Journal of the Arkansas Academy of Science

Volume 59 Article 4

2005

89th Annual Meeting, 2005. Program

Academy Editors

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

Recommended Citation

Editors, Academy (2005) "89th Annual Meeting, 2005. Program," *Journal of the Arkansas Academy of Science*: Vol. 59, Article 4.

Available at: https://scholarworks.uark.edu/jaas/vol59/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

Arkansas Academy of Science 89th Annual Meeting April 8-9, 2005 Hendrix College

SCHEDULE OF EVENTS

Friday morning

- 10:00 a.m.- 4:00 p.m. Registration. West Lobby of DW Reynolds.
- 10:00 a.m.-11:30 a.m. Academy executive meeting. DW Reynolds 130.
- 10:00 a.m. Poster setup. DW Reynolds Rooms 011 and 012.
- 11:30 a.m.-12:30 p.m. Annual meeting of the advisors and directions of the Ouachita Mountains Biological Station. DW Reynolds 137. Friday afternoon
 - 12:15 p.m. Judges Meeting. DW Reynolds Room 206/208.
 - 1:00 p.m. 2:45 p.m. Oral presentations. See program for locations.
 - 2:45 p.m.-3:15 p.m. Coffee break/Posters. DW Reynolds Rooms 011 and 012.
 - 3:15 p.m.-5:00 p.m. Oral presentations resume. See program for locations.
 - 5:00 p.m.-6:00 p.m. First business meeting. DW Reynolds Room 010.
- 6:00 p.m.-7:00 p.m. Keynote speech. Trieschman Theatre.
 7:00 p.m.-9:00 p.m. Mixer and banquet. Cottage on Washington Avenue.

Saturday morning

- 7:30 a.m.-8:00 a.m. Coffee and donuts. DW Reynolds Rooms 011 and 012.
- 8:00 a.m.-9:00 a.m. Registration. West Lobby of DW Reynolds.
- 8:00 a.m.-9:15 a.m. Oral presentations. See program for locations.
- 9:15 a.m.-9:45 a.m. Coffee break/Posters. DW Reynolds 011 and 012.
- 9:45 a.m.-11:00 a.m. Oral presentations resume. See program for locations.
- 11:00 a.m.-12:00 p.m. Poster breakdown.
- 12:00 p.m. Adjourn.

SECTION PROGRAMS

* Undergraduate **Graduate

SCHEDULE OF ORAL PRESENTATION SESSIONS

		DW Rey. 008	DW Rey. 010	DW Rey. 013	DW Rey. 137
Friday	Session I	Biochemistry/	Vertebrate	Invertebrate	Engineering/
	1:00 - 2:45 pm	Cell Biology	Biology I	Biology I	Computer Sci. I
	Session II	Molecular	Vertebrate	Invertebrate	Environmental
	3:15 - 5:00 pm	Biology	Biology II	Biology II	Sciences I
aturday	Session III	Physics/	Zoology	Botany I	Engineering/
	8:00 – 9:15 am	Astronomy			Computer Sci.II
	Session IV	Chemistry	Myxomycetes/	Botany II	Environmental
	9:45 - 11:00 am		Education		Sciences II

ORAL PRESENTATIONS

(Speakers' Underlined)

Session I: Friday April 8, 2005, 1:00 pm - 2:45 pm

Biochemistry/Cell Biology

DW Reynolds Room 008

SYNTHESIS AND CHARACTERIZATION OF RUTHENIUM COMPLEXES FOR BIOLOGICAL ELECTRON TRANSFER STUDIES. Anwar A. Bhuiyan¹, Ryan W. Dossey², Bill Durham² and Francis S. Millett², ¹Arkansas Tech University, Russellville, Arkansas 72801, University of Arkansas, Fayetteville, Arkansas 72701

1:15 pm

REACTIVITY OF THIAZOLIDINES TOWARDS PEROXY-NITRITE. Richard B. Walker, Department of Chemistry and Physics, University of Arkansas at Pine Bluff, Pine Bluff, Arkansas 71611 Stephen C. Grace, Department of Biology, University of Arkansas at Little Rock, Little Rock, Arkansas 72204

1:30 pm

THE SUPEROXIDE DISMUTASE-LIKE ACTIVITY OF COPPER (II) 3,5-DIBROMOSALICYLATE. Johnmesha Sanders', Kendra Christian2, Grant Wangila1, and William Willingham1, 'Walker Center for Multi-Purpose Research and Sponsored Programs, University of Arkansas at Pine Bluff, Pine Bluff, Arkansas 71601 and ²Pine Bluff High School, Pine Bluff, Arkansas 71601

Journal of the Arkansas Academy of Science, Vol. 59, 2005

12

- 1:45 pm TRANSPOSON MUTAGENESIS OF DETERGENT DEGRADING BACTERIA. Rachel Trana, Holly Strickland and Russell Nordeen, School of Mathematical and Natural Sciences P.O. Box 3480 Monticello, Arkansas 71656
- 2:00 pm DECLINE IN PROTEASOMAL CATALYTIC ACTIVITY ACCOUNTS FOR AGE- RELATED DECREASE IN IMMUNE FUNCTION, WHICH IS REVERSIBLE BY PHENOLIC ANTI-OXIDANT 3H⁴, 2-DITHIOLE 3-THIONE. Rupali Das*, Subramaniam Ponnappan ‡ and Usha Ponnappan ** 2- *Department of Microbiology and Immunology, *Department of Geriatrics, University of Arkansas for Medical Sciences (UAMS), CAVHS, 4300, West 7th Street, Little Rock, Arkansas 72205.
- 2:15 pm CD4* T CELL ANERGY IS ASSOCIATED WITH INCREASED LEVELS OF p21^{Capt} AND DECREASED ACTIVITY OF AP-1 AND NF-_B. A. Selma Dagtas, Kathleen Gilbert, Department of Microbiology and Immunology, University of Arkansas for Medical Sciences, Little Rock, Arkansas 72205
- 2:30 pm NICOTINE AND DEVELOPING AUTONOMIC NEURONS OF MAMMALIAN NERVOUS SYSTEM. Jonathan Treece, B.M. Prabhu and Malathi Srivatsan, Department of Biological Sciences, Arkansas State University, Jonesboro, Arkansas 72401

Vertebrate Biology I

Marcos, Texas 78666.

