Michigan, College of Mining and Tech., Mineral Research, 135; Univ. of, School of Forestry, 307
Micro Mounts, A. P. Jacot, 132
Micronanipulation, Device for, L. Hoadley, 338
Micropipette, Adapter, J. A. Meyers, 481
Microscopical Cells, Counting of, A. Moldavan, 189
Miller, D. K., Bone Marrow of the Dog, 320
Miller, E. C. L., Spiraling in Trees, 35
Miller, G. A., Mathematics in America, 356
Miller, L., Extinct Goose, Chelydtes, 141
Millet, A., Abundance of Black Widow Spider, 403
Mineral Composition of Plants, W. Thomas, 587
Mishulow, L., M. Melman and M. Romano, Smear Examination for Acid-fast Bacilli, 143
Mitchell, H. H., Balanced Diets, 558
Mitosis in the Living Cell, H. W. Chalkley, 208
Mohler, J. R., Veterinary, Science, 277, 299; Congress, International, 271
Moldavan, A., Counting of Microscopical Cells, 189
Mollusks, Lungworms in, A. and H. H. Osmoutha, 299
Monocytes and States of Blood Serum, A. Carrel, 565
Moon, Blue, P. Simmons, 616
Moorhead, W. K., Tree Ring Record, 16
Moorhead, D. F. and H. W. Neld, Marey Tamber, 18
Motion Picture, Film, Manuscripts on, J. B. Ficklen, 210; Cameras, G. W. Anderson, 361; at Massachusetts Institute of Technology, 520
Mount Wilson Observatory, Visiting Astronomers, 242
Murlin, J. R., Science and Culture, 81
National Academy of Sciences, Cleveland Meeting, 443;
Address of President, W. W. Campbell, 535; Presentation of Mary Clark Thompson Medal, D. White, 537; C. Schuchert, 538; Abstract of Papers, 540; Research Council, All Statement of Work, J. Bowman, 565
Negro, Brain, Weight of, R. Pearl, 431
Negroes, Color-blindness among, K. B. M. Crooks, 269
Nerve Impulses, Chemical Transmission, H. H. Dale, 450
Neurological Inst., N. Y., Anniversary, 610
New York, Botanical Garden, Elm Diseases Exhibit, 180;
Zoological Society, Oceanographical Work, W. Beebe, 495; Bird Sanctuary in, E. D. Millik, 580
Nichols, William H., Medal, Award, 610
Noble, L. F., Death Valley, Rock Formations of, 173
Northrop, J. H., Colloid Chemistry, A. W. Thomas, 359
Nuclear-Physics Symposium, M. A. T. V., 161
Observatory, Radcliffe, 111
Oceanographical Work at Bermuda, W. Beebe, 495
Oils, Fish Liver, Vitamin D in, C. E. Bills, O. N.
Massegla and M. Imboden, 596
O'Leary, W. J., G. L. Boyer, J. Papish, Ruby, Color, 130
Olitsky, P. K. and H. R. Cox, Prevention of Infection of Mice with Encephalomyelitis Virus, 566
Onondaga Limestone, F. W. Schwartz and R. L. Mathisen, 232
Orogenies in Hudson River Region, J. F. Peper, 186
Osborn, H. F., Dual Principles of Evolution, 601
Packchanian, A., Cultivation of Trypanosomes, 407
Page, L., Introduction to Theoretical Physics, J. C.
Slater and N. H. Frank, 590
Pal, Africa Oil, Phytosterol in, K. S. Markley, H. B.
Mattack, 206
Palmer, J., Simple Automatic Pump, 229
Pancreatectomy, G. C. Ring, 97
Paraffin Sections, E. D. Crab, 530; E. C. and E.
Cutuly, 564
Paramecium Cultures, J. B. Loepfer, 206; J. H. Brown, 409
Parker, B. W., Slide-ring Device, 456
Passion Flowers, Fibre-Tracheids, R. H. Woodworth, 449
Patent Office, Exhibit, 90
Pauling, L., Study of Crystal Structure, W. P. Davey, 451
PEARL, R., Weight of the Negro Brain, 431; Dynamics of Population, F. Lorimer and P. Osborn, 504
PERC, A. S., Elm ‘Life’ in Fungi, 385
Pierce, C. S., Widow of J. JASTROW, 440
PEN, A. B. K., Physiological Media for Protozoa, 316
PEPPER, J., Genes in Hudson River Region, 186
Personality, Measurement of, L. M. Terman, 605
PESIIN, L. J., Growth of Longleaf Pine, 364
PET, C. C., Lithotyping in Miniature, 530
Photoelectric Apparatus, M. E. MILL, 37
Photography, Centenary of, 89; Scientific and Applied, Congress of; Illumination Adapted to, W. D. COURT-
REET and R. SCHOPE, 189
Photoperiodism, R. H. ROBERTS and J. E. KRAUS, 122
Physical, Laboratory, National, British, 64; Society, Amer., 201; and Section of Physics, A. A. A., 581
Physicists, Congress, 28; and Physicists, J. T. THOM-
SON, 109; Modern, J. H. JEANS, 213
Pierce, H. F., Dropping Device for Liquids, 339
Pine, Longleaf, Growth of, L. J. PESSIN, 364
Planning the Land, L. D. STAMP, 507
Plants, Nitrate Assimilation, W. E. TOTTINGTON and E. J. LEASE, 615
Platysoecillus and Xiphophrus, Life Span of, A. W. BELLAMY, 191
Pleistocene Long Valley Lake, E. B. MAYO, 95
Poison Ivy and Poison Oak, W. C. SPAN, J. M. NEWELL
and M. MEERK, 104
Polar Research, Center for, in England, 472
Polyembryony, T. C. BYRLE and M. W. OLSN, 247
Population, R. N. CHAPMAN and W. Y. WHANG, 297
Puchta, G. B., and C. P. HICKMAN, Time-Interval Recorder, 382
POWER, C. E., Lantern Slides, 190
Preservation of Small Amphibia, F. J. GORDON, 457
Princeton University, Geological Expeditions, 9; New Observatory, F. SCHLESINGER, 494
Procyon, Lines of Neutral Sulfur in, F. E. ROACH, 73
Progotin, Crystalline, W. M. ALLEN and O. WINTER-
PRINT, 189
