Addendum

Voucher Specimens of *Littorina littorea* Used in Paper Authored by Ye and Published in LEB 6(3):108-121 in 2018 Are Deposited at ANSP¹

William Ye2

Voucher specimens of the *Littorina littorea* (Linnaeus, 1758) shells collected by William Ye in Nantasket Beach in Hull, Massachusetts in October 13, 2018 (Figures 1-2) and used in the paper entitled "Shell Selection of the Hermit Crab, Pagurus longicarpus Say (Crustacea: Decapoda: Paguroidea), in Response to Acid-Treated Shells: A Laboratory Study" authored by Mr. Ye in 2018 and published The Excitement Biology in Life: of 121, https://blaypublishers.files.wordpress.com/2019/05/ye-leb63.pdf, have been deposited at the Academy of Natural Sciences of Drexel University in Philadelphia, Pennsylvania, USA, http://clade.ansp.org/malacology/collections/.

The shells have the catalogue number ANSP 480008.

I thank Dr. Gary Rosenberg (ANSP) for accessioning the specimens their in collection.

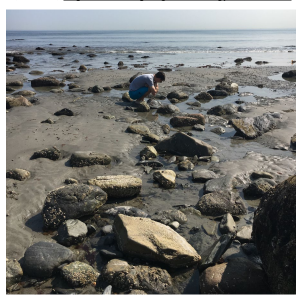


Figure 1. Collecting Littorina littorea shells in Nantasket Beach in Hull, Massachusetts, USA. Photography by Audrey Santos (Hull, Massachusetts).

¹ Submitted and accepted on January 30, 2020.

² Cambridge, Massachusetts, USA. E-mail: willye0513@gmail.com.



Figure 2. Wide angle view of the collecting locality. Nantasket Beach in Hull, Massachusetts, USA. Photography by Audrey Santos (Hull, Massachusetts).



Index for Volume 7 (2019) of Life: The Excitement of Biology

Jorge A. Santiago-Blay

This index includes topic and authors (alphabetized by last name) of every paper published in *Life: The Excitement of Biology*, volume 7. The first number of an entry indicates the volume followed (parenthetically), by the issue, and the first page of the corresponding paper. For example, a paper that emphasizes the frog genus *Eleutherodactylus* is located on an article printed in *LEB* 7(2):82. This means that the interested reader should look for information on Eleutherodactvlus beginning on page 82 of the second issue of Life: The Excitement of Biology, volume 7.

360° images 7(4):165 360° imagery 7(4):165 360° video 7(4):165 1918 Influenza pandemic 7(1):34 Academy of Natural Sciences of Philadelphia (ANSP), Pennsylvania, USA 7(4):213 Acoustic characteristics 7(2):82 Addendum 7(4):213 Adult 7(3):115 Amber 7(4):197	Ammophila cleopatra
Adult (3).113 Amber (7(4):197 Ammophila 7(3):148	Development. Plant Anatomy for the Twenty-First Century (Second Edition)