

Pennsylvania Academy of Science

PLAN TO ATTEND THE

Pennsylvania Academy of Science

82nd ANNUAL MEETING

Holiday Inn Grantville, PA

March 31-April 2, 2006

DEADLINE FOR HOTEL RESERVATIONS: MARCH 17, 2006

In this Issue...

page 2 ... PAS Officers

page 2 ... From the Desk of the President

page 3 ... Upcoming Meetings

page 3 ... Call for Nominations

page 3 ...Photo Contest

page 4 ... Schedule of Activities at a Glance

page 5 ... Program Sessions – Oral Presentations

page 6 ... Program Sessions – Oral Presentations

page 7 ... Program Sessions - Oral Presentations

page 8 ... Program Sessions - Oral Presentations page 9 ... Program Sessions - Oral Presentations

page 10 ... Program Sessions - Posters

page 11 ... Program Sessions - Posters

page 12 ... Program Sessions - Posters

page 13 ... Program Sessions - Posters

page 14 ... Program Sessions – Posters

page 15 ... Program Sessions – Posters

page 15...Symposium I: Emerging Diseases in Wildlife

page 15...Symposium II: Migratory Birds

page 15...PAS Annual Meeting Accommodations

page 15...PAS Annual Meeting Hotel Directions

page 15...Recent Member Publications

page 16...PA Scientists: Edward R. Weidlein

page 17...PA Geographer Manuscripts Solicited

page 17...Scholarships And Awards Opportunities

page 17...Learned Discourses

page 18...PA Society for Biomedical Research

page 19...Advertisements

page 20...PA Biodiversity Partnership

page 20...PAS Annual Fundraiser

page 21...Darbaker Prize

page 21...PAS HS School Student Research Grants

page 22...College Student Research Funds

page 23...PAS Membership Application

page 24...Constitutional Change

The Pennsylvania Academy of Science Newsletter

Richard L. Stewart Jr. and Pablo R. Delis, Editors Shippensburg University, Shippensburg, PA 17257

Published five times annually - January, February, May, August, October by THE PENNSYLVANIA ACADEMY OF SCIENCE c/o Dept. of Biological Sciences, York College of Pennsylvania, York, PA 17405-7199

Affiliated with the American Association for the Advancement of Science PAS Home Page: http://pennsci.org

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Marlene Cross Pennsylvania Talent Search

Biology Department Mercyhurst College 501 E. 38th Street Erie, PA 16546

FROM THE DESK OF THE PRESIDENT



Part of the mission of the Pennsylvania academy of Science is to promote excellence in research. The 82nd annual meeting in Grantville, March 31st – April 2nd will bring together faculty, students and professionals from across the Commonwealth in this endeavor. The meeting will include presentations, poster sessions, and three symposia. On Saturday afternoon a symposium entitled Seasonal and

Pandemic Influenza and on Sunday morning two symposia on emerging wildlife diseases and migratory birds will be held.

This is my last letter to the members of the academy. A Japanese proverb states, *The reputation of a thousand years may be determined by the conduct of one hour.* I hope that in my *hour* as the president of PAS that I have continued to build upon the history of success set forth by my predecessors.

According to Vernon Law, Experience is the worst teacher; it gives you the test before presenting the lesson. I have had a wonderful time these past two years serving as the president of the PAS. I have been very fortunate to have worked with an excellent team of officers.

We have experienced some growing pains as an organization. During these past few years our membership growth has leveled out. This means that as an organization, we must work harder to assure we attract new members to the academy.

We are in the process of producing a Strategic Plan for the academy. Where are we going, where have we been? I would like to encourage the membership to participate in helping to develop a vision for the academy. The plan will set both short- and long-term goals, to implement new programs (or modify existing ones), and most importantly, to monitor progress towards achieving those goals. It represents a set of goals that guide the current efforts of the PAS. The PAS's leadership will be developing a Strategic Plan in 2006 that will be used to guide the academy over the next few years. Your responses and opinions will be critical to the development of this Strategic Plan.

As I leave the post of PAS president, I would like to welcome the incoming president Dr. Debbie Ricker. I would like to offer my congratulations and best wishes.

Jane E. Huffman, PhD

President of the Pennsylvania Academy of Science Professor, Department of Biological Sciences East Stroudsburg University of Pennsylvania

> DIRECTORS AT LARGE (2005-2007) Fred Brenner (2005-2007) Sherman Hendrix

OFFICERS AT LARGE Director (2004-2006): Dana Harriger Director (2004-2006): Robert Coxe Director (2004-2006): Robert Cole

UPCOMING MEETINGS

The 82nd Annual PAS Meeting will be held at the Holiday Inn, Grantville, PA, March 31-April 2, 2006.

The American Society for Microbiology 106th General Meeting will take place May 21 - 25, 2006, Orlando, FL. Please visit the website for more information http://www.asmusa.org/

The **Ecological Society of America 91**st **Annual Meeting** will take place **Aug. 6-11 2006**, **Memphis**, **TN**. Please vist the website for more information http://www.esa.org/memphis/

The Geological Society of American Annual Meeting will take place on October 22-25, 2006, Philadelphia, PA. Please visit the website for more information http://www.geosociety.org/meetings/2006/

Pennsylvania Science Teachers Association (PSTA) Annual Convention will take place on Nov. 29 – Dec. 1, 2006, Hershey Lodge and Convention Center, Hershey, PA. Please visit the website for more information http://www.pascience.org/

CALL FOR NOMINATIONS

The members of the Pennsylvania Academy of Science are requested to submit nominations for the following offices of the Academy to be elected at the 2006 annual meeting:

President-elect (2006-8) Corresponding Secretary (2006-8) Treasurer-elect (2006-8) Director-at-large (2006-8) 2 positions (Nominated from among the committee chairs)

Nominations should be sent to:

Dr. Clarence J. Murphy, Chair PAS Nominating Committee 312 Albert Road Stroudsburg, PA 18360

Or send e-mails to cimurphy@ptd.net

82nd Annual Meeting of the Pennsylvania Academy of Science Photo Contest

Calling All Photographers

Photographers are invited to enter their best photos in The Pennsylvania Academy of Science's 3rd Annual Conference Photography Contest. Categories for this year's contest are: Landscape, Flora, Fauna, Conservation Activities and Open. A panel of judges will judge entries and provide a critique of winning photos at the award presentation after dinner on Saturday night. Ribbons and tangible prizes will be awarded as follows: ribbon awards and prizes will be made for 1st, 2nd and 3rd place in each category. Best of Show and Peoples' Choice (voting by conference participants) awards will also be awarded prizes.

PHOTOGRAPHY CONTEST RULES

- Entrant must be registered for the Conference to submit a photo.
- Entrant must have taken the photo and have all rights to its distribution and use.
- Entries cannot include photos submitted to a previous PAS conference.
- Maximum of four entries per category per entrant.
- All entrants must register their photos at the registration desk on Friday March 31st.
- Entry fee is \$2.00 per photo or \$10.00 total if five or more are submitted.

Entry categories are Landscape, Flora, Fauna, Conservation Activities and Open. Only hard-copy prints will be accepted. Images may have been taken on film, or captured digitally and manipulated to achieve the final image. Each photo may not be entered in more than one category. Photos of captive/captured animals or propagated plants may be submitted only in the Open category. Black and white or color photos may be submitted in any category.

Hard Copy Prints: The size of hard-copy prints must be between 5"x7" and 11"x16" (print photography contest booth will be staffed by volunteers during daytime hours, we cannot guarantee total security of your photos).

A panel of judges will select winning entries. Judges will evaluate photos on the basis of the image impact (message/feelings conveyed) 25%, and 15% each for clarity, color/contrast, composition, lighting, and overall impression. Conference attendees will select the Peoples' Choice winner among all the photos. Attendees will have until 4 PM on Saturday to cast their votes.

Ribbons and prizes will be awarded Saturday evening at the critique.

SCHEDULE OF ACTIVITIES AT A GLANCE

82nd Annual Meeting of the Pennsylvania Academy of Science

March 31 - April 2, 2006 - Holiday Inn, Grantville PA

FRIDAY, March 31

Board of Director's Meeting Congressional Suite 1:00 pm

3:00-8:00 PM Registration Lobby

Majestic I & II 6:30-8:00 PM Dinner 8:15 PM Speaker Majestic I & II

SATURDAY, April 1

7:30-9:00 AM	Breakfast	Majestic I & II
8:30-11:00 AM	Registration	Lobby
9:00-5:00 PM	Exhibits	Royale 1,2,3
9:00-12 Noon	Paper Presentations	
	I Molecular Biology / Chemistry /	
	To 1	

Physics Congressional Suite II Aquatic Biology Regency Suite III Parasitology / Microbiology Pennsylvania Suite

9:00 AM-12 Noon Poster Session I Cell / Molecular

Medicine Royale 1,2,3 Fover

10:00-10:30 AM Coffee Break **Advisory Council Meeting** Winners' Circle Saloon 10:00AM-2:30PM 12 Noon-1:15 PM Majestic I & II Lunch

1:00-5:00 PM **Paper Presentations**

IV Medicine / Cancer / Immunology Congressional Suite Ecology / Environmental Science /

Botany Regency Suite VI Vertebrate Zoology Pennsylvania Suite

1:00-4:00 PM Poster Session II Ecology

Aquatic Biology Royale 1,2,3 Coffee Break Foyer 2:30-3:00 PM Congressional Suite 5:00 PM **Business Meeting**

5:00-6:30 PM Social Hour (Cash Bar) Winners' Circle Saloon 6:30-8:00 PM Dinner Grande Ball Room 8:15 PM Winners' Circle Saloon Mixer

SUNDAY, April 2

7:30-9:00 AM **Breakfast** Majestic I & II 8:30-11:00 AM Registration Lobby

Poster Session III Microbiology / 8:30-11:30 AM

> **Parasitology** Royale 1,2,3

11:00 AM **Board of Director's Meeting** Congressional Suite

PROGRAM SESSIONS

82nd Annual Meeting of the Pennsylvania Academy of Science Holiday Inn, Grantville, PA March 31-April 2, 2006

Program Chairs
Lucinda H. Elliott and Marcie L. Lehman

SATURDAY, APRIL 1 9:00 AM – 12:00 NOON Session I

MOLECULAR BIOLOGY/CHEMISTRY/PHYSICS

Congressional Suite

Lucinda Elliott, Session Chair

9:00-9:15

 GENERATION OF A FULL-LENGTH CDNA CODING FOR THE MANDUCA SEXTA APOLIPOPHORIN PRECURSOR PROTEIN. Elaine Steinke* and K. Joy Karnas (Cedar Crest College, Department of Biological Sciences).

