Kinetic effects of temperature on rates of genetic divergence and speciation

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Latitudinal gradients of biodiversity and macroevolutionary dynamics are prominent yet poorly understood. We derive a model that quantifies the role of kinetic energy in generating biodiversity. The model predicts that rates of genetic divergence and speciation are both governed by metabolic rate and therefore show the same exponential temperature dependence (activation energy of ~0.65 eV; 1 eV = 1.602 × 10^{-19} J). Predictions are supported by global datasets from planktonic foraminifera for rates of DNA evolution and speciation spanning 30 million years. As predicted by the model, rates of speciation increase toward the tropics after controlling for the greater oceanic coverage at tropical latitudes. Our model and results indicate that individual metabolic rate is a primary determinant of evolutionary rates: ~10^{13} J of energy flux per gram of tissue generates one substitution per nucleotide in the nuclear genome, and ~10^{23} J of energy flux per population generates a new species of foraminifera.

allopatric speciation | biodiversity | macroevolution | metabolic theory of ecology | molecular clock

The latitudinal increase in biodiversity from the poles to the equator is the most pervasive feature of biogeography. For two centuries, since the time of von Humboldt, Darwin, and Wallace, scientists have proposed hypotheses to explain this pattern. New species arise through the evolution of genetic divergence and speciation rates are both governed by metabolic rate and therefore show the same exponential temperature dependence (activation energy of ~0.65 eV; 1 eV = 1.602 × 10^{-19} J). Predictions are supported by global datasets from planktonic foraminifera for rates of DNA evolution and speciation spanning 30 million years. As predicted by the model, rates of speciation increase toward the tropics after controlling for the greater oceanic coverage at tropical latitudes. Our model and results indicate that individual metabolic rate is a primary determinant of evolutionary rates: ~10^{13} J of energy flux per gram of tissue generates one substitution per nucleotide in the nuclear genome, and ~10^{23} J of energy flux per population generates a new species of foraminifera.

Recent work indicates that the generation time, expressed here as the individual turnover rate, g (generations sec^{-1}), and the mutation rate, α (mutations nucleotide^{-1} sec^{-1}), both show this same temperature dependence (12–14):

\[ g = g_o \tilde{B} = g_o B_o e^{-E_o/kT} \]  

and

\[ \alpha = \alpha_o \tilde{B} = \alpha_o B_o e^{-E_o/kT}, \]

where \( g_o \) is the number of generations per joule of energy flux through a gram of tissue (generations J^{-1} g^{-1}), and \( \alpha_o \) is the number of mutations per nucleotide per joule of energy flux through a gram of tissue (mutations nucleotide^{-1} J^{-1} g^{-1}). Eqs. 2 and 3 predict a 15-fold increase in the rates of individual turnover and mutation over the temperature range 0–30°C from the poles to the equator (e^{-E_o/300}/e^{-E_o/273} = 15-fold from 273–303 K). Because \( g \) and \( \alpha \) are both governed by \( \tilde{B} \), the number of mutations per nucleotide per generation,

\[ \alpha_o/g_o = \alpha/g \propto e^{E_0/kT}, \]

is independent of temperature.

Speciation entails genetic divergence among populations from a common ancestral lineage, resulting in reproductive isolation (2, 4). The theory of population genetics characterizes the rate of increase in the total genetic divergence, \( D \) (substitutions nucleotide^{-1}), between two reproductively isolated diploid pop-
ulations, both of size $J_s$, on a per-generation basis, $dD/d\tau$ (substitutions-nucleotide$^{-1}$-generation$^{-1}$), such that
\[ dD/d\tau = dD_0/d\tau + dD_s/d\tau = 2f_0\alpha_x + 8f_s J_s \alpha_x = 2f_0\alpha_x, \]  
[5a] where $f_0$ and $f_s$ are the respective fractions of mutations that are selectively neutral ($s = 0$) and beneficial ($s > 0$), $D_0$ and $D_s$ are the respective contributions of neutral and beneficial mutations to the total genetic divergence $D$, and
\[ dD_0/d\tau = (4J_s f_s \alpha_x)/(1/2J_s) = 2f_0\alpha_x, \]  
[5b] and
\[ dD_s/d\tau = (4J_s f_s \alpha_x)/(1 - e^{-2\tau})/(1 - e^{-4\tau s}) = 8f_s J_s \alpha_x, \]  
[5c] are the respective rates of fixation of neutral and beneficial mutations in the populations (3). Deleterious mutations ($s < 0$) have only a negligible chance of fixation due to purifying selection (3) and are therefore excluded. Fixation rates increase with population size for beneficial mutations (Eq. 5c) but are independent of population size for neutral mutations (Eq. 5b). According to the neutral theory of molecular evolution (3), the overall rate of genetic divergence (Eq. 5a) should also be approximately independent of population size, because the number of neutral mutations far exceeds the number of beneficial ones, i.e., $2f_0 \gg 8f_s J_s$. Gene flow among populations, characterized by the per-generation probability of individual migration (3), is not explicitly modeled. Eq. 5 therefore applies to allopatric speciation (19), which is widely regarded as the most common mode of speciation (4).

Combining Eqs. 1–4 from the metabolic theory with Eq. 5 from population genetics theory, we can derive an analytical model of speciation by making three simplifying assumptions. Assumption 1 is that the number of genetic changes required for reproductive isolation to evolve is independent of temperature. The genetic divergence between incipient taxa attributable to beneficial mutations, $D_s^*$, can serve as a proxy for this quantity, because empirical data indicate that the genes initially responsible for the evolution of reproductive isolation are generally under selection (4). Assumption 1 thus implies that $D_s^* \propto e^{\delta_{sT}}$. Assumption 2 is that the population-level variables influencing genetic divergence rates are independent of temperature (i.e., $J_s \propto e^{\delta_{sT}}$ and $s \propto e^{\delta_{sT}}$ in Eq. 5); these variables are governed by ecological details of the particular speciation mechanism facilitating genetic divergence (19). Together, Assumptions 1 and 2 predict that the time to speciation, $t_e$ (sec), should decline exponentially with increasing temperature in the same way as the individual generation time, $1/g$,
\[ t_e = (1/g)(D_s^*)(d\tau/dD_s) \approx (1/g)(D_s^*)(1/8f_s J_s \alpha_x) \propto (1/gB_s)e^{\delta_{sT}}, \]  
[6] because the number of generations required for speciation to occur, $tg \approx (D_s^*)(1/8f_s J_s \alpha_x)$, is independent of temperature when Assumptions 1 and 2 are upheld. Given that $tg$ is independent of temperature and that the number of mutations per nucleotide per generation is also independent of temperature ($\alpha_x$ in Eq. 4), the total genetic divergence between incipient species, $D_s$ (substitutions nucleotide$^{-1}$), should be independent of temperature as well:
\[ D_s = (t_g)(dD/d\tau) \approx (t_g)(dD_s/d\tau) = (t_g)(2f_0\alpha_x) \propto e^{\delta_{sT}}. \]  
[7] The germ-line replication rate is largely controlled by the individual turnover rate, $g$, Eqs. 6 and 7 therefore still apply if the genetic mechanism of speciation does not involve mutations of single nucleotides, which govern $D_s^*$ and $D_s$, but instead involves some other form of mutation that occurs during germ-line replication, e.g., chromosomal transversions (4).

