RAS

Forty-Sixth Annual

Rochester Academy of Science Fall Paper Session Saturday, November 9, 2019



https://sites.monroecc.edu/papersession/





RAS 2019 FALL PAPER SESSION SCHEDULE

Saturday, November 9, Welcome to Rochester Academy of Science Conference

8:30AM – 9:15AM	Registration - Warshof Conference Center Monroe A&B Refreshments
9:15AM – 9:25AM	Address from MCC Provost and Vice President, Academic Services, Andrea Wade and RAS President Michael Grenier
9:30AM – 10:30AM	Oral Session I – Building 12, See program for details
10:30AM - 10:45AM	Break and Poster Set-up - R. Thomas Flynn Campus Center, Atrium & Terrace
10:45AM - 11:45AM	Oral Session II – Building 12, See program for details
11:45AM – 12:45PM	Poster Session – R. Thomas Flynn Campus Center, Atrium & Terrace
12:45AM - 1:00PM	Pre-Ordered Lunch pickup: Warshof Conference Center Monroe A&B
1:00PM - 2:00PM	Keynote Address - Larry King Memorial Lecture: Dr. Warren D. Allmon, Warshof Conference Center Monroe A&B



Dr. Warren D. Allmon

Warren D. Allmon is the Director of the Paleontological Research Institution (PRI) in Ithaca, NY and – since 2008 -- the Hunter R. Rawlings III Professor of Paleontology in the Department of Earth and Atmospheric Sciences at Cornell University. He earned his A.B. in Earth Sciences from Dartmouth College in 1982, and his Ph.D. in Earth and Planetary Sciences from Harvard University in 1988. He became PRI's fourth Director in 1992. Since then, he has been instrumental in rejuvenating PRI's internationally-known fossil collections; starting its local,

regional, and national programs in Earth science education; and in planning and fundraising for the Museum of the Earth, PRI's \$11 million education and exhibit facility which opened in September 2003. In November 2004, Allmon helped secure a formal agreement of affiliation between PRI and Cornell, ending more than 70 years of official separation.

Allmon is the author of more than 300 technical and popular publications. He is a Fellow of the Geological Society of America and the Paleontological Society, and was the recipient of the 2004 Award for Outstanding Contribution to Public Understanding of Geoscience from the American Geological Institute.

ABSTRACT

Paleontology is sometimes thought of as just dinosaurs, or dead fossils. But paleontology is the only record we have of the actual history of life on Earth, and therefore the only test case available for judging the potential effects of present and future environmental change – including climate change – on Earth's biota. The past is not just past. It is a crucial source of data for predicting, and preparing for, the future. 77

ACKNOWLEDGEMENTS

Special Thanks

MCC President Dr. Anne M. Kress
MCC Provost and VP, Academic Services Dr. Andrea Wade
MCC Board of Trustees
RAS President Michael Grenier

RAS 19@ MCC Steering Committee

Ryan Clemens
James Cronmiller
Claudio DiMarco
Lisa Flick
Margaret Kaminsky
Richard Stevens
Timothy Tatakis
Christopher Wendtland
Sean Baker, Technical Support

Monroe Community College Faculty & Staff Volunteers

MCC Association
Amanda Colosimo
Jen Markham
Judy Mevs
Tim McDonnell
Daniel Raimondo
Azwana Sadique
Maria Savka
Jaime Smith
Lincoln Reid
RAS Volunteers

9:30 AM - 10:30 AM *BIOLOGY Building 12, Room 103 (1)*

Botany

Building 12, Room 105

Chair: Jennifer Markham, Biology

FOUR YEARS OF MANUAL REMOVAL OF CATTAILS (TYPHA) MAINTAINS HABITAT STRUCTURE IN A SENSITIVE PEATLAND.

Koty Kurtz, Kathryn Hunt, Faith Page, and C. Eric Hellquist, SUNY Oswego

IMPACT OF SLENDER FALSE-BROME (BRACHYPODIUM SYLVATICUM) ON PLANT COMMUNITIES IN NEW YORK STATE.

Megan Aubertine and Kathryn Amatangelo, The College at Brockport

EXPLORING THE EFFECTS OF INVASIVE SLENDER FALSE-BROME (BRACHYPODIUM SYLVATICUM) ON TEMPERATE FOREST ECOSYSTEM PROCESSES.

Andrew Leonardi and Kathryn Amatangelo, The College at Brockport

UNDERSTANDING MILE-A-MINUTE'S (PERSICARIA PERFOLIATA) PHENOLOGY AND TREATMENT CONTROL METHODS IN WESTERN NEW YORK.

Erica Mackey and Kathryn Amatangelo, The College at Brockport

Microbiology

Building 12, Room 105 (2)

Chair: Professor Rich Stevens, Biology

A SURVEY OF THE CUTANEOUS BACTERIA OF THE SPOTTED SALAMANDER (AMBYSTOMA MACULATUM).
Richard T. Stevens, Monroe Community College, NY

EFFECTS OF HYDROLOGY, MANAGEMENT AND PAST LAND-USE ON CARBON AND MICROBIAL COMMUNITIES IN RESTORED WETLANDS.

Benjamin Hamilton, Carmody McCalley, Rochester Institute of Tech., NY

ACID WHEY AS A VIABLE FEEDSTOCK FOR SUBMERGED FERMENTATION OF GANODERMA SPECIES.

