J. M. Budke, Ph.D. University of Tennessee – Knoxville

Ecology and Evolutionary Biology Department, 569 Dabney Hall, Knoxville, TN 37996 USA TENN Herbarium, Temple Hall, 1818 Andy Holt Blvd, Knoxville, TN 37996-2800 USA Email: jbudke@utk.edu - Phone: (865) 974-6204

http://jmbudke.github.io/ - https://orcid.org/0000-0003-1149-1522

FIELDS OF EXPERTISE

Evolutionary Developmental Biology, Structure-Function Relationships, Maternal Effects, Physiology, Systematics, Taxonomy, Natural History Collections, Botany, Bryology (mosses), Science Communication.

ACADEMIC APPOINTMENTS

August 2022 - Present: **Associate Professor & Herbarium Director,** Univ. of Tennessee, Knoxville, TN August 2016 - July 2022: **Assistant Professor & Herbarium Director,** Univ. of Tennessee, Knoxville, TN June - July 2016: **Research Assistant Professor,** University of Tennessee, Knoxville, TN

POSTDOCTORAL EXPERIENCE

2013 - 2016: Katherine Esau Postdoctoral Research Fellow, University of California - Davis

2011 - 2012: Postdoctoral Researcher, University of Connecticut, Storrs, CT

EDUCATION

2011 Ph.D. Ecology and Evolutionary Biology, University of Connecticut, Storrs, CT

2005 M.S. Botany, University of Connecticut, Storrs, CT

2003 B.S. Botany, Miami University, Oxford, OH

PUBLICATIONS (¹co-first authors, *undergraduate student collaborator, **graduate student collaborator)

In Preparation

Shershen E**, Stehn S, **Budke JM.** Environmental determinants of bryophyte community change over time. Accepted pending minor revisions at *Ecosphere*.

Budke JM. Illuminating the role of the calyptra in sporophyte development. In review at *Current Opinion in Plant Biology*.

Peer Reviewed (29)

- Faidiga A**, Oliver MG, **Budke JM**, Kalisz S. Shifts in flowering phenology in response to spring temperatures in eastern Tennessee. *American Journal of Botany* 110: e16203.
- Budke JM¹, Patel NR¹, GoFlag Consortium, Wienhold MD, Bruggeman-Nannenga MA. Exploring systematic relationships and morphological evolution in the moss genus *Fissidens* using molecular data generated from herbarium specimens. *Journal of Systematics and Evolution* 61: 868-889.
- Lewis RA, **Budke JM.** Bryophyte specimen organization and storage systems: A comparative assessment of staff practices and user preferences. *The Bryologist* 125: 222-247.
- Harrison GR**, Boggess LM, **Budke JM**, Madritch MD. Rock-climbing shifts cliff-face vegetation community composition based on site characteristics. *Applied Vegetation Science* 25(2): e12667.

- 2022 Oliver MG, Crabtree T, McFarland KD, Budke JM. Noteworthy Collections: First documented antheridia on Palamocladium leskeoides (Brachytheciaceae) in North America. Castanea 87: 75-80.
- Whitaker KR*, Budke JM. Moss sporophyte transpiration rates are higher when calyptrae are 2021 removed. Evansia 38: 100-108.
- Benoit AD**, Oliver MG, Vichich RJ*, Budke JM. Noteworthy Collections: First record of the 2020 non-native plant Portulaca amilis (Portulacaceae) in Tennessee. Castanea 85: 343-347.
- 2020 Bainard JD, Newmaster SG, Budke JM. Genome size and endopolyploidy evolution across the moss phylogeny. Annals of Botany 125: 543-555. (Editor's Choice - Bryophyte Highlight)
- 2019 Budke JM. The moss calyptra: A maternal structure influencing offspring development. The Bryologist 122: 471-491. (Featured on the cover: Volume 122, Issue 3.)
- 2019 Patel NR, Fawcett S, Sundue MA, Budke JM. Evolution of Perine Morphology in Thelypteridaceae. *International Journal of Plant Sciences* 180: 1016-1035.
- Miller CN**, Brabazon H, Ware IM**, Kingsley NH*, Budke JM. Bringing an historic collection 2018 into the modern era: curating the J. K. Underwood seed collection at the University of Tennessee Herbarium (TENN). Collection Forum 32: 14-30.
- 2018 Korotkin HB, Swenie RA, Miettinen O, Budke JM, Chen K, Lutzoni F, Smith ME, Matheny PB. Stable isotope analyses reveal previously unknown trophic mode diversity in the Hymenochaetales. American Journal of Botany 105: 1869-1887.
- 2016 Budke JM, Goffinet B. Comparative cuticle development reveals taller sporophytes are covered by thicker calyptra cuticles in mosses. Frontiers in Plant Science 7: 832.
- 2016a Busta L, Budke JM, Jetter R. The moss Funaria hygrometrica has cuticular wax similar to vascular plants, with distinct composition on leafy gametophyte, calyptra and sporophyte capsule surfaces. Annals of Botany 118: 511-522.
- 2016b Busta L, **Budke JM**, Jetter R. Identification of β -hydroxy fatty acid esters and primary, secondary-alkanediol esters in cuticular waxes of the moss Funaria hygrometrica. Phytochemistry 121: 38-49.
- 2016 Ranjan A¹, **Budke JM**¹, Rowland SD¹, Chitwood DH, Kumar R, Ichihashi Y, Zumstein K, Maloof JN, Sinha NR. eQTL regulating Transcript Levels Associated with Diverse Biological Processes in Tomato. Plant Physiology 172: 328-340.
- 2013 Budke JM, Goffinet B, Jones CS. Dehydration protection provided by a maternal cuticle improves offspring fitness in the moss Funaria hygrometrica. Annals of Botany 111: 781-789.
- 2013 Liu Y, Forrest LL, Bainard JD, Budke JM, Goffinet B. Organellar genome, nuclear ribosomal DNA repeat unit, and microsatellites isolated from a small-scale of 454 GS FLX sequencing on two mosses. Molecular Phylogenetics and Evolution 66: 1089-1094.
- 2012 Wynne MA*, Budke JM. Examining the ability of calyptrae to produce protonema in Funaria hygrometrica. Evansia 29: 61-64.
- 2012 Budke JM, Goffinet B, Jones CS. The cuticle on the gametophyte calyptra matures before the sporophyte cuticle in the moss Funaria hygrometrica (Funariaceae). American Journal of Botany 99: 14-22. (Winner of the 2013 Grady L. Webster Publication Award.)
- 2012 Liu Y, Budke JM, Goffinet B. Phylogenetic inference rejects sporophyte based classification of the Funariaceae (Bryophyta): rapid radiation suggests rampant homoplasy in sporophyte evolution. Molecular Phylogenetics and Evolution 62: 130-145.

