Pen
Sci 2
vol
CONTENTS AND INDEX
NEW SERIES. VOL. LXVI—JULY—DECEMBER, 1927

THE NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ABEL, J. J., Chemistry in Relation to Biology and Medicine, 307, 337
Ability, Survival of, F. A. Woods, 429
Academies of Science, State, W. S. SwEEELOM, 571
Academy of Science, Iowa, F. S. HELMCo, 43; Colorado—Wyoming, 584; of Medicine, New York, Lectures, 419; of Sciences, California, Lectures, 347; National, 405, 431, 460, Relations of the Amer. Assoc. to, B. E. Livingstone, 489
Acclimatization of Buflo Tadpoles to Ethyl and Methyl Alcohols, H. T. FOLGER, 18
Acoustics in the Study of "Solutions," C. D. STIVAX, 378
Acquired Character Transmission, H. L. BolLEY, 301
Action Currents, E. JACOBSON, 403
Adrenal Extracts, J. M. ROGOFF and G. N. STEWART, 327
Aerial Survey Detachment, 165
Agar Medium for L. acetobutus, W. L. KULP, 512
Agricultural Census of the World, 75; Profession, New, S. F. MORES, 151; Research Conference, Imperial, 293
Agriculture, U. S. Department of, Bureau of Chemistry and Soils, 31; Building Program, 612
Allography of Aerography, A. McEXEDE, 16
Airplane Views of Southeastern Alaska, 30
Aitken, R. G., Old Problems with New Illustrations, 425
Allen, E., Automatic Dehydrating Apparatus, 427
Allotype, The Use of the Term, J. C. BRADLEY, 563
American Association for the Advancement of Science, Nashville Meeting, 19, 517; Newspaper Reports, 368, 522; Officers, 520, 531; Prize, 511, 523; Science Exhibition, 527; General Sessions, 527; Sessions of Sections and Societies, 529; A—529, 533; B—529, 537; C—530; D—530; E—530, 474; F—530, 589; G—531; F—G—531; H—532; I—532; K—532; L—521, 533; M—533; N—533; O—534; Q—534; Other Organizations, 534; Reno Meeting of the Pacific Division, W. W. SARGENT, 172, 246; The Southwestern Division, W. P. TAYLOR, 242; Grants in Aid of Research for 1925, B. E. LIVINGSTONE, 319, 493; Science for the People, A. H. CLARK, 510; Fall Meeting of the Executive Committee, B. E. LIVINGSTONE, 569
Amino Acids in Pyrus Malus L., W. THOMAS, 115
Anderson, W. A., Jr., An Echo from Morrison Chapel, Transylvania University, 280
Antarctic Expedition of Commander R. E. Byrd, 187
Anthropology, History of, B. H. LOWIE, 111
Antirrhiclith Activation of Substances by Cathode Rays, A. KNUDSON, 176
Arboriculture, National, 8, 276; Arnold, 584
Archeological Conference, A. V. KINDER, 489
Arctic Expedition, The Stoll-Bracken-Siberian, 646
Arsine from Fused Glass, H. M. ELSEY, 300
Ascaris, Study of, H. T. KARSTEN, 346
"Astronomie," K. S. DUGAN, 16
Astronomy, and Physics Club of Pasadena, 30; Public Lectures on, 371
Australian National Research Council, 500
Bacon, Walter Rathbone, Scholarship, 445
Baker, A. D., and W. A. DELONG, Glucose as an Antagonist, 457
Baker, Charles Fuller, G. C. WELLER, 229
Baker, C., The Stretching of Copper Wire, 568
Balanitida from Pigs and Guinea-pigs, C. W. Rees, 89