Harshal Kansara, Sarad Parekh, Christopher Cater, Thomas Trabold and Jeffrey Lodge, Rochester Institute of Tech., NY

PREVENTION OF POSTHARVEST DISEASE OF ASIAN PEARS (PYRUS PYRIOFOLIA) USING THE BACTERIAL BIOCONTROLS, PSEUDOMONAS FLUORESCENS AND PANTOEA VAGANS.

Yaroslav Grynyshyn*, Ruairi McHugh*, Morgan Pimm, Taylere Herrmann, Daniel Stein, Maryann Herman Ph.D.1 *Co-first authors, St. John Fisher College

Cell Biology

Building 12, Room 107 (3)

Chair: Professor Maria Savka, Biology

MECHANISMS OF BISPHENOL A DISRUPTION OF LIPOLYSIS IN DROSPHILA MELANOGASTER.

Maura Connorton, Edward Freeman PhD and Todd Camenisch PhD, St. John Fisher College, Wegmans School of Pharmacy

EFFECTS OF SURFACE COMPOSITION ON DICTYOSTELIUM ADHESION AND MECHANOSENSATION. Michelle Urman, Yulia Artemenko, SUNY Oswego, NY

GENETIC INTERACTION BETWEEN ADHESION REGULATORS RAP1 AND KINASE RESPONSIVE TO STRESS B IN DICTYOSTELIUM DISCOIDEUM.

Gengle Niu, Bianca Fernandez, Yulia Artemenko, SUNY Oswego

EFFECTS OF ENVIRONMENTAL MODIFICATIONS ON DICTYOSTELIUM ADHESION AND MECHANOSENSATION.
Sara Fuller and Yulia Artemenko, SUNY Oswego

Bioengineering

Building 12, Room 109 (4)

Chair: Professor Amanda Colosimo, Chemistry & Geosciences

GENETIC INVENTORY OF MICROBES PRESENT ON SPACECRAFT AND SPACECRAFT ASSOCIATED SURFACES.
Paula Fogel, Cornell University, Lisa Guan and Parag Vaishampayan, California Institute of Technology

GENERATING A PIPELINE TO CHARACTERIZE ALLOSTERY IN DHFR
Juan Sepulveda, Cornell University

ROLE OF DIFFERENCES IN CELL MECHANICAL PROPERTIES, VARYING CELL SIZE AND CELL SPEEDS IN SELF-ORGANIZATION OF BINARY CELL POPULATIONS.

Peter Letendre, Rochester Institute of Tech.

MODIFICATIONS TO THE HOUGHTON XRD.

Sarah Olandt and Brandon Hoffman, Houghton College, NY

Health

Building 12, Room 111 (5)

Chair: Margaret Kaminsky, Dean of STEM & Health

A MULTI-PERSPECTIVE CONSIDERATION OF OBESITY.

Edward Freeman and Cassandra LeClair, St. John Fisher College

ISOLATION AND IDENTIFICATION OF TINEA PEDIS CAUSING DERMATHOPHYTES FROM COLLEGIATE RUNNERS.

Liga Astra Kalnina, Stephanie Guzelak, DPM, Maryann Herman Ph.D., St. John Fisher College, NY

10:45 AM - 11:45 AM

CHEMISTRY

Building 12, Room 103 (1)

Chair: Margaret Kaminsky, Dean of STEM & Health

ASYMMETRIC CYCLOPROPANATION OF ARYLDIAZOACETATES USING CHIRAL COMMERCIALLY AVAILABLE N-HETEROCYCLIC CARBENE LIGANDS COMPLEXED TO GROUP 11 TRANSITION METALS.

Peyton Kunselman, Nathan Johnson, Michael Coleman Ph. D., Rochester Institute of Tech., NY

SURFACE MODIFICATION OF POLYBENZIMIDAZOLE (PBI) WITH UV PHOTO-OXIDATION FOR USE IN HIGH-TEMPERATURE PROTON EXCHANGE MEMBRANE FUEL CELLS (HT-PEMFCS).

Devon Shedden, Kristen Atkinson, Ibrahim Cisse, and Dr. Gerald Takacs, Rochester Institute of Tech., NY

SOLVATION OF PHOSPHONIUM IONIC LIQUIDS IN SUPERCRITICAL CARBON DIOXIDE.

Zackary C. Putney and Mark Heitz, The College at Brockport

INTERFERENCE OF IONIC LIQUIDS ON THE BRADFORD ASSAY: A SPECTROSCOPIC STUDY.

Tyler Johnston and Mark P. Heitz, The College at Brockport

BIOLOGY

Building 12, Room 105 (2)

Evolution

Chair: Professor Rich Stevens, Biology

UNDERSTANDING THE GENETIC DIVERSITY OF SCAEVOLA ON PUERTO RICO.
Abigail Wine and Susan Witherup PhD Department of Biology, Ithaca College

THE CORVUS CORAX; RELATIONSHIPS WITHIN POPULATIONS.

Catherine Lyke, Ithaca College

PHYLOGENETIC ANALYSYS BY DNA BARCODING OF TWO CLOSELY SPECIES OF LONGHORN BETTLES FROM NY.