9:15-9:30

 IDENTIFICATION OF LEPIDOPTERON APOLIPOPROTEINS. Lynn Wilson* and K. Joy Karnas (Cedar Crest College, Department of Biological Sciences).

9:30-9:45

3. PODOCORYNA CARNEA EST PROJECT. Alicia M. Alcamo*¹, Heather L. House² and Diane Bridge¹ (¹Elizabethtown College, ²University of Maryland School of Medicine).

9:45-10:00

4. ENZYME THAT MAKES A CRITICAL CELL WALL COMPONENT FOR CAPSULE ATTACHMENT IN THE FUNGAL PATHOGEN CRYPTOCOCCUS NEOFORMANS. Julianne A. Sefko* and Amy J. Reese (Cedar Crest College, Department of Biological Sciences).

10:00-10:15 BREAK

10:15-10:30

5. USING RNA INTERFERENCE TO REDUCE THE LEVELS OF A CELL WALL REGULATION ENZYME IN THE FUNGAL PATHOGEN CRYPTOCOCCUS NEOFORMANS. Devika Rawal* and Amy J. Reese (Cedar Crest College).

10:30-10:45

6. PURKINJE NEURON DEVELOPMENT: INTRACELLULAR SIGNALING PATHWAYS THAT REGULATE DENDRITE FORMATION. **Stamatis A. Zeris* and Mary E. Morrison** (Lycoming College, Biology Department).

10:45-11:00

7. EXTRACTION OF ISOFLAVONES FROM SOYBEAN. **Heather Plank***, **Ray Shively**, **and Deborah S. Austin** (Wilson College, Department of Chemistry).

11:00-11:15

8. METHYLTRIOXORHENIUM-CATALYZED EPOXIDATION OF OLEFINS IN HALOGEN-FREE IONIC LIQUIDS. Jayna Reggi*, Ray Shively, and Deborah S. Austin (Wilson College, Department of Chemistry).

11:15-11:30

9. DETERMINATION OF WINDOWS OF VULNERABILITY FOR THALIDOMIDE INDUCED TERATOGENESIS IN SEA URCHIN EMBRYOS CULTURED IN VITRO. Cherysse Lanns*, Katie Plocharczyk, Steven Heverley, and Jan Reichard-Brown (Susquehanna University, Department of Biology).

11:30-11:45

10. G PROTEIN RECEPTOR REGULATION OF ZEBRAFISH CARDIAC DEVELOPMENT. Carl A. Hansen, ** Anna Stauffer, ** and Janet Robishaw** (** Bloomsburg University, Biological and Allied Health Sciences, ** Geisinger Clinic, Weis Center for Research).

11:45-12:00

11. MEASURING THE EFFICIENCY OF AN AUTOMOBILE ENGINE USING A METER STICK AND A STOP WATCH. Neil M Shea* (Kutztown University, Department of Physical Sciences (retired).

SATURDAY, APRIL 1
9:00 AM – 12:00 NOON
Session II
ECOLOGY/ENVIRONMENTAL/AQUATIC BIOLOGY
Keystone B
Peter Petokas, Session Chair

9:00-9:15

12. PRELIMINARY REPORT ON THE DISTRIBUTION, HABITAT, AND FOOD PREFERENCES OF JUVENILE AND ADULT EASTERN HELLBENDERS (CRYPTOBRANCHUS ALLEGANIENSIS ALLEGANIENSIS) IN NORTHCENTRAL PENNSYLVANIA. Peter J. Petokas*, James Rogers, Philip Kratochvil, and Noah Sterngold (Lycoming College, Department of Biology).

9:15-9:30

13. ATTEMPTS BY SPORTSMEN TO EXTIRPATE THE EASTERN HELLBENDER (*CRYPTOBRANCHUS ALLEGANIENSIS ALLEGANIENSIS*) FROM NORTHCENTRAL PENNSYLVANIA STREAMS DURING THE 1930'S. **Peter J. Petokas* and James Rogers** (Lycoming College, Department of Biology).

9:30-9:45

14. A CHEMICAL AND PHYSICAL
ASSESSMENT OF THE BUFFALO CREEK
WATERSHED (UNION COUNTY PA). Brad
Musser*, Katie Swanson, Laura Lockard,
and Mel Zimmerman (Lycoming College).

9:45-10:00

15. SEDIMENTATION ASSOCIATED WITH A WET-CONSTRUCTED STREAM CHANNEL RESTORATION PROJECT IN THE PENNSYLVANIA PIEDMONT: PLACING PERCEPTIONS IN PERSPECTIVE. Matthew P. Hoch* and Jason S. Shirey (Penn State University - York).

10:00-10:15 BREAK

10:15-10:30

16. EVIDENCE OF THE IMPORTANCE OF FIRST ORDER STREAMS IN THE PENNSYLVANIA LAKE ERIE WATERSHED AND WHY THEY SHOULD BE BETTER PROTECTED. J. Michael Campbell* and Erik A. Weber (Mercyhurst College).

10:30-10:45

17. BIOLOGY AND CHEMISTRY OF MINESHAFT OUTFLOWS IN TIOGA COUNTY, PA. John Kirby, Gregory Carson, and Carissa Ganong* (Mansfield University, Department of Chemistry).

10:45-11:00

18. AN EXAMINATION OF THE INTERACTION BETWEEN AN INVASIVE SNAIL AND NATIVE MOLLUSK BIODIVERSITY IN LAKE ONTARIO.

Ashley Kelley*, Shane Lunnen, and Edward P. Levri (Penn State – Altoona, Division of Mathematics and Natural Sciences)

11:00-11:15

19. CONTRIBUTING AREAS OF TWO MAJOR CARBONATE SPRING SYSTEMS IN SOUTH CENTRAL PENNSYLVANIA DETERMINED BY FLUORESCENT DYE TRACING. Ashley Brookhart*¹, Todd Hurd, Thomas Feeney, Martin Otz, and Ines Otz² (Shippensburg University, 5788 Widewaters Parkway, Dewitt, NY 13214).

11:15-11:30

20. A STUDY OF MYRIOPHYLLUM

HETEROPHYLLUM IN PENNSYLVANIA

AND DELAWARE. Amanda Treher*¹,

Timothy Block, Ann Rhoads, Lucinda

McDade, James Macklin, and Carrie Kiel

(1 University of Pennsylvania, The Morris

Arboretum, The Academy of Natural Sciences,

Philadelphia).

11:30-11:45

21. INFLUENCE OF ACLIMATION
TEMPERATURE ON THE POST STOCKING
MOVEMENT OF HATCHERY TROUT IN
STREAMS. Robert Wnuk*¹ and John S.
Smith² (¹PA Fish and Boat Commission, ²East
Stroudsburg University of Pennsylvania).

SATURDAY, APRIL 1

9:00 AM – 12:00 NOON Session III PARASTOLOGY/MICROBIOLOGY Keystone C Jane Huffman, Session Chair

9:00-9:15

22. THE EFFECTS OF ESTIVATION ON THE SURVIVAL AND LIPID COMPOSITION OF BIOMPHALARIA GLABRATA INFECTED WITH SCHISTOSOMA MANSONI. Meredith M. White* and Bernard Fried (Lafayette College, Department of Biology).

9:15-9:30

23. EMERGING TICK-BORNE INFECTIOUS DISEASE PREVALENCE IN NORTHEASTERN PENNSYLVANIA TICK POPULATIONS. Judy Cherepko*¹, Gary Fromert,² Michael Pula,¹ and Jane E. Huffman² (¹Monroe County Vector Control, ²East Stroudsburg University, Applied DNA Sciences Laboratory).

9:30-9:45

24. HEMATOLOGY AND PREVALENCE OF TOXOPLASMA GONDII AND TRICHINELLA SPIRALIS ANTIBODIES IN NEW JERSEY BLACK BEARS (URSUS AMERICANUS). Jane Huffman*¹, Heather Kinyon, Jack Pedone, Kelcey Burguess, and Patrick Carr² (East Stroudsburg University, Department of Biological Sciences, New Jersey Division of Fish & Wildlife, Clinton Management Area, Hampton, NJ).

9:45-10:00

25. BACTERIAL PNEUMONIA IN THE OPOSSUM (*DIDELPHIS VIRGINIANA*) INFECTED WITH THE LUNGWORMS *DIDELPHOSTRONGYLUS HAYESI* AND *CAPILLARIA* SP. **Tanya Troutman* and Jane E. Huffman** (East Stroudsburg, Department of Biological Sciences).

10:00-10:15 BREAK

10:15-10:30

26. SCANNING ELECTRON MICROSCOPY OF THE TEGUMENTAL SURFACE OF *RIBEIROIA* SPP REDIAE AND CERCARIAE. Shamus P. Keeler* and J. E. Huffman (East Stroudsburg University, Department of Biological Sciences).

