Scaling metabolic rate fluctuations

Fabio A. Labra*†‡, Pablo A. Marquet*†§¶, and Francisco Bozinovic*

*Center for Advanced Studies in Ecology and Biodiversity and Departamento de Ecología, Facultad de Ciencias Biológicas, Pontificia Universidad Católica de Chile, Casilla 114-D, Santiago CP 6513677, Chile; †Instituto de Ecología y Biodiversidad, Casilla 653, Santiago, Chile; §National Center for Ecological Analysis and Synthesis, 735 State Street, Suite 300, Santa Barbara, CA 93101; and ¶The Santa Fe Institute, 1399 Hyde Park Road, Santa Fe, NM 87501

Communicated by Juan Carlos Castilla, Pontificia Universidad Católica de Chile, Santiago, Chile, May 3, 2007 (received for review November 11, 2006)

Complex ecological and economic systems show fluctuations in macroscopic quantities such as exchange rates, size of companies or populations that follow non-Gaussian tent-shaped probability distributions of growth rates with power-law decay, which suggests that fluctuations in complex systems may be governed by universal mechanisms, independent of particular details and idiosyncrasies. We propose here that metabolic rate within individual organisms may be considered as an example of an emergent property of a complex system and test the hypothesis that the probability distribution of fluctuations in the metabolic rate of individuals has a "universal" form regardless of body size or taxonomic affiliation. We examined data from 71 individuals belonging to 25 vertebrate species (birds, mammals, and lizards). We report three main results. First, for all these individuals and species, the distribution of metabolic rate fluctuations follows a tent-shaped distribution with power-law decay. Second, the standard deviation of metabolic rate fluctuations decays as a powerlaw function of both average metabolic rate and body mass, with exponents -0.352 and -1/4 respectively. Finally, we find that the distributions of metabolic rate fluctuations for different organisms can all be rescaled to a single parent distribution, supporting the existence of general principles underlying the structure and functioning of individual organisms.

allometry | body mass | Laplace distribution

Living organisms have been described as the most complex system in the universe, emerging from the activity of an adaptive network of interacting components that allows energy, materials, and information to be acquired, stored, distributed, and transformed (1, 2), and whose end result is the maintenance and reproduction of the network itself (3). A striking feature of complex systems is that they show regularities in the behavior of macroscopic variables, which emerge as the result of nonlinear interactions among multiple components and because of the competition of opposing control forces (4–6). These regularities commonly take the form of simple scaling relationships or power-laws (7, 8). A macroscopic variable that shows scaling relationships is metabolic rate (VO_2) (the rate at which an animal consumes oxygen), which scales with body mass (M) such that $VO_2 \propto M^a$ with $\alpha < 1$.

For over a century, biologists have documented and tried to explain both the value of α , and the effects ecological factors have on it (1, 9-17). Most of these studies focus on average values of VO_2 and M, and do not consider the temporal variability in individual energy use. However, physiological variables, such as cardiac and breathing dynamics, display complex rhythms, which often show changes both with disease and aging (17-20). In this context, the study of fluctuations in VO_2 can shed light on the determinants of metabolic scaling and provide a way to test competing models and explanations. Indeed, work on complex systems has shown that study of the scaling properties of fluctuations in macroscopic quantities can provide insights on the processes responsible for the macroscopic behavior, even in the absence of detailed mechanistic descriptions of the functioning of the system (4–6). Most comparative analyses of VO_2 variability study circadian rhythms (21–24), and do not examine high frequency variation. In this contribution, we argue that the study of high frequency fluctuations in VO_2 across different species may provide insights on the processes determining its dynamics and their interaction with body size and physiology.