Assumption 3 is that, over global temperature gradients, time-averaged rates of genetic divergence are constrained by mutation rates and generation times of individuals, which govern speciation times for diverging populations ($t_s$ in Eq. 6), and not by spatial gradients in the ecological mechanisms that facilitate genetic divergence. Ecological variables may, however, generate variation about the predicted temperature trends through their effects on population-level variables ($J_s$ and $s$ in Eq. 6). Assumption 3 implies that genetic divergence mechanisms are globally ubiquitous. This assumption is consistent with empirical observations that morphospecies of planktonic foraminifera are capable of global dispersal (20) yet comprise populations that exhibit significant levels of divergence among polar to tropical oceanic provinces (21–24). Together these two observations indicate that natural selection powerfully constrains effective rates of gene flow among foraminifera populations (25) and thereby facilitates genetic divergence among populations in relation to environmental gradients at all latitudes.

Assumptions 1–3 predict that the per capita speciation rate for an entire “metacommunity” of individuals involved in species-extinction dynamics (26), $v$ (species-individual$^{-1}$-sec$^{-1}$), should scale inversely with the time to speciation, $t_s$ (Eq. 6), and should therefore increase exponentially with temperature in the same way as individual metabolic rate, $B$ (Eq. 1),
\[ v = v_0 e^{-\delta_{sT}} \propto (1/t_s) \propto B, \]  
[8] where $v_0$ is the speciation rate per individual per unit time (species-individual$^{-1}$-sec$^{-1}$). Expressing speciation on a per capita basis in Eq. 8 is consistent with Assumption 2 in that the sizes of genetically diverging populations, $J_s$, are independent of temperature and therefore independent of latitude. By expressing speciation on a per capita basis, we can use Eq. 8 to predict that the overall rate of speciation in the metacommunity, $V_m$ (species sec$^{-1}$), should increase linearly with total metacommunity abundance, $J_m$:
\[ V_m = J_m v = A_m J_{AVe} e^{-\delta_{sT}}, \]  
[9] and therefore with metacommunity area, $A_m$ (km$^2$), and with metacommunity abundance per unit area, $A_A = J_m/A_m$. These predictions follow directly from the model assumptions: Increases in $J_m$ imply that greater numbers of size-$J_s$ populations are genetically diverging from each other at any given time and hence that $V_m$ is higher.

Results and Discussion

We begin by evaluating the predicted temperature dependence of mutation rates, $\alpha$ (Eq. 3), by using a global compilation of small subunit ribosomal rRNA-encoding DNA (SSU rDNA) data obtained by sequencing nuclear genomes of planktonic foraminifera (see Appendix 1, which is published as supporting information on the PNAS web site). These data encompass evolutionary rates for 15 morphospecies whose geographic ranges collectively span arctic to tropical waters.

As predicted by Eqs. 3–5, the logarithm of the size-corrected rate of neutral molecular evolution, $ln(f_0e^M/4)$, is a linear function of ocean temperature, $1/kT$ ($r^2 = 0.34; P = 0.003$; Fig. 1). Furthermore, the absolute value of the fitted slope yields a 95% confidence interval (CI) for $E$ that closely matches the predicted value of 0.65 eV ($E = 0.67$ eV; 95% CI, 0.26–1.07 eV). Thus, after controlling for variation in foraminifera size, the
temperature-dependence of nuclear DNA evolution matches the prediction derived in Eq. 3 based on the activation energy of individual metabolic rate. Importantly, we derive this relationship by characterizing habitat temperatures by using sea-surface temperature data for shallow-dwelling taxa and temperatures at 200-m depth for deeper-dwelling taxa (see Appendix 1). If, instead, we characterize habitat temperatures by using sea-surface temperature data for all taxa, the slope of the relationship between ln(\(f_oM^{1/4}\)) and 1/kT still yields a 95% CI for \(E\) that includes the predicted value of 0.65 eV (0.04–1.45 eV), but the correlation is weaker (\(r^2 = 0.18\) versus 0.34 for the model in Fig. 1). This finding supports the hypothesis that deeper-dwelling taxa exhibit larger size-corrected rates of molecular evolution as a direct consequence of declines in habitat temperature with increasing depth. Thus, it appears that thermal habitat preference significantly influences rates of DNA evolution for this group.

The results in Fig. 1 represent previously unrecognized and direct evidence, based on well established fossil calibrations (see Appendix 1), that absolute rates of DNA evolution increase exponentially with environmental temperature in the same way as individual metabolic rate. These results also serve to reinforce and extend previous work indicating that absolute rates of mitochondrial DNA evolution are higher for warmer-bodied endotherms than for ectothermic animals of similar size (14, 16) and that relative rates of nuclear DNA evolution increase with environmental temperature for plants (27–29). Note that our model predicts that rates of molecular evolution should increase exponentially with environmental temperature for ectotherms but not for endotherms, which maintain body temperatures of \(\sim 35–40^\circ C\) during active periods, regardless of ambient temperature. Hence, our model and results do not contradict a study of birds, which found “no support for an effect of latitude on rate of molecular evolution” (30).

We evaluate the predicted temperature dependence for the genetic divergence between incipient species, \(D_s\), in Eq. 7, by using a global compilation of SSU rDNA data for >20 “cryptic” taxa (23) that have been identified within seven morphospecies of planktonic foraminifera (see Appendix 2, which is published as supporting information on the PNAS web site). These cryptic taxa are ecologically distinct genotypes with different geographic distributions (21–24, 31) and temperature optima (25). They are therefore thought to represent incipient morphotaxa in the relatively early stages of speciation (24).