Bancroft, W. D., Papers of Sir James Dewar, 171
Barnard, R. D., Copper Hydrosol and Electroplating of Glass Ware, 330
Barnes, W. C., George Bishop Sudworth, 6
Barnett, R. J., The Use of Bulletins, 563
Bartol Foundation, 232
Barus, C., Graphic Treatment of Euler's Equations, 114; The Convective and Spark Discharge of the Mucronate Electrode, 658
Beams, H. W., Golgi Apparatus of Mammary Gland, 306
Beck, E. R., Tadpoles as a Source of Protozoa, 79
Bennett, T. D., and S. P. Lighty, The Spirals within the Termite Gut for Class Usse, 656
Belgium Fellowships, 446
Berkley, C. F., Geological Society of America, 613
Berlin, J. F. T., A Neglected Note, 192
Bernard, C., Experimental Medicine, J. Wright, 453
Berry, E. W., Caiionzoic Plants, E. M. Reid and M. E. J. Chandler, 564
Bhatnagar, S. S., Polarized Radiations and Photochemical Reactions, 359
Bibliography, Scientific, 104
Big Stone Gap Shale of S. W. Virginia, J. H. Swartz, 36
Biochemical Institute for the Middlesex Hospital, 294
Biological Association, Long Island, 647
Biological and Medicine, Experimental, Society for, 112; of Forest and Range, W. P. Taylor, 184; at the University of California, 276; and Medicine, Chemistry in Relation to, J. J. Abel, 307, 337; Buildings of the Univ. of Birmingham, 534; of Lake Baikal, T. D. A. Cockrell, 562
Birds, a Painter of, 237
Black, J. G., and O. S. Duffenback, The MaII Spectrum excited by Bare Gas Jets, 401
Blake, C. H., Datum and Data, 15
Blood Viscosity, Determinations of, R. A. Waub, 57
Bolley, H. L., An Acquired Character, 301
Bone, Decalcified, A. B. Dawson, 399; B. KRAMER and P. G. Shipley, 484
Bose, Sir Jagadis Chunder, G. J. Prick, 621
Botanical Congress, Fifth International, 186; Microtechnique, C. H. Otis, 196; Classification, G. F. VAN ESLIKIN, 442
Boden, A. L., Poisoning of Honey Bees, 378
Boutique, G. J., Determining the Colloidal Material of Soils, 16; Defining Soil Colloids, 353
Bower, F. O., Ferns, D. H. Campbell, 63
Bradley, J. C., Nomina Conservanda, 100; The Use of the Term Allotype, 563
Brains, A. Litter and A Half of, T. W. Todd, 122
Brandeis, E. W., Erwin F. Smith, 383
Breyntall, G. H., Earthworms and Spectral Colors, 427
British, Colonial Research, 38; Assoc., Presidential Address, Arthur Reith, 291; Message from the Retiring President, 209
Brown, E. D. W., Hawaii's Tribute to Dr. Newcombe, 499
Brown, C. A., Variable Echoes, 109
Brownian Movement, W. M. Cady, 358
Brunet, P., Les Physiciens Hollandais et la Methode Experimenterale en France, J. Wright, 453
Bryant, W. L., A Daylight Meteor, 80
Buccal Glands of the Lampreys, Secretion of the, S. H. Gage and M. Gage-Day, 232
Buchanan, J. W., Role of Iron in Respiration, 238
Bullard, the User of, R. J. Barnett, 563
Buwald, J. F., The John Day Region of Eastern Oregon, 135; and B. N. Moore, Age of the “Satsop,” 236
Cady, W. N., Brownian Movements, 358