In general terms, the rates of whole-body VO_2 displayed by animals represent the interaction between a supply component, represented by the network that supplies metabolic substrates, removes waste products and regulates activity and a demand component, represented by the sum of cellular respiration rates in various metabolically active organs within the whole organism. Although the relative importance of supply and demand components in accounting for metabolic rate and in particular for the value of the scaling exponent α is still debated (1, 14, 16, 17), it is accepted that to maintain homeostasis, living organisms must allocate their available resources to meet the demands of different organs and their component tissues. This has for long been recognized by physiological ecologists in the context of allocation to generic functions such as growth, reproduction, and maintenance (25, 26). In this regard, the allocation of limited resources to varying functions implies the existence of a complex web of competing forces, which together drive the resultant metabolism. Furthermore, some of the processes involved in the supply of oxygen and its consumption at cellular level are usually driven by competing forces, such as the case of respiratory and cardiac systems, which respond to parasympathetic versus sympathetic stimuli from the autonomic control system (27, 28). These two characteristics, the emergence of a macroscopic phenomenon (in this case whole-body VO_2) from microscopic interactions with a large number of degrees of freedom and the competition of opposing control forces, are hallmarks of complex systems such as those studied in statistical physics and economy (4, 6).

In recent years, Stanley and coworkers (29-31) have studied fluctuations in diverse complex systems, such as business firms, countries, universities, and bird assemblages, and have shown that despite the many striking differences setting them apart, they all show non-Gaussian tent-shaped distributions of growth rates with power-law decay. This has led to the proposition that the fluctuations of complex systems are governed by universal mechanisms, independent of particular details and idiosyncrasies (4, 5, 29, 31). If this is so, this hypothesis should hold true in other complex systems, and thus we should expect the statistical properties of fluctuations in VO_2 of individual animals to follow these universal laws. In this context, we aim to test the working hypothesis that the distributions of VO_2 fluctuations of individual organisms in different species follow a tent shaped distribution. Further, because biological rates, such as breathing or heart rate, scale as $M^{-1/4}$ (11, 32, 33), it can be expected that the magnitude of relative fluctuations in VO_2 should decrease

Author contributions: F.A.L., P.A.M., and F.B. designed research; F.A.L. and F.B. performed research; F.A.L. analyzed data; F.A.L., P.A.M., and F.B. wrote the paper.

The authors declare no conflict of interest.

Abbreviations: VO₂, metabolic rate (ml O₂/h); M, body size (g).

This article contains supporting information online at www.pnas.org/cgi/content/full/ 0704108104/DC1.

© 2007 by The National Academy of Sciences of the USA

[‡]To whom correspondence should be addressed. E-mail: flabra@bio.puc.cl.

ECOLOG

with increasing body mass following a -1/4 power. This implies that much of the variability in VO_2 fluctuations can be accounted for by rescaling the original distribution by its observed standard deviation. We thus expect that all distributions, regardless of species, sex, and size will collapse to an universal distribution of fluctuations under rescaling.

Results

We studied VO_2 time series for 71 individuals belonging to 25 species of small terrestrial vertebrates (10 bird species, 12 small mammals, and 3 lizards) [see supporting information (SI) Table 1]. We found that, for all individuals studied, the conditional probability density of VO_2 fluctuations p(r|v) has a simple "tent" shape, although with different widths. Given that individuals of the same species did not differ greatly in their body sizes, we pooled the information from conspecific individuals, and then compared the distributions of fluctuations between different species (SI Table 2 shows results for individual organisms). Fig. 1 shows the results for a subset of the species we studied. This tent-shaped distribution corresponds to the double exponential or Laplace distribution (29, 34)

$$p(r|v) = \frac{1}{\sqrt{2}\sigma_r(v)} \exp\left(\frac{\sqrt{2}|r - \langle r \rangle|}{\sigma_r(v)}\right)$$
[1]

where $\langle r \rangle$ and $\sigma_r(v)$ correspond to the mean and standard deviation of VO_2 growth rates, respectively. A likelihood ratio test statistic (34, 35) showed this fit to be statistically significant for all of the species studied and different from a Gaussian distribution, which is to be expected if system components vary independently of each other (see SI Table 3 for tests results at the species level). In agreement with this result the variation in the width of the distribution of the VO_2 growth rates, measured by its standard deviation $\sigma_r(v)$, is a function of $\langle VO_2 \rangle$, the average rate of oxygen consumption. Fig. 2A shows that despite residual variation in the data, $\sigma_r(v)$ scales as a power-law

