

INDEX TO VOLUME XXIX, 1954

PAGE	PAGE
Academy Conference Report	242
<i>Acanthomyops</i> (ant)	284
<i>Adiantum pedatum</i> , 111; <i>A. Capillus-Veneris</i> , 112.	
Amoebae in water supplies	12
Ants from New Mexico, 89, 115, 163, 240, 266, 271, 284.	
<i>Asplenium pinnatifidum</i> , <i>A. Trudelli</i> , <i>A. montanum</i> , 189; <i>A. Ruta-muraria</i> , <i>A. Trichomanes</i> , 190; <i>A. resiliens</i> , 191; <i>A. platyneuron</i> , 192; <i>A. Bradleyi</i> , 194.	
<i>Asplenosorus ebenoides</i>	194
Association Southeastern Biologists, proceedings	172
<i>Athyrium pycnocarpon</i> , 195; <i>A. thelypteroides</i> , 196; <i>A. asplenioides</i> , 197.	
<i>Azolla caroliniana</i>	99, 282
Baker, C. L., articles	1, 242
Beaver: Status in Tennessee	73
Biological Station: Rep. of director	1
Bobcat: Status in Tennessee	66
<i>Botrychium dissectum</i> , 280; <i>B. alabamense</i> , 281; <i>B. virginianum</i> , 94, 281.	
<i>Brachymyrmex</i> (ant)	271
Burial of a Cuna Indian Girl	297
<i>Camponotus</i> (ant)	271
<i>Camptosorus rhizophyllus</i>	194
Catfish: Growth in Reelfoot Lake	2
Chadwick, C. S., articles: 1, 97,	223
<i>Cheilanthes tomentosa</i> , <i>C. lanosa</i> , 112; <i>C. alabamensis</i> , 113.	
Cobb, Eugene S., article	45
Cole, A. C., articles: 89, 115; 163, 240, 266, 271, 284.	
Costal grooves in salamanders	42
Cuna Indian Beliefs concerning Afterlife	153
Cuna Indian Burial	297
<i>Cystopteris fragilis</i> , 203, 272; <i>C. bulbifera</i> , 273; <i>C. tennesseensis</i> , 274.	
Dark, Harris J., article	220
<i>Dennstaedtia punctilobula</i>	275
Diptera: Seasonal activity	17
Douglas Reservoir, problems in East Tennessee	246
<i>Dryopteris marginalis</i> , <i>D. cristata</i> , 199; <i>D. Clintoniana</i> , <i>D. Goldiana</i> , <i>D. intermedia</i> , 200; <i>D. campyloptera</i> , 201.	
Earthquakes in Tenn. and adjacent states	224
Endsley, J. R., article	36
Farm ponds: use of fish traps	45
Fern Distribution in Tennessee, 108, 188, 272.	
Ferns: adderstongue, 279; Alabama lipfern, 113; Allegheny cliff-fern, 275; American harts-tongue, 189; American maiden-hair, 111; beechferns, 201; bladderferns, 203, 272ff; bristlefern, 108; Christmas fern, 202; Cinnamonfern, 278; common polypody, 108; Eastern bracken, 110; filmy, 108; grapeferns, 94, 280ff; hairy lip-fern, 112; Hartfordfern, 277; hayscentedfern, 275; interrupted fern, 279; mosquitofern, 99, 282; netvein chainfern, 114, 188; New York fern, 198; Northeastern marshfern, 198; purple cliffbrake, 113; rattlesnake, 94, 281; resurrection, 109; royalfern, 277; sensitive-fern, 276; smooth cliffbrake, 114; spleenworts, 189ff; southern bracken, 110; southern ladyfern, 197; southern maid-enhair, 112; Virginia chain-fern, 114; woodferns, 199ff; woolly lipfern, 112.	
Fish species of a Tennessee reservoir	55
Fish traps in management of farm ponds	45
<i>Formica calviceps</i> n. sp. (ant)	164
<i>Formica dorsiventris</i> (ant)	89
Freezing point depression in fused salts	122
Fungi, Southern Appalachian	205
Gabel, J. Russel, article	260
Game populations: effects of snow and ice storm	24
Gattinger letter	238
Gaulden, Mary Esther, article	172
Geochemistry of metamorphism	286
Harper, Roland M., article	238
Herpetological collection: annotated listing	36
Hesler, L. R., article	205
Hietanen, Anna, article	286
Hill, Henry H., honorary member	169
Howell, Thelma, article	42
Iron ore in Alabama	148