DW Reynolds Room 010

- 1:00 pm SECOND REPORT OF THE SOUTHERN PAINTED TURTLE, CHRYSEMYS DORSALIS (TESTUDINES: EMYDIDAE), FROM TEXAS, WITH COMMENTS ON ITS GENETICS.

 Jonathan P. Fuller', Chris T. McAllister', and Michael R. J. Forstner'.

 'Department of Biology, Texas A&M University-Texarkana, Texarkana, Texas 75505; 'Department of Biology, Texas State University, San
- 1:15 pm CAPTURE PATTERNS AND DISTRIBUTION RECORDS FOR BOTTOMLAND BAT SPECIES IN ARKANSAS' DELTA REGION. Stephen C. Brandebura, Bobby H. Fokidis, and Thomas S. Risch. Arkansas State University, Department of Biological Sciences, P. O. Box 599, State University, Arkansas 72467
- 1:30 pm TROPHIC INTERACTIONS BETWEEN A SPECIES IN DECLINE, THE OZARK HELLBENDER (CRYPTOBRANCHUS ALLEGANIENSIS BISHOPI), AND A PREY BASE COMPRISED OF MULTIPLE CRAYFISH SPECIES USING STABLE ISOTOPE ANALYSIS. Waylon R. Hiler', Benjamin A. Wheeler', Stanley E. Trauth', and Alan D. Christian'; 'Department of Biological Sciences, Arkansas State University, P.O. Box 599, State University, Arkansas 72467; 'Environmental Sciences Program, Arkansas State University, P.O. Box 847, State University, Arkansas 72467
- 1:45 pm COMPARISON OF ABNORMALITY RATES IN THE OZARK HELLBENDER (CRYPTOBRANCHUS ALLEGANIENSIS BISHOP!) FROM THE SPRING RIVER, FULTON COUNTY, ARKANSAS. Waylon R. Hiler', Benjamin A. Wheeler', and Stanley E. Trauth'; Department of Biological Sciences, Arkansas State University, P.O. Box 0599, State University, Arkansas 72467-0599; Environmental Sciences Program, Arkansas State University, P.O. Box 847, State University, Arkansas 72467
- 2:00 pm USE OF THE BIOMARK® TAGGING SYSTEM ON THE OZARK HELLBENDER, CRYPTOBRANCHUS ALLEGANIENSIS BISHOPI (AMPHIBIA: CAUDATA), IN NORTHERN ARKANSAS. Benjamin A. Wheeler', Stanley E. Trauth', Waylon R. Hiler', and Chris T. McAllister'. Environmental Sciences Program, Arkansas State University, State University, Arkansas 72467; 'Department of Biological Sciences, Arkansas State University, State University, Arkansas 72467; 'Department of Biology, Texas A&M University-Texarkana, Texarkana, Texas 75505.

- 2:15 pm COMPARISON OF THE REACH SCALE HABITAT CHARACTERISTICS OF HISTORIC AND CURRENT OZARK HELLBENDER (CRYPTOBRANCHUS ALLEGANIENSIS BISHOPI) LOCALITIES USING STANDARDIZED ASSESSMENT PROTO COOLS. Benjamin A. Wheeler', Waylon R. Hiler', Stan E. Trauth', and Alan D. Christian. 'Environmental Sciences Program, Arkansas State University. 'Department of Biological Sciences, Arkansas State University
- 2:30 pm SEASONAL INCIDENCE OF SPERM WITHIN SPERMATHECAE OF THE OUACHITA DUSKY SALAMANDER (DESMOGNATHUS BRIMLEYORUM) IN ARKANSAS. Stanley E. Trauth and Michelle N. Mary, Department of Biological Sciences, Arkansas State University, P.O. Box 599, State University, Arkansas 72467-0599

Invertebrate Biology I

DW Reynolds Room 013

- 1:00 pm

 A PRELIMINARY REPORT ON INSECTS INHABITING
 POCKET GOPHER BURROW IN ARKANSAS. Peter W. Kovarik.
 239 Crestview Road, Columbus, Ohio 43202. Stephen W. Chordas III.
 The Ohio State University, 1063 West 2nd Avenue, Columbus Ohio
 43212. Eric G. Chapman. Department of Biological Sciences, Kent State
 University, Kent, Ohio 44242. Gary A. Heidt. Department of Biology
 University of Arkansas at Little Rock 2801 S. University Little Rock,
 Arkansas 72204. Henry W. Robison. Department of Biology, Southern
 Arkansas University, P. O. Box 9354, Magnolia, Arkansas 71754-9354.
- 1:15 pm FIFTY-FIVE NEW ADDITIONS TO THE TRUE BUG (HEMIPTERA) FAUNA OF ARKANSAS. Stephen W. Chordas III.