Cajochen, F., History of Science, G. Sarton, 260
California Academy of Sciences, Lectures, 347
Campbell, D. H., Ferns, F. C. Bower, 63
Canter, the European, in America, F. Spaulding and P. V. Siegert, 480
Calhoun, J. A., Sarah Frances Whiting, 417
Carbon Monoxide, The Toxicological, of D. L. MacIntyre, 198
Carnegie, Institute of Technology, Research, 472; Institution, Report of the President, 683
Cat's and their Claws, O. N. DeWrede, 398
Cates, J. McK., The Origin and Distribution of Scientific Men, 519
Cenozoic, of 1877, 163
Chaney, R. W., and H. L. Mason, Fossil Plants, 156
Channels, Valleys and Intermont Detrital Plains, W. M. Davis, 273
Chemical Research, Herman Frasch Foundation for, 126; Exposition, 165, 274; Society, Amer., 210, C. L. Passone, 285; Education and College Libraries, P. L. K. and E. M. Gross, 355
Chemist, Reflections of, G. D. Roehngarten, 287; Modern, and Alchemy, P. Walden, 407
Chemistry, and Soils, New Bureau of, 232; at Paris, International Office of, 389; Building, Nichols, at New York University, 555; Physical, and Medicine, A. P. Chicago, 603
Chicago, University of, Field Expeditions, 75; Lectures, 347; New Medical Laboratories, 390
Christian, R. O., Sex Ratio of Trichinae, 259
Chromosomes, Use and Disuse in the, A. W. Lindsey, 323; Blueberry, F. V. Coville, 555; in Vaccinum, A. E. Longley, 566; of the Rat, O. Sweely, 601
Civilizations and Calendars, Ancient American, Z. Nuttall, 194
Clark, A. H., Science for the People, 510
Clark, G. L., Long Diffraction Spacings in Paraffin Wakes, 136
Clark, H. L., Echinoderms of the British Isles, Th. Mortensen, 625
Clayton, H. H., Frank W. Very, 611
Cleveland, L. R., The Encystment of Paramoecium in Fogs, 231; Ingestion of Paramocoeum, 222
Cockrell, T. D. A., Birds of the Americas, C. E. Hellmayr, 153; Biology of Lake Baikal, 523
Cook, W. E., Addison Emery Verrill, 28
Copeman, V., The Scientific Papers of Willard Gibbs, 510
Cole, R., Hospital and Laboratory, 545
Comstock, S. P., American Association of Museums, 148
Collins, I. J., Hydroslysis of Starch, 430
Colloids, Soil, G. J. Boutoucous, 16, 353
Color, Rock, O. R. Grave, 61; Facts of, and the Physicist, C. Ladd-Franklin, 589
Colorado-Wyoming Academy of Science, 584
Columbia University, Gifts to, 472
Compton, K. T., Scientific Research, 435
Connor, C. H., Fertilizer Settlement in Peru, 332
Connor, F. V., Spark Discharge of the Microwave Electrode, C. Barus, 658
Cooper, H. P., and J. K. Wilson, Plant and Animal Nutrition, 629
Cook, the Parasitic, C. B. Wilson, 397
Copper Wire, The Stretching of, W. C. Baker, 568
Coutiniman, W. T., Franklin P. Mall, 50
Cover Slip Carrier, H. H. Barus, 658
Coville, F. V., Blueberry Chromosome, 565
Craig, E. B., Ransom Memorial Committee, 541
the Condensed State at the Absolute Zero of Temperature, 216
KLOTZ, L. J., Resistance of Plants to Disease, 631