- 2011 Budke JM, Goffinet B, Jones CS. A hundred-year-old question: is the moss calyptra covered by a cuticle? A case study of Funaria hygrometrica. Annals of Botany 107: 1259-1277.
- 2011 Goffinet B, **Budke JM**, Newman LC*. Micromitriaceae: A new family of highly reduced mosses. Taxon 60: 1245-1254.
- 2011 Wickett NJ, Forrest LL, Budke JM, Shaw B, Goffinet B. Frequent pseudogenization and loss of the plastid-encoded, sulfate transport gene cysA throughout the evolution of liverworts. American Journal of Botany 98: 1263-1275.
- 2009 Larraín J, Herrera F, Budke JM, Goffinet B. Phylogenetic affinities and conservation status of the Chilean endemic Costesia spongiosa (Bryophyta: Gigaspermaceae). The Bryologist 112: 279-286.
- 2007 Budke JM, Jones CS, Goffinet B. Development of the enigmatic peristome of Timmia megapolitana (Timmiaceae; Bryophyta). American Journal of Botany 94: 460-467.
- 2006 Budke JM, Goffinet B. Phylogenetic analysis of Timmiaceae (Bryophyta: Musci) based on nuclear and chloroplast sequence data. Systematic Botany 31: 633-641.
- 2005 Budke JM, Hickey RJ, Heafner KD. Analysis of morphological and anatomical characteristics of *Isoetes* using *Isoetes tennesseensis*. *Brittonia* 57: 167-182.
- 2003 Luebke NT, Budke JM. Isoëtes tennesseensis (Isoëtaceae), an Octoploid Quillwort from Tennessee. American Fern Journal 93: 184-190.

Invited Reviews

- 2020 Oliver MG, Budke JM. Featured Herbarium: University of Tennessee, Knoxville Herbarium – TENN (U.S.A.). The Vasculum 15(2):20-27.
- 2018 Budke JM, Bernard EC, Gray DJ, Huttunen S, Piechulla B, Trigiano RN. Introduction to the Special Issue on Bryophytes. Critical Reviews in Plant Sciences 37:102-112.
- 2013 Budke JM. Common Mosses of the Northeast and Appalachians. Plant Science Bulletin 59(3): 131-132.

Point of View

- 2015 Budke JM. Postdocs: Improving our Visibility in the Research Workforce. Plant Science Bulletin 61(2): 40-44.
- 2014 Cain B¹, **Budke JM**¹, Wood KJ, Sweeney NT, Schwessinger B. How postdocs benefit from building a union. eLife 3: e05614.

RESEARCH FUNDING

- 2023-present National Park Service, Shenandoah National Park Inventory of rare bryophytes to inform high-use recreation site management. Budke JM. (\$83,191)
- Scholarly and Research Incentive Fund (SARIF), Univ. of Tennessee: Increasing the storage 2022 and research capabilities of the University of Tennessee - Knoxville Herbarium (TENN). PI: Budke JM. Co-PIs: C Kwit, PB Matheny, MG Oliver, E Schilling. (\$140,000)
- 2022 Faculty Research Assistants Funding, Office of Undergraduate Research & Fellowships, UTK (\$1,750)
- 2021-present NSF CAREER DEB-2046467, Systematics & Biodiversity Sciences Integrating natural history collections to explore the functional morphology and evolution of the parent-offspring conflict in mosses. Budke JM. (\$1,441,660)
- 2021 Faculty Research Assistants Funding, Office of Undergraduate Research & Fellowships, UTK (\$3,500)

