# BIOLOGY LETTERS

### rsbl.royalsocietypublishing.org

## Correction



**Cite this article:** Crerar LD, Crerar AP, Domning DP, Parsons ECM. 2016 Correction to: Rewriting the history of an extinction—was a population of Steller's sea cows (*Hydrodamalis gigas*) at St Lawrence Island also driven to extinction? *Biol. Lett.* **12**: 20160361. http://dx.doi.org/10.1098/rsbl.2016.0361

## Palaeontology

Correction to: Rewriting the history of an extinction—was a population of Steller's sea cows (*Hydrodamalis gigas*) at St Lawrence Island also driven to extinction?

Lorelei D. Crerar, Andrew P. Crerar, Daryl P. Domning and E. C. M. Parsons

*Biol. Lett.* **10**, 20140878. (Published 26 November 2014) (doi:10.1098/rsbl.2014. 0878)

The present correction is in regards to our article entitled 'Rewriting the history of an extinction—was a population of Steller's sea cows (*Hydrodamalis gigas*) at St Lawrence Island also driven to extinction?' Following publication, the samples were deposited in the George Mason University Biology Department Genetic Samples Collection in December 2015 with the identifiers as given in table 1. The sample identified as Crerar006 belongs to the Smithsonian and was deposited in the US National Museum mammalogy collection. We acknowledge that the deposition of bone samples in a public repository prior to the submission of a manuscript is expected by the journal.

#### Table 1.

GMU collection number	original biology letters article identifier
GMU 00001	Crerar003
GMU 00002	Crerar005
GMU 00003	Crerar001
GMU 00004	Crerar004
GMU 00005	Crerar002
USNM 593920	Crerar006