



ERRATUM

Erratum to: Distribution, density and abundance of Antarctic ice seals off Queen Maud Land and the eastern Weddell Sea

Eliezer Gurarie^{1,2} · John L. Bengtson¹ · Marthán N. Bester^{3,4} · Arnoldus Schytte Blix⁵ · Michael Cameron¹ · Horst Bornemann⁶ · Erling S. Nordøy⁵ · Joachim Plötz⁶ · Daniel Steinhage⁶ · Peter Boveng¹

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In the original version of the article, Tables 2 and 3 contained various errors. Please find the corrected tables printed here (Tables 2, 3).

The online version of the original article can be found under
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✉ Eliezer Gurarie
egurarie@umd.edu

¹ National Marine Mammal Laboratory, NOAA, Alaska Fisheries Science Center, 7600 Sand Point Way N.E, Seattle WA 98115, USA

² Present Address: Department of Biology, University of Maryland, College Park, MD 20742, USA

³ Department of Zoology and Entomology, Mammal Research Institute, University of Pretoria, Private Bag X20, Hatfield, Pretoria 0028, South Africa

⁴ Hanse-Wissenschaftskolleg, Lehmkuhlenbusch 4, 27753 Delmenhorst, Germany

⁵ Department of Arctic and Marine Biology, UiT The Arctic University of Norway, Tromsø, Norway

⁶ Alfred-Wegener-Institut, Helmholtz-Zentrum für Polar- und Meeresforschung, Am Handelschafen 12, 27570 Bremerhaven, Germany

Table 2 Coefficients and significance of crabeater linear models on log density (Norwegian and South African surveys), and the three negative binomial models for the German data

Factor	Norway	South Africa	Germany (<i>all seals</i>)		
	<i>(Crabeater seals)</i>		High ice	Medium ice	Low ice
OnShelf	−1.72***	−0.85*			1.5319***
DEdge			−1.30**	−0.38**	
$\sqrt{D\text{Edge}}$			0.85*		
IceExtent	−0.43***	−0.86**	0.40***	0.104	
dIceExtent	0.30***		−0.21**		
Ice			0.50		
$\sqrt{I\text{ce}}$			−0.25	0.585***	
DEdge:IceExtent			1.17***	**	
dIceExtent:Ice			0.95**		
dIceExtent: $\sqrt{I\text{ce}}$			−1.22***	0.40**	
OnShelf:IceExtent	−1.36**	0.78			
OnShelf:dIceExtent	−1.99***				
R^2	0.317	0.17			
$\hat{\theta}$			0.78 (0.07)	0.53 (0.15)	0.055 (5e−3)
ΔBIC	36.2	6	38.3	9.06	1.6

All parameter estimates are given for standardized covariates (except the binomial OnShelf variable)

The significances are coded according to p -value: *** $<0.001 \leq ** <0.01 \leq * <0.05 \leq - <0.10$

Table 3 Coefficients and significance of binomial glm's for the two Weddell seal and leopard seal models

Factor	Weddell seals		Leopard seals	
	Norway	South Africa	Norway	South Africa
OnShelf		1.09***	−6.95−	0.88***
DEdge	2.19	3.25***		
$\sqrt{D\text{Edge}}$	0.20***	−2.77***		
IceExtent	−11.7***	−0.15*		−0.62**
Ice			−0.88−	
DEdge:IceExtent	−26.8***	−1.14***		
$\sqrt{D\text{Edge:IceExtent}}$	16.0*			
OnShelf:Ice			−5.01*	

All parameter estimates are given for standardized values of the covariates

The significance is coded as in Table 2