$$\sigma_r(v) \propto \langle VO_2 \rangle^{\beta}$$
 [2]

with an exponent $\beta = -0.352 \pm 0.072$ (ordinary least squares regression estimate ± 1 SE, 95% confidence interval: -0.208 to -0.496). On the other hand, $\sigma_r(\nu)$ scales with body mass as

$$\sigma_r(v) \propto M^{\gamma}$$
 [3]

with $\gamma = -0.241 \pm 0.103$ (ordinary least squares regression estimate ± 1 SE, 95% confidence interval: -0.035 to -0.447), which does not differ from the expected -1/4 exponent.

All these species show the same scale invariant probability distribution of VO_2 fluctuations, regardless of the differences in their phylogeny, physiology, and body size, which suggests that they are expressions of a more general phenomenon. If this is indeed the case, we expect these distributions to show data collapse under adequate rescaling (29, 31). Fig. 2B shows that when we plot the scaled probability density function $p_{\underline{scal}} = \sqrt{2}\sigma_r(v)p(r|v)$ against the scaled growth rate $r_{scal} = \sqrt{2}[r - \langle r(v)\rangle]/\sigma_r(v)$, the observed distributions for all of the species do indeed collapse, with data from all of the species converging onto a single scaling curve $p_{scal} = \exp(-|r_{scal}|)$.

Discussion

Our results show that the distribution of metabolic rate fluctuations follows a tent-shaped distribution rather than the normal distribution expected from the null model of a random multiplicative process. This is not so surprising if one considers that such a null model implies that $\log(VO_2)$ follows a random walk, and hence is not regulated. However, metabolic rate is under homeostatic regulation and must show dynamic feedback struc-

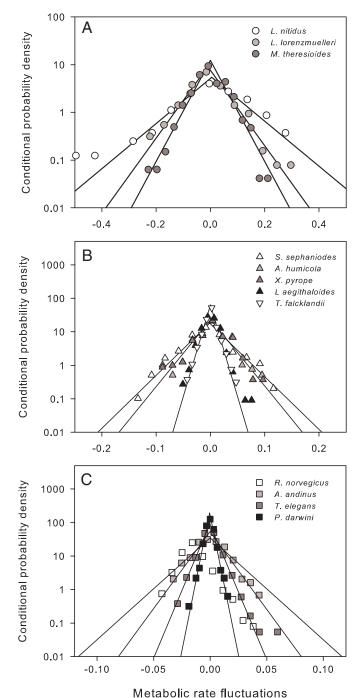
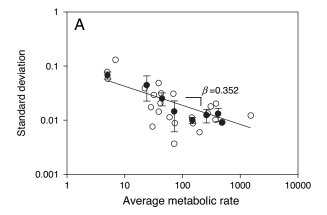


Fig. 1. Fluctuations of metabolic rate in terrestrial vertebrates. (A) Conditional probability density function p(r|v) of the growth rates r in three lizard species. (B) Conditional probability density function p(r|v) of the growth rates r in five bird species. (C) Conditional probability density function p(r|v) of the growth rates r in four small mammal species. For all three figures, the solid lines are fits to Eq. 1, using the mean $\langle r \rangle$ and standard deviation $\sigma_r(v)$ calculated for the data from each species.

ture. A simple dynamical model showing such a feedback is the biased random walk,

$$\frac{VO_2(t + \Delta t)}{VO_2(t)} = \begin{cases} k(1 + \varepsilon_1) & \text{for } VO_2 < VO_2^* \\ \frac{1}{k} (1 + \varepsilon_1) & \text{for } VO_2 > VO_2^* \end{cases}$$
[4]





