



Supporting Online Material for

Erosion of Lizard Diversity by Climate Change and Altered Thermal Niches

Barry Sinervo,* Fausto Méndez-de-la-Cruz, Donald B. Miles, Benoit Heulin, Elizabeth Bastiaans, Maricela Villagrán-Santa Cruz, Rafael Lara-Resendiz, Norberto Martínez-Méndez, Martha Lucía Calderón-Espinosa, Rubi Nelsi Meza-Lázaro, Héctor Gadsden, Luciano Javier Avila, Mariana Morando, Ignacio J. De la Riva, Pedro Victoriano Sepulveda, Carlos Frederico Duarte Rocha, Nora Ibargüengoytía, César Aguilar Puntriano, Manuel Massot, Virginie Lepetz, Tuula A. Oksanen, David G. Chapple, Aaron M. Bauer, William R. Branch, Jean Clobert, Jack W. Sites Jr.

*To whom correspondence should be addressed. E-mail: lizardrps@gmail.com

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Materials and Methods

Resurvey of Sceloporus localities in Mexico

From 2002-2008, we resurveyed localities for *Sceloporus* lizard species, at sites previously described in the literature or based on our own field studies from 1980-1995. We specifically excluded any cases of extinction where habitat modification was the cause and only included sites characterized by intact habitat as described in historical surveys. We quadrupled sampling effort (hours $\times$ personnel) relative to past surveys in cases of putative extinction events to ensure that we minimized registration of false extinction records. *Sceloporus* lizards are heliophilic ectotherms and quite conspicuous during morning hours when they bask and engage in elaborate push-up displays, which enhances the probability of detection, especially during the breeding season when we conducted field surveys. Thus, erroneous extinction events are unlikely compared to other lizard species that have cryptic activity patterns. We resurveyed 46 species at 200 localities. We registered a total of 24 extinctions, or 12% of all populations surveyed (Table S1).

Phylogenetic inference in the Phrynosomatidae

Because species with adjacent ranges might be related phylogenetically, we used methods of phylogenetic independent contrasts (PIC) to determine associations among extinction risk, geography, climate and thermal adaptations like viviparity and T_b . We mapped extinctions on a phylogeny to account for phylogenetic structure in the pattern of extinctions (Figure S2). Phylogeny used for mapping extinctions was based on a Sceloporine super tree (S1) and phylogenies for subclades (S2, S3). We obtained most of the data for the T_b of *Sceloporus* from Andrew's (S4) review, but we also included Garrick's (S5) T_b measure for *S. cyanogenys* (the control values), as well as our own measurements.

We also used a phylogeny for the Phrynosomatidae to reconstruct evolutionary changes in the Critical Thermal Maximum (S6), CT_{max} , as a function of T_b . For CT_{max} and T_b of the Phrynosomatidae, we used data from Table S4 for T_b of *Sceloporus* and reviewed additional data in the literature for T_b and CT_{max} across the Phrynosomatidae (S7-S22). The phylogeny is based on the Sceloporine super tree (S1) and phylogenies for subclades (S23), and a more recent Phrynosomatidae phylogeny that includes

evolutionary branch lengths based on 2 mtDNA genes and 5 nuclear genes (S24). This recent phylogeny confirms the topology of the Sceloporine super tree based on diverse genetic data (S1). We computed phylogenetic independent contrasts (PIC) (Figure S4) using the PDAP (S25) module of Mesquite (S26) and branch lengths are based on the Phrynosomatidae phylogeny (S24).

Details on Yucatán ground-truth and the thermal physiological model of extinction

Thermal models designed to mimic thermal properties of basking lizards estimate operative model temperatures, T_e [(S27) PVC pipe size, 2.5×15cm, grey primer paint to match reflectance of *S. serrifer*], were connected to a HOBOTEMP™ and deployed at 4 sites in the Yucatán. We recorded average model temperature, T_e , every h over a 4-month period (Jan-May). Geographical coordinates of the ground-truth for persistent (Izamal, Conkal) and extinct sites (Chumpan, Uxmal) in the interior of the Yucatán peninsula are: Izamal, Yucatán, 20° 53' 48.2" N; 88° 47' 10.4" W, 22m elevation; Conkal, Yucatán, 21° 03' 46.1" N; 89° 32' 09.2" W, 9 m elev.; Chumpan, Campeche, 18° 12' 42.3" N; 91° 30' 45.7" W, 10m elev.; and Uxmal, Yucatán, 20° 27' 37.2" N; 89° 44' 38.7" W, and 47m elev. Three weather stations (Mérida, Valladolid, Chetumal see Fig. S5) are close to the sites. A plot of the change in T_{max} over the last 36 years at these stations is shown for the months of January to May (Fig S5). A total of 14 of 15 station×months registered significant increases in T_{max} . The four *S. serrifer* sites in our ground-truth of extinction and thermal physiology are closest to the Mérida weather station. We used temperature records from the Mérida station (Jan-Apr 2009) to compute the functional relationship between h_r in activity time, which is the cumulative h each day when $T_e > T_{b\ preferred}$ ($T_{b\ preferred}$ = 31°C for *S. serrifer*) (Fig. 4B). We related h_r on a daily basis to the T_{max} observed at Mérida on a daily basis and fitted the following highly significant linear regression equation (Figure S4B):

$$h_r[T_e > T_{b\ preferred}] = slope \times (T_{max}) + intercept \quad (\text{Equation S1}).$$

This equation has a high goodness-of-fit to a linear equation with no evidence of non-linearity (e.g., quadratic or cubic terms). Notice that if we standardize Eqn. S1 in terms of $T_{b\ preferred}$ (e.g., where $T_{max} - T_{b\ preferred}$ is the x-variate) before carrying out the model fit we obtain a more general equation for lizards:

$$h_r[T_e > T_{b, preferred}] = slope \times (T_{max} - T_{b, preferred}) + intercept2 \quad (\text{Equation S2}).$$

Given data on $T_{b, preferred}$, Equation S2 can be extended to any species of lizard. Data on $T_{b, preferred}$ is actually quite rare, because it requires measurement in a laboratory thermal gradient under standard conditions (S28). However, measurements of activity body temperatures (T_b), which are highly correlated with $T_{b, preferred}$ (S28), are available for almost all of the species in our extinction survey and T_b is highly correlated with extinction (T_b is also highly correlated with $T_{b, preferred}$, see analysis Table S6). To extend our physiological model of extinction to other *Sceloporus* we substituted T_b from Table S4 for $T_{b, preferred}$. When a T_b value for a species was unavailable, we used nearest ancestor reconstruction to estimate values (only a few species required ancestor reconstruction, c.f., species listed in Table S1 vs. Table S4). Figure S4A suggests a value of $h_r \sim 4$ h (March-April average), based on persistent *S. serrifer* populations that are on the verge of extinction. We explored this assumption by varying h_r from 1 to 12 h in 0.1 h increments to compute the overall fit of the model (e.g., deviations of extinction model from observed data). Based on this statistical estimation procedure, a value of $h_r = 3.85$ h provides the best fit between observed and predicted extinctions. This calibration suggests that a value of $h_r = 3.85$ h during critical reproductive periods may be general for heliothermic *Sceloporus* species. In the future, this assumption could be tested by exploring other factors known to influence T_e and thermal activity limits such as body size, habitat preference, and perch height (S27, S28) and with T_e estimates of other species located at sites on the verge of extinction. Nevertheless, the goodness-of-fit of the model in predicting extinctions is exceptional (see text). We also varied the two critical months used to compute h_r , but March and April provided the best fit for both reproductive modes. This is intuitively appealing because if it gets too hot early in the season, it will be exceptionally hot in May-July and thus only the early season h_r (i.e., critical period of reproduction) sends a population to the tipping point of extinction.

