# Kinsey N. Tedford

Department of Environmental Sciences University of Virginia Charlottesville, VA 22904 USA		Office: Clark Hall 350 Phone: Email: ktedford@virginia.edu				
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EDUCATIO		A Hairanita of Windinia CDA 2.05				
2018-prese		), University of Virginia, GPA 3.95				
2018		Advisor: Dr. Max Castorani  M.S. Biology, University of Central Oklahoma, with honors; GPA 4.0  Advisor: Dr. David Bass				
2015	<b>B.S. Biology</b> , University of Central Oklah	noma; Overall GPA 3.64, Major GPA 4.0				
RESEARCH EXPERIENCE						
2018- prese	nt Graduate Research Assistant, Dept. of I	<b>Graduate Research Assistant</b> , Dept. of Environmental Sciences, University of Virginia, Virginia Coast Reserve Long Term Ecological Research (VCR LTER).				
2015-18	Graduate Research Assistant, Dept. of I	• • • • • • • • • • • • • • • • • • • •				
2014-18	Student Museum Curator, University of	f Central Oklahoma Natural History				
2016-17	Museum, Invertebrate Collection, Edmon					
2010-17	Islands. Mentors: Jane Ebert Haakonsson,	ot. of Environment, Grand Cayman, Cayman Jessica Harvey, and Fred Burton				
2014-15	Research Assistant, Dept. of Biology, Un	•				
2012	Aquarist Intern, Oklahoma City Zoo & l					
	Mentor: Amanda Fitzgerald (Fall)	•				
AWARDS & RECOGNITIONS						
2020	University of Virginia Dept. of Environmental S	Sciences Graduate Ecology Award (\$500)				
2020	E.C. Hall Scholar Award, University of Central					
2019		Coastal & Estuarine Research Federation Travel Award (\$150)				
2018	niversity of Virginia Dept. of Environmental Sciences Travel Support Award (\$650)					
2018	niversity of Central Oklahoma Outstanding Biology Graduate Student Award					
2015	University of Central Oklahoma Dept. of Biolog					
2015	Sigma Xi Research Society Student Choice Awa	ard				
PEER-REV	EWED PUBLICATIONS					
2019	Bass, D. & K. Tedford. First report of a populat	tion of freshwater caridean shrimp in				
	an anchialine cave on Grand Cayman. Caribbea					
2018	Bass, D., Gaskin, B., & Tedford, K. Macroinve					
	physicochemical conditions of a northwestern O	klahoma spring. Proc. Okla. Acad. Sci.,				
2017	98:6-13.					
2017	Bass, D., Gaskin-Lack, & Tedford, K. Macroin	•				
2015	physicochemical conditions of a Desperado sprin <b>Tedford</b> , <b>K.</b> & D. Bass. Macroinvertebrate com					
2013	conditions of a southeastern Oklahoma bog. <i>Pro</i>					
2015	Bass. D., <b>Tedford, K</b> ., Harlin, C.B., & Shelley, Scolopendromorph centipedes in Oklahoma. <i>Pro</i>	R.M. Additional distribution records of				
In prep	<b>Tedford, K</b> & D. Bass. Coastal migration of the (Linnaeus, 1758) on Grand Cayman Island ( <i>targ</i>					
REPORT &	THESIS					
2018	<b>Tedford, K.</b> Population structure and reproducti	ive migration of land crabs on Grand				
2018	Cayman Island. Master's Thesis. University of C <b>Tedford, K.</b> Land Crab Report on the Status of Cayman, Cayman Islands Dept. of Environment	Central Oklahoma, Edmond, OK.  C. guanhumi and G. ruricola on Grand				
	Cayman, Cayman Islands Dept. of Environment	, Stand Cayman, Cayman Islands				

