The dynamics of starvation and recovery

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The eco-evolutionary dynamics of species are fundamentally linked to the energetic constraints of its constituent individuals. Of particular importance is the interplay between reproduction and the dynamics of starvation and recovery. To elucidate this interplay, we introduce a nutritional state-structured model that incorporates two classes of consumer: nutritionally replete, reproducing consumers, and undernourished, non-reproducing consumers. We obtain strong constraints on starvation and recovery rates by deriving allometric scaling relationships and find that population dynamics are typically driven to a steady state. Moreover, these rates fall within a 'refuge' in parameter space, where the probability of population extinction is minimized. We also show that our model provides a natural framework to predict maximum mammalian body size by determining the relative stability of an otherwise homogeneous population to a competing population with altered percent body fat. This framework provides a principled mechanism for a within-lineage driver of Cope's rule.

8 their energetic states, which directly impacts how they in-• vest reserves in uncertain environments. Such behaviors 10 are generally manifested as tradeoffs between investing 11 in somatic maintenance and growth, or allocating energy $_{12}$ towards reproduction $^{1-3}$. The timing of these behaviors 13 responds to selective pressure, as the choice of the investment impacts future fitness⁴⁻⁶. The influence of resource 15 limitation on an organism's ability to maintain its nu-16 tritional stores may lead to repeated delays or shifts in 17 reproduction over the course of an organism's life.

The balance between (a) somatic growth and mainte-19 nance, and (b) reproduction depends on resource avail-20 ability⁷. For example, reindeer invest less in calves born 21 after harsh winters (when the mother's energetic state is 22 depleted) than in calves born after moderate winters⁸. 23 Many bird species invest differently in broods during 24 periods of resource scarcity^{9,10}, sometimes delaying or 25 even foregoing reproduction for a breeding season^{1,11,12}. 26 Even freshwater and marine zooplankton have been ob-27 served to avoid reproduction under nutritional stress 13, 28 and those that do reproduce have lower survival rates². 29 Organisms may also separate maintenance and growth 30 from reproduction over space and time: many salmonids, 31 birds, and some mammals return to migratory breed-32 ing grounds to reproduce after one or multiple seasons 33 in resource-rich environments where they accumulate re-34 $serves^{14-16}$.

Physiology also plays an important role in regulating 36 reproductive expenditures during periods of resource lim-37 itation. Many mammals (47 species in 10 families) ex-38 hibit delayed implantation, whereby females postpone fe-39 tal development until nutritional reserves can be accumu-40 lated ^{17,18}. Many other species (including humans) suf-41 fer irregular menstrual cycling and higher abortion rates 42 during periods of nutritional stress ^{19,20}. In the extreme 43 case of unicellular organisms, nutrition directly controls $_{51}$ logistic growth with an intrinsic growth rate α and a car-44 growth to a reproductive state^{3,21}. The existence of so s₂ rying capacity C. The rate at which consumers transi-

The behavioral ecology of all organisms is influenced by 45 many independently evolved mechanisms across such a 46 diverse suite of organisms highlights the near-universality 47 of the fundamental tradeoff between somatic and repro-48 ductive investment.

Including individual energetic dynamics²² in a 50 population-level framework^{22,23} is challenging²⁴. A com-51 mon simplifying approach is the classic Lotka-Volterra 52 (LV) model, which assumes that consumer population 53 growth rate depends linearly on resource density²⁵. Here, 54 we introduce an alternative approach—the Nutritional 55 State-structured Model (NSM)—that accounts for re-56 source limitation via explicit starvation. In contrast 57 to the LV model, the NSM incorporates two consumer 58 states: hungry and full, with only the former suscep-59 tible to mortality and only the latter possessing suffi-60 cient energetic reserves to reproduce. Additionally, we 61 incorporate allometrically derived constraints on the time 62 scales for reproduction³, starvation, and recovery. Our 63 model makes several basic predictions: (i) the dynamics 64 are typically driven to a refuge far from cyclic behavior 65 and extinction risk, (ii) the steady-state conditions of the 66 NSM accurately predict the measured biomass densities 67 for mammals described by Damuth's law^{26–29}, (iii) there 68 is an allometrically constrained upper-bound for mam-69 malian body size, and (iv) the NSM provides a selective 70 mechanism for the evolution of larger body size, known $_{71}$ as Cope's rule $^{30-33}.$

Nutritional state-structured model (NSM). 73 We begin by defining the nutritional state-structured 74 population model, where the consumer population is par-75 titioned into two states: (a) an energetically replete (full) τ_{6} state F, where the consumer reproduces at a constant 77 rate λ and does not die from starvation, and (b) an ener-78 getically deficient (hungry) state H, where the consumer 79 does not reproduce but dies by starvation at rate μ . The 80 dynamics of the underlying resource R are governed by

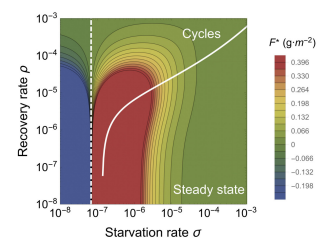


Figure 1: The transcritical (TC; dashed line) and Hopf biconsumers F^* .