It might be more appropriate to compute the cumulative hours T_e exceeds CT_{max} (Fig. S4C). However, CT_{max} values are rarely reported in the primary literature (N=11, Table S5) compared to T_b values (N=26, Table S4). Moreover, T_{max} recorded at weather stations, which is the most widely reported measure of environmental temperature in climate databases, rarely exceeded CT_{max} values (Fig. S4C),

thus potentially generating large errors of inference in relating h_r to $T_{max}-CT_{max}$. In contrast, T_{max} often exceeds T_b , providing residuals (e.g., $T_{max} - T_b$, Fig. S4BC) for estimating a functional relationship with h_r . Thus, the relationship between $T_b - T_{max}$ (Equation S2) performs well in predicting extinction, while $CT_{max} - T_{max}$ performs poorly. Finally CT_{max} is correlated with T_b in PIC regression analysis (Table S5, Fig. S7).

A Physiological model for extinction risk and T_b and global climate models of T_{max}

i. Overview of the Global Simulation Model

We used global climate surfaces from the WORLDCLIM web site (S30) (www.worldclim.org) (for the years 1975, 2020, 2050, 2080) to derive T_{max} (°C) at a given latitude and longitude (10-arc minute resolution). We also used WORLDCLIM predictions for T_{max} in the year 2050 and 2080 under three scenarios for climate change (IPPC 3rd Assessment). We ran CCCMA, HADCM3, and CSIRO for both a2a scenarios and results were qualitatively similar. We present CCCMA a2a simulations in Figure 3. To compute extinction surfaces (Fig. 3), we varied T_b from 28-40°C in 1°C increments, as a function of T_{max} observed at a given latitude and longitude with a 10-arc minute resolution (e.g., WORLDCLIM database). Besides these simulations, we used an iterative procedure to estimate h_r , the critical threshold for extinction for each family (described in detail below), based on extant distributions of lizards (in 1975, before the onset of climate change), T_{max} and T_b . In Figure 3, we present extinction surfaces for $h_r = 4.55$ h, $\bar{h}_{restriction}$ for all heliothermic lizard families computed using a best-fit criterion described below. We computed cell averages at a 2-min resolution for presentation in contour plots (Fig. 3). We varied latitude from 70° N to 60° S. Given T_{max} , T_b and Equation S2 relating $T_{max}-T_b$ to the activity threshold for extinction, if $h_r = 0.74 \times (T_{max}-T_b) + 6.1$ exceeds h_r for a given family, the population/species at that site was assumed to go extinct. We varied the critical months for the reproductive period with latitude to allow for shortening of breeding periods and later breeding from equatorial to temperate climate zones (S31), which is the general pattern for lizards across the globe. We also varied climate effects on timing of reproduction (described in detail below). We wrote simulation code for all extinction models in R (S32).

ii. Simulation details on critical months for $T_{\max}$ and extinction risk as a function of latitude

The key parameter that varies with latitude is the months of the year when h_r governs risk of extinction. In the Mexican *Sceloporus* data (15-34 N° Latitude), which spans the wet-dry climatic zone to northern temperate climatic zone, our analyses show that the months of March and April were critical for oviparous and viviparous lizards. After these months, temperatures skyrocket (e.g., May, June, July) and thus restrictions in activity time become even more severe. Thus, these two months were used to predict extinction risk specifically because they indicate climate has passed a tipping point that can no longer sustain the demography of a species with a given T_b . Development of models specific to oviparous vs. viviparous lizards has very little impact on simulation results (not shown), because T_b accounts for most extinction risk differences due to mode of reproduction (Fig. 1C). For lizards at temperate zone latitudes higher than Mexico ($>24^\circ$), breeding seasons are shifted northwards by 1 month for every 12° of Latitude. In the wet-dry tropical zone of southern Mexico and Central America (and similar regions in other parts of the world; e.g., $12-24^\circ$ N or S), lizards can breed potentially over a 5- to 6-month period that coincides with wet seasons. In our model, we assumed the breeding period during which too great an h_r results in extinction varies with latitude in 3 distinct climatic zones: 12 months in the equatorial zone, 5-6 months in the wet-dry tropics, and 2 months in the temperate zone.

This generates a somewhat conservative set of extinction predictions among equatorial regions for the following reasons. In the wet-dry tropical zone ($12-28^\circ$ N and S), we assumed conservatively that the threshold h_r in activity period for extinction would have to be exceeded across the entire 5-6 month wet season period (June-October in the northern hemisphere, mid-December-May in the southern hemisphere). In equatorial regions (12° N- 12° S latitude) there are two distinct wet and dry seasons per year (as the sun passes over the equator during each of the two equinoxes) (S31) so lizards can potentially breed in any month of the year depending on annual fluctuations. We assumed conservatively that the threshold restriction in activity time (h_r) would have to be exceeded, on average, across the entire 12 months of the year. Despite these conservative assumptions for the months in which h_r in activity time

must occur, our model predicted high rates of extinction in the wet-dry tropics and equatorial zones. We also relaxed this conservative assumption and computed h_r over the 9 hottest months in the equatorial zone. To develop smooth transitions across the 3 discrete climate zones (equatorial: 12° N or S, wet-dry tropics: 12-24° N or S, temperate: > 24° N or S), we assumed a latitudinal gradient in the contribution of months to extinction risk between equatorial and wet-dry tropical zones of $\pm 2^\circ$ of latitude (e.g., gradient between the two climate zones applied across 10-14° latitude), and a similar $\pm 2^\circ$ gradient between the wet-dry tropical zone and temperate zone (e.g., gradient between the two climate zones applied across 22-26° latitude). Varying the size of this gradient between climate zones had little impact on qualitative predictions of the global model. Across the temperate zone (24-60°) we assumed that breeding months shifted in a smooth latitudinal gradient (12° latitude per 1-month shift in critical months) such that for 60° N/S latitude and higher, critical months were June-July, while at 24° N/S Latitude critical months were March-April (e.g., México). In North America the species *Anota* (= *Phrynosoma*) *hernandesi* reaches 55° N/S Latitude in Alberta, Canada. In South America, *Liolaemus bibroni* reaches 51° S in southern Patagonia. In Eurasia *Lacerta vivipara* reaches latitudes above the Arctic Circle in Finland (up to 69° N). Accordingly, we ran our simulations from 70° N to 60° S latitudes (with a 10 arc-sec resolution).

