JAMES P. BERNOT

https://BernotLab.org
Assistant Professor

Department of Ecology & Evolutionary Biology

University of Connecticut james.bernot@uconn.edu

PROFESSIONAL APPOINTMENTS

2024–present	Assistant Professor
-	Department of Ecology & Evolutionary Biology
	University of Connecticut, Storrs
2015-present	Research Fellow Smithsonian National Museum of Natural History
2021-2024	National Science Foundation Postdoctoral Research Fellow
	Smithsonian National Museum of Natural History
	Advisor: Anna Phillips
2022-2023	Visiting Postdoctoral Fellow (13 months)
	Natural History Museum, London
	Advisor: Geoff Boxshall
2022–2023	Visiting Postdoctoral Fellow (8 months)
	Senckenberg German Center for Marine Biodiversity Research
	Advisor: Pedro Martínez Arbizu
2015–2020	Research Assistant George Washington University and Children's National Hospital
	Clinical & Translational Science Institute. Informatics support and training.
EDUCATION	
2015-2020	PhD Genomics and Bioinformatics George Washington University
	Dissertation: Parasitic Copepod Evolution
	Advisor: Keith Crandall
2012-2015	MS Ecology & Evolutionary Biology University of Connecticut
	Thesis: Taxonomy, Systematics, and Host Associations of Cestodes of Triakid Sharks
	Advisor: Janine Caira

ACCESS TO RESEARCH DATA

ORCID ID	http://orcid.org/0000-0002-1769-8631
Google Scholar	https://scholar.google.com/citations?user=9sa6KNwAAAAJ&hl=en
Web of Science	https://www.webofscience.com/wos/author/record/395421
Research Gate	https://www.researchgate.net/profile/James Bernot

BS Biology University of Connecticut summa cum laude

PUBLICATIONS

2008-2012

Superscripts ^{u,g} denote undergraduate and graduate student mentees, respectively

Advisor: Janine Caira

(23) Boxshall GA, Nagasawa K, **Bernot JP.** (2025). The male of *Dinemoleus indeprensus* Cressey & Boyle, 1978 with a brief overview of sexual dimorphism in the family Pandaridae (Copepoda: Siphonostomatoida). *Plankton & Benthos Research*, 20165–174. https://doi.org/10.3800/pbr.20.s165

Thesis: On the Cestode Genus Calliobothrium and Their Triakid Shark Hosts

(22) Dreyer D, **Bernot JP**, Olesen J, Kolbasov G, Høeg J, Machida R, Chan BKK. (2025). Phylogenomics of enigmatic crustacean y-larvae reveals multiple origins of parasitism in barnacles. *Current Biology*, 3356–3367.e4. https://doi.org/10.1016/j.cub.2025.06.007

Media coverage:

- https://today.uconn.edu/2025/07/one-step-closer-to-solving-a-century-old-crustacean-mystery/
- https://www.iflscience.com/anyone-know-what-these-marine-y-larvae-grow-into-because-scientists-have-no-clue-80863
- https://www.sciencealert.com/mysterious-alien-looking-larva-identified-as-a-probable-parasite
- https://www.sciencedaily.com/releases/2025/09/250913112506.htm
- https://scitechdaily.com/what-are-these-creepy-creatures-scientists-close-in-on-century-old-crustacean-mystery/
- https://dailygalaxy.com/2025/09/strange-creature-mystery-being-uncovered/
- https://news.ssbcrack.com/mysterious-y-larvae-finally-identified-as-parasites-hidden-in-other-marine-animals/
- (21) Deets GB, Boxshall GA, **Bernot JP**. (2025). A systematic revision of *Kroyeria* (Copepoda: Siphonostomatoida): five new species, eleven redescriptions, and a morphological phylogenetic analysis of the genus. *Journal of Parasitology*, 111: 315–373. https://doi.org/10.1645/24-115
- (20) **Bernot JP**, Khodami S, Boyen J, De Troch M, Boxshall GA, Martínez Arbizu P. (2025). Copepod phylogenomics supports Canuelloida as a valid order separate from Harpacticoida. *Molecular Phylogenetics and Evolution*, 206:1–9. https://doi.org/10.1016/j.ympev.2025.108311
- (19) **Bernot JP**, Boxshall GA, Kahara TC, Martínez Arbizu P. (2025). An updated key to the genera of Caligidae (Copepoda: Siphonostomatoida). *Journal of Parasitology*, 111:10–25. https://doi.org/10.1645/24-97
- (18) **Bernot JP,** Boxshall GA, Goetz FE, Phillips AJ. (2024). MicroCT illuminates the unique morphology of Shiinoidae (Copepoda: Cyclopoida), an unusual group of fish parasites. *PeerJ* 12:e16966:1–23. https://doi.org/10.7717/peerj.16966
- (17) Ismail N, Nishida Y, Ohtsuka S, Boxshall G, **Bernot JP.** (2024). First record of *Caligus dussumieri* Rangnekar, 1957 (Copepoda, Siphonostomatoida, Caligidae) from Malaysia, with notes on caligids found from Malaysia and on host-specificity of caligids on lutjanid fishes. *Biodiversity Data Journal*, 12: e116598:1–25. https://doi.org/10.3897/BDJ.12.e116598
- (16) Boxshall GA, **Bernot JP**. (2023). Resolving taxonomic and nomenclatural problems in the genus *Caligus* O.F. Müller, 1785 (Copepoda: Caligidae). *Zootaxa*, 5360:545–567. https://doi.org/10.11646/Zootaxa.5360.4.5
- (15) **Bernot JP**, Owen CL, Wolfe JM, Meland K, Olesen J, Crandall KA. (2023). Major revisions in pancrustacean phylogeny and evidence of sensitivity to taxon sampling. *Molecular Biology and Evolution*, 40:msad175:1–22. https://doi.org/10.1093/molbev/msad175