83 tion between states and consume resources is dependent 84 on their number, the abundance of resources, the effi-85 ciency of converting resources into metabolism, and how 86 that metabolism is partitioned between maintenance and 87 growth purposes. We provide a physiologically and en-88 ergetically mechanistic model for each of these dynamdimensional form which we describe below.

 106 motivated fundamental extension of the idealized starv- 157 field description, can increase extinction risk $^{43-45}$. 107 ing random walk model of foraging, which focuses on re- 158 When the starvation rate $\sigma \gg \lambda$, a substantial previous models that incorporate starvation³⁷.

112 sumers and resources are perfectly mixed, their densities 164 replete (reproducing) individuals, thereby promoting 113 are governed by the rate equations

$$\dot{F} = \lambda F + \xi \rho R H - \sigma (1 - R) F,
\dot{H} = \sigma (1 - R) F - \xi \rho R H - \mu H,
\dot{R} = \alpha (1 - R) R - (\rho R + \delta) H - \beta F$$
(1)

This system of nondimensional equations follows from a set of first-principle relationships for resource consumption and growth (see the SI for a full derivation and the 117 dimensional form). Notice that the total consumer density F + H evolves according to $\dot{F} + \dot{H} = \lambda F - \mu H$. This 119 resembles the equation of motion for the predator density 120 in the LV model³⁸, except that the resource density does 121 not appear in the growth term. The rate of reproduction 122 is independent of resource density because the full con-123 sumer partitions a constant amount of energy towards furcation (solid line) as a function of the starvation rate σ and 124 reproduction, whereas a hungry consumer partitions no recovery rate ρ for a 100g consumer. These bifurcation conditions separate parameter space into unphysical (left of the 126 maintenance terms (δH and βF) are also independent of TC), cyclic, and steady state dynamic regimes. The colors 127 resource density because they represent a minimal enershow the steady state densities for the energetically replete 128 getic requirement for consumers in the H and F state, 129 respectively.

Steady states of the NSM. From the single in-131 ternal fixed point (Eq. (2), see Methods), an obvious 132 constraint on the NSM is that the reproduction rate λ 133 must be less than the star vation rate σ , so that the con-134 sumer and resource densities are positive. The condi-135 tion $\sigma = \lambda$ represents a transcritical (TC) bifurcation³⁹ 136 that demarcates a physical from an unphysical (negative 137 steady-state densities) regime. The biological implication 138 of the constraint $\lambda < \sigma$ has a simple interpretation—the so ics and constants (see the Supplementary Information 139 rate at which a macroscopic organism loses mass due to 90 (SI)), and show that the system produces a simple non-141 reproduction. As we will discuss below, this inequality is also a natural consequence of allometric constraints³ for Consumers transition from the full state F to the hun- 143 organisms within empirically observed body size ranges. 93 gry state H at a rate σ —the starvation rate—and also in 144 In the physical regime of $\lambda < \sigma$, the fixed point (2) proportion to the absence of resources (1-R) (the max- 145 may either be a stable node or a limit cycle (Fig. 1). In 95 imum resource density has been non dimensionalized to 146 continuous-time systems, a limit cycle arises when a pair 96 1; see SI). Conversely, consumers recover from state H to 147 of complex conjugate eigenvalues crosses the imaginary 97 state F at rate $\xi \rho$ and in proportion to R, where ξ rep. 148 axis to attain positive real parts⁴⁰. This Hopf bifurcation 98 resents a ratio between maximal resource consumption 149 is defined by $Det(\mathbf{S}) = 0$, with \mathbf{S} the Sylvester matrix, 99 and the carrying capacity of the resource. The resources 150 which is composed of the coefficients of the characteristhat are eaten by hungry consumers (at rate $\rho R + \delta$) ac- 151 tic polynomial of the Jacobian matrix⁴¹. As the system 101 count for their somatic growth (ρR) and maintenance (δ) . 152 parameters are tuned to be within the stable regime, but Full consumers eat resources at a constant rate β that ac- 153 close to the Hopf bifurcation, the amplitude of the transfer transfer accordance in the second se 103 counts for maximal maintenance and somatic growth (see 154 sient cycles becomes large. Given that ecological systems 104 the SI for mechanistic derivations of these rates from re- 155 are constantly being perturbed 42, the onset of transient 105 source energetics). The NSM represents an ecologically 156 cycles, even though they decay with time in the mean-

