# Journal of the Arkansas Academy of Science

Volume 18 Article 4

1964

# 48th Annual Meeting, 1964. Program

**Academy Editors** 

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

## **Recommended Citation**

Editors, Academy (1964) "48th Annual Meeting, 1964. Program," *Journal of the Arkansas Academy of Science*: Vol. 18, Article 4.

Available at: https://scholarworks.uark.edu/jaas/vol18/iss1/4

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 Arkansas Academy Annual Meeting report 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, uarepos@uark.edu.

# **PROGRAM**

# Friday, April 17

10:45	a. m.	Business Meeting, Student Center Ballroom
12:00	Noon	Lunch, ASTC Cafeteria
	p. m. to p. m.	General Session with Junior and Senior Academies, Student Center Ballroom. Papers by Science Talent Search Winners.
	p. m. to p. m.	Collegiate Academy, Student Center Ballroom
5:30	p. m.	Academy Banquet, ASTC Cafeteria
6:30	p. m.	Science Fair Awards Program, Student Center Ballroom
8:00	p. m.	Illustrated Lecture, "Health and Fitness in the Modern World." Dr. R. T. Clark, Vice- President in Charge of Research, Harding College.

# Saturday, April 18

8:30 a. m. to 10:00 a. m.	Science Education Section, Student Center Ballroom
10:15 a. m. to 11:45 a. m.	Section Meetings
12:00 Noon	Lunch, ASTC Cafeteria
1:30 p. m. to 2:30 p. m.	Business Meeting, Student Center Ballroom
2:30 p. m. to 4:00 p. m.	Section Meetings

## SECTIONAL PROGRAM

# Biology and Agriculture

Chairman: Neal D. Buffaloe Arkansas State Teachers College

### Session I

NEW RECORDS FOR THE ARKANSAS FLORA, V. Dwight M. Moore, Arkansas Polytechnic College.

IDENTIFICATION OF NINHYDRIN POSITIVE COM-PONENTS IN ETHANOLIC EXTRACTS OF RICE PANICLES BY PAPER CHROMATOGRAPHY. C. I. Grable, J. E. Presley and G. E. Templeton, University of Arkansas.

QUANTITATIVE DIFFERENCES IN ALANINE IN RICE PANICLES OF VARIETIES RESISTANT AND SUS-CEPTIBLE TO KERNEL SMUT. J. G. Goodman and G. E. Templeton, University of Arkansas.

IDENTIFICATION OF THE FREE AMINO ACIDS OF NEMATODE RESISTANT AND SUSCEPTIBLE SOYBEANS. J. R. Young and R. D. Riggs, University of Arkansas.

AN EVALUATION OF TWO GENERA OF COPEPODS: SALMINCOLA AND ACHTERES. Ray C. Kinser, Arkansas State Teachers College.

REGENERATION IN SALAMANDERS, DESMOGNATHUS FUCUS BRIMLOYROIUM (RAFINESQUE).
Ruth A. Simpson and Henri Crawley, Arkansas Polytechnic College.

SOME VARIATIONS IN POISON IVY. Jewel E. Moore, Arkansas State Teachers College.

MATERNAL CARE AS EXHIBITED BY WOLF SPIDERS (LYCOSIDS). Ruth Eason, University of Arkansas.

# Session II

BIG TREES IN ARKANSAS: SOME NEW AND OLD RE-CORDS. Dwight M. Moore, Arkansas Polytechnic College.

THE EFFECT OF SPACING AND LIME ON THE MOR-PHOLOGY AND YIELD OF OKRA. Leonard Pike, University of Arkansas.

THE LEARNING ABILITY OF THE BOBWHITE WHEN EXPOSED TO DDT IN THE DIET. Kenneth B. David, Jr., University of Arkansas.

EGGS AND NESTLINGS IN ORGANIZING THE NEST-ING ACTIVITIES OF THE ROBIN. Jay N. Dykstra, University of Arkansas.

- THE SEASONAL OCCURRENCES OF ARKANSAS BIRDS. Douglas James and Frances James, University of Arkansas.
- ARKANSAS AVIFAUNA: SOME SIGNIFICANT FIND-INGS, 1960-1964. Douglas James, University of Arkansas.
- DICALCIUM SILICATE (BROWN MUD) AS AN AGRI-CULTURAL LIMING MATERIAL. Lyell Thompson, University of Arkansas, and V. H. Ledbetter, Reynolds Metals Company.

# Chemistry

Chairman: John E. Stuckey Hendrix College

#### Session I

- AN OXYGEN-18 EXCHANGE STUDY ON BENZOPINA-COL DURING ITS REARRANGEMENT TO BEN-ZOPINACOLONE. Bessie R. Sparks and Arthur Fry, University of Arkansas.
- AN ISOTOPE EFFECT STUDY OF THE Sn2' REAC-TION. Manifred Eberhardt, Arthur Fry, and A. Harold McKee, University of Arkansas.
- SYNTHESIS OF 2-BENZOYLOXYBUTYRIC ACID AND ITS METHYL AND tert-BUTYL ESTERS. Milton O. Peacock, Arkansas Agriculture and Mechanical College.
- INOSINE DIPHOSPHATE ACCUMULATION IN MUSCULAR CONTRACTION. Peter L. Pedersen and Jacob Sacks, University of Arkansas.

