

Shifting trends: detecting environmentally mediated regulation in long-lived marine vertebrates using time-series data

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Communicated by Jean-Michel Gaillard.

Abstract Assessing the status and trends in animal populations is essential for effective species conservation and management practices. However, unless time-series abundance data demonstrate rapid and reliable fluctuations, objective appraisal of directionality of trends is problematic. We adopted a multiple-working hypotheses approach based on information-theoretic and Bayesian multi-model inference to examine the population trends and form of intrinsic regulation demonstrated by a long-lived species, the southern elephant seal. We also determined the evidence for density dependence in 11 other well-studied marine mammal species. (1) We tested the type of population regulation for elephant seals from Marion Island (1986–2004) and from 11 other marine mammal species, and (2) we described the trends and behavior of the 19-year population time series at Marion Island to identify changes in population trends. We contrasted five plausible trend models using information-theoretic and Bayesian-inference estimates of model parsimony. Our analyses identified two distinct phases of population growth for this population with the inflexion occurring in 1998. Thus, the population decreased between 1986 and 1997 (–3.7% per annum) and increased between 1997 and 2004 (1.9% per annum). An index of environmental stochasticity, the Southern Oscillation Index, explained some of the variance in r and N . We determined analytically that there was good evidence for density dependence in the Marion Island population and that density dependence was widespread among marine mammal species (67% of species showed evidence for population regulation). This approach demonstrates the potential functionality of a relatively simple technique that can be applied to short time series to

identify the type of regulation, and the uncertainty associated with the phenomenon, operating in populations of large mammals.

Introduction

Assessing the trends in an animal population is the cornerstone of effective species conservation and management (see Caughley [1994](#) for a review). However, unless time-series abundance data (which are often necessarily collected over relatively short time spans) demonstrate rapid and reliably measured fluctuations, the objective appraisal of directionality of a trend can be problematic (Barker and Sauer [1992](#); Thomas [1996](#)). Furthermore, population trends can be driven by intrinsic (density dependence) and extrinsic (e.g., food limitation) factors simultaneously, and ‘corrupted’ by measurement and sampling error (Holmes and Fagan [2002](#); Freckleton et al. [2006](#)), such that identifying the mechanisms underlying population change is typically difficult. Untangling the potentially confounding effects of these factors is essential for effective conservation and recovery plans because density-dependent processes exert strong control over predictions of extinction risk and population viability (Ginzburg et al. [1990](#)).

The historic difficulty in detecting density dependence has recently been improved using multi-model inference approaches (Brook and Bradshaw [2006](#)); however, detection is still highly dependent on the number of generations over which a particular species is monitored (Brook and Bradshaw [2006](#)) and the amount of measurement error associated with abundance indices (Freckleton et al. [2006](#)). This is particularly important for long-lived animals for which even a decade or more of reliable time-series data may still only span a few generations. From a more applied perspective, the identification of where in a time series important changes in trends occur has been addressed recently with the application of smoothing algorithms (Thomas [1996](#); Fewster et al. [2000](#)). However, recent approaches using generalized additive models (GAM) (e.g., Fewster et al. [2000](#)) that test for changes in abundance to identify when trend fluctuations occur fail to incorporate model uncertainty or deal robustly with issues of parsimony because they rely on often single, over-parameterized models.

One species of long-lived and wide-ranging predator, the southern elephant seal (*Mirounga leonina*), demonstrated consistent and large decreases in population size through most of its breeding range between the 1950s and 1990s (McMahon et al. [2005](#)). These decreases are thought to be the consequence of large-scale environmental change affecting food availability (Hindell [1991](#); McMahon et al. [2003](#)). Recently, there have been assertions that at least some populations may now be increasing, and environmental conditions originally responsible for the decreases in populations may have ameliorated (Guinet et al. [1999](#); Slip and Burton [1999](#); Pistorius et al. [2001](#); McMahon et al. [2005](#)). Southern elephant seals are an ideal candidate species for testing the combined effects of intrinsic and extrinsic factors on population trends for large, long-lived species because (1) they range over wide areas of the Southern Ocean (Bester [1988](#), [1989](#); Campagna et al. [1999](#); Hindell et al. [2003b](#); Bradshaw et al. [2004](#)) and therefore, their life history (growth and survival) reflects the productivity of large oceanic ecosystems (McMahon et

al. [2003](#)), and (2) they return to their natal islands annually and predictably, so population assessment via direct counts and tag-resighting methods is relatively straightforward.

Previous assertions that variation in elephant seal population rates of change are indicative of density-regulated stabilization (Pistorius et al. [2001](#)) have been challenged for small populations due to (1) the reliability of methods used to detect changes in trend data and (2) the apparent inability to identify regulatory mechanisms for small populations (Bradshaw et al. [2002](#)). The number of individuals comprising the well-studied Marion Island (subantarctic Indian Ocean) population of southern elephant seals has decreased by approximately 87% from 3,662 pups born in 1951 to 488 in 2004; however, detailed time-series data from the last decade suggest that the decline is slowing, if not reversing (Pistorius et al. [2001](#)).

In this paper we re-address the time-series data available for the adult female component of the Marion Island population of southern elephant seals from 1986 to 2004: (1) to assess specifically the evidence for density-regulated and environmentally mediated variation in the population rate of change using a multi-model inference approach (Brook and Bradshaw [2006](#)); (2) to identify if and where in the time series there is a reversal in the decline using multi-model inference to identify shifts in population trends and the relative contribution of environmental stochasticity; (3) examine the evidence for density dependence in other long-lived marine mammals as a point of comparison; (4) to explore whether it is possible to infer regulation mechanics and processes from short (relative to generation length) time series. Given the evidence for shifting demographic patterns in the Marion Island population (age at primiparity—Pistorius et al. [2001](#)) and the low expected measurement error of annual census data (see “Methods”), this population represents a good example to test how density regulation modifies abundance trends in long-lived marine predators.

Methods

Population census

At Marion Island (46°52'34"S, 37°51'32"E) a complete count of all adult female seals was done on a single day (15 October) annually from 1986 to 2004; this is the standard method for population estimates in southern elephant seals (Laws [1994](#)). In all years, harem females at Marion Island were counted by two observers. Because elephant seals are capital breeders and remain ashore during the breeding season, we are confident that the shore counts are representative of the total number of female seals breeding (see also McMahon and Bradshaw [2004](#)). When individual counts differed, subsequent counts were done until the final tallies were identical. Harems at Marion Island are small (mean number female seals per harem = 23; Wilkinson and van Aarde [1999](#)), so observation error in count data is expected to be low and highly representative of the total number of females present on breeding beaches (Condy [1978](#)). Furthermore, because the same counting protocols were followed in each year of the study, it is unlikely that any temporal shift in the minimal predicted error exists. All female seals were counted (rather

than estimated), and <40 seals per harem were counted at any one time. These conditions suggest that observation error is negligible. We contend therefore that the minimal observation error does not obscure the density-dependent signal inherent in the time-series data.

Analysis

Previous methods used to examine the evidence for density dependence from time-series data have generally ignored model-selection uncertainty, even though there is no single population dynamical framework that can be applied to all taxa (Brook and Bradshaw [2006](#)). Therefore, we adopted a multiple-working hypotheses approach based on information-theoretic and Bayesian multi-model inference (Burnham and Anderson [2002](#)) and an a priori model set of five population dynamics models (Brook and Bradshaw [2006](#)) commonly used to describe phenomenological time-series data that represent components of previous Neyman–Pearson hypothesis tests (Saether et al. [2002](#); Turchin [2003](#)).

