

INDEX TO VOLUME 3

THE AMERICAN BIOLOGY TEACHER

- Alternation of Generations, Fred M. Schellhammer, 89
 Animal Experiments, Objective, Fletcher J. Proctor, 5
 Aquarium, Air-tight Balanced, Louis Haber, 26
 Aquarium as a Teaching Device, John Breukelman, 133, 173
 Association Reports, Local, 28, 29, 30, 56, 94, 201, 244
 Audubon Society, The National, 201

 Baechle, John W., Photomicrography without a Microscope or Camera, 62; Giant Chromosomes, 172
 Battle, Helen I., Biology through the Abattoir: I. The Mammalian Heart, 45; II. The Mammalian Lung, 119
 Betts, William A., Know Your Feet, 202
 Bingham, N. Eldred and Drew, Eric, Work with Buffer Salts, 61
 Biological Briefs (Abstracts from the literature), Ruth Sherman, 27, 67, 127, 176, 209, 237
 Biology Club, David F. Sygoda, 266
 Biology Exchange Idea, Willis W. Collins, 17
 Biology Program, Modern, for the High School, Melvin A. Hintz, 48
 Biology Teachers, the Training of, Mary D. Rogick, 159
 Biology through the Abattoir: I. The Mammalian Heart, 45; II. The Mammalian Lung, 119, Helen I. Battle
 Blakeslee, Albert F., Science Five Thousand Years Hence, 117

BOOKS REVIEWED
 Adams, Norval E., and Bandow, Esther M., A Study Guide for Applied Biology, 138
 Adell, James C., Dunham, Olive O., Welton, Louis E., Explorations in Biological Science, 31
 Bailey, John Wendell, Biology at the University of Richmond, 34
 Baker, A. C., and Mills, L. H., Dynamic Biology, 63
 Bryan, Arthur H., and Bryan, Charles, Principles and Practice of Bacteriology, 31, 211
 Bush, George L., Dickie, Allan, and Runkle, Ronald C., A Biology of Familiar Things, 178
 Calkins, Garn N., and Summers, Francis M., Editors, Protozoa in Biological Research, 279
 Cattell, Jaques, Editor, Biological Symposia, Vol. II, 280
 Charles, Brother H., Biology, 32
 Clark, John A., Fitzpatrick, Frederick L., and Smith, Edith L., Science on the March, 281
 Colin, Edward C., Elements of Genetics: Mendel's Laws of Heredity with Special Application to Man, 212
 Curriculum Committee of Syracuse University, A Functional Program of Teacher Education, as Developed at Syracuse University, 213
 Edge, Rosalie, and Lumley, Ellsworth D., Common Hawks of North America, 139
 General Biological Supply House, Living Specimens in the School Laboratory, 34
 Gerard, R. W., Unresting Cells, 210
 Hannum, Clair A., Comparative Chordate Anatomy: A Laboratory Text, 281
 Hylander, Clarence J., and Stanley, Oran B., Plants and Man, 210
 Lowe, Pauline E., The Virginia Conservation Guide, 34
 McAvoy, Blanche, A Study Guide for Biology, 137
 McMinn, Howard E., and Maino, Evelyn, An Illustrated Manual of Pacific Coast Trees, 181
 Meier, W. H. D., and Shoemaker, Lois Meier, Essentials of Biology, 104
 Needham, James G., Introducing Insects: A Book for Beginners, 34
 Park, O., Allee, W. C., and Shelford, V. E., A Laboratory Introduction to Animal Ecology and Taxonomy, 31
 Pieper, C. I., Beauchamp, W. L., and Frank, O. D., Everyday Problems in Biology, 136
 Sears, Paul B., Life and Environment, 65
 Shoup, Charles S., An Annotated Bibliography of the Zoology of Tennessee, 34
 Steinach, Eugen, Sex and Life, 66
 Stiles, Karl A., Handbook of Microscopic Characteristics of Tissues and Organs, 33
 Stiles, Karl A., Laboratory Explorations in Animal Biology, 138
 Stuart, Richard R., The Anatomy of the Bull Frog, 33
 Stuart, Richard R., The Anatomy of Neoturus. The Anatomy of the Cat, 66
 Transeau, E. N., Sampson, H. C., and Tiffany, L. H., Textbook of Botany, 105
 Vance, B. B., Barker, C. A., and Miller, D. F., Biology Workbook, 282
 Weimer, Bernal R., Nature Similes in Verse, 212
 Werkmeister, W. H., A Philosophy of Science, 276
 Wessel, John P., Leigh, W. Henry, and Meglitsch, Paul, Laboratory Text for General Zoology, 106
 Westchester Cancer Committee, Youth Looks at Cancer, 212
 Zim, Herbert S., Science Interests and Activities of Adolescents, 180