#### **GRANTS & FELLOWSHIPS**

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- 2020-21 The Explorers Club Washington Group, Exploration and Field Research Grant. "Restoring and sustaining Virginia's oyster reefs: spatial drivers of oyster populations across multiple spatial scales." (\$1,554)
- Virginia Sea Grant, Graduate Research Fellowship. "Restoring and sustaining Virginia's oyster reefs: spatial drivers of oyster populations across multiple scales." (\$81,557)

## Completed

- Dept. of Environmental Sciences, University of Virginia, Graduate Academic Review Committee Exploratory Research Award. "Restoring and sustaining Virginia's oyster reefs: spatial drivers of oyster populations across multiple scales." (\$1,245)
- 2016-17 Research, Creative & Scholarly Activities Grant, University of Central Oklahoma. "Population structure and shell selection of *Coenobita clypeatus* on Grand Cayman." (\$1,555)
- 2015-16 Research, Creative & Scholarly Activities Grant, University of Central Oklahoma. "Distribution patterns and reproductive migration of land crabs on a small tropical island." (\$1,555)
- 2015 Sigma Xi Club Student Research Grant, University of Central Oklahoma. "Preliminary studies of Cayman land crabs." (\$200)
- 2014-15 Research, Creative & Scholarly Activities Grant, University of Central Oklahoma. "An ecological survey of a freshwater bog in south-central Oklahoma." (\$1,390)

#### **SCHOLARSHIPS**

- 2014-18 Joe Ernest Vaughn Endowed Scholarship for Biosciences & Conservation
- 2015-18 Dr. Margaret W. Hamilton Endowed Scholarship
- 2014-18 University of Central Oklahoma Biology Tuition Waiver
- 2016-17 University of Central Oklahoma Legacy Master's Scholarship
- 2014-15 Marvin Mays Endowed Scholarship
- 2010-14 Quad Graphics Windhover Scholarship

#### **TEACHING & MENTORSHIP**

- 2018-19 **Graduate Teaching Assistant**, Dept. of Environmental Sciences, University of Virginia. Fundamentals of Ecology Lab Fall 2018, Spring 2019
- 2015-18 Graduate Teaching Assistant, Dept. of Biology, University of Central Oklahoma.
   General Biology Lab Spring 2016, Fall 2017, Spring 2018 (Instructor of Record)
   Marine Ecology Lab Spring 2016, Spring 2018
   Invertebrate Zoology Lab Fall 2015, Fall 2016, Fall 2017
   Freshwater Ecology Lab Spring 2017

#### *Undergraduate students mentored in research*

- 2018-20 University of Virginia, 5 students (E. Daly, E. Bieri, S. Cheng, S. Rosenberg, and S. Lakshman)
- 2015-18 University of Central Oklahoma, 3 students (J. McDonald, G. Rucci, and B. Easton)

#### PRESENTATIONS (AS LEAD AUTHOR)

- Tedford, K., S. Rosenberg, M.C.N. Castorani. *Restoring Virginia's oyster reefs:*environmental controls on oyster recruitment and survival across spatial scales. Virginia Sea
  Grant Graduate Research Symposium, Richmond, VA.
- Tedford, K. & M.C.N. Castorani. Restoring Virginia's oyster reefs: environmental controls on oyster recruitment, growth, and survival across spatial scales. Coastal & Estuarine Research Federation, Mobile, AL.
- 2019 Tedford, K. & M.C.N. Castorani. Restoring Virginia's oyster reefs: environmental controls on oyster recruitment, growth, and survival across spatial scales. Western Society of