Despite evidence indicating that rates of molecular evolution increase exponentially with environmental temperature (Fig. 1), the genetic divergence between incipient taxa is independent of ocean temperature (Fig. 2; \(P = 0.74\), as predicted by Eq. 7. These findings are consistent with Assumptions 1 and 2 of our model that \(D_s^s, J_s,\) and \(s\) are all independent of temperature. We note, however, that the data depicted in Fig. 2 encompass taxon pairs at various stages of divergence, not just the incipient stage, which is fleeting and therefore difficult to observe (4).

We evaluate latitudinal gradients in rates of speciation at the level of metacommunities, \(V_m\) (Eq. 9), by using fossil data compiled in the Neptune database, which span the last 30 million years (Ma) of macroevolution for planktonic foraminifera (32). Our analysis involves assessing how the rate of first occurrence (FO) of new morphospecies, which is a surrogate measure for the speciation rate (10), varies across latitudes at the global scale. When analyzing and interpreting these data, it is important to recognize that each morphospecies may evolve to comprise several distinct genotypes that occupy different thermal environments, as shown in Fig. 2.

By using these fossil data, we show that the time-averaged rate of speciation is significantly higher in the tropics (Fig. 3A, equal-area latitudinal bands 2 and 3) than in the temperate zones (Fig. 3A, bands 1 and 4), even after controlling for sampling effort and for the greater habitat area at tropical latitudes (Fig. 3B; and see Appendix 3, which is published as supporting information on the PNAS web site). Furthermore, this gradient in macroevolutionary dynamics is significantly correlated with average ocean temperatures (\(r^2 = 0.97\); \(P = 0.01\); Fig. 3B), which have been estimated by using a robust paleotemperature calibration (33) to control for the \(\sim 8^\circ C\) decline in high-latitude ocean temperatures...
over the past 30 Ma (see Appendix 4, which is published as supporting information on the PNAS web site). According to our model, this correlation reflects the combined effects of temperature-dependent changes in the per capita speciation rate, \( \nu \) (Eq. 3), and in total community abundance per unit area, \( J_A \) (Eq. 9), because only ocean area, \( A_m \), is held constant for the metacommunity-level rates depicted in Fig. 3B.

Importantly, the strength of this correlation may be sensitive to the number and placement of latitudinal bands, because FO events for ocean plankton are unevenly distributed across latitudes, as shown in another study conducted with the Neptune database (32). These findings are consistent with the hypothesis that speciation events for marine taxa are often concentrated along the margins of oceanographic currents, because these currents facilitate divergent selection, genetic divergence, and speciation (34, 35). In our model, oceanographic currents could enhance speciation rates through their effects on population subdivision \( (J_i) \), the intensity of natural selection \( (s) \), and/or metacommunity abundance \( (J_A) \) (Eqs. 5–9).

To control for any effects of spatial aggregation of FO events on the estimated rates of macroevolution, we evaluate the predicted temperature dependence of the per capita speciation rate, \( \nu \) (Eq. 8), by using an alternative approach that explicitly controls for latitudinal covariation in ocean area, temperature, and metacommunity abundance per unit area, \( J_A \) (Eq. 9), without having to bin the FO data into arbitrary regions (Appendix 5, which is published as supporting information on the PNAS web site). By using this alternative approach, we obtain a 95% CI for \( E \) that includes the predicted value of 0.65 eV (\( \bar{E} = 0.78 \) eV; 95% CI, 0.62–0.96 eV). Thus, after controlling for variation in foraminifera community abundance across latitudes, the temperature-dependence of speciation matches the prediction derived in Eq. 8 based on the activation energy of individual metabolic rate. These results support Assumption 3 of our model that variation in speciation rates across global temperature gradients is largely controlled by the same individual-level variables constraining rates of genetic divergence among populations (i.e., generation times and mutation rates in Eqs. 2 and 3).

The model and results presented here yield four insights into the factors governing the origin and maintenance of biodiversity.

The first insight is that energy flux is a primary determinant of evolutionary dynamics. Consequently, the rates of nucleotide substitution (Fig. 1) and per capita speciation both vary exponentially with temperature according to the same Boltzmann–Arrhenius factor controlling individual metabolic rate (\( e^{-E/kT} \) in Eq. 1). The second insight is that the total genetic change required to produce a new species, characterized by \( D_s \), is independent of temperature (Fig. 2) and therefore independent of latitude and metabolic rate. Our model and results support the hypothesis that the tropics are a “cradle” for biodiversity (10, 36), because a given amount of genetic change results in the same degree of ecological and morphological differentiation, regardless of the temperature regime, but takes exponentially less time in a hotter environment (Eq. 6) due to shorter generation times (Eq. 2) and higher mutation rates (Eq. 3). Consequently, “effective” evolutionary time per unit absolute time is greater at tropical latitudes, as proposed by Rohde (37).

The third insight is that a fixed quantity of energy is required, on average, to produce a given magnitude of evolutionary change. We showed earlier that \( \approx 2.5 \times 10^{21} \) J of energy must be fluxed per gram of tissue to induce one substitution per nucleotide in nuclear genomes of primates (14). That estimate is remarkably close to the value determined here of \( \approx 1.8 \times 10^{21} \) J g\(^{-1}\) for nuclear genomes of foraminifer (see Methods). Similarly, a fixed but much larger quantity of energy must be fluxed through a population to produce a new morphospecies of foraminifera, independent of environmental temperature and hence latitude. We estimate this quantity to be \( h\overline{M}/\nu_s \approx 10^{23} \) J based on estimates for \( h_s \approx 2.8 \times 10^7 \) W g\(^{3/4}\) (17), \( \nu_s \approx 5.6 \times 10^{-20} \) specie-individual\(^{-1}\)sec\(^{-1}\) (see Appendix 5), and the geometric mean of the foraminifera mass estimates in Appendix 1, \( \overline{M} \approx 5.7 \times 10^{-5} \) g. This is an enormous quantity of energy; it exceeds global net primary production for an entire year (\( 10^{21} \) J) (38) and current annual fossil fuel consumption by all of humanity (\( 10^{20} \) J) (39). We expect this quantity to vary with the mode of speciation and hence with taxon and environmental setting, because the absolute rate of genetic divergence is a function not only of individual-level variables governed by metabolic rate (i.e., generation times and mutation rates) but also of gene flow, effective population size, and the intensity of natural selection. This example highlights the need to better understand how individual-level variables (Eqs. 2 and 3) combine with spatially explicit
population-level processes to determine the temperature-dependence of speciation rates (Eq. 8).