We also modeled impacts of the evolution of earlier reproductive periods on extinction risk by compressing the start of the critical period of temperate zone lizards by 1 month for the highest latitudes (>50° N/S) and proportionately less between 24° N/S and 55° N/S). This actually enhanced extinction risk slightly because warming across the globe is predicted to be more rapid in spring months than summer (c.f., historical patterns for México). Thus, there is no temporal escape from global warming extinction.

In simulations, we assumed that lizards were limited to < 4500 m (e.g., elevation record for *Liolaemus alticolor* in the Andes, Table S7A). Lizards may exceed this value in the future, given current climate trends. We did not vary the effect of altitude on lay date, and this may have a small effect on the predictions of our model. Our model also does not include dispersal. However, Mexican ground-truth data indicates that ignoring northward movement will have a negligible effect on the species extinction

dynamic. In México, northern dispersal corridors are rapidly cut off, given the accelerated pace of climate change, and the only refuge will be at high elevation. However, as we show in the paper, competition from expanding low elevation species will drive extinction of endemic species restricted to high elevation refuges. Before climate change began, high elevation endemic species were typically restricted to one mountain range in México. Thus, the extinction projections for México predict a near parity between levels of population extinction and levels of actual species extinctions (see paper). Similar patterns of montane endemism of lizards are found across the globe.

iii. Checking the model based on the WORLDCLIM database against the NOAA dataset

The WORLDCLIM website does not supply historical reconstructions of T_{max} from 1975-2009. Accordingly, we cross-validated our computation of T_{max} in 2009 at each geographical location (e.g., interpolation of T_{max} in 2009, from WORLDCLIM data in 1975 and 2020) using temperature trend surfaces available from NOAA (www.noaa.gov). The highest resolution NOAA maps for historical temperature trends (300 km smoothing) generate large blocks of missing data. Accordingly, we used NOAA maps with a 1200 km smoothing radius, which provided good coverage. Furthermore, the NOAA site does not supply T_{max} but does supply $T_{average}$ and we converted $T_{average}$ to T_{max} using regression models for WORLDCLIM climate surface data, which supplies both. We used NOAA data as a cross check for WORLDCLIM data. We also validated both of these global databases with European Climate Assessment data, with our database of 99 Mexican stations, and Australian Meteorological databases (see below).

iv. Testing the model with geo-referenced T_b data on all the lizard families

We computed which populations (geo-referenced T_b data, Table S6) are currently undergoing extinction (e.g., T_{max} value for 2009 interpolated from WORLDCLIM database for 1975 and 2020). Even though the simulation model estimates incidence in 1975 (described below) for the computation of extinction (in 2009, 2050, 2080) the model does not completely describe incidence of lizard populations due to low environmental temperatures. Some low temperature sites may be unoccupied because they are too cool. Many other climate simulations (see refs in text) also do not take into account distributions of T_b adaptations across the globe. While other researchers have simulated site incidence by first estimating a

climate envelop to determine physiological tolerances, and then simulating incidence at a given site, we overcame the “site incidence” problem by computing extinctions from a large sample of geo-referenced lizard sites with known T_b , latitude and longitude (e.g., N=1216 geo-referenced T_b values, Table S6). We present simulation surfaces for extinctions in Figure 2, and extinction summaries from geo-referenced T_b data in Table 1 of the paper.

The utility of our model for computing extinctions is easiest to visualize in equatorial regions (12°S-12°N Lat, Fig. 3). The thermal adaptation T_b has a large effect on incidence in 1975. In 1975, heliothermic lizards with a $T_b \leq 29^\circ\text{C}$ would not have been present at many equatorial sites and thus would not have been present to go extinct (by 2009, 2050, 2080). By 2080 nearly all Saharan heliothermic lizard populations with $T_b \leq 32^\circ\text{C}$ or $T_b \leq 35^\circ\text{C}$ will be extinct, even lizards with $35 < T_b \leq 38^\circ\text{C}$. In summary, high T_b is a thermal adaptation that allows lizards to inhabit hot climates, but climate change will ultimately begin to affect all lizard families, even those with the highest evolved T_b . Notice that the global extinction model predicts lizard extinctions in Mexico for the period 1975-2009 (Fig. 2A, e.g., for viviparous lizards with $T_b < 32^\circ\text{C}$), and the global model matches predictions for Mexico (2050, 2080).

iv. Modifications of the extinction model for heliothermic versus thermoconforming lizard families

Our model of extinction risk was developed for heliothermic lizards that must bask to maintain temperature (or retreat if it gets too hot which limits activity). For heliothermic families of the world, we estimated h_r for each lizard family using a best-fit procedure similar to Mexican *Sceloporus* lizards. In 1975, all sites should be computed as persistent (e.g., before the onset of climate change), given the T_b expressed by each population. In some heliothermic families a fraction of the populations were able to persist at certain sites despite a high computed h_r (see Table 1 for values for each family) at that site. One hypothesis that might explain this pattern is that these populations have evolved additional adaptations (e.g., behavioral plasticity, habitat preference) besides high T_b that allow them to endure a very high h_r in activity during the breeding season (e.g., burrows or other refuges that might allow the lizards to forage even during hot weather, large size and thermal inertia). We used a best-fit procedure to estimate h_r for

each family to refine the model. We estimated h_r for each family such that 95% of populations (95% c.l.) in each family would be extant, while only 5% would be extinct in 1975. This assumption also reflects 5% uncertainty we have in computed values for populations when using fitted WORLDCLIM surfaces applying to a given lizard site. This procedure of calibrating such thermal climate spaces for h_r in each family based on T_b (and T_{max} in 1975) yielded an h_r for the Phrynosomatidae of 3.92 h, which compares very favorably with the value of $h_r=3.85$ estimated directly for *Sceloporus* spp. (Phrynosomatidae) from extinction data (see paper), or the value of $h_r=4$ estimated directly from the length of time per day when $T_e > T_b$ as assessed by thermal models deployed at extant sites on the verge of extinction (see *Details on Yucatán ground-truth and the thermal physiological model of extinction*). This is an important cross-validation of 1975 climate envelopes based on T_b and h_r and application to extinction projections. The use of a 95% c.l. also has another interpretation. During normal climate excursions (i.e., before onset of anthropogenic change, before 1975), some populations may have been on the verge of extinction due to normal evolutionary processes. Anthropogenic climate change and the rapid rise in T_{max} exacerbated this natural process of extinction among meta-populations. We used such populations “on the verge of extinction” to estimate a 95% c.l. for h_r of each family. We present estimates of h_r by family and estimates of $\bar{T}_{max}$ by family in Table 1.

Interestingly, h_r and $\bar{T}_{max}$ by family are correlated with $\bar{T}_b$ for each family (PICs, Fig. S7) suggesting that both adaptations evolve in response to local environments [we used the phylogeny from (S33) in our PIC analysis of the families of the world]. Notice that our model explicitly incorporates a negative relationship (i.e., trade-off) between h_r and $\bar{T}_b$ (e.g., equation S2). In summary, our model accounts for evolved changes in T_b and h_r , observed prior to climate induced extinctions (e.g., computed from distributional limits in 1975), to predict extinctions (e.g., from 1975 to 2009, 2050, 2080).