	PAGE		PAGE
Johnson, H. A., article	12	<i>Polystichum acrostichoides</i>	202
Keeler, Clyde, articles: 153, 297.		<i>Prenolepis</i> (ant)	271
<i>Leptothorax</i> (ant)	240	Problems created by Douglas	
<i>Lorinseria areolata</i>	114, 188	Reservoir	246
Luebke, B. H., article	246	Proceedings, Association South-	
<i>Lygodium palmatum</i>	277	eastern Biologists	172
McCay, Myron S., new president	93	Proceedings, Tenn. Acad. of	
McVeigh, Ilda, article	82	Science	126
Mann, Phillip H., article	9	<i>Pteridium aquilinum</i>	110
Mathematics courses, non-credit	220	Rat: posterior reduplication	9
Medical research faces new chal-		Reelfoot Lake: Rep. of Director	
lenge	91	of Biol. Station, 1; growth of	
Metamorphosis	286	Channel Catfish, 2.	
<i>Micrococcus</i> : correlation of bactericidal rate of penicillin with age of culture and concentration of antibiotic	82	Reservoir: Fish Species, chemical and physical features	55
Moneymaker, Berlen C., articles:	148, 224	Rutledge, Jones F., article	82
<i>Myrmecocystus</i> (ant)	284	Salamanders: methods of counting costal grooves	42
New Mexico ants, 89, 115, 163, 240, 266, 271, 284.		Schoffman, R. J., article	2
News of Tennessee Science, 1, 97, 223, 259.		Schultz, Vincent, articles: 24, 66, 73, 305.	
<i>Onoclea sensibilis</i>	276	Seasonal activity of night-biting Diptera	17
<i>Ophioglossum Engelmanni</i> , 279; <i>O. vulgatum</i> , 280.		Shanks, Royal E., article	234
<i>Osmunda regalis</i> , 277; <i>O. cinnamomea</i> , 278; <i>O. Claytoniana</i> , 279.		Shaver, Jesse M., honorary member, 170; articles: 94, 99, 108, 188, 272.	
Otter: Status in Tennessee	73	Skunk in Tennessee	305
<i>Paratrachomonas ulmeri</i> , a new woodchuck protozoan	260	Snow, W. E., article	17
Parsons, John W., article	55	Southern Appalachian Fungi	205
<i>Pellaea atropurpurea</i> , 113; <i>P. glabella</i> , 114.		Tennessee Acad. of Science: president, 93; new members, 107; Treasurer's report, 98; Proceedings, 126; Junior Academy, 146; Rep. of Acad. Conf. Rep., 242; editor, 245.	
Penicillin: bactericidal rate on <i>Micrococcus pyogenes</i> var. <i>aureus</i>	82	<i>Thelypteris noveboracensis</i> , <i>T. palustris</i>	198
<i>Phegopteris hexagonaptera</i> , 201; <i>P. connectilis</i> , 202.		Tipton, Isabel H., article	126
<i>Phyllitis scolopendrium</i>	189	<i>Trichomanes Petersii</i> , <i>T. Boschianum</i>	108
Pickard, Eugene, article	17	Van Artsdalen, E. R., article	122
Plants (Woody) of Tennessee	234	Ward, Helen L., biography	245
<i>Pogonomyrmex</i> (ant), synonymy	115, 266	Water supplies: Study as relating to intestinal amoebae	12
<i>Pogonomyrmex (Pogonomyrmex) anergismus</i> n. sp.	115	White, J. W., article	98
<i>Polyergus</i> (ant)	284	Woodchuck in Tennessee	305
<i>Polypodium virginianum</i> , 108; <i>P. polypodioides</i> , 109.		<i>Woodsia obtusa</i> , 274; <i>W. scopulina</i> , 275.	
		<i>Woodwardia virginica</i>	114
		Woody plants of Tennessee	234