The fourth insight is that habitat area is also an important determinant of latitudinal gradients in speciation rates and hence biodiversity, as suggested by Rosenzweig (6). In fact, our model and results indicate that the predicted exponential effects of temperature on speciation rates are only manifested after controlling for habitat area and community abundance by expressing speciation on a per capita basis (Eq. 8). This approach runs counter to the long-standing tradition among evolutionary biologists and paleontologists of expressing speciation on a per species basis (species-species−1·time−1) (4). Nevertheless, it is consistent with evolutionary theory, because speciation occurs at the level of populations (Eqs. 5–9). It is also consistent with the recently proposed neutral biodiversity theory (NBT) of Hubbell (26), which predicts that the per capita speciation rate, \( v \), determines the number of species maintained in a metacommunity of fixed abundance \( J_m \). Synthesizing our energetically and genetically based model of speciation (Eqs. 1–9) with NBT may therefore yield a better understanding of why biodiversity increases exponentially with environmental temperature in the same way as individual metabolic rate for diverse groups of terrestrial, aquatic, and marine ectotherms (7, 40, 41).

We conclude by noting that the theory developed here also predicts that evolutionary rates vary as a power function with body size according to the mass-dependence of individual metabolic rate (\( \propto M^{-1/4} \)). This result has been shown for rates of microevolution, i.e., nucleotide substitution (14), but has not yet been demonstrated for rates of macroevolution. Extension of our model may therefore yield insights into the combined effects of body size and temperature on other prominent yet poorly understood gradients in macroevolutionary dynamics (for examples, see refs. 42 and 43).

Methods

Molecular Evolution Data. The SSU rDNA data in Fig. 1 were compiled from the sources cited in Appendix 1. Our model predicts that rates of molecular evolution increase exponentially with temperature (Eq. 3), which implies that the warmer, more rapidly evolving taxon makes a greater contribution to the genetic divergence, \( D \), and hence to the calculated rate of molecular evolution \( f_{\alpha,\alpha} = D/2T \) (following Eq. 5), where \( T \) is the time since divergence. To account for the greater contribution of the warmer-bodied taxon to \( f_{\alpha,\alpha} \) we characterize the overall habitat temperature for each taxon pair depicted in Fig. 1 by using the Boltzmann average,

\[
\langle T \rangle_E = -E'/\ln(e^{-E/E_{kT_1}} + e^{-E/E_{kT_2}})/2k,
\]

where \( T_1 \) and \( T_2 \) are the habitat temperatures of the two taxa in Kelvins. Habitat temperatures were independently estimated by using a global compilation of contemporary community abundance data collected from 1,265 sites around the world (44) in conjunction with contemporary ocean temperature data (45). Habitat temperatures were estimated by using sea-surface temperatures for shallow-dwelling taxa and temperatures at 200-m depth for deeper-dwelling taxa (Appendix 1).

Genetic Divergence Data. The SSU rDNA data in Fig. 2 were compiled from the sources cited in Appendix 2. The habitat temperature of each population was estimated from the spatial location of sampling by using contemporary ocean temperature data (45). The Boltzmann-averaged habitat temperature, \( \langle T \rangle_E \), was then calculated for each taxon pair depicted in the figure.

FO Data. The latitudinal distribution of FOs of morphospecies in Fig. 3B was analyzed by using morphospecies-level data in the Neptune database, a compilation of fossil samples from over 160 deep-sea drilling holes around the world that have been dated to an average precision of <1 Ma (32). We analyzed the Neptune data by using the following procedure to simultaneously control for latitudinal variation in area (Fig. 3A) and for the effects of sampling effort on paleontological analyses (46): (i) We assigned each of >3,000 core samples to one of four latitudinal bands of equal ocean surface area (Fig. 3A) and to one of six 5-Ma time intervals spanning the last 30 Ma. (ii) We selected a subset of 40 samples at random and without replacement from each equal-area latitudinal band and time interval, yielding a data subset comprising >900 samples. (iii) We determined the band of FO for each morphospecies of foraminifera arising through speciation over the past 30 Ma. (iv) We tallied the total number of FOs in each band to obtain estimates for \( V_m \). (v) We repeated steps ii–iv 100 times to generate the 95% CIs for \( V_m \) depicted in Fig. 3B (Appendix 3).

Paleotemperature Data. To obtain the estimates of average ocean temperature depicted in Fig. 3B, \( \langle T \rangle_E \), we modeled variation in sea-surface temperatures with respect to latitude, \( L (–90° to 90°N) \), and time, \( t \), by using the heat equation on the surface of a sphere,

\[
T(L, t) = (P(t) - T_0)\sin^2(\pi L/180) + T_0,
\]

where \( P(t) \) is the sea-surface temperature at the poles at time \( t \), and \( T_0 \) is the sea-surface temperature at the equator. The function \( P(t) \) was estimated in Fig. 2 of ref. 33 by using robust methods of paleotemperature calibration. The parameter \( T_0 \) was assumed to remain constant at \( +28°C \) over the past 30 Ma based on available evidence (47). The function \( T(L, t) \) was integrated over time and space, as described in Appendix 4, to yield the estimates of \( \langle T \rangle_E \) depicted in Fig. 3B.

Estimating the per Capita Speciation Rate. Evaluating the temperature dependence of the per capita speciation rate (Eq. 8) required explicitly accounting for temperature-dependent changes in foraminifera community abundance across latitudes. To avoid difficulties associated with inferring live abundances of foraminifera from shell accumulation rates, we characterized this temperature dependence by using a global compilation of plankton tow data (45) on foraminifer metacommunity abundance per unit area, \( J_a \). We estimated the temperature dependence of the per capita speciation rate, characterized by \( E \) (Eq. 8), and the normalization parameter, \( v_o \), by expressing the latitudinal distribution of FOs as a cumulative function of ocean area (Fig. 3A), paleotemperature \( T(L, t) \), and metacommunity abundance (Appendix 5).

Estimating the Energy Required to Induce Mutations. Following Eqs. 2–5, the size- and temperature-corrected rate of molecular evolution, \( f_{\alpha,\alpha}^{\text{M}^{1/4}E^{1/4}K^{1/4}} \), is equal to \( f_{\alpha,\alpha} h_o \). For primates, we obtain an estimate of \( 2.5 \times 10^{13} \) J-g−1 substitutions−1 nucleotide for \( 1/f_{\alpha,\alpha} \) by using an estimate of \( h_o = 3.9 \times 10^8 \) W g−3/4 for endotherms (17) and the geometric mean of the estimates of \( f_{\alpha,\alpha}^{\text{M}^{1/4}E^{1/4}K^{1/4}} \) in ref. 14 for the globin gene (\( \sim 4.9 \times 10^{16} \) substitutions·nucleotide−1·10−10 yr−1/4). For planktonic foraminifera, we obtain an estimate of \( 1.8 \times 10^{13} \) J-g−1 substitutions−1 nucleotide for \( 1/f_{\alpha,\alpha} \) by using an estimate of \( h_o = 2.8 \times 10^7 \) W g−3/4 for unicells (17) and the geometric mean of the estimates of \( f_{\alpha,\alpha}^{\text{M}^{1/4}E^{1/4}K^{1/4}} \) for the data depicted in Fig. 1 (\( \sim 5.0 \times 10^8 \) substitutions·nucleotide−1·10−10 yr−1/4).