108 source depletion, to include reproduction and resource re- 159 fraction of the consumers are driven to the hungry nonplenishment 34-36, and is a more general formulation than 160 reproducing state. Because reproduction is inhibited, 161 there is a low steady-state consumer density and a high 162 steady-state resource density. However, if $\sigma/\lambda \to 1$ from In the mean-field approximation, in which the con- 163 above, the population is overloaded with energetically-165 transient oscillations between the consumer and resource

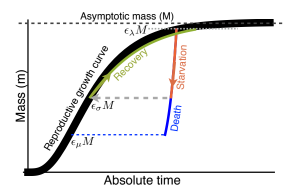


Figure 2: The growth trajectory over absolute time of an individual organism as a function of body mass. Initial growth follows the black trajectory to an energetically replete reproductive adult mass of $m = \epsilon_{\lambda} M$ (see Methods). Starvation follows the red trajectory to $m = \epsilon_{\sigma} \epsilon_{\lambda} M$. Recovery follows the green curve to the replete adult mass, where this trajectory differs from the original growth because only fat is being regrown which requires a longer time to reach $\epsilon_{\lambda}M$. Alternatively, death from starvation follows the blue trajectory to $m = \epsilon_{\mu} \epsilon_{\lambda} M$.

166 densities (Fig. 1). If the starvation rate is low enough 167 that the Hopf bifurcation is crossed, these oscillations 168 become stable. This threshold occurs at higher values 169 of the starvation rate as the recovery rate ρ increases, 170 such that the range of parameter space giving rise to 171 cyclic dynamics also increases with higher recovery rates.

173 Results

172

The allometry of extinction risk. While there are 175 no a priori constraints on the parameters in the NSM, 176 we expect that each species should be restricted to a dis-177 tinct portion of the parameter space. We use allometric 178 scaling relations to constrain the covariation of rates in a 179 principled and biologically meaningful manner (see Meth-180 ods). Allometric scaling relations highlight common con- 199 rically constrained rate equations). Although the rate each of the key parameters of our model (cf. Ref. 46).

198 consumer (Fig. 2; see Methods for derivations of allomet- 217 for the derivation).

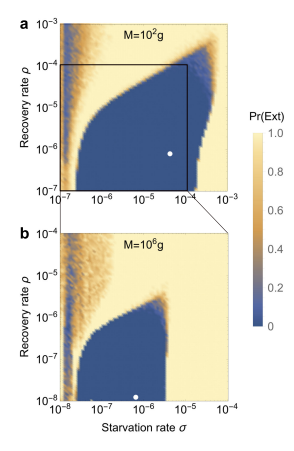


Figure 3: Probability of extinction for a consumer with (a) $M = 10^2$ g and (b) $M = 10^6$ g as a function of the starvation rate σ and recovery rate ρ , where the initial density is given as (XF^*, XH^*, R^*) , where X is a random uniform variable in [0,2]. Note the change in scale for $M=10^4$ and M=10⁶g. Extinction is defined as the population trajectory falling below $0.2\times$ the allometrically constrained steady state. The white points denote the allometrically constrained starvation and recovery rate.

181 straints and average trends across large ranges in body 200 equations (1) are general and can in principle be used to 182 size and species diversity. Many of these relations can be 201 explore the starvation recovery dynamics for most or-183 derived from a small set of assumptions. In the Methods 202 ganisms, here we focus on allometric relationships for 184 we describe our framework to determine the covariation 203 terrestrial-bound lower-trophic level endotherms (see the 185 of timescales and rates across a range of body sizes for 204 SI for values), specifically herbivorous mammals, which 205 range from a minimum of $M \approx 1$ g (the Etruscan shrew Nearly all of the rates described in the NSM are deter- 2006 Suncus etruscus) to a maximum of $M \approx 10^7 \mathrm{g}$ (the early 188 mined by consumer metabolism, which can be used to de- 207 Oligocene Indricotheriinae and the Miocene Deinotheri-189 scribe a variety of organismal features⁴⁷. We derive, from 208 inae). Investigating other classes of organisms would sim-100 first principles, the relationships for the rates of reproduc- 200 ply involve altering the metabolic exponents and scal-101 tion, starvation, recovery, and mortality as a function of 210 ings associated with ϵ . Moreover, we emphasize that our 102 an organism's body size and metabolic rate (see Meth- 211 allometric equations (see Methods) describe mean rela-193 ods). Because we aim to explore the starvation-recovery 212 tionships, and do not account for the (sometimes consid-194 dynamics as a function of an organism's body mass M, 213 erable) variance associated with individual species. We 195 we parameterize these rates in terms of the percent gain 214 note that including additional allometrically-scaled mor-196 and loss of the asymptotic (maximum) body mass, ϵM , 215 tality terms to both F and H does not change the form where different values of ϵ define different states of the 216 of our model nor impact our quantitative findings (see SI