KNOX, R. P., Trout Fry, 562
KNUDSON, J. C., Bibliography of American Natural History, 493
KOSSEL, A., Antirachitic Activation of Substances by Cathode Rays, 176
KOSSEL, G. M., and W. H. WELCH, Presentation of the Nobel Medal to Dr. William H. Welch, 21
KOPF, C. A., Bibliography of American Natural History, M. Meisel, 39
KOSSEL, Albrecht, A. P. MATTHEWS, 293
KRAMER, P., and P. G. SHIPLEY, Decalcification of Bone, 484
KUMBAHAR, E. B., Medical History, 1
KULP, W. L., Agar Medium for L. acidophillus, 512
LAND-FRANKLIN, C., Visible Radiation from Excited Nerve Fiber, 239; The Physiologist and Facts of Color, 589
Langley Medal, Award of, 9
LEE, H. A., and J. P. MARTIN, Dust Fungicides, 176
LEE, M. O., Respiration of Insects, 132
LIEPPMANN, H., Fundamentalism in Pharmacy, 133
Lenher, Victor, 487
"Leucoscope," Misuse of the Name, I. G. PRIEST, 78
LEVERSE, P. A., Active Glucose, 560
LEWIS, R., Apparent Large Diameters of Molecules for Deactivation by Collision, 331
LEWIS, I. M., Device for washing Culture Tubes, 542
Lighting, Intermittent, D. A. PACK, 218
LILLIE, R. S., Physical Indeterminism and Vital Action, 139
LINDSEY, A. W., Use and Disuse in the Chromosomes, 328
Linthicum Foundation Prize, 445
Lister as Physiologist, J. TAIT, 267
LITTLE, C. C., Species Cross in Mice and the Quantitative Potentiality of Genes, 542
LIVINGSTON, B. E., Nashville Meeting of the American Association, 19, 517; Standard Mathematical Symbols, 237; Grants in Aid of Research for 1928 of the Amer. Assoc., 319, 491; Newspaper Reports, 365, 522; Relations of the Amer. Assoc. to the National Academy, 433; The Thousand-Dollar Prize of the Amer. Assoc., 511, 523; Full Meeting of the Executive Committee of the Amer. Assoc., 569
Loeb, Jacques, and his Period, S. FLENNER, 333
LOES, L. B., Ionization and Positive Ions, 627
Long-bone Length and Body Sizes, F. S. HAMMETT, 265
LONDELEY, A. E., Chromosomes in Vaccinium, 566
Lotka, A. J., Physical Biology, EDWIN B. WILSON, 281
LOW, F. R., Award of John Fritz Medal for 1928, 419
LOWE, R. H., History of Anthropology, 111
Lundqvist, G., Bodenausagerungen und Entwicklungs-typen, C. JUDAY, 656
LUK, Ralph Gordon, K. F. MATHEWS, 292
LUTZEN, W. J., Illustrations, 654
Lyttonia richthofeni kayser, W. Millward, 259
McADIE, A., Airgraphy or Aerography?, 16; Icarus and Melting Wax, 286
MCATEE, W. L., Be Nomina Conservanda, 427
MCCELAND, E. H., More Data, 236
MCLENDON, J. F., The Helmholtz Double Layer, 200
McCUBBIN, W. A., and F. F. SMITH, Virus of Tomato Plants, 488
MACDOUGAL, D. T., and G. M. SMITH, Long-lived Cells of the Redwood, 456
MACHT, D. L., The Toxicology of Carbon Monoxide, 198; Polarized Light and Photochemical Reactions, 583
McLEAN, F. T., Feeding Plants Manganese through the Stomata, 487
Magneto-Optical Effect, E. THOMSON, 479
Mall, Franklin P., W. T. COUNCILMAN, 50
Manganese, feeding Plants through the Stomata, F. T. McLEAN, 487