 Breukelman, John, The Aquarium as a Teaching Device, 133, 173
 Buffer Salts, Work with, N. Eldred Bingham and Eric Drew, 61
 Buildings, Equipment and Textbooks Used by Teachers of Biology in Secondary Schools: Data from a Questionnaire, Edmund W. Sinnott, 261

- Campbell, Arabel, An Open Letter to Film Producers, 125
- Chick Embryos, a Method of Rearing, Visible throughout Incubation, John W. Price and Ernest, V. Fowler, 23
- Christmas Suggestion for the Biology Class, Lucile A. Evans, 101
- Chromosomes, Giant, Rev. John W. Baechle, 172
- Clark, Robert C., The Demonstration Laboratory for Biology, 95
- Classics, Biology and, Philip H. Pope, 87
- Colin, Edward C., Editorials, 21, 164, 267, 269
- Collins, Willis W., The Biology Exchange Idea, 17; The Diorama as a Teaching Aid, 208
- Constitution, Proposed Amendments, 239
- Convention, Third Annual, 1940, P. K. Houdek, 92, 130
- Crooks, Kenneth B. M., The Use of Mnemonics as Aids in Biology Instruction, 166
- Dellinger, O. P., A Third of a Century in Biology Teacher Education, 9
- Diagrams, Progressive, for Teaching Biology, Clyde E. Keeler, 227
- Diaries, Biology, for Training in Observation, Richard F. Trump, 102
- Diorama as a Teaching Aid, Willis W. Collins, 208
- Drosophila Experiments, 22
- Editorials, Edward C. Colin, 128, 164, 267, 269
- Election Notice, 165
- Evans, Lucile, A Christmas Suggestion for the Biology Class, 101
- Exchanges, 17, 57
- Exhibit Specimens of Mammals and Birds, A Simple Method of Mounting, Clyde E. Keeler, 131
- Exhibits, Portable Loan, as Teaching Aids, Walter P. Nickell, 98
- Feet, Know Your, William A. Betts, 202
- Field Trips, Winter, Douglas Salisbury, 124
- Field Work, Importance for the High School Biology Teacher, Howard H. Michaud, 205
- Film Producers, Open Letter to, Arabel Campbell, 125
- Financial Statement, P. K. Houdek, 128
- Fitzpatrick, Frederick L., Training of Biology Teachers, 253
- Galbreath, J. W., An Interest Survey in Biology, 58
- Goldstein, Philip, The "Practical" Test, 234
- Government Bulletins, 35, 139, 282
- Haber, Louis, An Air-tight Balanced Aquarium, 26
- Hatching Chickens in a Laboratory, Lula A. Miller, 25
- Hayes, Wm. P., The Milkweed Bug as a Live Laboratory Animal, 270
- Heredity Experiments, 22
- Hintz, Melvin A., A Modern Biology Program for the High School, 48
- Houdek, P. K., Financial Statement, 128; Third Annual Convention Held in Philadelphia, December 30, 1940, 92, 130
- Huffman, Claude I., Teaching Biology by the Project Method, 53
- Human Interest in High School Biology, Joseph B. Sommer, 55
- Huxley, Thomas Henry, as a Biologist, James D. Teller, 274
- Interest in Senior High School Biology, John E. Shoop, 14
- Interests in Biology, 14, 55, 58, 198
- Interest Survey in Biology, J. W. Galbreath, 58
- Jeffers, George W., 20, 22, 93, 129, 200, 268
- Kaplan, Harold M., A Teaching Aid for the Demonstration of Yeast Fermentation, 51
- Keeler, Clyde E., A Simple Method of Mounting Small Exhibit Specimens of Mammals and Birds, 131
- Keeler, Clyde E., Progressive Diagrams for Teaching Biology, 227
- Labels, Permanent Metal, James M. Sanders, 171
- Laboratory, Demonstration, for Biology, Robert C. Clark, 95
- Michaud, Howard H., Importance of Field Work for the High School Biology Teacher, 205
- Milkweed Bug as a Live Laboratory Animal, Wm. P. Hayes, 270
- Miller, D. F., A Summary of Part of the Questionnaire to Teachers of Biological Sciences in Secondary Schools, 221
- Miller, Lula A., Hatching Chickens in a Laboratory, 25
- Mnemonics, The Use of as Aids in Biological Instruction, Kenneth B. M. Crooks, 166
- National Association of Biology Teachers, Convention, 1940, 92, 130
- Nickell, Walter P., Portable Loan Exhibits as Teaching Aids, 98
- Notes and News, 28, 56, 94, 233
- Odd Stocks, J. Walter Wilson, 121
- O'Donnell, Mary M., Oysters, Pearls of Nutrition, 84
- Opaque Projection in High School Biology, W. Hugh Stickler, 11
- Oysters, Pearls of Nutrition, Mary M. O'Donnell, 84
- Parkinson, Charles E., General Semantics as an Aid in Teaching the Biological Sciences for Purposes of General Education, 79
- Photomicrography without a Microscope or Camera, John W. Baechle, 62
- Plants, Lower, and Higher Education, William H. Weston, 189
- Pope, Philip H., Biology and the Classics, 87
- President's Message, George W. Jeffers, 20
- President's Page, George W. Jeffers, 93, 129, 200, 268
- Price, John W., and Fowler, Ernest V., Egg-shell Caps—A Method of Rearing Chick Embryos Visible throughout Incubation, 23
- Proctor, Fletcher J., Objective Animal Experiments, 5
- Project Method of Teaching Biology, Claude I. Huffman, 53

