# NEAS BOOK AWARD 2018



## **Book Award RFP**

NEAS will offer awards on a competitive basis to support students and post-doctoral fellows in developing a professional phycological library. The intent of this award is to encourage an interest in phycology and promote professional development. The Book Awards are supported by funds raised by the Barry Colt Student Development Committee.

### **Eligibility**

Student and post-doctoral NEAS members who will be attending the 57<sup>th</sup> Symposium in New Haven CT may apply for up to 100% of the cost of a single phycological text or written work. Applications can be graduate students or post-doctoral scholars in any stage of their studies however are a strong preference is given to applicants that did not receive a book award in the prior year. Only one application per year can be submitted per applicant.

### **Application**

This book award is competitive. Awards may be full or partial. Applicants must complete the attached form and return it in electronic form to Greg Boyer at <u>glboyer@esf.edu</u>. All applications must be <u>received by March 1, 2018</u> to be considered. Applicants should make a convincing case for how the acquisition will improve their development. The application must be endorsed by the candidate's advisor/mentor. The explanation for proposed funding should not exceed the space allotted on the following form (12pt font, same margins). Brevity is appreciated. If your application is not acknowledged by Greg within a few days after sending, please email him to be certain he indeed did receive it.

## **Notification**

Awardees will be notified during the 57<sup>th</sup> NEAS meeting. **Recipients must be in attendance** to receive the award unless special arrangements have been made with Greg Boyer prior to the meeting date.

	OOK AWARD APPLICATION 2018 <i>Due Date:</i> March 1, 2018 nit to: Greg Boyer ( <u>glboyer@esf.edu</u> )
Student's Name:	
Address:	
City: State/	Province: Zip/Postal Code:
Country:	Phone #:
Email:	
	ar $\square 3^{rd}$ year $\square 4^{th}$ year $\square 5^{th}$ year $\square 6^{th}$ year
	Award previously?  YES, Year:  NO
	l enhance your phycological program:

_Received