202	P-present NSF Digitization TCN DBI-2001500 - Collaborative: Building a global consortium of	
	bryophytes and lichens: keystones of cryptobiotic communities (GLOBAL). Twenty-five	
	collaborating institutions. Lead PI: Budke JM. (\$3,684,610 total, \$609,365 to UTK)	
201	Technology Fee Funding Award for Teaching Microscopes, Univ. of Tennessee (\$49,490)	
200	International Association of Bryologists: Stanley Greene Award (\$1,100)	
	Botanical Society of America: Graduate Student Research Award (\$500)	
	American Microscopical Society: Graduate Student Research Award (\$700)	
	Henry N. Andrews Endowment Fund: University of Connecticut EEB (\$1,000)	
200	Ronald Bamford Endowment Fund: University of Connecticut EEB (\$800)	
200	Ronald Bamford Endowment Fund: University of Connecticut EEB (\$1,100)	
200	Ronald Bamford Endowment Fund: University of Connecticut EEB (\$1,275)	
200	Academic Challenge Fund: Miami University Botany (\$1,030)	
	W. S. Turrell Travel Grant: MU Herbarium, #181 co-author C. Craig (\$1,319)	
200	W. S. Turrell Travel Grant: MU Herbarium, #179 co-author K. Gustafson (\$695)	
FELLO	SHIPS	
201	Katherine Esau Postdoctoral Research Fellowship, Univ. of Calif. – Davis (\$151,181)	
201	Graduate Summer Research Fellowship, Univ. of Conn. Graduate School (\$2,274)	
201	Doctoral Dissertation Fellowship Award, Univ. of Conn. Graduate School (\$2,000)	
200	B East Asia Pacific Summer Institute Fellowship - EAPSI, NSF (\$10,000)	
	NIBB, Okazaki, Japan - Hosts: Dr. M. Hasebe and Dr. Y. Hiwatashi	
A WAR	s	
202	Undergraduate Research Mentor of the Year, Office of Undergraduate Research & Fellowships, U	JTK
202	Faculty Academic Outreach Teaching Award, College of Arts & Sciences, UTK	
201	Postdoctoral Scholar Association Travel Award to International Association of Bryology World	
	Conference in Cape Horn Biosphere Reserve, Chile (\$400)	
201	Grady L. Webster Structural Botany Publication Award - "For the most outstanding paper	
	published in the American Journal of Botany in the field of structural and developmental	
	botany over the two-year period prior to the award year." (\$1,000)	
201	Vernon I. Cheadle Student Travel Award, Botanical Society of America (\$500)	
201	Katherine Esau Award for the Best Student Paper in Developmental & Structural	
	Botany, Botanical Society of America: Beneath the calyptra's veil: Exploring	
	cuticle anatomy during moss sporophyte development (\$500)	
201	Developmental & Structural Section Student Travel Award, BSA (\$150)	
200	Conant Botanical Images Student Travel Award: Second Place (\$250)	
200	Graduate Research Fellowship, National Science Foundation: Honorable Mention	
200	Young Botanist Award, Botanical Society of America: Special Achievement	
	Outstanding Woman Senior in Science, Engineering, and Technology, Miami Valley	
	Association for Women in Science (AWIS)	

SCIENTIFIC CONSULTING

Moss Identification for Tennessee Agricultural Crime Unit

Mar - Aug 2020

In collaboration with E. Shershen and M. Oliver, we worked with Special Agent Kuehn to assist with identifying mosses/lichens confiscated as evidence in two cases. We maintained a chain of custody for these specimens, and also wrote witness statements and two reports about the identifications and value of the moss/lichen material. These cases are currently active and Budke has been called upon to testify.

Calyptra - Video Installation by the artist Elitsa Ganeva, from Veliko Tarnovo, Bulgaria.

Shown at the 2017 Nakanojo Biennale art festival in Japan. http://www.elitsaganeva.com/calyptranakanojobiennale.html

STAFF SUPERVISION

Lead Digitizer (NSF TCN) & Research Specialist - Alex Dowd, B.S. Dec 2023 - Present Project Manager (NSF TCN) - Miranda Zwingelberg, M.S. Dec 2020 - Present TENN Herbarium Collections Manager - Margaret G. Oliver, M.S. Dec 2018 - Present

TENN Herbarium Collections Manager - Victor Ma, Ph.D. Jun 2016 - Jun 2018 (retired)

Research Specialist III - Mark D. Wienhold, M.S. Dec 2016 - Aug 2019

FACULTY MENTORING COMMITTEES

Committee Member for Sebastian Stockmeier – Assist. Professor, EEB Dept., UTK Jan 2023 - Present

POSTDOCTORAL RESEARCHER SUPERVISION & MENTORING

Dr. Maryam Norouzizarmehri - Analyzing the morphological evolution of structures integral to the parent-offspring conflict across the moss phylogeny. Jan 2023 - Present

Dr. Nikisha R. Patel - Analyzing spore morphological evolution in ferns and generating preliminary moss physiology data for grant applications. Feb – Dec 2018

HESLER VISITING RESEARCHER COLLABORATIONS

Ainun Nadifah - Unlocking hidden biodiversity: a new record of Neolepidozia cuneifolia for western Malesia and Solomon Islands. Oct - Nov 2022