The model set was based on variants of the generalized θ -logistic population growth model:

$$\log \left(\frac{N_{t+1}}{N_t} \right) = r = r_m \left[1 - \left(\frac{N_t}{K} \right)^\theta \right] + \varepsilon_t \quad (1)$$

where N_t = population size at time t , r = realized population growth rate, r_m = maximal intrinsic population growth rate, K = carrying capacity, and θ permits a non-linear relationship between rate of increase and abundance. The term ε_t has a mean of zero and a variance (σ^2) that reflects environmental variability in r . All models below were fitted assuming process error, and hence initial population size did not need to be estimated as a separate parameter. Density-independent model variants used were (1) non-directional population fluctuations with a normally distributed error term ('random walk'; Foley [1994](#)) where $r_m = 0$ with a single parameter estimated: σ ; (2) the standard geometric Malthusian growth model (May [1975](#)) with a normally distributed error term ('exponential'; $\theta = -\infty$, r_m and σ estimated). Density-dependent model variants used were (3) a stochastic form of the Ricker logistic model with one fixed parameter $\theta = 1$ and three parameters to be estimated, r_m , K and σ (Dennis and Taper [1994](#)); (4) the stochastic Gompertz-logistic model where density-dependence is proportional to the log of abundance (Reddingius [1971](#); Pollard et al. [1987](#)), with r_m , $\log_e [K]$, $\log_e [N_t]$, $\theta = 1$, and σ ; (5) the generalized θ -logistic growth model (Gilpin and Ayala [1973](#)) with r_m , K , θ , and σ . In the linear/log-linear variants of the model (Ricker- and Gompertz-logistic), variance is estimated as:

$$\sigma^2 = \frac{\sum_{t=1}^q (r_m - (r_t + \beta N_t))^2}{q - 1}$$

where q = number of transitions and β = the linear slope of r_t versus N_t .

For each species, we used maximum-likelihood estimation to fit model parameters via linear regression for random walk, exponential for Ricker-logistic and Gompertz-logistic

models, and non-linear regression using Nelder–Mead optimization for the θ -logistic model (Dennis and Taper [1994](#); Saether et al. [2002](#)). The θ -logistic model optimization was initiated with parameter estimates of r_m , K and θ derived from a simulation routine analogous to the approach employed by Sibly et al. ([2005](#)). We first set a vector ranging from near 0 to twice the maximum observed r or N (for the r_m and K vectors, respectively) and near 0–10 for the θ vector. Each vector had 50 intervals between minimum and maximum values. For each of the $50 \times 50 \times 50$ (125,000) combinations of r_m , K and θ , we calculated predicted r using Eq. [1](#) and the log-likelihood, and stored the successively larger values of the latter. The combination of r_m , K and θ producing the maximum log-likelihood were subsequently used as the starting parameters for the Nelder–Mead optimization of Eq. [1](#) (implemented using the *optim* function in R Language (R Development Core Team [2004](#)).

We used an index of Kullback–Leibler (K–L) information loss and a Bayesian inferential estimate to assign relative strengths of evidence to the different competing models (Burnham and Anderson [2002](#)): Akaike’s information criterion corrected for small sample sizes (AIC_c) and the dimension-consistent Bayesian Information Criterion (BIC). The latter measure was included because BIC can be used to justify AIC weighting, which tends to favor the more complex models when sample sizes are large (Burnham and Anderson [2004](#); Link and Barker [2006](#)). The relative likelihoods of candidate models were calculated using AIC_c and BIC weights (Burnham and Anderson [2002](#)). Thus, the weight (w_{AIC_c} and w_{BIC}) of any particular model varies from 0 (no support) to 1 (complete support) relative to the entire model set.

For the Marion Island elephant seal population, we contrasted a suite of models incorporating both intrinsic and extrinsic variables to explain variation in population rate of change. The underlying intrinsic component of the model was based on the Gompertz-logistic (GL Model 1) given it received the highest ranking relative to the other dynamical models (see “[Results](#)”). To this Gompertz form we incorporated both additive and interaction terms describing environmental variability (GL Models 2 and 3, respectively)—the average Southern Oscillation Index (SOI) between the months of February and October (corresponding to the adult female’s over-wintering foraging trip). The SOI has been shown previously to be correlated with pup survival the following year (McMahon and Burton [2005](#)). Another GL model variant allowed for carrying capacity (K) to fluctuate as a function of SOI (GL Model 3 ‘ K -ratio;’ see Hone and Clutton-Brock [2007](#)). Finally, we combined GL Models 2 and 3 to explain variance in r and K simultaneously:

$$r = r_{max} \left[1 - \left(\frac{\log(N_t)}{K \times SOI} \right) \right] + SOI + \epsilon_t \quad (2)$$

To test the hypothesis that the Marion Island elephant seal population has recently changed from a decreasing to an increasing one, we applied a series of linear and non-linear models to the time-series data and assessed the evidence for any change in the trend over time. We also included an index of environmental variation in the models considered to examine the relative contribution of inter-annual environmental

stochasticity on temporal variation in N . We again used the average SOI between the months of February and October as an index of environmental fluctuation.

We constructed an a priori set of six models that could conceivably describe a multitude of plausible changes in population trends. These included (1) an intercept model that assumed no trend over time ($y = a$); (2) an SOI-only model ($y = \text{SOI}$); (3) an exponential model that describes a monotonic trend over time ($y = ae^x$); (4) the exponential model including SOI ($y = ae^x + \text{SOI}$); (5) a quadratic model that describes a shift in trend (e.g., declining to increasing or *vice-versa*) ($y = a + bx + cx^2$); and the quadratic model including SOI ($y = a + bx + cx^2 + \text{SOI}$). Although many variants of these models could be applied, we chose the three basic model structures representing the array of plausible biological hypotheses. All models were compared using $w\text{AIC}_c$ and $w\text{BIC}$ as described above for the phenomenological analysis determining evidence for density dependence. In the case of models describing changes to population trends over time (quadratic), we calculated the first derivative and solved for zero to identify the point of inflexion (i.e., the time when the population trend shifted). To estimate confidence intervals for this inflexion point, we repeated the above analysis 10,000 times using a jack-knife procedure where each iteration removed a random point in the time series data. The final jack-knife confidence intervals were determined using model-averaged predictions based on the information-theoretic and Bayesian inference weights calculated at each iteration.

Other marine mammal time series

To test for the prevalence of density dependence as determined from time-series data in marine mammals, we compiled a set of time-series abundance data for another 11 well-studied marine mammal species for which extensive series were available (Fig. 1). A strict set of filtering and transformation criteria was applied to the larger database prior to the extraction of the marine mammal data: (1) time series were required to contain at least eight annual abundance transitions (q), (2) counts were from single species, (3) all transformed values (e.g., log) were back-transformed to raw numbers, (4) where a single zero or sequence of zeros occurred in a time series, the first zero in each run of zeros was converted to the lowest non-zero abundance measure for that time series, and (5) abundance measures in each time series were required to fluctuate over at least four different values (full details in Brook et al. 2006). Applying these filtering criteria ensured that multiple generations of each species were assessed. Because generation times were not available for all of the species examined, we used a surrogate measure of the number of generations over which monitoring occurred by dividing the number of population transitions within a series by the age at first breeding (Brook and Bradshaw 2006). For each of these time series, we applied the multi-model inference approach described above to assess the evidence for density dependence and an index of its strength by the percent deviance explained in observed r .