10:30-10:45

27. CONJUGAL TRANSFER OF ANTIBIOTIC RESISTANCE FROM ENVIRONMENTAL ISOLATES. Colleen E. Walsh* and Laurie F. Caslake (Lafayette College, Department of Biology).

SATURDAY, APRIL 1 1:00 PM – 5:00 PM Session IV CANCER/IMMUNOLOGY/MEDICINE Keystone A Jonathan Coren, Session Chair

1:00-1:15

28. DETERMINING THE ABILITY OF SV40 T-ANTIGEN TO REACTIVATE SILENT RIBOSOMAL PROMOTERS BY USING REAL TIME PCR. Rachael S. Levine* and Jane F. Cavender (Elizabethtown College, Biology Department).

1:15-1:30

29. LOCALIZATION OF B23 IN THE PRESENCE OF SIMIAN VIRUS T ANTIGEN. Meghan E.Gowens*, Katherine Heberlein, and Jane F. Cavender (Elizabethtown College, Biology Department).

1:30-1:45

30. LONG TEMPLATE PCR AMPLIFICATION OF GENOMIC DNA TO IDENTIFY CLONES WITH FULL LENGTH P53 GENES. **David Hamel* and Jonathon Coren** (Elizabethtown College, Biology Department).

1:45-2:00

31. ANALYSIS OF AN ARRAYED HUMAN GENOMIC LIBRARY CONSTRUCTED IN THE PAC VECTOR PJCPAC-MAM2. Robert Burke*, Yasunori Nagahama*, and Jonathon Coren (Elizabethtown College, Biology Department).

2:00-2:15

32. GROWTH INHIBITION, CYTOGENETIC EFFECTS AND INDUCTION OF APOPTOSIS MEDIATED BY IMATINIB MESYLATE, AN EFFECTIVE ANTI-LEUKEMIA DRUG IN HUMAN CERVICAL CARCINOMA (HELA) CELLS. I-Lee Hwa*, Christopher Sweitzer*, Aviva Goel, and Shyamal K. Majumdar (Lafayette College).

2:15-2:30 BREAK

2:30-2:45

33. MUTAGENESIS BY ANTHRACYCLINES IN AN *ESCHERICHI COLI* PLASMID. Caitlin Feather* (Edinboro University, Department of Biology).

2:45-3:00

34. EFFECT OF CCL5 ON ANTIGEN SPECIFIC T CELL EFFECTOR FUNCTION. Tye R. Murphy*, Daniela Simova, and Robert A. Kurt (Lafayette College, Department of Biology).

3:00-3:15

35. INHIBITION OF CCL5 EXPRESSION BY A MURINE MAMMARY CARCINOMA USING RNA INTERFERENCE. Mevan Jayasinghe* and Robert A. Kurt (Lafayette College, Department of Biology).

3:15-3:30

36. TOLL-LIKE RECEPTOR MRNA
EXPRESSION IN DENDRITIC CELLS FROM
OTII TRANSGENIC MICE. Collin J.
LaCasse* and Robert A. Kurt (Lafayette
College, Department of Biology).

3:30-3:45

37. EFFECTS OF OBESITY AND CIGARETTE SMOKING ON REPRODUCTIVE SUCCESS. **Kristine Tofts***, **Aliceann Reilley**, and **Cynthia Surmacz**² (¹Geisinger Medical Center, The Fertility Center, ²Bloomsburg University).

3:45-4:00

38. COMPARATIVE HEALING IN A EQUINE MODEL: ANALYSIS OF THREADED VERSUS UNTHREADED OSTEOSTIXIS IN MCIII'S AND MTIII'S. **Kay Pfaff**, ^{1*} **Gareth Spurlock**, ² **M. Dana Harriger**, ¹ **Alicia L. Bertone**, ³ **and Brad E. Engle** ¹ (¹Wilson College, ²Spurlock Equine Associates, ³Ohio State University College of Veterinary Medicine).

4:00-4:15

39. EXPERIMENTAL ANALYSIS OF OCCUPATIONAL STRESS INDICATED BY CORTISOL. **Kyndal Cook*, M. Dana Harriger, and Brad E. Engle** (Wilson College, Department of Physical and Life Sciences).

SATURDAY, APRIL 1

1:00 PM - 5:00 PM Session V ECOLOGY/ENVIRONMENTAL SCIENCES/BOTANY Keystone B Richard Stewart, Session Chair

1:00-1:15

40. INVENTORY AND VALUATION OF SHADE TREES IN KINGSTON, PENNSYLVANIA USING CITYGREEN.

Nina Sweppenheiser* and Kenneth Klemow (Wilkes University, Wilkes-Barre).

1:15-1:30

41. INCREASE IN GRASS PRODUCTION WHEN INTERCROPPED WITH LEGUMES. **Jan Mikesell*** (Gettysburg College).

1:30-1:45

42. INTERPRETING VEGETATION CHANGES AND FIRE REGIMES IN THE NJ PINE BARRENS USING HISTORICAL AERIAL PHOTOGRAPHY. **Michael Allen*** (East Stroudsburg University).

1:45-2:00

43. COMPOSITION OF AND DISPERSAL PATTERNS FROM A FOREST FRAGMENT AT THE ACOPIAN CENTER FOR CONSERVATION LEARNING, ORWIGSBURG, PENNSYLVANIA. Brandy M. Botek* and Amy E. Faivre (Cedar Crest College, Department of Biological Sciences).

2:00-2:15

44. VARIATION IN FLOWER VISITATION AMONG THREE SPECIES OF BEES IN A PENNSYLVANIA MEADOW. Andrea A. Edge* and Amy E. Faivre (Cedar Crest College, Department of Biological Sciences).

2:15-2:30

45. A COMPARATIVE ASSESSMENT OF THE MICROBIAL COMMUNITIES IN SEDIMENTS OF THE LAKE ERIE BLUFF AND IN BLUFF TOP SOILS. Maggie J. Campbell*, Mark N. Fahmey, and Marlene Cross (Mercyhurst College).

2:30-2:45 BREAK

2:45-3:00

46. SPECIES COMPOSITION AND STRUCTURE OF THE GORDON NATURAL AREA, AN URBAN FOREST IN SOUTHEAST PENNSYLVANIA. Greg Turner*, Robin R. Van Meter, and Gerald D. Hertel (West Chester University).

3:00-3:15

47. VEGETATION RESPONSE AND LEACHATE QUALITY IN SOIL AMENDMENT-CULM MIXTURES: A COLUMN EXPERIMENT. William J. Tarutis, Jr.* (Lackawanna College, Mathematics & Science Division).

3:15-3:30

48. METAL-SULFATE-PH EFFECTS ON COLOR OF IRON HYDROXIDES IN SYNTHETIC COAL MINE DRAINAGES. William J. Tarutis, Jr.* (Lackawanna College, Mathematics & Science Division).

3:30-3:45

49. EFFECTS OF GLYPHOSATE (ROUNDUP®) ON GLUTATHIONE-S-TRANSFERASE ACTIVITY IN MUDWORMS, *LUMBRICULUS VARIEGATES*. Jillian E. Smith* and John S. Smith (East Stroudsburg University).

SATURDAY, APRIL 1

1:00 PM – 5:00 PM Session VI VERTEBRATE ZOOLOGY Keystone C Pablo R. Delis, Session Chair

1:00-1:15

50. DISPLAYED BEHAVIORS OF RATS (RATTUS NORVEGICUS) IN ENRICHED AND STANDARD HOUSING CONDITIONS. Kathryn Servansky* and Ginger R. Fisher (Wilson College).

1:15-1:30

51. HETEROZYGOSITY-FITNESS
CORRELATIONS IN A POPULATION OF
COLLARED LIZARDS, CROTAPHYTUS
COLLARIS. Danielle Wartko, ** Linda
Yeany, ** John M. Hranitz, ** and Troy A.
Baird** (¹Bloomsburg University, ²University of
Central Oklahoma, Department of Biology).

1:30-1:45

52. INVESTIGATION OF THE EFFECT OF POPULATION STRUCTURE ON HETEROZYGOSITY-FITNESS CORRELATIONS IN COLLARED LIZARDS, CROTAPHYTUS COLLARIS. Linda Yeany, 1*

Danielle Wartko, 1 John M. Hranitz, 1 and Troy A. Baird (1Bloomsburg University, 2 University of Central Okalahoma, Department of Biology).

1:45-2:00

53. MOLECULAR IDENTIFICATION OF WHITE-FOOTED MICE AND DEER MICE (GENUS *PEROMYSCUS*) FROM NORTHEASTERN PENNSYLVANIA.

Jacqueline I. Balogach¹ Maria Kitchens-

Kintz, and Howard P. Whidden (East Stroudsburg University).

2:00-2:15

54. TEMPORAL AND GEOGRAPHIC VARIATION IN SKELETAL MORPHOLOGY OF THE WOODCHUCK (MARMOTA MONAX) IN THE NORTHEASTERN UNITED STATES. Stephen P. Niedzwiecki* and Thomas C. LaDuke (East Stroudsburg University, Department of Biological Sciences).

2:15-2:30 BREAK

2:30-2:45

55. ACID MINE DRAINAGE AND NESTING INSECTIVOROUS BIRDS ALONG TRIBUTARIES OF THE SUSQUEHANNA RIVER. Nicholas T. Ernst* and Clay E. Corbin (Bloomsburg University, Department of Biological and Allied Health Sciences).

2:45-3:00

56. FORAGING SUCCESS AND HABITAT USE BY A POPULATION OF GREAT EGRETS (*EGRETTA ALBA*) ON THE SUSQUEHANNA RIVER. **Terry Master and Don Detwiler IV*** (East Stroudsburg University, Department of Biological Sciences).