Nikisha R. Patel, Graduate Student, University of Vermont - Analyzing spore morphological evolution in ferns and generating preliminary moss physiology data for grant applications. Feb - Dec 2018

GRADUATE STUDENT DISSERTATION/THESIS SUPERVISION & MENTORING

Ainun Nadifah, Ph.D. student - Biosystematics of the liverwort genus Syzygiella Aug 2023 – Present Isabel Hildesheim, Ph.D. student - Analyzing moss sporophyte resource acquisition. Aug 2023 - Present Vishal Kennedy, Ph.D. student – Parent-offspring conflict in mosses. Aug 2022 – Present Julia Butler, M.S. student – Exploring the systematic relationships of Fissidens. Aug 2021 – Present Eric Shershen, Ph.D. student – *Modeling bryophyte distributions & climate change.* Aug 2019 - Present Alex Aromin, M.S. student – Examining the influence of calyptra size on sporophyte morphology in Funariaceae mosses. Completed May 2021

GRADUATE STUDENT COMMITTEE MEMBER (If not noted, student at UTK)

Dusty Prather, Ph.D. student - Ecophysiology of Onoclea sensibilis. Nov 2024 – Present

Sam Wilhelm, Ph.D. student - Pollination biology of the cedar glades. Jan 2023 - Present

Nicholas Smith, Ph.D. student - Relationships between migratory songbirds and fleshy-fruited plants during fall migration. May 2022 - Present Leigha Henson, M.S. student (Appalachian State University) - Warming and precipitation effects on several common moss species of the southern Appalachian Mountains. May 2022 - Present Hope Ferguson, Ph.D. student - Chance events & grad. student career intentions. Apr 2021 – Present Alex Faidiga, M.S. student - Exploring pollination biology in Viola. Completed Dec 2021 Harmony Yomai, Ph.D. student - Breeding systems of flowering plants in Chuuk. Completed Dec 2021 Margaurete Romero, Ph.D. student - Exploring grad student scientific outreach. May 2018 – Dec 2019 Hailee Korotkin, M.S. student - Stable isotopes, phylogenetics, and experimental data indicate a unique nutritional mode for Rickenella fibula, a bryophyte-associated fungus. Completed Aug 2017

TENN HERBARIUM GRADUATE RESEARCH ASSISTANT SUPERVISION & MENTORING

Eric Shershen, Budke Lab – Evaluating bryophytes on the TN Rare plant list.	Jan 2024 – May 2024
Nicholas Smith, Kwit Lab - Curating the large fruit, seed, & cone collection.	Jan 2023 – May 2023
Julia Butler, Budke Lab - Transcribing bryophyte specimens for GLOBAL TCN.	Jan 2022 – May 2022
Alex Faidiga, Kalisz Lab - Analyzing plant phenology using specimens.	Jan 2021 – May 2021
Harmony Yomai, Williams Lab - Label-making protocol development.	Jan 2020 – May 2020
Amanda Benoit, Kalisz Lab - Curating the macroalgae collection.	Jan 2019 – May 2019
Chelsea Miller, Kwit Lab - Curating a historic seed collection.	Jan 2018 – May 2018
Ian Ware, Schweitzer/Bailey Labs - Curating a historic seed collection.	Jan 2017 – May 2017

UNDERGRADUATE STUDENT SUPERVISION & MENTORING

University of Tennessee, Knoxville **Budke Laboratory**

Molecular biology to explore parent-offspring conflict in mosses	
Shekinah Pobi - Major: Biology; Concentration: EEB	Aug 2023 – Present
Blakeney Jordan - Major: Biology; Concentration: EEB	Jun 2023 – Present
Angelina Strawn - Major: Biology; Concentration: EEB	Jun – Aug 2023
Trialing protocol for moss chromosome squashes	
Liam Cooley - Major: Biology; Concentration: EEB	Mar 2023 – Present
Culturing Funariaceae moss species	

Sarah Cleveland - Major: Plant Sciences, Public Horticulture Sept 2022 – Present Jack Kiernon - Major: Forestry; Concentration: Urban Forestry Sept 2022 – Present Identifying moss collections from the GSMNP in collaboration with PhD student Eric Shershen.

Susanna Diamond - Major: Biology; Concentration: EEB Sept 2020 – May 2022

2022 UTK Eureca Poster Presentation – Award of Excellence

2021 Breedlove, Dennis Award for Student Botanical Fieldwork (\$500)

2021 Dr. Clifford Amundsen Ecology Scholarship Endowment Award

Examining maternal-offspring interactions in mosses.