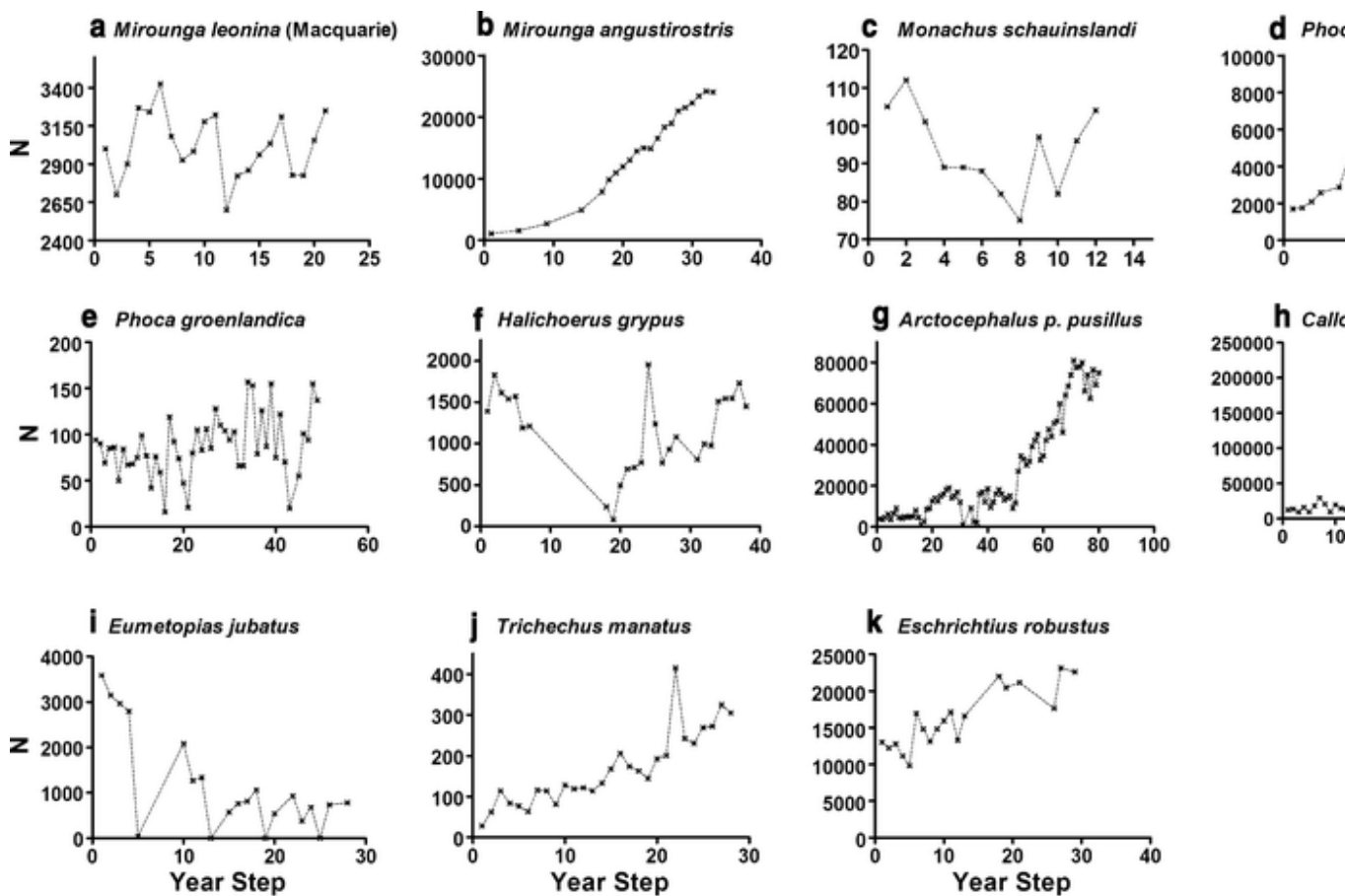


Fig. 1 Time series of 11 marine mammal populations used to investigate the evidence for density dependence in seals and whales: **a** southern elephant seals (*Mirounga leonina*), **b** northern elephant seals (*M. angustirostris*), **c** Hawaiian monk seals (*Monachus schauinslandi*), **d** harbor seals (*Phoca vitulina*), **e** harp seals (*P. groenlandica*), **f** grey seals (*Halichoerus grypus*), **g** South African fur seals (*Arctocephalus pusillus pusillus*), **h** northern fur seals (*Callorhinus ursinus*), **i** Stellers sea lions (*Eumetopias jubatus*), **j** Florida manatees (*Trichechus manatus*) and **k** grey whales (*Eschrichtius robustus*). See text for references

All qualifying marine mammal species (i.e., those that met the above criteria) from the database were included in our analysis here: southern elephant seals from Macquarie Island ($n = 21$ years; de Little et al. [2007](#)); northern elephant seals (*Mirounga angustirostris*) in California ($n = 21$; NOAA NMFS [2000](#)); harp seals (*Phoca groenlandica*) in Canada ($n = 48$; Colman [1949](#)); grey seals (*Halichoerus grypus*) in the Baltic Sea ($n = 26$; Tormosov and Rezvov [1977](#)); harbor seals (*Phoca vitulina*) in the western USA ($n = 22$; Jeffries et al. [2003](#)); Hawaiian monk seals (*Monachus schauinslandi*; $n = 12$; Gerrodette and Gilmartin [1990](#)); Steller sea lions (*Eumetopias jubatus*) in Alaska ($n = 21$; Alaska Fisheries Science Center [2002](#)); northern fur seals (*Callorhinus ursinus*) in Alaska ($n = 43$; Poland [1892](#)); South African fur seals (*Arctocephalus pusillus pusillus*; $n = 78$; Warneke and Shaughnessy [1985](#)); grey whales (*Eschrichtius robustus*) in the North Pacific ($n = 19$; Gerber et al. [1999](#)); manatees

(*Trichechus manatus*) in Florida ($n = 28$; Florida Fish and Wildlife Conservation Commission [2003](#)).

We compared model-averaged maximum rates of population increase (r_m) predicted from the r versus N relationships to maximum intrinsic rates of population growth derived from age-classified models to validate our predictions. Using data from various published sources (McLaren [1967](#); Reiter and Le Boeuf [1991](#); York [1994](#); Caswell et al. [1999](#); Baker and Thompson [2007](#)), we constructed a series of simple age-structured life tables based on age-specific estimates of maximum survival (l_x) and fertility (m_x) (see Caughley [1977](#) for methods details) to estimate maximum rate of population increase.