3:00-3:15

57. THE ROLE OF FORSTERS TERNS (STERNA FORSTERI) IN FEEDING AGGREGATIONS.

Lisa Schreffler*¹, John Leiser,² and Terry

Master¹ (¹East Stroudsburg, Department of Biological Sciences, ² Northampton Community College, Department of Biological Sciences.

3:15-3:30

58. A POINT COUNT SURVEY OF BIRDS OF EARLY SUCCESSIONAL HABITATS IN THE DELAWARE WATER GAP NATIONAL RECREATION AREA. Terry Master*, James Sheehan, Gregory George, and Beth Swartzentruber (East Stroudsburg University, Department of Biology).

3:30-3:45

59. THE EFFECT OF SOIL AND FOOD QUALITY ON BLUEBIRD NESTLING SUCCESS. Lori Kristin Simpers* and Daniel E. Ressler (Susquehanna University).

3:45-4:00

60. REPRODUCTIVE SUCCESS OF THE WOOD DUCK, AIX SPONSA, ON THE CONODOGUINET CREEK IN SOUTHCENTRAL PENNSYLVANIA. Earl L Nollenberger* and Jonathan Herbert (Shippensburg University).

POSTER SESSION I
SATURDAY, APRIL 1
9:00 – 12 NOON
CELL/MOLECULAR MEDICINE
BALLROOM SOUTH
Jane Cavender, Session Chair

- 61. OXIDATION OF A NICKEL DITHIOLATE COMPLEX: MECHANISTIC INSIGHTS ENROUTE TO SULFATE FORMATION. **Balwant S. Chohan and Erik R. Hosler*** (Susquehanna University, Department of Chemistry and Biochemistry).
- 62. COMPARATIVE PHARMACOKINETIC STUDIES OF MEDIUM CHAIN ALKYL ALCOHOLS, ALKYL ALDEHYDES AND CARBOXYLIC ACIDS. **Kevin Curl* and James Sidie** (Ursinus College).
- 63. TIME COURSE OF ANESTHETIC ACTION AND RECOVERY OF ALKYL ALCOHOLS AND ALKYL ALDEHYDES. Caitlin Hanlon* and James Sidie. Ursinus College).
- 64. GAS CHROMATOGRAPHY/MASS SPECTROSCOPY MEASUREMENT OF ALKYL ALDEHYDE ANESTHETICS. Erin Obermeier* and James Sidie (Ursinus College).
- 65. SURFACE CHARACTERIZATION OF A BIOLOGICAL LAYER WITHIN A VENTRICULAR DEVICE VIA SEM. Feroza McAndrew, 1* Gerald D. Hess 1, and Conrad M. Zapanta 2 (1 Messiah College, 2 Penn State College of Medicine, Hershey.
- 66. ANALYSIS OF FACTORS THAT INFLUENCE T CELL-DENDRITIC CELL CONJUGATE FORMATION BY CONFOCAL MICROSCOPY. **Kathryn Rose* and Robert A. Kurt** (Lafayette College, Department of Biology).
- 67. CHANGES IN LIM GENE EXPRESSION IN BREAST CANCER CELLS TREATED WITH HUMAN CHORIONIC GONADOTROPIN.

 Athenesia Faggins*, Mayoora

- Muthu*, Thomas M. McGuire, and Eric P. Ingersoll (Penn State Abington).
- 68. HUMAN CHORIONIC GONADOTROPIN DECREASES PROLIFERATION OF BREAST CANCER CELL LINES AND AFFECTS THE EXPRESSION OF VARIOUS LIM-CONTAINING GENE. Benjamin D. Glasberg*, John C. Madara*, Eric P. Ingersoll, and Thomas M. McGuire (Penn State Abington).
- 69. THE ANGIOGENIC SWITCH IN PROSTATE CARCINOMAS OF THE LOBUND WISTAR RAT MODEL. Amit Sharma, 1* Nicole Ciancio, 1 Morris Pollard, 2 Charles Burns Sr. 1 and Linda S. Gutierrez (1 Wilkes University, Department of Biology, and 2 University of Notre Dame).
- 70. THROMBOSPONDIN 1 IN ULCERATIVE COLITIS-ASSOCIATED DYSPLASIA.

 Patricia Shepherd*, Salman Punekar, Nicole Ciancio, and Linda S. Gutierrez (Wilkes University, Department of Biology).
- 71. EFFECTS OF ABT-510, A
 THROMBOSPONDIN 1- DERIVED
 COMPOUND IN A MODEL OF
 INFLAMMATORY BOWEL DISEASE.
 Nicole Ciancio*, Salman Punekar, Valerie G.
 Kalter, and Linda S. Gutierrez (Wilkes
 University, Department of Biology).
- 72. EFFECTS OF SMOKING ON SALIVARY CORTISOL LEVELS AND BLOOD PRESSURE IN COLLEGE STUDENTS. Stefanie Simon*, Lindsey Dymond, Stefanie Macri, and Valerie G. Kalter (Wilkes University, Biology Department).
- 73. EFFECTS OF INTRACRINE SIGNALING PATHWAYS ON ANGIOTENSIN-II INDUCED TYROSINE PHOSPHORYLATION IN CHINESE HAMSTER OVARY CELLS. Lucinda J., Hughes, Rajesh Kumar, Kenneth M. Baker and Chris E. Kule (1 Cabrini College, Science Department, 2 The Texas A&M University System Health Science Center College of Medicine, The Cardiovascular Research Institute).

- 74. METHYLATION STATUS OF THE RIBOSOMAL PROMOTER IN THE PRESENCE OF THE KU AUTOANTIGEN BINDING SEQUENCE. Linda M. Nilsson*, Leah J Robinson*, and Jane F Cavender (Elizabethtown College, Biology Department).
- 75. ARRAYING OF A HUMAN GENOMIC LIBRARY CONSTRUCTED IN THE PAC SHUTTLE VECTOR PJCPAC-MAM2. Robert Burke*, Yasunori Nagahama, David Hamel, Wendy Chandler, Melissa Marschner, and Jonathon Coren (Elizabethtown College, Biology Department).
- 76. CHARACTERIZATION OF RETINAL STEM CELLS IN A FISH MODEL SPECIES. Helen Luu*, Dawn Sadler*, Amanda Sellers*, Jennifer German, and Audrey J. Ettinger (Cedar Crest College, Department of Biological Sciences).
- 77. CHARACTERIZING THE ROLE OF JNK IN SEA URCHIN EMBRYONIC DEVELOPMENT. Erica Wagner*, Jason Hamberger*, and Margaret T. Peeler (Susquehanna University, Biology Department).
- 78. JUVENILE HORMONE REGULATION OF YP1, YP2 AND YP3 GENE EXPRESSION IN FAT BODY AND OVARIES IN DROSOPHILA MELANOGASTER. **Emily E. Bowling* and David S. Richard** (Susquehanna University, Department of Biology).
- 79. INSULIN-SIGNALING AND DYNAMIN MAY BE INVOLVED IN THE REGULATION OF RECEPTOR-MEDIATED ENDOCYTOSIS IN *DROSOPHILA MILANOGASTER*. **Kristen Shilling* and David S. Richard** (Susquehanna University, Department of Biology).
- 80. LIFE AT THE EDGE: ALTERATION OF CORTICAL ACTIN CYTOSKELETAL DYNAMICS IN SEA URCHIN COELOMOCYTES. **David Cheung*, Mary McClellan*, and John Henson** (Dickinson College and Mount Desert Island Biological Laboratory).
- 81. DETECTION OF TELOMERASE ACTIVITY IN HYDRA *MAGNIPAPILLATA*. **Seth E. Ilgenfritz* and Jeffrey P. Thompson** (York College of Pennsylvania, Department of Biological Sciences).
- 82. DETERMINING SYNTHESIS AND EXPRESSION OF APOLIPOPROTEINS IN UNICELLULAR ORGANISMS. **Hilary**

- **Prescott* and K. Joy Karnas** (Cedar Crest College).
- 83. IDENTIFICATION OF CYTOPLASMIC MICROTUBULE ASSOCIATED PROTEIN GENES IN *CHLAMYDOMONAS REINHARDTII*. **Stephanie Nowotarski***¹, **Cristen Rosch,**² **and K. Joy Karnas**¹ (¹Cedar Crest College, ²Kutztown University of Pennsylvania).
- 84. EXPRESSION OF VEGF RECEPTOR HOMOLOGUES IN THE CNIDARIAN HYDRA MAGNIPAPILLATA. Alexander Theofiles*, Curtis Nolt, and Diane Bridge (Elizabethtown College).
- 85. COLOR-CODING THE PLANT TRANS-GOLGI NETWORK. **James Bochicchio***, **Ashley Moore, and William Terzaghi** (Wilkes University, Department of Biology).
- 86. MEASURING RESPIRATION, LIPID COMPOSITION, AND THERMAL PROPERTIES OF ARABIDOPSIS MUTANT. Ashley McBrearty*, Benjamin Palachick, Deana Mikhalkova, William Stine, and William Terzaghi (Wilkes University, Department of Biology).
- 87. MAKING PLANTS WITH PEROXISOMES THAT FLUORESCE YELLOW. Jennifer Ramil*, Keith Heim, Stephen Lehmkuhl, David Scordino, and William Terzaghi, (Wilkes University, Department of Biology).
- 88. HUNTING FOR VARIANT SCR ALLELES INVOLVED IN SELF-INCOMPATIBITY IN ARABIDOSIS LYRATA. Kathleen Dwyer*, Paurush Shah, Melissa Badenhop, Sarah Novik, Gregory Toole, and Colin Flannery (University of Scranton)
- 89. ENGINEERING LEARNING MODULES AS A KEY TO SUCCESS IN TECHNICIAN TRAINING. **Duval Bhalodia**, **Helen Grebski**, **Wes Grebski***, **and John Skopek** (Penn State Hazleton).
- 90. SELENIUM AS A NEUROPROTECTIVE AGENT IN THE 6-OHDA STRIATAL LESION MODEL. **R. Siegfried***, **P. Varvarelis, and C. M. Fox** (Moravian College Department of Biology).

