting, 321

Museum of Atomic Energy, 322

Amide Linkage, Infrared Spectra and, in Native Globular Protein,

α-Amino Acids, Action of Coal-tar Dyes and Related Compounds on, 547

Amino Acids, Free, Distribution of, in Mouse Epidermis in Various Phases of Growth as Determined by Paper Partition Chromatography, 14

Inactivation of, by Autoclaving, 569

Modified Ninhydrin Reagent in Quantitative Determination of, by Paper Chromatography, 385

Separating, by Filter Paper Chromatography, Capillary-Ascent Test Tube Method for, 539

Spectrophotometric Determination of, by Ninhydrin Reaction, 469 Ammonia Inhalation, Blood Changes

Analgesic Action of Teropterin, 286 Adhesiveness, Mutual, of Epithelial Analysis, Chemical, of Spectrophotometric Findings in Cerebrospinal Fluid, 335

Due to, 121

Anesthesia, Continuous, of Insects, Microscope Stage for, 230

Animal Experimentation in District Assay of Low Specific Activity Samof Columbia, 573

Intact, Evidence of Conversion of Carbon Monoxide to Carbon Dioxide by, 615

Animals, Small, Metabolism Cage for,

Technique for Making Spreads of Omentum from, 314

Anthocyanin, Strawberry, Color Change of, with D-Glucose, 331

Anthropologist, Responsibility of, 323 Antibiotic Assay, Large Scale Microbiological, Linear Diffusion Method Suitable for, 545

Aureomycin, New, 199

Neomycin, New, Active against Streptomycin-Resistant Bacteria, including Tuberculosis Organisms, 305, 386

Anticoagulant Action of Dicoumarol, Effectiveness of Vitamin P Compounds in Counteracting, 201

Antigen Films and Long-Range Forces, 18

Anti-Mouse-Kidney Serums, Zone of Localization of, as Determined by Radioautographs, 65

Antithyroid Factor of Yellow Turnip, 631

Apo-β-Erythroidine, Conversion of β-Erythroidine to Derivatives of Desmethoxy Series and Some Pharmacological Properties of, 627

Apricots and Plums as Hosts of Western X-Disease, 199

Archeological Sites, Two Ancient, in Great Basin, 340

Arctic Institute of North America, grants-in-aid, 433

Arnhem Land Expedition, 528

Aromatic Amino Acid Metabolism of Premature Infants, Effect of Pteroylglutamic Acid on, 332

Arterenol in Epinephrine, Determination of, 537

L-Arterenol, Separation of, from Natural U.S. P. Epinephrine, 536

Arthritis, Acute Gouty, Production of, by Adrenocorticotropin, 280

Arthropod Cuticle, Studies on, III. Chitin of Limulus, 591

Arthropods, Method for Studying Growth in Different Groups of, 84 Ascorbic Acid Method of Lowry, Lopez and Bessey, Ultramicro, Interference with, 494

ples of Carbon 14 and other Weak

Beta Emitters in Biological Samples, Internal Geiger Counter for, 566

Large Scale Microbiological Antibiotic, Linear Diffusion Method Suitable for, 545

Association for Computing Machinery, 640

Atmospheric Pressure and Bird Flight, 403

Atomic Energy, Research and De-Biological Education in Secondary Bread, Concerning Nutritive Value of, velopment of, 2

Commission, availability of cobalt, gold, and carbon radioisotopes,

Availability of isotopically-labeled compounds, 602

Aureomycin, New Antibiotic, 199 Preliminary Report of Successful Treatment of Amebiasis with, 590

Aurignacian engraved pebble, 322 Autoradiographs in Quantitative Determination of Radiation Dosages from Ca45 in Bone, Use of, 327

Axon Reflexes in Human Skin, Blocking Action of Tetraethylammonium on, 16

Bacteria, Streptomycin-Resistant, Neomycin, a New Antibiotic Active against, including Tuberculosis Organisms, 305, 386

Bacterial Flagella, Amputation of, Does Not Affect Motility, Evidence that, 379

(Bacteriophage), T-1, see Examination of Target Theory by Deuteron Bombardment of, 374

Barium Titanate, Properties of, in Connection with Its Crystal Structure, 632

Bark Thickness, Changes in, During Sap Flow in Sugar Maples, 231

Bean Plant, Some Effects of Nonherbicidal Concentrations of 2,4-D on Development of, 336

Beans, Snap, Effect of p-Chlorophenoxyacetic Acid on Vitamin C Content of, Following Harvest, 202

Bearpaw Mountains, Montana, Paleocene and Eocene Strata in, 487

Benzene Hexachloride, Delta and Gamma, Influence of, upon Oxygen Uptake of Brain, 330

Benzoic Acid, Benzene, Toluene and, Labeled in Ring with Isotopic Carbon, Synthesis of, 35

Beta and Gamma Radiation, Collimated and Uncollimated, Effect of Absorber Position on Counting Boulders, Glacial, Statistical Data on, Rate of, 11

ples, Internal Geiger Counter for Assay of Low Specific Activity Samples of Carbon 14 and other,

Particles of P32, Suppression of Gastric Acidity with, 563

Biochemical Mutants, Presumptive, Photographic Technique for Detection of, 446

Schools, 210

Samples, Internal Geiger Counter British Association for the Advancefor Assay of Low Specific Activity Samples of Carbon 14 and other Weak Beta Emitters in, 566

Studies with Radioiodine, Background for, 453

Theory, Michurin's, in Higher Institutions of Learning, In Support of, 90

Bird Flight, Atmospheric Pressure and, 403

Migration, Pressure Patterns in, 209 (Blood) see Hemolytic Disease in Ca<sup>45</sup> in Bone, Use of Autoradiographs Newborn Dogs . . ., 630.

Occurrence of Vitamin Bc Conjugase in Human Plasma, 612

Blood Cells, Red, Hemoglobin and, of Representative Diving and Dabbling Ducks, Comparative Study of, 36

Changes Due to Ammonia Inhalation, 121

Flow, Continous Registration of, Simple Technique for, 381

Groups, association for mutual information on, 503

Plasma of Cocks and Nonovulating Hens, Progesterone in, 493

Platelet Count, Influence of Brief Periods of Strenuous Exercise on, 64

Pressure, Instruments for Recording, 92

Dogs, of, Sex Differences in, 489 (Cellano) Property Present 99.8% of all Bloods, New Human Hereditary, 464

Prothrombin Conversion Accelerator in Serum, 545

Bone, Use of Autoradiographs in Quantitative Determination of Radiation Dosages from Ca45 in, 327

Books, Scientific, On High Prices of,

(See also Reviews; Scientific Book Register)

Emitters, Weak, in Biological Sam- Brachylaemid Trematode, Life Cycle of Postharmostomum laruei Mc-Intosh 1934, 13

Notes on Life History of, 32

Brain, Oxygen Uptake of, Influence of Delta and Gamma Benzene Hexachloride upon, 330

Rat, Respiration of, Effect of Castration and Testosterone upon, 337 Traveling Waves in, 524

264

ment of Science, Brighton meeting, 180

Browning Reaction of Dried Fruits, Nonenzymatic Effect of Supervoltage Cathode Rays on, and on Chemical Compounds Pertaining Thereto,

Bugs, Lygus, in Relation to Occurrence of Embryoless Seeds in Umbelliferae, 364

in Quantitative Determination of Radiation Dosages from, 327

Calcium, Radioactive, Absorption of, by Peanut Fruit, 329

Secretion of, in Hen's Egg, 282

California Institute of Technology, Daniel and Florence Guggenheim Jet Propulsion Center, 73

University of, medical center, 345 (Cancer) see Application of Soy Bean Inhibitor in Tissue Cultivation, 611

Capacity, Change in, to Record Cardiac Volume in Human Subjects, Use of,

Capillary, Thin Glass, Flow in, as Affected by Wetting Exterior of Capillary, 286

Carbinol, Di (p-Chlorophenyl) Methyl, Miticidal Properties of, in Laboratory Insect Rearings, 69

Carbon, Dioxide, Evidence for Conversion of Carbon Monoxide to. by Intact Animal, 615

Isotopic, Synthesis of Benzene, Toluene, and Benzoic Acid Labeled in Ring with, 35

Path of, in Photosynthesis, IV: Identity and Sequence of Intermediates in Sucrose Synthesis,

Carbon 14, Internal Geiger Counter for Assay of Low Specific Activity Samples of, and other Weak Beta Emitters in Biological Samples,

Tripalmitin Emulsions, Parenter-

13

renes, 209

Cardiac Volume in Human Subjects, Use of Change in Capacity to Record, 262

Carnot's, N. L. Sadi, Memoir and Cvcle, Some Misconceptions of, 598

Carribean Sea, Third Record of Whale Shark, Rhineodon Typus, in, 597

Castration and Testosterone, Effect of, upon Respiration of Rat Brain, 337

Catheterization of Coronary Sinus, Right Heart, and Other Viscera with Modified Venous Catheter, 117

Cathode Rays, Supervoltage, Effect of. on Nonenzymatic Browning Reaction of Dried Fruits and on Chemical Compounds Pertaining Thereto, 519

Cell Proliferation, Vitamin B<sub>14</sub> and, 32

Same, Evidence that Two Different Plant Viruses can Multiply Simultaneously in, 116

(Cellano), New Human Hereditary Blood Property, Present in 99.8% of all Bloods, 464