The model requires a very simple modification for thermoconformers (non-basking lizards). In computing the best-fit h_r extinction threshold by family, we used the same calibration developed for heliotherms (e.g., from the extant distribution of lizards in 1975 and 95% c.l. on extinction and h_r by

family). Because thermoconformers are close to T_{air} during the day, if $T_{air} < T_{preferred}$, we computed h_r in activity as the time that a thermoconformer can be out and active provided that $T_{air} < T_b$. We computed the daily temperature excursions in T_{air} between T_{min} and T_{max} (downloaded from the WORLDCLIM website for the years 2000, 2050, 2080) and assuming a sine wave for T_{air} with amplitude 24 h. We assumed that if thermoconformers had to retreat for $>h_{r, family}$ h/d when $T_{air} > T_b$, the species at that geo-referenced location would go extinct. Interestingly, thermoconformers have higher best-fit h_r than heliotherms, but heliotherms compensate by evolving a higher T_b (Fig. S8). As noted above, h_r and T_b are inversely related in our physiological model (Eqn. S2). The model will apply to thermoconformers, which on average have a much lower T_b than heliotherms (see Table S6), but thermoconformers are adapted to life deep inside tropical forests [refs (S147-150; S344-347) in Table S6], while heliotherms are adapted to life in the open. Huey et al. (see ref. 31 and discussion in paper) conjectured that thermoconformers should be more likely to go extinct than heliotherms. We found that the extinction probability of heliotherms was the same as thermoconformers when we conducted the test in a phylogenetic context (Fig. S8) largely because extant thermoconformers and heliotherms inhabit different habitats, but climate warming in each habitat type makes lizards of both thermoregulatory modes equally susceptible to extinction.

Extinction probability is also similar for heliotherms and thermoconformers because heliotherms inhabit many equatorial and regions (e.g., Saharan and sub-Saharan Africa) that are impossible for thermoconformers to inhabit (historically or present day), and these areas elevate extinction risk for heliotherms. A surprising model prediction is the severity of climate change extinction regardless of adaptations such as T_b and thermoregulatory mode of thermoconformers versus heliotherms, unless the T_b of a lizard species is very high (e.g., $35 < T_b \leq 38^\circ\text{C}$) such as the Teiidae (Table 1). Other lizards like the Liolaemidae inhabit extremely high altitude environments (Andes) and are unlikely to go extinct (Table 1). However, some Liolaemidae are entirely viviparous (*Phymaturus*) and have high extinction risk.

We include estimates of extinction and h_r for all families, even nocturnal and fossorial families. The model should apply to fossorial families like the Anniellidae, Pygopodidae, or nocturnal Gekkota families (see Table S6) with some caveats on the interpretation of what is estimated by h_r by family.

Fossorial forms have the highest h_r (Table 1), which is related to a thermal refuge in soil. Gekkota include both diurnal heliotherms, nocturnal thermoconformers and fossorial forms (e.g., Pygopodidae). We did not partition the Gekkota families in Table 1 by diurnal versus nocturnal species. Nevertheless, nocturnal Gekkota can thermoregulate during the day [see (S118, S126, S127, S328) in *Literature cited*] and the model should apply to these species. Nocturnal species also have a high h_r for the same reason as fossorial species, but their thermal refuge involves a shift to night-time activity. Nevertheless, climate change in T_{max} will raise nightly T_{min} as climate warms, resulting in extinctions of nocturnal species. The extinction model should also apply to large-bodied families (Varanidae, Helodermatidae, Iguanidae) that can have considerable thermal inertia and low T_b achieved at night can buffer high T_b excursions during the day. In this case h_r (fitted from the 1975 distribution) takes into account the large body size of these families, which remains unexplained by T_b (e.g., Eqn S2). Other families like the Scincidae include some fossorial species, but most T_b data were for heliotherms and most skinks bask (based on 210 populations/species, Table S6). Nevertheless T_{soil} will warm as T_{max} warms due to climate change, resulting in extinction of some fossorial skinks. Thus, the model we have developed should apply to all lizards, but may require extinction validations for fossorial, nocturnal and large bodied species/families, as we have done for heliotherms and some thermoconformers (see paper). The best-fit routines used to estimate h_r from 1975 climate surfaces of T_{max} (and T_{min} in the case of thermoconformers) along with the geographical distribution of T_b (N=1216 sites) is a powerful tool for modeling climate envelopes for taxa. A simple interpretation for h_r is that it reflects the residual difference in extinction risk that remains unexplained by extinction risk as predicted by differences between $T_{max}-T_b$. It also has a physiological interpretation that is related to demographic collapse – exceeding the critical h_r due to global warming begins the process of demographic collapse that culminates in extinction.

v. Global Patterns of Temperature Variation used to parameterize the extinction model

Geo-referenced data [latitude, longitude, elevation (m)] for T_b (N=1372) were obtained from the literature for 34 lizard families. We searched Google Scholar using the name of each lizard family or genera in each family and the words preferred temperature, body temperature, T_b , or cloacal temperature.

We used historical and revised nomenclature for each family/genus (old nomenclature is in brackets following the reference, Table S6). We included multiple records of single species, given that T_b 's were recorded across a variety of habitats, latitudes and elevations. Thus, our extinction modeling is based on $N=587$ species T_b 's geo-referenced ($N=1216$ locations) by latitude, longitude and elevation. In T_b analyses, we included measures of $T_{b,preferred}$ with T_b , given that these values were highly correlated in taxa where both have been measured ($R^2=0.587$, $F_{1,151}=210.34$, $P<0.00001$). In studies where multiple sites were listed, we included the average T_b across all sites, or if T_b was partitioned by site in the source, we used the average T_b for each site. In our Google Scholar search we strived to obtain broad taxonomic coverage (across all lizard families and genera) and geographic coverage of the world (see map of sites, Fig. S9). The latitude, longitude and altitude for each entry were derived from each source (coordinates or verbal descriptions) that were mapped and verified with Google Earth. In a few instances the sources did not provide exact coordinates for all T_b values and supplementary refs (listed below) were used. In one source (ref. *S184*, see literature cited) no geo-referencing was provided for the T_b data, however, supplementary materials in that source provided geo-referencing for DNA samples so we assumed these were also the source of T_b s. Approximately 50% of T_b records are from the New World, and the data set has reasonable coverage from temperate to tropical zones, but species diversity is under-represented in the tropics. Accordingly, we computed estimates of extinction weighted by $N_{species}$ in each family (Table 1) to provide unbiased estimates of extinction, assuming a random sample of lizard T_b in each family.