Results

Evidence for density dependence

The time-series data on the Marion Island population of southern elephant seals from 1986 to 2004 (Fig. [1a](#)) indicated good evidence for density dependence (86.1–86.9% of the information-theoretic weight—Table [1](#) based on BIC and AIC_c , respectively) using the multiple working hypotheses approach to investigate variation in r versus population size (Tables [1](#), [2](#); Fig. [2b](#)). Mean r over the 19 years was -0.020 (var = 0.004), and the model-averaged percent deviance explained used as a measure of goodness-of-fit was approximately 27%—note that the null deviance is based on an intercept of the exponential model, so when the random walk model gives a worse prediction than the mean r projection, its %DE will be negative). AIC_c and BIC weights (which sum to unity across the five models) were highest for the Gompertz-logistic model (0.42–0.44), followed by Ricker-logistic, θ -logistic and the two density-independent models, random walk and exponential (Table [1](#)). Using the density-dependent models only, model-averaged carrying capacity (K) was 452 adult female elephant seals. However, including all models and using the largest recorded number of adult female elephant seals ($n = 690$ in 1986) to estimate ‘ K ’, for the density-independent models, full model-averaged carrying capacity was higher at 483 (Fig. [2](#)).

Table 1 Evidence for density regulation based on variants of the θ -logistic model examining the relationship between r and N for the Marion Island elephant seal population (1986–2004)

Model	k	LL	ΔAIC_c	$wAIC_c$	ΔBIC	$wBIC$	%DE
Gompertz	3	27.72	0.00	0.439	0.00	0.425	33.0
Ricker	3	27.49	0.46	0.349	0.46	0.337	31.3
θ -logistic	4	27.72	3.36	0.081	2.89	0.099	33.0
Random walk	1	23.28	3.41	0.080	3.10	0.090	−9.7
Exponential	2	24.11	4.30	0.051	4.33	0.049	0.0

Five a priori population dynamics models (RW = random walk, EX = exponential growth, RL = Ricker-logistic growth, GL = Gompertz-logistic growth and TL = θ -logistic growth) were used. Shown are the relative strengths of evidence [Akaike’s Information Criterion (AIC_c) and Bayesian Information Criterion (BIC) weights] for the five models encapsulating density-independent (RW, EX) and density-dependent (RL, GL, TL) growth. The sum of AIC_c and BIC weights ($wAIC_c$ and $wBIC$) for the density-dependent models represents the combined percentage support for density dependence (%DD) (models listed in descending order of $wAIC_c$).

and $wBIC$). Shown also are the number of model parameters (k), log-likelihood (LL), change in AIC_c and BIC (ΔAIC_c ; ΔBIC), and the percent deviance explained by each model (%DE)

Table 2 Contrasting variants of the Gompertz-logistic (GL) model excluding and including environmental variance (Southern Oscillation Index, SOI)

Model	k	LL	ΔAIC_c	$wAIC_c$	ΔBIC	$wBIC$	%DE
GL	3	27.72	0.00	0.828	0.00	0.778	33.0
GL + SOI	4	27.70	3.41	0.151	2.93	0.179	33.9
GL + SOI + $\log_{10} N \times SOI$	5	27.69	7.35	0.021	5.84	0.042	35.5
GL.K.SOI	3	18.46	18.51	<0.001	18.51	<0.001	34.0
GL.K.SOI + SOI	4	18.46	21.88	<0.001	21.41	<0.001	35.5

Model variants include: (1) the GL model only without SOI, (2) the GL model including SOI (GL + SOI), (3) the GL model including SOI and the interaction term between \log_{10} population size (N) and SOI (GL + SOI + $\log_{10} N \times SOI$), (4) the GL model with SOI modifying the estimate of carrying capacity (k) at each time step (GL.K.SOI) and (5) SOI modifying both K and explaining residual variance in rate of population change (r). Shown are the relative strengths of evidence [Akaike's Information Criterion (AIC_c) and Bayesian Information Criterion (BIC) weights] for the four models, the number of model parameters (k), log-likelihood (LL), change in AIC_c and BIC (ΔAIC_c ; ΔBIC), and the percent deviance explained by each model (%DE)

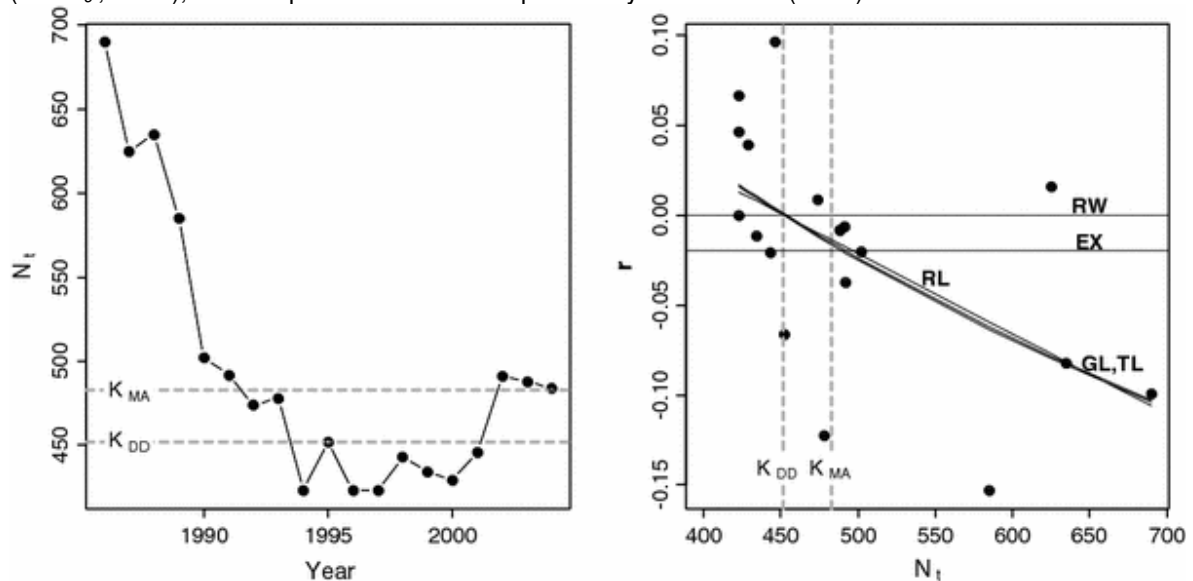


Fig. 2 Relationship between N_t and year for adult female southern elephant seal counts at Marion Island from 1986 to 2004 (*left panel*) and intrinsic rate of population change ($r = \log(N_{t+1}/N_t)$) versus N_t giving $q = 18$ yearly transitions (*right panel*). Five population dynamics models (*RW* random walk, *EX* exponential growth, *RL* Ricker-logistic growth, *GL* Gompertz-logistic growth, *TL* θ -logistic growth) were fitted to the relationship of r versus N_t . Akaike's Information Criterion corrected for small sample size (AIC_c), and Bayesian Information Criterion (BIC) weights indicated an overall weight of density dependence of 86.1 ($\sum wBIC$ of RL, GL and TL models; Table 1) to 86.9% ($\sum wAIC_c$)

Density feedback and environmental variation

Contrasting the four variants of the basic and environmentally mediated (K -ratio) Gompertz-logistic model to investigate the interaction between negative density feedback

and environmental variation (as measured by the Southern Oscillation Index, SOI) revealed evidence for only a small additive effect of SOI on population rate of change (Table 2), with even lower evidence for an interactive effect between SOI and the log of abundance ($wAIC_c = 0.021$; Table 2). The Gompertz-logistic model ignoring environmental variation had the highest support, and there was some evidence for a weak additive effect of SOI. There was no relative support for the K -ratio model (Table 2).

