## **ERRATUM**

## Erratum to: Contribution of allochthonous resources to breeding in a high-arctic avian predator

Jean-Rémi Julien · Pierre Legagneux · Gilles Gauthier · R. I. Guy Morrison · Jean-François Therrien · Joël Bêty

Published online: 4 July 2014

© Springer-Verlag Berlin Heidelberg 2014

Erratum to: Polar Biol (2014) 37:193–203 DOI 10.1007/s00300-013-1423-4

The bar showing details for 'Low' under 'Anthropogenic' in Fig. 3a was missing in the original publication. The complete Fig. 3 is shown below.

The online version of the original article can be found under doi:10.1007/s00300-013-1423-4.

J.-R. Julien · G. Gauthier · J.-F. Therrien Département de biologie and Centre d'études nordiques, Pavillon Vachon, Université Laval Québec, 1045 avenue de la Médecine, Québec City, QC G1V 0A6, Canada

P. Legagneux (☒) · J. Bêty Département de biologie and Centre d'études nordiques, Université du Québec à Rimouski, 300 Allée des Ursulines, Rimouski, QC G5L 3A1, Canada e-mail: legagneux@gmail.com

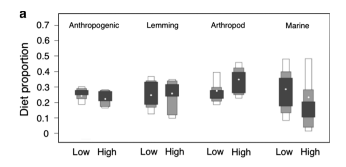
R. I. Guy Morrison

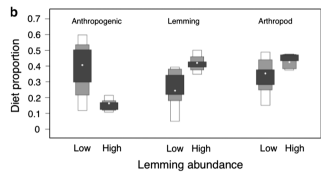
Canadian Wildlife Service, National Wildlife Research Centre, Carleton University, 1125 Colonel By Drive (Raven Road), Ottawa, ON KJA OH3, Canada

Present Address:
J.-F. Therrien
Hawk Mountain Sanctuary, 410 Summer Valley Road,
Orwigsburg, PA 17961, USA



1220 Polar Biol (2014) 37:1219–1220





**Fig. 3** Diet reconstruction using SIAR mixing models based on plasma isotopic signatures of long-tailed skuas at Alert in years of high (2003) and low (2008) lemming abundance. In *upper part*, **a** birds caught at the sewage outfall stream (30 May to 23 June; 2003 n=10 and 2008 n=27). In *lower part*, **b** birds caught at their nests (3–11 July 2003 n=7 and 2008 n=10; marine subsidies were excluded from this specific analysis, see "Materials and methods" section for details). Median (*white dot*), 50, 75, and 95 % credible intervals (*dark gray*, *light gray*, and *white boxes*, respectively) of the probability distributions of food proportions in diet are presented

