RYAN J. ECKERT

EDUCATION

Coral reef ecology, mesophotic coral ecosystems, molecular ecology

expected 2024	•	Raton, FL
2019	Advisor: Dr. Joshua Voss	
2019 	■ M.Sc. in Biological Sciences Florida Atlantic University ■ Boca F	Raton Fl
2017	Thesis: Population genetics and algal symbiont communities of the coral <i>Montastraea cavernosa</i> on the Belize Barrier Reef Advisor: Dr. Joshua Voss	
2009	B.Sc. in Biological Sciences Carllaborate Maintenantity On Tallaborate Maintenantity On	[1
2005	Florida State University Thesis: Associational resistance and susceptibility in Solanum carolinens	assee, FL
	RESEARCH EXPERIENCE	
Present 2017	 Graduate Research Assistant FAU, Harbor Branch Oceanographic Institute ♥ Ft. P Voss Laboratory	Pierce, FL
2017 2009	■ Research Specialist NOAA's Flower Garden Banks NMS Science Division	eston, TX
2009 2007	 ■ Research Assistant Florida State University Underwood Laboratory 	ussee, FL
	IAI TEACHING EXPERIENCE	
2017	● Graduate Teaching Assistant FAU Harbor Branch Oceanographic Institute Marine Biodiversity ◆ Ft. P	Pierce, FL
2014	• Guest Lecturer	
2013	Texas A&M University at Galveston Scientific Diving Field Survey Methods Galve	eston, TX
2010	■ Instructor Galveston Independent School District	eston, TX
	21 st Century ACE	JOIOII, 17



Ph.D. student specializing in coral reef ecology, mesophotic coral ecosystems, molecular ecology, and multivariate data analysis.

CONTACT INFO

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■ ryan.j.eckert@gmail.com

Ryan J Eckert

RyanEckert

৺ CnidaRyan

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SKILLS

Coral reef ecology
Technical SCUBA diving
750+ Scientific Dives
400+ Days at Sea
90+ research expeditions
Multivariate data analysis
NGS Library prep
Bioinformatic analysis
Github, Bash, R, Python

♣ STUDENTS MENTORED

2018 • Emily Chei

Link fellowship intern

Assessing population connectivity of the coral *Montastraea cavernosa* along the northern Florida Reef Tract

Currently a student at Cornell University

2017 • Ashley Reaume
Link fellowship intern

Optimized extraction and amplification of algal symbiont DNA from TRIzol preserved corals

Currently a graduate student at University of Central Florida

■ REFEREED PUBLICATIONS

11. Depth influences Symbiodiniaceae associations among

Montastraea cavernosa corals on the Belize Barrier Reef

Front Microbiol (2020). doi:10.3389/fmicb.2020.00518

Eckert RJ, Reaume AM, Sturm AB, Studivan MS, and Voss JD

10. Population structure of the scleractinian coral, *Montastraea cavernosa*, in Southeast Florida

Bull Mar Sci (2020). doi:10.5343/bms.2019.0074 Dodge DL, Studivan MS, **Eckert RJ**, Chei E, Beal J, Voss JD

9. Populations of the coral species *Montastraea cavernosa* on the

Belize Barrier Reef lack vertical connectivity *Sci Rep* (2019). doi:10.1038/s41598-019-43479-x

Eckert RJ. Studivan MS. Voss JD

2019 • 8. The Mesoamerican Reef

2019

In: Loya Y, Puglise KA, Bridge TCL (eds) Mesophotic Coral Ecosystems of the World. Springer International Publishing, Cham, pp 71–84. doi:10.1007/978-3-319-92735-0_5

Gress E, Voss JD, Eckert RJ, Rowlands G, Andradi-Brown DA

7. Coral bleaching and recovery from 2016 to 2017 at East and West Flower Garden Banks, Gulf of Mexico

Coral Reefs (2019). doi:10.1007/s00338-019-01788-7

Johnston MA, Hickerson EL, Nuttall MF, Blakeway RD, Sterne TK, **Eckert RJ**, Schmahl GP

6. Localized coral reef mortality event at East Flower Garden
 Bank, Gulf of Mexico

Bull Mar Sci (2019). doi:10.5343/bms.2018.0057

Johnston MA, Nuttall MF, **Eckert RJ**, Blakeway RD, Sterne TK, Hickerson EL, Schmahl GP, Lee MT, MacMillan J, Embesi JA

Citations: 119

h-index: 7

i10-index: 3

5. Seasonal variability of carbonate chemistry and decadal changes in waters of a marine sanctuary in the Northwestern Gulf of Mexico

Mar Chem (2018). doi:10.1016/j.marchem.2018.07.006

Hu X, Nuttall MF, Wang H, Yao H, Staryk CJ, McCutcheon MR, **Eckert RJ**, Embesi JA, Johnston MA, Hickerson EL, Schmahl GP, Manzello D, Enochs IC, DiMarco S, Barbero L