Proteases and Amylases, Detection of, G. E. PICKFORD
and F. DORIS, 317
Protozoa, Physiological Media for, A. B. K. PENN, 316
Pteropods in Swine, E. R. SHOPE, 103
Psychological Assoc., Amer., New York Meeting, 224
Publication, A., 70, 184; Manuscript on Motion Picture Film, J. B. FICKLEN, 210; Reform in, M. B. VISSCHER, 245; of Scientific Literature, T. D. A. COKERELL, 357; Lithotyping in Miniature, C. C. PETERS, 530
Pump, Automatic, J. PALMER, 229
PUTNAM, T. J., Lesions and Multiple Sclerosis, 295
Pyridine, Gaseous, Penetration into Insects, C. H. RICHARDSON, L. H. GLOVER and L. O. ELLISON, 76
RABI, I. L., Kinetic Theory of Gases, L. LEOB, 406
Radio, Union, International Scientific, 331; Echoes, 394
Radioactivity, Pseudo, F. C. BROWN, 229
Rattlesnakes Killed by a Cottonmouth, R. CONANT, 382
READ, T. T., Dr. Britton and Mining and Geology, 142
Reading, Eye-movements and Voice in, J. TRIPP, 430
REISE, C. L., Scientific Ideals, 299
Research, and Adjustment, H. A. WALLACE, 105; Grants for, Amer. Assoc. for Advancement of Science, H. B. WARD, 403; Geological Soc. of America, 521; Virginia Academy of Science, 551; Western Reserve University, 554
Resistors, Water-cooled, E. M. THORNDIKE, 619
Respiration, Agitator for, H. SPECHT, 121
REYNERS, J. A., A Micropipetter Adapter, 481
RICHARDS, O. W., Motion Picture Cameras, 361
RICHARDSON, C. H., L. H. GLOVER and L. O. ELLISON, Gaseous Pyridine and Bodies of Certain Insects, 76
RING, G. C., Pancreatoectomy, 97
ROACH, F. E., Lines of Neutral Sulfur in Procyon, 73
ROBBINS, W. J., Virus Diseases, Infective Principle, 275
ROBERTS, R. H. and J. E. KRAUS, Photoperiodism, 122
ROBERTSON, G. M., Darwin’s Views of Heredity, 140
ROBERTSON, I. C., Freshwater Medusae, 403
Roecker, Foundation, Work in Medical and Natural Sciences, 376; Institute, Appointments, 11
Roe, J. H., A Color Test for Vitamin C, 561
Rook, C. L., American Treaty on, 375
ROGOFF, J. M., Adrenal and Parathyroid Glands, 319
ROGGE, M. V., Apple Chromosomes, 186
ROSECRANS, C. Z., Determination of CO, 483
Ross, Ronald and Patrick Manson, Memorials, 156
Rotary Microtome, Razor Holder for, G. F. GRAY, 249
ROUBISHE, R. L. and E. B. BECKER, Rat Fleas, 97
ROWE, A. W., Acromegalic Giant, Energy Requirement, 482
ROWNTREE, L. G., J. H. CLARK and A. M. HANSON, Bio-
logical Effects of Thymin Extract, 274
Rubber Plant Experiments, 261
Ruby, Color of, W. J. O'Leary, G. L. ROYER and J. PAPISH, 412
RUEDEMANN, R., Cambrian Graptolites, 15
RUNNSTROM, J. and L. MICHAELS, Hemolyzed Blood, 167
Rusby, H. H., Nathaniel Lord Britton, 108
Russia, Training of Physicians in, 260; Mathematical Congress, S. LEFSCHETZ, 479; Medical City of, 519
RUTHERFORD, Lord, The New Hydrogen, 21
Salmon, Propagation of, 157
SAXEN, F., The Spectrum of Deuterium, 478
SECHSCHER, F., Observatory at Princeton Univ., 494; Books on Popular Astronomy, 617
SCHMITT, F. O., G. L. CLARK and J. N. MGURICH, X-ray Studies on Nerve, 567
SCHUCHERT, C., Response to Award of Thompson Medal, 538
Science, and Culture, J. R. MURILN, 81; in the Public Press, R. GREGORY, 323; and Prosperity, K. T. COM-
PTON, 357; Advisory Board, Work of, 582; and Gov-
ernment, J. C. MERTZ, 597
Scientific Unions, International Council of, 133; Prop-
erty, Protection of, 134; Publication, M. B. VISSCHER, 245; M. I. GOLDMAN, 380; Ideals, C. L. REESE, 299;
Literature, T. D. A. COKERELL, 357; Instruments, 442
Sclerosis, Multiple Lesions of, T. J. PUTNAM, 295
SCOTT, A. F., Glass Blowers’ Holder, 620
Sea Water, Acid-base Equilibrium in, L. IRVING, 587
Seal Fishery, Newfoundland, C. H. TOWSEND, 289
Seals, Sanctuary for, C. H. MERRIAN, 187
SEIDELL, A., Reforms in Chemical Education, 430; of Chemical Education in, 430; Chemical Education, 429
Selenite and Wind Effect, W. B. LANG, 117
SEWALL, H., Human Pulmonary Tuberculosis, 502
Sex, Biology of, Conference on, 262
SHAPIRA, L., High Lights of Astronomy in Past Year, 439; Variation and Evolution among Stars, 539
Shelbert Project, 180
SHEPARD, F. P., Surveys of Submarine Canyons, 410
Shift, Rule of, P. A. LEVENE, A. ROTHER, G. M. MEYER, 101
Shoal Water Depths by Echo Soundin, 421
SHOPE, R. E., Pseudorabies in Swine, 102
SHULL, A. F. and M. WHITTINGHILL, Crossovers in Male Drosophila melanogaster, 103
Sigma Pi Sigma Convention, 443
Sigma XI, Los Angeles Chapt., Univ. of California, 136
SILVERMAN, A., Henry Titus Koenig, 8
SIMMONS, P., A Blue Moon, 616
SIMPSON, G. C., Scarratt Expeditions of American Museum of Natural History, 207
Sink-hole, Linear and Dendritic, F. A. MELOON, 123
Sleep, Study of, D. A. LAIRD, 382
Slide-ripping Device, B. W. PARKER, 456
Smith, Theobald, C. R., SCROGG, 579
SMITH, E. M., CO. Content of Atmosphere, 294
SNEDECOR, G. W., Biological Variation, 246
SNOW, R. D., and H. L. JOHNSTON, Deuterium Content of Natural Butane, 210