Luciana Cursino, William Brown and Robert Salerno, Keuka College

FINITE ELEMENT ANALYSIS OF FOSSORIAL PYGOPODID SKULLS (GEKKOTA).

George Gurgis1, Jennifer Olori1, Juan Daza2, Ian Brennan3, Mark Hutchinson4, and Aaron Bauer5 – 1 SUNY Oswego, NY, 2 Sam Houston State University, TX, 3 National University, Australia, 4 South Australian Museum, SA, 5 Villanova University, PA

RAS 2019 - Oral Session II...(Continued)

Gene Expression

Building 12, Room 107 (3)

Chair: Professor Lisa Flick, Biology

DEVELOPMENT OF A MARKERLESS ALLELIC EXCHANGE METHOD FOR THE GENETIC MODIFICATION OF ACETOBACTER BACTERIA.

Christopher Murphy and Peter Newell, SUNY Oswego

EXPRESSION AND PURIFICATION OF APOLIPOPROTEIN E ISOFORMS.

Brooke Morrisseau and Kestas Benidictas, Keuka College, NY, SUNY Oswego

MCH-MEDIATED EXPRESSION OF CIRCADIAN RHYTHM GENES THROUGHOUT PRE-ADIPOCYTE DIFFERENTIATION.

Shane Walters and Laurie B. Cook, The College at Brockport, NY

TRANSCRIPTOMIC ANALYSIS AND NEURAL TRANSCRIPT IDENTIFICATION IN THE BRITTLE STAR OPHIOPLOCUS ESMARKI.

Alexandria Shumway, Hyla Sweet, Rochester Institute of Tech., NY

GEOLOGY

Building 12, Room 109 (4)

Chair: Professor Tim McDonnell, Chemistry and Geosciences

EVALUATING THE IMPACT OF ROADSIDE DITCHES ON IN-STREAM EROSION AND RELATED GEOMORPHOLOGICAL PROCESSES IN CENTRAL NEW YORK.

Emma Payne, Rebecca Schneider, PhD, Kalena Bonnier-Cirone, Alexander Goddard, and Brian Rahm, PhD. Cornell University and the New York State Water Resources Institute, Ithaca NY

SCALING DOWN WOOD CHIP BIOREACTORS FOR USE IN ROADSIDE DITCHES TO FILTER NITRATE FROM AGRICULTURAL RUNOFF.

Steven Dunn and Rebecca Schneider, PhD, and Eric Chase, Cornell University, NY, PennState Center for Dirt and Gravel Roads

A NEWLY DOCUMENTED GLACIAL ADVANCE NEAR THE YOUNGER DRYAS/BOLLING-ALLEROD CLIMATIC TRANSITION, OR GREENLAND INTERSTADIAL (GI-1b), IN WESTERN NY: POTENTIAL IMPLICATIONS FOR THE HISTORY OF GLACIAL LAKES IROQUOIS AND AGASSIZ.

Young, Richard A., SUNY Geneseo

RAS 2019 - Oral Session II...(Continued)

BIOLOGY

Building 12, Room 111 (5)

Zoology/Ecology

Chair: Professor Jennifer Markham, Biology

ARE MICROPLASTICS FOUND WITHIN LAKE ONTARIO SPAWNING SALMON?
Ryan Bailine, Derek Kuhn, Casey Raymond, and C. Eric Hellquist, SUNY Oswego

THE COMPARATIVE STUDY OF EGGSHELLS OF PASSERINE BIRDS.

Muhammadzohir Hidoyatov, Daniel T. Baldassarre, Poongodi Geetha-Loganathan, SUNY Oswego

BIODEGRADATION OF POLYCAPROLACTONE AND STARCH BLENDED POLYMERS. Abigail Rolston, Rochester Institute of Technology, NY

DOES STAKEHOLDER ENGAGEMENT IMPROVE ECOSYSTEM RESTORATION OUTCOMES? Sydney VanWinkle and Christy Tyler, Rochester Institute of Tech.

11:45 AM - 12:45 PM R. Thomas Flynn Campus Center, Atrium & Terrace

Chairs:

Professor Ryan Clemens, Chemistry and Geosciences
Professor James Cronmiller, Biology
Professor Claudio DiMarco, Mathematics
Professor Azwana Sadique, Chemistry and Geosciences

Biochemistry

1. STUDENT LED FABRICATION OF MICROFLUIDIC PETL DEVICES.

Alex Martinez, Fabio Sacco and Fernando Ontiveros St. John Fisher College

2. PROTEIN SECONDARY STRUCTURE PREDICTION USING DEEP LEARNING.

Tom Mousso and Rongkun Shen SUNY Brockport

Biology-Botany

3. INVESTIGATING VOC EMISSONS AS A POTENTIAL MECHANISM OF POLLINATOR PREFRENCE IN SCAEVOLA SPP.

Mason J. Awe, Susan Swensen Witherup Ithaca College

4. THE NUTRITIONAL QUALITY OF NATIVE AND INVASIVE BERRIES FOR MIGRATORY BIRDS.

Jenifer Rosete, Victoria Kwasinski, Erica Delles, and Susan Smith Pagano Rochester Institute of Technology