 The Ohio State University, 1063 West 2nd Avenue, Columbus Ohio 43212. Henry W. Robison. Department of Biology, Southern Arkansas University, P. O. Box 9354, Magnolia, Arkansas 71754-9354. Eric G. Chapman. Department of Biological Sciences, Kent State University, Kent, Ohio 44242. Betty G. Crump. Forest Service, P.O. Box 1270, Hot Springs, Arkansas 71902. Peter W. Kovarik. 239 Crestview Road, Columbus, Ohio 43202.
- 1:30 pm CHECKLIST OF SUBTERRANEAN AMPHIPODA OF ARKANSAS. G.O. Graening, Michael E. Slay, and John R. Holsinger. Arkansas Field Office, The Nature Conservancy, 601 North University Avenue, Little Rock, Arkansas 72205 and Department of Biological Sciences, Old Dominion University, Norfolk, Virginia 23529.
- 1:45 pm HEPATOZOON INFECTIONS IN ARKANSAS SNAKES. James J. Daly Sr., Charles H. Calhoun, Robert C. McDaniel and James W. Townsend, Departments of Microbiology and Immunology, and Pathology, University of Arkansas for Medial Sciences, Little Rock, Arkansas 72:905
- 2:00 pm AQUATIC MACROINVERTEBRATES ASSOCIATED WITH OPHIOGOMPHUS WESTFALLI (ODONATA: GOMPHIDAE) IN MISSOURI OZARK STREAMS. George L. Harp, Phoebe A. Harp and Sam McCord. Dept. of Biological Sciences, Arkansas State University, State University, Arkansas 72467.
- 2:15 pm INCREASED HABITAT HETEROGENITY: EFFECTS ON MACROINVERTEBRATE BIOMASS AND DISTRIBUTION PATTERNS IN A SHALLOW EUTROPHIC RESERVOIR. Joseph M. Shostell and Bradley S. Williams. Biology Department, Penn State University, Uniontown, Pennsylvannia 15401-0519, USA. Biology Department, University of Central Arkansas, Conway, Arkansas 72035-5003, USA.

Engineering/Computer Sci. I

DW Reynolds Room 137

1:00 pm PHOTOVOLTAIC AND PHOTOCONDUCTIVE PROPERTIES OF DOUBLE LAYER SEMICONDUCTOR / POLYMER COMPOSITE FILMS. David Harlan, Robert Engelken, and Matthew LeMay. Optoelectronic Materials Research Laboratory, College of Engineering, Arkansas State University, P.O. Box 1740, State University, Arkansas 72467.

Journal of the Arkansas Academy of Science, Vol. 59, 2005

- 1:15 pm DEPOSITION AND CHARACTERIZATION OF MULTI-FUNCTIONAL FERROMAGNETIC/OPTOELCTRONIC COM-POSITE FILMS. Matthew LeMay, Robert Engelken, and David Harlan. Optoelectronic Materials Research Laboratory, College of Engineering, Arkansas State University, P.O. Box 1740, State University, Arkansas 72467.
- 1:30 pm A NEW CITRATE-BASED SOLUTION FOR CHEMICAL BATH DEPOSITION OF NONHAZARDOUS BISMUTH (III) SULFIDE FILMS. Demetrick Warren, Robert Engelken, David Harlan, and Matthew LeMay. Optoelectronic Materials Research Laboratory, College of Engineering, Arkansas State University, P.O. Box 1740, State University, Arkansas 72467.
- 1:45 pm GROWTH RATE CALCULATIONS FOR ELECTRONIC DEVICE PRODUCTION. Willie Nelson, Alvin Ong, and Daniel Bullock*, Department of Physical Science, Arkansas Tech University, Russellville, Arkansas 72801. *CONTACT PERSON
- 2:00 pm A SURVEY ON THE VERTEX COVER PROBLEM. A. G. Dhakne B. D. Freeman C. Graves. Department of Computer Science, Arkansas State University, P.O. Box 9, State University, Arkansas 72467.
- 2:15 pm THEORY AND PRACTICALITY OF A SOLAR/ELECTRIC CAR.
 Christopher Fisher, M. Hemmati, Dwayne Ahrens, and Don White.
 Department of Physical Sciences, Arkansas Tech University, Russellville,
 Arkansas 72801

Session II: Friday April 8, 2005, 3:15 pm - 5:00 pm

Molecular Biology

DW Reynolds Room 008

- 3:15 pm DEVELOPMENT OF A RECOMBINANT VARICELLA VACCINE THAT EXPRESSES SIMIAN IMMUNODEFICIENCY VIRUS ANTIGENS. Yang Ou, and Wayne L. Gray. Dept. of Microbiology and Immunology, University of Arkansas for Medical Sciences, Little Rock, Arkansas 72205
- 3:30 pm CONSTRUCTION OF RECOMBINANT VARICELLA VACCINES EXPRESSING RESPIRATORY SYNCYTIAL VIRUS ANTIGENS. Toby M. Ward, Kara A. Davis, Wayne L. Gray.
- 3:45 pm MULTIPLE FUNCTIONAL DOMAINS OF MEIOTIC REGULAR PROTEIN ATF1 IN FISSION YEAST S. POMBE, Jun Gao, Mari K. Davidson, Gloria Glick, and Wayne P. Wahls. Department of Biochemistry and Molecular Biology, University of Arkansas for Medical Sciences, Little Rock, Arkansas 72205, U.S.A.
- 4:00 pm ADE6-M26 mRNA ACTIVATES MEIOTIC RECOMBINATION AT THE ADE6 GENE OF S. POMBE, Jacy L. Wagnon, Mari K. Davidson, and Wayne P. Wahls. Department of Biochemistry and Molecular Biology, University of Arkansas for Medical Sciences, Little Rock, Arkansas 72205
- 4:15 pm ZIPI PROTEIN BINDS TO THE M26 DNA SITE TO MEDI-ATE HIGH COPY SUPPRESSION OF ATF1 NULL MUTANT PHENOTYPES. Harish K. Shandilya, Mari K. Davidson & Wayne P.Wahls. Department of Biochemistry & Molecular Biology, Slot#516 University of Arkansas for Medical sciences, Little Rock, Arkansas 72211.
- 4:30 pm EVIDENCE THAT THE DISTRIBUTION OF THE ELONGATION FACTOR SPT16 OVER TRANSCRIBED GENES IS DEPENDENT UPON HISTONE H3 INTEGRITY IN YEAST.