Julia	n Broughton - Major: Biology; Concentration: BCMB	Sept 2020 – Aug 2023
	2022 UTK Eureca Poster Presentation – Award of Excellence	
Amy	Okafor - Major: Biology; Concentration: BCMB	Sept 2020 – Present
	2022 UTK Eureca Poster Presentation – Award of Excellence	
Hado	dy Salem - Major: Biology; Concentration: EEB	Sept 2020 – May 2022
Abyg	gale Dixon - Major: Biology; Concentration: Microbiology	Sept 2020 – May 2021
Nath	an Pace - Major: Biology; Concentration: EEB	Sept 2019 – May 2021

2021 College of Arts & Sciences, Volunteer of Distinction, Professional Promise Award

2020 Breedlove, Dennis Award for Student Botanical Fieldwork (\$500)

2020 Awarded Summer Undergraduate Research Internship Program funding

Katherine Whitaker - Major: Biology; Concentration: EEB Aug 2018 - May 2021

2021 College of Arts & Sciences, Volunteer of Distinction, Academic Achievement Award

2021 EEB Outstanding Undergraduate Research Award

Using herbarium specimens for molecular phylogenetic analyses of Fissidentaceae mosses.

Daniel Kirk - Major: Biology; Concentration: BCMB Jan 2018 - May 2019 Victoria Beard - Major: Biology; Concentration: Microbiology Sept 2017 – Dec 2018 Chelsea Carr - Major: Art History May 2018 – Aug 2018 Nathan Kingsley - Major: Biology; Concentration: EEB Jan 2017 – Jan 2018 Jan 2017 - Apr 2017 Sarah Wike - B.S. Catawaba College, Post-bac in EEB at UTK

TENN Herbarium Curation Technicians & Interns

31 students trained in databasing & curating plant biodiversity specimens. Fall 2016 – Present Spring 2018 - Team of nine students curated Dr. Marie Hicks Liverwort collection. Spring 2017 - Team of six students reorganized moss collection of 150,000 specimens.

Award Winning Curation Technicians

Emma Kruse - 2022 UTK Volunteer of Distinction Award for Professional Promise Madison Dyer - 2022 UTK Volunteer of Distinction Award for Professional Promise Ashley Fish - 2022 UTK Volunteer of Distinction Award for Professional Promise Ryan Vichich - 2021 UTK Volunteer of Distinction Award for Professional Promise Helen Law - 2020 UTK Chancellor's Award for Extraordinary Professional Promise Vanessa Harpe - 2019 UTK Chancellor's Award for Extraordinary Professional Promise

University of California, Davis

4 students trained in molecular & developmental biology of mosses.

Feb 2013 - Dec 2015

PLANTS Program - Botanical Society of America (Preparing Leaders and Nurturing Tomorrow's Scientists: Enhancing Diversity in Plant Science), Junior Mentor – 2012

University of Connecticut

7 students trained in molecular systematics, microscopy, and sterile culture. Jan 2008 – Dec 2012

INVITED PRESENTATIONS

2022	Seminar – Manipal Centre for Natural Sciences, Manipal, India (Virtual)
2020	Seminar – Department of Plant Sciences, Univ. of Tennessee
2019	Paul Burton Seminar Series – Department of Biology, Western Carolina University
2018	Seminar – Department of Biology, University of Florida
2016	Ronneberg Lecture Series Seminar – Department of Biology, Denison University
2016	Seminar – Department of Plant Biology, University of Minnesota
2016	Seminar – Department of Ecology and Evolutionary Biology, Univ. of Tennessee
2016	Seminar – Department of Biology, University of West Georgia
2015	Lester Newman Seminar Series – Department of Biology, Portland State University
2013	Postdoctoral Research Seminar Series – University of California, Davis

CONFERENCE PRESENTATIONS (Presenting author underlined)

- **Budke JM.** The conflict between gametophyte parents and sporophyte offspring: examining morphological evolution across moss species with different sexual systems. BOTANY conference. Invited colloquium speaker.
- 2023 Bendull H, Lewis R, Budke JM. The State of Herbarium Backlogs: Perspectives from Bryophyte Collections. BOTANY conference. *Invited symposium speaker*.
- Butler J, Budke JM. Untangling Aquatic Transitions and Interspecific Relationships in the Moss 2023 Genus Fissidens. BOTANY conference.
- Bendull H, Lewis R, Budke JM. The State of Herbarium Backlogs: Perspectives from Bryophyte 2023 Collections. Association of Southeastern Biologists Annual Meeting. *Invited symposium* speaker.
- 2022 **Budke JM.** Building a global consortium of bryophytes and lichens: keystones of cryptobiotic communities (GLOBAL). (BioDigiCon)
- Shershen E, Stehn S, Budke JM. Bryophyte communities change over a 12-year period along an 2022 elevational gradient in the Great Smoky Mountains National Park. BOTANY conference.
- 2021 Budke JM, von Konrat M. Building a global consortium of bryophytes and lichens: keystones of cryptobiotic communities (GLOBAL). (Virtual ADBC Summit)
- Budke JM, Wienhold MD, Patel NR. Exploring relationships in the moss genus Fissidens using 2021 molecular data generated from herbarium specimens. 'Bryophytes, lichens, and northern ecosystems in a changing world' (BL2021). Invited symposium speaker.
- 2021 Budke JM, von Konrat M, et al. (55 additional coauthors) Building a global consortium of bryophytes and lichens: keystones of cryptobiotic communities (GLOBAL). 'Bryophytes, lichens, and northern ecosystems in a changing world' (BL2021).
- 2020 Whitaker K, Budke JM. Exploring sporophyte transpiration rates in mosses. Botanical Society of America (BSA) Annual Meeting. Honorable Mention for A.J. Sharp Award
- Budke JM, Oliver MG. TENN Herbarium Excursions to Evaluate Historic Populations of 2020 Seedless Plants. Tennessee Plant Conservation Alliance Annual Meeting.
- 2019 Budke JM, Patel NR, Wienhold MD. Exploring relationships in the moss genus Fissidens using molecular data generated from herbarium specimens. BOTANY conference. Invited colloquium speaker.
- 2018 **Budke JM**, Wienhold MD. Exploring relationships in the moss genus *Fissidens* using molecular data generated from herbarium specimens. American Bryological and Lichenological Society (ABLS) Annual Meeting
- 2018 Patel NR, Fawcett S, Sundue MA, Budke JM. A Phylogenetic Perspective on Perispore Morphology of Thelypteridaceae. BOTANY conference.
- 2016 Medina R, Johnson M, Liu Y, Budke JM, Wilding N, Hedderson T, Wickett N, Goffinet B. Zooming in on the rapid radiation of the Funariaceae. BSA Annual Meeting
- 2015 Budke JM. Comparative cuticle development in morphologically divergent mosses of the Funariaceae. BOTANY conference.
- Busta L, Budke JM, Jetter R. Cuticular waxes from the gametophyte, sporophyte, and 2015 calyptra of the moss Funaria hygrometrica. BOTANY conference.
- 2015 **Budke JM**, Busta L, Jones CS, Goffinet B. Beneath the veil of the calyptra: exploring cuticle anatomy during moss sporophyte development in the Funariaceae. International Association of Bryologists Conference
- Busta L, Budke JM, Jetter R. Cuticular Waxes from the Gametophyte, Sporophyte, and Calyptra 2013 of the Moss Funaria hygrometrica. Phytochemical Society of North America Annual Meeting (Awarded Best Student Presentation)