Trend analysis

The analysis of the Marion Island elephant seal population data from 1986 to 2004 revealed support for models describing a change in the population trend. Between 53 and 63% of the model weights were provided by the quadratic model alone (Table 3), with the majority of the remaining support (37–47%) provided by the quadratic model incorporating the Southern Oscillation Index (SOI) as a measure of environmental stochasticity. However, the contribution of SOI to the percent deviance explained in N over time was low (0.7%) compared to the 94.8% explained by the quadratic model alone (Table 3). To calculate the timing of the point of inflexion (and its confidence intervals), we used both quadratic and quadratic + SOI models in the jack-knife simulation; this indicated that the shift from a decreasing to an increasing population occurred in 1997 (95% model-averaged, jack-knifed confidence interval: 1997.2–1997.7), and the predicted model-averaged minimum number of female seals was 426 (95% jack-knifed confidence interval: 420–430 according to $wAIC_c$ and 419–431 according to $wBIC$) (Fig. 3). Taking these phases separately (i.e., 1986 to 1997, and 1997 to 2004), we determined the averaged instantaneous rates of change for the decreasing and increasing phases. From 1986 to 1997, the population decreased at a mean rate of $r = -0.037$, and from 1997 to 2004 it increased at a rate of $r = 0.019$ (Fig. 3).

Table 3 The relative strengths of evidence estimated using the change in Akaike's Information Criterion corrected for small sample sizes (ΔAIC_c) and Bayesian Information Criterion (ΔBIC) for six models applied to the Marion Island southern elephant seal population time-series data from 1986 to 2004

Model	k	ΔAIC_c	$wAIC_c$	ΔBIC	$wBIC$	%DE
Quadratic	4	0.00	0.63	0.00	0.53	94.8
Quadratic + SOI	5	1.06	0.37	0.25	0.47	95.5
Exponential	3	44.25	<0.01	44.56	<0.01	36.2
Exponential + SOI	4	46.89	<0.01	46.89	<0.01	38.3
Intercept	2	49.95	<0.01	50.17	<0.01	0.0
SOI	3	52.67	<0.01	52.98	<0.01	0.7

Models are sorted by AIC_c /BIC weights ($wAIC_c$ and $wBIC$), indicating that the top model (quadratic) accounts for 53–63% of the support for describing the trend data. There was also moderate support (37–47%) for the quadratic model, including the Southern Oscillation Index (SOI) as an index of environmental stochasticity. The percent deviance explained (%DE) for each model is also shown

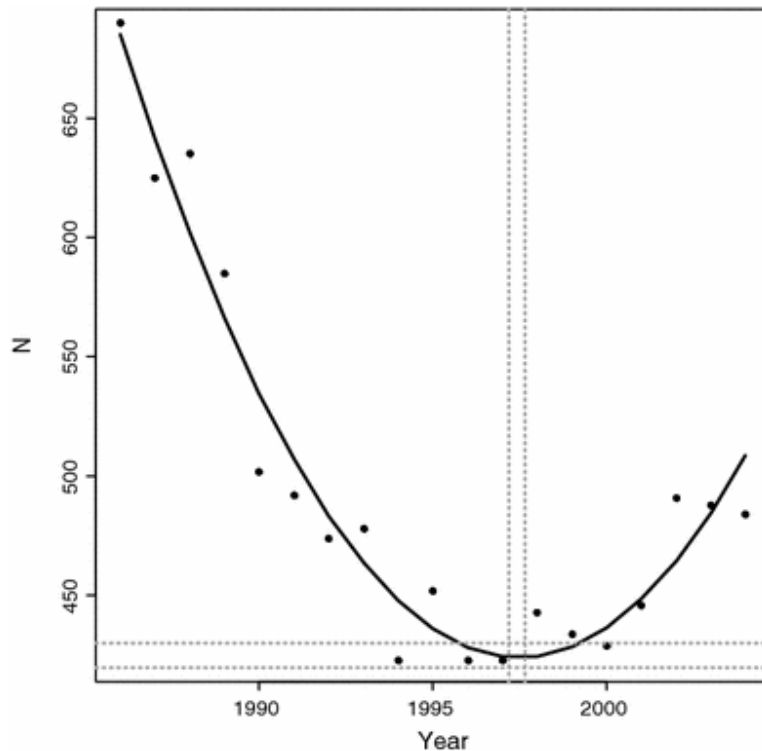


Fig. 3 Two quadratic models fitted to the time-series abundance data of Marion Island southern elephant seals. Shown are the raw count data (points), the top non-linear (quadratic) fit accounting for 53–63% of the multi-model inference weights using Akaike’s Information Criterion (AIC_c) and Bayesian Information Criterion (BIC) weights (*solid line*), and the quadratic fit including the Southern Oscillation Index (SOI) accounting for 37–47% of the weight (*dashed line*). Grey dotted lines are the model-averaged 95% jack-knifed confidence limits for the estimate of the inflexion point indicating the change in population trend (decreasing to increasing) between 1997.2 and 1997.7 and the associated minimum population size (416–436) for the time series

Other marine mammal populations

The majority (8 of 12 according to $wAIC_c$; 9 of 12 according to $wBIC$) species/populations of marine mammal time-series abundance data examined (including the present study) demonstrated evidence (i.e., >50% sum of the density-dependent model AIC_c weights) for density dependence (Table 4); however, the strength of evidence for density dependence was unrelated to the number of time transitions,

generations monitored, mean rate of population change (\bar{r}) , model-averaged estimate of r_m , variance of r , or coefficient of variation in N (Table 4). All phocids (‘true seal’ species) except Hawaiian monk seals demonstrated support for density dependence according to $wAIC_c$; however, the latter species was included when assessed with $wBIC$ (Table 4). An index of the strength of density dependence, percent deviance explained (%DE), was relatively high for species showing high support for density dependence (Table 4). Indeed, there was a positive relationship between the sum of the density-dependent model weights and %DE (Fig. 4), suggesting that the stronger the effect, the more readily it was detected.

Table 4 Results examining the evidence for density dependence in time-series abundance data collected for 12 species of marine mammal (including *M. leonina* from Marion under study) using a multi-model inference approach

Species	q	$\hat{\rho}$	r_m (max)	Var (r)	CV (N)	Gen	Ref	AIC _c (BIC) model weights & % deviance explained	RW	EX	RL	GL	TL	%D E _{ma}	σ_w AI C _c (Σw B IC)					% D D
<i>Mirounga angustirostris</i>	16	0.070	0.53	0.003	37.6	5.6*	2	<0.001 (<0.001)	0.001 (<0.001)	0.238 (0.20)	0.611 (0.65)	0.150 (0.14)	65.3 (65.5)	>99.9 (>99.9)						
<i>Halichoerus grypus</i>	23	0.085	0.2	0.282	39.4	25.5*	3	<0.001 (<0.001)	<0.001 (<0.001)	0.011 (0.11)	0.809 (0.822)	0.180 (0.167)	59.3 (59.3)	>99.9 (>99.9)						
<i>Trichechus manatus</i>	27	0.087	1.16	0.105	54.6	10.8*	4	0.059 (0.129)	0.049 (0.066)	0.197 (0.184)	0.558 (0.521)	0.138 (0.099)	80.5 (70.4)	89.3 (80.5)						
<i>Mirounga leonina</i> (Macquarie)	20	0.004	2.93	0.007	6.9	7.9	5	0.085 (0.117)	0.025 (0.027)	0.412 (0.393)	0.385 (0.367)	0.092 (0.096)	30.3 (29.2)	88.9 (85.7)						
<i>Mirounga leonina</i> (Marion)	18	-0.020	0.86	0.004	16.5	7.6	6	0.080 (0.090)	0.051 (0.049)	0.349 (0.337)	0.439 (0.424)	0.082 (0.100)	27.3 (27.0)	86.9 (86.1)						