Media coverage:

- https://www.smithsonianmag.com/science-nature/you-might-think-of-shrimp-as-bugs-of-the-sea-but-a-remarkable-discovery-shows-the-opposite-bugs-are-actually-shrimp-of-the-land-180986303/
- (14) Hawdon JM, **Bernot JP.** (2022). Teaching Parasitology Lab Remotely using Live Streaming. *The American Biology Teacher*, 84:312–314. https://doi.org/10.1525/abt.2022.84.5.312
- (13) **Bernot JP**, Avdeyev P, Zamyatin A, Alexeev N, Dreyer N^g, Pérez-Losada M, Crandall KA. (2022). Chromosome-level genome assembly, annotation, and phylogenomics of the gooseneck barnacle *Pollicipes pollicipes*. *GigaScience*, 2022(11):1–16. https://doi.org/10.1093/gigascience/giac021

- (12) **Bernot JP,** Boxshall GA, Crandall KA. (2021). A synthesis tree of the Copepoda: integrating phylogenetic and taxonomic data reveals multiple origins of parasitism. *PeerJ*, 9:e12034:1–25. https://doi.org/10.7717/peerj.12034
- (11) Haskins IN, Wang B-D., **Bernot JP**, Cauley EC^g, Horvath A, Marks JH, Lee NH, Agarwal S. (2021). Genomics of Black American Colon Cancer Disparities: An RNA-Seq Study from an Academic, Tertiary Referral Center. *Surgery*, 170:1160–1167. https://doi.org/10.1016/j.surg.2021.03.031
- (10) **Bernot JP**, Rudy G^{u,g}, Erickson PT, Ratnappan R, Haile M, Rosa BA, Mitreva M, O'Halloran DM, Hawdon JM. (2020). Transcriptomic analysis of hookworm *Ancylostoma ceylanicum* life cycle stages reveals changes in GPCR diversity associated with the onset of parasitism. *International Journal for Parasitology*, 50:603–610. https://doi.org/10.1016/j.ijpara.2020.05.003
- (9) Boxshall GA, **Bernot JP**, Barton DP, Diggles BK, Yong RQ-Y., Atkinson-Coyle T, Hutson KS. (2020). Parasitic copepods of the family Lernanthropidae Kabata, 1979 (Copepoda: Siphonostomatoida) from Australian fishes, with descriptions of seven new species. *Zootaxa*, 4736:1–103. https://doi.org/10.11646/zootaxa.4736.1.1
- (8) Maynard T, Horvath A, **Bernot JP**, Karpinksi B, Tavares ALP, Zeng ASQ, Spurr L, Olender J, Moody SA, Fraser CM, LaMantia AS, Lee, N. H. (2020). Transcriptional dysregulation in developing trigeminal sensory neurons in the LgDel mouse model of DiGeorge 22q11.2 Deletion Syndrome. *Human Molecular Genetics*, 29:1002–1017. https://doi.org/10.1093/hmg/ddaa024
- (7) Fujiogi M, Camargo Jr CA, **Bernot JP**, Freishtat RJ, Harmom B, Mansbach J, Castro-Nallar E, Perez-Losada M, Hasegawa K. (2020). In infants with severe bronchiolitis: dual-transcriptomic profiling of nasopharyngeal microbiome and host response. *Pediatric Research*, 88:144–146. https://doi.org/10.1038/s41390-019-0742-8
- (6) **Bernot JP**, Caira JN. (2019). Site specificity and attachment mode of *Symcallio* and *Calliobothrium* species (Cestoda: "Tetraphyllidea") in smoothhound sharks of the genus *Mustelus* (Carcharhiniformes: Triakidae). *PeerJ*, 7:e7264:1–16. http://doi.org/10.7717/peerj.7264
- (5) **Bernot JP,** Boxshall GA. (2019). Two new species of parasitic copepods from the genera *Nothobomolochus* and *Unicolax* (Cyclopoida: Bomolochidae) from Australian waters. *PeerJ*, 7:e6858:1–38. http://doi.org/10.7717/peerj.6858
- (4) Hughes LC, Somoza GM, Nguyen BM, **Bernot JP**, González-Castro M, Díaz de Astarloa JM, and Ortí G. (2017). Transcriptomic differentiation underlying marine-to-freshwater transitions in the South American silversides *Odontesthes argentinensis* and *O. bonariensis* (Atheriniformes). *Ecology and Evolution*, 7(14), 5258–5268. http://dx.doi.org/10.1002/ece3.3133
- (3) **Bernot JP**, Boxshall GA. (2017). A new species of *Pseudopandarus* Kirtisinghe, 1950 (Copepoda: Siphonostomatoida: Pandaridae) from sharks of the genus *Squalus* L. in New Caledonian waters. *Systematic Parasitology*, 94:275–291. https://doi.org/10.1007/s11230-016-9692-2
- (2) **Bernot JP**, Caira JN, Pickering M. (2016). Diversity, phylogenetic relationships, and host associations of *Calliobothrium* and *Symcallio* (Cestoda: "Tetraphyllidea") parasitizing triakid sharks. *Invertebrate Systematics*, 30:616–634. https://doi.org/10.1071/IS15040
- (1) **Bernot JP**, Caira JN, Pickering M. (2015). The dismantling of *Calliobothrium* (Cestoda: Tetraphyllidea) with erection of *Symcallio* n. gen. and description of two new species. *The Journal of Parasitology*, 101:167–181. https://doi.org/10.1645/14-571.1