Summary of extinction in the biotas in South America, Europe, Africa and Australia

Synopsis. We used published records (*S34*) of local extinction in South America and we resurveyed all sites. We also used historical records to measure local extinctions in Europe (*S35-S43*) and we resurveyed all sites. In Europe, we used the European Climate Assessment database (*S44*) to validate data from the WORLDCLIM database (*S30*). For Africa, the historical records were more sparse but we found a number of articles using Google Scholar searches of focal taxa, mainly from resurveys of National Parks and Game Reserves (*S45-S54*). We estimated h_r for each of these databases from a large sample of

georeferenced sites (see below), but in the case of *Liolaemus lutzae* we could validate h_r with behavioral observations (S45-S56) (see Table S7A). For Australia, we used published records of local extinctions that have been detected in the past two decades (S57-S66). We validated WORLDCLIM surfaces (S44) with Australian Government Bureau of Meteorology data (<http://www.bom.gov.au/climate/averages/>). A map of the sites used in the validation of extinction across five continents is presented in figure S9.

South America. We assembled data on N=3155 Liolaemidae sites in South America from Herpnet.org (N=426) and our surveys, including data from resurveys of N=129 sites (Table S7A). Resurveys of georeferenced locations for determining extinction status of Liolaemidae species confirms the spatial precision of our model predictions ($\chi^2=31.778$, d.f.=1, $P<0.001$, Table S7A). The model pinpoints extinction status of *L. lutzae* (coastal) and *Phymaturus tenebrosus* (interior Patagonia). In contrast, other Liolaemidae species are not predicted to go extinct because of their cooler microclimates (low T_{max}), higher T_b or both. The model also precisely predicts observed extinctions (S34) among 24 *L. lutzae* populations ($\chi^2=10.35$, d.f.=1, $P<0.0001$, Table S7A). Analysis of N=3155 sites confirms that current (as of 2009) local extinctions in Liolaemidae are averaging 3.7%, close to the global average. The sites in our Liolaemidae dataset span -11°S to -54°S and are only missing data at the equatorial region where the global average extinction rate is projected to be slightly higher at 5%, based on the projections presented in Table 1 (see also values in the text).

Europe. European extinctions are based on N=46 resurveyed sites of *Lacerta vivipara*. The distribution of this species spans from the mountain ranges overlooking the Mediterranean to the Arctic Circle and from Spain to Japan. Our 2002-2009 resurveys include most southern sites (S35-S43) in Europe that are at risk of extinction. Extinctions of European common lizards are concentrated in a low elevation and low altitude band in southern Europe. Europe has experienced a rapid rise in T_{max} in the past decade and our linear approximations using worldclim.org do not adequately capture the rate of warming in Europe. Consequently, we used data from the European Climate Assessment database (S44), which has a continuous record of T_{max} for 324 European weather stations, to compute deviations from our linear

interpolation of Worldclim.org data (c.f., Mexican climate surface, Fig. 1) so as to refine data on T_{max} . The refined data on T_{max} resulted in high concordance between observed and predicted extinctions (N=46, Table S7B, $\chi^2 = 24.4$, d.f.=1, $P < 0.00001$). We also ran a model with N=117 sites distributed throughout Europe to estimate those clades of *L. vivipara* predicted to be extinct by 2009 ($\chi^2 = 32.0$, d.f.=1, $P < 0.001$). This included southern literature records (S35-S41) and northern sites as far as the Arctic Circle.

Africa. We assembled data for two endemic lizard families in Africa: Gerrhosauridae + Cordylidae based on N=165 sites from Herpnet.org for mainland Africa and N=122 from ref (S45) and Herpnet.org for Malagasy Gerrhosauridae. The extinction model predicts only a single location out N=165 geo-referenced sites that should exhibit local extinction in Africa, and this location is registered as locally extinct (S46) in recent resurveys (exact p-value=0.006). Extant status in other areas was also assessed from resurvey work across Africa (refs. S42, S47-S52). These resurveys list 64 species×sites for Gerrhosauridae + Cordylidae (e.g., slightly smaller database of species and sites) and only a single local extinction was recorded (e.g., S46, listed above), which also exactly matched the model predictions (exact p-value=0.015). The model predicts that 2009 extinctions of Gerrhosauridae on the island of Madagascar should be much higher (23%). Two recent squamate re-surveys of two protected sites (e.g., Reserves) in Madagascar report local extinction rates of 44% (S53) and 19% (S54), respectively in squamate species (i.e. 21% on average). Our model predicts that susceptible species in the families Gerrhosauridae, Opluridae, Chamaeleonidae, and diurnal Gekkota should be going extinct in 2009 (Table 1) but also suggests that other taxa with low extinction risk should still be extant in these resurveys (e.g., nocturnal Gekkota). The observed extinctions of Malagasy lizards conforms to this expectation, thus the model predictions of extinctions are also validated by 2009 local extinctions in Madagascar. Assessing the current extinctions in Africa was hampered by sparse primary surveys (pre-1990). Despite availability of only a few resurveyed sites, the quantitative fit of our model to observed extinctions validates the patterns for Africa and Madagascar.

Australia: Two species in the *Egernia* Group (= *Egernia* + *Liopholis*) are going extinct at sites in the Great Desert. Our model exactly predicts the 3 observed extinctions in *Liopholis slateri* and 8 sites where

it persists ($\chi^2=12.9$, d.f.=1, $P<0.0001$). We also compared *L. slateri* to other *Egernia* Group spp. in Table S7C, none of which currently face extinction (goodness of fit $\chi^2=17.8$, d.f.=1, $P<0.0001$). Additional analysis of N=2481 sites indicates that only *Egernia* Group spp. sympatric with *L. slateri* currently face extinction, such as the Great Desert Skink, *L. kintorei*. We analyzed extinction of *L. kintorei* and found a significant association between observed and predicted extinctions (goodness of fit $\chi^2=3.93$, d.f.=1, $P=0.047$, Table S7D), though there are areas in which there is a lack of fit (discussed in Table S7D).

General methods for global survey databases and sensitivity analyses of model to T_b plasticity

Our choice of families and regional lizard biotas used in the global validation of the extinction model was based on three criteria: i) taxa with extensive sampling of T_b data (Table S6), ii) taxa with high spatial density of geo-referenced coordinates to generate high-resolution spatial maps of extinction, and iii) taxa that have been the focus of recent resurveys (e.g., 1990-2009) since the onset of global warming in 1975. These data are required to parameterize the extinction model for any given species/taxon. The final parameter, h_r , can be estimated given a large sample of georeferenced coordinates (see paper) for a given species, genus, or family. Of all the lizard families around the world besides the Phrynosomatidae, the Liolaemidae (South America), Lacertidae (Europe), Scincidae (Australia and in particular the *Egernia* Group), and to a lesser extent the Cordylidae + Gerrhosauridae (Africa), satisfied these criteria. Nevertheless, recent Malagasy reptile resurveys provide good data on recent local extinctions, despite the sparse nature of T_b data for Malagasy lizard (Table S6). In situations where T_b was unavailable for a given species (i.e., Table S6) we used two approaches to estimate T_b : (i) the generic average T_b for unsampled species or (ii) we estimated geographic variation in T_b where sampling was sufficient to estimate a significant altitudinal or latitudinal effect on T_b . For example there was a significant altitudinal effect on T_b of *L. vivipara* ($P<0.0001$, Table S6) and a significant altitudinal effect on the T_b of the Liolaemidae ($P<0.0001$, Table S6). Using the predicted T_b from these regression equations generated similar extinction patterns as using generic averages for missing data.