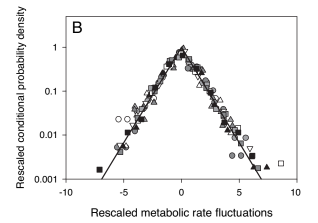


Fig. 2. Scaling and universality of metabolic rate fluctuations. (A) Filled circles show average standard deviation $\sigma_r(v)$ of observed metabolic rate fluctuations as a function of average metabolic rate $\langle VO_2 \rangle$. The solid line shows a least squares regression fit to the log transformed data, with slope $\beta=0.325\pm0.07$. Error bars show one standard error. Also shown in open circles are the data observed for each species. (B) Scaled probability density function $p_{scal}=\sqrt{2}\sigma_r(v)p(r|v)$ plotted against the scaled growth rate $r_{scal}=\sqrt{2}[r-\langle r(v)\rangle]/\sigma_r(v)$ for all of the species shown in Fig. 1. Note that the scaled data collapse onto the single scaling curve $p_{scale}=\exp(-|r_{scal}|)$

where k is a constant >1, measuring the strength of the feedback input biasing the random walk toward a preferred value, and ε_t are uncorrelated Gaussian random numbers with zero mean and variance $\sigma_{\varepsilon}^2 \ll 1$. For this well studied problem, r is distributed according to Eq. 1 (29). Extensions of this model that include more than one scale of regulation have been shown to generate complex dynamics similar to those observed in other physiological variables (36). Thus, the nonnormality of VO_2 fluctuations provides evidence of homeostatic regulation or feedbacks acting on VO_2 .

It has been argued the tent-shaped distributions of growth rates in complex systems may emerge if the units composing the system evolve according to a random multiplicative growth process (e.g., a mixture of lognormal distributions with different variances) (37, 38). However, for this explanation to hold in our system, the amount of oxygen consumed by the units composing the system (i.e., cells, tissues or organs) would need to be independent, with similar mean and different variances. Notwithstanding that the assumption of independent energy use is likely a strong one (see below), considering that energy is usually limited and its allocation to different functions (growth, storage, and reproduction) and trade-offs have fitness consequences (39) we cannot at present provide a definitive test of this explanation, because such a test would require the availability of measurements of metabolic rate dynamics at the level

of cells, tissues, and organs within living organisms. Further research on the statistical patterns of VO_2 dynamics within individuals and across different species are needed to gain a better understanding of the nature of the homeostatic processes acting on this emergent attribute of individual organisms.

Our second result is the power-law decay of the width of the distribution p(r|v) as a function of both average metabolic rate and body size. The simplest model to explain the dependence of $\sigma_r(v)$ on $\langle VO_2 \rangle$ would be to assume that an organism is made up of n equally sized cells of mass m_c , each consuming oxygen at independent rates. The central limit theorem predicts $\sigma_r(v)$ decays as $n^{-1/2}$ or equivalently under this general assumption, as $M^{-1/2}$ (37, 40). If $\langle VO_2 \rangle$ is assumed to be proportional to n, we would also expect that $\sigma_r(v) \propto \langle VO_2 \rangle^{-1/2}$. However, the decay in VO_2 fluctuations is much slower, and both β and γ are >-1/2 ($\beta=-0.352\pm0.072$ SE and $\gamma = -0.241 \pm 0.103$ SE), which suggests that cellular oxygen consumption rates are not independent within an organism, further reinforcing the existence of physiological feedbacks, which do not fully synchronize all cells. On the other hand, if all cells were strongly correlated, then the size of the organism should not matter, and we should find that $\beta = \gamma = 0$. Interestingly, it can be shown that the scaling of VO_2 fluctuations is related to the more widely studied allometric scaling of VO_2 by the following expression: $\gamma =$ $\alpha \times \beta$. This predicts a value of $\gamma = -0.27 \pm 0.14$ SE, which does not differ from the observed -1/4 value. Future research may be directed to examining whether dynamical extensions of existing explanations of the allometry of VO_2 , either the supply limitation (1) or the multiple control model (16) can predict statistical patterns in VO_2 variability.

