William B. Ludt

Natural History Museum of Los Angeles County
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Professional Appointments & Experience

2019 – present •	Assistant Curator of Ichthyology
	Natural History Museum of Los Angeles County

2020 - 2022	 Associate Editor
	Journal of Natural History

 2018 – 2019 Collette Postdoctoral Fellow in Systematic Ichthyology National Museum of Natural History Smithsonian Institution

Education

PhD • Louisiana State University Systematics, Ecology, & Evolution	2018
MS • University of Texas at Austin Marine Science	2011
BS • University of Arizona Wildlife Conservation & Management	2009

Research Interests

My research focuses on evolutionary biology, historical biogeography, and ichthyology. More specifically, I am interested in using genomic and morphological approaches to understand the evolutionary history of the world's fishes. My projects range in geographic and taxonomic scope, but rely on museum specimens and the data associated with them. I am interested in finding novel and creative uses for already cataloged museum material, applying new techniques and approaches for obtaining new museum material, and increasing access to the Robert J. Lavenberg fish collection at the Natural History Museum of Los Angeles County. Projects associated with the museum collection include increased specimen digitization by adding high-quality photographs, x-rays, and CT scans of specimens, taking new types of samples such as genome-quality tissue samples and microbiome-quality stomach content samples, and providing important metadata associated with collecting events.

Peer Reviewed Publications

- *Designates Undergraduate Author
- **Ludt WB**, Corbett EC, Kattawar J, Chakrabarty P, Faircloth BC (2023) A reference genome for Bluegill (Centrarchidae: *Lepomis macrochirus*). *G3: Genes/Genomes/Genetics*, https://doi.org/10.1093/g3journal/jkad019
- Ghezelayagh A, Harrington RC, ... **Ludt WB**, Cowman PF, Friedman M, Price SA, Dornburg A, Faircloth BC, Wainwright PC, Near TJ (2022) Morphological expansion of spinyrayed fishes following the end-Cretaceous. *Nature Ecology & Evolution*, https://doi.org/10.1038/s41559-022-01801-3.
- Girard MG, Davis MP, Hui TH, Wedd D, Chakrabarty P, **Ludt WB**, Summers AP, Smith WL (2022) Phylogenetics of archerfishes (Toxotidae) and evolution of the toxotid shooting apparatus. *Integrative Organismal Biology*, https://doi.org/10.1093/iob/obac013
- **Ludt WB**, Clardy TR (2022) First detection of biofluorescence in a deep-sea anglerfish. *Journal of Fish Biology*, 100(3): 843–846.
- Alda F, **Ludt WB**, Elías DJ, McMahan CD, Chakrabarty P (2021) Comparing ultraconserved elements and exons for phylogenomic analyses of Middle American cichlids: when data agree to disagree. *Genome Biology and Evolution*, 13(8), evab161.
- **Ludt WB** (2021) Missing in the middle: A review of equatorially disjunct marine taxa. *Frontiers in Marine Science*, 8:660984. https://doi.org/10.3389/fmars.2021.660984
- Bell KC, Adams BJ, Brown BV, **Ludt WB**, Pauly GB, Shultz AJ, Vendetti JE (2021) Museums are critical infrastructure for studying urban biodiversity. *Bioscience*, 71(5), 433.
- **Ludt WB**, Myers CE (2021) Distinguishing between dispersal and vicariance: A novel approach using anti-tropical taxa across the fish Tree of Life. *Journal of Biogeography*, 48(3), 577–589.
- Shultz AJ, Adams BJ, Bell KC, **Ludt WB**, Pauly GB, Vendetti JE (2021) Natural history collections are critical and underutilized resources for contemporary and future studies of urban evolution. *Evolutionary Applications*, 14, 233–247.
- **Ludt WB**, Jabado RW, Al Hameli SM, Freeman L*, Teruyama G*, Chakrabarty P, Al Dhaheri SS (2020) Establishing a reference collection and DNA barcoding the coastal fishes of the United Arab Emirates. Journal of the Ocean Science Foundation, 35, 54–64.
- Hart PB, Niemiller NM, Burress ED, Armbruster JW, **Ludt WB**, Chakrabarty P (2020) Cave-adapted evolution in the North American Amblyopsid fishes inferred using phylogenomics and geometric morphometrics. *Evolution* 74(5), 936–949.
- **Ludt WB**, Rocha LA, Chakrabarty P (2020) The first mitochondrial genomes of sawtail surgeonfishes (Acanthuridae: *Prionurus*). *Mitochondrial DNA Part B 5(1)*, 212–213, DOI: 10.1080/23802359.2019.1699465
- Chakrabarty P, **Ludt WB**, Parker S (2019) The Louisiana State University Museum of Natural Science fish collections; An important modern collection of neotropical fishes and DNA. *Boletim Sociedade Brasileira de Ictiologia* 29, 49–52.
- Tea YK, Van Der Wal C, **Ludt WB**, Gill A, Lo N, Ho S (2019) Boomeranging around Australia: Historical biogeography and systematics of the anti-equatorial fish *Microcanthus strigatus* (Teleostei: Microcanthidae). *Molecular Ecology* 28(16), 3371–3785.
- **Ludt WB**, Burridge CP, Chakrabarty P (2019) A taxonomic revision of Cheilodactylidae and Latridae (Centrarchiformes: Cirrhitoidei) using morphological and genomic characters. *Zootaxa 4585(1): 121–141*.