As the allometric derivations of the NSM rate laws 219 reveal (see Methods), starvation and recovery rates are 220 not independent parameters, and the biologically rele-221 vant portion of the phase space shown in Fig. 1 is con-222 strained via covarying parameters. Given the parameters 223 of terrestrial endotherms, we find that the starvation rate σ and the recovery rate ρ are constrained to lie within 225 a small region of potential values for the known range 226 of body sizes M. Indeed, starvation and recovery rates $_{227}$ across all values of M fall squarely in the steady-state 228 region at some distance from the Hopf bifurcation. This 229 suggests that cyclic population dynamics should be rare, 230 particularly in resource-limited environments.

Higher rates of starvation result in a larger flux of the 232 population to the hungry state. In this state, reproduc-233 tion is absent, thus increasing the likelihood of extinc-234 tion. From the perspective of population survival, it is 235 the rate of starvation relative to the rate of recovery that 236 determines the long-term dynamics of the various species ²³⁷ (Fig. 1). We therefore examine the competing effects of ²⁷⁶ increases, the size of the low extinction-risk parameter 238 cyclic dynamics vs. changes in steady-state density on ex- 277 space shrinks (Fig. 3b), suggesting that the population 239 tinction risk, both as functions of σ and ρ . To this end, we 278 dynamics for larger organisms are more sensitive to 240 computed the probability of extinction, where we define 279 variability in physiological rates. This finding is in 241 extinction as a population trajectory falling below one 280 accordance with, and may serve as contributing support 242 fifth of the allometrically constrained steady state at any time between $t = 10^8$ and $t = 10^{10}$. This procedure was 244 repeated for 50 replicates of the continuous-time system shown in Eq. 1 for organisms with mass ranging from 10^2 to 10⁶ grams. In each replicate the initial densities were 285 correctly predicts that smaller species have larger steadychosen to be (XF^*, XH^*, R^*) , with X a random vari-248 able uniformly distributed in [0,2]. By allowing the rate 249 of starvation to vary, we assessed extinction risk across 250 a range of values for σ and ρ between ca. 10^{-8} to 10^{-3} . ²⁵¹ Higher rates of extinction correspond to both large σ if $_{252}$ ρ is small, and large ρ if σ is small. In the former case, 253 increased extinction risk arises because of the decrease 254 in the steady-state consumer population density (Figs. 255 1b, 3). In the latter case, the increased extinction risk 256 results from higher-amplitude transient cycles as the sys- 295 Remarkably, this result illustrates that the steady state 257 tem nears the Hopf bifurcation (Fig. 3). This interplay 258 creates an 'extinction refuge', such that for a constrained 297 naturally give rise to Damuth's law. While the previous

₂₆₁ σ and ρ , each representing different trajectories along ₃₀₀ only able to infer the normalization constant (0.01 g^{1.78} 262 the ontogenetic curve (Fig. 2), fall squarely within the 301 m⁻² in the above equation) from the data (see SI for a 263 extinction refuge across a range of M (Fig. 3a,b, white 302 discussion of the energy equivalence hypothesis related to 264 points). These values are close enough to the Hopf bi- 303 these metabolic arguments). Our model predicts not only 265 furcation to avoid low steady-state densities, yet distant 304 the exponent but also the normalization constant by ex-266 enough to avoid large-amplitude transient cycles. Allo- 305 plicitly including the resource dynamics and the param-267 metric values of σ and ρ fall within this relatively small 306 eters that determine growth and consumption. It should 268 window, which supports the possibility that a selective 307 be noted that density relationships of individual clades 266 mechanism has constrained the physiological conditions 308 follow a more shallow scaling relationship than predicted 270 driving starvation and recovery rates within populations. 309 by Damuth's law²⁹. In the context of our model, this 271 Such a mechanism would select for organism physiology 310 finding suggests that future work may be able to antici-272 that generates appropriate σ and ρ values that minimize 311 pate these shifts by accounting for differences in the phys-273 extinction risk. This selection could occur via the tuning 312 iological parameters associated with each clade. 274 of body fat percentages, metabolic rates, and/or biomass 313 With respect to predicted steady state densities, the

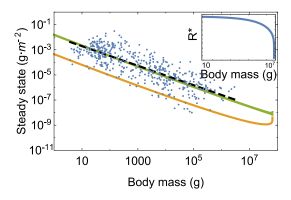


Figure 4: Consumer steady states F^* (green) and H^* (orange) as a function of body mass along with the data from Damuth²⁶. Inset: Resource steady state R^* as a function of consumer body mass.

281 for, observations of increased extinction risk among ²⁸² larger mammals⁴⁸.