 Andrea A. Duina', and Fred Winston'. 'Hendrix College, Biology Department, Conway, Arkansas 72032. 'Harvard Medical School, Department of Genetics, Boston, Massachusetts 02115
- 4:45 pm A TANDEM AFFINTY PURIFICATION APPROACH TO IDENTIFY RECOMBINATION PROTEIN COMPLEXES. K. Mark DeWall and Wayne P. Wahls. Department of Biochemistry and Molecular Biology, University of Arkansas for Medical Sciences, Little Rock, Arkansas 72205

Vertebrate Biology II

DW Reynolds Room 010

- 3:15 pm SURVEY OF SMALL MAMMALS IN ARKANSAS VIA DISSECTION OF BARN OWL (TYTO ALBA) PELLETS. Ewing, L. E., S. R. Thomas and G. A. Heidt. Department of Biology, University of Arkansas at Little Rock, Little Rock, Arkansas 72204
- 3:30 pm DO SNAKE SKINS DETER PREDATION OF GREAT CRESTED FLYCATCHER NESTS: AN ARTIFICIAL NEST EXPERIMENT. Elizabeth C. Compton, and Thomas S. Risch. Department of Biological Sciences, Arkansas State University, 117 S Caraway, State University, Arkansas 72467
- 3:45 pm POSTHATCHING YOLK RESERVES: THE EFFECT OF STARVATION ON EARLY GROWTH OF APALONE MUTICA HATCHLINGS. Trixie Lee, Michael V. Plummer, and Nathan E. Mills, Department of Biology, Box 12251, Harding University, Searcy, Arkansas 72149 USA
- 4:00 pm BREEDING RESPONSE OF INDIGO BUNTINGS (PASSERINA CYANEA) TO OAK-WOODLAND RESTORATION IN THE OZARK NATIONAL FOREST. Nicholas J.C. Brown and Christopher Kellner, Arkansas Tech University, Russellville, Arkansas 72801
- 4:15 pm A SONGBIRD INVENTORY OF ARKANSAS POST NATIONAL MEMORIAL. Philip A. Tappe, School of Forest Resources, Arkansas Forest Resources Center, University of Arkansas, Monticello, Arkansas 71656
- 4:30 pm THE DECLINE OF NATURAL HISTORY STUDY IN HERPETOLOGY: AN ANALYSIS OF HISTORICAL PUBLICATION PATTERNS IN TWO JOURNALS. McCallum, M.L. and J.L. McCallum. Department of Biology, Louisiana State University in Shreveport, Shreveport, Louisiana 71115.
- 4:45 pm POPULATION RESPONSE TO HARVEST OF WHITE-TAILED DEER ON CHOCTAW ISLAND WILDLIFE MANAGEMENT AREA. Robert E. Kissell, Jr., School of Forest Resources, Arkansas Forest Resources Center, University of Arkansas, Monticello, AR 71656. Philip A. Tappe, School of Forest Resources, Arkansas Forest Resources Center, University of Arkansas, Monticello, Arkansas 71656

Invertebrate Biology II

DW Reynolds Room 013

- 3:15 pm SCANNING ELECTRON MICROSCOPY OF THE GONOPODS OF THE MILLIPED, THRINAXORIA LAMPRA (CHAMBERLIN) (POLYDESMIDA: XYSTODESMIDAE). Chris T. McAllister', Rowland M. Shelley², and Stanley E. Trauth'. 'Department of Biology, Texas A&M University-Texarkana, Texarkana, TX 75505; "Research Lab, North Carolina State Museum of Natural Sciences, Raleigh, North Carolina 27607; and "Department of Biological Sciences, Arkansas State University, State University, Arkansas 72467.
- 3:30 pm SECOND RECORD OF THE DIPLURAN, OCCASJAPYX CARLTONI ALLEN, 1988 (INSECTA: JAPYGIDAE), FROM ARKANSAS. Chris T. McAllister and Christopher Carlton'. Department of Biology, Texas A&M University-Texarkana, TX 75505; and 'Louisiana State Arthropod Museum, Louisiana State University, Baton Rouge, Louisiana 70803.
- 3:45 pm DISTRIBUTION OF TARANTULAS (APHONOPELMA) IN ARKANSAS: RESULTS OF A CITIZEN-SCIENCE SURVEY. Michael D. Warriner, Arkansas Natural Heritage Commission, 1500 Tower Building, 323 Center Street, Little Rock, Arkansas 72201
- 4:00 pm PHYLOGEOGRAPHY OF THE STRIPED SCORPION, CENTRUROIDES VITTATUS, IN THE SOUTHWESTERN UNITED STATES. Tsunemi Yamashita. Maria Longing, and Nick Pridgin, Department of Biological Sciences, Arkansas Tech University, Russellville, Arkansas 72801