Cells, Living, Lack of Depolymerase Effect on Desoxyribonucleic Acid

Malignant, in Mice, Purine Metabolism in Tetrahymena and its Relation to, 511

Centrifugation, Terminology for Sedimentation Force in, 290

Cerebrospinal Fluid, Chemical Analysis of Spectrophotometric Findings in, 335

Cheesemaking, Cheddar, Penicillin in Relation to Acid Production in Milk by Starter Cultures Used in, 490

Chemical Elements, On Origin of, 81 Chisholm's "Social Responsibility", Praise of, in, 264

Qualified Praise of, Only, 496

Chitin of Limulus. Studies on Arthropod Cuticle, III, 591

p-Chlorophenoxyacetic Acid, Effect of, on Vitamin C Content of Snap Beans Following Harvest, 202

Choline-Deficiency on Uterine Activity of Rats, Effect of, 310, 386

Group, Structure-Action Relationships of, 264

Methionine and, Effects of, on Phospholipide Formation in Patients with Liver Disease Measured by Radioactive Phosphorus, 613

ally Administered, Oxidation of, (Chordamesoderm) see Nature of Or- Corn, Existence of Tryptophan-Niacin ganizer, 195

Carcinogenesis of 2-Substituted Fluo- Chromatograms, Paper, Glycine Reagent for, 339

> Chromatography, Application of, to Separation of Subcellular, Enzymatically Active Granules, 361

Ascending Paper, on Large Size Filter Paper Sheets, Improved Apparatus and Procedure for, 541

Filter Paper, Capillary-Ascent Test Tube Method for Separating Amino Acids by, 539

Paper, of Flavonoid Pigments, 287 Modified Ninhydrin Reagent in Quantitative Determination of Amino Acids by, 385

Partition, Deposition and Simultaneous Concentration of Dilute Solutions in, 259

Distribution of Free Amino Acids in Mouse Epidermis in Various Phases of Growth as Determined by, 14

Purification of Phenol for, 448 Quantitative One-Dimensional Paper Partition, Scanning Instrument for, 314

Chromosomes and Genes, Preliminary Investigations of, with Electron Microscope, 8

Climatic Changes and Dark Nebulae, Cybernetics, New Discipline, 397 42

Coal-tar Dyes, Action of, and Related Compounds on a-Amino Acids, 547 Cytogenetic Changes and Atypical Cobalt-Deficient Sheep, Rumen Bacteria in, 468

Cold-blooded Animals, Hypersensitiv- Cultural and Scientific Conference for ity in, II, Salamanders, 568

Colloidal Electrolytes as a Class Inclusive of Polyelectrolytes, Chain Electrolytes, Long Chain Salts, Dyes, and Detergents, 291

Color Computer, 297

Standards for Biologists, 617 Robert Ridgway's, 605

Translating Ultraviolet Microscope,

Colorimetric Estimation of Succinic Dehydrogenase by Triphenyltetrazolium Chloride, 144

Committee on Inter-American Scientific Publication, 603

Compensating Device', Use of Electrolytic Injector as, in Electrophoresis, 39

Conditioning, Salivary, to Verbal Stimuli, Sentential and Propositional Generalizations of, 447

Conference, Cultural and Scientific, for World Peace, 290

Relationship in, 170

Origin of, 390

Sweet, Earliness Data, Application of Probits to, 544

Corneal Tissues, Physical Studies on, 383

Corroded Silver-Copper Alloy Objects, Badly, Electrochemical Restoration of, 597

Cosmic Radiations, Creation of """, Meson by Highly Ionizing Nucleus in, 114

Science and Social Order, 399

Counter Tube, Continuous Gas-Flow Type, Special Sample Tray for, 516 Counting Rate of Collimated and Uncollimated Beta and Gamma Radiation, Effect of Absorber Position on,

Crop Examination, Analysis of Insect Food Habits by, 115

Crystal Structure, Properties of Barium Titanate in Connection with Its, 632

Crystalline Dihydrostreptomycin Sulfate, 515

Salts of Dihydrostreptomycin, 515 (Crystallization), see Rate of Nucleation of Solid Particles in Subcooled Liquid, 168

Cytochrome Oxidase, Desoxycholatetreated, Characteristics of, 284

Growth, Induction of, by Hexachlorocyclohexane, 467

World Peace, 290

Culture of Sciara Larvae, Alternative Method for, 255

### D

Dakota Group, Rocks of, Is There Laterite in, 69

Dehydration, Automatic, for Histological Technique, Method of, 449

Dehydrogenase, Succinic, Colorimetric Estimation of, by Triphenyltetrazolium Chloride, 144

(Delphinapterus leucas), Underwater Listening to White Porpoise, 143

Desmethoxy Series, Conversion of β-Erythroidine to Derivatives of, and Some Pharmacological Properties of Apo-β-Erythroidine, 627

Desoxycholate-treated Cytochrome Oxidase, Characteristics of, 284

Desoxycorticosterone, Liver Damage by, 37

Desoxyribonucleic Acid in Living Cells,

Suggested Contraction for, 177

Deuterium-labeled Steroids, Infrared Spectrometry in Metabolic Studies with, 260

Deuteron Bombardment of T-1 Phage, Examination of Target Theory by, 374

Diabetes, Experimental, in Man, Alleviation of, by Administration of Reduced Glutathione (GSH): Metabolic Implications, 279

2,4-Dichlorophenoxyacetic Acid, Inhibition in Excised Wheat Roots by,

Nonherbicidal Concentrations of, on Development of Bean Plant, Some Effects of, 336

Sprays, Surface Action in, 628

Dicoumarol, Anticoagulant Action of, Effectiveness of Vitamin P Compounds in Counteracting, 201

Dietary Factor Related to Xanthine Oxidase, New, 68

Dihydrostreptomycin, Crystalline Salts of, 515

Sulfate, Crystalline, 515

Di (n-Chlorophenyl) Methyl Carbinol, Miticidal Properties of, in Laboratory Insect Rearings, 69

Diphenyl Disulphide, Pyrolysis of, and Formation of Free Radicals containing Univalent Sulphur, 522

Diplodia natalensis, Phomopsis citri and, Effect of Radioactive Phosphorus (P32) in Culture Medium on Growth and Viability of, 492

Diuresis, Water, Effect of, on Renal Plasma Flow, 232

Dog's Word Comprehension, Concern- Enzyme-Substrate ing, 494

Dogs, Blood Pressure of, Sex Differences in, 489

Dramamine in Prevention of Airsickness, Effectiveness of, 359 Note on the Chemistry of, 574

Drosophila Tumors, Nature of Pigmented Sheath in, 565

Ducks, Representative Diving and Dabbling, Comparative Study of Hemoglobin and Red Blood Cells of,

Dyes, Coal-tar, Action of, and Related Compounds on a-Amino Acids, Epithelial Cells, Effect of Tempera-547

# Ε

Education of Scientific Generalist, 553 Egg. Hen's, Secretion of Radioactive Calcium in, 282

ing, and Its Possibilities for Further Application on Freezing Foods in General, 171

Electrical Still, 543

Electrochemical Restoration of Badly Corroded Silver-Copper Alloy Objects, 597

Electrolytes, Colloidal, as a Class Inclusive of Polyelectrolytes, Chain Electrolytes, Long Chain Salts, Dyes, and Detergents, 291

Electrolytic Injector as "Compensating Device', in Electrophoresis, Use of, 39

Electron and Light Microscopic Investigations of Tactoid Structures in V<sub>2</sub>O<sub>5</sub>-sols, Comparative,

Micrographic Observations of Tobacco Mosaic Virus in Crude, Undiluted Plant Juice, 308

Microscope, Preliminary Investigations of Chromosomes and Genes with, 8

Electrophoresis, Use of Electrolytic Injector as "Compensating Device" in, 39

Elements, Chemical, On Origin of, 81 Energy from Fossil Fuels, 103 Atomic, Research and Development

of, 2 Solar, 51

Enzymatic Reduction of Retinenes to Vitamins A, 482

Enzymes, Action of, on Vitamin B<sub>14</sub> and Pteridines, 33

Inactivation of, by Visible Light in Presence of Riboflavin, 485

Compounds Horse-Radish and Lacto-Peroxidase, Properties of, 204

Eocene Strata, Paleocene and, in Bearpaw Mountains, Montana, 487 Epidermis, Mouse, Distribution of Free Amino Acids in, in Various Phases of Growth as Determined by Paper Partition Chromatography, 14

Epinephrine, Determination of Arterenol in, 537

Natural U. S. P., Separation of L-Arterenol from, 536

ture on Mutual Adhesiveness of,

β-Erythroidine, Conversion of, to Derivatives of Desmethoxy Series and Some Pharmacological Properties of Apo-B-Erythroidine, 627

Lack of Depolymerase Effect on, Eggs in Shell, New Method of Freez- Estrogen-induced Growth in Genital Tract of Female Chick, Inhibition of, by Purine Antagonist; Reversal by Adenine, 539

> Ethyl Alcohol, Maximal Consumption of, 594

> Exercise, Strenuous, Influence Brief Periods of, on Blood Platelet Count, 64

> Extraction of Lipids, Analytical, Simplified Procedure for, 378

# F

(Fellowship Program) see Science Graduate Students and Their Support, 505

Ferromagnetism, Interstellar Polarization, Gallactic Magnetic Fields, and, 461

Films, Antigen, and Long-Range Forces, 18

Fish, Do, Fall from the Sky? 402

Fishes, Fresh Water, Circumpolar Distribution of Neoechinorhynchus rutili (Acanthocephala) in, Preliminary Report on, 446