Damuth's Law and body size limits. The NSM 286 state population densities (Fig. 4). Similar predictions 287 have been made for carnivore populations using alter-288 native consumer-resource models⁴⁹. Moreover, we show $_{289}$ that the NSM provides independent theoretical support ²⁹⁰ for Damuth's Law^{26–29}. Damuth's law shows that species 291 abundances, N^* , follow $N^* = 0.01 M^{-0.78}$ (g m⁻²). Fig-292 ure 4 shows that both F^* and H^* scale as $M^{-\eta}$, with 293 $\eta \approx 3/4$, over a wide range of organismal sizes and that 294 $F^* + H^*$ closely matches the best fit to Damuth's data. ²⁹⁶ values of the NSM combined with the derived timescales range of σ and ρ , extinction probabilities are minimized. ₂₉₈ metabolic studies supporting Damuth's law provided ar-We find that the allometrically constrained values of 299 guments for the value of the exponent²⁷, these studies are

275 maintenance efficiencies. We also find that as body size 314 total metabolic rate of F and H becomes infinite at a fi-

315 nite mass, and occurs at the same scale where the steady 316 state resources vanish (Fig. 4). This asymptotic behavior 317 is governed by body sizes at which ϵ_{μ} and ϵ_{λ} (see Fig. 2) 318 equal zero, causing the timescales (Eqn. 4) to become infinite and the rates μ and λ to equal zero. The $\mu=0$ asymptote occurs first when $f_0 M^{\gamma-1} + u_0 M^{\zeta-1} = 1$, and corresponds to $(F^*, H^*, R^*) = (0, 0, 0)$. This point 322 predicts an upper bound on mammalian body size at $M_{\rm max} = 6.54 \times 10^7$ (g). Moreover, $M_{\rm max}$, which is en-324 tirely determined by the population-level consequences of 325 energetic constraints, is within an order of magnitude of 326 the maximum body size observed in the North American mammalian fossil record³⁰, as well as the mass predicted 328 from an evolutionary model of body size evolution³¹. We 329 emphasize that the asymptotic behavior and predicted 330 upper bound depend only on the scaling of body composition and are independent of the resource parameters. 332 The prediction of an asymptotic limit on mammalian size parallels work on microbial life where an upper and lower bound on bacterial size, and an upper bound on single cell 335 eukaryotic size, is predicted from similar growth and en-³³⁶ ergetic scaling relationships^{3,50}. It has also been shown 337 that models that incorporate the allometry of hunting 338 and resting combined with foraging time predicts a maximum carnivore size between 7×10^5 and 1.1×10^6 (g)^{51,52}. 340 Similarly, the maximum body size within a particular 341 lineage has been shown to scale with the metabolic nor-³⁴² malization constant⁵³. This complementary approach is 343 based on the balance between growth and mortality, and 344 suggests that future connections between the scaling of 345 fat and muscle mass should systematically be connected 346 with B_0 when comparing lineages.

348 port constraints are widely thought to place strict bound- 382 assess competitive outcome between two closely related aries on biological scaling 47,54,55 and thereby lead to 350 specific predictions on the minimum possible body size 351 for organisms⁵⁶. Above this bound, a number of ener- 385 proportion of body fat such that $M' = M(1+\chi)$. For 352 getic and evolutionary mechanisms have been explored $_{386}$ χ < 0, the competing individuals have fewer metabolic 353 to assess the costs and benefits associated with larger 387 reserves than the resident species and vice versa for 354 body masses, particularly for mammals. One impor- 388 $\chi > 0$. For the allowable values of χ (see SI), the mass $_{355}$ tant such example is the fasting endurance hypothesis, $_{389}$ of the competitor M' should exceed the minimal amount 356 which contends that larger body size, with consequent 390 of body fat, $1+\chi>\epsilon_{\sigma}$, and the adjusted time to re-357 lower metabolic rates and increased ability to main-358 tain more endogenous energetic reserves, may buffer or-359 ganisms against environmental fluctuations in resource 350 of Soa, Lee, $1 - \zeta$, such that $1 - \zeta$ which, given Eq. 4, implies 350 tain more endogenous energetic reserves, may buffer or-350 tain $1 - \zeta$ that $1 - \zeta$ that 360 availability⁵⁷. Over evolutionary time, terrestrial mammalian lineages show a significant trend towards larger 395 dependent. The modified mass of the competitor leads body size—Cope's rule^{30–33}. It is thought that within396 to altered rates of starvation $\sigma(M')$, recovery $\rho(M')$, and 363 lineage drivers generate selection towards an optimal up- 367 the maintenance of both starving $\delta(M')$ and full con-₃₆₄ per bound of roughly 10^7 (g)³⁰, a value that is likely lim-₃₉₈ sumers $\beta(M')$ (see the SI for derivations of competitor 365 ited by higher extinction risk for large taxa over longer 369 rates). Importantly, ϵ_{σ} , which determines the point along 366 timescales 31. These trends are thought to be driven by 400 the growth curve that defines the body composition of ³⁶⁰ a combination of climate change and niche availability³³; ⁴⁰¹ starved foragers, is assumed to remain unchanged for the 368 however the underpinning energetic costs and benefits of 402 competing population (see SI). $_{369}$ larger body sizes, and how they influence dynamics over $_{403}$ 370 ecological timescales, have not been explored.