Peer Reviewed Publications Continued

- Kenaley CP, State A, **Ludt WB**, Chakrabarty P (2019) Comparative functional and phylogenomic analyses of host association in the remora family Echeneidae (Percomporpha: Carangiformes). *Integrative Organismal Biology 1(1)*, obz007, https://doi.org/10.1093/iob/obz007
- Crandall ED, Riginos C, ... **Ludt WB**, Pandolfi J, Toonen RJ, Gaither MR (2019) The molecular biogeography of the Indo-Pacific: testing hypotheses with multispecies genetic patterns. *Global Ecology & Biogeography* 28(7), 943–960.
- **Ludt WB**, Bernal MA, Kenworthy E*, Salas E, Chakrabarty P (2019) Investigating species limits of surgeonfishes from the Eastern Pacific (Acanthuridae: *Prionurus*) using genomic, ecological, and morphological data. *Ecology & Evolution* 9(7), 4001–4012.
- Alda F, Tagliacollo VA, Bernt MJ, Waltz BT, **Ludt WB**, Faircloth BC, Alfaro MA, Albert JS, Chakrabarty P (2019) Resolving deep nodes in an ancient radiation of neotropical fishes in the presence of conflicting signals from incomplete lineage sorting. *Systematic Biology*, 68(4), 573–593.
- **Ludt WB**, Morgan L*, Bishop J, Chakrabarty P (2018) A quantitative and statistical biological comparison of three semi-enclosed seas: The Red Sea, the Persian (Arabian) Gulf, and the Gulf of California. *Marine Biodiversity* 48(4), 2119–2124.
- Chakrabarty P, Faircloth BC, Alda F, **Ludt WB**, Mcmahan CD, Near TJ, ... Alfaro ME (2017) Phylogenomic systematics of Ostariophysan fishes: ultraconserved elements support the surprising non-monophyly of Characiformes. *Systematic Biology*, 66(6), 881–895.
- Ng HH, Tan HH, Lim KKP, **Ludt WB**, Chakrabarty P (2015) Fishes of the eastern Johor Strait. *The Raffles Bulletin of Zoology*, Supplement 31.
- **Ludt WB**, Rocha LA, Erdmann MV, Chakrabarty P (2015) Skipping across the tropics: the evolutionary history of sawtail surgeonfishes (Acanthuridae: *Prionurus*). *Molecular Phylogenetics & Evolution* 84, 166–172.
- Derouen VA, **Ludt WB**, Ho H, Chakrabarty P (2015) Examining evolutionary relationships and shifts in depth-preferences in batfishes (Lophiiformes: Ogcocephalidae). *Molecular Phylogenetics & Evolution 84*, 27–33.
- **Ludt WB**, Rocha LA (2015) Shifting seas: the impacts of Pleistocene sea-level fluctuations on the evolution of tropical marine taxa. *Journal of Biogeography* 42, 25–38.
- **Ludt WB**, Bernal MA, Bowen BW, Rocha LA (2012) Living in the past: phylogeography and population histories of Indo-Pacific wrasses (genus *Halichoeres*) in shallow lagoons versus outer reef slopes. *PloS One*, 7(6) e38042.