GRANTS (totaling \$298,800)

- NSF Postdoc Research Fellowship (PRFB) supplemental 1-year COVID extension (\$69,000, 1 year)
- NSF Postdoc Research Fellowship (PRFB), Biological Collections. (\$207,000, 3 years) https://www.nsf.gov/awardsearch/showAward?AWD ID=2010898

- 2020 Smithsonian NMNH Peter Buck Postdoctoral Fellowship (\$130,000, 2 years, declined for 3 year NSF PRFB).
- 2020 Cosmos Scholar. Cosmos Club Foundation. "Towards a phylogenomic framework for copepod diversity and evolution." (\$3,315)
- 2017 Edward and Phyllis Reed Fellowship for Copepod Research (Smithsonian NMNH). (\$8,500)
- 2017 George Washington University Knowledge in Action Career Internship Fund to spend a semester working at the London Natural History Museum with Geoff Boxshall. (\$3,000)
- 2016 Society for Systematic Biology Mini Advancing Research in Taxonomy and Systematics Grant. (\$1,000)
- 2016 American Museum of Natural History Lerner-Gray Grant for Marine Research. (\$2,000)
- 2011 Paul L. Drotch Award in undergraduate Biology, University of Connecticut. (\$5,000)

AWARDS AND HONORS

- 2023 Ashton Cuckler New Investigator Award. American Society of Parasitologists. Kansas City, MO.
- 2018 American Genetics Association travel grant to attend Invertebrate Genomics Alliance Conference and Workshop (GIGA III). Curacao.
- 2017 Outstanding student presentation award. 13th International Conference on Copepoda. Cabrillo Marine Aquarium LA, USA.
- 2016 Honorable Mention, Best Student Presentation Helminthological Society of Washington.
- 2013 Best Student Presentation. New England Association of Parasitologists.
- 2012 Best Student Presentation. Helminthological Society of Washington.

MENTORSHIP

Primary Advisor

2021-present Felix Javier Berrios Ortega. PhD student (2024-present). Previously mentored as undergraduate at Universidad de Puerto Rico Humacao. Mentoring and proposal review for: NSFGRFP (awarded), Doris Dukes Conservation Scholars Fellowship (awarded); Ecological Society of America SEEDS Fellowship (award declined); Louis Stokes Alliance for Minority Participation PR-LSAMP (awarded); and three others.

2024-present Netanya Williams. Masters student. Teaching Assistant for Invertebrate Zoology (EEB 4275) Fall 2024.

Associate Advisor

2025-present	Coral Diaz-Recio Lorenzo. Postdoctoral researcher on MSCA Seal of Excellence Postdoctoral
	Fellowship of Sorbonne Université (2-year €170,000). Coadvised with Didier Jollivet
	(CNRS-Sorbonne Université, France) and Kelly Speer (Northern Arizona University).
	Project: Coevolution of copepods and hydrothermal vent holobiomes.
2025-present	PhD Committee Member: Mandy Game. UConn EEB 2023–2026 (anticipated).
2025-present	Masters Committee Member: Rachel Levinson. UConn EEB 2025–2027 (anticipated).
2024	Dissertation Examiner: Mark Stukel. UConn EEB 2024. "Phylogenomics and Evolution
	of Cicadidae: Insights from New Zealand and Across the Globe."

Other mentoring:

2021-2023	Niklas Dreyer. Mentored as PhD student at Academia Sinica (Taiwan) studying Facetotecta
	diversity, later as postdoc at Harvard working on invertebrate phylogenomics. Mentoring on
	computational biology, phylogenomic pipelines, and genomics. Coauthors on Bernot et al.
	(2022) and Dreyer et al. (2025).
2010	

Gabriella Rudy. George Washington University. Undergraduate student and Masters student in lab of John Hawdon. Advised on Project: Differential GPCR expression across life stages of the hookworm *Ancylostoma ceylanicum*. Coauthor on Bernot et al. (2020).

- 2018-19 Graduate student mentor in Columbian College of Arts and Sciences international graduate student buddy program. George Washington University.
- 2017-18 Chaimae Samtal. Visiting Fulbright PhD student at George Washington University from Sidi Mohamed Ben Abdellah University. Research project: Prostate cancer genetics in Moroccan men. Mentoring in genomics and computational biology.
- 2016-17 Edmund Cauley. Masters student at George Washington University. Mentoring in bioinformatics and genomics. Coauthor on Haskins et al. (2021).

Mentoring and Career Progression

- 2024 CIMER Mentoring Training. 8 hours of mentoring training through UConn Graduate School.
- Panel Member for "Expand Your Career Options: Postdoc Pathways". UConn Center for Career Development. March 21.
- 2022 Panel Member for "Career Conversations". Institute for Biomedical Sciences, GWU. Dec. 2.
- Panel member "Going to Graduate School" NMNH Natural History Research Experiences intern course (NSF REU). July 30.
- 2021 Panel member: "Career Conversations". Smithsonian NMNH Summer Internship Program. June 21
- Panel member for undergraduate Q&A on graduate school. GWU Nov. 18.