5. INVASIVE AND NOXIOUS PLANT DENSITY IS NOT SIGNIFICANTLY CORRELATED WITH BEE ABUNDANCE IN NY ROADSIDE HABITATS.

Alyssa Schoenfeldt, Virginia Aswad, Shereef Ghoneim, Debmalya Ray Choudhuri, Kaitlin Stack Rochester Institute of Technology

6. EVALUTATING OPTIMAL ENVIRONMENTAL CONDITIONS FOR MILE-A-MINUTE (PERSICARIA PERFOLIATA) GROWTH AND REPRODUCTION.

Hannah Schuler and Kathryn L. Amatangelo SUNY Brockport

7. VASCULAR PLANTS OF THE GLENNALLEN, AK AREA.

Vivian Chappell and James Wolfe Houghton College

Biology-Cell Bio

8. ANOCTAMIN 1 AND MUCUS SECRETION IN ZEBRAFISH LARVAE.

Pasoon Ahmad and Adam Rich SUNY Bockport

9. IMPROVING VESICULAR STOMATITIS VIRUS AS A CANCER THERAPY: IMPACT OF MUTATIONS IN THE M PROTEIN ON NF-kB ACTIVATION IN VIRUS-RESISTANT PROSTATE CANCER CELLS.

Alaa Abdelmageed Ahmed, Amanda N. Weiss, and Maureen C. Ferran Rochester Institute of Technology

10. EXAMINATION OF CELL SIGNALING IN GEF-MUTANT ZEBRAFISH.

William Meyer, Rico Amato, Elena Kleinhenz, and Travis J. Bailey Ph.D. SUNY Geneseo

11. MOLECULAR CLONING OF DICTYOSTELIUM DISCOIDEUM a-Actinin

Stephanie Arcello & Yulia SUNY Oswego

12. THE GENETIC MANIPULATION OF FULL-LENGTH AND TRUNCATED VAN GOGH GENE.

Jenna Baer and Huey Hing The College at Brockport

13. EXPRESSION AND FUNCTIONAL CHARACTERIZATION OF GALECTINS 1 AND 3 IN A SODIUM-TRANSPORTING MOUSE EPITHELIAL CELL LINE.

Kourtney Baker The College at Brockport

14. EFFECTS OF THIORIDAZINE ON CAPSULE FORMATION IN THE FUNGAL PATHOGEN CRYPTOCOCCUS NEOFORMANS.

Sean Carrigan, Virginia E. Glazier, PhD Niagara University

15. EFFECTS OF CARBON DIOXIDE ON DRUG SUSCEPTIBILITY IN CRYPTOCOCCUS NEOFORMANS AND CANDIDA ALBICANS.

Kristen N. Donovan, Virginia E. Glazier Niagara University

16. MUTATIONAL POSITIONING WITHIN THE N-TERMINAL DOMAIN OF B-ACTIN AS A CONTRIBUTING FACTOR IN DIFFUSE LARGE B-CELL LYMPHOMA (DLBCL) PATHOGENESIS. Alexander Ille, Hannah

Lamont, John Fischer D'Youville College

17. CHARACTERIZATION OF NOVEL STAPHYLOCOCCAL BACTERIOPHAGE.

Manpreet Singh, Christopher Clark, Rachel Wager, and Mark Gallo, PhD. Niagara University

18. ISOLATION OF BACTERIOPHAGE AGAINST STAPHYLOCOCCUS.

Hannah Fahs, Alexus Okun, and Mark Gallo, Ph.D. Niagara University

19. SEARCHING FOR ENZYMES TO PRODUCE UNIVERSAL O TYPE BLOOD.

Jesse Kozub, Jeff Sommerfield, Jiyeon Ryu, Molly Balbierz, Amanda Belmona, Pavel Kovtunov and Mark Gallo, Ph.D.

Niagara University

20. NOVEL LONG NON-CODING RNA DETECTION FROM RNA-SEQ DATA.

Peter Giangrasso, Laurie Cook, and Rongkun Shen The College at Brockport

21. MOLECULAR CLONING OF TRUNCATED FILAMIN CONSTRUCTS LACKING KEY REGULATORY DOMAINS.

Colin Harrington and Yulia Artemenko SUNY Oswego

22. IDH1 AS DNA DAMAGE RESPONSE REGULATOR IN HIGH CYCLIN E HIGH-GRADE SEROUS OVARIAN CANCER.

Qingyuan Jia, Erika S. Dahl, Kelly E. Leon, and Katherine M. Aird University of Rochester and Penn State College of Medicine

23. INVESTIGATION OF A COMPOUND TO POTENTATE TOPOISOMERASE 2 POISON ACTIVITY.

Joseph Karboski, Deanna Berg, William DePasquale, Jonelle Mattiacio, and Jonathan Millen St. John Fisher College

24. GENETIC SCREENING FOR NOVEL PARTNERS OF AN ADHESION REGULATOR - KINASE RESPONSIVE TO STRESS B (KRSB).

Ali Khan, Swin Ratnayake, Yulia Artemenko SUNY Oswego

25. DETERMINING THE SIGNIFICANCE OF THE MICOS PROTEIN COMPLEX ON THE FREQUENCY OF SPONTANEOUS CELLULAR RESPIRATION LOSS IN SACCHAROMYCES CEREVISIAE.