- 2013 Liu Y, Medina R, Wilding N, Budke, JM, Hedderson T, Goffinet B. The evolutionary history of *Physcomitrella patens*: phylogenetic inferences from 4 loci within the Funariidae. BOTANY conference.
- 2012 Budke JM, Jones CS, Goffinet B. Sporophyte development and calyptra cuticle function in Funaria hygrometrica. MOSS 2012
- Goffinet B, Liu Y, Wilding N, Budke JM. Phylogenetic inferences in the Funariaceae: inferences 2012 from 10 versus 4 loci. 3rd International Symposium on Molecular Systematics of Bryophytes
- **Budke JM**, Goffinet B, Jones CS. Experimental manipulation of the moss calyptra: The effect of 2011 cuticle removal and desiccation on sporophyte development in Funaria hygrometrica. BOTANY conference.
- 2011 Liu Y, Budke JM, Goffinet B. Phylogenetic inference rejects sporophyte-based classification of the Funariaceae (Bryophyta): a rapid radiation suggests rampant homoplasy in sporophyte evolution. BOTANY conference.
- 2011 Liu Y, Budke JM, Goffinet B. Phylogenetic inference suggests rampant homoplasy in sporophyte evolution in the Funariaceae. MOSS 2011
- 2010 **Budke JM.** Examining the gametophytic calyptra and its role in moss sporophyte development using the cord moss (Funaria hygrometrica). Society for Integrative and Comparative Biology **Annual Meeting**
- 2010 Budke JM, Goffinet B, Jones CS. Beneath the calyptra's veil: Exploring cuticle anatomy during moss sporophyte development. BOTANY conference.
- Liu Y, Budke JM, Goffinet B. Phylogenetic relationships of Physcomitrella and other Funariaceae 2010 based on inferences from 10 genes. BOTANY conference.
- 2007 Budke JM, Wickett NJ, Goffinet B. Multiple losses of the cysA gene from the chloroplast genome of liverworts (Marchantiophyta). BOTANY conference.
- Budke JM, Goffinet B. Phylogenetic analyses of Timmiaceae (Bryophyta: Musci) inferred from 2006 nuclear and chloroplast sequence data. BOTANY conference.
- Budke JM, Jones CS, Goffinet B. Peristome development in Timmia megapolitana in relation to 2005 systematics and evolution of the Bryophyta. BOTANY conference.
- 2004 Budke JM. Peristome development in Timmia megapolitana. Northeast Ecology and Evolution Conference
- 2003 Budke JM, Hickey RJ, Heafner KD. Morphological characterization of North America's first octoploid Isoetes. BOTANY conference.
- 2003 Hickey RJ, Budke JM. 2003. The sella and its derivatives in Isoetes. BOTANY conference.
- 2002 Budke JM, Hickey RJ, Heafner KD. Morphological characterization of North America's first octoploid quillwort. Association of Southeastern Biologists Annual Meeting

TEACHING

Assistant Professor: University of Tennessee – Knoxville

EEB 330/602 – Field Botany Falls, 2017-2021 (Online 2020), 2023 EEB 496/607 – Natural History Collections Research Falls, 2018-2021 (Hybrid 2020), 2023

Adjunct Lecturer: University of California - Davis

Everybody Eats: Investigating Biological Threats to your Favorite Foods Fall 2014 & Spring 2015 Designed and taught an original course as instructor of record for ACCESS-R. UC Davis program to improve retention of first-generation to college and students from underrepresented groups in the sciences. Team-taught with Dr. H. Atamian, Spring 2015. Awarded a \$500 mini-grant for supplies, both quarters.