SOUCLE, M. H., Microorganism Carried by Dust-storm, 14

South, and North, M. F. MEYER, 488

Soviet Union, Medical City of, 519

SPAIN, W. C. J. M. NEWELL and M. MEKER, Poison Ivy, 104

SPIECK, H., Agitator for Respirometers, 121

SPETZEL, M., Bohemian—An Obituary, 588

Spider, Black Widow, A. MILLER, 403

SPINOSI, O. VEBLEN, 415

Spinning in Trees, E. C. L. MILLER, 35

Sponges, North American Fresh Water, N. G. GEE, 248

Stain for Plant Material, P. STOCKWELL, 121

Staining Methods, W. E. MANEVAL, 292

Stammering, K. DUNLAP, 206

STAMP, L. D., Planning the Land, 507

Standards Association, American, 224

STANLEY, W. M., Tobacco Mosaic Virus, 339

Stars, Variations and Evolution among, H. SHAPLEY, 539

Steam Table Conference, Third International, 241

STERRINS, J., George Cary Comstock, 25

STEIDTMANN, E., Travertine Deposits, 162

Still, Semi-Micro, Low Temperature, C. L. BERNIE, 249

Stirrers, Laboratory, K. B. HUMPHREY, 273

STOCKARD, C. R., Theobald Smith, 579

Stockwell, E., Stain for Plant Material, 121

Strawberry, Effect of Lime on the, A. H. MEYER, 35;