₃₇₂ sity R^* decreases with increasing body size of the con-₄₀₆ ues for a given value of χ , with the expectation that a

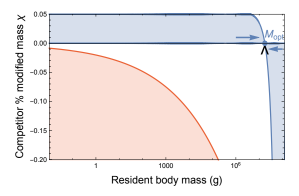


Figure 5: Competitive outcomes for a resident species with body mass M vs. a closely related competing species with modified body mass $M' = M(1 + \chi)$. The blue region denotes proportions of modified mass χ resulting in exclusion of the resident species. The red region denotes values of χ that result in a mass that is below the starvation threshold and are thus infeasible. Arrows point to the predicted optimal mass from our model $M_{\rm opt} = 1.748 \times 10^7$, which may serve as an evolutionary attractor for body mass. The black wedge points to the largest body mass known for terrestrial mammals (Deinotherium spp.) at 1.74×10^7 (g)³².

373 sumer population (Fig. 4, inset), and classic resource 374 competition theory predicts that the species surviv-375 ing on the lowest resource abundance will outcompete 376 others^{58–60}. Thus, the combined NSM steady-state dy-377 namics and allometric timescales (see Eq. (4)) predict 378 that larger mammals have an intrinsic competitive ad-379 vantage given a common resource.

However, the above resource relationships do not offer A mechanism for Cope's rule Metabolite trans- 381 a mechanism for how body size is selected. We directly 383 species: a resident species of mass M, and a competing 384 species (denoted by ') where individuals have a different

To assess the susceptibility of the resident species 404 to competitive exclusion, we determine which consumer The NSM predicts that the steady state resource den- $_{405}$ pushes the steady-state resource density R^* to lower val407 population capable of surviving on lower resource densi- 461 408 ties has a competitive advantage⁵⁸. We find that for $M \leq$ 409 1.748×10^7 (g), having additional body fat $(\chi > 0)$ results 410 in a lower steady state resource density $(R'^* < R^*)$, such 411 that the competitor has an intrinsic advantage over the 412 resident species (Fig. 5). However, for $M > 1.748 \times 10^7$ 413 (g), leaner individuals ($\chi < 0$) have lower resource steady 414 state densities.

The observed switch in susceptibility as a function of 416 χ at $M_{\rm opt} = 1.748 \times 10^7$ (g) thus serves as an attractor, 417 such that the NSM predicts organismal mass to increase 418 if $M < M_{\rm opt}$ and decrease if $M > M_{\rm opt}$. This value is 419 close to but smaller than the asymptotic upper bound 462 where $A=(\lambda\xi\rho+\mu\sigma)$ and $B=(\beta\mu\xi+\delta\lambda\xi-\lambda\mu)$. The 420 for terrestrial mammal body size predicted by the NSM. 463 stability of this fixed point is determined by the Jacobian 421 This optimum it is remarkably close to independent esti-422 mates of the largest land mammals, the early Oligocene 423 Indricotherium at $\approx 1.5 \times 10^7$ (g) and the late Miocene Deinotherium at $\approx 1.74 \times 10^7$ (g) ³². Additionally, our 425 calculation of $M_{\rm opt}$ as a function of mass-dependent phys- 426 iological rates is similar to theoretical estimates of max- 470 trajectories for any initial condition where the resource and 427 imum body size³¹, and provides independent theoretical 471 consumer densities are both nonzero. 428 support for the observation of a 'maximum body size at-472 429 tractor' explored by Alroy³⁰.