In closing, we want to emphasize that individual organisms are complex systems, the study of which could provide the basis for a deeper understanding of complex ecological and economic systems, which, unlike individuals, do not allow for controlled experimentation. The universality of tent-shaped distributions for VO_2 fluctuations across individuals belonging to species that differ in many regards, including the details of their respiratory system, their thermal physiology, and body size, supports the claim that complex biological systems show power-law dependence in emergent quantities, the same as do other physical and economic systems. Reconciling or resolving the apparent contradiction between such universal patterns and the observed diversity of form and function in animal taxa is an emerging challenge for scientists working at the interface between evolutionary biology, physiology, and complex systems sciences.

Materials and Methods

Determination of Individual Metabolic Rate. To study the scaling properties of metabolic rate fluctuations, we recorded VO_2 time series for individual organisms at rest during observation periods averaging 1 h. To determine VO_2 , we transferred individuals of different species of small terrestrial vertebrates (mammals, birds, and lizards) to the laboratory and housed them individually. VO_2 was determined according to the following protocol for measurements collected over a 3-h period during midmorning: Birds were measured in dark metabolic chambers. Oxygen consumption was measured in a Datacan V computerized open-flow respirometry system (Sable Systems, Henderson, NV). The metabolic chamber received dried air at a rate ranging from 500 to 1,000 ml/min from mass flow-controllers (Sierra Instruments, Monterey, CA), which ensured adequate mixing in the chamber. In all cases, the metabolic chambers allowed the animals a limited amount of movement. It is important to note that, although these movements could potentially increase the observed metabolic rate, all measurements were done in the rest phase of the circadian cycle of these species. Air passed through CO₂ and H₂O absorbent granules of Baralyme and Drierite respectively before and after passing through the chamber and

was monitored every 5 s by an Applied Electrochemistry O2analyzer, model S-3A/I (Ametek, Pittsburgh, PA).

Birds and mammals were fed ad libitum with bird seed and rabbit food pellets respectively, and lizards were fed mealworms (Tenebrio molitor). Water was also provided ad libitum. Ambient temperature (Ta) and photoperiod were held constant at 20 ± 2°C and 12:12 light:dark. Animals were held for 1 and 2 days before VO_2 measurements and then fasted for 6–12 h. before placement in metabolic chambers, at Ta within the thermoneutral zone of each endothermic species (41-43). Standard metabolic rates of lizards were measured at Ta = 30°C. Individual body size was measured by using a digital balance at the beginning and at the end of each experiment. All experiments with animal subjects were conducted according to current Chilean law for ethical manipulation of laboratory animals and under permits issued from Servicio Agrícola y Ganadero.

Data Processing and Analysis. To study the statistical properties of fluctuations in VO_2 , we examine its variation within a single organism during a given period (averaging 1 h of observation). The fluctuations of a variable may be described by many quantitative descriptors, such as their periodicity, amplitude, and frequency spectrum (44). However, as a first approximation, we choose as our measure of variability the growth rate of VO_2 in logarithmic scale, and so we define $r = \log[VO_2(t+\tau)/VO_2(t)]$, where $VO_2(t)$ and $VO_2(t + \tau)$ are the metabolic rates observed for a given individual in time intervals t and $t + \tau$, respectively. This measure has the advantage that it removes the effect of any trends and hence is not affected by changes in the average value of the variable (6). We also define $v = \log[\langle VO_2 \rangle]$, the logarithm of the average metabolic rate observed over the study period. We then calculate the conditional probability density distribution, p(r|v), of growth rates r for each species with a given v.

The simplest model for the fluctuations in VO_2 is one that assumes that it fluctuates independently of organism size and that successive fluctuations are uncorrelated in time. These assumptions can be formalized in a simple random multiplicative process, which predicts that VO_2 values should be log-normally distributed (28). A direct consequence of this is that p(r|v) follows a Gaussian distribution, which would show in our graphs as a parabola. We take this as our null hypothesis for the fluctuations of VO_2 . On the other hand, studies on other complex systems have shown that p(r|v) can be described by a Laplace distribution (Eq. 1) (28–30, 34, 37) Therefore, for each of the species studied, we tested the hypothesis that the conditional probability density p(r|v) fits either a Laplace or a Gaussian distribution, using a likelihood ratio test statistic (see refs. 34 and 35 for details).