INVITED PRESENTATIONS

- 2025 Bernot JP. "Exploring parasitic copepod evolution with phylogenomic methods and advanced imaging" American Society of Parasitologists Annual Conference, President's Symposium. Winston-Salem NC. July 7, 2025.
- 2025 Bernot JP. "Extreme life-style modifications in parasitic copepods and barnacles: insights from advanced imaging and phylogenomics" UConn Avery Point, Marine Sciences Departmental Seminar Series. April 4, 2025.
- Bernot JP. "Copepod phylogenomics with a target-enrichment probe set for 100's of genes across all copepods" 15th International Conference on Copepoda, Hiroshima, Japan. June 3, 2024.
- Bernot JP. "Parasitic Copepod Evolution & Pancrustacean Phylogeny" University of Maryland Behavior, Ecology, Evolution, and Systematics Seminar Series. College Park, MA. Dec. 4, 2023.
- 2023 Bernot JP. "Parasitic Copepod Evolution & Crustacean-omics" UConn EEB Departmental Seminar Series. Feb. 20, 2023.
- Bernot JP. "Insights into the phylogeny and development of barnacles from the first stalked barnacle genome (*Pollicipes pollicipes*)" Smithsonian NMNH Invertebrate Zoology Departmental Seminar. Sept. 27, 2022.
- 2022 Bernot JP. "Parasitic Copepod Evolution" Senckenberg am Meer Research Colloquium. June 15, 2022.
- 2022 Bernot JP. "The Evolution of Parasitism in Copepods" Leibnitz Institute for the Analysis of Biodiversity Change Colloquium. Hamburg, Germany. March 28, 2022.
- 2022 Bernot JP. "The genome of the gooseneck barnacle (*Pollicipes pollicipes*) provides insights into the evolution and development of barnacles" Dovetail Genomics Genomes of Animals and Plants Conference (GAP 2022). Virtual. Feb. 16, 2022.

 Talk available at: https://vimeo.com/680523159
- 2021 Bernot JP. "Parasite Evolution" Smithsonian NMNH All-Science meeting. Virtual. Sept. 8, 2021.
- 2021 Bernot JP. "Parasitology methods looking forward: genomics, phylogenomics, Iso-Seq, single-cell RNA-Seq, and spatial transcriptomics" American Society of Parasitologists Student Symposium. Virtual. July 27, 2021.
- 2021 Bernot JP. "Science Careers and Science Engagement" Rutgers Wildlife Society Student Chapter. Virtual. April 16, 2021
- 2021 Bernot JP. "New phylogenomic analyses of the Pancrustacea using tree-based orthology inference" Smithsonian NMNH PhyloPizza Seminar series. Virtual. March 23, 2021

- 2021 Bernot JP, Rudy, G. and Hawdon, J. M. "Towards the identification of host receptors in hookworm" California Academy of Sciences Genomics Social Hour. Virtual. Feb. 17, 2021.

 <u>Talk available on YouTube</u>.
- 2020 Bernot JP. "Copepod taxonomy and phylogeny and a new crustacean phylogenomic analysis" Smithsonian Environmental Research Center. Edgewater, MD, USA. Jan. 16, 2020.
- 2020 Bernot JP. "Surprising incongruity in crustacean phylogenomic analyses" Smithsonian NMNH Invertebrate Zoology Departmental Seminar. April 2020.
- 2019 Bernot JP. "Phylogenomics and genome size evolution: exploring the evolution of parasitism in copepods" James Madison University Department of Biology Seminar Series. Harrisonburg, VA, USA. Sept. 6, 2019.
- 2019 Bernot JP, Wyngaard GA, Boxshall GA, Crandall KC. "Parasitic copepods: diversity, phylogeny, and genome size evolution" The Crustacean Society. Evolution and Ecology of Parasitic and Symbiotic Crustaceans Symposium. Hong Kong. May 28, 2019.
- 2017 Bernot JP, Crandall KC, Boxshall GA. "Copepod phylogeny in the Open Tree of Life: estimating the number of transitions to parasitism" Smithsonian NMNH Invertebrate Zoology Departmental Seminar. Aug. 2017.
- 2017 Bernot JP, Crandall KC, Boxshall GA. "Towards a Synthetic Tree of the Copepoda" 13th International Conference on Copepoda. Los Angeles, USA. July 21, 2017.

CONFERENCE AND SEMINAR PRESENTATIONS

- Bernot JP, Boxshall GA. "Taxonomy, systematics, and new keys for *Caligus* (Copepoda: Caligidae) illuminated by confocal laser scanning microscopy". American Society of Parasitologists. Kansas City, MO. July 16, 2023.
- 2022 Bernot JP. "Multiple Evolutions of Parasitism in Copepods". 15th International Congress on Parasitology. Copenhagen, DK. Aug 24, 2022.
- Bernot JP. "The evolution of parasitism in copepods: phylogeny, diversity, and morphology". 5th International Conference on Invertebrate Morphology. Vienna, Austria. Aug 10, 2022.
- Bernot JP. "Towards an AHE probe set for copepod phylogenomics". International Conference on Copepoda virtual meeting. July 30, 2022.
- Bernot JP, Boxshall GA. "How many origins of parasitism in copepods? A new count with a review of the evidence from phylogenetics, morphology, and natural history" American Society of Parasitologists virtual meeting. July 26, 2021.
- 2020 Bernot JP, Owen CL, Olesen J, Crandall KA. "A new phylogeny of the Pancrustacea" American Society of Parasitologists "Parasite Hour" Virtual Conference. June 25, 2020.
- 2019 Bernot JP, Wyngaard GA, Boxshall GA, Crandall KC. "Copepod phylogenomics reveals surprising relationships in the broader Crustacea: insights, intrigue, and patterns of genome size evolution" American Society of Parasitologists. Rochester, MN. June 2019.
- 2018 Bernot JP, Crandall KC. "Copepod phylogenomics: orthology inference for target-capture marker development" Third Global Invertebrate Genomics Alliance Research Conference. Curação. Oct 2018.
- 2018 Bernot JP, and Crandall KC. "Get more from publicly available data: ortholog development for target-capture phylogenomics in copepods" American Society of Parasitologists. Cancun, Méx. June 2018.
- 2018 Bernot JP, Boxshall GA, Crandall KC. "Copepod phylogeny and systematics: the current state and future directions" 9th International Crustacean Congress. Washington, DC, USA. May 2018.
- 2017 Bernot JP, Crandall KC, Boxshall GA. "Copepod phylogeny in the Open Tree of Life: estimating the number of transitions to parasitism" Smithsonian NMNH Invertebrate Zoology Departmental Seminar. Aug. 2017.
- 2017 Bernot JP, Crandall KC, Boxshall GA. "Evolution of parasitism in copepods: a phylogenetic approach using the Open Tree of Life" American Society of Parasitologists. San Antonio, TX. July 2017.