4. Persistence of coral assemblages at East and West Flower Garden Banks, Gulf of Mexico

Coral Reefs (2016). doi:10.1007/s00338-016-1452-x

Johnston MA, Embesi JA, Eckert RJ, Nuttall MF, Hickerson EL, Schmahl GP

3. Rapid invasion of Indo-Pacific lionfishes Pterois volitans (Linnaeus, 1758) and P. miles (Bennett, 1828) in Flower Garden Banks National Marine Sanctuary, Gulf of Mexico, documented in multiple data sets

BioInvasions Rec (2016). doi:10.3391/bir.2016.5.2.09

Johnston MA, Nuttall MF, **Eckert RJ**, Embesi JA, Sterne TK, Hickerson EL, Schmahl GP

2014 • 2. Lionfish (*Pterois volitans* [Linnaeus, 1758] and *P. miles* [Bennett, 1828]) records within mesophotic depth ranges on natural banks in the Northwestern Gulf of Mexico

BioInvasions Rec (2014). doi:10.3391/bir.2014.3.2.09

Nuttall MF, Johnston MA, Eckert RJ, Embesi JA, Hickerson EL, Schmahl GP

1. Flower Garden Banks – A refuge in the Gulf of Mexico?
 In: Yellowlees D, Hughes TP (eds) Proceedings of the 12th International Coral Reef Symposium (2012).
 Hickerson EL, Schmahl GP, Johnston MA, Nuttall MF, Embesi JA, Eckert RJ

MANUSCRIPTS IN PREPARATION

 Benthic community composition of mesophotic coral ecosystems in the northwest Gulf of Mexico, with comparisons to Flower Garden Banks National Marine Sanctuary

Front Mar Sci (in prep).

2016

Voss JD, Studivan MS, Williams M, Eckert RJ, Clark RD

TECHNICAL REPORTS

Stetson Bank Long-term monitoring: 2016 annual report
Marine Sanctuaries Conservation Series ONMS-19-02. U.S. Department of
Commerce, NOAA, FGBNMS, Galveston, TX.
Nuttall MF, Sterne TK, Eckert RJ, Hu X, Sinclair J, Hickerson EL, Embesi JA,
Johnston MA, Schmahl GP

Long-term monitoring at East and West Flower Garden Banks: 2016 annual report

Marine Sanctuaries Conservation Series ONMS-17-09. U.S. Department of Commerce, NOAA, FGBNMS, Galveston, TX.
Johnston MA, Sterne TK, **Eckert RJ**, Nuttall MF, Embesi JA, Walker RD, Hu X, Hickerson EL, Schmahl GP

Long-term monitoring at Stetson Bank, Flower Garden Banks
National Marine Sanctuary, 2015 annual report

Marine Sanctuaries Conservation Series ONMS-17- 06. U.S. Department of Commerce, NOAA, FGBNMS, Galveston, TX.
Johnston MA, Sterne TK, **Eckert RJ**, Nuttall MF, Embesi JA, Walker RD, Hu X,

Johnston MA, Sterne TK, **Eckert RJ**, Nuttall MF, Embesi JA, Walker RD, Hu X, Hickerson EL, Schmahl GP

- Long-term monitoring at the East and West Flower Garden Banks National Marine Sanctuary, 2013–2015, volume 1: technical report U.S. Dept. of Interior, Bureau of Ocean Energy Management, Gulf of Mexico OCS Region, New Orleans, LA. OCS Study BOEM 2017-058. Johnston MA, Eckert RJ, Nuttall MF, Sterne TK, Embesi JA, Manzello DP, Hickerson EL, Schmahl GP
- Long-term monitoring at East and West Flower Garden Banks:
 2015 annual report

U.S. Marine Sanctuaries Conservation Series ONMS-16-02. U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Flower Garden Banks National Marine Sanctuary, Galveston, TX. Johnston MA, **Eckert RJ**, Sterne TK, Nuttall MF, Hu X, Embesi JA, Hickerson EL, Schmahl GP

Long-term monitoring at East and West Flower Garden Banks
National Marine Sanctuary: 2014 annual report
U.S. Department of Commerce, NOAA, FGBNMS, Galveston, TX.

Johnston MA, Sterne TK, **Eckert RJ**, Nuttall MF, Embesi JA, Walker RD, Hu X, Hickerson EL, Schmahl GP

- Long-term monitoring at East and West Flower Garden Banks
 National Marine Sanctuary, 2011–2012, volume 1: technical report
 U.S. Dept. of Interior, Bureau of Ocean Energy Management, Gulf of Mexico
 OCS Region, New Orleans, Louisiana. OCS Study BOEM 2015-027.
 Johnston MA, Nuttall MF, Eckert RJ, Embesi JA, Slowey NC, Hickerson EL,
 Schmahl GP
- Long-term monitoring at East and West Flower Garden Banks
 National Marine Sanctuary: 2013 annual report
 U.S. Department of Commerce, NOAA, FGBNMS, Galveston, TX.
 Johnston MA, Nuttall MF, Eckert RJ, Embesi JA.
- Long-term monitoring at the East and West Flower Garden Banks
 National Marine Sanctuary, 2009–2010, volume 1: technical report
 U.S. Dept. of Interior, Bureau of Ocean Energy Management, Gulf of Mexico
 OCS Region, New Orleans, Louisiana. OCS Study BOEM 2013-214.