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<th>Reference</th>
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Global compilation of SSU rDNA data depicted in Fig. 1, along with citations of data sources and descriptions of variables. The designations (S) and (D) for the species pairs below refer to shallow- and deeper-dwelling taxa.

<table>
<thead>
<tr>
<th>Species pair</th>
<th>I. Body Size (g)</th>
<th>II. Temperature (°C)</th>
<th>III. Div. Time (Ma)</th>
<th>IV. Divergence</th>
<th>V. Rate</th>
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<td>18</td>
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<tr>
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<td>5.56E-05</td>
<td>7.23E-05</td>
<td>25</td>
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<td>9.58E-05</td>
<td>3.10E-04</td>
<td>1.65E-04</td>
<td>25</td>
<td>18</td>
</tr>
<tr>
<td>Globorotalia hirsuta (D) /Globorotalia inflata (D)</td>
<td>3.86E-05</td>
<td>1.91E-05</td>
<td>2.67E-05</td>
<td>14</td>
<td>10</td>
</tr>
<tr>
<td>Globorotalia menardii (D) /Globorotalia inflata (D)</td>
<td>1.26E-04</td>
<td>3.86E-05</td>
<td>6.67E-05</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>Globorotalia menardii (D) /Globorotalia inflata (D)</td>
<td>1.26E-04</td>
<td>1.91E-05</td>
<td>4.39E-05</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
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<td>1.26E-04</td>
<td>1.27E-04</td>
<td>1.26E-04</td>
<td>16</td>
<td>12</td>
</tr>
<tr>
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<td>3.86E-05</td>
<td>6.69E-05</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
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<td>1.91E-05</td>
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<tr>
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<td>8.14E-05</td>
<td>3.86E-05</td>
<td>5.51E-05</td>
<td>14</td>
<td>14</td>
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<tr>
<td>Neogloboquadrina dutertrei (D) /Globorotalia inflata (D)</td>
<td>8.14E-05</td>
<td>1.91E-05</td>
<td>3.69E-05</td>
<td>14</td>
<td>10</td>
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**Body Size.** Foraminifera size is generally reported as maximum shell length, $l_1$, but foraminifera shells vary in shape from thin disks (e.g. *Globorotalia menardii*) to nearly perfect spheres (e.g. *Orbulina universa*) (1). To account for these differences in shell shape, we estimated the body mass, $M_i$ (g), of each morphospecies as $M_i ≈ \rho \frac{4}{3} \pi \left(\frac{l_2}{2}\right)\left(\frac{l_3}{2}\right)\left(\frac{l_1}{2}\right) = \rho \frac{\pi}{6} l_1^3 \left(\frac{l_2}{l_1}\right) \left(\frac{l_3}{l_1}\right)$, where $l_2$ and $l_3$ are the maximum shell widths along the two axes perpendicular to $l_1$, assuming that shells are approximately ellipsoidal in shape, and that the density of body tissue is similar to that of water (i.e., $\rho \approx 1$ g cm$^{-3}$). Estimates of $l_1$ were obtained from a published compilation (13). Estimates of the relative widths, $l_2/l_1$ and $l_3/l_1$, were obtained by taking measurements of published photographs of specimens (1, 14). The product of the relative dimensions, $(l_2/l_1)(l_3/l_1)$, varied from 0.44 for *G. menardii* to 0.87 for *O. universa*. The rate of molecular evolution, $f_0\alpha$, is calculated as $f_0\alpha = D / 2\Gamma$ (following Eq. 5), where $D$ (substitutions nucleotide$^{-1}$) is the genetic divergence between two taxa that shared a common ancestor $\Gamma$ time units ago, and $f_0$ is the fraction of mutations that are selectively neutral (following Eq. 5). Our model predicts that the rate of molecular evolution declines with increasing body size as $f_0\alpha \propto M_i^{-1/4}$ (following Eqs. 1-5), so $D \propto \left(M_1^{-1/4} + M_2^{-1/4}\right)$ if temperature and $\Gamma$ are both held constant. Consequently, the smaller-bodied taxon makes a greater contribution to the genetic divergence, $D$, and hence to the

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<td>17</td>
<td>16</td>
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<td>0.015</td>
<td>(11, 12)</td>
<td>0.129</td>
<td>40.20</td>
<td>-4.44</td>
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</tr>
<tr>
<td><em>Orbulina universa</em> (S) / <em>Globigerinella siphonifera</em> (D)</td>
<td>3.10E-04</td>
<td>9.67E-05</td>
<td>1.66E-05</td>
<td>18</td>
<td>19</td>
<td>18</td>
<td>5.8</td>
<td>0.011</td>
<td>(6)</td>
<td>0.338</td>
<td>39.83</td>
<td>-3.26</td>
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<tr>
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<td>5.56E-05</td>
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<td>21</td>
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<td>0.387</td>
<td>39.43</td>
<td>-3.21</td>
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</table>
estimated rate of molecular evolution, \( f_0 \alpha \). To account for the greater contribution of the smaller-bodied taxon to the estimate of \( f_0 \alpha \), we calculate the overall body size of each taxon pair using the “quarter-power” average of mass (15):

\[
\langle M \rangle_q = \left( \frac{M_1^{-1/4} + M_2^{-1/4}}{2} \right)^{-4}.
\]