Environr	mental Sciences I	DW Reynolds Room 137	9:00 am	ASTROPHYSICAL APPLICATE EQUATION OF STATE. Hunt		
3:15 pm	ALTERNATE PARADIGMS FOR FOREST AND FOREST PRODUCT UTILIZATION. Jason Self*, Dr. Robert Engelken*,**, David Harlan**, Matthew LeMay**. Environmental Science Ph.D. Program* and College of Engineering**, Arkansas State University, P.O. Box 1740, State University, Arkansas 72467			Department of Chemistry and Physic University, Arkansas 72467		
			Zoology		DW Reynolds Room 010	
3:30 pm	THE EFFECT OF INDIGENO COMMUNITY STRUCTUR Michelle R. Dare, Elizabeth F. Po	DUS VILLAGES ON CORAL REEF E IN KUNA YALA, PANAMA. pe and James A. Engman. Department University, Box 7520, Arkadelphia,	8:00 am	IDENTIFICATION OF CYSTA OLIGACANTHORHYNCHIDA BASEDON PROBOSCIS AND Dennis J. Richardson, Quinnipiac Uni Avenue, Hamden, Connecticut 06518	HOOK MORPHOMETRICS iversity, Box 71, 275 Mount Carme	
3:45 pm	FRESHWATER SPONGE CO. CHARACTERISTICS OF OCIN DEGRAY LAKE, ARKANS OCCURRENCE IN LAKE OF Saul, Michelle R. Dare and	MMUNITY COMPOSITION AND CURRENCE ON EGERIA DENSA AS, AND A REPORT OF SPONGE UACHITA, ARKANSAS. Thomas P. James A. Engman. Department of sity, Box 7520, Arkadelphia, Arkansas	8:15 am	HOBBS AND ROBISON, A CRAYFISH. Henry W. Robison, So Box 9354 SAU, Magnolia, Arkansa Arkansas Game and Fish Commiss Arkansas 72015	N ARKANSAS ENDEMIC uthern Arkansas University, P. O. s 71754-9354 and <u>Brian Wagner</u> ,	
4:00 pm	71999-0001. QUANTIFICATION OF STR	EAM DRYNESS IN INTERIOR M. Homan, Nicholas M. Girondo, and	8:30 am	DISTRIBUTION AND STATUS (NOTROPIS ORTENBURGERI HU OKLAHOMA. Henry W. Robison, S Box 9354 SAU, Magnolia, Arkansas	JBBS, IN ARKANSAS AND Jouthern Arkansas University, P.O.	
4.15	Charles J. Gagen. Arkansas Teo Biology Program, 1701 N. Boulde	ch University, Fisheries and Wildlife r Ave., Russellville, Arkansas 72081	8:45 am	A SURVEY OF THE FISHES OF ARKANSAS. Henry W. Robison, So	outhern Arkansas University, P.O.	
4:15 pm	MORPHOLOGY AND NUT MID-ROTATION PINE PLAN O. Liechty, Program Technician	E APPLICATION ON FOLIAR RIENT CONCENTRATIONS IN TATIONS. Prabudhda Dahal and Hal and Associate Professor, respectively; 80x 3468, Monticello, Arkansas 71656.	9:00 am	SMALL FISH SPECIES OF ARK. M. Buchanan, Department of Biolo Smith, Fort Smith, Arkansas 72913.	ANSAS RESERVOIRS. Thomas	
4:30 pm	A CATALOG OF ALTERNATIVE CONCEPTIONS OF THE TSUNAMI OF 26 DECEMBER 2004. Stephen K. Boss, Department		Botany I	DW Re	DW Reynolds Room 013	
4:45 pm	of Geosciences, 113 Ozark Hall, U 72701 e-mail: sboss@uark.edu. C Curriculum Leadership, 227 Will Stillwater, Oklahoma 74078 e-mai	University of Arkansas, Fayetteville, AR Caroline Beller, School of Teaching & lard Hall, Oklahoma State University,	8:00 am	SPECIFIC GRAVITY TRENDS II LOBLOLLY PINE (PINUS TAED, SOUTHERN ARKANSAS, Matthey Paul F. Doruska, University of Arka Arkansas Forest Resources Center Arkansas 71656	4 L.) PULPWOOD TREES IN v B. Hurd, David W. Patterson, and mass School of Forest Resources;	
	LAND COVER CLASSIFICA Robert C. Weih, Jr., Spatial Ana Arkansas at Monticello, Arkansa Forest Resources, 110 University	DEVELOP A MORE ACCURATE ATION. Donald I. M. Enderle and lysis Laboratory (SAL), University of s Forest Resources Center, School of Court, Monticello, Arkansas 71656, :870-460-1248, Fax: 870-460-1092	8:15 am	GROWING SPACE AND FERTILE FORM OF JUVENILE LOBLOLLY F. Doruska, and Matthew B. Hurd. I School of Forest Resources; Arkansas 3468, Monticello, Arkansas 71656	Y PINE. Jonathan I. Hartley, Paul University of Arkansas-Monticello	
	Session III: Saturday April 9,	2005, 8:00 am - 9:15 am	8:30 am	LOBLOLLY PINE BIOMASS ORGANIC CARBON CONTEN		
Physics/A	stronomy	DW Reynolds Room 010		Professor of Forest Soils and Ecophys Center, 203 Forest Resources Bldg U	iology, Arkansas Forest Resources	
8:00 am	MAGNETS. Alois J. Adams, De	FOR SPHERICAL RARE EARTH epartment of Physics and Astronomy, Rock, 2801 South University Avenue,	8:45 am	INDIVIDUAL-TREE, GREEN ST FOR LOBLOLLY PINE PULPWOO Patterson. University of Arkansas Sch Forest Resources Center, PO Box 346	TEM BIOMASS EQUATIONS DD. Paul F. Doruska and David W. ool of Forest Resources; Arkansas	
8:15 am	contact binary HH95-79 of Central Arkansas, Department Arkansas 72035. Jeff Robertson, A of Physical Sciences, Russellville,	COVERED ECLIPSING-NEAR IN AURIGA. Scott Austin, University of Physics and Astronomy, Conway, Arkansas Tech University, Department AR 72801. Tut Campbell, Whispering hispering Pines Road, Harrison,	9:00 am	PRESETTLEMENT PINUS TAE VALLEY ALLUVIAL PLAIN OI ARKANSAS AREA. Don C. Bragg Research Station, P.O. Box 3516 UAM	EDA IN THE MISSISSIPPI F THE MONROE COUNTY, USDA Forest Service, Southern	
	Arkansas 76201		Engineeri	ng/Computer Sci. II	DW Reynolds Room 137	
8:30 am	MEDA. Jeff W. Robertson. Arka Physical Sciences, 1701 North Boul	SATING VARIABLE IN ANDRO- insas Tech University, Department of Ider, Russellville, Arkansas 72801-2222	8:00 am	MODELING OF A 4-PHASE 8/6 SWITCHED RELUCTANCE MACHINE OPERATING UNDER MULTI-PHASE EXCITATION BY UTILIZING ARTIFICIAL NEURAL NETWORKS. Alex Skorcz, Student Researcher, 3609 Browning Cove, Jonesboro, Arkansas		
8:45 am	Higgins, R. Tut Campbell. Arka	G 2003. Jeff W. Robertson, Josh A. nsas Tech University, Department of der, Russellville, Arkansas 72801-2222		72404. Chris S. Edrington, Me Engineering, State University, Arkansa		

- 8:15 am REDUCED PARTS CONVERTER FOR REALIZATION OF BIPOLAR EXCITATION FOR A 4-PHASE 8/6 SWITCHED RELUCTANCE MACHINE. Billy Yancey III-Student Researcher, Dr. Chris S. Edrington-Mentor
- 8:30 am EFFICIENCY OF TRANSMIT BEAMFORMING WITH CLOSED-LOOP BEAM CONTROL IN MOBILE WIRELESS SYSTEMS. Brian Sepko and Wookwon Lee. Department of Electrical Engineering, University of Arkansas, 3217 Bell Engineering Center, Fayetteville, Arkansas 72701. Email: {bsepko, wookwon}@uark.edu
- 8:45 am CHARACTERISTICS AND ESTIMATION OF DIRECTION-OF-ARRIVALS (DOAs) AND DIRECTION-OF-TRANSMISSION (DOTs) IN WIRELESS COMMUNICATION SYSTEMS.