Species	q	k	r m (ma)	Var (r)	CV (N)	Gen	Ref	AIC _c (BIC) model weights & % deviance explained	RW	EX	RL	GL	TL	%D E _{ma}	σwAIC _c (ΣwBIC)	%	D D
<i>Phoca vitulina</i>	18	0.061	0.23	0.048	40.5	13.5*	7	0.122 (0.134)	0.070 (0.065)	0.462 (0.434)	0.181 (0.170)	0.165 (0.196)	23.5 (23.4)	80.8 (80.1)			
<i>Eumetopias jubatus</i>	16	-0.723	3.08	10.886	100.9	5.3*	8	0.210 (0.189)	0.084 (0.071)	0.033 (0.033)	0.579 (0.567)	0.094 (0.141)	3.0 (3.1)	70.6 (74.0)			
<i>Callorhinus ursinus</i>	42	0.055	0.23	0.165	79.3	10.3*	9	0.423 (0.707)	0.208 (0.162)	0.127 (0.049)	0.187 (0.072)	0.055 (0.011)	4.4 (-4.0)	36.9 (13.1)			
<i>Monachus schauinslandi</i>	11	-0.001	0.24	0.017	11.9	9.5*	10	0.605 (0.362)	0.131 (0.109)	0.115 (0.205)	0.139 (0.249)	0.010 (0.074)	7.8 (15.7)	26.4 (52.8)			
<i>Arctocephalus pusillus pusillus</i>	76	0.010	0.31	0.293	91.7	9.4	11	0.589 (0.869)	0.208 (0.101)	0.072 (0.012)	0.099 (0.016)	0.032 (0.002)	0.4 (-0.04)	20.3 (3.0)			
<i>Eschrichtius robustus</i>	14	0.031	0.10	0.044	19.3	20.0	12	0.664 (0.607)	0.198 (0.192)	0.055 (0.075)	0.073 (0.099)	0.010 (0.027)	-0.6 (0.1)	13.8 (20.1)			

Five a priori population dynamics models (RW = random walk, EX = exponential growth, RL = Ricker-logistic growth, GL = Gompertz-logistic growth and TL = θ -logistic growth) were used. Shown are the relative strengths of evidence [Akaike's Information Criterion (AIC_c) and Bayesian Information Criterion (BIC) weights] for the five models encapsulating density-independent (RW, EX) and density-dependent (RL, GL, TL) growth. The sum of AIC_c and BIC weights ($wAIC_c$ and $wBIC$) for the density-dependent models represents the combined

percentage support for density dependence (%DD) (species listed in descending order of $wAIC_c$ (7)). Shown also are the time of transitions per time series (q), mean rate of population change model-averaged estimate of r_m , variance of r ($Var(r)$), coefficient of variation of N ($CV(N)$, %), generation time (gen) in years observed either directly from the published literature—marked with an asterisk (*), or calculated from published life tables and calculated after Gaillard et al. (2005), model-averaged percent deviance explained across the five models (%DE_{ma}), and source (ref) reference: 1 = (Colman 1949), 2 = (Huber et al. 1991; NOAA NMFS 2000), 3 = (Bowen et al. 2006; Schwarz and Stobo 2000; Tormosov and Rezvov 1977), 4 = (Florida Fish and Wildlife Conservation Commission 2003; Marmontel et al. 1997), 5 = (de Little et al. 2007; McMahon et al. 2005), 6 = this study (McMahon et al. 2005), 7 = (Harkonen et al. 2002; Jeffries et al. 2003), 8 = (Alaska Fisheries Science Center 2002; Holmes et al. 2007), 9 = (Barlow and Boveng 1991; Poland 1892), 10 = (Gerrodette and Gilmartin 1990; Harting et al. 2007), 11 = (Hennemann 1984; Warneke and Shaughnessy 1985; Wickens and York 1997), 12 = (Gerber et al. 1999; Swartz et al. 2006)

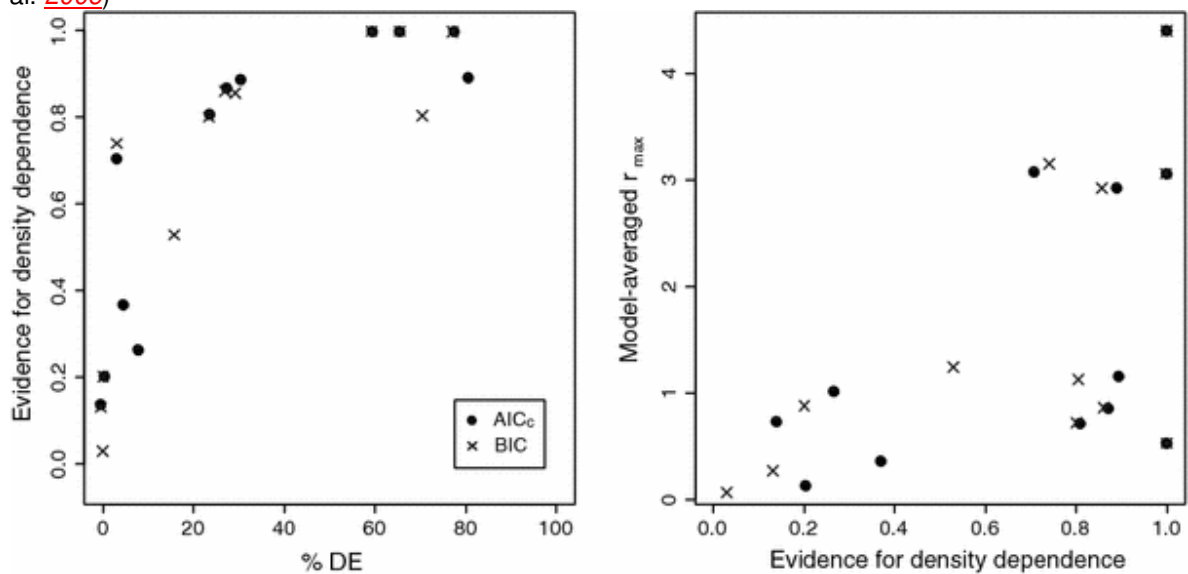


Fig. 4 Left panel relationship between the evidence for density dependence (according to AIC_c and BIC) in the relationship between r and N and the model-averaged percent deviance explained (%DE) for 12 populations of marine mammal (see Table 3). Right panel relationship between model-averaged r_m for each of the 12 populations predicted from the five variants of the θ -logistic model and the evidence for density dependence based on AIC_c and BIC weights

Model-averaged maximum rates of population increase (r_m) predicted from the r versus N relationships (Table 5) were generally greater than those estimated from age-classified models (Table 5). Using the latter approach, age-specific demographic rates produced r_m mainly in the range of ~0.20 (albeit with some exceptions—Table 5).