Skyler LaCoss and Rey Sia SUNY College at Brockport

26. ACTINOMYCIN-D INDUCES APOPTOSIS IN HELA CERVICAL CANCER CELLS.

Kalya Lilly, Anthony DiCecca, Logan Slother, Eric Benfey, and Dr. Robert Greene Niagara University

27. DNA DAMAGE-SPECIFIC REGULATION OF CELL CYCLE CHECK POINT y-H2AX

Zhengfeng Liu and Xin Bi University of Rochester

28. EFFECT OF THE FDA APPROVED DRUGS THIORIDAZINE AND TRIFLOUROPERAZINE ON VIRULENCE AND HOST TEMPERATURE ADAPTATION IN CRYPTOCOCCUS NEOFORMANS.

Megan E. McGraw, Virginia E. Glazier, PhD Niagara University

29. FECAL MAGNESIUM EXCRETION REMAINS STABLE UPON DSS INDUCTION OF ULCERATIVE COLITIS IN MAGNESIUM-DEPRIVED MICE.

Emily Odell, Bernardo Ortega The College at Brockport

30. EFFECTS OF SULOCTIDIL AND THIORIDAZINE ON BIOFILM FORMATION IN CANDIDA ALBICANS.

Julia Rak and Virginia E. Glazier, PhD Niagara University

31. ANOCTAMIN 1 EXPRESSION IN ADULT ZEBRAFISH RED BLOOD CELLS.

Porshya Shani Kithsiri, Keri Furness, Skyler Lacoss, Jenna Baer, and Adam Rich The College at Brockport

32. ANOCTAMIN 1 EXPRESSION IN ZEBRAFISH PRIMITIVE AND DEFINITIVE RED BLOOD CELLS.

Cassandra Jackson, Kristen Sacchitella, Thzin Say, Mckenzie Tu, and Adam Rich The College at Brockport, SUNY

33. EXPRESSION OF ANO1/TMEM16A IN ZEBRAFISH HEMATOPOITIC CELLS.

Solan Sooriakumar, Bohdan Smich, Mathew Borrelli, Cody Compton, Adam Rich The College at Brockport, SUNY

34. THE ROLE OF ARF6 IN MCH MEDIATED ACTIN REARRANGEMENTS IN 3T3-L1 PRE-ADIPOCYTES

Bohdan Smich and Laurie B. Cook The College at Brockport, SUNY

35. DETERMINING EFFECTS OF MELANIN-CONCENTRATING HORMONE ON INSULIN-SIGNALING PATHWAY COMPONENTS.

Dayanara Torres and Laurie B. Cook The College at Brockport, SUNY

36. EFFECTS OF VITAMIN-D TREATMENT ON MCF-7 LUMINAL BREAST CANCER CELLS.

Amanda Ventrella, Audrey Dunn, Eric Benfey, Dr. Robert Greene Niagara University

Biology-Ecology

37. TROPHIC CASCADES AND AERATION IN LAKES: EFFECTS ON WATER QUALITY AND ZOOPLANKTON COMMUNITY STRUCTURE.

Katelyn Brown, Dan Beers, Isidro Bosch, and Michael Chislock. SUNY Brockport

38. FIVE NEW PARASITOIDS AND COMMENSALS OF THE OAK TWIG PRUNER BEETLE, ANELAPHUS PARALLELUS.

Jesse Freeling Brundage, William Brown, and Luciana Cursino Keuka College

39. ASSESSING THE TOXICITY AND BURIAL OF MICROPLASTICS IN FRESHWATER LAKE SEDIMENTS.

Kristina Chomiak, Matthew Hoffman, Nathan Eddingsaas, and Christy Tyler Rochester Institute of Technology

40. USE OF FILAMENTOUS BACTERIAL GROWTH ON STREAM MACROINVERTEBRATES AS AN INDICATOR OF NUTRIENT ENRICHMENT.

Madelynn Edwards The College at Brockport

41. METHANE EMISSIONS FROM STORMWATER PONDS

Brianna Pollard, Carmody McCalley Rochester Institute of Technology

42. ABUNDANCE OF MICROPLASTICS IN THE SOUTHERN TRIBUTARIES SEDIMENTS OF LAKE ONTARIO.

Cameron Snell, Tammy Bleier, and Michael Chislock SUNY Brockport

43. THE INFLUENCE OF HERBIVORY ON SUBMERGED MACROPHYTES AND NITROGEN RETENTION IN CREATED WETLANDS.

Evan N. Squier, Kimberly A. Lodge, Delanie Spangler, Christy Tyler, Carrie McCalley, and Nathan Eddingsaas Rochester Institute of Technology

44. THE IMPACT OF HERBIVORE EXCLUSION ON METHANE EMISSIONS IN WETLANDS.

Briana Stringer, Carmody McCalley, Christy Tyler, Delanie Spangler, Kimberly Lodge, Ben Hamilton, Evan Squier

Rochester Institute of Technology

Biology-Microbiology

45. OPTIMIZING GROWTH CONDITIONS FOR BIOMASS AND LIPID ACCUMULATION IN C. REINHARDTII.

Natalie Guzelak and Noveera Ahmed St. John Fisher College

46. RV1700 ADP-RIBOSE HYDROLASE FROM MYCOBACTERIUM TUBERCULOSIS.

Nana Aikins, Thomas Hynes, Cassi Martin, Kevin O'Donovan and Suzanne F. O'Handley Rochester Institute of Technology