If the conditional probability density functions of different individuals or species follow the same functional form, one would expect that under a nontrivial scale, transformation that all of these distributions should converge or collapse into a single statistical distribution. By "scaling," we mean applying the same function of observed parameters to the distributions. If the scaling holds, then, data for a wide range of parameter values [in this case, values of v and $\sigma_r(v)$] are said to "collapse" on a single curve. One key parameter in the rescaling procedure is the width of the conditional distribution p(r|v). It can be expected that the magnitude of fluctuations should decrease with increasing body mass following a -1/4 power (11, 45, 46), so that VO_2 in smaller individuals should fluctuate more in than large ones. The magnitude of the variability or fluctuations in a variable can be measured by examining the standard deviation of growth rates, $\sigma_r(v)$. Thus, we also examined the possible effects of average metabolic rate and body size on the magnitude of VO_2 fluctuations as measured by the value of $\sigma_r(v)$ by plotting the scaling relationship between these two variables. Given the low measurement error rate in both body size (47) and VO_2 , we estimated the scaling exponent, using ordinary least squares regression.

We thank the following for providing access to some of the data sets or individuals studied: R. Nespolo, L. Bacigalupe, M. J. Fernandez, M. Soto-Gamboa, and C. Garín. F.A.L. thanks C. Huerta, I. Labra, I. Rodriguez, and all members of BNNL for their support and assistance. This work was supported by grants from Fondo de Areas Prioritarias-Fondo Nacional de Ciencias y Tecnología 1501-0001 Programs 1 (to F.B.) and 4 (to P.A.M.); an International Fellowship from the Santa Fe Institute, a Guggenheim Fellowship, and Iniciativa Científica Milenio Grant ICM P05-002 (to P.A.M.); and a Commission Nacional de Investigacion Cientifica y Tecnologica graduate fellowship and a post doctoral fellowship from Iniciativa Científica Milenio (to F.A.L.). Part of this work was conducted while P.A.M. was a sabbatical fellow at the National Center for Ecological Analysis and Synthesis, a Center funded by National Science Foundation Grant DEB-0072909, the University of California, and the Santa Barbara campus. This is contribution no. 8 of the Ecoinformatic and Biocomplexity Unit at the Center for Advanced Studies in Ecology Biodiversity.

- 1. West GB, Brown JH, Enquist BJ (1997) Science 276:122-126.
- West GB, Brown JH, Enquist BJ (2001) Nature 413:628-631
- Maturana H, Varela FJ (1995) De Máquinas y Seres Vivos: Una teoría sobre la organización biológica (Editorial Universitaria, Santiago, Chile).
- Stanley HE, Afanasyev V, Amaral LAN, Buldyrev SV, Goldberger AL, Havlin S, Leschhorn H, Maass P, Mantegna RN, Peng CK, et al. (1996) Physica A 224:302-321.
- 5. Stanley HE, Amaral LAN, Gopikrishnan P, Ivanov PC, Keitt TH, Plerou V (2000) Physica
- 6. Mantegna RN, Stanley HE (2000) An Introduction to Econophysics: Correlations and Complexity in Finance (Cambridge Univ Press, Cambridge, UK).
 7. Marquet PA, Quinones RA, Abades S, Labra F, Tognelli M, Arim M, Rivadeneira M (2005)
- J Exp Biol 208:1749-1769.
- Newman MEJ (2005) Contemp Phys 46:323–351. Gillooly JF, Brown JH, West GB, Savage VM, Charnov EL (2001) Science 293:2248–2251.
- 10. Peters RH (1983) The Ecological Implications of Body Size (Cambridge Univ Press, Cambridge, UK).
 Calder WA (1996) Size, Function and Life History (Dover, Mineola, NY).
- 12. Rübner M (1883) Z Biol 19:535-563.
- Kleiber M (1932) Hilgardia 6:315–353.
 Dodds PS, Rothman DH, Weitz JS (2001) J Theor Biol 209:9–27.
- McNab BK (2002) The Physiological Ecology of Vertebrates: A View from Energetics (Cornell Univ Press, Ithaca, NY). Darveau CA, Suarez RK, Andrews RD, Hochachka PW (2002) *Nature* 417:166–170.
- 17. Hochachka PW, Darveau CA, Andrews RD, Suarez RK (2003) Comp Biochem Physiol A 134:675-691
- 18. Glass L (2001) Nature 410:277-284.
- Goldberger AL, Amaral LAN, Hausdorff JM, Ivanov PC, Peng CK, Stanley HE (2002) Proc Natl Acad Sci USA 99:2466-2472.
- 20. Peng CK, Mietus JE, Liu YH, Lee C, Hausdorff JM, Stanley HE, Goldberger AL, Lipsitz LA (2002) Ann Biomed Eng 30:683-692.
- 21. Riccio AP, Goldman BD (2000) Physiol Behav 71:15-22.
- Seifert EL, Mortola JP (2002) Resp Phys 129:297-305.
- 23. Mortola JP, Lanthier C (2004) Comp Biochem Physiol A 139:83–95.