91. FORENSIC APPLICATION OF SINGLE-STRANDED CONFORMATION
POLYMORPHISM (SSCP) ANALYSIS
UTILIZING MICROCHIP
ELECTROPHORESIS IN THE
DIFFERENTIATION OF ZFX AND ZFY
GENES FOR MAMMALIAN GENDER
IDENTIFICATION. Gary W. Fromert* (East
Stroudsburg University, Northeast Wildlife
DNA Laboratory, Applied DNA Sciences).

POSTER SESSION II SATURDAY, APRIL 1

1:00 – 4:00 PM ENVIRONMENTAL/AQUATIC BIOLOGY/EDUCATION BALLROOM SOUTH

Matthew Hoch, Session Chair

- 92. PREDATION RISK OF MALES AND FEMALES OF THE WOLF SPIDER PARDOSA MILVINA DURING COURTSHIP AND COPULATION. **Bryant Upton* and Matthew Persons** (Susquehanna University).
- 93. HABITAT PREFERENCE AND MOVEMENT OF THE WOLF SPIDER PARDOSA MILVINA IN A CROP SYSTEM. Amanda Sangillo*, Sarah Kiemle, and Matthew Persons (Susquehanna University).
- 94. SILK DRAGLINE DEPOSITION AND CONSPECIFIC COMMUNICATION IN THE WOLF SPIDER HOGNA HELLUO.

 Christopher Latanich* and Matthew Persons (Susquehanna University).
- 95. THE EFFECTS OF SPIDER CUES ON COLORADO POTATO BEETLE (LEPTINOTARSA DECEMLINEATA) FORAGING BEHAVIOR. Jeffrey Garofalo*, Steven Heverley, and Matthew Persons (Susquehanna University).
- 96. WATCHING YOUR FRIENDS GET EATEN: BYSTANDER EFFECTS ON PREDATOR RECOGNITION AND SUBSEQUENT SURVIVAL IN THE WOLF SPIDER PARDOSA MILVINA. Ahmed Alkhateeb*, Mark Prokopovits, and Matthew Persons (Susquehanna University).
- 97. USE OF HABITATS BY BIRDS IN PENNSYLVANIA AT LANDSCAPE LEVEL. Ross Boozer* and Carlos A. Iudica

- (Susquehanna University, Department of Biology).
- 98. POPULATION TRENDS IN SIX BIRD SPECIES: BLACK-THROATED BLUE WARBLER; PILEATED WOODPECKER; GREY CATBIRD; WOOD THRUSH; EASTERN TOWHEE; AND GOLDEN-CROWNED KINGLET; IN A 5 HECTARE OAK-HICKORY WOODLOT IN SOUTHCENTRAL PENNSYLVANIA.

 Jonathan Herbert* and Earl L. Nollenberger (Shippensburg University).
- 99. ASSESSMENT OF DEER IMPACT ON HUNTED AND NON-HUNTED LANDS OF MONTOUR PRESERVE. Christopher Dempsy* and Mel Zimmerman (Lycoming College).
- 100. BASE-LINE WATER QUALITY
 ASSESSMENT OF THE LOWER WEST
 BRANCH OF THE SUSQUEHANNA RIVER.
 Laura Lockard, Heather Horsley*, and Mel
 Zimmerman (Lycoming College).
- 101. PRESENCE OF PRECOCENES IN THE WHITE SNAKEROOT PLANT AGERATINA ALTISSIMA. Priyam Patel*, Yee Lee*, Amy L. Bradley, Kenneth Klemow, and William J. Biggers (Wilkes University, Departments of Biology and Chemistry).
- 102. EFFECTS OF ABANDONED MINE DRAINAGE ON DEVELOPMENT AND METALLOTHIONEIN. John Untisz*, Ashley Fauver*, Sara Grab, April Kostick, Courtney Blasko, Kenneth Klemow, and William J. Biggers (Wilkes University, Department of Biology).
- 103. ACHIEVEMENTS OF THE KEYSTONE STREAM TEAM AND THE APPLICATION OF NATURAL STREAM CHANNEL DESIGN (NSCD) FOR RESTORING PENNSYLVANIA STREAMS. Peter J. Petokas* and Mel Zimmerman (Lycoming College, Department of Biology).
- 104. COMPREHENSIVE BIOASSESSMENT OF WASTEWATER EFFLUENT IMPACTS ON SOUTH BRANCH CODORUS CREEK IN SOUTHCENTRAL PENNSYLVANIA.

 Matthew P. Hoch*, Mark Brickner, Mavish Mango, Alexandra Prokuda, Sharon Shoop, and Peter Siwik (Pennsylvania State University York).

- 105. THE EFFECT OF PREDATOR PRESENCE ON THE GEOTACTIC RESPONSE IN THE FRESHWATER SNAIL POTAMOPYRGUS ANTIPODARUM. Monique DeLisser*, Pramod Gadam, and Edward P. Levri (Penn State Altoona, Division of Mathematics and Natural Sciences).
- 106. SUCCESS OF RIPARIAN BUFFER STRATEGIES ALONG THE CONEWAGO CREEK. Steven J. Choc* and Thomas E. Murray (Elizabethtown College, Department of Biology).
- 107. DIVERSITY AND ABUNDANCE OF AQUATIC PLANTS IN A CARBONATE SPRING ECOSYSTEM BEFORE AND AFTER CLOSURE OF BIG SPRING FISH CULTURE STATION. Emilie Kohler*, Layne Strickler, Nathan Fuller, and Todd M. Hurd (Shippensburg University).
- 108. RELATIVE CONTRIBUTIONS OF STOCKED TROUT TO FISH-EATING BIRDS INHABITING STREAMS OF SOUTH-CENTRAL PENNSYLVANIA. Tonya Britt*, Jessica Jerin, Yvonne Amedume, and Todd M. Hurd (Shippensburg University).
- 109. ATTENUATION OF LIGHT BY A NATURAL ASSEMBLAGE OF ZOOPLANKTON. **Amy Overfelt* and Jessica Nolan** (York College of Pennsylvania).
- 110. SCANNING ELECTRON MICROSCOPE IDENTIFICATION OF YELLOW BREECHES DIATOMS. Michelle Sabol* and Gerald D. Hess (Messiah College).
- 111. EFFECTS OF WASTEWATER TREATMENT PLANT DISCHARGES ON DIATOM AND BENTHIC MACROINVERTEBRATE COMMUNITIES. Nicole Taibi* and Jerilyn Jewett-Smith (East Stroudsburg University).
- 112. SURVEY OF INVASIVE RIPARIAN PLANTS ALONG THE LOWER BRODHEAD AND CHERRY VALLEY
 WATERSHED:INTEGRATION OF FIELD SURVEYS, GPS AND GIS DATA FOR DEVELOPMENT OF AN INVASIVE SPECIES MANAGEMENT PLAN. Jerilyn Jewett-Smith*¹ and Edith Stevens² (¹East Stroudsburg University, ²Brodhead Watershed Association).
- 113. ROLE OF PLANT ARCHITECTURE AND CUTICULAR FEATURES IN REMOVING IRON FROM WETLANDS CONSTRUCTED TO TREAT ABANDONED MINE DRAINAGE.

- Rachel Giroux*, Beth Karwaski*, Kenneth Klemow, Therese Wignot, Donald Mencer, and Brian Whitman (Wilkes University, College of Science and Engineering).
- 114. THE EFFECT OF THE NUMBER OF FLOWERS PER SUCCESS OF KALMIA LATIFOLIA. Tara Mayhew*, Maureen A. Levri, and Edward P. Levri (Penn State Altoona, Division of Mathematics and Natural Sciences).

POSTER SESSION III SUNDAY, APRIL 2

8:30 – 11:30 AM ORGANISMAL/MICROBIOLGOY/PARASITOLOGY/ BALLROOM SOUTH Joy Karnas, Session Chair

- 115. PHYLOGENETIC DISTRIBUTION OF RIVERINE COLIFORMS. Abigail L. Redmond*, Aunisha Desai, Alfonsino Laveglia, and John R. Cybulski (Wilkes University, Department of Biology, Chemistry, and Health Sciences).
- 116. INTERFERING WITH CAPSULE SYNTHESIS AND BINDING IN THE FUNGAL PATHOGEN, CRYPTOCOCCUS NEOFORMANS. Carrisa Hunold*, Jacqueline Pinder*, and Amy Reese (Cedar Crest College).
- 117. OVEREXPRESSION OF ALPHA-1,3-GLUCANASE FROM CRYPTOCOCCUS NEOFORMANS AS A REAGENT TO DEGRADE PATHOGENIC FUNGAL CELL WALLS. Lindsay M. Horvath* and Amy J. Reese (Cedar Crest College).
- 118. MICROBES IN MAKE-UP. Catherine R. Massafra* and Amy J. Reese (Cedar Crest College).
- 119. EFFECTIVENESS OF COMMERCIALLY AVAILABLE MOUTH WASHES ON THE GROWTH OF ORALLY-DERIVED BACTERIA. Bryon Martinez*, Amy Valkovec, Lindsey Gruenewald, Tracee Popielarczyk, Richard Knowlton, Debra Wohl, and Jane F. Cavender (Elizabethtown College, Biology Department).

