Stephen Cohen Curriculum vitae

Colorado State University 1177 Campus Delivery Fort Collins, CO 80523-1177 stephen.cohen@colostate.edu +1 717 676 9324 ORCID: 0000-0002-0748-0401

EDUCATION

Colorado State University *Ph.D., Cell and Molecular Biology Graduate Program*

Fort Collins, CO Aug. 2013 – Present

Lock Haven University of Pennsylvania

B.Sc., Cellular and Organismal Biology, Summa Cum Laude

Lock Haven, PA Aug. 2009 – Jul. 2013

RESEARCH AND LABORATORY EXPERIENCE

Colorado State University

Department of Bioagricultural Sciences and Pest Management Graduate Research Assistant; Advisor: Jan E. Leach Fort Collins, CO Jan. 2014 – Present

- Characterizing the rice response to simultaneous disease and heat stress using computational, molecular, greenhouse, and growth chamber techniques
- Characterized rice resistance locus *Xo1* using molecular cloning, greenhouse, and growth chamber techniques

Colorado State University

Department of Biology

Fort Collins, CO Aug. – Dec. 2013

Rotation Student; Provisional Advisor: June I. Medford

- Cloned and tested nanoluciferase-based reporter for Arabidopsis protoplasts

Pennsylvania Department of Agriculture

Plant Pathology Department

Harrisburg, PA

May – Aug. 2012

Laboratory Technician; Program Manager: Ruth A. Welliver

- Monitored crop orchards for plum pox virus using ELISA and qRT-PCR

North Carolina State University

Department of Microbiology

Raleigh, NC

Jun. – Aug. 2011

REU Student in Synthetic Biology; Faculty Mentor: Amy M. Grunden

- Characterized an archaeal lipase using molecular cloning and *in vitro* recombinant expression techniques

REFEREED PUBLICATIONS

- **Cohen SP**, JM Jacobs, JE Leach. 2018. Spotlight: *In planta* bacterial transcriptomics predict plant disease outcomes. Trends in Plant Science. In Press. doi: 10.1016/j.tplants.2018.06.008
- **Cohen SP**, H Liu, CT Argueso, A Pereira, C Vera Cruz, V Verdier, JE Leach. 2017. RNA-Seq analysis reveals insight into enhanced rice *Xa7*-mediated bacterial blight resistance at high temperature. PLOS ONE. 12(11): e0187625. doi: 10.1371/journal.pone.0187625.
- Triplett LR*, **SP Cohen***, C Heffelfinger, CL Schmidt, C Tekete, V Verdier, AJ Bogdanove, JE Leach. 2016. A resistance locus in the American heirloom rice variety Carolina Gold Select is triggered by diverse TAL effectors and is effective against African strains of *Xanthomonas oryzae* pv. *oryzicola*. Plant J. 87(5): 472-83. doi: 10.1111/tpj.13212. *co-first authors

HONORS AND AWARDS

William M. Brown Professional Development Award Recipient Department of Bioagricultural Sciences and Pest Management	May 2018
Exploring Career Opportunities Initiative Grant Recipient CSU Graduate School	Feb. 2018
Frank Hawksworth Memorial Scholarship Recipient Department of Bioagricultural Sciences and Pest Management	Dec. 2017
Sustainability Leadership Fellow CSU School of Global Environmental Sustainability	Aug. 2017– May 2018
Phytobiomes Poster Award Recipient Phytobiomes Journal, APS Annual Meeting 2017	Aug. 2017
J. Artie and Arra Browning Student Travel Award Recipient APS Foundation, APS Annual Meeting 2017	Aug. 2017
NSF Travel Award Recipient for Rice: Research to Production Course International Rice Research Institute, Los Baños, Philippines	Aug. 2015
College of Arts and Sciences Highest QPA Award Recipient Lock Haven University of Pennsylvania	Jun. 2013
NSF Research Experience for Undergraduates Student North Carolina State University	Jun. – Aug. 2011
CRC Press Chemistry Achievement Award Recipient Taylor & Francis Group	Oct. 2010
CONFERENCE PRESENTATIONS	

CONFERENCE PRESENTATIONS

- **Cohen SP**, Liu H, Verdier VM, Leach JE. 2018. Rice hormone response is involved in the temperature-dependent function of Xa7-mediated bacterial blight resistance. International Congress on Plant Pathology 2018, Boston, MA. [Invited Talk]
- **Cohen SP**, Zeng Q, Jacobs JM. 2018. WORKSHOP: Effector-Detector Plants: Teaching & Research Tools for Monitoring Pathogen Virulence Live. International Congress on Plant Pathology 2018, Boston, MA. [Workshop]
- **Cohen SP**, H Liu, CT Argueso, C Vera Cruz, V Verdier, JE Leach. 2017. Rice plants exhibiting bacterial blight resistance at high temperature suppress abiotic response. APS Annual Meeting, San Antonio, TX. [Poster Presentation]
- **Cohen SP**, H Liu, V Verdier, CT Argueso, JE Leach. 2016. Transcriptomic analysis reveals key genetic responses involved in the rice response to simultaneous abiotic (high temperature) and biotic (bacterial blight) stresses. Keystone Symposium: Phytobiomes: From Microbiomes to Ecosystems, Santa Fe, NM. [Invited Talk]
- Huerta A, L Triplett, **S Cohen**, C Heffelfinger, C Schmidt, V Verdier, A Bogdanove, JE Leach. 2016. Exception to the norm: Resistance locus *Xo1* is triggered by inactive TAL effectors. Keystone Symposium: Phytobiomes: From Microbiomes to Ecosystems, Santa Fe, NM. [Poster Presentation]