47. TYPE OF HOST PLANT DOES NOT INFLUENCE HORIZONTAL TRANSFER OF Wolbachia sp. TO OAK TWIG PRUNER LARVAE

Sarah Bresette, William Brown and Luciana Cursino Keuka College

48. COMPARATIVE BIOFILM ANALYSIS OF OTITIS MEDIA OTOPATHOGENS BETWEEN PH 7.0-8.0.

Andreia Cadar, Vincent Darmohray, Diksha Thakkar and Robert Osgood Rochester Institute of Technology

49. THE QUEST TO COMBAT ANTIBIOTIC RESISTANCE: ISOLATION, SEQUENCING, AND ABRIBACTERIAL PROPERTIES OF RIT452.

Nicole Cavanaugh, Anutthaman Parthasarathy, Narayan Wong, KayLee Steiner, Megan Hallenbeck, and Andre O. Hudson

Rochester Institute of Technology

50. OPTIMIZING GROWTH CONDITIONS FOR BIOMASS AND LIPID ACCUMULATION IN C. REINHARDTII.

Natalie Guzelak and Noveera Ahmed

St. John Fisher College

51. ISOLATION, SEQUENCING, AND ANTIBACTERIAL PROPERTIES OF PARACLOSTRIDIUM SP. ISOLATED FROM SOIL.

Megan Hallenbeck, Jonathan Chu, Narayan Wong, Anutthaman Parthasarathy and Andre O. Hudson Rochester Institute of Technology

52. PHENOTYPES OF NUDIX HYDROLASES

Nicolette Kulakowski, Sakinah Abdul-Khaliq, Cara Jones, Luiza Bianco, Thomas Hynes, Colleen Kane, and Suzanne F. O'Handley

Rochester Institute of Technology

53. ISOLATION, WHOLE- GENOME SEQUENCING AND CHARACTERIZATION OF QUORUM-SENSING SIGNAL PRODUCTION IN A POISON IVY BACTERIAL ENDOPHYTE.

Trevor S. Penix, Peter C. Wengert, Narayan H. Wong, and Michael A. Savka Rochester Institute of Technology

54. FISH GUT MICROBES: PHYLOGENY & MORPHOLOGY OF EPULOPISCIUM SPP. C AND J MORPHOTYPES.

Alejandro B Schmieder, Esther R Angert Cornell University

55. IDENTIFICATION OF AN RNA MODIFICATION ENZYME IN TRYPANOSOMA BRUCEI.

William C. Schultz, Xiane L. Smith, Cassandra C. Taber, and Kevin T. Militello SUNY Geneseo

56. INVESTIGATING THE LOCALIZATION OF PSEUDOMONAS AERUGINOSA NARG AND NARH USING FUSION PROTEINS.

Jaya Manjunath, Jordan McDonald, Melina Recarey, and Johanna Schwingel, PhD St. Bonaventure University

57. ISOLATION, WHOLE-GENOME SEQUENCING AND ANTIBIOTIC ACTIVITY OF PSEUDOMONAS SP. RIT 623.

KayLee K. Steiner, Anutthaman Parthasarathy, Narayan H. Wong, Nicole T. Cavanaugh, Jonathan Chu, Megan C. Hallenbeck, Andre O. Hudson

Rochester Institute of Technology

58. THE GENETIC ALTERATION OF THIOMICROSPIRA PELOPHILA AS A SOLUTION TO REDUCE CARBON EMISSIONS IN INDUSTRY.

Jordan Stewart, Samantha Williams, and Malikiya Hayes, Dr. Kathleen Scott, Sarah Schmid, and Juliana Leonard

Cornell University, University of South Florida, Florida A&M University

59. BACTERIAL EXPRESSION OF CHIMERIC ESCHERICHIA COLI AND TRYPANOSOMA BRUCEI DNA METHYLTRANSFERASES.

Cassandra C. Taber and Kevin T. Militello SUNY Geneseo

60. WHOLE GENOME SEQUENCING AND CHARACTERIZATIONOF BACTERIA ISOLATED FROM AN UNTOUCHED CAVE ENVIRONMENT.

Biology Zoology

61. FINITE ELEMENT ANALYSIS OF A FULLY LIMBED SKINK.

Isaac Annal and Jennifer Olori SUNY Oswego

62. SEX OF OAK TWIG PRUNER BEETLES CAN BE DETERMINED WITH TWO MEASUREMENTS.

William P. Brown, Marion E. Zuefle, and Jesse F. Brundage Keuka College, Cornell University, NYS IPM, Geneva

63. COMPARING THE INFLUENCE OF TWO SAMPLING METHODS ON THE STABILITY TRENDS IN LONG TERM DEER TICK POPULATION DATASETS.

Sofie Christie, Kaitlin Stack Whitney Rochester Institute of Technology

64. PHYSIOLOGICAL CONDITION OF THRUSHES DURING MIGRATION STOPOVER NEAR LAKE ONTARIO.

Erica Delles, Gretchen Horst, Carter Moleski, Kate Hensel, and Susan Smith Pagano Rochester Institute of Technology