MANSFIELD, G. R., Geology at the Nashville Meeting of the Amer. Assoc., 474
MARRSHALL, M. S., Centrifuging Filterable Viruses, 219
MARTIN, G. W., Enteromorpha and the Food of Oysters, 662
MATZ, E., de, Traité de Geographie Physique, J. W. HARRISHERBERG, 218
Mastodon, Jacobs Cavern, N. C. NELSON, 258; Remains in Washington, H. E. CULVER, 540
Material in Comparative Anatomy and Pathology, H. FOX, 541
Mathematical Symbols, Standard, B. E. LIVINGSTON, 237
MATHES, K. F., Ralph Gordon Lusk, 292
MATHEWS, A. P., Albrecht Kossel, 293; Physical Chemistry and Medicine, 603
MEANS, T. H., Fog precipitation by Trees, 492
Measure and Weight, English Units of, S. RUSSELL, 481
Medical History, B. KUMBAHAR, 1; Research and Organization, S. FLENNER, 69; Schools, Professorships in, W. PEPPES, 111; of the United States, 251; Care, Committee on the Cost of, 321
Medinume, Tropical and General, A. W. SKILLARDS, 93; New York Academy of, 419
MEIGHAN, W. J., and L. BASS-BECKING, Iron Organisms, 45
Meisel, M., Bibliography of American Natural History, C. A. KOPF, 39
Melton Institute, Industrial Fellows, 509
METCALF, M. M., "Opalina elongata" Gourv., 170
Meteor, Daylight, W. L. BRYANT, 89, P. H. GETMAN, 355; Tilden, C. C. WYLIE, 451; Confusing Names for, C. C. WYLIE, 606
Metric System, W. W. KEEN, 38
Mid-Winter, R. H. DAWSON, 622
MIKLE, A. M., Origin of the Prairies, 655
MILLER, L., Bird Remains, 156
MILLER, R. C., Ethics for Scientific Men, 452
MILLWARD, W., Lyttonia richthofeni kayser, 259
MITCHELL, H. H., The Net Energy Value of Food, 289; Food and Growth, 596
Molecules, Apparent Large Diameters of, for Deactivation by Collision, B. LEWIS, 331
MOORE, R. L., Tumors in the Lower Carboniferous, 540
MOORE, H. R., Absorption Spectrum of Mercury at High Pressure admixed with Nitrogen, 543
MOORE, J. S., Philosophy and the Sciences, 257
MOORE, S. F., A New Agricultural Profession, 151
MORTENSON, T. H., Echinoderma, H. L. CLARK, 625
Mosquito, Control, 9; Larvae, A Container for, W. A. HOFFMAN, 484
Motion of Droplets of Juice, E. O. HILDEB, 328
MULLER, H. J., Transmutation of the Gene, 84
MURRAY, W. S., Ovarian Secretion and Tumors, 600
Muscle, Yeast and Cancer Cells, C. D. SNYDER, 112
Museum, National, of Australian Zoology, 81; of Natural History, American, Meeting, 502
Museums, the Amer. Assoc. of, L. V. COLEMAN, 65; and Galleries, British Royal Commission on, 125
MYERS, P. B., and G. M. GILLIAN, Buffer Action in Soils, 302
National Research Council, Division Chairmen, 372; Publications, Y. KELLOG, 389; Academy of Sciences, 403, 431, 460, Relations of the Amer. Assoc. to, B. E. LIVINGSTON, 493
Neglected Note, J. F. T. BERLINER, 192
NELSON, N. C., Jacobs Cavern Mastodon, 238
Netzmode Larvae, Infective, G. F. WHITE, 302
Nerve, Fiber, Excited, Visible Radiation from, C. LAND-FRANKLIN, 239; The Activity of, E. W. GILARD, 495
