

INDEX TO VOLUME XXVIII, 1953

	PAGE		PAGE
Academy conference, 121, 145.		Edney, J. M., articles: 62, 287.	
Acid stream ecology	221	Education: Mathematical con-	
Adderstongue ferns	197	tests, 231; prediction, 88;	
Algae	98	physics and character building,	
<i>Alpha</i> -aminosulfonic acid, a new	208	233; teaching physics, 305.	
Anatomy of snails (Succinidae)	213	<i>Euryotis floridana</i> egg capsules	28
Ants: Activity and mating flight,		Eyles, Don E., article	196
164; New Mexican, 81, 242,		Ferns: Adderstongue, 197, 203;	
297; of the Great Smoky		Alabama grapefern, 271; com-	
Mountains, 34.		mon grapefern, 351; cutleaf	
<i>Aphoenogaster huachucana</i>		grapefern, 209, 246; grape-	
<i>crinimera</i> , n. subsp.	82	ferns, 209; interrupted, 192;	
Arbogast, Frances, article	62	rattlesnake, 275; southern	
Association of Southeastern Biol-		grapefern, 262.	
ogists, proceedings	172	Field, Lamar, article	208
Baker, C. L., articles: 1, 121,		Fishes, Percid	245
145.		Flies, cave	240
Bass, Largemouth black, growth	3	Fluke: <i>Spirorchis magnitestis</i>	301
Bates, Conrad W., article	233	Fungi from central Tennessee	8
Bick, George H., article	221	<i>Galumna virginiensis</i>	287
Biological Station: Finances, 1;		Gattinger letters, unpublished	236
Rep. of Director, 1.		Gaulden, Mary Esther, article	172
<i>Blarina brevicauda</i>	38	Genetics of rat coat color, etc.	49
Book reviews, 61, 108.		Geology of Grassy Cove, Tenn.	109
<i>Botrychium alabamense</i> , 271; <i>B.</i>		Geometry	307
<i>dissectum</i> forma <i>obliquum</i> ,		Grapeferns: Alabama, 271; com-	
251; <i>B. d.</i> var. <i>tenuifolium</i> ,		mon, 251; cutleaf, 209, 246;	
262; <i>B. d.</i> var. <i>typicum</i> , 209,		rattlesnakefern, 275; southern,	
246; <i>B. virginianum</i> , 275.		262.	
Boittum, Frances R., article	155	Grassy Cove, Tenn., geology	109
Boyce, Moffatt G., article	96	Harper, Roland M., article	236
<i>Brachylaima dolichodirus</i> , n. sp.	38	Histology: mounting thick speci-	
Bright, Sam K., article	231	mens	232
Brown, Dr. Dalton M., memorial	169	History of Academy Conference	121
<i>Cambarus brachydaetylus</i> , sp.		Hobbs, H. H., article	20
nov.	20	Hoffman, R. L., article	86
<i>Cambarus friauffi</i> , sp. nov.	24	Hornuff, Lothar E., article	221
Cave flies, collecting	240	Houston, H., article	36
Cells for mounting thick speci-		Howell, J. C., article	53
mens	232	<i>Huro salmoides</i> growth	3
Chadwick, Claude S., articles: 2,		<i>Hymenolepis diminuta</i> infection	
36, 108, 171, 284.		in man	196
Chemistry: New <i>alpha</i> -sulfonic		Hypergeodesics	149
acid	208	Index to volume XXVIII	315
Chromosomes of <i>Spirorchis mag-</i>		Interrupted-fern	192
<i>nitestis</i>	301	Ives, J. D., article	240
Cockroach egg capsule structure	28	Jones, Arthur W., article	301
Cole, A. C., articles: 34, 81, 82,		Jones, Frances E., article	196
84, 242, 297, 299.		Johnson, John Thomas, article	305
Color inheritance in rats	49	Keeler, Clyde E., article	49
Conaway, C. H., article	53	Kelley, George W., Jr., article	287
Copeland, T. P., article	314	Lambremont, Edward N., article	221
<i>Craspedacusta ryderi</i> (Potts)	36	Lawson, F. A., article	28
Crayfishes, Two new from Tenn.	20	Lundberg, G. H., article	307
<i>Desmognathus ocoee</i>	118	Mammals of Johnson County,	
Diatoms, checklist	69	etc.	53
Disposition inheritance in rats	49	Mason, Joe, Jr., article	38
<i>Drosophila</i> populations	43	Mathematical contest for high	
Ecology of an acid stream	221	schools	231