Flagella, Bacterial, Amputation of, Does Not Affect Motility, Evidence that, 379

Flavonoid Pigments, Paper Chromatography of, 287

Flowering and Seed-Setting of Sweet Potatoes in Puerto Rico, 62

Fluid, Cerebrospinal, Chemical Analysis of Spectrophotometric Findings in, 335

Fluorenes, 2-Substituted, On Carcinogenesis of, 209

Follicle-Stimulating Hormone (FSH), Pituitary, Isolation of, 445

Food Habits, Insect, Analysis of, by Crop Examination, 115

Influence of Texture of, on its Acceptance by Rats, 63

Products, Quantitative Hardness Tester for, 204

Foods, New Method of Freezing Eggs in Shell and Its Possibilities for Further Application on Freezing, in General, 171

Fossil Fuels, Energy from, 103

Fossils, Names Based on, Precedence of Modern Plant Names over, 18

Freezing Eggs in Shell, New Method of, and Its Possibilities for Further Application on Freezing Foods in General, 171

Laboratory Materials for Plant Science, 525

Frogs, Male, and Toads as Test Ani-

mals for Early Pregnancy and Certain Related Conditions, 517

Fruits, Dried, Effect of Supervoltage Cathode Rays on Nonenzymatic Browning Reaction of, and on Chemical Compounds Pertaining Thereto, 519

Fuels, Fossil, Energy from, 103

# G

Gallium and Palladium Content of Iron Meteorites; Neutron Pile as Tool in Quantitative Analysis, 347 Gamma Radiation, Collimated and Uncollimated Beta and, Effect of  ${f Absorber}$ Position on Counting Rate of, 11

Ganglion Cells, Sympathetic, in Ventral Nerve Roots; Their Relation to Sympathectomy, 484

Gastric Acidity, Suppression of, with Beta Emitters in Biological Sam-HCl Formation, Study of, 256

Geiger Counter, Internal, for Assay of Low Specific Activity Samples of Carbon 14 and other Weak Beta Emitters in Biological Samples, 566

-Müller Counters, Determination of Radioactive Content of Rocks by Means of, 146

Genes, Chromosomes and, Preliminary Investigations of, with Electron Microscope, 8

Genetic Effects of Low Intensity Irradiation, 609

Radiation on Human Beings, Quantitative Inferences concerning, 299

Study, Neurospora as Object of, 547, 548

Hypercholesterolemia, Genetics  $\mathbf{of}$ Note on, 61

(See) Embryo Size and Productivity in Segregating Generations of Tomatoes, 567

Genital Tract of Female Chick, Inhibition of Estrogen-induced Growth in, by Purine Antagonist; Reversal by Adenine, 539

Glacial Boulders, Statistical Data on, Harvard University, Division of En-283

229

berry Anthocyanin with, 331

B-Glucuronidase Activity, 564

Glutathione (GSH), Reduced, Alle-Hemoglobin and Red Blood Cells of viation of Experimental Diabetes

in Man by Administration of, Metabolic Implications, 279

Glycine Reagent for Paper Chromato- Hemolytic Diseases in Newborn Dogs grams, 339

Gneisses and Metamorphic Rocks, Structural Control in Formation of,

Gossypol, Chronic Toxicity of, 361 Gouty Arthritis, Acute, Production of, by Adrenocorticotropin, 280

Granules, Subcellular, Enzymatically Active, Application of Chromatography to Separation of, 361

Great Basin, Two Ancient Archeological Sites in, 340

Growth, Atypical, Induction of Cytogenetic Changes and, by Hexachlorocyclohexane, 467

Arthropods, Method for Studying, in Different Groups of, 84

in Mouse Epidermis in Various Phases of, as Determined by Paper Partition Chromatography, 14

Estrogen-induced, in Genital Tract Humanity, Science and, 477 of Female Chicks, Inhibition of, by Purine Antagonist; Reversal by Adenine, 539

Factor, Nicotinic Acid as, for Certain Orchid Embryos, 522

Morphogenesis, and, 391

Population, among Mammals Living in Wild, Method for Self-Control of, 333.

Potato Sprouts, Retarded by 2,4,5-Trichlorophenoxylacetic Acid, 66 Regulant, Maleic Hydrazide, Unique, 588

Regulators, Plant, New Group of,

Requirement for Peptides, Microorganism Exhibiting, 561

Viability and, of Phomopsis citri and Diplodia natalensis, Effect of Radioactive Phosphorus (P32) in Culture Medium on, 492

Hardness Tester, Quantitative, for Food Products, 204 gineering Sciences, 345 1-C14-D-Glucose and 1 C14-D-Mannose, Hebrew University-Hadassah Medical School, 526 D-Glucose, Color Change of Straw- Hemagglutination, Egg-White Inhibi-

tor of, Effect of Swine Influenza Virus on Viscosity of, 463

Representative Diving and Dab- International Cancer Research Com-

bling Ducks, Comparative Study of. 36

Following Isoimmunization of Dam by Transfusions, 630

Hens, Nonovulating, Cocks and, Progesterone in Blood Plasma of, 493 Hereditary Blood Property (Cellano), New Human, Present in 99.8% of all Bloods, 464

Hexachlorocyclohexane, Induction of Cytogenic Changes and Atypical Growth by, 467

Histological Technique, Method of Automatic Dehydration for, 449

Hormone (FSH), Pituitary Follicle-Stimulating, Isolation of, 445

Horse-Radish and Lacto-Peroxidase, Properties of the Enzyme-Substrate Compounds of, 204

Distribution of Free Amino Acids Human Beings, Radiation on, Quantitative Inferences concerning Genetic Effects of, 299

> Engineering Seminar at New York University, 19

Hydrogen, Molecular, Photoproduction of, by Rhodospirillum rubrum,

Hypercholesterolemia, Note on Genetics of, 61

Hypersensitivity in Cold-Blooded Animals. II. Salamanders, 568

# Ι

Induction, Chemical, of Colonial Paramorphs in Neurospora and Syncephalastrum, 509

Infants, Premature, Effect of Pteroylglutamic Acid on Aromatic Amino Acid Metabolism of, 332

Infiltrator, Vacuum-Paraffin, 519 Infrared Spectra and Amide Linkage

Globular Protein, 309

Spectrometry in Metabolic Studies with Deuterium-labeled Steroids, 260

Inhibition of Adenosinetriphosphatase Activity of Preparations on Myosin,

Inhibitor, Soy Bean, in Tissue Cultivation, Application of, 611

Insect Food Habits, Analysis of, by Crop Examination, 115

Vectors of Phony Peach Disease, 87 Insects, Continuous Anesthesia of, Microscope Stage for, 230

Inter-American Scientific Publication, Committee on, 603

mission, Paris, July 15-22, (tentative date), 297 Congresses (1949) Biochemistry, Cambridge, England, August 19-25, 74 Geographical, 577 Quaternary Research, Budapest, August 22-September 15, 99 Seventh Pacific Science, 529 Exchange Program, Department of State, 101

Photography-in-Science Salon, 390 Union for Scientific Study of Population, Geneva, Switzerland, August 27-September 3, 475 Chemistry, Amsterdam, Holland, September 6-10, 501 Interstellar Medium, Polarization of

Light from Distant Stars by, 165 Polarization, Galactic Magnetic Fields, and Ferromagnetism, 461 Iodine, Radioactive, Standardization of, 456

Ion Exchange for Determination of Latin-American Scientific Institutions, Radioelements in Large Volumes of Urine, Use of, 316

Separation of Purine and Pyrimidine Bases and of Nucleotides by, 377

Irradiation, Low Intensity, Genetic Effects of, 609

Isoimmunization of Dam by Transfusions, Hemolytic Disease in Newborn Dogs Following, 630

Isotopic Carbon, Synthesis of Benzene; Toluene, and Benzoic Acid Labled in Ring with, 35

Isthmic Mucous Membrane of Human Uterus, 383

Johns Hopkins University, McCollum-Pratt Institute, trace element studies, 550 Journals, New: Agronomy Journal, 102 Annales Universitatis Mariae Curie-Sklodowska, 101 Applied Scientific Research, 601 Blood Group News, 503 Current Digest of the Soviet Press, Experimental Cell Research, 619 Guide to Russian Scientific Periodi- Loyalty and Security Problems of cal Literature, 578

Journal of Southeastern Research,

Lepidopterists' News, 243 Physiologia Plantarium, 504 Texas Journal of Science, 242 Transactions of Fourth International Cancer Research Congress, 297

# K

Kidney Serums, Anti-Mouse-, Zone of Localization of, as Determined by Radioautographs, 65

Kymograph Recording, New Time Scale for, 466

### L

Laboratory, Highest, in World, 177 Materials, Freezing, for Plant Science, 525

Test for Poliomyelitis Virus, Further Consideration of Suggested Simple, 17

Lacto-Peroxidase, Horse-Radish and, Properties of the Enzyme-Substrate Compounds of, 204