- Projects for 1941, J. L. Sloanaker, 165
 Protozoans Are Not Simple Animals, Victor Schechter, 195
- Questionnaire on Secondary School Biology, Preliminary Impressions and Facts from, Oscar Riddle, 151
 Questionnaire to Biology Teachers, Summary of Part of, D. F. Miller, 221
- Riddle, Oscar, Preliminary Impressions and Facts from a Questionnaire on Secondary School Biology, 151
 Rip Van Winkle Science, Philip B. Sharpe, 19
 Rogick, Mary D., The Training of Biology Teachers, 159
- Salisbury, Douglas, Winter Field Trips, 124
 Sanders, James M., Permanent Metal Labels, 171
 Schechter, Victor, Protozoans Are Not Simple Animals, 195
 Schellhammer, Fred M., Alternation of Generations, 89
 Science Five Thousand Years Hence, Albert F. Blakeslee, 117
 Semantics, General, as an Aid in Teaching the Biological Sciences for Purposes of General Education, Charles E. Parkinson, 79
 Sharpe, Philip B., Rip Van Winkle Science, 19
 Sherman, Ruth, Biological Briefs, 27, 67, 127, 176, 209, 237
 Shoop, John E., Arousing Interest in Senior High School Biology, 14
- Sinnott, Edmund W., Buildings, Equipment, and Textbooks Used by Teachers of Biology in Secondary Schools, 261
 Sloanaker, J. L., Projects for 1941, 165
 Sommer, Joseph B., Human Interest in High School Biology, 55
 Stickler, W. Hugh, Opaque Projection in Biology, 11
 Student Interests, Using, to Motivate and to Develop Abilities, R. C. Wilkins, 198
 Sygoda, David F., The Biology Club, 266
- Teacher Education, a Third of a Century in Biology, O. P. Dellinger, 9
 Teller, James D., Thomas Henry Huxley as a Biologist, 274
 Tests, "Practical," Philip Goldstein, 234
 The Training of Biology Teachers: Data from a Questionnaire, Frederick L. Fitzpatrick, 253
 Thomas Henry Huxley as a Biologist, James D. Teller, 274
 Torso Model, Helen Trowbridge, 199
 Trump, Richard F., Biology Diaries for Training in Observation, 102
- Weston, William H., Lower Plants and Higher Education, 189
 Whittier, Helen, From Aquarium to Waste Basket in 42 Minutes, 272
 Wilkins, R. C., Using Student Interests to Motivate and to Develop Abilities, 198
 Wilson, J. Walter, Odd Sticks, 121
- Yeast Fermentation, a Teaching Aid for Demonstration of, Harold M. Kaplan, 51

Nomination for Membership

in the

National Association of Biology Teachers

Please fill in blank below or write out on separate sheet and mail to P. K. Houdek, Secretary-Treasurer, Robinson, Illinois.

..... 1941

I nominate of the

School, at, for membership in the National Association of Biology Teachers, which includes subscription to the American Biology Teacher.

(Signed)

(Address)