Newcombe, Dr., Hawaii's Tribute to, E. D. W. BROWN, 499
Sex, The Quantitative Theory of, O. Riddle, 169; Ratio of Trichinae, R. O. Christenson, 259
Shapley, H., Research from Harvard Observatory, 174
Shaw, F. W., A Dyenscold-like Bacillus from a Phlegmone-Induced Inflammation, 359
Shealy, A. L., Manson’s Eye Worm in Poultry, 426
Sherrington, Charles, Award of Evans Prize, 645
Shill, C. A. and B. E. Livingston, The Stephen Hales Prize Fund, 561
Smith, Albert William, H. G., 320
Smith, Erwin F., E. W. Brandes, 383
Smith, H. M., Diabetes and Solanaceous Plants, 619
Smith, R. H., Drawing Symmetrical Objects, 154
Snyder, C. D., Muscle, Yeast and Cancer Cells, 112
Soils, the Colloidal Material of, G. J. Bouyoucos, 16; Buffer Action in, P. B. Myers and G. M. Gilligan, 302
Sommer, A. L., Plant Growth, 482
Sound, Velocity of, P. I. Wold and G. R. Stibitz, 381
Spalinger, P. and P. V. Sigebert, The European Larch Camper in America, 480
Species-grinding, D. S. Jordan, 14
Spectrum, The Mail, excited by Rare Gas Ions, J. G. Black and O. S. Deffenback, 401; Absorption of Mercury at High Pressure, H. B. Moore, 543
Spirals within the Termite Gut for Class Use, T. D. Beckwith and S. F. Light, 656
Spirak, C. B., Acoustics in the Study of “Solutions,” 378
Stackability of Tetraakidecahedra, P. L. K. Gross, 131
Standards, for Scientific and Engineering Symbols and Abbreviations, 146, 501; Bureau of Organization, 371
Starch, Hydrolysis of, L. D. Collins, 489
Sterility, Pollen, in Peaches, C. H. Connors, 332
Stevens, F. W., Josiah Willard Gibbs, 159
Styles, C. W., Zoological Nomenclature, 170
Stock, C., Pleistocene Fauna and Flora, 155
Stopper, Air-tight, F. M. Eaton, 154
Sudworth, George Bishop, W. C. Barnes, 6
Sugar Beet Curly-top, H. H. P. Severin, 136
Sune, R., Dietary Requirements for Reproduction, 265
Survey Lines of U. S. Coast and Geodetic Survey, 252
Swartz, J. H., Big Stone Gap Shale of Southwestern Virginia, 86
Swett, O., The Chromosomes of the Rat, 601
Tait, J., Lister as Physiologist, 267
Tabbot, Henry Paul, J. F. Norris, 144
Tapeworm, Broad Fish, H. B. Ward, 197
Tapeworms, Life History of, B. Schwartz, 17
Taylor, W. P., Biology of Forest and Range, 184; Southwestern Division of the Amer. Assoc., 242
Tentamen, Huebner’s, W. T. M. Forbes, 396
Thielson-Dyer, Sir William, 188
Thomas, W., Formation of Amino Acids in Pyrus Malus L., 115
Thomson, J. O., The Physics Quadrilateral, 378
Thomson, E., Zodiacal Light, 376; The Magneto-Optical Effect
Thyroxin and Color Coat, H. B. Torrey, 380
Titchener, Edward Bradford, H. C. Warren, 208
Titles and Labeling of Figures, C. T. Hubert, 37
Tobacco and Mosaique, the Virus of, C. G. Vinson, 357; Black Root-rot of, W. L. Doran, 661
Tod, T. W., A Letter and a Half of Brains, 122
Toepelman, W. C., The Generic Name Wilsonia, 111
Toxemia and Virus of, W. A. McCusson and F. P. Smith, 486