Laterite in Rocks of Dakota Group?, Is There, 69

Directory of, 177

Lava, Tree-Trunk Squeeze-Up in, 42 α-Lecithins, Enantiomeric, Synthesis of, 31

Library, Linda Hall Scientific, 402 Light, Polarization of, from Distant Stars by Interstellar Medium, 165 Visible, Inactivation of Enzymes by, in Presence of Riboflavin, 485 Limulus, Chitin of; Studies on Arthropod Cuticle, III, 591 Linda Hall Scientific Library, 402

Lindner's Test for Plant Virus Diseases, Interpretation of, 574

Lipids, Analytical Extraction of, Simplified Procedure for, 378 Liquids, Aerating, by Agitating on

Mechanical Shaker, 495 Liver Damage by Desoxycorticosterone, 37

Disease, Effects of Choline and Methionine on Phospholipide Formation in Patients with, as Measured by Radioactive Phosphorus, 613

Logic Machine, Electrical, 610 Louisiana Oyster Production, 524 Low Temperatures, Crushing Strengths of Minerals at, 229

Scientists: Summary of Clearance Procedures, 621

Luminescent Solids (Phosphors), 183 Lygus Bugs in Relation to Occurrence of Embryoless Seeds in Umbelliferae, 364

# M

Magnetic Fields, Galactic, Interstellar Polarization, and Ferromagnetism, 461

"Male Sterile" John Baer Tomato Mutant, On Site of Discovery of, 69 Maleic Hydrazide, Unique Growth Regulant, 588

Malignant Cells in Mice, Purine Metabolism in Tetrahymena and its Relation to, 511

Mammalian Spermatozoa, Metabolic Regulator in, 365

Striated Myofibrils, New Method for Isolation and Purification of,

Mammals Living in Wild, Method for Self - Control ofPopulation Growth among, 333

Quantitative Relations in Physiological Constitutions of, 579

Manganese, Pentavalent, 61

1-C14-D-Mannose, 1-C14-D-Glucose and, 229

Manometers, Warburg, Calibrating, Convenient and Rapid Method of,

Maples, Sugar, Changes in Bark Thickness During Sap Flow in, 231 Marshall College, science building, 550 Massachusetts, University of, research program in physiological and chemical aspects of radioactivity, 179

Maydeae, New Method of Inoculating, with Smut Fungi, 312

Medical Film Institute of Association of American Medical Colleges, 504 Medulla, Adrenal, Evidence for Occurence of Nor-Epinephrine in, 534 Membrane, Isthmic Mucous, of Human Uterus, 383

"σ" Meson, Creation of, by a Highly Ionizing Nucleus in Cosmic Radiations, 114

Metabolic Implications, Alleviation of Experimental Diabetes in Man by Administration of Reduced Glutathione (GSH), 279

Regulator in Mammalian Spermatozoa, 365

Studies with Deuterium-labeled Steroids, Infrared Spectrometry in, 260

Current Metabolism Cage for Small Animals,

Aromatic Amino Acid, of Premature Infants, Effect of Pteroylglutamic Acid on, 332

Purine, in Tetrahymena and its Re-

lation to Malignant Cells in Mice, 511

Meteorites, Iron, Gallium and Palla- Myofibrils, Mammalian Striated. New dium Content of; Neutron Pile as Tool in Quantitative Analysis, 347

Origin of, Composition of Meteoritic Matter and, 251

Meteoritic Matter, Composition of, On the Calculation of Planet Temperature from, 248

Methionine, Effects of Choline and, on Phospholipide Formation in Patients with Liver Disease as Measured by Radioactive Phosphorus,

Mice, Simple Device for Exposure of Groups of, to Uniform X-Ray Doses, 260

Michurin's Biological Theory in Higher Institutions of Learning, In Support of, 90

Microbiological Antibiotic Assay, Large Scale, Linear Diffusion Method Suitable for, 545

Microcomposition of Biological Tissue by Means of Induced Radioactivity, Analysis of, 109

Microscope Stage for Continuous Anesthesia of Insects, 230

Electron, Preliminary Investigations of Chromosomes and Genes with,

Ultraviolet, Color Translating, 371 Microscopic Investigations of Tactoid Structures in VoOs-sols, Comparative Electron and Light, 274

Migration, Bird, Pressure Patterns in, 209

Milk, Penicillin in Relation to Acid Production in, by Starter Cultures Used in Cheddar Cheesemaking, 490

Minerals at Low Temperatures, Crushing Strengths of, 229

Miticidal Properties of Di (p-Chlorophenyl) Methyl Carbinol in Laboratory Insect Rearings, 69

Mollusks, Bivalve, Ostreodynamometer for Studying Activities Inside Shell of, 148

Morphogenesis, Growth and, 391

Motility, Amputation of Bacterial Flagella does not Affect, Evidence that, 379

Motion Sickness, Prevention and Treatment of, I., Seasickness, 359 "Motor" Nerves, Inhibitory Role of, Nicotinic Acid as Growth Factor for

Mutants, Presumptive Biochemical, Nicotinolytic Compounds, On New, 122

tion of, 446

Method for Isolation and Purification of, 486

Myosin, Inhibition of Adenosinetriphosphatase Activity of Preparations of, 88

Names, Modern Plant, Precedence of, over Names Based on Fossils, 18 National Academy of Sciences, Ab-

stracts of Papers Presented at 1949 Annual Meeting, 435

Foundation for Infantile Paralysis, postgraduate fellowships, 24

Research Council

American Geological Institute, 620

American Type Culture collection, 25

Division of Biology and Agriculture, Agricultural Board, 475 Science Foundation, 267, 295, 319, 368, 503, 576, 618

listics facilities at White Oak, Maryland, 389

Nazi Persecution of Scientists, 122 Nebulae, Dark, Climatic Changes and,

Neoechinorhynchus rutili (Acanthocephala), Circumpolar Distribution of, in Fresh Water Fishes, Preliminary Report on, 446

Neomycin, New Antibiotic Active against Streptomycin-Resistant Bacteria, including Tuberculosis Organisms, 305, 386

Neoplastic Tissue, Human, Acid Phosphomonesterase Activity of, 233

Nerve Roots, Ventral, Sympathetic Ganglion Cells in; Their Relation to Sympathectomy, 484

Nerves, "Motor", Inhibitory Role of, 289

Nervous System, Rhythmic Behavior of, 157

Neurosporaand Syncephalastrum, Chemical Induction of Colonial Paramorphs in, 509

Object of Genetic Study, 547, 548 Neutron Pile as Tool in Quantitative Analysis; Gallium and Palladium Content of Iron Meteorites, 347

New York University, Human Engineering Seminar at. 19

Certain Orchid Embryos, 522

Photographic Technique for Detec- Ninhydrin Reaction, Spectrophotometric Determination of Amino Acids by, 469

> Reagent, Modified, in Quantitative Determination of Amino Acids by Paper Chromatography, 385

Nitrogenase System in Photosynthetic Bacterium Rhodospirillum rubrum, Evidence for, 560

Nomenclature of Soybean, 339

Nor-Epinephrine in Adrenal Medulla. Evidence for Occurence of, 534

North Carolina, University of, Morehead Building and Planetarium, 527 Nucleation of Solid Particles in Subcooled Liquid, Rate of, 168

Nucleotides, Separation of Purine and Pyrimidine Bases and of, by Ion Exchange, 377

Nutrition Research, Seven Decades of,

Nutritive Value of Bread, Concerning, 264

### О

Naval Ordnance Laboratory, aerobal- Oak Ridge National Laboratory, 245 Obituaries

Green, Robert G., 93 Jackson, Robert Tracy, 93 Mitchell, Wesley Clair, 211 Shaw, William Thomas, 341 Sterns, Joyce Clennam, 43 Thompson, Sir D'Arcy Wentworth, 138

Tolman, Richard Chace, 20 Ocean Wave Research, New Development in, 271 Officers

American Academy of Tropical Medicine, 154

American Anthropological Association, 99

American Association of Physical Anthropologists, 527

American Chemical Society, Division of Biological Chemistry, 99; Division of Colloid Chemistry, 75; Division of Gas and Fuel Chemistry, 48; Division of Rubber Chemistry, 48; Nebraska Section, 48

American Institute of Nutrition, 527

American Microscopical 129

American Physical Society, Southeastern Section, 475

American Society of Plant Physiologists, Southern Section, 218 American Society for Pharmacology 577

Association of Geology Teachers, 527

Association of Southeastern Biologists, 577

Association of Southern Agricultural Workers, 218

Eastern Psychological Association, 527

Ecologists Union, 48

Federation of American Scientists, 503

129

logy, 48

ica, 128

Midwestern Parasitologists, 154 National Academy of Scientists, 501, 527

National Malaria Society, 154

New Orleans Academy of Sciences, 577

Optical Society of America, New England Section, 578

Royal Astronomical Society Canada, 217

Royal Society, 25

Scientific Research Society of America, 48

Society of American Bacteriologists,

Southeastern Allergy Association,

Texas Academy of Science, 242 Torrey Botanical Club, 179

U. S. National Committee of the International Commission of Optics, 75

Washington Academy of Sciences,

Western Society of Naturalists, 128 Wisconsin Academy of Sciences, Arts, and Letters, 475

Omentum from Small Animals, Technique for Making Spreads of, 314 Onion, Inhibitor in, for Starch Syn-

thesis, 382 Orchid Embryos, Certain, Nicotinic

Acid as Growth Factor for, 522 Order, Social, Cosmic Science and, 399

World, Cultural Approach to, 395 Organizer, Nature of, 195

Osmotic Activities of Sodium Penicillins F, G, K, and X, 149

Ostreodynamonmeter for Studying Activities Inside Shell of Bivalve Mollusks, 148

and Experimental Therapeutics, Oxidation of Parenterally Administered C14-labeled Tripalmitin Emulsions, 13

