

ERRATUM

## Erratum to: Origin and introduction history of the least weasel (*Mustela nivalis*) on Mediterranean and Atlantic islands inferred from genetic data

Mónica Rodrigues · Arthur R. Bos · Patrick J. Schembri · Ricardo F. de Lima · Petros Lymberakis · Lluís Parpal · Michele Cento · Sandrine Ruette · Sakir O. Ozkurt · Margarida Santos-Reis · Juha Merilä · Carlos Fernandes

Published online: 10 December 2016  
© Springer International Publishing Switzerland 2016

### Erratum to: Biol Invasions DOI 10.1007/s10530-016-1287-y

The original version of the article unfortunately contained an error in Fig. 1. A typo in a geographic

coordinate caused a Sicilian sample to be incorrectly mapped in southern Italy (white pentagon on the coast of the Gulf of Taranto). The corrected Fig. 1 can be found here. The caption of the figure remains unchanged.

---

The online version of the original article can be found under doi:[10.1007/s10530-016-1287-y](https://doi.org/10.1007/s10530-016-1287-y).

M. Rodrigues (✉) · R. F. de Lima · M. Santos-Reis · C. Fernandes  
CE3C – Centre for Ecology, Evolution and Environmental Changes, Faculdade de Ciências, Universidade de Lisboa, 1749-016 Lisbon, Portugal  
e-mail: marodrigues@fc.ul.pt

M. Rodrigues · J. Merilä  
Ecological Genetics Research Unit, Department of Biosciences, University of Helsinki, PO Box 65, 00014 Helsinki, Finland

A. R. Bos  
The American University in Cairo,  
PO Box 74, New Cairo 11835, Egypt

A. R. Bos  
Naturalis Biodiversity Centre, PO Box 9517,  
2300 RA Leiden, The Netherlands

P. J. Schembri  
Department of Biology, University of Malta, Msida 2080,  
Malta

R. F. de Lima  
Associação Monte Pico, Monte Café, São Tomé, São Tomé and Príncipe

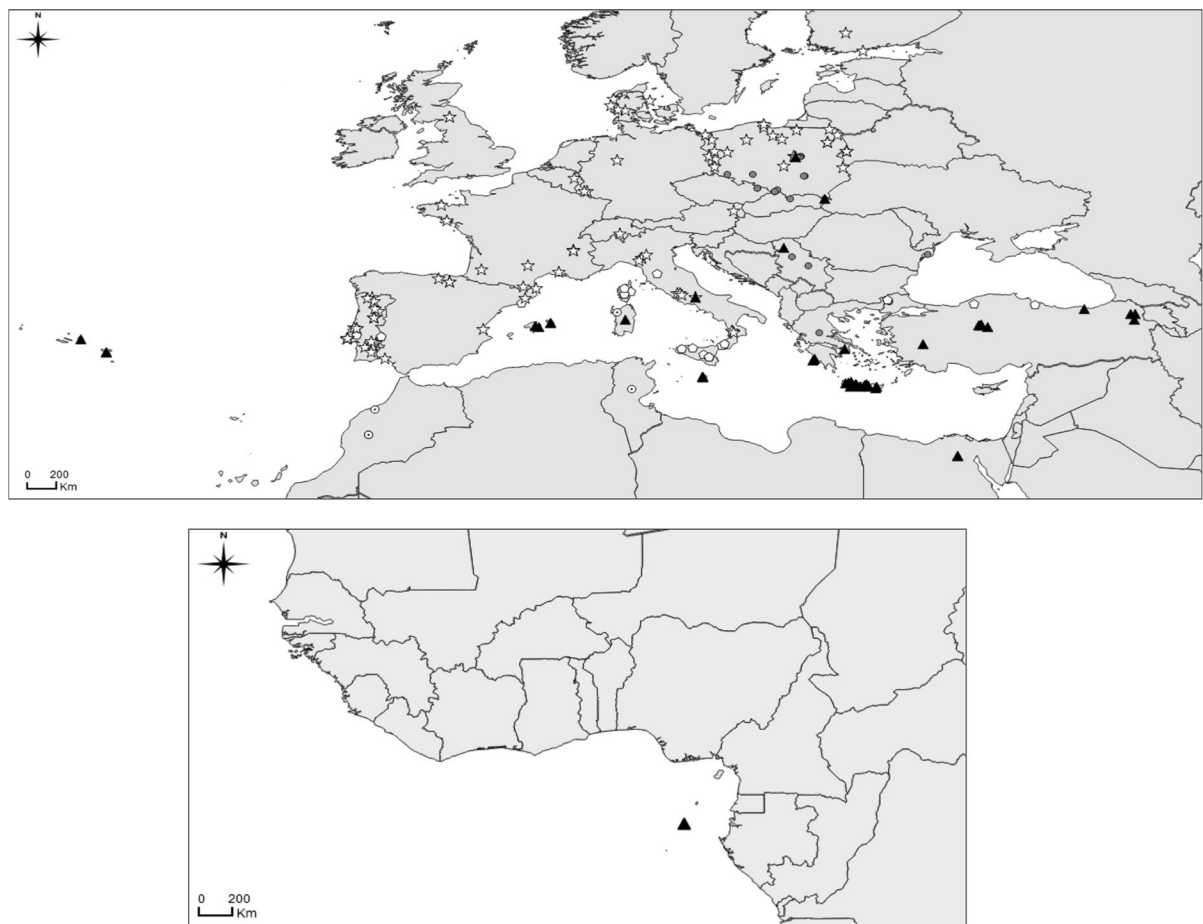
P. Lymberakis  
Natural History Museum of Crete, University of Crete, 71409 Iraklion, Crete, Greece

L. Parpal  
Consorci per a la Recuperació de la Fauna de les Illes Balears (COFIB), Santa Eugènia, Spain

M. Cento  
SROPB Bird Observation and Protection Station of Rome, 00165 Rome, Italy

S. Ruette  
Office National de la Chasse et de la Faune Sauvage, CNERA-PAD, 01330 Birieux, France

S. O. Ozkurt  
Faculty of Education, Ahi Evran University, Kırşehir, Turkey



**Fig. 1** Maps showing the geographic distribution of the Cyt b clades (see Fig. 2) found in the Western Palearctic (top) and São Tomé (bottom). Black triangles represent Clade I, grey

circles represent Clade II, white circles with black dot represent Clade III, white pentagons represent Clade IV, and white stars represent Clade V