Other Publications

- **Ludt WB** (2022) A review of: Miller and Lea's Guide to the Coastal Marine Fishes of California. *Ichthyology & Herpetology*, 110(2), 425–426.
- Thacker CE, **Ludt WB**, Pauly GB (2021) Obituary: Richard Francis Feeney (1954–2021). *Ichthyology & Herpetology*, 109(4), 1085–1089.
- **Ludt WB** (2016) A review of: A Field Guide to Coastal Fishes from Alaska to California. *Copeia*, 104(2), 611–612.
- **Ludt WB** (2015) A review of: Review of Atlantic and Eastern Pacific Anthiine Fishes (Teleostei: Perciformes: Serranidae), with Descriptions of Two New Genera. *Copeia*, 103(1), 229–230.

Awards & Grants

C0223003 Plastics Past and Present: Understanding historical trends of	2023 - 2025
microplastic consumption in California marine food webs to	
better inform future marine management (\$357,564)	
PI: William B. Ludt, Co-PI: Aaron Celestian	
California Sea Grant	
DBI 2215184 MRI: Acquisition of a CT Scanner for Research,	2022 - 2025
Digitization, and Education at the NHMLA (\$258,537)	
PI: William B. Ludt, Co-PI: Joel Martin	
National Science Foundation	
DBI 2001443 DIGITIZATION PEN: CryptoVert – Digitizing	2020 - 2023
small-bodied cryptobenthic fishes for the oVertTCN (\$218,489)	
PI: William B. Ludt National Science Foundation	
	2010 2010
Collette Postdoctoral Fellowship in Systematic Ichthyology (\$54,700)	2018 - 2019
National Museum of Natural History, Smithsonian Institution	2017 2010
DEB 1701323 DISSERTATION RESEARCH: Phylogenomics and	2017 - 2019
Evolutionary Rates associated with Salinity and Thermal Shifts in	
Centrarchiformes (\$17,967) National Science Foundation	
	2017
NSF Diversification Rates BAMM Workshop Travel Award (\$600)	2017
Oregon State University	2017
SSE Travel Award (\$500)	2017
Evolution Meeting, Portland, OR	2016
Outstanding Graduate Student Award	2016
LSU Museum of Natural Science	
Schultz Fund Recipient (\$3,065)	2016
NMNH Smithsonian Institution	
Ron & Mary Neal PUF Fellowship (\$11,525)	2016
Louisiana State University	
Biograds Travel Fund (\$1,100)	2013 - 2016
Louisiana State University	
Grants in Aid of Research (\$720)	2015
Sigma Xi	
Lerner-Gray Memorial Fund for Marine Research (\$2,000)	2014
American Museum of Natural History	
McDaniel Travel Award (\$400)	2013
Louisiana State University	
Professional Development Award (\$500)	2011
University of Texas at Austin	
REU Grant, Horn Point Laboratory, University of Maryland	2008
National Science Foundation	

