Index to Volume 77-1977

The Ohio Journal of Science. v77, n6 (November, 1977), 298-300
http://hdl.handle.net/1811/22495

Downloaded from the Knowledge Bank, The Ohio State University's institutional repository
INDEX TO VOLUME 77—1977

Acanthamoeba, enzymes, 28
Adams, D. L., 84
Adamson, S. W., 164
Algorithm, computer for laboratory unknowns, 93
Alldridge, N. A., 75
Amphipod, new to Ohio, 242
*Aneopeorus* sp. in Ohio River, 242
Announcements, 2, 54, 151, 198, 246
Antimony triacetate, synthesis, 134
Antonio, T. N., 68
Attitudes toward police, 285
Barrett, G. W., 84, 91
Bass, white, food of, 43
Bats, species diversity, 191
Beckett, D. C, 240, 242
Birds, eggshell characteristics, 10
Blank, J. E., 55
Brantingham, P. J. and P. L., 256
Burke, J. J., 174
Byers, T. J., 28
Caley, E. R., 141
Catalano, P. A., 99
Catfish, channel, food of, 43
Chang, L. L. Y., 213
Chipmunks, activity lull, 143
Carbenicillin, 210
Chitin, decomposition, 224
Cicadas, emergence, 183
Clark, D. L., 136
Coal balls, calcareous Pennsylvania, 125
Coal mining, Ohio, 113
Computer, algorithm for laboratory unknowns, 63
Costa, F. J., 247
Cope, J. B., 191
Copepoda, new to Lake Erie, 100
Concretions, Pennsylvanian roof shale, 125
Crime perceptions, 179
Crinoidea, new genus, 174
Crites, J. L., 193
* Cycloptus nanus*, new record, 100
Darters:
- banded, food habits, 164
- fantail, food habits, 164
- greenside, in Pennsylvania, 38
- rainbow, food habits, 164
DeLong, D. M., 88
Delphis, J. M., 136
Domenico, R. P., 38
Disease, ancient, Ohio, 55
Drogonfly, new to Ohio, 243
Dreadful enclosure, crime perceptions, 256
Drum, freshwater, food of, 43
Ecosystem, forest, species importance, 84
Eggshells, characteristics, 10
Eiden population, disease in Ohio, 55
Eisen, S., 48
Ellett, C. W., 155
Emergence, 17-year cicadas, 183
Encystment, enzyme activity, 28
Enzymes, activity during encystment, 28
Eperisocrinus, new genus, 174
Epiphytes, macro, Ohio distribution, 146
*Epistylis nigra*, occurrence, 193
Epirhoe, new Ohio dragonfly, 213
Erythrocytes, parasite release, 91
Estrone, weight adjustments, hepatic and cardiac, 136
Etheostoma, records, 38
Evanko, M. A., 100
Evans, R. C., 236
Feeding, hornworm larvae, 81
Fellows, Ohio Academy of Science, 154
Foggin, G. T., III, 113
Food:
- fish, in Four Mile Creek, 164
- fish, in Lake Erie, 43
Forests:
- solar radiation in Neotoma, 231
Gusinsky, R. M., 179
G Netz, Peruvian, composition, 141
Gordon, G., 63
Griswold, B. L., 43
Gyponinae, new genus, 88
*Hsematoloechus*, from *Hyla*, 99
Hansen, B. D., 180
Hant, B. W., 276
Heat, survival time, 199
Hermit, turtle, 97
Histocompatibility sites, sarcoma, 179
Holsinger, J. R., 242
Hoover, T. O., 222
Hormones, seed germination, 236
Hornworm larvae, feeding patterns, 81
*Hyla*, parasites, 99
Hypergravity, weight adjustments, hepatic and cardiac, 136
Indiana, bat species diversity, 191
Kaufman, B., 249
Kelleys Island, Ohio, goldfish parasites, 48
Kendrick, F. J., 207
Knecht, E., 199
Kreier, J. P., 91
Laidlaw, K. A., 72
Lake Erie:
- Copepoda, new species, 100
- fishes, food of, 43
- fishes, parasites on, 193
- Oligochaeta, new species, 24
Lallo, J. W., 55
...
Land conversion, policy, 276
Land use, state policy, 276
Lepidium virginicum, germination, 236
Leukemia, mortality patterns, sex difference, 207
Levallois facies, examination, 119
Lewis, P. A., 242
Lichens, Ohio, 26
Light, hornworm larvae feeding, 81
Limbird, A., 103
Lorson, L. W., Jr., 179
Lymphoblastic sarcoma, histocompatibility, 179
Marcasite, Pugh Quarry, Ohio, 213
Martin, S. M., 28
Mayfly, Ohio River, 240
McCullough, L. A., 125
Melvin, John Harper, obituary, 150
Mickle, E., 145