 Johnston MA, Nuttall MF, Eckert RJ, Embesi JA, Slowey NC, Hickerson EL,
 Schmahl GP

PRESENTATIONS

2019 Genetically distinct depth-stratified *Montastraea cavernosa* coral populations on the Belize Barrier Reef harbor relatively homogenous Symbiodiniaceae communities

> 48th Annual Benthic Ecology Meeting Eckert RJ. Reaume A. Voss JD

St. John's, NL, Canada

Oral presentation

Populations of the coral species Montastraea cavernosa lack 2019 vertical connectivity on the Belize Barrier Reef

ASLO Aquatic Sciences Meeting

San Juan, PR.

Eckert RJ, Studivan MS, Voss JD

Poster presentation

Affordable and ecologically relevant graduate research on the world's second largest barrier reef? You better Belize it!

HBOI Science Seminar

Ft. Pierce, FL.

Eckert RJ and Studivan MS

Oral presentation

Connected corals: population genetics of Montastraea cavernosa 2018 on the Belize Barrier Reef

HBOI Ocean Discovery Center Marine Science Friday

Ft. Pierce, FL.

Eckert RJ

2018

2018

2013

Oral presentation

Breaking point: population genetics reveal a lack of vertical connectivity of Montastraea cavernosa on the Belize Barrier Reef

47th Annual Benthic Ecology Meeting

Ocrpus Christi, TX.

Eckert RJ. Studivan MS. Voss JD

Oral presentation

Ciguatera fish poisoning in the northwestern Gulf of Mexico.

66th Gulf and Caribbean Fisheries Institute Conference • Corpus Christi, TX Eckert RJ, Loeffler C, Robertson A, Johnston MA, Hickerson EL, Schmahl GP

Poster presentation

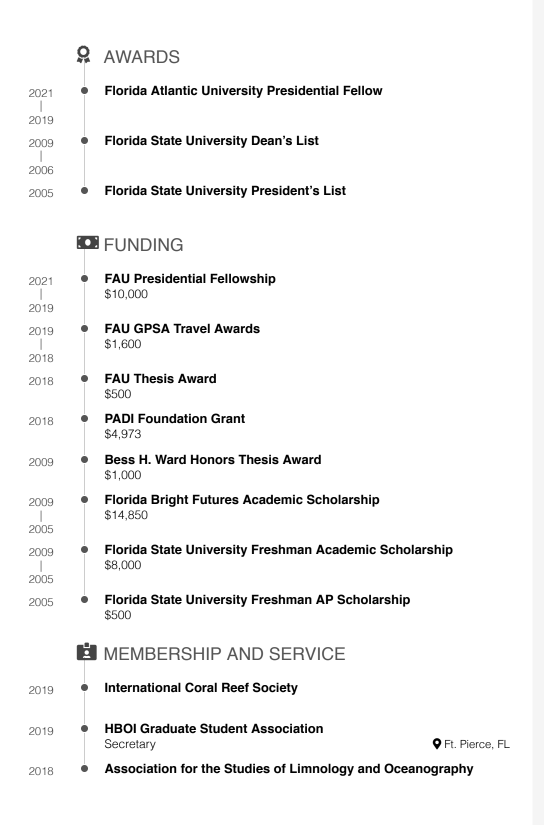
Associational resistance and susceptibility in Solanum 2009 carolinense

Southeastern Ecology and Evolution Conference

Q Gainesville, FL.

Eckert RJ, Kim T, Underwood N

Poster presentation



E CERTIFICATIONS

AAUS Scientific Diver

190', Trimix

TDI Technical SCUBA Diver

Advanced Nitrox, Decompression Procedures, Trimix 200'

- **PADI Trimix Gas Blender**
- DAN Oxygen delivery, First Aid, and CPR for scuba diving injuries
- **USCG Licensed Merchant Mariner**

100 GRT

- **USFWS Motorboat Operator Certification Course**
- Sea-Bird Electronics technician
- **NOAA Working SCUBA Diver**



SKILLS

- DNA and RNA extraction, PCR, qPCR, Gel electrophoresis, NGS library preparation
- Bioinformatic analyses, multivariate statistics, and data visualization

R statistical software, Python, Bash, PRIMER7, and CPCe

- Coral sampling, benthic surveys, fish surveys, photography, navigation and mapping
- Offshore field research cruise planning, logistics, and execution
- Technical SCUBA diving, operation of Nitrox compressor systems, and Trimix blending
- Setup, operation, and maintenance of oceanographic equipment Sea-Bird Electronics, Onset HOBO, YSI
- Adobe InDesign, Adobe Illustrator, and Adobe Photoshop
- Operation, navigation, and handling of small boats Marlinspike, and mooring buoy construction/installation/maintenance

REFERENCES

Dr. Joshua Voss

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