Oxygen, History of, 77

Uptake of Brain, Influence of Delta Pentavalent Manganese, 61 ride upon, 330

Oyster Condition, Comparable Study Permeability Studies, Modified Photoof, 593

Mortality in Louisiana, 210 Production, Louisiana, 524

Hawaii Psychological Association, P32, Suppression of Gastric Acidity with Beta Particles of, 563 International Institute of Embryo- Pacific atolls, origin of, 75 Science Congress, Seventh, 529 Mathematical Association of Amer- Paleocene and Eocene Strata in Bearpaw Mountains, Montana, 487 Palladium, Gallium and, Content of

> Iron Meteorites; Neutron Pile as Tool in Quantitative Analysis, 347 Palomar Observatory, sky survey, 642

Paper Chromatography, Ascending, on Large Size Filter Paper Sheets, Improved Apparatus' and Procedure for, 541

> Flavonoid Pigments, of, 287 Modified Ninhydrin Reagent in Quantitative Determination of Amino Acids by, 385

Filter, Capillary-Ascent Test Tube Method for Separating Amino Acids by, 539

Partition, Deposition and Simultaneous Concentration of Dilute Solutions in, 259

Distribution of Free Amino Acids in Mouse Epidermis in Various Phases of Growth as Determined by, 14

Purification of Phenol for, 448 Quantitative One-Dimensional, Scanning Instrument for, 314

Paraffin, Vacuum-, Infiltrator, 519 Paramorphs, Colonial, in Neurospora and Syncephalastrum, Chemical In-

duction of, 509 Peach Disease, Phony, Insect Vectors

of, 87 Peanut Fruit, Absorption of Radio-

active Calcium by, 329 Penicillium chrysogenum, Reduction of 2,3,5-Triphenyltetrazolium Chlo-

ride by, 169 Penicillin in Relation to Acid Production in Milk by Starter Cultures Used in Cheddar Cheesemaking, 490

· Sensitivity, Reversal to, in Cys-

teine-requiring Mutant of Salmonella, 173

Penicillins, Sodium, F, G, K, and X, Osmotic Activities of, 149

and Gamma Benzene Hexachlo- Peptides, Microorganism Exhibiting Growth Requirement for, 561

electric Apparatus for, 119

Phenol, Purification of, for Paper Partition Chromatography, 448

Phony Peach Disease, Insect Vectors of, 87

Phospholipide Formation, Effects of Choline and Methionine on, in Patients with Liver Disease as Measured by Radioactive Phosphorus,

Phosphomonesterase, Acid, Activity of Human Neoplastic Tissue, 233

Phosphorus (P32), Radioactive, in Culture Medium, Effect of, Growth and Viability of Phomopsis citri and Diplodia natalensis, 492

Palomar Observatory, sky survey, 642 (Phosphors), Luminescent Solids, 183 Photocolorimetry, Direct-reading, 376 Photoelectric Apparatus for Permeability Studies, Modified, 119

Photographic Technique for Detection of Presumptive Biochemical Mutants, 446

Photosynthesis, IV, Path of Carbon in, Identity and Sequence of Intermediates in Sucrose Synthesis, 140

(See) Evidence for Nitrogenase System in Photosynthetic Bacterium R. rubrum, 560

Photoproduction of Molecular Hydrogen by Rhodospirillum rubrum, 558

Physiological Constitutions of Mammals, Quantitative Relations in, 579 Pigmented Sheath in Drosophila Tumors, Nature of, 565

Pigments, Flavonoid, Paper Chromatography of, 287

Pituitary Follicle-Stimulating Hormone (FSH), Isolation of, 445°

Planet Temperatures, On Calculation of, from Composition of Meteoritic Matter, 248

Plant Growth Regulators, New Group of, 588

Maleic Hydrazide, a Unique, 588 Names, Modern, Precedence of, over Names Based on Fossils, 18 Viruses, Two Different, Can Multiply Simultaneously in Same Cell, Evidence that, 116

Plasma, Human, Occurrence of Vitamin B<sub>c</sub> in, 612

Pleistocene Dates, Late, Derived from Radiocarbon Assays, 636

Western X-Disease, 199

Polarization of Light from Distant Stars by Interstellar Medium, 165 Magnetic Interstellar, Galactic Fields, and Ferromagnetism, 461 Polarized Light from Stars, Observations of, 166

Poliomyelitis Virus, Cultivation of Lansing Strain of, in Cultures of Various Human Embryonic Tissues, 85

Further Consideration of Suggested Simple Laboratory Test for, 17

Politics, Research and, 219, 386

dae). Life Cycle of, 13

Porpoise, White (Delphinapterus leucas), Underwater Listening to, 143 Postharmostomum laruei McIntosh (Trematoda: Brachylaemi-

Potato Sprouts, Growth of, Retarded by 2,4,5-Trichloropheno x y a c e t i c Acid, 66

Pregnancy, Early, and Certain Related Conditions, Male Frogs and Toads as Test Animals for, 517 Human, Study of Native Species of Male Toads as Test Animals in Diagnosis of, 518

Princeton University, Daniel and Florence Guggenheim Jet Propulsion Center, 73

Probits, Application of, to Sweet Corn Earliness Data, 544

Progesterone in Blood Plasma of Cocks and Nonovulating Hens, 493 Protein. Native Globular, Infrared Spectra and Amide Linkage in,

309 Prothrombin Conversion Accelerator

Pteridines, Vitamin B<sub>14</sub>, and, Action of Enzymes on, 33

in Serum, 545

Pteroylglutamic Acid, Effect of, on Aromatic Amino Acid Metabolism

of Premature Infants, 332 Publication, Scientific, Committee on Inter-American, 603

Puerto Rico, Flowering and Seed-Setting of Sweet Potatoes in, 62

Purine and Pyrimidine Bases, Separation of, and of Nucleotides by Ion Exchange, 377

induced Growth in Genital Tract of Female Chick by: Reversal by Adenine, 539

Metabolism in Tetrahymena and its Relation to Malignant Cells in Mice, 511

Plums, Apricots and, as Hosts of Pyrolysis of Diphenyl Disulphide and Formation of Free Radicals con-Radiobiological Syntheses, Improved taining Univalent Sulphur, 522

# Q

Quantitative Analysis, Neutron Pile as Tool in; Gallium and Palladium Content of Iron Meteorites, 347

Inferences concerning Genetic Ef-Beings, 299

Relations in Physiological Constitutions of Mammals, 579

### R

Radiation. Collimated and Uncollimated Beta and Gamma, Effect of Absorber Position on Counting Rate of, 11

Dosages from Ca45 in Bone, Use of Autoradiographs in Quantitative Determination of, 327

Effects of, on Life Cycle of Trichinella spiralis, Preliminary Observations on Biological Effects of, 595

Human Beings, on, Quantitative Inferences concerning Genetic Effects of, 299

Roentgen, Influence of Thyroid and Thiouracil on Mice Exposed to, 83 Radiations, Cosmic, Creation of a ""
o" Meson by Highly Ionizing Nucleus in, 114

Radioactive Calcium, Absorption of, by Peanut Fruit, 329 Secretion of, in Hen's Eggs, 282 Content of Rocks, Determination of, Means  $\mathbf{of}$ Geiger-Müller

Iodine, Standardization of, 456

Counters, 146

Phosphorus (P32) in Culture Medium, Effect of, on Growth and Viability of Phomopsis citri and Diplodia natalensis,

Effects of Choline and Methionine on Phospholipide Formation in Patients with Liver Disease as Measured by, 613 Silk, Biological Synthesis of, 624

Antagonist, Inhibition of Estrogen-Radioactivity, Induced, Analysis of

Microcomposition of Biological Tissue by Means of, 109

Radioautographs, Detail and Survey, 585

Zone of Localization of Anti-Mouse-Kidney Serums as Determined by,

Apparatus for, 571

Radiocarbon Assays, Late Pleistocene Dates Derived from, 636

Content, Age Determination by; World-Wide Assay of Natural Radiocarbon, 227

Radiocardiography, Direct-writing Instruments for, 177

fects of Radiation on Human Radioelements in Large Volumes of Urine, Use of Ion Exchange for Determination of, 316

> Radioiodine, Biological Studies with, Background for, 453

> Radiomercury, Thermal Separation of, from Radiosodium, 198

> Rat Brain, Respiration of, Effect of Castration and Testosterone upon,

> Rats, Texture of Food, Influence of. on Acceptance by, 63

Uterine Activity of, Effect of Choline-Deficiency on, 310, 386

Reagent, Glycine, for Paper Chromatograms, 339

Reflexes, Axon, in Human Skin, Blocking Action of Tetraethylammonium on, 16

Registration, Continuous, of Blood Flow, Simple Technique for, 381

Regulator, Metabolic, in Mammalian Spermatozoa, 365

Renal Plasma Flow, Effect of Water Diuresis on, 232

Reprints from Abroad, Requesting,

Research and Development of Atomic Energy, 2

Politics, and, 219, 386

Respiration of Rat Brain, Effect of Castration and Testosterone upon, 337

Retinenes, Enzymatic Reduction of, to Vitamins A, 482

Reviews

Books reviewed by author:

ADAMS, ROGER (Ed.-in-Chief), Organic reactions, 293

ANDERSON, W. A. D., Pathology, 422

ANDREWS, T. G. (Ed.), Methods of psychology, 123

Anson, M. L., and Edsall, John

- T., (Eds.), Advances in protein chemistry, 498
- BALDWIN, RALPH B., Face of the moon, 412
- BARNETT, LINCOLN, The universe and Dr. Einstein, 399
- BARR, W. E., and ANHORN, VIC-TOR J., Scientific and industrial glass blowing and laboratory techniques, 471
- Bartley, S. Howard, and Chute, Eloise, Fatigue and impairment in man, 470
- BAWN, C. E. H. The chemistry of high polymers, 292
- Berland, L., Faune de France: Hyménoptères Tenthredoides, (No. 47), 414
- BOUDAREL, Noël, Les richesses de la mer, 292
- BOUMA, P. J., Physical aspects of colour: an introduction to the scientific study of colour stimuli and colour sensations, 408
- Buchsbaum, Ralph, Animals without backbones, (Rev. ed.), 415
- CHAMBERLAIN, ROBERT S., Conquest and colonization of Yucatan, 1517-1550, 470
- CLARKE, HANS T., JOHNSON, JOHN R., and ROBINSON, SIR ROBERT, (Ed. Brd.), Chemistry of penicillin, 420
- COLLINS, GEORGE B., (Ed.), Microwave magnetrons, 411
- COTTON, C. A., Climatic accidents in landscape making, 497
- COX, JOSEPH F., and JACKSON, LYMAN E., Crop management and soil conservation, (2nd ed.), 95
- CROWTHER, J. G., and WHIDDING-TON, R., Science at war, 637
- Daniels, Farrington, Outlines of physical chemistry, 21
- DAVIS, TENNEY L., (Ed.), Chymia: annual studies in the history of chemistry, 71
- DEGOWIN, ELMER L., HARDIN, ROBERT C., and ALSEVER, JOHN B., Blood transfusion, 638
- deRobertis, E. D. P., Nowinski, W. W., and Saez, Francisco A., General cytology, 418
- Dubos, Rene J., (Ed.), Bacterial and mycotic infections of man, 416
- DUSHMAN, SAUL, Scientific foun-

- dations of vacuum technique, 407
- FLANAGAN, JOHN C., (Ed.), Aviation psychology program in the Army Air Forces, (Rep. No. 1), 423
- FLORKIN, MARCEL, Biochemical evolution 497
- GLASOE, G. N. & LEBACQZ, J. V., Pulse generators, 152
- GOODSTEIN, R. L., Textbook of mathematical analysis: the uniform calculus and its applications, 213
- HARMON, R. W., and POLLARD, C. B., Bibliography of animal venoms, 213
- HARRISON, GEORGE R., LORD, RICHARD C., and LOOFBOUROW, JOHN R., Practical spectroscopy, 408
- HATT, ROBERT T., et al., Island life: a study of the land vertebrates of the islands of eastern Lake Michigan, 413
- HENSON, FRANCIS R. S., Larger imperforate Foraminifera of South-Western Asia: Families Lituolidae, Orbitolinidae and Meandropsinidae, 415
- HERRICK, C. JUDSON, George Ellett Coghill: naturalist and philosopher, 637
- Hevesy, George, Radioactive indicators: their application in biochemistry, animal physiology, and pathology, 152
- HILLE, EINAR, Functional analysis and semi-groups, 429
- HORWITT, MAX K., et al., Investigations of human requirements for B-complex vitamins, 419
- Houston, William V., Principles of mathematical physics, 123
- Howe, Harley, Introduction to physics, (2nd ed.), 450
- James, William, Psychology, 293 Jánossy, Y., Cosmic rays, 411
- KABAT, ELVIN A., and MAYER, MANFRED M., Experimental immunochemistry, 419
- KITCHEN, HERMINIE BROEDEL, (Ed.), Diagnostic techniques for soils and crops: their value and use in estimating the fertility status of soils and nutritional requirements of crops, 427
- KNIGHT, R. L., Dictionary of genetics: including terms used in

- cytology, animal breeding and evolution, 417
- KOFLER, LUDWIG, and KOFLER, ADELHEID, Mikro-Methoden: zur Kennzeichnung organischer Stoffe und Stoffgemische, 44
- Kröger, F. A., Some aspects of the luminescence of solids, 410
- LYSENKO, TROFIM, Science of biology today, 404
- MAISIN, J., Cancer, I, Hérédité, hormones, substances cancérigenès, 21
- McCoy, NEAL H., Rings and ideals, 428
- MITCHELL, JOHN, JR., and SMITH, DONALD MILTON, Aquametry: application of the Karl Fischer reagent to quantitative analyses involving water, 426
- MRAK, E. M. and STEWART, GEORGE F., Advances in food research, 318
- MURNAGHAN, FRANCIS D., Introduction to applied mathematics, 428
- NORTHROP, F. S. C., (Ed.), Ideological differences and world order: studies in the philosophy and science of the world's culture, 395
- PARPART, ARTHUR K., (Ed.), Chemistry and physiology of growth, 391
- Pettijohn, F. J., Sedimentary rocks, 425
- PINCUS, GREGORY, and THIMANN, KENNETH V., Hormones: physiology, chemistry and applications, 420
- PIRENNE, M. H., Vision and the eye, 410
- PORTER, C. W., and STEWART, T. D., Essentials of organic chemistry, 471
- Preston, Richard J., Jr., North American trees (exclusive of Mexico and tropical United States), 22
- RAISZ, ERWIN, General cartography, (2nd ed.), 424
- REIN, F. H., (Ed.), Physiology: vegetative physiology, 497
- RIEHL, HERBERT and CRESSMAN,
  GEORGE P., Studies of upper-air
  conditions in low latitudes.
  Part I: On the formation of
  West Atlantic hurricanes; Part
  II: Relations between high- and
  low-latitude circulations, 123

- RIVERS, THOMAS M., (Ed.), Viral and rickettsial infections of man, 416
- RODGERS, ANDREW DENNY, III, WR Liberty Hyde Bailey: a story s of American plant sciences, 406 Reviews
- ROMANOFF, ALEXIS L., and Ro-MANOFF, ANASTASIA J., Avian egg, 414
- RÜGER, LUDWIG, et al, Geology and paleontology, (Fiat Review of German Science, 1939-1946), 425
- RYBERG, OLOF, Studies on bats and bat parasites, 413
- Schiff, Leonard I., Quantum mechanics, 407
- SCHMIDT, ALOIS X., and MARLIES, CHARLES A., Principles of highpolymer theory and practice, 426
- SHROCK, ROBERT R., Sequence in layered rocks, 213
- SIBLEY, ELBRIDGE, Recruitments, selection and training of social scientists, 70
- SIRI, WILLIAM, Handbook of radioactivity and tracer methodology, 409
- SMITH, AUSTIN, and HERRICK, ARTHUR D. (Eds.), Drug research and development, 44
- STEINER, LUKE E., Introduction to chemical thermodynamcis, 70
- TAUBER, HENRY, Chemistry and technology of enzymes, 450
- THORNER, MELVIN W., Psychiatry in general practice, 423
- TRICOMI, F. (Ed.), Equazioni differenziali, 236
- TRIPPENSEE, REUBEN EDWIN, Wildlife management: upland. game and general principles, 415
- TURNER, C. DONNELL, General endocrinology, 422
- USPENSKY, J. V., Theory of equations, 429
- VALLEY, GEORGE E., Jr., and WALLMAN, HENRY, Vacuum tube amplifiers, 412
- VERZÁR, F., Lehrbuch der inneren Sekretion, 95
- Weld, Leroy D., A textbook of heat for upperclassmen, 318
- WIENER, Norbert, Cybernetics: or control and communication in the animal and the machine, 397
- WILKS, S. S., Elementary statistical analysis, 450

- WORTHEN, EDMUND L., Farm soils: their management and fertilization, (4th ed.), 95 WRIGHT, HELEN, Sweeper in the
- WRIGHT, HELEN, Sweeper in the sky, 399

### Keviews

- Books reviewed by title:
  - Advances in food research, E. M. Mrak and George F. Stewart, 318
  - Advances in protein chemistry, M. L. Anson and John T. Edsall, (Eds.), 498
  - Animals without backbones, (Rev. ed.), Ralph Buchsbaum, 415
  - Aquametry: application of the Karl Fischer reagent to quantitative analyses involving water, John Mitchell, Jr., and Donald Milton Smith, 426
  - Avian egg, Alexis L. Romanoff and Anastasia J. Romanoff, 414
  - Aviation psychology program in the Army Air Forces, (Rep. No. 1.), John C. Flanagan, (Ed.), 423
  - Bacterial and mycotic infections of man, Rene J. Dubos, (Ed.), 416
  - Bibliography of animal venoms, R. W. Harmon and C. B. Pollard, 213
  - Biochemical evolution, Marcel Florkin, 497
  - Blood transfusion, Elmer L. De-Gowin, Robert C. Hardin, and John B. Alsever, 638
  - Cancer, I, Hérédité, hormones, substances cancérigenès, J. Maisin, 21
  - Chemistry and physiology of growth, Arthur K. Parpart, (Ed.), 391
  - Chemistry and technology of enzymes, Henry Tauber, 450
  - Chemistry of high polymers, C. E. H. Bawn, 292
  - Chemistry of penicillin, Hans T. Clarke, John R. Johnson, and Sir Robert Robinson, (Ed. Brd.), 420
  - Chymia: annual studies in the history of chemistry, Tenney L. Davis, (Ed.), 71
  - Climatic accidents in landscape making, C. A. Cotton, 497
  - Conquest and colonization of Yucatan, 1517-1550, Robert S. Chamberlain, 470
  - Contribution a l'Etude de la