65. INTERACTION BETWEEN DIETARY THIAMINE AND LIPID ON JUVENILE STEELHEAD TROUT.

Lillian Denecke and Jacques Rinchard SUNY Brockport

66. NO DIFFERENCE IN MALE NORTHERN CARDINAL PLUMAGE COLOR BETWEEN RURAL AND URBAN ENVIRONMENTS.

Kristie M. Drzewiecki and Daniel T. Baldassarre SUNY Oswego

67. THE DEVELOPMENT OF THE COELOMIC CAVITIES AT THE VITELLARIA STAGE.

Nasreen Jaff, Guy Azriel, and Hyla Sweet. Rochester Institute of Technology

68. TIMING IS EVERYTHING: VARIATION IN BROWN ANOLE (ANOLIS SAGREI) EGG CHARACTERISTICS OVER A BREEDING SEASON.

Caitlin Lawrence, Gabrielle Sawyer, and Christina Schmidt Wells College

69. A TEMPORAL SURVEY OF BAT SPECIES AT SUNY GENESEO.

Stephen Loce SUNY Geneseo

70. DETERMINING PHYLOGENETIC RELATIONSHIPS OF CORVUS CORAX IN MEXICO AND CENTRAL AMERICA THROUGH MITOCHONDRIAL DNA SEQUENCING.

Richard T. Marino III Ithaca College

71. USING ELECTRORETINOGRAPHY TO SUTDY SEIZURE ACTIVITY IN DROSOPHILA MELANOGASTER MUTANT

Charles Morgan and David Deitcher Cornell University

72. THE EFFECTS OF DISTURBANCE ON THE SUCCESS OF CAVITY-NESTING BIRDS.

Kevin Nash and Andie Graham The College at Brockport

73. TESTING THE ROLE OF MATERNAL HAPLOID IN A DROSOPHILA HYBRID CROSS.

Sahana Natesan, Daniel A. Barbash, and Dean M. Castillo Cornell University

74. DEGREE OF CAT SOCIALIZATION EFFECTS LENGTH OF STAY FOR SHELTER CATS.

Valerie Stephan and Bill Brown Keuka College

75. PROTEIN, CARBOHYDRATE AND ASH CONTENT OF SELECT ORGANS OF THE VIRILE CRAYFISH - ORCONECTES VIRILIS.

Kylie Robben, Lauren Williamson, and Autumn Bell - Brian W. Witz, Ph.D. Nazareth College

76. CALORIC VALUE OF SELECT ORGANS OF THE VIRILE CRAYFISH ORCONECTES VIRILIS COLLECTED FROM 3 STREAM SITES ALONG THE HONEOYE CREEK.

Erich D'Eredita, Rachael Moyles, and Bethany Shaw, Brian Witz, PhD. Nazareth College

Chemistry

77. BIOCHEMICAL ANALYSIS OF BROWNING ACTIVITIES IN APPLES.

Christian DiBiase, Nathanial Stahl and Poongodi Geetha-Loganathan SUNY Oswego

78. ENZYME FUNCTION PREDICTION, DISCOVERY, AND CHARACTERIZATION IN UNDERGRADUATE BIOCHEMISTRY TEACHING AND RESEARCH LABS.

Kevin DiMagno, Elizabeth Lucas, Nana Aikins, Katherine Wilson, Minh Le, Kevin O'Donovan, Spencer Richman, Paul Craig, Jeffrey Mills, and Suzanne O'Handley Rochester Institute of Technology

79. USE OF METHYLENE AS A FOOTPRINTING REAGENT FOR THE STUDY OF PEPTIDES.

Ellirose Edwards, Hyeok Kim, Gavin Lucky, and Dr. Paul Martino Houghton College

80. SYNTHESIS OF 8-QUINOLINETHIOL N-OXIDE, A NOVEL CHELATING LIGAND.

Nathan J. Halsteter and Bradly M. Kraft St. John Fisher College

81. ADSORPTION AND SURFACE COVERAGE OF MERCAPTOHEXADECANOIC ACID ON SNO2 THIN FILMS.

Elizabeth R. Hinterberger and Gregory R. Soja D'Youville College

82. CARBENE LABELING MASS SPECTROMETRY - A CONTINUATION IN DEVELOPMENT OF A NEW TOOL FOR BIOPHYSICAL INFORMATION.

Paul Martino, Hyeok Kim, Ellirose Edwars, Gavin Luckey Houghton College

83. PEPTIDE STRUCTURE BY CARBENE LABELING AND MASS SPECTROMETRY.

Gavin Luckey, Ellirose Edwards, Hyeok Kim, and Dr. Paul Martino Houghton College

84. UNDERSTANDING THE TRIALS AND TRIBULATIONS OF DISCOVERING A DIELS-ALDER REACTION SUITABLE FOR AN UNDERGRADUATE CHEMISTRY LAB.