- 120. CORRELATION OF ANTIBIOTIC
 RESISTANCE FOUND IN ORAL BACTERIA
 WITH OVERALL DENTAL HEALTH. Lindsey
 Gruenewald*, Tracee Popielarczyk*, Amy
 Valkovec, Bryon Martinez, Richard Knowlton,
 Debra Wohl, and Jane F. Cavender
 (Elizabethtown College, Biology Department).
- 121. DETERMINATION OF NITROGEN AND SULFUR CYCLING BACTERIA IN SOIL AFFECTED AND UNAFFECTED BY THE UNDERGOUND MINE FIRE OF CENTRALIA, PENNSYLVANIA. **Maria Wing*** (Susquehanna University).
- 122. DETAILED GROWTH CHARACTERISTICS OF AN EXTREME HALOPHILE. **Kathleen Grant***, **Katie Lowther***, **and David Dunbar** (Cabrini College).
- 123. DETERMINING THE DISTRIBUTION OF ERWINIA AMYLOVORA IN SOIL IN RELATION TO FIRE BLIGHT INFECTIONS IN AN APPLE ORCHARD. Abbas A. Alibhoy* and Debra Wohl (Elizabethtown College).
- 124. ISOLATION AND CHARACTERIZATION OF THERMOPHILIC BACTERIAL AND EUKARYOTIC MICROBES IN THE RHIZOPHERE OF PLANTS WITHSTANDING EXTREME TEMPERATURES IN CENTRALIA, PENNSYLVANIA. Melissa S. Stahl* (Susquehanna University, Department of Biology).
- 125. A SURVEY OF COYOTE (*CANIS LATRANS*)
 ENDOPARASTES IN PENNSYLVANIA BASED
 ON FECAL ANALYSIS. **Evan Ogden***¹, **Craig Kindlin,**² **Pablo R. Delis,**¹ **and Richard Stewart**¹

 (1) Shippensburg University, ²Letterkenny Army Depot).
- 126. THE EFFECTS OF MECHANICAL LOADING ON DIAPHYSEAL BONE GROWTH IN MAMMALS WITH TAPERED LIMBS. J. P. Rivera*, C. Zhang, S. A. Ebba, J. H. Plochocki (Pennsylvania State University-Altoona, Department of Biology).
- 127. FUNCTIONAL ADAPTATION OF THE PROXIMAL FEMUR TO MECHANICAL LOADING. C. J. Riscigno*, M. Garcia, J. H. Plochocki, (Pennsylvania State University-Altoona, Department of Biology).
- 128. A PICTORIAL KEY TO THE SCALE
 PATTERNS OF GUARD HAIRS OF
 INDIGENOUS PENNSYLVANIA MAMMALS.
 Kellie L. Kremser*, Melissa Cicchella*, and

- **Carlos A. Iudica** (Susquehanna University, Department of Biology).
- 129. THE MAMMALIAN FAUNA OF LETTERKENNY ARMY DEPOT, PENNSYLVANIA. Richard L. Stewart*, Craig Kindlin, and Pablo Delis (Shippensburg University, Department of Biology).
- 130. RELATIVE TRAP EFFECTIVENESS AND THE IMPLICATIONS FOR INVENTORIES OF SMALL MAMMALS. Samantha A. Sedivec*, Stephen P. Niedzwiecki, and Howard P. Whidden (East Stroudsburg University).
- 131. AN EMPIRICAL METHOD FOR DETERMINING MEASUREMENT PRECISION IN MORPHOMETRIC STUDIES. Stephen P. Niedzwiecki* and Thomas C. LaDuke (East Stroudsburg University, Department of Biological Sciences).
- 132. COMPUTER IMAGE ANALYSIS OF RETINAL OIL DROPLETS IN DIFFERENT VERTEBRATE SPECIES. Corry M. Marcincin* and James R. Dearworth (Lafayette College, Department of Biology).
- 133. THE PUPILLARY RESPONSE TO LIGHT IN THE ENUCLEATED EYE OF THE TURTLE. **Tory E. Littlefield* and James R. Dearworth** (Lafayette College, Department of Biology).
- 134. AMPHIBIANS AND REPTILES IN SOUTH CENTRAL PENNSYLVANIA: MONITORING AND MANAGEMENT AT LETTERKENNY ARMY DEPOT. **Pablo R. Delis* and Richard L. Stewart** (Shippensburg University, Department of Biology).
- 135. HISTOCHEMICAL AND BIOCHEMICAL STUDY OF ARTEMIA FRANCISCANA HEMOCYTES DURING THE MOLTING CYCLE (CRUSTACEA: ANOSTRACA. **Donald D. Dangle* and Allan F. Wolfe** (Lebanon Valley College, Department of Biology).
- 136. ANALYSIS OF THE CS1A GENE ENCODING CHONDROITIN AC LYSASE FROM FLAVOBACTERIUM COLUMNARE ISOLATES. Alexandra L. Schmidt* and Laurie F. Caslake (Lafayette College, Department of Biology).
- 137. THE OPTIMUM CONCENTRATION OF SILVER THIOSULFATE (STS) FOR DELAY OF SENESCENCE IN CUT *CHRYSANTHEMUM MORIFOLIUM* FLORAL HEADS. **Renee D. Ulrich***, **Jessica N. Pfautz***, **and S. E. Williams** (Lebanon Valley College, Department of Biology).

- 138. ONLINE POLYCLAVE KEY FOR THE PLANTS FROM THE KIRBY PARK NATURAL AREA, WILKES-BARRE, PA. Brea Dibble*, Matt Johnston*, Ted Orelien*, Jeff Thompson*, Kenneth Klemow, and Matthew Zukoski. (Wilkes University).
- 139. ALLELOPATHIC POTENTIAL OF THE INVASIVE ALIEN, ROSA MULTIFLORA. Lisa Fung-Kee-Fung*, Philippe Vanier, and Lorraine Mineo (Lafayette College).
- 140. ANALYZING THE ACCLIMATION
 POTENTIAL OF RED AND WHITE OAK
 SEEDLINGS. Cassie Sailus*, Cecelia
 Candelario, Chritopher Pray, Kamran Kalim,
 and William Terzaghi (Wilkes University,
 Department of Biology).
- 141. DETERMINING PARENT-OFFSPRING
 DISTANCES IN OAK FORESTS BY DNA
 FINGERPRINTING. M. Shafqat*, J. Carlson,
 D. Layer, H. Marking, A. McEuen, P.
 Smallwood, M. Steele, and W. Terzaghi (Wilkes
 University, Department of Biology).
- 142. LIPID ANALYSIS OF RED AND WHITE OAK ACORN SHELLS. Kristy Hicks*, Jason Cao, Jeffrey Bellinger, Jennifer Ramil, David Scordino, and William Terzaghi (Wilkes University, Department of Biology).
- 143. THE EFFECT OF ODDITY IN PREY SELECTION OF LARGEMOUTH BASS (MICROPTERUS SALMOIDES). Nathan Keller* and Brad Rehnberg (York College of Pennsylvania).
- 144. PREVALENCE OF NEST ECTOPARASITES IS INDEPENDENT OF GROUP SIZE AND NEST DENSITY IN BARN SWALLOWS (*HIRUNDO RUSTICA*). S.A. **Rogers, C.E. Corbin, and G.T. Wassmer*** (Bloomsburg University of Pennsylvania)

SYMPOSIUM I SUNDAY, APRIL 2 9:00 – 11:00 AM EMERGING DISEASES IN WILDLIFE REGENCY SUITE

> SYMPOSIUM II SUNDAY, APRIL 2 9:00-11:00 MIGRATORY BIRDS PENNSYLVANIA SUITE

PLAN TO ATTEND THE PAS 82nd ANNUAL MEETING AT THE HOLIDAY INN



GRANTVILLE, PA March 31 – April 2, 2006

http://www.hersheycapitalregion.com/cvb/hotels/holidaygrants.htm http://www.ichotelsgroup.com/h/d/6c/1/en/hd/grypa



Specific direction to this hotel can be obtained at http://www.ichotelsgroup.com/h/d/6c/1/en/direction/grvpa

RECENT MEMBER PUBLICATIONS AND ACCOMPLISHMENTS

Jarusiewicz, Jamie A., Bernard Fried, and Joseph Sherma (2006). Effects of diet on the carotenoid pigment and lipid content of *Pomacea bridgesii* as determined by quantitative high performance thin layer chromatography. *Comparative Biochemistry and Physiology, Part B* 143: 244 - 248.

Keiser, Jennifer, Reto Brun, Bernard Fried, snd Jurg Utzinger (2006). Trematocidal activity of praziquantel and artemisinin derivatives: in vitro and in vivo investigations with adult *Echinostoma caproni*. Antimicrobial Agents and Chemotherapy 50: 803 - 805.

Murphy, Clarence J. (2006). Charles James, B. Smith Hopkins and the Tangled Web of Element 61. Bull. Hist. Chem. 31: 9-18.

Toledo, Rafael, Carlos Monteagudo, Ana Espert, Bernard Fried, J. Guillermo Esteban, and Antonio Marcilla (2006). *Echinostoma caproni:* Intestinal pathology in the golden hamster, a highly compatible host, and the Wistar rat, a less compatible host. *Experimental Parasitology* 112: 164 - 171.

PENNSYLVANIA SCIENTISTS

This is the thirteenth in a series of articles describing the careers and accomplishments of scientists who were born or who worked in Pennsylvania.