 Omar M. Sabbarini and Wookwon Lee. Department of Electrical Engineering, University of Arkansas, Fayetteville, Arkansas 72701. Email: {osabbar,wookwon}@uark.edu.
- 9:00 am SYNCHRONIZATION AND EQUALIZATION IN MATCHED FILTER AND DFT BASED OFDM SYSTEMS. Christopher S. Curry and Wookwon Lee. Department of Electrical Engineering, University of Arkansas, Fayetteville, Arkansas 72701. E-mail: {cscurry, wookwon}@uark.edu

Session IV: Saturday April 9, 2005, 9:45 am - 11:00 am

Chemistry

DW Reynolds Room 008

- 9:45 am

 DENSITY FUNCTIONAL STUDIES OF THE STRUCTURE
 AND BONDING OF NITROSYL METALLOPORPHYRIN
 COMPLEXES. John P. Graham and Robby Davis, Department of
 Physical Science, Arkansas Tech University, Russellville, Arkansas 72801
- 10:00 am CALCULATED DIFFERENCES IN THE SOLVATION OF CHIRAL SOLUTES IN CHIRAL SOLVENTS. Patrick McLaurin, Anthony K. Grafton, and R. David Pace. Division of Science, Lyon College, PO Box 2317, Batesville, Arkansas 72501
- 10:15 am GROUND STATE PREDICTION OF LINKAGE ISOMERISM OF TRANSITION METAL COMPLEXES USING QUANTUM MECHANICS. Abul B. Kazi, Department of Chemistry and Physics, University of Arkansas at Pine Bluff, 1200 North University Drive, Pine Bluff, Arkanas 71601.
- 10:30 am KINETIC STUDIES OF TRIS(2,2'-BIPYRIDINE)IRON(III) PERCHLORATE WITH COBALOXIME, [Co(dmgBF₂)₂(H₂O)₂].

 Grant W. Wangila' and Robert B. Jordan². 'Department of Chemistry and Physics, University of Arkansas at Pine Bluff, 1200 North University Drive, Mail Slot 4941, Pine Bluff, Arkansas, 71601 USA. ²University of Alberta, Chemistry Department, Edmonton, Alberta, CANADA; T6G 2G2
- 10:45 am SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL ACTIVITY OF ORGANOMETALLIC RUTHENIUM COMPLEXES. Floyd A. Beckford, Danielle Rinke and Valbona Bashari. Science Division, Lyon College, Batesville, Arkansas 72:501

Myxomycetes/Education

DW Reynolds Room 010

- 9:45 am MYXOMYCETES OF MISSISSIPPI. Katherine Winsett, Department of Biological Sciences, University of Arkansas, Fayetteville, Arkansas 72701
- 10:00 am MOLECULAR STUDIES OF MYCETOZOANS. Satyendra N.
 Rajguru, Steven L. Stephenson and Jeffrey Silberman, Department of
 Biological Sciences, University of Arkansas, Fayetteville, AR 72701, JeanMarc Moncalvo and Simona Margaritescu, Center for Biodiversity and
 Conservation Biology, Department of Natural History, Royal Ontario
 Museum, Toronto, ON Canada M5S 2C6

- 10:15 am MYXOMYCETES IN THE CLASSROOM. Rodney K. Nelson,
 Department of Biology, University of Arkansas-Fort Smith, Fort Smith,
 Arkansas 72913 and Steven L. Stephenson, Department of Biological
 Sciences, University of Arkansas, Fayetteville, Arkansas 72703
- 10:30 am BRIDGING THE GAP: BRINGING MOLECULAR DYNAMICS CALCULATIONS TO UNDERGRADUATES USING A POWER-FUL, WEB-BASED INTERFACE. Anthony K. Grafton. Division of Science, Lyon College, PO Box 2317, Batesville, Arkansas 72:501
- 10:45 am USING MOUSETRAP VEHICLES TO FOSTER STUDENT LEARNING IN PHYSICS. Wilson J. Gonzalez-Espada, Assistant Professor of Physical Science, Arkansas Tech University, 1701 North Boulder Avenue, Russellville Arkansas 72801, (479) 968-0248, wilson. gonzalezespad@mail.atu.edu. Ed Roberts, Physics Teacher, Pottsville High School, 500 Apache Drive, Pottsville Arkansas 72858, (479) 968-6334, ed.roberts@pottsville.kl2.ar.us.

Botany II

DW Reynolds Room 013

- 9:45 am PLANTS NEW TO THE ARKANSAS FLORA. Johnathan Fuell and Brett E. Serviss. Department of Biology. Henderson State University. Arkadelphia, Arkansas 71999–0001.
- 10:00 am NATURALIZATION AND EXTINCTION OF WATER HYACINTH (EICHHORNIA CRASSIPES) (PONTEDERIACEAE) IN SOUTH- WESTERN ARKANSAS. Renn Tumlison and Brett Serviss, Department of Biology, Henderson State University, Arkadelphia, Arkansas 71999
- 10:15 am CROWN RADIUS/DIAMETER AT BREAST HEIGHT RELATIONSHIPS FOR SIX BOTTOMLAND HARDWOOD TREE
 SPECIES. Brian Roy Lockhart, U.S. Forest Service Southern Research
 Station, Center for Bottomland Hardwoods Research, P.O. Box 227,
 Stoneville, Mississippi; Robert C. Weih, Jr., School of Forest Resources,
 University of Arkansas, 110 University Court, Monticello, Arkansas
 71656; and Keith Smith, 801 McHenry Street, Jacksonville,
 Arkansas 72076-6000
- 10:30 am