Select First Author Presentations

- **Ludt WB**, Unmack PJ, Clements KD, Sandel M, Hobbs JPA, Bernardi G, Near TJ, Chakrabarty, P. 2023 Resolving the evolutionary relationships of the order Centrarchiformes. Annual ASIH Meeting, Norfolk, VA.
- **Ludt WB**, Clements KD, Hobbs JPA, Bernardi G, Unmack PJ, Chakrabarty, P. 2021 Examining the Evolutionary Relationships of the Terapontoidei using Ultraconserved Elements. Annual ASIH Meeting, Phoenix, AZ.
- **Ludt WB**, Clements KD, Hobbs JPA, Bernardi G, Unmack PJ, Chakrabarty, P. 2021 Examining the Evolutionary Relationships of the Terapontoidei using Ultraconserved Elements. Annual ASIH Meeting, Phoenix, AZ.
- **Ludt WB**, Collette BB, Baldwin C. Osteology of paired and median fins in Hemiramphidae and Exocoetidae with taxonomic comments. 2019 Annual ASIH Meeting, Snowbird, UT.
- **Ludt WB**, Bernal MA, Kenworthy E^{*}, Salas E, Chakrabarty P. Investigating Species Limits of Surgeonfishes in the Eastern Pacific (Acanthuridae: *Prionurus*). 2018 Annual ASIH Meeting, Rochester, NY.
- **Ludt WB**, Burridge CP, Near TJ, Chakrabarty P. Understanding anti-tropical distributions in Centrarchiformes. 2017 ASIH Annual Meeting, Austin, TX & 10th Indo-Pacific Fish Convergence, Tahiti, French Polynesia.
- **Ludt WB**, Bernal MA, Salas E, Chakrabarty P. Speciation in the Tropical Eastern Pacific? A case study with *Prionurus* surgeonfishes. 2017 Evolution Meeting, Portland, OR.
- **Ludt WB**, Myers CE. What drives anti-tropical distribution across the fish tree of life? 2016 ASIH Annual Meeting, New Orleans, LA & 2017 IBS Meeting, Tucson, AZ.
- **Ludt WB**, Brown JM, Burridge CP, Chakrabarty P. An investigation of branch lengths using ultraconserved elements. 2016 Evolution Meeting, Austin, TX.
- **Ludt WB**, Burridge CP, Chakrabarty P. What, if anything, is a morwong? 2015 Evolution Meeting, Guaruja, Brazil & 2015 Annual ASIH Meeting Reno, NV.
- **Ludt WB**, Rocha LA, Erdmann MV, Chakrabarty P. Crossing the tropics: insights from temperately restricted *Prionurus* surgeonfishes. 2014 ASIH Annual Meeting, Chattanooga, TN.
- **Ludt WB**, Chakrabarty P, Rocha LA. Living outside the coral triangle: the evolutionary history and biogeography of the genus *Prionurus*. 9th Indo-Pacific Fish Conference, Okinawa, Japan & 2013 ASIH Annual Meeting, Albuquerque, NM.
- **Ludt WB**, Bernal MA, Bowen B, Rocha LA. Sea level fluctuations and diversity in two habitats: Comparisons of two lagoon and two seaward reef wrasses (Genus *Halichoeres*). 2011 ASIH Annual Meeting, Minneapolis, MN.
- **Ludt WB**, Pierson J, Kimmel D, Roman M. Determining egg development rates of *Acartia tonsa* in the Chesapeake Bay using a DAPI staining technique and its significance (Poster Presentation). 2009 CERF Conference, Portland, OR.

Invited Seminars

CSU Northridge (2023) Occidental College (2022) Southeastern Louisiana University (2017) UC Riverside (2023)
Scripps Institution of Oceanography (2021)
Louisiana State University (2012)

Mentorship/Supervision

Mentor to the following staff, volunteers, undergraduate and graduate students:

Link Morgan (LSU)	Glynn O'Neill (LSU)	Genta Teruyama (LSU)
Erica Kenworthy (LSU)	Chris Crowe (LSU)	Winston Anthony (UT)
Gabe Navar (LSU)	Layne Freeman (LSU)	Caris Han (USC)
Miles Cuerrages (NIIIMI A)	Anna Lina Tarrian (NILIMI A	\ In alarma Wilana larma alat (NII)

Mike Gueveara (NHMLA) Anna-Lisa Taylor (NHMLA) Joshua Wheelwright (NHMLA) Cindy Fajardo (NHMLA) Roman Ferraro (USC) Suzie Boyadzhyan (GCC) Bridget Altman (NHMLA) Madison Wilson (CSUF) Carlos Cruz (NHMLA)

Jessica Flores (NHMLA) Clay Pollock (NHMLA)

Professional Societies

American Society of Ichthyologists and Herpetologists Society of Systematic Biologists

Teaching Experience

Organizer & Leader • UCE Workshop for Louisiana Ichthyologists	2015 & 2016
Louisiana State University	
Instructor • Fish Identification Course	2016
Kuwait Institute of Scientific Research	
Teaching Assistant • Introductory Biology & Ichthyology	2013 - 2018
Louisiana State University	
Teaching Assistant • Oceanography	2009 - 2010
University of Texas at Austin	

Consultancy

Ichthyology Consultant • Middle East Fishes	2016 & 2018
Environmental Agency of Abu Dhabi	
Ichthyology Consultant • Gulf of Mexico Fishes	2016
Field Museum of Natural Science	