Topographic Maps of Western National Parks, 145
Torrey, H. B., Thyroxin and Coat Color in Mice and Rats, 380
Trotter Fry, Losses, A. P. Knight, 562
Trypsinase, Effect of X-Ray on, R. T. Hance, 353
Tumors in the Lower Carboniferous, R. L. Moore, 540; Ovarian Secretion, W. S. Murray, 600
Twyck, W. R. and S. B. Chandler, Plasma Calcium, 194
Type Cultures, L. A. Rogers, 329
Ultra-violet Radiations and Soy Beans, H. R. Dane, 80
Van Eselline, G. P., Botanical Classification, 442
Varnet, B. M., Fogs and Clouds, W. J. Humphreys, 379
Verrill, Addison Emery, W. R. Cook, 20
Very, Frank W., H. H. Clayton, 611
Vinson, C. G., Virus of Tobacco Mosaic, 357
Vosla, P., J., Biology versus Mythology in a Criminal Court, 15
Vitamin E, and Poultry, R. T. Parkhurst, 66
Volta Memorial Fellowship, 321
Walden, P., Modern Chemist and Alchemy, 407
Wales, J. W. T., Photometry, 239
Walton, W. R., Earthworms and Light, 132
Ward, H. B., The Broad Fish Tapeworm, 197
Ward’s Natural Science Establishment, 346
Warren, H. C., Edward Bradford Titchener, 208
Washboard, or “Corduroy,” Effect, L. E. Dodd, 214; C. A. Ruckmick, 481
Water-fowl, a Census of, 104
Water, Translocation in Young Fruits, H. S. Reed and E. T. Bartholomew, 383; Abuse of, J. Kendall, 610
Ward, R. A., Instrument for Determinations of Viscosity, 87
Wates, Paraffin, Long Diffraction Spacings in, G. L. Clarke, 136
Weather Charts, Ocean, 30
DeWeerd, O. N., Do Cats sharpen their Claws, 398
Weight and Temperature, P. G. Nutting, 652
Welles, C. G., Charles Fuller Baker, 229
Wharton, D. B. A., Peel-broad of Bees, 451
White, G. F., Infective Nematode Larvae, 303
Whitehead, J. B., E.M.F. in a Straight Wire, 620
Whiting, Sarah Francis, A. J. Cannon, 417
Whitaker, E. T., Relativity, 223
Wild Life and Game Refuge, Upper Mississippi, 188
Williams, S. R., Hysteresis Loss in Nickel, 538
Wilson, C. B., Parasitic Copceans, 397
Wilson, Edwin B., Physical Biology, A. J. Lotka, 281
Wilsonia, the Generic Name of, W. C. Toepelman, 111
Wittenberg College, Dedication of the Chemistry-Psychology Building of, 348
Wold, F. I. and G. R. Stibitz, Velocity of Sound, 381
Woods, F. A., Survival of Ability, 429
Wright, J., Les Physiciens Hollandais et la Methode Experimentale en France, P. Brunet, 453; Experimental Medicine, C. Bernard, 458
Wylie, C. C., The Tilden Meteor, 451; Confusing Names for a Meteor, 506; Zodiacal Light, 593
Yale University, Honorary Degrees, 53; Fellows, 370
Young, P. A., Potato Witches’ Broon, 304
Young, V. H., Persimmon Seeds for Class Use, 219
Your Money’s Worth, 195
Zirkle, C., Fixatives for Nuclei and Mitochoridia, 400
Zodiacal Light, E. Thomson, 376; C. C. Wylie, 593
Zoological, Nomenclature, C. W. Stiles, 170; Society, London, Research Fellows of, 320; Chicago, Building Activities, 335
Zoology at the Nashville Meeting of the American Association, G. T. Hare, 389
CDE Research Microscope
Built by Bausch & Lomb