- Structure Moléculaire, (Volume Commemoratif Victor Henri), 638
- Cosmic rays, L. Jánossy, 411
- Crop management and soil conservation, (2nd ed.), Joseph F. Cox and Lyman E. Jackson, 95
- Cybernetics: or control and communication in the animal and the machine, Norbert Wiener, 397
- Diagnostic techniques for soils and crops: their value and use in estimating the fertility status of soils and nutritional requirements of crops, Herminie Broedel Kitchen, (Ed.), 427
- Dictionary of genetics: including terms used in cytology, animal breeding and evolution, R. L. Knight, 417
- Drug research and development, Austin Smith and Arthur D. Herrick (Eds.), 44
- Elementary statistical analysis, S. S. Wilks, 450
- Equazioni differenziali, F. Tricomi, 236
- Essentials of organic chemistry, C. W. Porter and T. D. Stewart. 471
- Experimental immunochemistry, Elvin A. Kabat and Manfred M. Mayer. 419
- Face of the moon, Ralph B. Baldwin, 412
- Farm soils: their management and fertilization, (4th ed.), Edmund L. Worthen, 95
- Fatigue and impairment in man, S. Howard Bartley and Eloise Chute, 470
- Faune de France: Hyménoptères Tenthredoïdes, (No. 47), L. Berland, 414
- Functional analysis and semigroups, Einar Hille, 429
- General cartography, (2nd ed.), Erwin Raisz, 424
- General cytology, E. D. P. de-Robertis, W. W. Nowinski, and Francisco A. Saez, 418
- General endocrinology, C. Donnell Turner, 422
- Geology and paleontology, (Fiat Review of German Science, 1939-1946), Ludwig Rüger, et al, 425
- George Ellett Coghill: naturalist and philosopher, C. Judson Herrick, 637

- Growth in relation to differentiation and morphogenesis, (Symposia of the Society for Experimental Biology, No. II), 391
- Handbook of radioactivity and tracer methodology, William Siri, 409
- Hormones: physiology, chemistry and applications, (Vol. I.); Gregory Pincus and Kenneth V. Thimann, 420
- Ideological differences and world order: studies in the philosophy and science of the world's culture, F. S. C. Northrop, (Ed.), 395
- Industrial electronics reference book, 44
- Introduction to applied mathematics, Francis D. Murnaghan, 428
- Introduction to chemical thermodynamics, Luke E. Steiner, 70
- (2nd Introduction to physics, ed.), Harley Howe, 450
- Investigations of human requirements for B-complex vitamins, Max K. Horwitt, et al, 419
- Island life: a study of the land vertebrates of the islands of eastern Lake Michigan, Robert T. Hatt et al, 413
- Larger imperforate Foraminifera of South-Western Asia: Families Lituolidae, Orbitolinidae and Meandropsinidae, Francis R. S. Henson, 415
- Lehrbuch der inneren Sekretion, F. Verzár, 95
- Liberty Hyde Bailey: a story of American plant science, Andrew Denny Rodgers, III, 406
- Methods of psychology, T. G. Andrews (Ed.), 123
- Microwave magnetrons, George B. Collins, (Ed.), 411
- Mikro-Methoden: zur Kennzeichnung organischer Stoffe und Stoffgemische, Ludwig Koffer and Adelheid Kofler, 44
- North American trees (exclusive of Mexico and tropical United States), Richard J. Preston, Jr., 22
- Nucleic acids and nucleoproteins, (Cold Spring Harbor Symposia on Quantitative Biology, Vol. XII.), 418
- Organic reactions, IV, Roger Adams (Ed.-in-Chief), 293

- Outlines of physical chemistry, Farrington Daniels, 21
- Pathology, W. A. D. Anderson, (Ed.), 422
- Physical aspects of colour: an introduction to the scientific study of colour stimuli and colour sensations, P. J. Bouma, 408
- Physiology: vegetative physiology, F. H. Rein, (Ed.), 497
- Practical spectroscopy, George R. Harrison, Richard C. Lord, and John R. Loofbourow, 408
- Principles of high-polymer theory and practice, Alois X. Schmidt and Charles A. Marlies, 426
- Principles of mathematical physics, William V. Houston, 123
- Psychiatry in general practice, Melvin W. Thorner, 423
- Psychology, William James, 293 Pulse generators, G. N. Glasoe and J. V. Lebacqz, 152
- Quantum mechanics, Leonard I. Schiff, 407
- Radioactive indicators: their application in biochemistry, animal physiology, and pathology, George Hevesy, 152
- Recruitment, selection, and training of social scientists, Elbridge Sibley, 70
- Richesses de la mer, Noël Bouda- Rhodospirillum rubrum, Photoproducrel, 292
- Rings and ideals, Neal H. McCoy, 428
- Royal Society Empire Scientific vols.), 405
- Science at war, J. G. Crowther and R. Whiddington, 637
- Science of biology today, Trofim Lysenko, 404
- Scientific foundations of vacuum technique, Saul Dushman, 407
- Scientific and industrial glass blowing and laboratory techniques, W. E. Barr and Victor J. Anhorn, 471
- Sedimentary rocks, F. J. Pettijohn, 425
- Sequence in layered rocks, Robert R. Shrock, 213
- Some aspects of the luminescence of solids, F. A. Kröger, 410
- Studies of upper-air conditions in low latitudes. Part I: On the formation of West Atlantic hurricanes; Part II: Relations

- between high- and low-latitude circulations, Herbert Richiand George P. Cressman, 123
- Studies on bats and bat parasites, Olof Ryberg, 413
- Sweeper in the sky, Helen Wright, 399
- Symposium on the use of isotopes in biology and medicine, 70
- Textbook of heat for upperclassmen, LeRoy D. Weld, 318
- Textbook of mathematical analysis: the uniform calculus and its applications, R. L. Goodstein, 213
- Theory of equations, J. V. Uspensky, 429
- Universe and Dr. Einstein, Lincoln Barnett, 399
- Vacuum tube amplifiers, George E. Valley, Jr., and Henry Wallman, 412
- Viral and rickettsial infections of man, Thomas M. Rivers, (Ed.), 416
- Vision and the eye, M. H. Pirenne, 410
- Wildlife management: upland game and general principles, Reuben Edwin Trippensee, 415
- Rhineodon Typus, Whale Shark, in Carribean Sea, Third Record of,
- tion of Molecular Hydrogen by,
- Photosynthetic Bacterium, Evidence for Nitrogenase System in, 560
- Conference, June-July, 1946, (2 Rhythmic Behavior of Nervous System, 157
- Schrifttum der Bodenkultur, 236 Riboflavin, Inactivation of Enzymes by Visible Light in Presence of, 485 Ridgeway's, Robert, Color Standards, 605
  - Rocks, Determination of Radioactive Content of, by Means of Geiger-Müller Counters, 146
    - Metamorphic, and Gneisses, Structural Control in Formation of,
  - Royal Society of Edinburgh, David Anderson-Berry medal for 1950, 344 Rumen Bacteria in Cobalt-Deficient Sheep, 468
  - Rutgers University, Institute of Microbiology, 526

S

Salamanders, Hypersensitivity in Coldblooded Animals, (II), 568

Salivary Conditioning to Verbal Stim-Sentential and Propositional Generalizations of, 447

Salmonella, Reversal to Penicillin Sensitivity in Cysteine-requiring Mutant of, 173

Salt Accumulation, Inhibition of, in Excised Wheat Roots by 2,4-Dichlorophenoxyacetic Acid, 174

Sample Tray, Special, for Continuous Gas-Flow Type Counter Tube, 516

Sap Flow in Suger Maples, Changes in Bark Thickness during, 231

Scanning Instrument for Quantitative One-Dimensional Paper Partition Chromatography, 314

Schools, Secondary, Biological Education in, 210

Sciara Larvae, Culture of, Alternative Method for, 255

Science Graduate Students and Their Support, 505

Humanity, and, 477

Maintenance of Peace, and, 131

Scientific Book Register, 22, 45, 71, 96, 124, 214, 294, 318, 342, 498, 548, 617

Generalist, Education of, 553 Institutions, Latin-American, Directory of, 177

Method and Social Problems, 290 Scientists, Loyalty and Security Problems of; Summary of Current Clearance Procedures, 621 Nazi Persecution of, 122

Seasickness; Prevention and Treatment of Motion Sickness I, 359

Security Problems, Loyalty and, of Scientists: Summary of Clearance Procedures, 621

Sedimentation Force in Centrifugation, Terminology for, 290

Seed-Setting, Flowering and, of Sweet-Potatoes in Puerto Rico, 62

Seeds, Embryoless, in Umbelliferae, Lygus Bugs in Relation to Occurrence of, 364

Semiquinone Radical of Tocopherol, 313

Serum, Prothrombin Conversion Accelerator in, 545

Sex Differences in Blood Pressure of Dogs, 489

Shark, Whale, Rhineodon Typus, in Carribean Sea, Third Record of, 597

teria in, 468

sis of, 624

Silver-Copper Alloy Objects, Badly

Corroded, Electrochemical Restora- Sulfur, Univalent, Pyrolysis of Dition of, 597