- Naturalists, Ensenada, MX.
- Tedford, K., E. Daly, & M.C.N. Castorani. *Spatial patterns of consumer communities across a restored seagrass landscape*. Western Society of Naturalists, Seattle, WA.
- 2018 Tedford, K. & D. Bass. *Coastal migration of the black land crab (Gecarcinus ruricola) on Grand Cayman*. UCO Three Minute Thesis (3MT), Edmond, OK.
- 2018 Tedford, K. & D. Bass. Coastal migration of the black land crab (Gecarcinus ruricola on Grand Cayman. Oklahoma Research Day, Alva, OK.
- 2018 Tedford, K. & D. Bass. Coastal migration of the black land crab (Gecarcinus ruricola on Grand Cayman. AAAS Annual Meeting, Austin, TX.
- 2018 Tedford, K. & D. Bass. *Coastal migration of the black land crab (Gecarcinus ruricola on Grand Cayman*. Annual Meeting of the Oklahoma Academy of Science, Claremore, OK.
- Tedford, K. & D. Bass. *Coastal migration of Gecarcinus ruricola on Grand Cayman*. Cayman Islands Dept. of Environment, Grand Cayman, Cayman Islands.
- Tedford, K. & D. Bass. *Population structure and reproductive migration of land crabs on Grand Cayman*. Oklahoma Research Day, Enid, OK.
- 2016 Tedford, K. & D. Bass. *Grand Cayman land crabs*. University of Central Oklahoma Tri-Beta Biology Club, Edmond, OK.
- Tedford, K. & D. Bass. *Preliminary results of 2016 Grand Cayman land crabs investigation*. Cayman Islands Dept. of Environment, Grand Cayman, Cayman Islands.
- Tedford, K. & D. Bass. *Population structure and reproductive migration of land crabs on a small tropical island*. University of Central Oklahoma Tri-Beta Biology Club, Edmond, OK.
- 2016 Tedford, K. & D. Bass. *Population structure and reproductive migration of land crabs* (*Brachyura: Gecarcinidae*) on a small tropical island. Oklahoma Research Day, Alva, OK.
- 2015 Tedford, K. & D. Bass. *A student's journey from an Oklahoma bog to a tropical island.* Featured Student Research at University of Central Oklahoma College of Mathematics & Science Donors Appreciation Dinner, Edmond, OK.
- Tedford, K. & D. Bass. *Macroinvertebrate community structure and physicochemical conditions of a southeastern Oklahoma bog*. Annual Meeting of the Oklahoma Academy of Science, Oklahoma City, OK.
- 2015 Tedford, K. & D. Bass. *Macroinvertebrate ecology of a southeastern Oklahoma quaking bog.* Sigma Xi Student Research Conference, Kansas City, MO.
- Tedford. K. & D. Bass. *An ecological survey of a freshwater bog in south-central Oklahoma*. Oklahoma Research Day, Tahlequah, OK.

#### **PROFESSIONAL SERVICE**

- 2020 **Graduate Representative**, VCR LTER.
- 2019-20 **Social Chair**, Dept. of Environmental Sciences, University of Virginia, Charlottesville, VA.
- 2019 **Moderator**, Coastal & Estuarine Research Federation Meeting, Mobile, AL. (Nov.).
- 2019 **Undergraduate Presentation Judge**, Coastal & Estuarine Research Federation Meeting, Mobile, AL. (Nov.).
- 2019 **Prospective Student Ambassador**, Dept. of Environmental Sciences' Prospective Graduate Student Weekend, University of Virginia, Charlottesville, VA. (Feb.-Mar.).
- 2016-18 **Contributing Editor**, *1890: A Journal of Undergraduate Research*, University of Central Oklahoma, Edmond, OK.
- 2016-18 **Volunteer Judge**, Central Regional Science and Engineer Fair, Edmond, OK.
- 2014-17 **Registration Assistant**, Oklahoma Academy of Science, OK.
- Field Technician, Cayman Islands Dept. of Environment, Grand Cayman, Cayman Islands (Dec.).
- 2015 **Participant**, University of Central Oklahoma Alternative Spring Break, Padre Island Sea Turtle Recovery Program, Corpus Christi, TX. (Mar.).
- 2012-14 **Volunteer**, Oklahoma City Zoo & Botanical Garden, Oklahoma City, OK.
- 2014 **Participant**, University of Central Oklahoma Alternative Spring Break, Grand Canyon

- Environmental Project Program, Flagstaff, AZ. (Mar.).
- Volunteer Research Assistant, Dept. of Biology, University of Central Oklahoma, Edmond, OK.