Mills, R. S., 191
Mortalities, infant, Ohio, 1969-1971, 72
Molds, habits and habitats, 155
Mumby, T., 256
Moody, R. H., 103
Mortality:
  infant, Ohio, 1969-1971, 72
  leukemia, sex differences, 207
Mottel, E. A., 63
Mousterian, functional variability, 119
Mushrooms, habits and habitats, 155
Najas, translocation, 76
Napoletano, T. S., 179
Neurology, 195
Negrulesco, J. A., 136
Nelson, L. A., 11
Neotoma, Ohio, solar radiation, 231
Nest-building, fish, 36
Notropis cornutus, preferred temperature, 170
Officer, Ohio Academy of Science, 152
Ohio Academy of Science:
  Fellows, 154
  Officers, 152
Ohio:
  ancient disease, 55
  Bowling Green, 1959-1969, 103
  Carolina parakeet, 3
  chipmunks, activity lull, 143
  coal mining, 113
  Columbus, 146
  forest vegetation, 68
  Harrison County, 113
  infant mortality, 1969-1971, 72
  Kelleys Island, fish parasites, 48
  landscape change, 113
  lichens, 26
  macro-epiphytes, 146
  socioeconomic status, 1969-1971, 72
  urban development, 1959-1969, 103
  water flow, 1969-1971, 103
  Oligochaeta, new species, 24
  Osborne, D. R., 10
Pappas, P. W., 189
Parakeet, Carolina, 3
Parasites:
  erythrocytes, 91
  fish, 48, 193
  frogs, 99
  turtles, 97
Parr, D. F., 213
Patel, A. N., 134
Pennsylvania, greenside darter, 38
Pennsylvanian, coal balls and concretions, 125
Pentaphylantimony, synthesis, 134
Perch, yellow, food of, 43
Perkins, R. L., 210
Perry, T. E., 243
Peruvian, native gold composition, 141
Phosphorus, radioactive, translocation in plants, 76
Plasmodium:
  from chicken erythrocytes, 91
  acute malaria in mice, 180
  Platt, T. R., 97
  police actions, attitudes, 286
  Potter, W. A., 38
  prediction, survival, hot environments, 199
  Presidential address, 155
Prior, F. W., 119
Prior, R. B., 91, 210
Protos mirabilis, 210
Publications received, 50, 102
Pugh Quarry, mineralogy, 213
Pyle, G. F., 286
Pyrite, Pugh Quarry, Ohio, 213
Radiation, solar, 231
Rana, parasites, 99
Randies, C. I., 224
Recreation, outdoor and urban redevelopment, 262
Redburn, F. S., 261
Reimenschneider, V. L., 231
Reviewers, list for 1976, 51
Rorschach cards, interpretation, 222
Ross, M. R., 36
Rubenstein, G., 249
Sandusky Bay, fishes, food of, 43
Seadler, A. W., 70
Sediments, Lake Erie, chitin decomposition, 224
Seed, T. M., 210
Seeds, germination, 236
Selvonski, M. A., 134
Semotilus nest building, 36
Sex differences, 207
Shiner, common, preferred temperature, 170
Showman, R. E., 26
Slag, blast furnace, analysis, 186
Smith, R. V., 202
Socioeconomic status, Ohio 1969-1971, 72
Stauffer, J. R., Jr., 24
Sterne, R. S., 249
Superfex, C. A., 81
Stockwell, E. G., 72
Sun, exposure, cicada emergence, 183
Surface change, 210
Survival time, hot environments, 199
Susquehanna River Drainage, greenside darter, 38
Szilagyi, J. E., 207

*Tamias striatus*, activity lull, 143
Temperature, preferred, common shiner, 170
*Tenuacia*, a new species of Gyponinae, 88
Thepe, T. C., 134
Triphenylantimony diacetate, synthesis, 134
Translocation, radioactive phosphorus, plants, 76
Transportation planning, urban areas, 267
Tubb, R. A., 43

Ultrasound, parasite release, erythrocytes, 91
Ulvestad, D. A., 170
Urban developments:
  - water flow, effects, 103
  - outdoor recreation factors, 262
  - public policy impacts, 247

Urban renewal:
  - client satisfaction, 249
  - transportation planning, 267

Vankat, J. L., 68
Vegetation, forest, 68
Warner, C. E., 224
Water flow, urban development, effects, 103
Weiss, H. S., 207
White, A. M., 99
White, J. R., 186
Winters, R., 10
Wissing, T. E., 164
Wright, G. L., 199

X-ray analysis, blast furnace slag, 186
Yahner, R. H., 143
Young, C. W., 262
Zar, J. H., 170