- 2017 Bernot JP, Crandall KC. "The Open Tree of Life: integrations with WoRMS" WoRMS Host-Parasite Databasing Workshop. Flanders Marine Institute, Oostende, Belgium. April 2017.
- 2016 Bernot JP Boxshall GA. "A new species of *Pseudopandarus* (Copepoda: Siphonostomatoida; Pandaridae) from sharks of the genus *Squalus* in New Caledonian waters" International Workshop on Symbiotic Copepoda. James Cook University, Australia. July 2016.
- 2016 Bernot JP, Rosa BA, Mitreva M, Hawdon JM. "Utility of genomic and RNA-Seq data sets to identify putative host recognition receptors in hookworms" Helminthological Society of Washington. George Washington University, Washington, DC. April 2016.
- 2014 Bernot JP, Caira JN, Pickering-Villa M. "Calliobothrium (Cestoda: Tetraphyllidea) in Mustelus (Carcharhiniformes: Triakidae) of the Atlantic Ocean" American Society of Parasitologists. New Orleans, LA. July 2014.
- 2013 Bernot JP, Caira JN. "Site Specificity of Tapeworms of the genus *Calliobothrium* in the spiral intestine of Smoothhound Sharks (Carcharhiniformes: Triakidae)" American Society of Parasitologists. Quebec City, Canada. June 2013.
- 2013 Bernot JP, Caira JN. "Site Specificity of Tapeworms of the Genus in the Spiral Intestine of Smoothhound Sharks (Carcharhiniformes: Triakidae). New England Association of Parasitologists" Yale University. New Haven, CT. April 2013.
- 2012 Bernot JP, Caira JN, Pickering M. "David and Goliath: examination of additional complexity in the genus *Calliobothrium* (Cestoda: Tetraphyllidea) in smoothhound sharks of the genus *Mustelus* (Carcharhiniformes: Triakidae)" American Society of Parasitologists. Richmond, VA. July 2012.
- 2012 Bernot JP, Caira JN, Pickering M. "Cestode morphology as predicted by elasmobranch relationships: *Calliobothrium* in smooth hound sharks of the genus *Mustelus*" Helminthological Society of Washington. Quinnipiac University. Hamden, CT. April 2012.
- 2011 Bernot JP, Caira JN, Pickering M. "Cestode morphology as predicted by elasmobranch relationships: *Calliobothrium* in smooth hound sharks of the genus *Mustelus*" New England Association of Parasitologists. Salve Regina University. Newport, RI. Nov. 2011.
- Bernot JP, Caira JN, Pickering M. "Cestode morphology as predicted by elasmobranch relationships: *Calliobothrium* in smooth hound sharks of the genus *Mustelus*" 7th International Workshop on Cestode Systematics. University of Kansas. Lawrence, KS. July 2011.
- 2011 Bernot JP, Caira JN, Pickering M. "Cestode morphology as predicted by elasmobranch relationships: *Calliobothrium* in smooth hound sharks of the genus *Mustelus*" American Society of Parasitologists. Anchorage, AK. June 2011.

PRIMARY ADVISOR ON STUDENT CONFERENCE PRESENTATIONS

Superscripts ^{u,g} denote undergraduate and graduate student mentees, respectively

- 2025 Berrios Ortega FJ^g, Boxshall GA, **Bernot JP**. Building Tools for Copepod Systematics: Developing an Interactive Identification Key for *Lepeophtheirus* (Copepoda: Caligidae). International Workshop on Symbiotic Copepoda. Penang, Malaysia. Aug. 3, 2025.
- Williams N^g, Boxshall GA, **Bernot JP**. An exploration of the elongate body form of *Pseudotaeniacanthus*. International Workshop on Symbiotic Copepoda. Penang, Malaysia. Aug. 3, 2025.
- Berrios Ortega FJ^g, Boxshall GA, **Bernot JP**. Towards clarity in caligids: imaging and an interactive identification key for *Lepeophtheirus*. American Society of Parasitologists Annual Conference. Winston-Salem NC. July 8, 2025.
- Williams N^g, Boxshall GA, **Bernot JP**. Rethinking *Pseudotaeniacanthus* diversity: the elongated body form and its unusual attachment site. American Society of Parasitologists Annual Conference. Winston-Salem NC. July 7, 2025.

