## **Bowdoin College**

## **Bowdoin Digital Commons**

**Biology Faculty Publications** 

Faculty Scholarship and Creative Work

12-22-2002

Erratum: Sutural loosening and skeletal flexibility during growth: Determination of drop-like shapes in sea urchins (Proceedings of The Royal Society of London B (February 7, 2002) 269 (215-220))

Amy S. Johnson

**Olaf Ellers** 

Jim Lemire

Melissa Minor

Holly A. Leddy

Follow this and additional works at: https://digitalcommons.bowdoin.edu/biology-faculty-publications

## **Recommended Citation**

Johnson, Amy S.; Ellers, Olaf; Lemire, Jim; Minor, Melissa; and Leddy, Holly A., "Erratum: Sutural loosening and skeletal flexibility during growth: Determination of drop-like shapes in sea urchins (Proceedings of The Royal Society of London B (February 7, 2002) 269 (215-220))" (2002). *Biology Faculty Publications*. 148.

https://digitalcommons.bowdoin.edu/biology-faculty-publications/148

This Article is brought to you for free and open access by the Faculty Scholarship and Creative Work at Bowdoin Digital Commons. It has been accepted for inclusion in Biology Faculty Publications by an authorized administrator of Bowdoin Digital Commons. For more information, please contact mdoyle@bowdoin.edu, a.sauer@bowdoin.edu.



## **Errata**

Proc. R. Soc. Lond. B 269, 215-220 (7 February 2002)

Sutural loosening and skeletal flexibility during growth: determination of drop-like shapes in sea urchins

Amy S. Johnson, Olaf Ellers, Jim Lemire, Melissa Minor and Holly A. Leddy

On page 215, the digital object identifier was incorrectly given. It should read 10.1098/rspb.2001.1881.

Proc. R. Soc. Lond. B 269, 455-460 (7 March 2002) (DOI 10.1098/rspb.2001.1909.)

Volatiles from potato plants infected with potato leafroll virus attract and arrest the virus vector, *Myzus persicae* (Homoptera: Aphididae)

Sanford D. Eigenbrode, Hongjian Ding, Patrick Shiel and Philip H. Berger

On page 458, in § 3e, and on page 459, in table 2, the compound listed as 'cobebene' should be listed as 'cubebene'. On page 459, in table 2 and in paragraph 3 of § 4, the compound listed as '7-11-dimethyl-3-methyl-dodecatriene' should be listed as '7,11 dimethyl-3-methylene dodecatriene' or ' $\beta$ -farnesene'.

Proc. R. Soc. Lond. B 269, 2381-2388 (22 November 2002) (DOI 10.1098/rspb.2001.2161.)

The evolution of anisogamy: a game-theoretic approach

M. G. Bulmer and G. A. Parker

On page 2383, below equation (2.8), the first sentence of the new paragraph should read: We expect the best response function R(m) to have a negative slope (the larger  $m_2$ , the smaller the optimal value of  $m_1$ ).