Curriculum Vitae

PAUL GENE GREENWOOD

401 W. Kennedy Blvd. Box V The University of Tampa Tampa, FL 33606 813-257-3095 pgreenwood@ut.edu

EDUCATION:

- Ph. D. Florida State University, Biological Science, 1987
- M. S. Florida State University, Biological Science, 1983
- B. A. Knox College, Biology, 1980

PROFESSIONAL POSITIONS:

2017-present

2015	Associate Provost and Associate Dean of Faculty, Colby College
2004- 2017	Professor of Biology, Colby College
2001 (fall)	Director, CBB Biomedical Semester Program, London, England
1996-1999	Chair, Department of Biology, Colby College (Associate Chair, 2006-2007)
1996- 2017	Dr. Charles C. and Pamela W. Leighton Research Fellow
1993- 2004	Associate Professor of Biology, Colby College
1987	

State University

HONORS AND AWARDS:

National Academies Education Fellow in the Sciences, 2014-2015 Charles Bassett Distinguished Teaching Award, Colby College Florida State University Psychobiology Fellowship, 1981-1985 Phi Kappa Phi, Florida State University Phi Beta Kappa, Knox College College Honors in Biology - Knox College

Greenwood, P. G. (2009). Acquisition and use of nematocysts by cnidarian predators. *Toxicon* 54: 1065-1070.

Greenwood, P. G., K. Garry (Colby '01), A. Hunter (Colby '01), M. Jennings (Colby '00). (2004). Adaptable defense: a nudibranch's mucus inhibits nematocyst discharge and changes with prey type. *Biological Bulletin 206*: 113-120.

- 1992. Calcium binding proteins in acontial nematocysts of the sea anemone *Metridium senile. Mol. Biol. Cell 3:* 341A.
- 1991. Nematocysts isolated from two populations of the sea anemone Calliactis tricolor differ in

FORMAL STUDENT PRESENTATIONS SPONSORED (International, National, and Regional):

Frederick, CJ ('11), Levine, SR ('11), Cochrane, E. ('13), and Barnett, AE ('14). Development of microsatellite primers in the sea anemone species *Metridium senile*. Presented at the Maine

PEDAGOGY MEETINGS AND RELATED ACTIVITIES:

National Academies Summer Institute on Undergraduate Education in Science. Harvard University, Cambridge, MA. June 15-20, 2014 (with follow-up meeting to discuss Implementation Summaries on March 6-7, 2015).

National Society for Experiential Education. St. Petersburg, FL. September 30 – October 2, 2013. Majors Biology Assessment Resources Writing Project at Harvard University, October 8-10, 2010,

February 4-6, 2011, September 30-October 3, 2011, and March 1_____