TEACHING EXPERIENCE

	EXPERIENCE	
Instructor of i		II. ' CO ' .
2024 Fall	Invertebrate Zoology (EEB 4275)	University of Connecticut
2015 Spring	Current Topics in Ecology and Evolution (EEB 3894)	University of Connecticut
Other courses	taught	
2025	Organizer and instructor for 5th International Workshop or	Symbiotic Copepoda, Center
2020	for Marine & Costal Studies, Malaysia. August 2–9. To	
	Copepods, Copepods Parasitic on Invertebrates. Led 20	
	copepods from fish hosts and collecting and processing	1 0
2023	Invited instructor for two-week NSF-funded Meiofauna Di	
2020	Alabama Dauphin Island Research Lab. Lecture and la	- _
2022	Designed and taught a seven-day practical introduction to o	
	transcriptomic analysis in an HPC environment.	
	https://bitbucket.org/JBernot/senck bioinformatics wo	orkshop/src/master/
2017-2020	Designed and led bimonthly clinical research informatics to	
	REDCap (Research Electronic Data Capture) and Rese	
	George Washington University.	
2020	Designed self-paced online REDCap training with automat	ted registration, tutorial videos, and
	online quiz for CTSI-CN: a partnership with Children'	s National Hospital and
	George Washington University.	
2014	Dental Admissions Test Prep Course. University of Connec	
	Designed curriculum and led intensive 7-hour review s	sessions of Biological Science material
	on the Dental Admissions Test for undergraduates.	
2013	Dental Admissions Test Prep Course. University of Connec	cticut
Lectures in ot	her courses	
2025	"Evolution of parasitic copepods and barnacles" in Marine	Invertebrate Diversity and Evolution,
	Arizona State University.	•
2023	"Parasitic copepod evolution and crustacean-omics" in Inv	ertebrate Zoology (graduate-level),
	Moscow State University.	
2020	"My experience with parasites: a clinical trial for a hookwo	
	Progress in Parasitology, Creighton University School	
2020	"Crustacean diversity and current topics in crustacean research	arch" in Animal Diversity, Meredith
	College, NC.	
2019	"Biology and art in the description of species" in Biology a	and Art, James Madison University.
2015	"Genetic conflict and levels of selection" in Evolutionary I	
2014	"Multilevel Selection Theory" in Evolutionary Biology, Un	
2013	"Opening a can of worms: tapeworms of elasmobranchs" in	n Topics in Modern Biology,
2012	University of Connecticut.	T : : M 1 D: 1
2012	"Opening a can of worms: my experience with parasites" in	n Topics in Modern Biology,
	University of Connecticut.	
Teaching pedagogy training		
Fall 2024	UConn Center for Excellence in Teaching and Learning vo	oluntary consultation (3 sessions)
Fall 2024	UConn EEB voluntary Peer Evaluation of Teaching	()
Fall 2019	UNIV 0250 Graduate Teaching Assistantship Program (1 c	credit). George Washington University
Fall 2013	EDCI 5830 Fundamentals of Teaching and Learning (3 cre	
Spring 2013	EEB 5830 Teaching Methods (1 credit). UConn.	,
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MUSEUM AND COLLECTIONS EXPERIENCE

- Specimen identification, 19 new species descriptions, 25 redescriptions, evaluation of types, and deposition of type specimens. Deposited holotypes/neotypes of 20 species at the following museums (Smithsonian NMNH, NHM London, Queensland Museum, South African Museum Cape Town, Museum National d'Histoire Naturelle).
- Museum Appointments: NMNH Research Fellow (2015–present); NMNH Creative Council for Communications (2022); visiting postdoc NHM London (2022–2023); visiting predoc NHM London (2015, 2017)
- Scientific visitor at: NHM Denmark, NHM Geneva, CEFAS UK, STRI, Senckenberg, NHM Hamburg
- Collections management: inventory, organization, and identification of specimens (NMNH and UConn BRC)

Collection digitization and taxonomic databasing

2022-present	World Registry of Marine Species (WoRMS) Steering Committee (elected, 2022–2025)
2017-present	Taxonomic editor in WoRMS for Copepoda
2015	Prepared specimens and worked with MacroscopicSolutions to design an exhibit
	on tapeworms in the Connecticut State Natural History Museum.
2012-16	Contributed to the population of the Global Cestode Database as part of NSF PBI
	Nos. 0818696 and 0818823. Taxonomic authority on Symcallio and Calliobothrium.
	http://tapewormdb.uconn.edu

Advanced training in museum collections

- "Beyond Specimens" American Institute of Biological Sciences Meeting. Washington, DC. Dec. 19, 2019.
- "Introduction to Natural History Collections" 1 credit graduate seminar at UConn Biodiversity Research Collections. Invertebrate, and vertebrate specimen preservation, mounting/pining insects, and collections management. Spring 2015.

SCIENCE ENGAGEMENT AND OUTREACH

2020-present	Social Media Coordinator for World Association of Copepodologists. Manages Society Twitter
	account @copepodology and Facebook https://www.facebook.com/Worldcopepodologists/
2021-present	Chaired Top 10 New Marine Species Committee 2022–present. Cowrote 5 articles for "Ten
	remarkable new marine species from [2020, 2021, 2022, 2023, 2024]" for Taxonomists
	Appreciation Day to draw public attention and press coverage to taxonomic research.
	https://marinespecies.org/worms-top-ten/2024/press-release
	https://lifewatch.be/en/worms-top10-2023
	https://lifewatch.be/en/worms-top10-2022
	https://lifewatch.be/en/worms-top10-2021
	https://lifewatch.be/en/worms-top10-2020
2025	Featured in TED-Ed video on parasitic isopods: One of the animal kingdom's strangest
	Relationships https://ed.ted.com/lessons/let-us-ruin-your-day-with-this-tongue-eating-
	<u>parasite-niko-zlotnik</u>
2025	Interviewed for UConn Today article on coauthored publication Dreyer et al. (2025).
	https://today.uconn.edu/2025/07/one-step-closer-to-solving-a-century-old-crustacean-
	mystery/
2025	Hosting scientists and horn and antler display for Connecticut State
	Museum of Natural History "Mega Mammal Day". Met with >300 visitors.
2025	Science Dance Club Presentation. Bernot JP "Parasite Biology and Evolution". Machine with
	Magnets, Pawtucket, RI. May 29, 2025.