The advantages of both binocular and monocular vision are assets of B & L Research Microscope CDE, as instant interchange between the binocular tube, and the monocular tube, which is supplied; is possible.

This change does not disturb the nosepiece or objectives.

CDE-8 Microscope, with 16 mm and 4 mm Achromatic Objectives, 1.9 mm Oil Immersion Objective, 5x and 10x Huygenian Eyepieces, Triple Revolving Nosepiece, and Abbe Condenser 1.40 N. A., in hardwood case . . . . $324.00

Catalog sent upon request

BAUSCH & LOMB
Optical Company
632 St. Paul Street Rochester, N. Y.
Johns Hopkins University
SCHOOL OF MEDICINE

The School of Medicine is an Integral Part of the University and is in the Closest Affiliation with the Johns Hopkins Hospital.

COURSES FOR GRADUATES

In addition to offering instruction to students enrolled as candidates for the degree of Doctor of Medicine, the School also offers Courses for Graduates in Medicine. In each of the clinical departments opportunity for advanced instruction will be offered to a small number of physicians, who must satisfy the head of the department in which they desire to study that they are likely to profit by it.

Students will not be accepted for a period shorter than three academic quarters of eight weeks each, and it is desirable that four quarters of instruction be taken. The courses are not planned for purposes of review but for broad preparation in one of the lines of medical practice or research. The opportunities offered will consist in clinical work in the dispensary, ward-rounds, laboratory training, and special clinical studies.

The academic year begins the Tuesday nearest October 1 (October 4, 1927), and students may be admitted at the beginning of any academic quarter. The charge for tuition is $50 a quarter, payable in advance.

Inquiries should be addressed to the Executive Secretary of the School of Medicine, Johns Hopkins University, Washington and Monument Streets, Baltimore, Maryland.

PHYSIOLOGICAL AND ECOLOGICAL APPARATUS

For measuring evaporation conditions, total sunshine influence on evaporation, capacity of plant leaves to resist water loss, capacity of soil to supply water to plants, etc.

Standardized atmometers, auto-irrigators, soil points, standardized cobalt-chloride paper and color-standard papers, leaf clips, etc.

B. LOGIN & SON

29 East 21st Street
New York, N. Y.

Hy-Speed Mixers

Clamp to any tank, operate from light circuit, mix all kinds of liquids. Also used for even temperature baths. Thousands in use.

Write for circular.

ALSOP ENGINEERING CO.
47 W. 63rd St., New York

F. THERMOMETERS

Clinical
Chemical
Industrial

PECORELLA MFG. CO.
Brooklyn, N. Y.

Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION
Entire Year
three months. Fifty-six tables are available for beginners in research who desire to work under the direction of members of the staff. The fee for such a table is $50.00.

INSTRUCTION
June 28 to August 6, 1927

SUPPLY
DEPARTMENT
Open the Entire Year

BIOLOGICAL SUPPLIES
For the classroom, museum or collector.
First class preparations.
Catalogue No. 1, Zoological and Embryological material, Life Histories and Habitat Groups.
Catalogue No. 2, Botanical material.
Catalogue No. 3, Microscopic slides.
Address all correspondence regarding material and catalogues to:
Supply Department,
GEO. M. GRAY,
Curator, Woods Hole, Mass.

THE DEAN, Washington University
School of Medicine, St. Louis,
Missouri
Why
the AJAX-NORTHRUP
furnace is unique

The Ajax-Northrup high frequency furnace is unique among electric furnaces for these reasons:

1—Quick heating—2900 C. in three minutes.
2—Cool exterior—can be used in the hottest weather.
3—Carbon-free melts—freedom from carbon guaranteed.
4—Uniform temperature—absolutely accurate at all times.
5—Quick change from one melt to another entirely different.
6—Melts in vacuo—oxidizing or neutral atmosphere as desired.

Ajax Electrothermic Corporation
Trenton, New Jersey

G. H. CLAMER, Pres.

COLEMAN & BELL
Laboratory Reagents are Dependable!

Our List Includes:
C. P. Inorganic Chemicals
C. P. Organic Chemicals
Chemical Indicators (dry). Including
Hydrogen Ion Indicators of
Clark & Lubs and Sorensen
Biological Stains (dry)
Reagents and Solutions—
Stains in Solution
Indicators in Solution
Blood Reagents
Diagnostic Reagents
Filling Solutions
Mounting Media
Volumetric Solutions
Test Papers

Coleman & Bell Products may be secured from the principal dealers in laboratory supplies in the United States and in Foreign Countries, or may be ordered direct. Catalogue sent upon request.

THE COLEMAN & BELL COMPANY
(Incorporated)
Manufacturing Chemists
Norwood, Ohio, U. S. A.

Every Laboratory Needs This

Victor Interval Timer
with Automatic Alarm

Measuring time in periods ranging from 15 seconds to 2 hours

Price $450

Over 30,000 in use!

VICTOR X-RAY CORPORATION
Merchandising Dept.
2012 Jackson Boulevard Chicago, Illinois