Molly McMahon and Jeremy Cody Rochester Institute of Technology

85. ANALYSIS OF COPPER NITRATE IN PEG400 SOLUTIONS BY UV VIS SPECTROSCOPY.

Jaclyn M. Neubauer and Markus M. Hoffmann The College at Brockport, SUNY

86. HIGHER ORDER CORRELATIONS IN A LEVITATED NANOPARTICLE PHONON LASER.

Long Nguyen, Kewen Xiao, Robert Pettit, Nick Vamivakas, and M. Bhattacharya Rochester Institute of Technology

87. MOLECULAR SOLVATION IN PHOSPHONIUM IONIC LIQUIDS.

Rachel I. Riga and Mark P. Heitz The College at Brockport, SUNY

88. TARGETED MOLECULAR IMAGING AGENTS FOR PHOTOACOUSTIC IMAGING OF PROSTATE CANCER.

Alexis Rudesil

Rochester Institute of Technology

89. VISCOSITY-CONTROLLED ELECTRON TRANSFER IN WATER SPLITTING.

Justin M. Scheg, David McCamant†and Mark P. Heitz The College at Brockport, University of Rochester

90. POLYMERIZATION OF ANILINE AT GRAPHENE QUANTUM DOTS ELECTRODE.

Reeba Thomas, Zaheer Coovadia and K.S.V. Santhanam Rochester Institute of Technology

91. BREAKDOWN OF THE STOKES-EINSTEIN EQUATION IN REVERSE MICELLAR SOLUTIONS.

Matthew D. Too and Markus M. Hoffmann The College at Brockport

92. VARIOUS DRYING TECHNIQUES FOR DRYING PEG POLYETHYLENE GLYCOL AND SIMILAR SURFACTANTS.

Alex Verrelli and Markus M Hoffmann SUNY Brockport

93. SYNTHESIS AND CHARACTERIZATION OF TIO2.

Jordan Walker, Zili Wu, Zhenghong Bao, Aditya Savara, and Alexey Ignatchenko St. John Fisher College

94. INTRODUCTION OF PIPERAZINE RING INTO CHLOROQUINE ANALOGS FOR EVALUATION IN BREAST CANCER CELLS.

Devan R. Warner, Catherine C. Lincourt, Dhvani Patel, Peter Cao, Yasser Heakal, Dominic L. Ventura D'Youville College

95. USING A LOW-FREQUENCY EPR MOBILE UNIVERSAL SURFACE EXPLORER TO NON-DESTRUCTIVELY ANALYZE MIXTURES OF PAINT ON CANVAS.

Elizabeth Bogart, Matina Chanthavongsay, Akul Gupta, Haley Wiskoski, Joseph P. Hornak Rochester Institute of Technology

Ecology

96. ALGAE BLOOM DETECTION THROUGH THE USE OF CONSUMER DRONES IN THE FINGER LAKES.

Joshua Andrews, William White, Ileana Dumitriu, Ph.D., Peter Spacher, Ph.D., and John Halfman, Ph.D. Hobart and William Smith College

97. REMOTE SENSING TO MONITOR HARMFUL ALGAL BLOOMS.

William White, Elizabeth Moore, Ileana Dumitru, Ph.D., Peter Spacher, Ph.D., John Halfman, Ph.D, Lisa Cleckner, Ph.D.

Hobart and William Smith Colleges

Health

98. INVESTIGATING WALKING GAIT AND STANCE INTERVENTIONS IN THE ELDERLY TO IMPROVE MOBILITY, BALANCE, AND REDUCE FALL RISK.

Alison Pomerleau, and Dr. Jonathan Millen, PhD St. John Fisher College

Geology

99. INVESTIGATION OF THE NEOGENE DEPOSITIONAL ENVIRONMENT OF THE EASTERN HIMALAYAN SIWALIK DEPOSITS THROUGH MULTIPROXY ORGANIC ANALYSIS.

Andre Brunette, Nandini Kar, Richard W. Smith, Suchana Taral, and Tapan Chakraborty SUNY Brockport College

100. EARLY DEVONIAN MANLIUS GROUP: EURYPTERIDS, CRINOIDS, OLNEY LIMESTONE AND A DRONE.

Samuel J. Ciurca, Jr., Joseph LaRussa Peabody Museum of Natural History

101. VERTICAL FRACTURES IN THE CHAUMONT LIMESTONE IN THE WATERTOWN VICINITY, NY: GLACIAL ORIGIN OR TECTONIC ORIGIN?

Michael Delaney and Daisuke Kobayashi SUNY Brockport

102. APATITE AS A HALOGEN TRACER IN THE MIGMATITE-GRANITE COMPLEX OF SOUTHERN MAINE.

Sarah Rappleye and Paul Tomascak

SUNY Oswego, Syracuse University

103. FROST TOWN ARCHAEOLOGY: PRELIMINARY RESULTS FROM THE 2019 FIELD SEASON.

Emily Russell, Emily Yahn SUNY Brockport

Engineering

104. ROCKSAT-C: DESIGNING AND BUILDING A PAYLOAD TO LAUNCH INTO SPACE.

Shreeya Desai, William Elliman, Victoria Loshusan, James Truley, Ileana Dumitru, Ph.D., Peter Spacher, Ph.D. Hobart and William Smith Colleges

~ PRE-ORDERED LUNCH ~ WARSHOF CONFERENCE CENTER, MONROE A & B 12:45 PM - 1:00 PM

KEYNOTE ADDRESS ~ Dr. WARREN D. ALLMON WARSHOF CONFERENCE CENTER, MONROE A&B 1:00 PM - 2:00 PM

Moderator – Professor Lisa Flick, Biology

Congratulations RAS '19 Presenters!