### Session II

- SEPARATION OF SEVEN AND EIGHT CARBON OLE-FINIC KETONES BY PREPARATIVE GAS CHRO-MATOGRAPHY. Dennis Faulk, University of Arkansas.
- PREPARATION AND GAS CHROMATOGRAPHIC SEP-ARATION OF SOME TEN CARBON OLEFINIC KE-TONES AND CYCLOBUTANONES. Walter H. Corkern, University or Arkansas.
- ON THE MECHANISM OF 2, 3-DEHYDROGENATION OF n-OCTYLTHIOBUTRYATE. Milton O. Peacock, Arkansas Agriculture and Mechanical College.
- A SPECTROPHOTOMETRIC STUDY OF THE NICKEL (II)-CHLORANILATE COMPLES IN AQUEOUS SOLUTIONS. Dale K. Cabbiness, University of Arkansas.

## Geology

Chairman: Ronald H. Konig University of Arkansas

DIMENSION STONE IN ARKANSAS. Charles G. Stone and William J. Crouch, Arkansas Geological Commission.

A NEW LENTIL IN UPPER FAYETTEVILLE FORMATION. John D. Taylor, Humble Oil and Refining Company.

THE PITKIN AND ADJAMENT FORMATIONS IN NORTHERN ARKANSAS. James H. Quinn, University of Arkansas.

PRELIMINARY REPORT ON THE PETROGRAPHY AND STRATIGRAPHY OF THE JOACHIM-FERN-VALE INTERVAL, BATESVILLE AREA, ARKAN-SAS. Thomas J. Freeman, Arkansas Geological Commission.

History and Political Science Chairman: Keith S. Peterson University of Arkansas

THE POLITICAL PHILOSOPHY OF SUPREME COURT JUSTICE DAVID J. BREWER. Wayne Delavan, Henderson State Teachers College.

A COMPARATIVE ANALYSIS OF THADDEUS STE-VENS. Floyd M. Clay, Arkansas Agricultural and Mechanical College.

SOCIAL HISTORY AND STRATIFICATION IN THE ANTE-BELLUM SOUTH. Dean C. Taylor, Little Rock University.

CHARACTERISTICS OF FOREIGN INVESTMENT IN RUSSIA. Marion L. Piotrowski, Henderson State Teachers College.

# Physics

Chairman: Clark W. McCarty Ouachita Baptist College

## Session I

AN APPLICATION OF ARCHIMEDES PRINCIPLE TO BIOLOGICAL RESEARCH. M. L. Lawson, Harding College.

AN INSTRUMENT FOR MEASURING LOW ANGLE LIGHT SCATTERING. William Fitzgerald, Little Rock University and U. S. Time Corporation and John Petz, Little Rock University.

- ION FLUXES FROM PULSED PLASMAS. Charles Manka, University of Arkansas.
- HEAT PULSES IN METAL FOILS. David Ross, University of Arkansas.
- SLOW IONS FROM PULSED PLASMAS. Raymond Higdon, University of Arkansas.
- TEMPERATURES IN MILLION DEGREE RANGE PRO-DUCED BY EXPLODING WIRES. Robert Owens, University of Arkansas.
- A NOVEL RESISTANCE MEASURING DEVICE. Otto Henry Zinke, University of Arkansas.

Session II

RADIATIVE LIFE TIMES IN HELIUM. W. R. Pendleton, University of Arkansas.

PROPOSED MEASUREMENT OF THE FINE STRUCTURE OF THE N equals 4 LEVEL OF He plus BY MICROWAVE TECHNIQUES. L. L. Hatfield, University of Arkansas.

CONSTRUCTION OF A FAST ATOM-BEAM APPARA-TUS FOR SPECTROSCOPIC STUDIES. H. R. Dawson, University of Arkansas.

X-RAY DIFFRACTION STUDY OF CCL2F2 IN THE LIQUID STATE. Robert Graham and G. T. Clayton, University of Arkansas.

X-RAY DIFFRACTION STUDY OF LITHIUM-MER-CURY ALMALGAM IN THE LIQUID STATE. Robert Gruebel and G. T. Clayton. University of Arkansas.

A SIMPLE FURNACE FOR GROWING METAL CRYSTALS. Charles Hendrickson and G. T. Clayton, University of Arkansas.

X-RAY DIFFRACTION STUDY OF C2CL4 IN THE LI-QUID STATE. William Dixon, Ouachita Baptist College, and G. T. Clayton, University of Arkansas.

## Mathematics

Chairman: John Keesee University of Arkansas

DUALITY. John Keesee, University of Arkansas.

#### Science Education

Chairman: M. W. Lawson Harding College

AN IN-SERVICE INSTITUTE IN COLLEGE PHYSICS FOR SCIENCE TEACHERS. Glen T. Clayton and Paul Published by Afkansas Academiy of Science 1984 kansas.

8

- A PRELIMINARY STUDY OF THE RELATIONSHIP BETWEEN HIGH SCHOOL BIOLOGY AND ELE-MENTARY COLLEGE BIOLOGY. Neal D. Buffaloe and Hoyt G. Rowden, Arkansas State Teachers College.
- INFECTION OF BACTERIAL PROTOPLASTS WITH SUB-VIRAL PARTICLES OF BACTERIOPHAGE T2. Bruce A. Holholt, Department of Microbiology, University of Arkansas Medical Center.
- ALTERATIONS IN MYELINOGENESIS, RESULTING X-IRRADIATION OF THE SPINAL CORDS OF NEONATAL RATS. Charles H. Rodgers, Department of Anatomy, University of Arkansas Medical Center.
- INFLUENCE OF TEMPERATURE ON THE RADIATION DEMADE TO THE LUCIFERASELUCIFERIN SYSTEM AND COLLAGEN. Charles F. Fowler, Department of Physiology, University of Arkansas Medical Center.