Table 5 Maximum potential rates of population increase for nine species of marine mammal

Species		r_m	Source
Southern elephant seal	<i>Mirounga leonina</i>	0.26	McLaren (1967)
Northern elephant seal	<i>Mirounga angustirostris</i>	0.21	Schmitz and Stobo (1984)
Hawaiian monk seal	<i>Monachus schauinslandi</i>	0.23	Baker and Thompson (2007)
Grey seal	<i>Halichoerus grypus</i>	0.20	McLaren (1967)
Harp seal	<i>Phoca groenlandica</i>	0.21	McLaren (1967)

Species		r_m	Source
Steller sea lion	<i>Eumetopias jubatus</i>	0.18	Schmitz and Stobo (1984)
Northern fur seal	<i>Callorhinus ursinus</i>	0.23	McLaren (1967)
Fur seals	<i>Arctocephalus pusillus</i> .	0.31	Hennemann (1984)
Northern right whale	<i>Eubalaena glacialis</i>	0.05	Caswell et al. (1999)

Discussion

Identifying the factors that regulate population growth is an important step towards understanding the overall dynamics of a population (Pöysä and Pesonen [2003](#)); therefore, the capacity to measure the strength and evidence of intrinsic dynamics is a central aim in population ecology (Yang et al. [2008](#)). Moreover, there has been increasing emphasis placed on quantifying the relative role of both intrinsic and extrinsic dynamics in driving population trends, with particular focus on the complex interplay between the two processes (e.g., Sæther [1997](#); Gaillard et al. [2000](#); de Little et al. [2007](#); Yang et al. [2008](#)). Using phenomenological time series of abundance for a well-studied marine predator, the southern elephant seal at Marion Island, we determined that intrinsic regulation was an important determinant of temporal trends. Although we did detect some evidence for extrinsic control measured by the Southern Oscillation Index (SOI), its overall effect on abundance trends was weak. We did not detect a strong influence of SOI on rate of population change or on fluctuation in carrying capacity. This supports the notion that short-term changes in population size are buffered against temporary fluctuations in food availability in long-lived species capable of sequestering sufficient resources (Hindell et al. [2003a](#)). Despite explaining an important component of variation in first-year survival in this species (McMahon and Burton [2005](#)), intrinsic regulation explains more of the year-to-year variation in abundance.

Lande et al. ([2002](#), [2006](#)) developed a method for determining the strength and type of density dependence operating in age-structured populations. Lande et al. ([2006](#)) were able to estimate more accurately the key parameters driving population change as well as the strength of density dependence in red deer (*Cervus elaphus*) when including population age structure in their models. While this is an important component of population models examining regulatory mechanisms in long-lived organisms, the methods outlined by Lande et al. ([2006](#)) are difficult to implement because they require long time series of age-structured data. Generally, such data are more difficult to obtain than those needed to examine the phenomenological evidence for density dependence (Lande et al. [2002](#), [2006](#)). Even in our 20-year time series, it was not possible to use this method because we lacked explicit age-structure data for a sufficiently long period over the interval investigated.

The Marion Island population of southern elephant seals has decreased by 87% since 1951, but the population has undergone a recent change in growth rate. Our analyses identified two periods of differing growth rates with a single clear period of transition in 1997: (1) when the population decreased (1986–1997) and (2) when the population

increased (1997–2004). Likewise, the abundance trends of 11 other species of marine mammals demonstrated that most species had good evidence for density regulation. This suggests that despite the increase in the strength of evidence for density dependence detected in time-series data with an increasing number of generations monitored (Brook and Bradshaw [2006](#)), marine mammal population trends often provide convincing evidence of density dependence after only a few generations. Moreover, the positive relationship between the evidence for density dependence and goodness-of-fit demonstrates that the effect size of the phenomenon dictates the probability of detection. One potential issue for the detection of density dependence in exploited populations reduced below carrying capacity is that the severity of the negative feedback mechanism may be reduced (Strong's [1986](#) concept of density 'vagueness'). The northern and South African fur seal abundance data were derived from heavily exploited populations, and their corresponding MMI evidence for density dependence was low (37 and 20%, respectively, Table [4](#)). This may suggest that relative density time series derived from harvest data may underestimate the evidence in heavily exploited populations.

We observed that most estimated rates of maximum population growth (r_m) calculated from time-series data exceeded those estimated from age-specific demographic rates. This suggests that support for the Gompertz-logistic model, favored in most of the analyzed time series, (Table [4](#)), may have been upwardly biased. Without explicit information on the degree or scale dependence of measurement error inherent in the abundance time series estimates, it was impossible for us to partition overall variance into process and measurement sources. High measurement error can downwardly bias estimates of θ , resulting in upwardly biased estimates of r_m . Additional bias can arise from the incorporation of immigrants such that abundance does not reflect intrinsic increase alone (Bradshaw et al. [2000](#)). Further, a strongly concave relationship between r and N results in high predicted r_m when extrapolated to zero density, yet observations at low population size are rare. Conversely, r_m estimated from demographic rates may not have adequately reflected true maximum potential given that all measured rates are subject to environmental and density-dependent constraints that we could not model explicitly.

That marine mammal populations can provide convincing evidence of density dependence after only a few generations is an important finding because changes in the growth and behavior of apex predator populations is generally thought to reflect broad-scale environmental changes (Croxall et al. [2002](#); Hindell et al. [2003a](#)) occurring over long periods. Thus, if the population response is sensitive to such environmental shifts and manifests this sensitivity in the form of per capita control of vital rates (e.g., survival, fecundity) over relatively short time periods, apex marine predators might prove to be useful indicator species for ecosystem changes over broad geographical regions (see Hindell et al. [2003a](#) for review). This is particularly relevant for wide-ranging species such as elephant seals that procure their food from across entire ocean basins (e.g., Bradshaw et al. [2004](#)).

In the case of southern elephant seals from Marion Island, our findings suggest that there has been a major alteration in the southern Indian Ocean biome where southern elephant

seals from Marion Island spend approximately 80% of their lives and procure their food (Bester [1988](#), [1989](#)). Our results support the idea of resource depletion being responsible for the earlier decline of these populations (i.e., a decline to a new carrying capacity in a resource-poorer environment) and also suggest that per capita resources have improved over the last decade because a reduction in the age at primiparity and increases in weaning masses have been observed at Marion Island (Pistorius et al. [1999](#); McMahon et al. [2003](#)). Indeed, evidence that the two larger sub-populations at Kerguelen and Heard Islands have increased (Guinet et al. [1999](#); Slip and Burton [1999](#)) provide further anecdotal support that recent per capita food availability has increased in the southern Indian Ocean. While it is possible that local population increases may be due in part to immigration, there is little evidence to suggest that immigration is an important determinant of population size at Marion Island (Bester [1988](#)). Predation rates are also considered to have been relatively constant over the study interval because there is no evidence for a decrease in the number of killer whales in the region (cf. Keith et al. [2001](#); Pistorius et al. [2002](#)).