Varieties, Plant Spacing, G. M. DAWSON and M. OLMSTED, 296

Streptococcus, Bacteriophage, A. C. EVANS, 40; hemolytic, Mucoid Phase, M. H. DAWSON and M. OLMSTED, 408

Stroboscope, Physiological, L. A. KALLEN and H. S. POLIN, 592

Submarine Canyons, F. P. SHEPARD, 410

SUMMER, J. B., Colloid Enzymes and Vitamins, 429

Surgical Science, for Community, R. B. GREENOUGH, 435

Surveyors, International Federation, E. CHURCH, 480

Sutton, R. M., Pump for Inflating Balloons, 250

Swanton, J. R., Landing Place of De Soto, 336

Symbiosis, Artificial, R. and M. BUSCHBAUM, 408

TAYLOR, W. A., Karl Frederic Kellerman, 373

Tectonic Map of United States, C. R. LONGWELL, 427

Tennessee Valley, Soil and Crop Surveys, 376

Teredo, Sexual Rhythm in, W. R. COE, 192

TREMAN, L. M., Measurement of Personality, 605

Tertite, Carbon Determination in, G. B. CASTLE, 314;

Thompson, D. G, Diehl, E. C. HENDRICKS, 316

Terraces in the Susquehanna Valley, J. H. MACKIN, 140

Thallium and Plant Growth, E. E. HORN, J. C. WARD, J. C. MUNCH and F. E. GARLOUGH, 167

THELLER, M., Spontaneous Encephalomyelitis of Mice, 122

TOM, C., The Myxomycetes, T. H. MacBRIDE and G. W. MARTIN, 270

THOMAS, W., Mineral Composition of Plants, 587

THOMPSON, Mary Clark, Medal, Presentation of, D. WHITE, C. SCHUCHERT, 537

THOMSON, J. J., Physics and Physicists, 169

THORNDAKE, E. M., Water-cooled Resistors, 619

Thymus Extract, Biological Effects of, L. G. ROWNTREE, J. H. CLARK and A. M. HANSON, 274

Thyroglobulin, Weight of, M. HEIDELBERGER and T. SYVDEGREN, 414

Thyroid Gland in Guinea Pig, L. LOE, 252

TIPPITT, J., Eye-movements and Voice in Oral Reading, 430

Time, Constant, C. R. UNDERHILL, 16; Interval Recorder, G. FOUCHER, Jr. and C. P. HICKMAN, 383

TOBACCO MOSAIC VIRUS, W. M. STANLEY, 339

TODD, T. W., Universe and Life, H. S. JENNINGS, 271

Tone, Loud, Exposure to, G. FINCH and E. CULLER, 41

TOTTINGHAM, W. E. and E. J. LEASE, Nitrate Assimilation in Plants, 616

TOWNSSEND, C. H., Newfoundland Seal Fishery, 289

Travertine Deposits, E. STEIDTMANN, 162

Tree Ring Record, W. K. MOOREHEAD, 16

TRYON, H. H., Richard Thornton Fisher, 62

Trypanosomes, Cultivation of, A. PACKCHANIAN, 407

Tryptsinogen, M. KUNITZ and J. H. NORTHOFF, 190, 505

Tuberculosis, Pulmonary, H. SMALL, 502

Tuite, M. A., Nuclear Physics, Symposium, 161

TWENHOFFEL, W. H., Geological Field Conference, 591

Twins, Uniovular, C. V. GREEN, 616

TWITTY, V. C. and H. H. JOHNSON, Motor Inhibition in Amblystoma, 78

Typhoid Carriers, Blood Pressure, F. C. FORBES, 478

TYZER, E. E., Parasitism and Disease, T. SMITH, 450

UNDERHILL, C. R., The Time Constant, 16

UREY, H. C., Research on Isotopes of Hydrogen, 333

Variation, Biological, G. W. SNEDECOR, 246

VEBLEN, O., Spinors, 415

Veterinary Congress, International, J. R. MOHLER, 271;

Science, J. R. MOHLER, 277, 299

VICKERY, H. B., G. W. PUTZER and H. E. CLARK, Glutamine in the Tomato Plant, 459

Virus Diseases in Plants, C. J. DRAKE, J. N. MARTIN and H. D. TATE, 146; Infective Principle, W. J. ROBBINS, 275