431 mass was predicted by Brown et al. based on re
476 for metazoans (e.g., Ref. 47,61), and has taxonomic shifts for 432 productive maximization and the transition between 477 unicentual spectrum 478 in bacteria 3,62. 433 hungry and full individuals⁵⁴. By coupling the NSM 479 434 to resource dynamics as well as introducing an explicit 480 growth and maintenance purposes can be used to derive a 435 treatment of storage, we show that species with larger 481 general equation for both the growth trajectories and growth body masses have an inherent competitive advantage 482 rates of organisms ranging from bacteria to metazoans 3,63-67. for size classes up to $M_{\rm opt}=1.748\times 10^7$. While 483 This relation is derived from the simple balance condition 438 the state of the environment as well as the compet-484 $B_0m^\eta=E_m\dot{m}+B_mm$, $^{3,63-67}_{,,63-67}$ where E_m is the energy needed 439 itive landscape will determine whether specific body 485 to synthesize a unit of mass, B_m is the metabolic rate to 440 sizes are selected for or against 33 , we propose that 486 support an existing unit of mass, and m is the mass of the 441 the dynamics of starvation and recovery described in 487 organism at any point in its development. This balance has 442 the NSM provide a general selective mechanism for the 488 the general solution 3,68 443 evolution of larger body size among terrestrial mammals. 444

445 Discussion

The energetics associated with somatic maintenance, 448 growth, and reproduction are important elements that 449 influence the dynamics of all populations 11. The NSM in-450 corporates the dynamics of starvation and recovery that 451 are expected to occur in resource-limited environments. 452 We found that incorporating allometrically-determined 453 rates into the NSM predicts that: (i) extinction risk is 454 minimized, (ii) the derived steady-states quantitatively 455 reproduce Damuth's law, and (iii) the selective mecha-456 nism for the evolution of larger body sizes agrees with 457 Cope's rule. The NSM offers a means by which the dy-458 namic consequences of energetic constraints can be as-459 sessed using macroscale interactions between and among 495 reproductively mature and should be close to one (typically 460 species.

Methods

Analytical solution to the NSM Equation (1) has three fixed points: two trivial fixed points at (F^*, H^*, R^*) (0,0,0) and (0,0,1), and one non-trivial, internal fixed point

$$F^* = (\sigma - \lambda) \frac{\alpha \lambda \mu^2 (\mu + \xi \rho)}{A(\lambda \rho B + \mu \sigma (\beta \mu + \lambda (\delta + \rho)))},$$

$$H^* = (\sigma - \lambda) \frac{\alpha \lambda^2 \mu (\mu + \xi \rho)}{A(\lambda \rho B + \mu \sigma (\beta \mu + \lambda (\delta + \rho)))},$$

$$R^* = (\sigma - \lambda) \frac{\mu}{A}.$$
(2)

464 matrix **J**, with $J_{ij} = \partial \dot{X}_i / \partial X_j$, when evaluated at the internal 465 fixed point, and $\mathbf X$ is the vector (F,H,R). The parameters in 466 Eq. (1) are such that the real part of the largest eigenvalue 467 of J is negative, so that the system is stable with respect to $_{\bf 468}$ small perturbations from the fixed point. Because this fixed

Metabolic scaling relationships The scaling relation 473 between an organism's metabolic rate B and its body mass 474 M at reproductive maturity is known to scale as $B = B_0 M^{\eta}$, An optimal size for mammals at intermediate body 475 where the scaling exponent η is typically close to 2/3 or 3/4 477 unicellular species between $\eta \approx 1$ in eukaryotes and $\eta \approx 1.76$

Several efforts have shown how a partitioning of B between

$$\left(\frac{m(t)}{M}\right)^{1-\eta} = 1 - \left[1 - \left(\frac{m_0}{M}\right)^{1-\eta}\right] e^{-a(1-\eta)t/M^{1-\eta}},$$
(3)

where, for $\eta < 1$, $M = (B_0/B_m)^{1/(1-\eta)}$ is the asymptotic mass, $a = B_0/E_m$, and m_0 is mass at birth, itself varying allometrically (see the SI). We now use this solution to define the timescale for reproduction and recovery from starvation (Fig. 2; see⁶⁴ for a detailed presentation of these timescales). The time that an organism takes to reach a particular mass ϵM is given by the timescale

$$\tau\left(\epsilon\right) = \ln\left[\frac{1 - (m_0/M)^{1-\eta}}{1 - \epsilon^{1-\eta}}\right] \frac{M^{1-\eta}}{a\left(1 - \eta\right)},\tag{4}$$

489 where we define values of ϵ below to describe a variety of 490 timescales, along with the rates related to τ . For exam-491 ple, the rate of reproduction is given by the timescale to 492 go from the birth mass to the adult mass. The time to re-493 produce is given by Equation 4 as $t_{\lambda} = \tau(\epsilon_{\lambda})$, where ϵ_{λ} is 494 the fraction of the asymptotic mass where an organism is 496 $\epsilon_{\lambda} \approx 0.95^{-63}$). Our reproductive rate, λ , is a specific rate,

497 or the number of offspring produced per time per individual, 529 the body fat scaling in our framework. 498 defined as $\dot{F} = \lambda F$. In isolation this functional form gives the 499 population growth $F\left(t\right)=F_{0}e^{\lambda t}$ which can be related to the 500 reproductive timescale by assuming that when $t=t_{\lambda}$ it is also **501** the case that $F = \nu F_0$, where $\nu - 1$ is the number of offspring 502 produced per reproductive cycle. Following this relationship 503 the growth rate is given by $\lambda = \ln(\nu)/t_{\lambda}$, which is the stan-504 dard relationship (e.g., 67) and will scales as $\lambda \propto M^{\eta-1}$ for 505 $M \gg m_0$ for any constant value of $\epsilon_{\lambda}^{3,63-66}$.