#### PROFESSIONAL DEVELOPMENT

- 2019 **Invited Panelist**, "Making an impact: Lessons from collaborative science", The Nature Conservancy NatureNet Science Symposium, Charlottesville, VA.
- 2019 **Invited Attendee**, Alda Alda Science Communication Workshop, VIMS, Gloucester Point, VA
- 2017 **Invited Attendee**, AAAS Catalyzing Advocacy in Science and Engineering Workshop, Washington D.C.

#### SCIENTIFIC OUTREACH & COMMUNICATION

- Virtual Teacher's Workshop on Oyster Habitat Restoration, The Nature Conservancy's Virginia Coast Reserve.
- VCR LTER Outreach Event, Coastal Research Center, Oyster, VA.
- 2019 Migrate? What if you can't move?! *Shore Outdoors* Newsletter, Eastern Shore, VA.
- VCR LTER Outreach Event, At Altitude Gallery, Cape Charles, VA.

CPR Certification. American Heart Association

- Coastal migration of the black land crab (*Gecarcinus ruricola*) on Grand Cayman Island. Cayman Islands Dept. of Environment *Flicker* Newsletter, 37:5-8.
- 2017 Crabtivating creatures! Cayman Islands Dept. of Environment *Flicker* Newsletter, 31:7-9.
- 2015 Land crab study to commence on Grand Cayman. Cayman Islands Dept. of Environment *Flicker* Newsletter, 21:2-4.

### **PROFESSIONAL SOCIETIES**

Sigma Xi Research Society, The Western Society of Naturalists, Coastal and Estuarine Research Federation, American Association for the Advancement of Science (AAAS), and Beta Beta Biological Honor Society (Psi Mu Chapter).

#### **CERTIFICATIONS**

2018

2018	First Aid Certification, American Red Cross
2018	Virginia Boater Education Certification
2018	IACUC Safety Training
2012	PADI Open Water, Advanced Open Water Diver, and Rescue Diver Certifications (>200

# RESEARCH SKILLS

dives)

- Capture & collection: mist net (bats), Sherman live trap (small rodents), noose and hand-capture (iguanas); seine, hook & line (fish); crab pots (blue crabs) hand-capture (land crabs), pitfall traps (terrestrial macroinvertebrates); D-ring dip net, kick net, Surber net, petite ponar bottom grab, berlese funnel, Van Dorn water bottle (aquatic macroinvertebrates)
- Sampling: standard biological parameter measurements (birds, small mammals, iguanas, fish, aquatic invertebrates, plants) and water quality
- Devices/equipment: Trimble R10 GNSS, Emlid RTK GNSS Reach RS+, compass, clinometer, increment borer (tree cores), anemometer, secchi disc, spectrophotometer, remote camera systems (GoPro), operation of outboard boats (<20ft)
- Software: R & RStudio, Github, ImageJ, QGIS, Slack

REFERENCES

Max Castorani, Ph.D. Assistant Professor, Dept. of Environmental Sciences, University of

Virginia, Charlottesville, VA

434-243-4949, castorani@virginia.edu

David Bass, Ph.D. Professor of Biology & Curator of Invertebrates, Dept. of Biology,

University of Central Oklahoma, Edmond, OK

405-974-2722, dbass@uco.edu

Wayne Lord, Ph.D. Professor of Biology & Forensic Science, Co-Director Center of

Wildlife, Forensics & Conservation & Dept. of Biology, University of

Central Oklahoma, Edmond, OK 405-974-6910, wlord1@uco.edu

Cora Johnston, Ph.D. Site Director, Coastal Research Center

(Virginia Coast Reserve Long Term Ecological Research),

Cape Charles, VA

757-331-1246, caj2dr@virginia.edu