Edward R. Weidlein (1887-1983)



http://pittsburghlive.com/x/tribune-review/s_358267.html

By

Clarence J. Murphy
Professor Emeritus of Chemistry
East Stroudsburg University

Edward Ray Weidlein was born on July 14, 1887 in Augusta, Kansas the son of Edward Weidlein, an oil man and his wife Nettie. In 1907 he entered the University of Kansas with the intention of becoming a banker, but under the influence of chemistry professor Robert K. Duncan, he decided to major in chemistry and received a BA in 1909 and an MA in 1910. From 1910 to 1912 he was one of Duncan's industrial fellows doing research on the chemistry of the endocrine glands.

In 1913 Professor Duncan became the first Director of the newly founded Mellon Institute of Industrial Research. Weidlein accompanied him as a Senior Fellow. AT Mellon Weidlein directed research on the hydrometallurgy of copper and supervised the experimental plant in Thompson, NV. This research resulted in a commercially important method of recovering copper from low grade ores by the use of sulfur dioxide.

From 1916 on Weidlein held increasingly responsible position serving successively as Assistant Director (July 1916), Associate Director (October 1916), Acting Director (1918-19), Director (1921-51), Chairman (1951-55) and President (1951-56). During World War I he was a chemical expert with the War Industries Board and during World War II was Chief of the Chemicals Branch of the War Production Board.

He wrote many articles on industrial research and two popular books with William Hamor, *Science in Action* and *Glances at Industrial Research*. Weidlein was very active in professional societies holding membership in among others the American Chemical Society (President 1937), the American Institute of Chemical Engineers (President), the Pennsylvania Academy of Science, the American Association for the Advancement of Science (Fellow), and Sigma Xi.

Weidlein was the recipient of many awards, honors and honorary degrees, including the Priestley Medal, the ACS's highest honor and the Proctor Prize of Sigma Xi.

References

Historic Pittsburgh Full-Text Collection: Western Pennsylvanians (1923), American Chemists and Chemical Engineers (1994)

MANUSCRIPTS FOR THE PENNSYLVANIA GEOGRAPHER

The editors of *The Pennsylvania Geographer*, a peer reviewed, semi-annual journal of the Pennsylvania Geographical Society, are soliciting manuscripts for the Spring/Summer 2006 edition. The journal is in its 44th consecutive year of publication. The general topic for this issue (Volume 44, #1) of the journal is: **ECOTOURISM**. Papers dealing with the above theme, or any other geographical topics, will be considered for publication. The deadline for submitting materials for the spring/summer 2006 issue is February 15, 2006. Please send manuscripts and/or inquiries to Dr. William B. Kory, Editor, or Dr. Gregory Faiers, Associate Editor, The Pennsylvania Geographer, Geography Department, University of Pittsburgh at Johnstown, Johnstown, PA 15904. Phone: (814) 269-2994; 2993 or 2990. E-mail: koryupi@pitt.edu

TOPICS FOR FUTURE ISSUES:

Fall/Winter 2006 (Volume 44, #2):

"Geography and Terrorism"

August 15, 2006 deadline for receiving material

Spring/Summer 2007 (Volume 45, #1):

"Cultural Geography"

February 15, 2007 deadline for receiving material

Fall/Winter 2007 (Volume 45, #2):

"Water Resources"

August 15, 2007 deadline for receiving material

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SCHOLARSHIP & AWARD OPPORTUNITIES

Spencer Foundation Major Research Grants Program

The grants program is intended for research projects requiring more than \$35,000 in grant support. Awards of up to \$35,000 are made. Inquiries and preliminary proposals are accepted at any time. The principal investigator must have an earned doctorate in an academic discipline or a professional field and must be affiliated with a college, university, research facility, or cultural The foundation supports research that institution. promises to contribute new knowledge to improvement of education, broadly conceived, in the U.S. and abroad. A variety of disciplinary and interdisciplinary approaches are favored, though emphasis is given by charter to the behavioral sciences. The foundation is interested as well in the related research areas of cultural knowledge, socialization, and the production and distribution of knowledge. Research may range from medium-sized studies that can be completed in a year by an individual researcher to more extensive collaborative studies that last several years. Grants are not made to maintain organizations or infrastructures of educational research. Additional information can be found on the Web at http://www.spencer.org/proginfo.htm. For further information, contact: John B. Williams, Vice-President, Spencer Foundation, 900 North Michigan Avenue, Suite 2800, Chicago, IL 60611-1542.

LEARNED DISCOURSES

Timely Scientific Opinions

Intent. Learned Discourses provide a forum for open discussion by and for PAS members. These articles will reflect the professional opinions of the authors regarding scientific issues. They will not represent PAS positions or policies. And, although they are subject to editorial review for clarity, consistency, and brevity, these articles will not be peer reviewed. The success of the **Learned Discourses** depends on our contributors. We encourage submissions that are timely and will inform and stimulate discussion. If you disagree with an opinion expressed here, **submit a reply**.

Rules. All submissions must be succinct: no longer than 1,000 words, no more than 6 references, and at most one table or figure. Reference format must follow that of the Journal of the Pennsylvania Academy of Science. Topics may fall within any area of science.

Submissions. Send submissions as e-mail attachments (Word), to Richard Stewart (<u>rlstew@ship.edu</u>). Submissions will be printed on a first-received basis when space limitations apply.

Learned Discourses Editors

Richard Stewart and Pablo Delis

Department of Biology

Shippensburg University, Shippensburg, PA 17257

PENNSYLVANIA SOCIETY FOR BIOMEDICAL RESEARCH

The Pennsylvania Society for Biomedical Research (PSBR) is a 501(c)(3) non-profit science education organization which was founded in 1990 and became operational in 1991.

The society was formed by universities, medical schools, pharmaceutical firms and professional societies in Pennsylvania. Current members and supporters include many of the Commonwealth's leading biomedical research and educational institutions, professional societies, and hospitals.

Our mission is to foster a better understanding of the benefits of biomedical research and the vital role it plays in improving the quality of human and animal health and expanding our economy.

The society is governed by a board of directors elected from its membership. The board meets three times a year, usually at a member organization. PSBR's annual meeting provides an opportunity for participants to be briefed of the status and activities of PSBR and to discuss important issues.

The PSBR strongly supports the continued role of animals in research when no reliable alternative exists.

Our goals include:

- 1. Develop PSBR as a resource for pertinent facts about the indispensable use of animals in biomedical research.
- Serve as a credible resource for the general public, educators, students, legislators and member organizations.
- Responsibly manage our resources to enhance an environment which supports biomedical endeavors to improve human and animal health.

PSBR seeks to meet its goals through the following programs in cooperation with our member organizations:

1. **PSBR Information**

Publish PSBR Bulletin, a newsletter which documents items of interest to the biomedical research community

Maintain a PSBR home page and web site on the Internet (http://www.psbr.org)

Maintain a database and resource library of biomedical research information.

Educational Programs

Conduct contests for students on topics related to animals in research

Provide information for teachers through workshops and training programs

Provide educational materials and speakers to elementary, secondary and college classrooms

Provide reference materials on biomedical research to school and public libraries

Exhibit materials at scientific and educational conferences

Develop and maintain a hands-on exhibit about animals in research

Coordinate all PSBR programs with the Pennsylvania Department of Education

Membership support – Public Relations/media

Media/speaker training

Assistance in crisis management planning

Provide resources and information to members dealing with requests from the media and animal rights organizations

Contribute editorials and press releases on items of interest to biomedical research

Enlist the governor to proclaim October 21 as Biomedical Research Day, Pennsylvania

Staff Orientation and Information

Assist animal care staff in explaining their contribution to biomedical research

Enlist member personnel to participate in PSBR educational programs

National Cooperation

Network with other state biomedical research organizations, and with national organizations in order to maximize effectiveness through information exchange and development of cooperative projects and programs

Animal Rights Movement

Maintain a current knowledge of the animal rights movement by review of animal activist publications, web sites and information hotlines

PSBR

Cooperate with national and other state biomedical research organizations

Seek opportunities to counter negative representations about biomedical research

Legislation and Government Relations

Monitor and review newly introduced legislation for impact on biomedical research

Provide information on key issues to legislators

Keep members informed of the status of important legislation

For further information contact:

Post Office Box 1163

Camp Hill PA 17001-1163

Ph: (717) 731 3557; Fax: (717) 731 3506; E-mail: psbr@psbr.org





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PENNSYLVANIA BIODIVERSITY PARTNERSHIP SOLICITS INPUT ON PENNSYLVANIA BIODIVERSITY CONSERVATION PLAN



The Pennsylvania Biodiversity Partnership (PBP) is a broadbased public-private partnership formed in 2000 to promote the conservation of native species and their habitats. PBP members include conservation and

environmental organizations; government agencies; business and industry; scientists and academic organizations; sportsmen and women; and private landowners.

A consensus quickly emerged with the Partnership that a statewide plan, focusing on strategies and opportunities for protecting Pennsylvania's natural resources, while at the same time maintaining economic vigor and quality of life for all Pennsylvanians, must be developed and implemented.

The development of this comprehensive plan for biodiversity is a multi-year process with a projected completion date of 2005. *Biodiversity in Pennsylvania: Snapshot 2002*, released in December 2002, marked the end of the first phase. This 48-page document is a concise literature-based report that synthesizes the present status of Pennsylvania's biodiversity.

Building on *Biodiversity in Pennsylvania*, PBP is actively soliciting input from all stakeholders, including biologists and other scientists, in developing the first draft of the Pennsylvania Biodiversity Conservation Plan. Please tell us what issues are important to you and what you would like the plan to contain by visiting the PBP website (www.pabiodiversity.org) and completing a short comment form online.