Visscher, M. B., Scientific Publication, 245

Vitamin, E, Relation to Cell Division, F. B. ADAMS; C, Color Test for, J. H. RUE, 561

VON ENGEL, O. D., Motion of Glaciers, 401

Waite Agricultural Research Institute, 471

WALLACE, H. A., Research and Adjustment, 105

WARD, H. B., American Association for the Advancement of Science, Minutes of Executive Committee, 429;

Grants in Aid of Research, 403; Preliminary Announcement of Pittsburgh Meeting, 485

WEBB, D. C. and H. M. SCOTT, Ovulation in Hen, 461

Washington University, Crow Hall of Physics, 498

Water, Liquid, Effect of Trithyrodin, A. W. C. MENZIES, 72; Removal of Fluorides, S. P. KRAMER, 593

WEBBER, J. M., Cytogenetic Notes on Cotton, 268

WENDEL, W. B., Methylene Blue in Cyanide Poisoning, 381

WENTZ, E. C., Applied Acoustics, Olson and MASSA, 359

WENTWORTH, C. K., Tray Sizes for Geologic Specimens, 98

WETMORE, R. H., Timbers of North America, S. J. RECORD, 618

WEVER, E. G., C. W. BRAY and G. P. HORTON, Stimulation Deafness, 18

WHALE Skeleton of the California Academy of Sciences, M. E. DAVIDSON, 118

WHEREBY, E. T., Botanical Misinformation, 74

WHITE, D., Presentation of Mary C. Thompson Medal, 537

WILLARD, A., Triassic Dinosaur Tracks, 73

WILLIAMS, J. W., Cultivation of Aerobic Organisms, 75

WILSON, E. B., American Business Activity, 193

WISCONSIN, University, Honorary Degrees, 113

Wistar Institute of Anatomy, Work in Progress, 422

Woods Hole Marine Biological Laboratory, 308

WOODWORTH, R. H., Passion Flowers, 449


Yale University, Dental Conference at, 529; School of Medicine, 553

YEAST, Growth of, J. A. BERRY, 341

Yoder, L., Antirachitic Derivative of Cholesterol, 385

YOUNGBURG, G. E., Dandelions, 337

ZIRKLE, C., Butyl Alcohol, 481

Zoological, Laboratory at Beltsville, 396; Building at University of Cambridge, 421
New McGraw-Hill Books

Earth, Radio and the Stars

By Harlan True Stetson, Research Associate in Geophysics, Harvard University. A Whittlesey House Publication. 336 pages, $3.00

Brings together recent developments in astronomy and its related fields in an effort to suggest a more intimate relationship between man and his cosmic environment. A large part of the book is based on the author's own researches toward a synthesis of geology, meteorology, radio engineering and astronomy into a new science—cosmecology. Attention is given to sun-spots, aurorae, cosmic clouds, cosmic rays, etc.


By D. B. Swingle, Professor of Botany, Montana State College. McGraw-Hill Publications in the Agricultural and Botanical Sciences. 270 pages, $2.25

Presents in logical sequence the principles of plant taxonomy and nomenclature and discusses representative families of plants. The book has been completely revised; much of the material has been entirely rewritten; the organization has been improved. A number of new, original illustrations have been added.

The Kinetic Theory of Gases. New second edition

By Leonard B. Loeb, Professor of Physics in the University of California. 687 pages, $6.00

This text and reference book on the mechanical conception of gases aims to combine the classical deductions and analyses of the kinetic theory with the latest experimental and theoretical advances. In the new edition the classical treatment remains essentially the same, but the sections dealing with the more recent developments have been modified and brought up to date. The book is complete in reference to the literature on the subject.

Rebel Destiny

By Melville J. Herskovits, Associate Professor of Anthropology, Northwestern University, and Frances Herskovits. A Whittlesey House Publication. 366 pages, $3.00

A vivid yet scholarly account of the author's ethnological field work among the Bush Negroes of Suriname, Dutch Guiana, where the descendants of Negro slaves who fled from their Dutch masters over one hundred fifty years ago still observe the ancient tribal customs and traditions of their African ancestors.

The Elements of Astronomy. New third edition


A non-mathematical yet thorough guide to astronomy for the elementary student, presenting the facts of astronomy and the principles and methods used in modern astronomical investigations. The later chapters have been in part rewritten and all material has been revised in the light of recent developments.

Send for copies on approval

McGRAW - HILL BOOK COMPANY, INC.
330 West 42nd Street, New York