

Journal of the Arkansas Academy of Science

Volume 23

Article 2

1969

Table of Contents

Academy Editors

Follow this and additional works at: <https://scholarworks.uark.edu/jaas>

Recommended Citation

Editors, Academy (1969) "Table of Contents," *Journal of the Arkansas Academy of Science*: Vol. 23 , Article 2.

Available at: <https://scholarworks.uark.edu/jaas/vol23/iss1/2>

This article is available for use under the Creative Commons license: Attribution-NoDerivatives 4.0 International (CC BY-ND 4.0). Users are able to read, download, copy, print, distribute, search, link to the full texts of these articles, or use them for any other lawful purpose, without asking prior permission from the publisher or the author.

This Front Matter is brought to you for free and open access by ScholarWorks@UARK. It has been accepted for inclusion in *Journal of the Arkansas Academy of Science* by an authorized editor of ScholarWorks@UARK. For more information, please contact scholar@uark.edu.

TABLE OF CONTENTS

	Page
Secretary's Report	1
Financial Statement	2
Guidelines for Authors	9
Program	10
Section Program	12
Arkansas Collegiate Academy of Science, Report of Business Meeting and Abstracts of Papers	19
Experiments In Aerial Photography Dan Printup	24
Controlled Surface Collection at the Spinach Patch Site, Franklin County Arkansas Michael P. Hoffman	29
Implications of Land and Fresh-Water Gastropods in Archeological Sites John W. Clark, Jr.	38
Preliminary Description of the Blue Snake Society Diana L. Weathersby	53
Skeletal Analysis of Three Bluff Shelter Burials H. Eugene Hickman, Jr.	57
The Type-Variety Concept: A Possible Indicator of Diffusion and Culture Areas John B. Huner	67
Feeding Behavior and Analysis of Regurgitated Food Collected from the Cattle Egret <i>Bubulcus ibis</i> and the Little Blue Heron <i>Florida caerulea</i> Earl L. Hanebrink and Gene Denton	74
Electrophoretic Patterns of Plasma Proteins and Hemoglobin of the Pigeon <i>Columba livia domestica</i> Lloyd D. Snow, Earl L. Hanebrink and Bob D. Johnson	80
Spiders Collected from Mud-Dauber Nests in Clark County, Arkansas Peggy Rae Dorris	88
An Addition to the List of Spiders Collected in Clark County, Arkansas Peggy Rae Dorris	91
The Pieridae Of Arkansas E. Phil Rouse	94
Hemolysis By <i>Crotalus horridus atricaudatus</i> Venom Franklin E. Byrd and Bob D. Johnson	105
A Survey of the Helminth Parasites of Selected Game Fishes Of Lake Fort Smith, Arkansas David A. Becker and Walter C. Houghton	110

Metabolic Responses of White Rats to Glucose or Fructose Fed with Two Safflower Oils Containing Different Proportions of Fatty Acid Paula Lynn Yates	118
<i>Digitaria adscendens</i> and <i>D. sanguinalis</i> (Gramineae) In Arkansas Albert Robinson, Jr.	124
A Survey of the Arkansas Campanulaceae (Including the Lobeliaceae) Edwin B. Smith	126
Growth Patterns In <i>Bacillus stearothermophilus</i> Harold B. Betton	131
Effect of Culture Environment Upon Sporangium and Zoospore Production of Three Species of <i>Phytophthora</i> J. L. Dale and J. P. Jones	136
Some Noteworthy Species of the Arkansas Flora G. E. Tucker	142
The Freshwater Algae of Arkansas Richard L. Meyer	145
A Study of the Herbaceous, Vascular Plants from Selected Sites In Faulkner County, Arkansas Sara Mills Barnett	157
Fossil Phylloxerid Plant Galls From the Lower Eocene Eugene B. Wittlake	164
Dardanelle Reservoir Illinois Bayou Embayment Background Survey Clarence B. Sinclair	168
Cattle Poisoning Related to the Blue-Green Alga, <i>Polycystis aeruginosa</i> Kutz Richard L. Meyer, John F. Brown and Robert A. Gearheart	174
On The Preparation and Properties of Some 1,1'-diphenyl- <i>syn,trans</i> -truxane Derivatives Frank L. Setliff	177
Biostratigraphy of the Morrow Group Of Northern Arkansas James Harrison Quinn	183
The Biostratigraphy of Peccary Cave, Newton County, Arkansas Leo Carson Davis	192
Middle Archaic Complex of Northwest Arkansas Michael A. Beckman	197
An Exact Test for Simple Correlation In Analysis of Dispersion James E. Dunn	209