The rate of recovery $\rho = 1/t_{\rho}$ requires that an organism ac-506 507 crues sufficient tissue to transition from the hungry to the full 508 state. Since only certain tissues can be digested for energy (for 509 example the brain cannot be degraded to fuel metabolism), 510 we define the rates for starvation, death, and recovery by the 511 timescales required to reach, or return from, specific fractions 512 of the replete-state mass (see the SI, Table I, for parameteri-513 zations). We define $m_{\sigma} = \epsilon_{\sigma} M$, where $\epsilon_{\sigma} < 1$ is the fraction 514 of replete-state mass where reproduction ceases. This fraction 515 will deviate from a constant if tissue composition systemat-516 ically scales with adult mass. For example, making use of 517 the observation that body fat in mammals scales with overall 530 The starvation rate is then $\sigma=1/t_\sigma$, which scales with 518 body size according to $M_{\rm fat}=f_0M^\gamma$ and assuming that once 531 replete-state mass as $1/M^{1-\eta}\ln{(1-f_0M^\gamma/M)}$. An impor-519 this mass is fully digested the organism starves, this would 532 tant feature is that σ does not have a simple scaling depen-520 imply that $\epsilon_{\sigma}=1-f_0M^{\gamma}/M$. It follows that the recovery 533 dence on λ , which is important for the dynamics that we later 521 timescale, t_{ρ} , is the time to go from mass $m=\epsilon_{\sigma}\epsilon_{\lambda}M$ to 534 discuss. 522 $m = \epsilon_{\lambda} M$ (Fig. 2). Using Eqs. (3) and (4) this timescale is 535 523 given by simply considering the growth curve starting from a 536 fined by a lower fraction of replete-state mass, $m_{\mu} = \epsilon_{\mu} M$ 524 mass of $m'_0 = \epsilon_{\sigma} \epsilon_{\lambda} M$, in which case

$$t_{\rho} = \ln \left[\frac{1 - (\epsilon_{\sigma} \epsilon_{\lambda})^{1 - \eta}}{1 - \epsilon_{\lambda}^{1 - \eta}} \right] \frac{M^{1 - \eta}}{a'(1 - \eta)}$$
 (5)

526 biosynthetic energetics during recovery (see the SI). It should 543 time to go from starvation to death is the total time to reach 527 be noted that more complicated ontogenetic models explicitly 544 $\epsilon_{\mu}M$ minus the time to starve, or $t_{\mu}=-M^{1-\eta}\ln{(\epsilon_{\mu})}/a'-t_{\sigma}$, 528 handle storage⁶⁶, whereas this feature is implicitly covered by 545 and $\mu = 1/t_{\mu}$.

To determine the starvation rate, σ , we are interested in the time required for an organism to go from a mature adult that reproduces at rate λ , to a reduced-mass hungry state where reproduction is impossible. For starving individuals we assume that an organism must meet its maintenance requirements by using the digestion of existing mass as the sole energy source. This assumption implies the metabolic balance $\dot{m}E_m' = -B_m m$ or $\dot{m} = -a'm/M^{1-\eta}$ where E_m' is the amount of energy stored in a unit of existing body mass, which differs from E_m , the energy required to synthesis a unit of biomass⁶⁶. Given the replete mass, M, of an organism, the above energy balance prescribes the mass trajectory of a non-consuming organism: $m(t) = Me^{-a't/M^{1-\eta}}$. The timescale for starvation is given by the time it takes m(t) to reach $\epsilon_{\sigma}M$, which gives

$$t_{\sigma} = -\frac{M^{1-\eta}}{a'} \ln \left(\epsilon_{\sigma} \right). \tag{6}$$

The time to death should follow a similar relation, but de-537 where $\epsilon_{\mu} < \epsilon_{\sigma}$. Suppose, for example, that an organism dies 538 once it has digested all fat and muscle tissues, and that mus-539 cle tissue scales with body mass according to $M_{\rm musc} = u_0 M^{\zeta}$. This gives $\epsilon_{\mu} = 1 - \left(f_0 M^{\gamma} + u_0 M^{\zeta}\right)/M$. Muscle mass has 541 been shown to be roughly proportional to body mass⁶⁹ in 525 where $a'=B_0/E'_m$ accounts for possible deviations in the 542 mammals and thus ϵ_μ is merely ϵ_σ minus a constant. The

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