 AN INVESTIGATION OF THE DIFFERENCES BETWEEN INDUSTRIAL AND NON-INDUSTRIAL PRIVATE TIMBER SALES IN ARKANSAS. Sayeed R. Mehmood and Prabudhda Dahal, Assistant Professor and Research Technician, respectively; School of Forest Resources, P.O. Box 3468, Monticello, Arkansas 71656

Environmental Sciences II

DW Reynolds Room 137

- 9:45 am DEER-VEHICLE COLLISIONS IN ARKANSAS. Philip A. Tappe, School of Forest Resources, Arkansas Forest Resources Center, University of Arkansas, Monticello, Arkansas 71656
- 10:00 am PESTICIDE RESIDUES IN GUANO OF GRAY BATS IN ARKANSAS. D. Blake Sasse, Arkansas Game and Fish Commission, #2
 Natural Resources Drive, Little Rock, Arkansas 72205.
- 10:15 am THE EFFECT OF PARAQUAT ON THE ANTIOXIDANT DEFENSE SYSTEM IN THE AMERICAN BULLFROG (RANA CATESBEIANA). McCallum, M.L., L. Jones, D.R. Gossett, and S.W. Banks. Department of Biology, Louisiana State University in Shreveport, Shreveport, Louisiana 71115.
- 10:30 am A COMPARISON OF HERPETOFAUNA COMMUNITIES IN THREE NORTHWESTERN LOUISIANA WILDLIFE MANAGE-MENT AREAS. Malcolm L. McCallum, Eric Walsh, Steven Gabry, Vic Bogosian, Jamie L. McCallum
- 10:45 am USE OF AN URBAN WETLAND BY WATERBIRDS: A BASELINE STUDY FOR A LONG-TERM ECOLOGICAL MONITORING SITE. J. L. McCallum and M. L. McCallum. Department of Biology, Louisiana State University in Shreveport, Shreveport, Louisiana 71115.

Poster Presentation Abstracts

Poster 1 1-BUTYL-3-METHYL IMIDAZOLIUM PERBROMIDE BROM-INATION OF KETONES

<u>Timothy Akin</u> and R. David Pace. Lyon College, P.O. Box 2317, Batesville, Arkansas 72501

Poster 2 SOIL EROSION AND SEDIMENT LOSS FROM COTTON FIELDS USING CONSERVATION AND CONVENTIONAL TILLAGE METHODS.

C.K. Bryant', J.S. McConnell', and M. Mozaffari². 'University of Arkansas-Southeast Research and Extension Center, Box 3508, Monticello, Arkansas 71656. 'University of Arkansas-Soil Testing Laboratory, Drawer 767, Marianna, Arkansas 72360

Poster 3 SPATIAL DISTRIBUTIONS OF ARKANSAS' ACRES FOR WILDLIFE PARTICIPANTS AND ENROLLED LANDS

<u>Stephanie Bunch</u> and Philip A. Tappe, School of Forest Resources and Arkansas Forest Resources Center, University of Arkansas, Monticello, Arkansas 71656

- Poster 4 DEVELOPMENT OF AN IMPROVED SMALLPOX VACCINE
 Kara Davis and Wayne L. Gray. Dept. of Microbiology and Immunology,
 University of Arkansas for Medical Sciences, Little Rock,
 Arkansas 722205.
- Poster 5 WHO'S YOUR DADDY? USING MICROSATELLITES FOR PATERNITY DETERMINATION IN FRESHWATER MUSSELS.

 M. Jason Gambill, Jeannette Loutsch, Raven Lawson, A. Grace Miller, and Alan D. Christian. Department of Biological Sciences, Arkansas State University, P.O. Box 599, State University, Arkansas, 72467.
- Poster 6 SYNTHESIS AND EVALUATION OF NEW CATHEPSIN D INHIBITORS

Adam Green, Carol Trana, Susan E. Hatfield, Matthew McConnell, Ashley Young, Lauren Young, Walter E. Godwin, and Rose McConnell. School of Mathematical & Natural Sciences, University of Arkansas at Monticello, Monticello, Arkansas 71657

Poster 7 GENETIC AND BIOCHEMICAL STRATEGIES FOR STUDYING SPT16-HISTONE INTERACTIONS IN YEAST Leffrey Hall', Fred Winston', and Andrea A. Duina'.' 'Hendrix Coll

Jeffrey Hall', Fred Winston', and Andrea A. Duina','. 'Hendrix College, Biology Department, Conway, Arkansas 72032. 'Harvard Medical School, Department of Genetics, Boston, Massachusetts 02115

Poster 8 STUDY OF BEAM VIBRATIONS USING EMBEDDED SENSORS AND ITS APPLICATION TO STRUCTURAL HEALTH MONITORING

Justin Cole, <u>Shakhrukh Ismonov</u>, and Dr. Shivan Haran, Ph.D., Assistant Professor, College of Engineering, Arkansas State University, State University, Arkansas 72467

Poster 9 PROTEIN-PROTEIN INTERACTIONS THROUGH SHEET 2-HELIX C LOOP OF P450 REDUCTASE

Arvind P. Jamakhandi, Sharon A. Ellazar, and Grover P. Miller. University of Arkansas for Medical Sciences, Biochemistry Dept, Little Rock, Arkansas 72205

Poster 10 COMPARISON OF HISTORICAL AND CURRENT NESTING
HABITAT FOR INTERIOR LEAST TERNS (STERNA ANTILLARUM
ANTHALASSOS) ON THE ARKANSAS RIVER, ARKANSAS
Keell, Frie Land Thomas Numb Rickers, Department, Advances Tech

Knoll, Erin L. and Thomas Nupp, Biology Department, Arkansas Tech University, Russellville, Arkansas 72801