Guest Lectures

University of Tennessee - Knoxville

Natural History Collections Research – Topic: Herbarium Research

Career & Professional Development – Topic: Careers in Biology Collections

Theory & Methods in EEB – Topic: Analyzing Scientific Research

Introductory Plant Biology – Topic: Plant Biodiversity Collections

Fall 2016 & 2017

Wildlife, Vegetation, and Habitat – Topic: Plant Biodiversity Collections

Fall 2016

Fall 2016

University of California - Davis

Graduate Seminar – Topic: Preparing for the NSF GRFP Fall 2014 & 2015
Graduate Course in Plant Development – Topic: Moss Developmental Genetics Winter 2015
iAMSTEM summer orientation program – Topic: Science Communication Summer 2014

Western Connecticut State University, Biological and Environmental Sciences

Genetics – Topic: Transformation of Non-Model Species Spring 2014

University of Connecticut, Cooperative Extension Center, Master Gardener Program

Biology and Identification of Mosses and Liverworts Oct 2012

University of Connecticut, Ecology and Evolutionary Biology

The Summer Flora – Topic: Bryophytes, Summer 2011; Plant Anatomy – Topic: Shoot apical meristems, Fall 2010; Bryology and Lichenology – Topic: Morphogenesis, Spring 2006.

TRAINING IN EDUCATION & CONFLICT RESOLUTION

ROOT & SHOOT Bystander Intervention Training,

Summer 2023

Botanical Society of America, facilitated by the ADVANCEGeo Partnership

Virtual Vol Bootcamp, Online Education Workshop

Summer 2020

University of Tennessee – Knoxville, Teaching & Learning Innovation & the Office of the Provost "Mobile" Summer Institutes (MoSI) on Undergrad STEM Education Workshop May 13-16, 2019

University of Tennessee – Knoxville, Division of Biology, Biological Sciences Teaching and Learning

College Teaching Seminar

Winter 2014

University of California - Davis, Center for Excellence in Teaching and Learning

TEACHING MATERIALS

Peer reviewed brochure to teach plant biology concepts to students using mosses.

Swanson J, **Budke JM**, and Goffinet B. 2012. A visit to the miniature forest: insights into the biology and evolution of bryophytes in Northeastern Connecticut. Available through the *PlantED Digital Library*.

Peer reviewed laboratory exercises to teach the concept of chemical competition in plants.

Swanson J, **Budke JM**, and Goffinet B. 2012. Chemical competition in plants using the moss *Sphagnum*. *PlantED Digital Library*. http://planted.botany.org/ Featured in the *Plant Science Bulletin* 60(4): 198, 2014.

Moss Culturing Protocol for high school teacher workshop at MOSS 2012 conference.

Mosses and the Plant Life Cycle by LE Parker*, JM Budke, and B Goffinet. (* undergraduate collaborator)

Biology Textbook Image - Invited

Scanning electron micrograph of moss peristome teeth by **JM Budke**, in *Introduction to Plant Biology*, 4th-6th editions by JD Mauseth, non-vascular plants chapter.

FIELD BOTANY EXPERIENCE

Botanical Outreach

Spring Wildflower Pilgrimage

Springs 2016-2019, 2022-2023

Great Smoky Mountains National Park: Fern and Moss Walk Leader

Outdoor Presentations on Mosses (12 total) and Ferns (1)

Summers 2005 – 2012

Leading botanical explorations at local nature centers and state parks in Connecticut.

Connecticut Bioblitz Summers 2005, 2007, 2009

24-hour biological survey of a park with scientists, students, and the public.

All Taxa Biodiversity Inventory (ATBI)

Summers 2001 – 2003

Great Smoky Mountains National Park: Fern Foray Participant

Bryology Forays

SoBeFree: Spring Outing; Botanical Excursion; Foray, Retreat, & Escape to the Environment

Multiple sites across California 2014, 2015, & 2016

A. Leroy Andrews Foray, Woodstock Valley, Connecticut Sept 18-20, 2009

Blomquist Foray, Haywood County, North Carolina Oct 4-6, 2002

PUBLIC AND COMMUNITY OUTREACH

Worldwide Engagement for Digitizing Biocollections (WeDigBio) Oct 2021, 2022 & Apr 2022, 2023 Leader for NSF GLOBAL TCN virtual natural history collection transcription event.

At each event ~100 community scientists & UTK undergrads transcribed thousands of specimen labels.

SciComm Celebration Day at Botany 2020

July 27, 2020

Featured science communicator for Moss Plants and More blog and @UTKHerbarium outreach.

Outside/In - A Podcast from New Hampshire Public Radio

May 21, 2020

Featured guest expert for Mold and Moss episode - http://outsideinradio.org/shows/moldandmoss

Knoxville Botanical Garden - Presentation on Mysterious Mosses

2019 - 2022

Once to twice annual evening talk to the public about moss plant biology.