**Temperature.** We estimated the habitat temperature, \( T_i \), of each morphospecies using the Brown Foraminifera Database (BFD) (16) in conjunction with contemporary ocean temperature data (17). The BFD is comprised of 1,265 samples, resolved to morphospecies, for large counts of foraminifera shells in contemporary sediments (\( \bar{x} \pm \text{s.d} : 432 \pm 236 \) individuals per sample). Most BFD samples were collected from tropical sites with sea-surface temperatures >25°C. In order to use these data to estimate \( T_i \), we first subdivided the 1,265 BFD samples into six habitat temperature bins (0–5°C, 5–10°C, …25–30°C) by using temperature data in the World Ocean Database (17). We then estimated the habitat temperature of each taxon as

\[
T_i = \left( \frac{\sum_{j=1}^{6} P_{i,j} \bar{T}_j}{\sum_{j=1}^{6} P_{i,j}} \right), \quad \text{where } \bar{T}_j \text{ is the temperature midpoint of bin } j (\bar{T}_1 = 2.5°C, \bar{T}_2 = 7.5°C, \ldots \bar{T}_6 = 27.5°C), \text{ and } P_{i,j} \text{ is the average proportional abundance of species } i \text{ in bin } j \text{ of the BFD samples. We used mean annual sea-surface temperature data (17) to bin the BFD samples and estimate habitat temperatures for shallow-water dwellers (S) and mean annual temperatures at 200-m depth (17) to bin the samples and estimate habitat temperatures for deeper-water dwellers (D). Two published sources were used to assign taxa to these categories (ref. 18 and http://palaeo.gly.bris.ac.uk/Data/plankrange.html). Our model predicts that the rate of molecular evolution increases exponentially with temperature according to the Boltzmann relationship (following Eqs. 1-5), so

\[
D \propto \left( e^{-E/kT_1} + e^{-E/kT_2} \right) \text{ if } \Gamma \text{ and body mass and are both held constant. Consequently, the taxon occurring in the warmer environment makes a greater contribution to}
\]
the genetic divergence, $D$, and hence to the estimated rate of molecular evolution, $f_0\alpha$. To control for the greater contribution of the warmer-bodied taxon to the estimate of $f_0\alpha$, we characterized the overall habitat temperature of each taxon pair by using the Boltzmann average:

$$\langle T \rangle_E = -E/\ln\left(\frac{e^{-E/kT_1} + e^{-E/kT_2}}{2}\right)k,$$

where $T_1$ and $T_2$ are both in Kelvins. Please note that we report $T_1$, $T_2$, and $\langle T \rangle_E$ in units of °C in the table above for clarity of presentation but that $1/k\langle T \rangle_E$ is calculated based on absolute habitat temperature in units of Kelvin.

**Evolutionary Rates for SSU rDNA.** Estimates of overall genetic divergence, $D$, in the SSU rDNA gene, minimum and maximum divergence times, $\Gamma_{\text{min}}$ and $\Gamma_{\text{max}}$ (in Ma) were obtained from the sources cited in the table above. If $D$ was reported in multiple sources, the arithmetic average of the different estimates was taken. The rate of molecular evolution ($f_0\alpha$, \% substitutions•nucleotide$^{-1}$•Ma$^{-1}$) was then calculated as $f_0\alpha = D/(\Gamma_{\text{min}} + \Gamma_{\text{max}})$. It is important to recognize that our methods of estimating body size, $\langle M \rangle_q$, and temperature, $\langle T \rangle_E$, assume that extant taxa are similar in size to and occur in similar thermal environments as their common ancestors (15). We therefore excluded from analysis the only microperforate pair of planktonic foraminifera with genetic divergence data, *Globigerinita uvula* and *Globigerinita glutinata*, because molecular evidence indicates that both taxa diverged from a benthic lineage relatively recently (2) and may therefore differ considerably in size and/or habitat temperature from their common ancestor.


Appendix 2

Genetic divergences among cryptic genotypes, $D_s$, were compiled from the sources cited below. If $D_s$ was reported in multiple sources, then the arithmetic average of the different estimates was taken. Habitat temperatures for each taxon pair, $T_1$ and $T_2$, were estimated from the latitude/longitude coordinates where genotypes were sampled using mean annual sea-surface temperature data (1) for shallow-water morphospecies (S), and mean annual temperatures at 200-m depth (1) for deeper-water morphospecies (D). Two published sources were used to assign taxa to these categories (ref. 2 and http://palaeo.gly.bris.ac.uk/Data/plankrange.html). The overall habitat temperature of each taxon pair was then calculated using the Boltzmann average, $\langle T \rangle_E = -E/\ln\left(\frac{e^{-E/kT_1} + e^{-E/kT_2}}{2}\right)k$.

Please note that $T_1$, $T_2$, and $\langle T \rangle_E$ are reported below in units of degrees Celsius for clarity, but that $1/k\langle T \rangle_E$ is calculated based on absolute temperature in Kelvins. Habitat descriptions for each cryptic genotype listed below are summarized in ref. 3.

<table>
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<tr>
<th>Morphospecies</th>
<th>Genotype 1 (Latitude / Longitude)</th>
<th>Genotype 2 (Latitude / Longitude)</th>
<th>Temperature (°C)</th>
<th>Divergence</th>
<th>Sources</th>
<th>$1/k\langle T \rangle_E$</th>
<th>$\ln(D_s)$</th>
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</thead>
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<td>Type Ib (43.5° / 8.5°)</td>
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<td>13</td>
<td>17</td>
<td>0.051 (4)</td>
<td>39.96</td>
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<tr>
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<td>Type Ila (61.5° / -35.5°)</td>
<td>Type Iib (59.5° / -22.5°)</td>
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<td>7</td>
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<td>41.44</td>
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<td>Type Iibc (-52.5° / -56.5°)</td>
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<td>5</td>
<td>5</td>
<td>0.032 (5)</td>
<td>41.73</td>
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<tr>
<td>Morphospecies</td>
<td>Genotype 1</td>
<td>Genotype 2</td>
<td>Temperature (°C)</td>
<td>Divergence</td>
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<tr>
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<td>(Latitude / Longitude)</td>
<td>(Latitude / Longitude)</td>
<td>$T_1$</td>
<td>$T_2$</td>
<td>$&lt;T&gt;_E$</td>
<td>$D_s$</td>
<td>Sources</td>
</tr>
<tr>
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<td>Type Ild (32.5° / -118.5°)</td>
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<td>9</td>
<td>7</td>
<td>0.043</td>
<td>(4, 5)</td>
</tr>
<tr>
<td><strong>Globigerina bulloides (D)</strong></td>
<td>Type Ib (59.5° / -22.5°)</td>
<td>Type Iic (-52.5° / -56.5°)</td>
<td>9</td>
<td>5</td>
<td>7</td>
<td>0.050</td>
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<tr>
<td><strong>Globigerina bulloides (D)</strong></td>
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<td>Type Iia (12.5° / -68.5°)</td>
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<td>17</td>
<td>17</td>
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<td>Types Ia/Iib (12.5° / -68.5°)</td>
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<td>17</td>
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<td>Type 3</td>
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<td>15</td>
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<td>(9)</td>
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<td>Divergence</td>
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<td>Type IV</td>
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<td>Mediterranean</td>
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<td>(43.5° / 8.5°)</td>
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<td>Sargasso</td>
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<td>Sargasso</td>
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<td>Types Ila/Iib</td>
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The latitudinal distribution of foraminifera first occurrences (FOs) was analyzed by using the Neptune database (1), which is comprised of >50,000 records of foraminifera occurrence in >3,000 samples collected from deep-sea drilling cores around the world. The Neptune database has been made publicly available thanks to two major initiatives, Chronos (http://www.chronos.org) and the Paleobiology Database (http://paleodb.org). For this study, we analyzed morphospecies-level data marked as valid based on the “resolved” taxonomy in the February 2006 version of Neptune downloaded from http://paleodb.org. Samples in Neptune were aged using biostratigraphy methods (1). To control for issues associated with this method of age estimation, samples within 0.36 Ma years of hiatuses (periods of negligible sediment accumulation) were excluded based on a published delineation of hiatuses (2) and the reported precision of Neptune age estimates, i.e., ± 0.36 Ma for biostratigraphy events in the Paleogene (3). Data from the following drilling cores were excluded because inspection of published biostratigraphy plots (1) indicated that age estimates were too imprecise for our purposes: 62A, 64, 356, 369A, 433A, 470A, 588C, 700B, and 738B.