In Europe and South America, the observations of extinctions vs. persistence are based on

resurveys of sites visited by us and other researchers (e.g., literature accounts). However, we supplement these primary observations on extinction with data we downloaded from Herpnet.org. For example on January 21, 2010 we downloaded N=8249 records for *Liolaemus spp.* and N=334 records for *Phymaturus spp.*, which we distilled to a unique set of N=426 geo-referenced populations. We defined a unique population to be separated by 1 km from other unique populations. We supplemented Herpnet records (public domain) with our collections for a grand-total of 3155 Liolaemid unique sites. For Scincidae in Australia, we focused on *Egernia* Group *spp.* (*Egernia* + *Liopholis*) that are densely sampled across the range and have already registered local extinctions (*Liopholis slateri* and *L. kintorei*, S57-S66). For the *Egernia* Group *spp.* we downloaded N=5643 records, which we distilled to N=1476 unique georeferenced sites from Herpnet combined with records from other Australian Museums to yield N=2841. We also analyzed a smaller set of sites specifically resurveyed before and after 1990, which included the *L. slateri* and *L. kintorei* sites. For Africa, we used Herpnet to download records for Gerrhosauridae + Cordylidae (N=165), and we used records in ref (S45) for Malagasy Gerrhosauridae. We supplemented these records from the Port Elizabeth Museum and Transvaal Museum and personal captures (AMB) for a total of N=1646 unique sites. In all work, we focused on sites with intact habitat and excluded disturbed sites. For example in Africa, we focused attention on recent herpetological survey data in National Parks and Game Reserves (S46-S52). In all African resurvey work (described in detail, above) only a single site has registered a local extinction [ref (S46), *Gerrhosaurus flavigularis*]. To compute extinct vs. persistence in Madagascar we relied on two park surveys that reported observed local extinctions (S53, S54), and the exact number of local extinctions of species in several distinct plots allowing us to compute observed extinctions for thermoconforming (21% observed local extinction) and heliothermic species (21% observed local extinction) of lizards in the same habitat (see results and sample sizes reported in paper).

Resurvey data (Tables S7A-D) provide resolution on exact sites that have locally extinct versus persistent populations. While the larger datasets do not provide resolution on extinctions, they provide excellent resolution on the calibration of h_r from extant distributions of a species in 1975, before the onset of climate change (c.f., method used in the paper for geo-referenced T_b data). Thus, we estimated h_r more

precisely for a given genus, as we did with the *Sceloporus* of Mexico, and used this value in extinction predictions. Otherwise, the model is exactly the same as that used in global extinction predictions. We used lay dates as assumed in the global model, except in the case of *Lacerta vivipara* and *Phymaturus* spp., which have coincidentally evolved a summer lay period that has elevated extinction risk in both groups. Comprehensive treatments of extinction datasets for each continent are forthcoming.

Plasticity in T_b . We used multiple T_b records for single species (e.g., *Uta stansburiana* has 30 records) and genera to test sensitivity of model predictions to T_b plasticity. The analysis assumes that the highest T_b registered for a given species can be reached by behavioral plasticity at all sites and this might ameliorate extinction risk. However, the highest T_b s are usually registered at the hottest sites that face high current and future risk, whereas low T_b s have been registered at the coolest sites (e.g., high altitude and high latitude) that have reduced extinction risk (now or in the future). Thus, T_b plasticity has a negligible impact on extinction risk. As already shown in the paper, rates of adaptation are constrained by low h^2 .

Computation of the Probability of Species Extinction

For the focal 5 families in our five-continent validation of local population extinction, we could compute the projected levels of species extinction by determining those species in which all local sites will likely go extinct. These computations of species extinction are based on 6354 sites (see *Summary of extinction in the biotas in South America, Europe, Africa and Australia*). We assumed that if an endemic species was lost all sites, that species would go extinct, while for widespread species if 95% of all sites went extinct, we assumed that species would be likely to go extinct (e.g., within the 5% margin of error). Few widespread species are projected to go totally extinct, while many endemics are projected to go totally extinct. We then computed total species extinctions for 2080 for the species in our validation (Table S8). In computing local extinctions for the Liolaemidae we partitioned the analysis into the genus *Phymaturus*, which is entirely viviparous and *Liolaemus*, which is mainly oviparous. We considered the six mtDNA clades of *L. vivipara* to be distinct species, given levels of sequence divergence. The resulting values relating local population extinction to species extinction (Table S8) can be used to derive a highly

significant predictive relationship for probability of species extinction by 2080 ($t=16.2$, $P=0.0001$), where the linear relationship was constrained to go through the origin:

$$P(\text{species extinction})_{2080} = 0.912 \times P(\text{local extinction})_{2080} \quad \text{Equation S3,}$$

and by 2050 ($t=6.33$, $P=0.001$):

$$P(\text{species extinction})_{2050} = 0.352 \times P(\text{local extinction})_{2050} \quad \text{Equation S4.}$$

We applied these relationships to the values for local population extinction in 2080 and 2050 to derive the probability of species extinction in 2050 and 2080 for lizard families across the globe (Table 1). We weighted the values of total species extinction by the number of species in each family to derive the estimates of global levels of species extinction of 6% in 2050 and 20% in 2080 described in the paper. Therefore, total species extinctions dramatically jump by 2080 relative to values projected for 2050.

Figure S1. A contour plot of $\dot{T}_{\max}$ = the yearly rate of change in $T_{\max}$, at a given weather station (j) for each month. Coefficients for a fitted surface for $\dot{T}_{\max}$ for each month as a function of linear and quadratic terms for latitude and longitude and linear terms for elevation are given in Table S3. Notice the very large increases in $\dot{T}_{\max}$ during winter-spring (Jan-May), and more modest increases during the summer and fall months.