Expanding Your Horizons STEM Activity Day

Nov 9, 2019

Plant specimen mounting activity at the TENN Herbarium for ~45, 5th-8th grade girls.

Moss Plants and More: Commentary on All Things Bryological

Oct 2007 - May 2016

Monthly updated online bryology blog. Communicating science to the public.

http://mossplants.fieldofscience.com

Featured in Plant Cuttings: News in Botany. Annals of Botany 10: iv-vi, 2012.

On *Twitter* @MossPlants = 1,594 followers

University of Tennessee Science Forum

Sept 30, 2016

Talking to the public about biodiversity collections and herbaria.

University of California – Davis, Biodiversity Museum Day

Feb 13, 2016

In collaboration with four undergraduate students, we led members of the public through four hands-on activities exploring mosses using herbarium specimens.

Kindergarten class at American Lakes School, Sacramento, California

Apr 10, 2014

In collaboration with S. Komar, we designed and led students through two hands-on classroom activities exploring the relationships between plant structures & functions.

Discovery Museum Science & Space Center – Volunteer with AWIS

Feb 22, 2014

Helping families navigate activities about dinosaurs, fossils, rocks, and crystals.

PROFESSIONAL SERVICE

Manuscript Reviewer: American Fern Journal, American Journal of Botany, Annals of Botany, AoB
Plants, Biological Invasions, Castanea, Cryptogamie-Bryologie, Frontiers in Plant Science,
Herzogia, Journal of Biogeography, Journal of Bryology, Nature Communications, New
Phytologist, Plant Biology, Plant Cell, Plant Physiology, Protoplasma, Rodriguésia, The Bryologist.

Guest Editor: Bryophyte Diversity and Evolution - Special issue honoring Dr. Jeff Duckett - 2022 **Panel Discussion Participant:**

Postdoctoral Fellowship Writing: Learning from Colleagues Feb 25, 2014 Sponsored by the postdoc union (UAW 5810) at the University of California – Davis

Departmental Service:

2023 - Present	UTK EEB Graduate Student Affairs Committee Member
2022	UTK EEB Plant Ecophysiology Search Committee, Chair
2022	UTK EEB Head Search Committee, Member
2016 - Present	UTK EEB Collections Committee, Chair, Awards approximately \$20K funds annually to
	faculty, visiting researchers, and undergrads, and grad students from the Hesler
	Herbarium, Breedlove Dennis Botanical Fieldwork, Holton, and Hochman Funds.
2016	UTK EEB Field Station Committee, Member

University of Tennessee Service:

2022 - Present	UTK Plant Research Center Board Member
2022	Judging Committee - Cokkinias-Fite Awards from the Division of Biology
2021	NSF CAREER Writing Institute, Office of Research & Engagement: Panel Participant

Regional Service:

2013

2023 - Present	Southern Appalachian Botanical Society: Membership Coordinator
2021 - 2023	Southern Appalachian Botanical Society: Member-at-Large
2021 - Present	Tennessee Plant Conservation Alliance: Steering Committee Member
2018 - Present	Tennessee Rare Plant Scientific Advisory Committee: Voting Member

National & International Service:

Ī		
	2023 - Present	American Bryological and Lichenological Society: President-elect
	2023 - Present	Society of Herbarium Curators: Membership Committee
	2023 - Present	Society of Herbarium Curators, Southeast Chapter: Membership Committee
	2022 - Present	Judging Committee - D.R. Kaplan Dissertation Award in Comparative Morphology
	2022	Judging Committee - Association of Southeastern Biologists Student Awards
	2022	Judging Committee - Southern Appalachian Botanical Society Student Awards
	2021 - Present	International Association of Bryologists: Council Member
	2021 - 2023	Botanical Society of America, Cheadle Award Committee: Chair
	2020 - 2023	Botanical Society of America, Developmental and Structural Section: Chair
	2020	Social Media Team Member for the SPNHC/NATHIST Virtual Conference
	2021 - 2023	Society of Herbarium Curators: Social Media & Promotions Committee: Chair
	2019 - 2022	Society of Herbarium Curators: Member-at-Large
	2019 - 2022	Judging Committee - ASPT Graduate Student Awards
	2017 - Present	Proposal Review (panel and ad hoc): National Science Foundation
	2017 - 2022	Proposal Reviewer American Society of Plant Taxonomists (Grad Student Awards)
	2017	Prince Claus Fund for Culture and Development in the Netherlands, Reviewer
	2016 & 2018	Judging Committee - A.J. Sharp Award, Am. Bryological and Lichenological Society
	2015	Judging Committee - Grady L. Webster Award, Botanical Society of America
	2013 - 2019	American Bryological and Lichenological Society: Member-at-Large
	2013 - 2015	Judging Committee - Esau Award (Chair in 2015), BSA Conference

Judging Committee - Triarch Student Botanical Image Award

Member: Association for Women in Science, American Fern Society, Association of Southeastern Biologists, American Society of Plant Taxonomists, American Bryological and Lichenological Society, Botanical Society of America, International Association for Plant Taxonomy, International Association of Bryologists, Microscopy Society of America, Society for the Preservation of Natural History Collections, Society of Herbarium Curators, Southern Appalachian Botanical Society, Tennessee Native Plant Society.