2025	Interviewed in LiveScience article on deep sea parasites spotted in ROV footage:
	https://www.livescience.com/animals/fish/scientists-capture-footage-of-bizarre-deep-sea-
	<u>creature-with-parasite-pig-tails</u>
2025	Research featured in Smithsonian Magazine article:
	https://www.smithsonianmag.com/science-nature/you-might-think-of-shrimp-as-bugs-of-the-
	sea-but-a-remarkable-discovery-shows-the-opposite-bugs-are-actually-shrimp-of-the-land-
	180986303/
2025	Hosting scientists and invertebrate reef-builder display for UConn EEB and Connecticut State
	Museum of Natural History "Biodiversity Bonanza: Celebrating Natural History Collections
	at UConn" event. Met with >50 visitors to discuss reef building marine animals.
2024	Interviewed in LiveScience article on Gulper Eel parasites in ROV footage:
	https://www.livescience.com/animals/watch-bright-red-blood-sucking-parasite-feast-on-
	gulper-eel-in-rare-deep-sea-footage
2022	Scientist host for Smithsonian NMNH White House Office of Science and Technology
	Policy Staff. Ocean Hall expert to talk with OSTP staff about NMNH research. Feb. 28,
	2022.
2020-2022	Skype A Scientist. 16 virtual meetings with K-12 students at a variety of schools for marine
	biology lessons and Q&A:
	4 th graders at Hampstead Hill Academy, Baltimore, MD (3x/year 2020–2022)
	12 th graders at Staples High School, Westport, CT (2022)
	K-12 at City of Sundown Public Library, Sundown, TX (2022)
	5 th graders at The Leffell School, White Plains, NY (2020)
	Skype A Scientist LIVE Q&A on Marine Biology with >200 attendees on Youtube (2021)
2021	Interviewed for National Geographic article "Parasites may gross us out but they hold ecosystems
	together". Oct 7. 2021. https://www.nationalgeographic.com/animals/article/parasites-are-
	diverse-heres-why-they-matter
2021	Panel discussion on Exolore Podcast season 2 episode 9, a podcast featuring scientists discussing
	biology on extraterrestrial worlds. Aug. 27, 2021.
2021	Interviewed for The Atlantic article "The Mystery at the Base of One of Biology's Strangest
	Relationships" July 14, 2021.
	https://www.theatlantic.com/science/archive/2021/07/tongue-biting-isopod/619430/
2021	Interviewed for Sharkpedia podcast "Shark Parasites with Dr. Jimmy Bernot" July 5, 2021.
2021	Interviewed for PlanetB612 microscopy podcast "Parasites with Jimmy Bernot" June 22, 2021.
2021	Interviewed on Biocord Network on LQBTQ PRIDE in STEM. June 21, 2021.
	Interview available on youtube:
	https://www.youtube.com/watch?app=desktop&v=6yho X3WXQY
2021	Interviewed for Undark/Slate article "In 'Challenge Trials' Participants Put Their Bodies on the
	Line". April 9, 2021.
	https://slate.com/technology/2021/04/covid-19-challenge-trials-malaria-hookworms.html
2021	Interviewed and supplied photographs for Snopes article on cymothoid isopods and fish tongue
	replacement. March 5, 2021.
	https://www.snopes.com/fact-check/parasite-fish-tongue-mouth/
2021	Cowrote article "7 Ocean Parasites Worth Celebrating on World Parasite Day" on Smithsonian
	Ocean Portal website. March 2, 2021.
	https://ocean.si.edu/ocean-life/7-ocean-parasites-worth-celebrating-world-parasite-day
2021	Smithsonian NMNH social media takeover for World Parasite Day. Wrote posts for Smithsonian
~ — -	NMNH Twitter, Instagram, and Facebook.
	https://twitter.com/NMNH/status/1366410398178578437?s=20
2021	Zoom virtual meeting with 5 th grade class for World Parasite Day. Mableton Elementary School,
~ — -	Mableton, GA. March 4, 2021.

2021	Podcast on copepod diversity with <u>Just the Zoo of Us</u> episode 86 – an animal diversity podcast. Feb. 24, 2021.
2021	Panel discussion on hermaphroditic life on <u>Exolore Podcast</u> season 1 <u>episode 23</u> , a podcast featuring scientists, historians, psychologists that discuss biological and sociological
• • • •	implications of sci-fi worlds. Feb. 11, 2021.
2021	Interviewed on <u>LGBTQ+ STEMCast</u> , a podcast featuring LGBTQ+ scientists. Jan 4, 2021.
2020	Authored blog post for WeRepSTEM, a diversity in STEM blog.
	https://werepstem.com/2020/07/03/profile-james-jimmy-bernot-ph-d-candidate-in-genomics-
2020	bioinformatics-nsf-postdoc-research-fellow-in-biological-collections/
2020	Presented on parasite biology to an auditorium of >70 8 th graders for "World Parasite Day". Imagine Foundations at Morningside Public Charter School. Prince George's County, MD. March 6, 2020.
2020	Interviewed for PhDetails blog on graduate student life.
	http://phdetails.blogspot.com/2020/01/83-jimmy-bernot.html
2019	Scientist representative for Smithsonian Natural History Museum "Congressional Science Night".
	Invited by Smithsonian Department of Invertebrate Zoology to discuss science, research, and
	collections with members of Congress and staff at a special event for science engagement
	with Congress. July 17, 2019. https://twitter.com/JimmyBernot/status/1151639577746169856
2019	Guest speaker on parasite biology, research, and career options at Temple High School in Arizona
	on Parasite Day. Video call, presentation, and Q&A for 12 th grade science classes x2. March
	4, 2019.
2018	"Computational Biology" Discussed research in the Computational Biology Institute in
	Introduction to Medicine, a college-level course for high school students. George Washington
•••	University. July 3, 2018.
2018	Crustacean scientist, ocean hall Invertebrate Zoology Department public outreach. Crustacean
2017	specimen displays and Q&A. Smithsonian NMNH. April 5, 2018.
2017	Created figure for Science Magazine article <i>Biologists propose to sequence the DNA of all</i>
2016	life on Earth. https://doi.org/10.1126/science.aal0824 Meet-a-scientist "Ocean Expert" for World Ocean Day at Smithsonian NMNH. "Copepods: what
2010	reefs eat, and what is eating them." Topic included: food webs, invertebrate diversity,
	specimen display, Q&A. Smithsonian NMNH. June 8, 2016.
2016	Served as expert for live Q&A on parasites in Smithsonian "ScienceHow?" Webcast. Broadcast
2010	designed to meet middle school science curriculum. Online attendance >2,000 students.
	Smithsonian NMNH. May 19, 2016.
2016	On-camera interview for BBC documentary on CRISPR-CAS9 and research ethics. Washington
2010	University. Washington, DC. April 19, 2016.
2015	Interviewed for UConn Today article "Of Scholar and Tapeworms". April 23, 2015.
2013	https://today.uconn.edu/2015/04/of-scholars-and-tapeworms
2015	Prepared specimens and worked with <u>MacroscopicSolutions</u> to design an exhibit on tapeworms in
	the Connecticut State Natural History Museum.
2014	Designed and presented a curriculum on parasites for 1 st and 4 th grade students. Franklin
- ·	Elementary School Franklin, CT.
2013	Designed and presented a curriculum on parasites for 3 rd and 4 th grade students. Franklin
	Elementary School Franklin, CT.
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PROFESSIONAL SERVICE