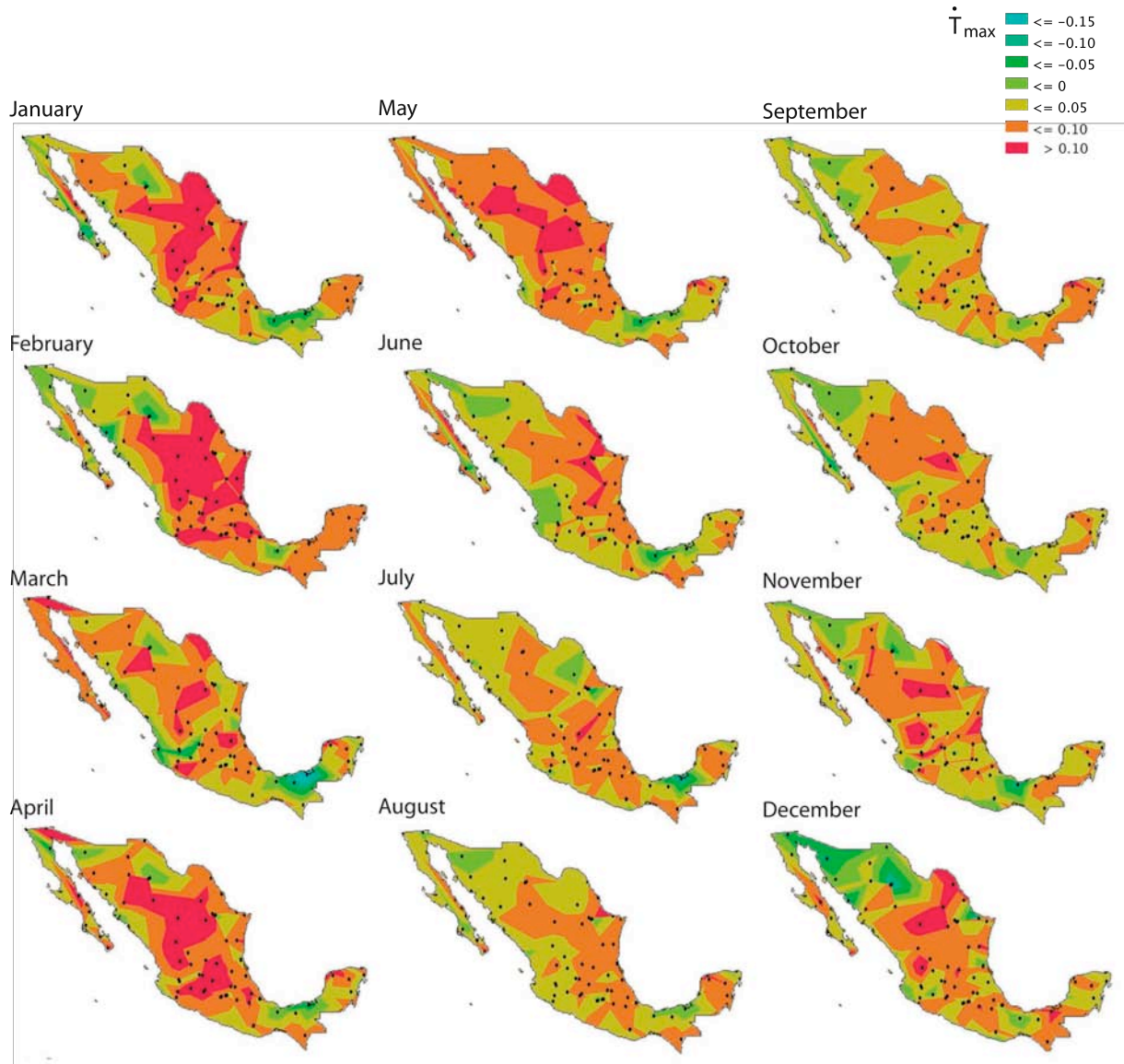


Figure S2. Phylogeny for 48 species of *Sceloporus* lizards (see Table S1 for geographical coordinates).

Phylogeny based on a Sceloporine super tree (S1) and phylogenies for subclades (S2, S3). A recent reanalysis of the *S. spinosus* clade that includes *S. edwardtaylori* yields a similar topology (Calderon unpub. data). The species (delimited by heavy vertical lines) were used to compute the relationship between local population extinction and complete species extinction in the text. (A much larger sample of geo-referenced sites confirms the species extinction analysis based on 200 sites, Sinervo unpublished data). Our samples of the different populations for these *Sceloporus* species are representative of the geographic range of each species.



Figure S3. Phylogeny used for analysis of lineage survival, T_b , T_{air} , and reproductive mode (see Figure Legend S2 for references on phylogeny).

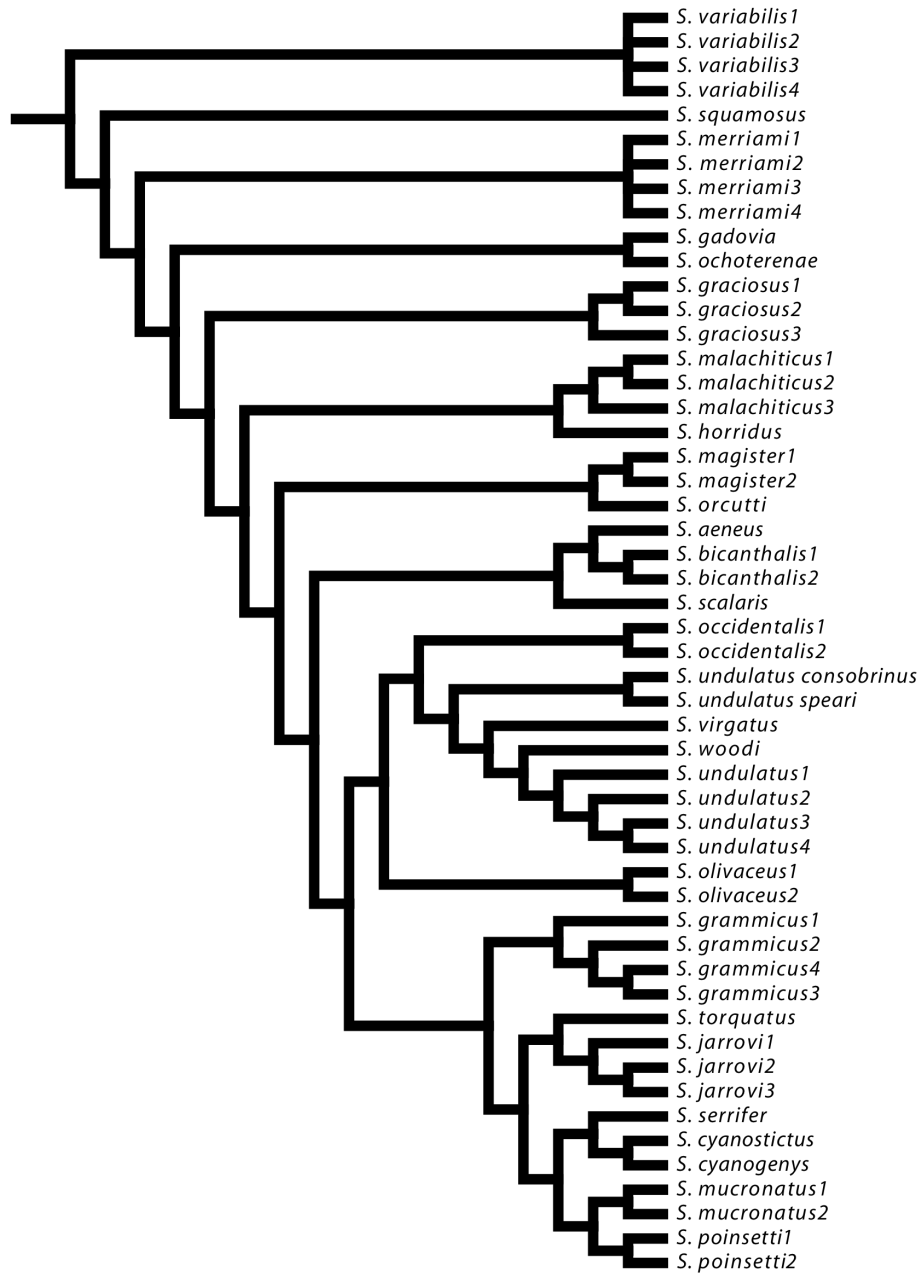


Figure S4. Ground truth for thermal physiology of *Sceloporus serrifer* in the Yucatán peninsula at two extinct and two persistent sites. A) The number of hours of restricted activity, h_r , when T_e exceeded $T_{b, preferred}$, plotted by month. B) Functional relationship between h_r in activity time and T_{max} registered at the nearby Mérida weather station (e.g., the linear fit to Eqn. S2, above). C) Schematic for the relationship between T_{max} and T_b and their joint effects on h_r in activity (red sections) when lizards cannot be out and active, but must retreat to microclimates. Notice that T_{max} does not have to exceed T_b to restrict activity because heliotherms will typically be greater than ambient T_{air} because they bask in the sun.