	PAGE		PAGE
Mathematics, 285; geometry, 307; hypergeodesics, 149.		Shanks, Royal E., article	158
Mayer, Thomas C., article	301	Sharp, Dr. Aaron John, biography	93
MacGlory, Donald H., article	208	Shaver, Jesse M., articles: 61, 108, 192, 197, 209, 246.	
MacQueen, M. L., articles: 149, 285.		Shrew	38
Medusae in Kentucky Lake	36	Silva, Herman, articles: 69, 98.	
Mine pollution	160	Smith, Clinton S., article	196
Mite: <i>Galumna virginensis</i>	287	Snail (Succinidae) anatomy	213
<i>Moniezia expansa</i> (tapeworm)	287	<i>Solenopsis</i> (ant)	299
<i>Monomorium</i> (ant)	299	Southeastern Biologists Association, proceedings	172
<i>Myrmecina</i> (ant)	299	<i>Spirorchis magnitestis</i>	301
<i>Myrmica striolagaster</i> , n. sp.	81	St. Amand, W., article	232
New Mexico ants, 81, 242		St. Clair, James H., article	43
Nichols, J. C., article	118	Stepp, James, article	62
Olsen, Norman S., article	208	Stevenson, Richard, articles: 43, 169.	
<i>Ophioglossum Engelmanni</i> , 197; <i>O. vulgatum</i> var. <i>pyncostichum</i> , 203.		Tapeworm (<i>Hymenolepis</i>) in man	196
<i>Osmunda Claytoniana</i>	192	Tapeworm (<i>Moniezia expansa</i>)	287
Parsons, John W., article	160	Taxonomy of man-made objects	279
<i>Pheidole</i> (ant)	297	Teaching physics	305
Physics and character building	233	Temperature effects on <i>Drosophila</i>	43
Physics teaching	305	Tennessee Academy of Science: Junior Acad. Science, 155; new members, 143; president, 93; proceedings, 124; secretary, 94; Rep. of Treas., 96; Rep. of Acad. Conf. Rep., 145; Treas., 95.	
Physiognomy inheritance in rats	49	Tennessee science news: 2, 108, 171, 284.	
<i>Plethodon welleri</i> Walker in Tenn.	86	Tipton, Dr. Isabel Hanson, biography	94
<i>Pogonomyrmex badius</i>	164	<i>Trachymyrmex</i> (ant)	300
Pollution, acid mine	160	<i>Trichinella spiralis</i> in rats	62
Populations of <i>Drosophila</i>	43	Trimmer, John D., article	279
Quadric of Wilczynski	285	Van Pelt, Arnold, article	164
Quarterman, Elsie: articles: 124, 143.		Webb, Glenn R., article	213
<i>Quickella wandae</i> , n. sp., 216; <i>Q. oklahomarum</i> , n. sp., 220.		White, Dr. James Wilson, biography	95
Rat genetics	49	Wolf, F. T., article	8
Rattlesnakefern	275	Woody plants of Tennessee	158
Reelfoot Lake: Bass, growth of largemouth black, 3; finances of Biol. Sta., 1; Rep. of Director, 1.		Woolcott, W. S., article	245
Roberts, Joseph P., article	88	Zoraptera in Tennessee	314
Salamander: <i>Desmognathus ocoee</i>	118		
Science, News of Tenn., 2, 108, 171, 284.			
Schoffman, Robert T., article	3		

STUDIES OF NEW MEXICO ANTS. VI

(Continued from page 300)

Scutum and scutellum coarsely and longitudinally rugose. Pilosity similar to that of female. Body dark blackish brown; mandibles, antennal scapes, palpi, and genitalia light brown. Wings smoky brown, furrows and vein margins darker.

LITERATURE CITED

- Brown, W. L. 1951. New synonymy of a few genera and species of ants. *Bull. Brooklyn Ent. Soc.*, 46:103.