Table of Contents

Academy Editors

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

Recommended Citation
Available at: https://scholarworks.uark.edu/jaas/vol44/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, ccmiddle@uark.edu.
TABLE OF CONTENTS

Secretary's Report and Financial Statement .................................................. 1
Program ........................................................................................................... 7

FEATURE ARTICLES
KENNETH M. BALL and LEO CARSON DAVIS: Efficiency in Collecting Fossils ........... 13
W.J. BRAITHWAITE: Rotational Symmetries of Nuclear States: Spin Determinations in Advanced Laboratory ......................................................... 19
BETTY G. COCHRAN and GEORGE L. HARP: The Aquatic Macroinvertebrates of the St. Francis Sunken Lands in Northeast Arkansas ....................... 23
ROBERT L. COOK, RICHARD D. BENTON, and ROBERT A. GREEN: University Based Multidisciplinary Organizations - Promises and Challenges ................................................................. 30
M. DRAGANJAC, DAVID MINICK, and E.M. HOLT: Comparison of the Molecular Structures of Monovalent Cation Salts of N,N-Dimethyldithiocarbamate. Novel Synthesis and Crystal Structure of (PO4)(S2CN(CH3)2)2H2O ................................................................... 35
R.J. EICHENBERGER: A Preliminary Study to Determine the Effect of Microwaves on Green Wood ........................................................................... 38
THOMAS L. FOTI: The Vegetation of Saratoga Landing Blackland Prairie .................... 40
KAMESH V. GADEPALLY, KEVIN B. TENNAL, ROGER M. HAWK, AL ROBLES and JAMES A. GRIBEL: Study of Deposition Methods for Silicon Powder ................................................................. 44
ROBERT A. GREEN: Engineering: Art, Science, or Trade ......................................... 49
MARK GROSS, STAN NEAL, BELINDA EDERINGTON, and ROBERT MULDOON: A Comparison of Pressurized and Gravity Distribution Systems for Wastewater Treatment ......................................................... 53
RAO P. GUILLAPALLI, TERESA T. EVANS, and ROGER M. HAWK: Principles and Clinical Applications of Magnetic Resonance ......................................................... 56
THERESA L. HINES, NEELA R. PATEL, DAOUDB ABU-DIAB, MICHAEL SIKES, and ALVAN K. KARLIN: A Comparison of Methods for Purification of DNA From Rice ......................................................... 65
M. KEITH HUDSON, WILLIAM G. HOOD, and ROBERT HENSON: A Data Acquisition and Control Program for Chromatographic and Spectroscopic Studies ........................................................................ 67
DUANE JACKSON: Photoacoustic Detection of Carbonaceous Atmospheric Aerosols ........................................................................................................... 71
ARTHUR A. JOHNSON: Hematozoa of Common Crackles (Quiscalus quiscula versicolor, Vieillot) in Central Arkansas ............................................................. 75
THOMAS A. NELSON and MICHAEL W. JOHNSON: Fecondity of Male White-Tailed Deer on Holla Bend National Wildlife Refuge ......................................................... 83
DONNA PORTER and SAM BISHOP: Soil and Lithostratigraphy of the Loveland/Syic Island Silt, Crowley's Ridge, Arkansas ......................................................... 86
MAZO PRICE, MD. JALALUDDIN, and R.H. DILDAY: Screening Rice (Oryza sativa L.) Genotypes for Drought Tolerance Under Field Conditions .............. 91
S. RAMAPRASAD: Conformational and Circular Dichroism Studies on N-Acetyl-L-Prolyl-D-Alanyl-Methylamide ........................................................................ 94
DENNIS J. RICHARDSON, ROBERT D. WRIGHT, and SHANNON WALKER: Sexual Dimorphism and Intersexual Differences in Resource Allocations of a Dioecious Shrub, Lindera melissifolia (Walt.) Blume. ........................................................................ 100
SUSHENDRA NATH SARKAR: Design of a Viscometer Using Magnetostriiction of Ferromagnetic Probes .............................................................................. 104
STANLEY  E. TRAUTH, ROBERT L. COX, BRIAN P. BUTTERFIELD, DAVID A. SAUGEY, and WALTER E. MESHKA: Reproductive Phenotypes and Clutch Characteristics of Selected Arkansas Amphibians .................................................................. 107
RENN TUMILSON and V. RICK McDANELS: Analysis of the Fall and Winter Diet of the Bobcat in Eastern Arkansas ............................................................. 114
ROBERT D. WRIGHT: Photosynthetic Competence of an Endangered Shrub, Lindera melissifolia ......................................................................................... 118

GENERAL NOTES
ROBERT M. CRISP, JR. and BARRY C. WELLS: Image Enhancement of Faded Historic Documents .......................................................... 121
ROBERT L. DOUGLAS: The Impact of Microprocessor Protected Mode Programming on Undergraduate Education in Engineering Technology ........................................................................ 123
C.E. EPPERSON and N.R. RHODES: Characterization of Radioactivity in Hot Springs National Park, Arkansas ............................................................. 125
JACK GAISER and HAROLD FRAY: Status of the Accelerator Project at U.C.A. ....................................................................................................................... 127
PHOEBE A. HARP and GEORGE L. HARP: A Synopsis of the Belostomatidae of Arkansas ............................................................................................. 129
MICHAEL J. HARVEY and SAM W. BARKLEY: Management of the Ozark Big-Eared Bat, Plecotus townsendii ingens, in Arkansas ........................................... 131
NORMAN LAVERS: Pellet Analysis of Winter-Roosting Long-Eared Owls (Asio otus) in Arkansas .............................................................. 132
PAUL J. PALAZOLO and PATRICIA BRACKIN: Enhancing an Engineering Learning Environment ..................................................................................... 132
ROBERT WRIGHT, STEPHEN RUBLE, and GASTON GRIGGS: Time Course of Photoreactivation of UV Induced Damage in G1 Phase Xenopus Cells That Leads to Chromosome Breaks Observable by Premature Chromosome Condensation ........................................................................ 134