Our method of analysis explicitly controls for variation in the intensity of sampling effort and area, because these variables can significantly influence paleontological relationships (4, 5). To control for these variables, foraminifera samples were first assigned to one of four equal area bands of ~9.1 × 10^7 km^2 surface water each (90.00°S–36.11°S, 36.11°S–8.24°S, 8.24°S–18.87°N, 18.87°N–90.00°N), and one of six 5-Ma time intervals (0–5 Ma, …, 25–30 Ma) by using sample age and paleolatitude
estimates in Neptune. Samples >30-Ma old were excluded from analysis, because the number of samples in Neptune declines precipitously beyond this date (1). A total of 3,728 foraminifera samples were included in our analysis, but sampling varied by more than an order of magnitude among latitudinal bands and time intervals, as shown in the table below.

<table>
<thead>
<tr>
<th>Latitudinal Band</th>
<th>0-5 Ma</th>
<th>5-10 Ma</th>
<th>10-15 Ma</th>
<th>15-20 Ma</th>
<th>20-25 Ma</th>
<th>25-30 Ma</th>
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<tbody>
<tr>
<td>90.00°S–36.11°S</td>
<td>123</td>
<td>42</td>
<td>109</td>
<td>98</td>
<td>58</td>
<td>110</td>
</tr>
<tr>
<td>36.11°S–8.24°S</td>
<td>363</td>
<td>175</td>
<td>93</td>
<td>51</td>
<td>47</td>
<td>116</td>
</tr>
<tr>
<td>8.24°S–18.87°N</td>
<td>437</td>
<td>316</td>
<td>139</td>
<td>40</td>
<td>74</td>
<td>70</td>
</tr>
<tr>
<td>18.87°N–90.00°N</td>
<td>947</td>
<td>105</td>
<td>92</td>
<td>18</td>
<td>56</td>
<td>49</td>
</tr>
</tbody>
</table>

To control for this substantial variation in sampling effort, 40 samples were selected at random and without replacement from each of the four latitudinal bands and six time intervals. The total number of samples in this subset of data was slightly less than 960 (= 40 × 4 × 6) because one latitudinal-band/time-interval combination (18.87°N–90.00°N/15–20 Ma) had only 18 samples (see table above). The average speciation rate in each latitudinal band over the 30-Ma time interval was estimated from the 942-sample subset by determining the latitudinal band of FO for each newly observed foraminifera morphospecies and then tallying the total number of FOs for each band. To prevent taxa that may have arisen >30 Ma ago from entering into our calculations, we excluded morphospecies with FO estimates >27.5-Ma old in the full 3,728-sample dataset. A total of 100 942-sample subsets were generated by using the randomization procedure described above to generate the 95% confidence intervals (CIs) depicted in Fig. 3B for the FO rates.


Appendix 4

Paleontological evidence indicates that equatorial sea-surface temperatures have remained similar to those of today for the past 30 Ma (1) but that ocean temperatures at the poles have cooled ≈8°C over this time period from a peak of ≈4°C at the Oligocene-Miocene transition to about −4°C today (2). Our analysis explicitly accounts for these spatial and temporal trends in sea-surface temperatures. Given the uncertainties associated with paleotemperature estimates, it is reasonable to assume that equatorial sea-surface temperatures, $T_0$, have remained constant at ≈301 K (= 28°C) over the past 30 Ma (1, 2). Furthermore, because deep ocean waters are derived primarily from the cooling and sinking of surface waters, it is also reasonable to assume that deep-sea paleotemperatures serve as a proxy for high-latitude sea-surface paleotemperatures at both the North and South Poles (2). Consequently, changes in sea-surface temperature with latitude, $L$, should be approximately symmetric about the equator. We modeled changes in sea-surface temperature (in Kelvins) with latitude, $L$ (−90° to 90°N), and time, $t$ (-30 Ma to 0), by using the heat equation on the surface of a sphere:

$$ T(L, t) = (P(t) - T_0) \sin^2 \left( \frac{\pi L}{180} \right) + T_0 $$  \hspace{1cm} (A1)

where $L = -90°$N corresponds to the South Pole, $T_0$ is the sea-surface temperature at the equator (i.e., $L = 0°$N), which was assumed to remain constant at 301 K over the 30-Ma time interval, and $P(t)$ is sea-surface temperature at the poles (in Kelvins) at time $t$. Here $P(t)$ was taken to be the robust deep-sea paleotemperature calibration in Fig. 2 of ref. 2. The heat equation (Eq. A1) does an excellent job of characterizing latitudinal trends in contemporary sea-surface temperatures (3), as shown by the close
correspondence between the empirical data, represented by closely overlapping circles defining a thickened line in the figure below, and the thinner, fitted line \( r^2 = 0.98; T_0 = 301.4 \text{ K} = 28.4^\circ \text{C}, P(0) = 268.8 \text{ K} = -4.2^\circ \text{C} \). Eq. A1 was fitted to the contemporary data using nonlinear least-squares regression.