- 24. Roe JH, Hopkins WA, Snodgrass JW, Congdon JD (2004) Comp Biochem Physiol A 139:159–168.
- 25. Bertalanffy LV (1957) Quart Rev Biol 32:217–231.
- 26. Sibly RM, Calow P (1986) Physiological Ecology of Animals: an Evolutionary Approach (Blackwell Scientific, Oxford).
- 27. Suki B, Alencar AM, Frey U, Ivanov PC, Buldyrev SV, Majumdar A, Stanley HE, Dawson
- CA, Krenz GS, Mishima M (2003) Fluct N Lett 3:R1–R25.

 28. Ivanov PC, Chen Z, Hu K, Stanley HE (2004) Physica A 344:685–704
- 29. Stanley MHR, Amaral LAN, SV, B, Havlin S, Leschhorn H, Maass P, Salinger MA, HE, S (1996) Nature 379:804-806.
- 30. Keitt TH, Stanley HE (1998) Nature 393:257–260.
- 31. Plerou V, Amaral LAN, Gopikrishnan P, Meyer M, Stanley HE (1999) Nature 400:433-437.
- Frapell PB, Baudinette RV (1995) Resp Physiol 100:83–90.
 West GB, Brown JH, Enquist BJ (1999) Science 284:1677–1679.
- Kotz S, Kozubowski T, Podgorski K (2001) The Laplace Distribution and Generalizations: A Revisit with Applications to Communications, Economics, Engineering, and Finance (Birkhäuser, Boston).
- 35. Uthoff VA (1973) Ann Stats 1:170-174.
- 36. Ivanov PC, Amaral LAN, Goldberger AL, Stanley HE (1998) Europhys Lett 43:363–368.

 37. Amaral LAN, Buldyrev SV, Havlin S, Salinger MA, Stanley HE (1998) Phys Rev Lett
- 80:1385-1388.
- Allen AP, Li BL, Charnov EL (2001) Ecol Lett 4:1-3. Fisher RA (1930) Genetical Theory of Natural Selection (Oxford Univ Press, Oxford).
- 40. Keitt TH, Amaral LAN, Buldyrev SV, Stanley HE (2002) Philos Trans R Soc London B 357:627-633
- 41. Bozinovic F, Rosenmann M (1988) Comp Biochem Physiol A 91:195-202.
- 42. Bozinovic F (1992) J Mamm 73:379-384.
- 43. Rezende EL, Swanson DL, Novoa FF, Bozinovic F (2002) J Exp Biol 205:101-107.
- 44. Chatfield C (1984) The Analysis of Time Series: An Introduction (Chapman & Hall, London).
- 45. West GB, Brown JH (2004) Phys Today 57:36-42.
- 46. Savage VM, Gillooly JF, Woodruff WH, West GB, Allen AP, Enquist BJ, Brown JH (2004) Funct Ecol 18:257-282
- 47. Taper ML, Marquet PA (1996) Am Nat 147:1072-1086.