Poster 11 FIRST-YEAR RESULTS: REPRODUCTIVE SUCCESS, PHILOPATRY AND PREDATION OF PRAIRIE WARBLERS, BLUE-WINGED WARBLERS, INDIGO BUNTINGS, AND FIELD SPARROWS IN SCRUB HABITAT IN WESTERN CONNECTICUT Christy A. Melhart and Kimberly G. Smith. Department of Biological Sciences, 601 Science Engineering, University of Arkansas, Fayetteville, Arkansas 72701

- Poster 12 THE REPRODUCTIVE ECOLOGY OF THE WESTERN SLIMY SALAMANDER (PLETHODON ALBAGULA) FROM A MINE SHAFT IN THE OUACHITA NATIONAL FOREST, ARKANSAS Joseph R. Milanovich, Stanley E. Trauth, and 'David A. Saugey; Department of Biological Sciences, Arkansas State University, P.O. Box 599, State University, Arkansas 72467; 'United States Forest Service, 8607 Highway 7 North, Jessieville, Arkansas, 71949
- Poster 13 WATER QUALITY AND ECOSYSTEM FUNCTION ON UPPER AND LOWER REACHES OF TRIBUTARIES OF THE L'ANGUILLE RIVER, ARKANSAS

 Mellissa Milligan and Richard S. Grippo. Department of Biological
- Sciences, Arkansas State University, State University, Arkansas 72467

 Poster 14 AN INVESTIGATION OF CARBOHYDRATE MIMIKING PEPTIDES' CLUSTERING AND SECONDARY STRUCTURE

PROPERTIES

Jennifer Roller¹, Anastas Pashov², Jason Plaxco², Rinku Saha²,

Stewart Macleod², Thomas Kieber-Emmons². ¹Hendrix College, 1600

Washington Avenue, Conway, Arkansas 72032 and ²Arkansas Cancer
Research Center and Department of Pathology, University of Arkansas
for Medical Sciences, 4301 West Markham, Little Rock, Arkansas 72205

Poster 15 TESTING THE OXYGEN PARADOX WITH ANTIOXIDANT-DEFICIENT CYANOBACTERIA

Christy L. Schuchardt, C. J. Spurlock, and David J. Thomas. Science Division, Lyon College, Batesville, Arkansas 72501.

Poster 16 CELLULAR SLIME MOLDS IN OZARK CAVES

John C. Landolt, Michael E. Slay, and Steven L. Stephenson. Department of Biology, Shepherd University, P.O. Box 3210, Shepherdstown, West Virginia 25443. Arkansas Field Office, The Nature Conservancy, 601 North University Avenue, Little Rock, Arkansas 72205. Department of Biological Sciences, 601 Science Engineering, University of Arkansas, Fayetteville, Arkansas 72701.

Poster 17 NITRATE-REDUCING BACTERIA FROM CHILE'S ATACAMA DESERT (A POTENTIAL MARTIAN ANALOG).

CaSandra J. Spurlock', Christy L. Schuchardt', Shawn M. Zimmerman', Christopher P. McKay', and David J. Thomas'. IScience Division, Lyon College, Batesville, Arkansas 72501; 'Space Science Division, NASA Ames Research Center, Moffett Field, California 94035.

Poster 18 SODA BOTTLE WINOGRADSKY COLUMNS AS ASTROBIOLOGY EXPERIMENTS IN ELEMENTARY SCHOOL THROUGH COLLEGE.

<u>David J. Thomas</u>¹ and Gayle Ross². 'Science Division, Lyon College, Batesville, Arkansas 72501; 'Sulphur Rock Junior/Senior High School, Sulphur Rock, Arkansas 72579.

Poster 19 CROSS-SECTIONAL VARIATION IN THE FIBER-TYPE PROFILE OF THE BOTTLENOSE DOLPHIN (TURSIOPS TRUNCATUS) SCALENUS MUSCLE

<u>Brandon Thurow</u> and Jennifer L. Dearolf, Biology Department, Hendrix College, Conway, Arkansas 72032

Poster 20 EVIDENCE FOR AN ALTERNATIVE SERINE RACEMASE TRANSCRIPT

<u>Deborly Wade</u>, Central Baptist College, Conway, Arkansas 72034 and Steven W. Barger, Ph.D., University of Arkansas for Medical Sciences, 1501 W. Markham, Little Rock, Arkansas 72205

Poster 21 SYNTHESIS AND ANT-APOPTOTIC EFFECT OF CU-DISMUTASE MIMETIC IN CULTURED KIDNEY EPITHELIAL CELLS

Grant W. Wangila'; Kiran K. Nagothu'; Richard Steward III'; Renu Bhatt'; John R. J. Sorenson'; Sudhir V. Shah' and Didier Portilla'. 'University of Arkansas at Pine Bluff, 1200 University Drive, Pine Bluff, 71601. 'University of Arkansas for Medical Science Campus, 4301 West, Markham Street, Little Rock, Arkansas 72205.

Poster 22 A FORGOTTEN CORPS OF ECOLOGICAL DISCOVERY: THE DUNBAR AND HUNTER EXPEDITION

Robert C. Weih, Jr.', Don C. Bragg*, James T. Hartshorn*, David W. Rowton*. 'Spatial Analysis Laboratory (SAL), University of Arkansas at Monticello, Arkansas Forest Resources Center, School of Forest Resources, 110 University Court, Monticello, Arkansas 71656, Email: weih@uamont.edu, Phone: 870-460-1248, Fax: 870-460-1092. *USDA Forest Service, Southern Research Station, P.O. Box 3516 UAM, Monticello, Arkansas 71656

Poster 23 SPINAL CORD INJURIES STUDY-DESIGN OF A SMART IMPACTOR

Ronald Kelly, Antonius Hasan, Logan Hardin, Jim Yancey, and Shivan Haran, Assistant Professor, College of Engineering, Malathi Srivatsan, Assistant Professor, Biological Sciences, Arkansas State University, State University, Arkansas 72467

18