

## CORRIGENDUM

### Assessing the efficiency of protected areas to represent biodiversity: a small island case study – CORRIGENDUM

MARTA VERGÍLIO, CATARINA FONSECA, HELENA CALADO, PAULO A.V. BORGES, RUI BENTO ELIAS, ROSALINA GABRIEL, ANTÓNIO MARTINS, EDUARDO AZEVEDO AND PEDRO CARDOSO

doi:10.1017/S037689291600014X, Published by Cambridge University Press, 6 June 2016.

In the article above the information on financial support was missed. This information is reproduced below:-

#### Financial support

Marta Vergílio would like to thank the Azorean Regional Fund for Science and Technology and the Pro-Emprego for funding the PhD Project M3.1.2/F/007/2011. The authors would like to thank the Portuguese Foundation for Science and Technology (FCT), for funding the project PTDC/AAC-AMB/098786/2008. This work was also funded by FEDER funds through the Operational Programme for Competitiveness Factors – COMPETE and by National Funds through FCT – Foundation for Science and Technology under the project No. FCOMP-01-0124-FEDER-037300 (Ref. FCT PEst- C / BIA / UI0609 /

2013), UID/BIA/50027/2013, and POCI-01-0145-FEDER-00682. Data on species distributions was gathered based on the European Union projects INTERREGIII B “ATLÂNTICO” (2004–2006) and BIONATURA (2006–2008), and, more recently, ATLANTISMAR – “Mapping coastal and marine biodiversity of the Azores” (Ref: M2.1.2/I/027/2011). The climatic modeling work of EBA was developed in the framework of the project “EstraMAR” (MAC/3/C177), which was supported by the European Union through the MAC Transnational Program of Cooperation – Madeira-Azores-Canaries.

#### Reference

Vergílio, M., Fonseca, C., Calado, H., *et al.* Assessing the efficiency of protected areas to represent biodiversity: a small island case study *Environmental Conservation*. Published by Cambridge University Press, 6 June 2016. doi: 10.1017/S037689291600014X