Consequently, the most-likely explanation describing the precipitous decreases in southern elephant seal numbers worldwide between the 1950s and 1990s is that a shift toward lower food availability most probably mediated by large-scale oceanographic changes was responsible (McMahon et al. [2005](#); de Little et al. [2007](#)). There are recent reports of broad-scale changes in several Southern Ocean processes, such as sea ice extent (de la Mare [1997](#)), that have been linked to changes in food supply (Loeb et al. [1997](#)). This has led some to conclude that a major ecosystem ‘regime shift’ has occurred in the region (Weimerskirch et al. [2003](#)). These lines of evidence support our hypothesis linking changes in elephant seal populations to large-scale environmental fluctuations that primarily alter per capita resource availability. However, it is doubtful that the per capita changes in food availability (prey abundance and patchiness) or quality (resource density) are mediated by the Marion Island population alone (Bradshaw et al. [2002](#)); rather, the substantially larger population to which they belong (Kerguelen sub-population—McMahon et al. [2005](#)) may have shifted in terms of population density or demography over the last decade. However, data supporting this notion are unavailable from the largest sub-populations within this breeding region at Isles Kerguelen and Heard Island (Bradshaw et al. [2002](#); McMahon et al. [2005](#)).

Another potential contributing factor to the recent change in elephant seal rates of decline is the long-term changes in per capita resource availability following the exploitation of many seal populations during the eighteenth and nineteenth centuries (Hindell and Burton [1988](#); Hindell [1991](#)). The hypothesis states that following the cessation of exploitation, per capita resources increased due to lower overall densities of seals. Elephant seal populations could then increase in numbers sufficiently to ‘overshoot’ pre-sealing numbers (Hindell [1991](#)) if there was sufficient temporal lag in the regulatory mechanism driving population size (Turchin [2003](#)). The observed decreases in seal populations following this initial recovery were thought to represent a density-dependent equilibration process (Hindell [1991](#); McMahon et al. [2005](#)), and the latest recovery phase may indeed represent yet another equilibration phase, albeit at a level below that operating in the

1950s. The evidence for density dependence in the Marion and Macquarie Island populations found in this study further support that hypothesis.

A common problem in the detection of density dependence in abundance time series is how sampling (observation) error can alter conclusions (Wolda and Dennis [1993](#); Dennis and Taper [1994](#); Freckleton et al. [2006](#)). Brook and Bradshaw ([2006](#)) examined the evidence for density dependence in 1,198 species' time series of abundance using the same multi-model inference (MMI) approach outlined in this paper and tackled the issue of sampling error indirectly by comparing those species with direct-count data (e.g., mark-recapture estimates of abundance, entire colony counts) to those with indirect-count data (e.g., catch-per-unit effort, harvest indices). The species with higher error (indirect counts) showed that the MMI strength-of-evidence approach for assessing the support for density dependence was not increased erroneously by higher sampling error. In fact, the greatest MMI support was derived from the time series thought to be least affected by non-process error, suggesting instead that sampling error reduces support for density dependence. Therefore, while large sampling errors relative to actual changes in population density can spuriously inflate the detection of density dependence (Wolda and Dennis [1993](#); Dennis and Taper [1994](#); Shenk et al. [1998](#)), this does not appear to be overly problematic with the approach employed here (see Brook and Bradshaw [2006](#)). Further, processes driven entirely by measurement error are expected to produce log-linear ($\theta = 0$) r versus N relationships (Freckleton et al. [2006](#)). Examination of the θ estimate for the Marion population revealed a value >4 (result not shown; θ estimates for the remaining species ranged from 0.002 to 2.798), suggesting a convex relationship not prone to excessive measurement error. This corroborates the assumed low sampling error for the Marion Island elephant seal data (but not necessarily those for other species examined) due to the relatively small population size and direct, complete-count surveys, suggesting our conclusions for this population are robust.

It may also be argued that the loading of an a priori model set toward a particular prediction (e.g., three density-dependent vs. two density-independent models) could bias our conclusions. However, the strength of evidence for a specific hypothesis encapsulated by multiple models should not change relative to the number of models evaluated because weights are adjusted relative to all candidate models in the set (Burnham and Anderson [2002](#)). For example, consider a two-model set where both models have identical information criterion scores. In this particular example, the AIC_c or BIC weights would be exactly 0.5 for each model. Notwithstanding this theoretical justification, Brook and Bradshaw ([2006](#)) provided a direct test of this assumption by evaluating two separate, dichotomous comparisons where only one density-independent (H_0) and one density-dependent (H_A) model were represented. As expected, the two pair-wise comparisons showed similar proportional support for density dependence to the full MMI approach. As such, we are confident that our results reflect a genuine ecological phenomenon and are not an artifact of observer error in census data, nor are they biased by the models considered.

In summary, our study examined several approaches to test the explicit hypothesis that a population of long-lived vertebrate shifted direction in population trends and that this was

due to a complex interaction between density feedback mechanisms typical of the taxon, combined with weak environmental control. Indeed, to understand fully the mechanistic basis of population fluctuations, analyses should attempt to include collateral information, such as the demographic structure of the population (Coulson et al. [2001](#)). However, including such detailed data in assessments of population trends is not always possible, nor is it always practical. Our detailed analyses of the Marion Island elephant seal population time series in combination with the consistency of the trends observed across marine mammal groups demonstrates that relatively simple approaches can be used to quantify hypotheses related to broad-scale environmental change (e.g., ‘regime shifts’), the type of regulation operating in populations, and the uncertainty associated with the estimated parameters. Long-lived marine predators such as southern elephant seals provide an ideal test case to examine ecosystem-level changes in productivity given their capacity to assimilate food collected over large regions of the ocean. Although many marine predators are considered to be generalist feeders, thereby limiting their role to provide information on ecosystem change (Hindell et al. [2003a](#)), southern elephant seal population trends and demographics appear to provide good short-term indications of large-scale environmental changes that affect per capita resource availability (McMahon and Burton [2005](#)).

Acknowledgments We thank all the seal counters at Marion Island from 1986 to 2004 for their dedication and hard work, in particular we thank P. Pistorius and G. Hofmeyr for collating the Marion Island data for us. We thank C. Barbraud, J.-M. Gaillard and an anonymous reviewer for helpful comments to improve the manuscript. We also thank G.-J. Yang, R. Lande, T. Coulson, S. Engen and B.-E. Sæther for valuable advice and discussion. The Republic of South Africa Department of Environmental Affairs and Tourism (formerly the Department of Environmental Affairs) provided financial and logistical support on the advice of the South African Scientific Committee for Antarctic Research. The project conformed to the requirements of the Ethics Committee, Faculty of Natural and Agricultural Sciences, University of Pretoria (ref. no. 990112-002) and was accomplished under permit from the Department of Environmental Affairs and Tourism. CRM and MAH conceived the idea for the paper, CRM, CJAB and BWB wrote the paper, CJAB and BWB did the analyses, MNB initiated and maintained the annual censuses of the Marion Island southern elephant seal population, and all co-authors contributed intellectual content.

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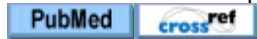


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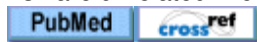
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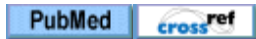
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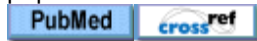
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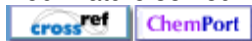


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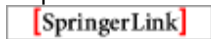
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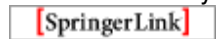
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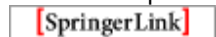
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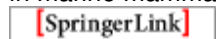
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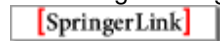
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