Using Eq. A1, we estimated the area-weighted average of \( 1/kT \) in each latitudinal band over the past 30 Ma as

\[
\frac{1}{kT} = \left( \frac{1}{30} \right) \int_{t=-30}^{t=0} \left( \frac{1}{9.1 \times 10^7} \right) \int_{L=L_1}^{L=L_2} A(L)(1/kT(L,t))dLdt
\]

(A2)

where \( A(L)dL \) is ocean area (km\(^2\)) in the incremental latitudinal band centered on \( L (-90^\circ \) to \( 90^\circ \text{N} \)) of width \( dL \), and \( L_1 \) and \( L_2 \) are the limits of integration for each of the four \( \approx 9.1 \times 10^7 \text{ km}^2 \) latitudinal bands (-90°N to -36.11°N, -36.11°N to -8.24°N, -8.24°N to 18.87°N, 18.87°N to 90°N).


Appendix 5

**Estimating the Temperature Dependence of Community Abundance.** Our model yields predictions on the temperature dependence of per capita speciation rate (Eq. 8). Evaluating this prediction required that we explicitly account for temperature-dependent changes in foraminifera abundance across latitudes. In order to avoid difficulties associated with inferring live abundances of foraminifera from accumulation rates of foraminifera tests in sediments (1), we characterized the temperature dependence of foraminifera abundance by using data compiled in the 2001 World Ocean Database (WOD) (2). This approach assumes that foraminifera communities are strongly and directly regulated by temperature, an assumption that is supported by the successful use of community data from fossilized foraminifera for paleotemperature reconstruction (for an example, see ref. 3). The WOD contains samples collected in oceans throughout the world over a time period spanning >50 years. Planktonic foraminifera occur near the ocean surface to depths that exceed 200 m (4). We therefore characterized the temperature dependence of abundance by using all WOD volumetric estimates (individuals m\(^{-3}\)) for foraminifera (WOD Biological Group code 303000; Integrated Taxonomic Information System code 44030) that were obtained with net tows that extended from the ocean surface (= 0 m) to depths at or below the thermocline (maximum depth cutoff <= 250 m). Abundance estimates meeting these criteria (n = 1,744) were regressed against mean annual sea surface temperature data (5) by using an ordinary least-squares (OLS) model, \(\ln(J_a) = E_A(1/kT) + \ln(j_o)\), to estimate parameters of the following function:
where \( J_A(T) \) is total foraminifera abundance per unit area over the depth range 0–250 m (individuals km\(^{-2}\)), \( T \) is mean annual sea surface temperature in Kelvins, \( E_J \) (eV) characterizes the temperature dependence of abundance (\( E_J = 0.45 \) eV; OLS-estimated 95% CI, 0.37–0.52 eV), and \( j_o \) is a normalization constant (OLS estimate of 20 individuals km\(^{-2}\)). The variance explained by the model is low (OLS \( r^2 = 0.08 \)), consistent with empirical observations that seasonal fluctuations in foraminifera abundance at a site generally exceed an order of magnitude (6, 7). Nevertheless, the model is highly significant (\( P < 10^{-15} \)). Furthermore, regardless of the maximum lower depth cutoff used to screen samples (0–1,000 m), the slope \( E_J \) is always positive, indicating pronounced declines in foraminifera abundance in relation to increasing sea surface temperature. Finally, for all lower depth cutoffs >250 m, the slope and \( r^2 \) value of the fitted model show little change, as shown in the figure above.

**Estimating the Temperature Dependence of the per Capita Speciation Rate.** Using \( J_A(T) \) (Eq. A3) and \( T(L,t) \) (Eq. A1 in Appendix 4), we can evaluate the predicted
temperature dependence of per capita speciation rate while explicitly controlling for latitudinal changes in foraminifera abundance and ocean temperatures over the past 30 Ma. Combining Eqs. A1-A3 with Eq. 9 yields an expression for the cumulative latitudinal distribution of foraminifera FOs over the time interval \( t = -30 \) Ma to \( t = 0 \):

\[
F(L) = \int_{-90}^{L} \int_{t=-30}^{t=L} f(L,t) dL dt \quad \text{FO}_{\text{Tot}} = \int_{-90}^{L} \int_{t=-30}^{t=L} A(L)e^{(E_j-E)/kT(L,t)} dL dt \quad \text{FO}_{\text{Tot}} \quad (A4)
\]

where \( F(L) \) is the fraction of all FOs observed globally (\( FO_{\text{Tot}} \)) over the past 30 Ma that occur between the latitudes \(-90^\circ\)N and \( L \), and \( f(L,t) dL = A(L)j_o v_o B_o e^{(E_j-E)/kT(L,t)} dL \) is the theoretically predicted FO rate in the latitudinal band center on \( L \) of width \( dL \) and ocean area \( A(L) dL \) at time \( t \) (FO sec\(^{-1}\)) (following Eqs. 8 and 9). Eq. A4 has just one fitted parameter, \( E - E_j \), which we estimated for each of the 100 sets of standardized FO data generated by randomization as described in Appendix 3. We fit the predicted distribution (Eq. A4) to the empirical data by finding the value of \( E_j - E \) that minimized Kuiper’s statistic (8). Like the Kolmogorov–Smirnov (K–S) statistic, Kuiper’s statistic characterizes the difference between two cumulative distributions. For our analysis, Kuiper’s statistic is preferable to K–S because it is equally sensitive to differences between observed and predicts cumulative distributions at all values of \( L \). By fitting each of the 100 sets of standardized FO data to Eq. A4, we generated the 95% CI for \( E - E_j \) (0.25–0.44 eV). These CIs were added to those for \( E_j \) (OLS-estimated 95% CI; 0.37–0.52 eV) to obtain the 95% CI for \( E \) (95% CI; 0.62–0.96 eV).

**Estimating the Normalization Parameter \( v_o \) for the per Capita Speciation Rate.**

Combining Eqs. A2, A3, and 9 yields
\[ v_o = \left( \frac{V_m}{A_m j_o} \right) e^{\left( \frac{E-E_j}{k T} \right)} \]  

(A5)

For the equal-area latitudinal bands 1-4 depicted in Fig. 2A, the respective estimates for \( V_m \) are 0.70, 1.68, 1.90, and 0.83 FO Ma\(^{-1}\), and the respective estimates for \( 1/kT \) are 40.66, 39.01, 38.58, and 40.07 eV\(^{-1}\). Taking \( j_o \) to be 20 individuals km\(^{-2}\), \( E \) to be 0.65 eV, \( E_j \) to be 0.45 eV, and \( A_m \) to be \( 9.1 \times 10^7 \) km\(^2\) in Eq. A5, we obtain an estimate of \( v_o \approx 5.6 \times 10^{-20} \) species\( \cdot \)individual\(^{-1}\)\( \cdot \)sec\(^{-1}\).