CONFERENCE PRESENTATIONS (CONTINUED)

- **Cohen SP**, LR Triplett, JE Leach. 2016. A resistance mechanism from the American heirloom rice variety Carolina Gold Select is dependent on TAL effector central repeat region composition, but not the repeat variable diresidues. IS-MPMI XVII Congress, Portland, OR. [Poster Presentation]
- Triplett L, V Verdier, M Alexander, **S Cohen**, J Craven, A Bogdanove, J Leach. 2014. A novel rice resistance phenotype to *Xanthomonas oryzae* TAL effectors does not require the effector transcriptional activation domain. APS-CPS Joint Meeting, Minneapolis, MN. [Poster Presentation]
- **Cohen S**, R Killens, A Grunden. 2011. Recombinant Expression of a Thermostable Lipase from *Sulfolobus* solfataricus P2 to Augment Production of Microalgal-derived Biofuel. Summer NC State Undergraduate Research Symposium, Raleigh, N.C. [Poster Presentation]

TE A OLUMO				
TEACHING	AND	MEN	IORING	

International Rice Research Institute

TEACHING AND MENTORING	
Teaching Assistant Mentor , Colorado State University Peer mentor to new GTAs in the Biology Department	Aug. – Dec. 2014
Student Research Mentor , Colorado State University Mentored 4 undergraduate and 2 high-school students in the lab	Jul. 2014 – Present
Graduate Teaching Assistant Lab Instructor, Colorado State University Lab Instructor, Attributes of Living Systems, 3 semesters Lab Instructor, Cell Biology, 1 semester Recitation Instructor, Molecular Genetics, 1 semester	Aug. 2013 – Jul. 2015
PROFESSIONAL MEMBERSHIPS AND ACTIVITIES	
International Congress on Plant Pathology, Invited Speaker International Society for Plant Pathology	Jul. 2018
Xanthomonas Genomics Conference, Participant	Jul. 2018
Big Data Workshop, Participant CSU College of Agricultural Sciences	Oct. 2017
Graduate Student Liaison Committee, Elected member CSU Department of Bioagricultural Sciences and Pest Management	2017 – Present
APS Annual Meeting, Participant American Phytopathological Society	Aug. 2017
American Phytopathological Society, Member	2017 - Present
Phytobiomes: From Microbes to Plant Ecosystems, Invited Speaker Keystone Symposia on Molecular and Cellular Biology	Nov. 2016
IS-MPMI XVII Congress, Participant International Society for Molecular-Plant Microbe Interactions	Jul. 2016
International Society for Molecular Plant-Microbe Interactions, Member	2016 - Present
Rice: Research to Production Course, Participant	Aug. 2015

PROFESSIONAL MEMBERSHIPS AND ACTIVITIES (CONTINUED)

NSF GAUSSI, Inaugural Participant Transdisciplinary Training Program in Biosensing and Computational Biology	2015 – 2016
Cell and Molecular Biology Peer Mentor Club, Co-founder and Member Colorado State University, Cell and Molecular Biology Graduate Program	2014 – Present
ADDITIONAL QUALIFICATIONS	
Communicating Science to Journalists Training COMPASS Science Communication Workshop	Aug. 2017
Rice: Research to Production Certificate International Rice Research Institute	Aug. 2015
Object Oriented Programming Certificate Villa Julie College, Baltimore, MD	2003
Network+ and A+ Certification CompTIA, Baltimore, MD	2001 – 2002
PUBLIC ENGAGEMENTS	

Member of "Plants Get Sick Too" plant pathology outreach group: from 2017–2018, I participated with an outreach group that gives interactive presentations with K-12 students to educate about plant diseases.

Blogger for the CSU School of Global Environmental Sustainability: Cohen SP. 2018. "Is the glass of orange juice half empty?" Human Nature: Human Views on the Natural World. http://blog.sustainability.colostate.edu/?q=cohen

Active Twitter user: I use my professional Twitter account to tweet about science and agriculture.

OTHER ACTIVITIES

Linux Server Administrator for CSU Department of Bioagricultural Sciences and Pest Management: I administrate the departmental server and help group members access and use our technological resources.

Department Representative in Bioinformatics Job Searches: In 2018, I assisted with interviews in job searches for bioinformatics positions in the CSU College of Agricultural Sciences, including Bioinformatics Consultant and IT Coordinator positions.

Organizer of Plant Pathology Journal Club: from 2015–2018, I helped organize and participated in a scientific paper discussion group with student and post-doc members.

Social Chair of the BSPM Graduate Student Liaison Committee: I served as the organizer of social events and professional development workshops for BSPM graduate students in the 2017–2018 semester.

Judge for CSU ERHS450 "Introduction to Radiation Biology" Poster Session: In 2017, I evaluated and gave feedback for student posters for an upper level undergraduate course at CSU.

Co-founder of the CSU Cell and Molecular Biology Peer Mentor Club: I co-founded a multi-disciplinary graduate student organization in 2014. This group brings together graduate students and post-docs from all colleges of the university for support, career development advice, and the exchange of scientific ideas. In 2018, I helped secure funds for the group with a proposal to the CSU Graduate School for the "Exploring Career Opportunities Initiative," which earned \$1000 to fund student training/career development events.