Appointments:

2023-present Associate Editor, Journal of Parasitology 2017-present World Registry of Marine Species (WoRMS)

Steering Committee (elected, 2023–2026) Taxonomic Editor for Copepoda (2017–present)

Chair: WoRMS Top-10 New Marine Species Committee (2023, 2024) WoRMS Top-Ten New Marine Species Committee (2019–2022)

WoRMS Image Working Group (2020)

2025-present Associate Editor: World Association of Copepodologists PeerJ Hub.

2024-2025 Associate Editor: Plankton and Benthos Research (special issue): Proceedings of the Fifteenth

International Conference on Copepoda

2021-2024 Senate, Smithsonian National Museum of Natural History

2017-2020 REDCap system administrator and instructor. CTSI-CN: A Partnership between Children's

National Medical Center and GWU

Departmental Service at UConn

2025 EEB Student Research Award Committee

2014-2015 Graduate student representative to Ecology & Evolutionary Biology faculty. University of

Connecticut

2015 Graduate Student Symposium Committee. University of Connecticut

Membership and service in professional societies:

2011-present American Society of Parasitologists

Council Member-at-Large (elected, 2025–2029)

Nomination and Tellers Committee (elected, 2021, 2022, 2023, 2024, 2025)

Education Committee (appointed to 3-year term, 2021–2024) Student Awards Committee (appointed to 2-year term, 2023–2024)

Included evaluating travel awards, student presentations, student posters. Local Organizing Committee, Baltimore Meeting (appointed, 2026 meeting) Committee on Diversity, Equity, and Inclusion (appointed, 2019–2020)

Awards Committee (appointed, 2018, 2019, 2023) Resolutions Committee (appointed, 2018, 2019, 2023)

2017-present The World Association of Copepodologists

Executive Committee (elected to 2-year term, 2022–2024, 2024–2026)

Founding Chair, Student Program Committee (2024-present) Founding Chair, Student Research Grant Committee (2023-present)

Social Media Coordinator (2020–present) Twitter: @copepodology and Facebook

World Association of Copepodologists PeerJ Hub Editor (2025-present)

2024-present Society of Systematic Biologists

DEI Committee (2024–2027)

2016-2024 Helminthological Society of Washington

Executive Committee (appointed to 2-year term, 2022–2024)

Student Research Grant Committee (2023)

Committee for Underrepresented Minorities Research Awards (2021–2022)

Diversity, Inclusion, and Discrimination Policies Committee (2021)

2022 International Conference on Copepoda (e-ICOC) Steering Committee

2016-present Member AAAS

2016-present Member Society of Systematic Biologists

2018-present Member The Crustacean Society

2018-present Member Global Invertebrate Genomics Alliance (GIGA)

Other professional service:

2022-present	Smithsonian NMNH Creative Council (Public Affairs, Communications, and
	science advisory team for digital and social media and television)
2021-2024	Member: Smithsonian Pride Alliance
2019	Organized Ensembl Workshop "Browsing Genes and Genomes" at GWU.
2018	Contributed photos to Operating a Successful Cryopreservation Facility. James Bennet. 2018.
	Planer plc (Publisher)
2016	Institute for Biomedical Sciences Curriculum Committee. GWU June 2016
2012-2015	Graduate Student Association, University of Connecticut.

Reviewed 34 articles for 20 journals:

Acta Parasitologica, African Journal of Marine Science (x2), Cladistics, Communications Biology, Comparative Parasitology, Journal of Crustacean Biology (x2), Journal of Natural History, Marine Biology, Molecular Biology and Evolution (x2), MDPI Diversity, Molecular Phylogenetics and Evolution (x4), Neotropical Biodiversity, Parasite, Parasitology Research (x2), PeerJ (x2), Plankton and Benthos Research (x2), PLOSONE (x2), Scientific Reports, Systematic Parasitology (x4), The Biological Bulletin, Wellcome Open Research

PROFESSIONAL CONTACTS

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