Outreach & Public Service

'Science of SpongeBob' Nickelodeon scientist	2021
'Science of Slime' Nickelodeon scientist	2020
Multiple Skype a Scientist Events	2020
Panelist • Night of Ideas, A Rx for the seven seas Natural History Museum of Los Angeles County	2020
Main Presenter ◆ Diver's Night Eco Dive Center	2019
Main Presenter & Tour Guide • Night at the Museum Series LSU Museum of Natural Science	2016

Outreach & Public Service Continued

Tour Guide • Louisiana Master Naturalists LSU Museum of Natural Science	2015 – 2016
LSUMNS Exhibitor • Our Finned Friends USS Kidd Veterans Memorial & Museum	2015 – 2016
Graduate Mentor • BIOS Program Louisiana State University	2014
LSUMNS Exhibitor • Ocean Commotion Louisiana State University	2013 – 2018
Judge • Environmentors Science Fair Baton Rouge, LA	2013
UTMSI Representative • 2 nd Annual Coastal Bend Feria Para Apender <i>Corpus Christi</i> , <i>TX</i>	2011
Dive Program Volunteer Texas State Aquarium	2010 – 2011
Exhibitor • Explore UT University of Texas at Austin	2010
Professional Service	
Storer Committee Chair • ASIH Student Judging Committee American Society of Ichthyologists and Herpetologists	2023
Ad Hoc Reviewer National Science Foundation	2022 & 2023
Elected member of the ASIH Board of Governors American Society of Ichthyologists and Herpetologists	2022 – 2026
Member of the Robert K. Johnson Award Committee American Society of Ichthyologists and Herpetologists	2022 – 2024
Member of the Education and Human Resources Committee American Society of Ichthyologists and Herpetologists	2021 – Present
Grant Review Panelist National Science Foundation DEB	2021
Member of the Collections Committee American Society of Ichthyologists and Herpetologists	2019 – Present
Stoye Committee Chair • ASIH Student Judging Committee American Society of Ichthyologists and Herpetologists	2019
Student Representative • Web Content Committee American Society of Ichthyologists and Herpetologists	2017 – 2018
Student Representative • Long Range Planning & Policy Committee American Society of Ichthyologists and Herpetologists	2017 – 2018
Chair • Committee on Graduate Student Participation American Society of Ichthyologists and Herpetologists	2016

Professional Service Continued

President • Biograds	2014 - 2015
Louisiana State University	
Committee Member • Graduate Student Book Raffle	2014
American Society of Ichthyologists and Herpetologists	
Seminar Coordinator	2013 - 2014
LSU Museum of Natural Science	

Manuscript Reviews for the Following Peer Reviewed Journals:

Conservation Genetics, Copeia, Coral Reefs, Diversity, Frontiers in Ecology and Evolution, Heredity, Journal of Biogeography, Journal of Fish Biology, Journal of the Marine Biological Association of the United Kingdom, Marine & Freshwater Research, Mitochondrial DNA Part B: Resources, Molecular Ecology, Molecular Phylogenetics & Evolution, PLoS One, Proceedings of the Royal Society B, Systematic Biology, Zookeys, Zootaxa

International Scientific Expeditions	
Mexico	2023
Community science and collecting expedition to the Gulf of California. St. Helena Island	2023
Collecting expedition examining connectivity and endemics in south Atlantic. Mexico	2022
Community science and collecting expedition to the Revillagigedos. Costa Rica	2019
Freshwater collecting trip on the Atlantic slope	
Curação	2019
Targeted collection of lionfishes and gobies with scuba and sub dives Tahiti, French Polynesia	2017
General market collecting of South Pacific fishes	
United Arab Emirates	2016
General trawling collections in coastal areas	
Brazil	2015
General collecting on the Amazon & Tapajós Rivers	
Panama	2015
Targeted collecting trip for marine reef fishes in the offshore Pacific islands	
Kuwait & United Arab Emirates	2015
General collecting in the Arabian Gulf	
Kuwait	2014
General collecting in the Arabian Gulf in collaboration with KISR	
Costa Rica	2014
Collected marine and freshwater fishes in Guanacaste	
Japan	2013
Market sampling Tsukiji – at the world's largest fish market	

International Scientific Expeditions Continued

<u>*</u>	
Singapore	2012
Three-week survey of Palau Ubin and the Johore Straits	
Gulf of Mexico	2012 - 2014
Three research cruises collecting benthic fishes	
Gulf of California	2007 - 2008
Five research expeditions to the northern Gulf of California	