Additional information about PBP and copies of *Biodiversity in Pennsylvania* and the executive summary, may be found on the PBP website. Free copies of the report or executive summary may be obtained by contacting PBP, 16 Terminal Way, Pittsburgh, PA 15219, telephone (412) 481-4100, pbpinfo@pabiodiversity.org



PENNSYLVANIA ACADEMY OF SCIENCE ANNUAL FUND CAMPAIGN

Fellow members of the Pennsylvania Academy of Science:

I would like to thank all of those who contributed to our first Annual Fund Campaign and to ask for your continued support. In order to adequately fund our undergraduate research program, we need to increase our Undergraduate Research Endowment. Currently we are funding the Journal by page charges and the operating fund of the Academy, but we would like to be able to create a sufficient endowment so that the interest can be used to support our excellent peer reviewed journal. The executive board of the Academy established the annual fund drive to increase our endowment for undergraduate research and to endow the Journal of the Pennsylvania Academy of Science. It is our desire to have the journal be self-sufficient and to be supported entirely through page charges and interest from our recently established Journal of the Pennsylvania Academy Endowment.

Democratica Academy of Colones Annual Fund

Pennsylvania Academy of Science Annual Fund Campaign

_____ to the Undergraduate Research

______ to the Journal of the Pennsylvania
Academy of Science Endowment

Signature _____

Thank You.

Fred J. Brenner, Past PAS President

Please apply my contribution of:

DARBAKER PRIZE - \$1,000

The Darbaker Prize is a Pennsylvania Academy of Science (PAS) award given for outstanding scholarly contributions which use microscopic techniques and present microscopic illustrations in the reporting of biological research. The award is competitive amongst qualified papers submitted in association with the Academy's annual meeting.

The Pennsylvania Academy of Science established the Darbaker Prize in 1952. Funds for the award are made available through a bequest of the late L.K. Darbaker, 1939 PAS President. Referring to the award, Dr. Darbaker stated: "Any sum applicable to the Pennsylvania Academy of Science shall be for grant or grants in Microscopical Biology."

To qualify for the Darbaker Prize, a scientist or scientists must: (1) have used microscopy (light, SEM, TEM or other technologies) in the research they report, (2) submit in proper format a manuscript reporting the results of the completed study for consideration to be published in the *Journal*, (3) specifically state a request to the Editor of the *Journal* to have their manuscript considered for the Darbaker Prize for the current calendar year, and (4) be a member of the Pennsylvania Academy of Science. Darbaker Prize competition manuscripts are expected to be presented and submitted at the PAS annual meeting, but if not, manuscripts will be accepted for consideration within four weeks (28 calender days) following the last day of the annual meeting. Only manuscripts that have successfully completed the review process and have been accepted for publication in the *Journal* will be eligible for the award.

The Editor of the *Journal* will examine all manuscripts submitted for award consideration to determine the fulfillment of requirements. The editor will then forward the eligible manuscripts with his/her and reviewers' recommendations to the PAS President for final decision. The Darbaker Prize will be made in the *Journal* at an appropriate time.

For further information contact: Shyamal K. Majumdar, Ph.D,

Editor of the Journal Professor of Biology Lafayette College Easton PA 18042

Ph: (610) 330 5464; Fax: (610) 330 5705

E-mail: majumdas@lafayette.edu

PAS HIGH SCHOOL STUDENT RESEARCH GRANTS

The PAS has funds to provide modest financial support, not in excess of \$100, for student research projects. Students working on projects in the Natural or Physical Sciences under the direction of PAS member scientists at high schools, colleges, or in industry may submit an application for support.

Proposal Guidelines:

- 1. Funds are to be used primarily for supplies; secondarily, for small pieces of equipment if essential.
- 2. Funds are not to be used for major pieces of equipment, student stipends, travel, etc.
- 3. Proposals are encouraged that involve groups of students working together on a project.
- 4. Students are encouraged to present their findings at the next meeting of the Pennsylvania Junior Academy of Science (PJAS).

Proposal Requirements:

- 1. A title page with project title, name and grade of the student; sponsor name (PAS member); school name, address and phone number; characterization of school location (urban, suburban, or rural). The title page should also include the total amount requested (not to exceed \$100) and the signatures of student and sponsor.
- 2. A short summary of the project, including pertinent background information, a statement of the hypothesis, a description of the planned experiments, and a statement of the expected results.
- 3. Budget, including a statement of how the money will be used and a statement of the time frame during which the project will be performed.

Proposal Deadlines:

March 30 and November 15. Proposals received after a deadline will be reviewed during the following period. Send completed proposals or requests for further information to:

Dr. Jane F. Cavender Chairperson, PAS Research Grant Committee Department of Biology Elizabethtown College Elizabethtown, PA 17022-2298.

Information on various research grants can be found on the PAS web site at http://pennsci.org/

COLLEGE STUDENT RESEARCH FUNDS AVAILABLE

The Pennsylvania Academy of Science has funds available to support UNDERGRADUATE AND GRADUATE COLLEGE STUDENT research in the natural, physical, or social sciences. Proposals should be written and submitted by the student under faculty guidance. Proposals will be accepted until May 1 at which time they will undergo review by professional referees, and evaluation by the PAS Research Grant Committee. Authors of proposals selected for funding will be notified by October 15. Unsuccessful applicants will be notified by November 15. Grants are normally made in the amount of \$500 or less, as requested in the proposal and, therefore, proposal budgets should take this limit to consideration.

General Guidelines for proposal:

- (1) Projects should be of such nature that they can be initiated and completed within one year.
- (2) The PAS funds are to be used primarily for expendable supplies, small pieces of equipment, and travel, living and/or housing expenses, if essential for the project.
- (3) Funds are not to be used for major pieces of equipment.
- (4) Results of the project are normally communicated at the next meeting of the PAS following completion of the research. The student is encouraged to submit a manuscript for consideration of publication in the *Journal of the Pennsylvania Academy of Science*.

Proposal Format should include the following Sections:

- (1) A titled INTRODUCTION describing the nature of the project and discussing the novelty or significance of the research. A general summary of the pertinent literature must be provided to demonstrate to the reviewers that the author has adequate knowledge of the research area.
- (2) A titled METHODS & MATERIALS describing how the research will be carried out; the kinds of materials and equipment used; the procedures to be employed regarding the care, use and disposition of research animals; the approximate starting and finishing dates of the research for which PAS funding is requested.
- (3) A titled STUDY PARTICIPANTS identifying the student(s) and supervising PAS member, their affiliation (e.g., academic institution or employer), and position or section status. The role of the student(s) must be CLEARLY identified. The previous relevant experience of the PAS member in supervising research must be discussed. A statement is required that the research supervisor is a current PAS member. A statement should be made regarding primary responsibility for writing the proposal, if not the author(s) given.
- (4) A titled BUDGET will include an ITEMIZED budget showing how PAS funds are to be used, and identifying the piece of equipment and facilities currently available to do the research. If funding is to be supplied by other sources, this should be identified. Additional guidance regarding format can be found in the "Guidelines for Authors" in *Journal of the Pennsylvania Academy of Science*.

Submit an original and FIVE (5) copies of the proposal and clearly list on the cover page, the area to which the grant most closely applies: Biochemistry, Chemistry, Cell Biology, Ecology, Environmental Science, Genetics, Geology, Microbiology or other. All proposal reviews will be evaluated by the PAS Research Grant Committee, and the proposals will be ranked for preference for funding. Only those proposal judged worthy of funding will receive funding to the extent funding is available. Unsuccessful proposals may be reconsidered after revision in accordance with suggestions by the PAS Research Grant Committee and proposal referees.

Send all materials to:

Dr. Jane Cavender, Chairman PAS Research Grant Committee Department of Biology Elizabethtown College Elizabethtown, PA 17022

PENNSYLVANIA ACADEMY OF SCIENCE-APPLICATION FOR MEMBERSHIP

Date:/					
Last Name:Complete Mailing Address:	First Name:		Middle	Initial or N	lame:
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Institution:	·	E-mail:			
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Branch of Science Main Interest:					
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Degrees:	Title:				
Where did you learn about PAS?					
Member of AAAS? □ Yes	PSTA ☐ Yes PAS				
Society of College Science Teachers \Box	Yes PA Biological Survey ☐ Ye	s PA Assoc of	Environmo	ental Profe	ssionals 🗆 Yes
Comm. of PA Univ. Biologists Yes	Mid Atlantic Assoc College	Biologists 🗆 Ye	es		
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☐ Life Member - \$525.00 (can pay in inst		Ion-profit Institu	_		
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Constitutional Change

A proposal was made at last spring's board of director's meeting requesting that a motion to expand the number of Advisory Board members be brought to this meeting. This motion was reviewed and approved by the board at the fall meeting.

The current wording in these sections of the PAS constitution reads as follows:

ARTICLE VI - COUNCILS AND COMMITTEES

SECTION 1	The membership may elect an Honorary Council to consist of the Governor of the Commonwealth and others as
	may be determined from year to year.

SECTION 2 The President shall appoint an Advisory Council to be composed of eight to twelve members with not more than two persons per discipline, appointed for two-year terms with reappointment at the discretion of the president.

AND

ARTICLE VII - DUTIES OF COUNCILS AND COMMITTEES

SECTION 1 The Honorary Council shall assist the Academy in Resource Planning.

SECTION 2 The Advisory Council shall promote greater Academy interaction with the public, industry, and public and private educational institutions.

Motion: Article VI, Section 2. The President shall appoint an Advisory Council to be composed of twelve to fifteen members, appointed for three-year terms with reappointment at the discretion of the President.

The expanded Advisory Council will be able to include more individuals representing various interests around the Commonwealth as well as represent the PAS in these venues.

Any changes to the Constitution must be passed by the Board **and** advertised in the *Newsletter* at least 30 days prior to voting by the membership at the next annual business meeting.

Sherman Hendrix Constitution and By-laws Committee

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