Smut Fungi, New Method of Inoculating Maydeae with, 312

Social Order, Cosmic Science and, 399

Responsibility, 27

Chisholm's, In Praise of, 264 Only Qualified Praise of, 496

Sodium Penicillins F, G, K, and X, Osmotic Activities of, 149 Solar Energy, 51

Solids, Luminescent, (Phosphors), 183

Soybeans, Nomenclature of, 339 Sparrow, Golden-crowned, Potentiality for Testicular Recrudescence during Annual Refractory Period of, 546 Spectra, Infrared, and Amide Linkage in Native Globular Protein, 309

Spectrometry, Infrared, in Metabolic Studies withDeuterium-labeled Steroids, 260

Spectrophotometric Determination of Amino Acids by Ninhydrin Reaction, 469

Findings in Cerebrospinal Fluid, Chemical Analysis of, 335

Spermatozoa, Mammalian, Metabolic Regulator in, 365

Sprays, 2,4-D, Surface Action in, 628 Squeeze-Up, Tree Trunk, in Lava, 42 Standardization of Radioactive Iodine, 456

Starch Synthesis, Inhibitor in Onion for, 382

Stars, Distant, Observations of Polarized Light from, 166

Polarization of Light from, by Interstellar Medium, 165

Steroids, Deuterium-labeled, Infrared Spectrometry in Metabolic Studies with, 260

Still, Electrical, 543

Stimuli, Verbal, Salivary Conditioning to, Sentential and Propositional Generalizations of, 447

(Streptomycin) see Dihydrostreptomycin, 515

Streptomycin-Resistant Bacteria, Neomycin, New Antibiotic against, including Tuberculosis Organisms, 305, 386

Structural Control in Formation of Gneisses and Metamorphic Rocks,

Sheep, Cobalt-Deficient, Rumen Bac- Subcooled Liquid, Rate of Nucleation of Solid Particles in, 168

Silk, Radioactive, Biological Synthe-Sucrose Synthesis, Identity and Sequence of Intermediates in, Path of Carbon in Photosynthesis, IV, 140

phenyl Disulphide and Formation of Free Radicals containing, 522

Sweet Potatoes, Flowering and Seed-Setting of, in Puerto Rico, 62

Problems, Scientific Method and, Swine Influenza Virus on Viscosity of Egg-white Inhibitor of Hemagglutination, Effect of, 463

> Sympathectomy; Sympathetic Ganglion Cells in Ventral Nerve Roots; Their Relation to, 484

> Syncephalastrum, Neurospora and, Chemical Induction of Colonial Paramorphs in, 509

> Syntheses, Radiobiological, Improved Apparatus for, 571

> Synthesis of Benzene, Toluene, and Acid Labeled in Ring with Isotopic Carbon, 35

Biological, of Radioactive Silk, 624 Enantiomeric α-Lecithins, of, 31 Starch, Inhibitor in Onion for, 382 Sucrose, Identity and Sequence of Intermediates in; Path of Carbon in Photosynthesis IV, 140

### ${f T}$

Tactoid Structures in V2O5-sols, Comparative Electron and Light Microscopic Investigations of, 274

Target Theory, Examination of, by Deuteron Bombardment of T-1 Phage, 374

Temperature Measurement Inside Body Using a Thermistor, 592 Discontinuities in Properties Water as Function of, 255

Effect of, on Mutual Adhesiveness of Epithelial Cells, 596

Teropterin, Analgesic Action of, 286 Testicular Recrudescence, Potentiality for, during Annual Refractory Period of Golden-crowned Sparrow,

Testosterone, Castration and, upon Respiration of Rat Brain, Effect of.

Tetraethylammonium, Blocking Action of, on Axon Reflexes in Human Skin, 16

Active Tetrahymena, Purine Metabolism in, and its Relation to Malignant Cells in Mice, 511

> Texture of Food, Influence of, on its Acceptance by Rats, 63

> Temperature Measure-Thermistor, ment inside Body using, 592

Thermocouples, Simple Method for Welding, 281

Thiamine, Thiamin or, 525

Thyroid and Thiouracil, Influence of,

on Mice Exposed to Roentgen Radiation, 83

ing, New, 466

Tissue, Cultivation, Application of Soy Bean Inhibitor in, 611

Biological, Analysis of Microcomposition of, by Means of Induced Radioactivity, 109

Tissues, Corneal, Physical Studies on, 383

Embryonic, Various Human, Cultivation of Lansing Strain of Poliomyelitis Virus in Cultures of, 85

Toads, Male, as Test Animals in Diagnosis of Early Human Pregnancy, Study of Native Species of, 518

Male Frogs and, as Test Animals for Early Pregnancy and Certain Related Conditions, 517

Tobacco Mosaic Virus in Crude, Undiluted Plant Juice, Electron Micro- Umbelliferae, Lygus Bugs in Relation graphic Observations of, 308

Tocopherol, Semiquinone Radical of,

Toluene, Benzene, and Benzoic Acid Labeled in Ring with Isotopic Carbon, Synthesis of, 35

Tomato Mutant, "Male Sterile" John Baer, On Site of Discovery of, 69

Tomatoes, Embryo Size and Productivity in Segregating Generations of, 567

Toxicity, Chronic, of Gossypol, 361 Transfusions, Hemolytic Disease in Newborn Dogs Following Isoimmunization of Dam by, 630

Translators, Directory of, 601 Traveling Waves in Brain, 524

Trematode, Brachylaemid, Life Cycle of Postharmostomum laruei Mc-Intosh 1934, 13

Notes on Life History of, 32

Trichinella spiralis, Preliminary Observations on Biological Effects of Radiation on Life Cycle of, 595

2,4,5-Trichlorophenoxyacetic Acid. Growth of Potato Sprouts Retarded by, 66

Tripalmitin Emulsions, Parenterally Administered C14-labeled, Oxidation of, 13

Triphenyltetrazolium Chloride, Colori-

metric Estimation of Succinic Dehydrogenase by, 144

Time Scale for Kymograph Record- 2,3,5-Triphenyltetrazolium, Reduction of, by Penicillium chrysogenum, 169 Tristimulus Integrator, 297

> Tryptophan-Niacin Relationship in Corn, Existence of, 170

> Tuberculosis Organisms, Neomycin, New Antibiotic Active against Streptomycin-Resistant Bacteria, including, 305, 386

> Tumors, Drosophila, Nature of Pigmented Sheath in, 565

> Turnip, Yellow, Antithyroid Factor of, 631

### U

Ultramicro Ascorbic Acid Method of Lowry, Lopez and Bessey, Interference with, 494

Ultraviolet Microscope, Color Translating, 371

to Occurrence of Embryoless Seeds in, 364

Underwater Listening to White Porpoise (Delphinapterus leucas), 143 Unified Screw Thread system, 346

U. S. National Commission for Unesco, Second National Conference of, 434 Uranium Deposits in USSR, 58

Urine, Use of Ion Exchange for Determination of Radioelements in Large Volumes of, 316

Uterine Activity of Rats, Effect of Choline-Deficiency on, 310, 386

Uterus, Human, Isthmic Mucous Membrane of, 383

V<sub>o</sub>O<sub>z</sub>-sols, Comparative Electron and Light Microscopic Investigations of,

Watersheds?, Why, Vegetation on Note on, 18

Natural, in Willamette Valley, 41 Venous Catheter, Modified, Catherterization of Coronary Sinus, Right Heart, and Other Viscera with, 117 Verbal Stimuli, Salivary Conditioning to, Sentential and Propositional Generalizations of, 447

Virus Diseases, Plant, Interpretation of Lindner's Test for, 573 Poliomyelitis, Cultivation of Lan-

sing Strain of, in Cultures of

Embryo Various Human Tissues, 85

Further Consideration of St gested Simple Laboratory 1 st for, 17

Swine Influenza, on Viscosity of Egg-white Inhibitor of Hemagglutination, Effect of, 463

Tobacco Mosaic, in Crude, Undiluted Plant Juice, Electron Micrographic Observations 308

Viruses, Plant, Two Different, Can Multiply Simultaneously in Same Cell, Evidence that, 116

Vision Material, Note on Inexpensive One-Way, 636

Vitamin B<sub>c</sub> Conjugase in Human Plasma, Occurrence of, 612

P Compounds, Effectiveness of, in Counteracting Anticoagulant Action of Dicoumarol, 201

Vitamins A, Enzymatic Reduction of Retinenes to, 482

Warburg Manometers, Calibrating, Convenient and Rapid Method of,

Washington, University of, physiological and psychological effects of arctic temperatures, 73

Water, Discontinuities in Properties of, as a Function of Temperature, 255

Watersheds, Why Vegetation on, Note on, 18

Waves, Traveling, in Brain, 524

Weights and Measures, 9th General Conference on, 99

Western X-Disease, Apricots Plums as Hosts of, 199

Willamette Valley, Natural Vegetation in, 41

Word Comprehension, Dog's, Concerning, 494

World Order, Cultural Approach to, 395

# $\mathbf{X}$

Xanthine Oxidase, New Dietary Factor Related to, 68

X-Ray Doses, Uniform, Simple Device for Exposure of Groups of Mice to,