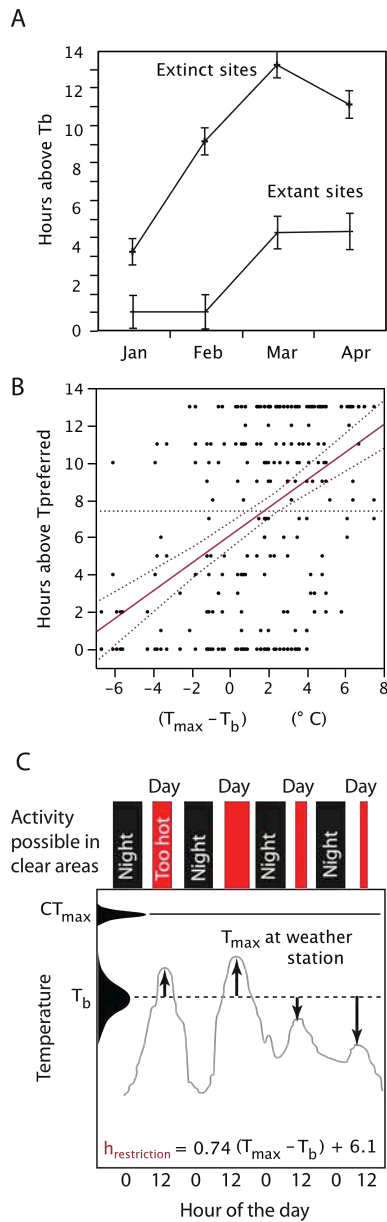


Figure S5 Climate change in the Yucatán peninsula at 3 weather stations near our ground-truth sites of the relationship between extinction, T_e and h_r in activity time for *Sceloporus serrifer*. These weather stations were also near the sites where we deployed lizard models to estimate T_e to ground-truth the relationship between extinction and restriction in activity time.

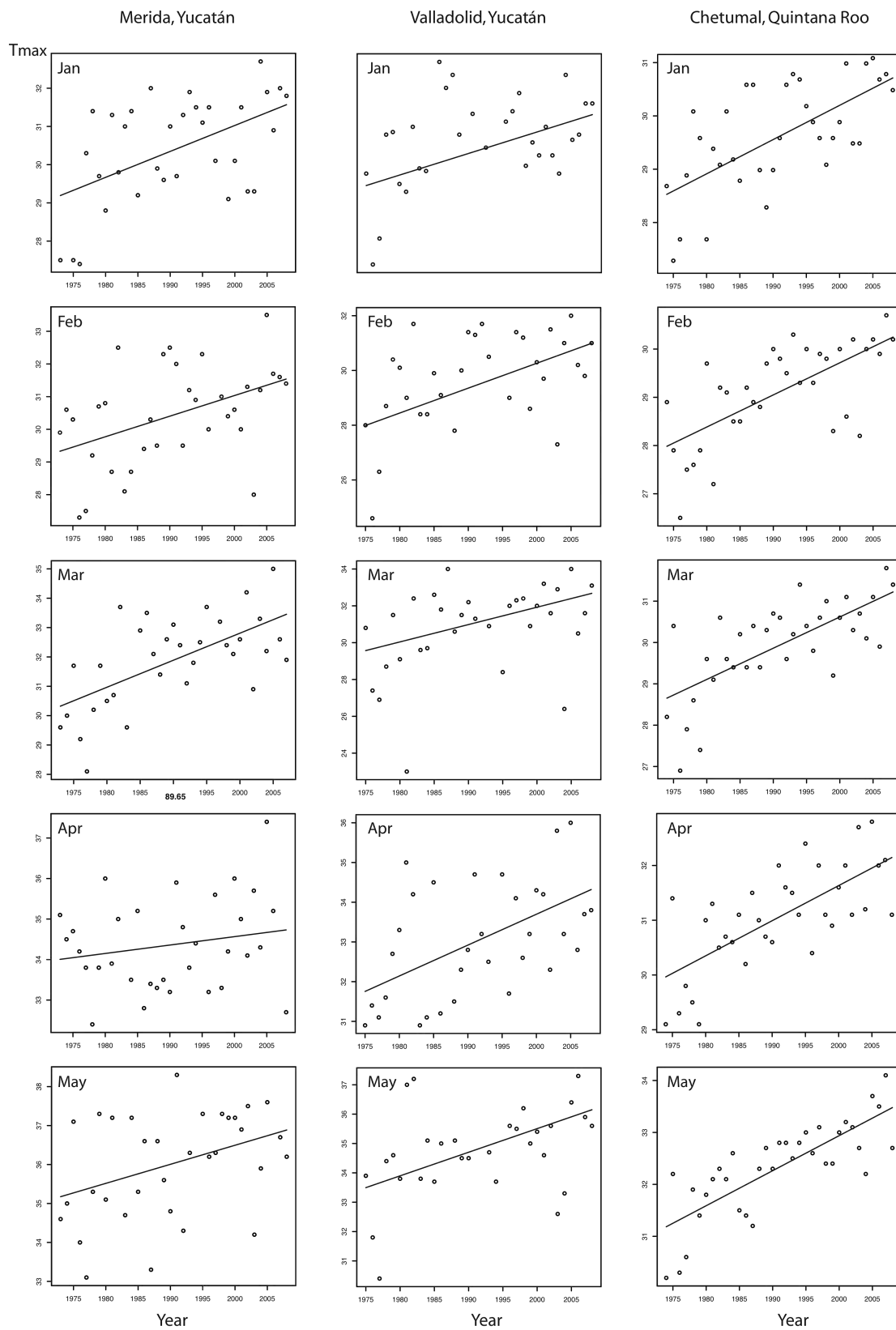


Figure S6. Phylogeny for 22 species of lizards in the family Phrynosomatidae including 11 *Sceloporus* lizards. We used this phylogeny to reconstruct evolutionary changes in CT_{max} as a function of T_b . This phylogeny is based on the Sceloporine super tree (*SI*) and phylogenies for subclades (*S23*). A more recent phylogeny along with evolutionary branch lengths based on 2 mtDNA genes and 5 nuclear genes (*S24*) confirms our topology of the Sceloporine super tree (*SI*).

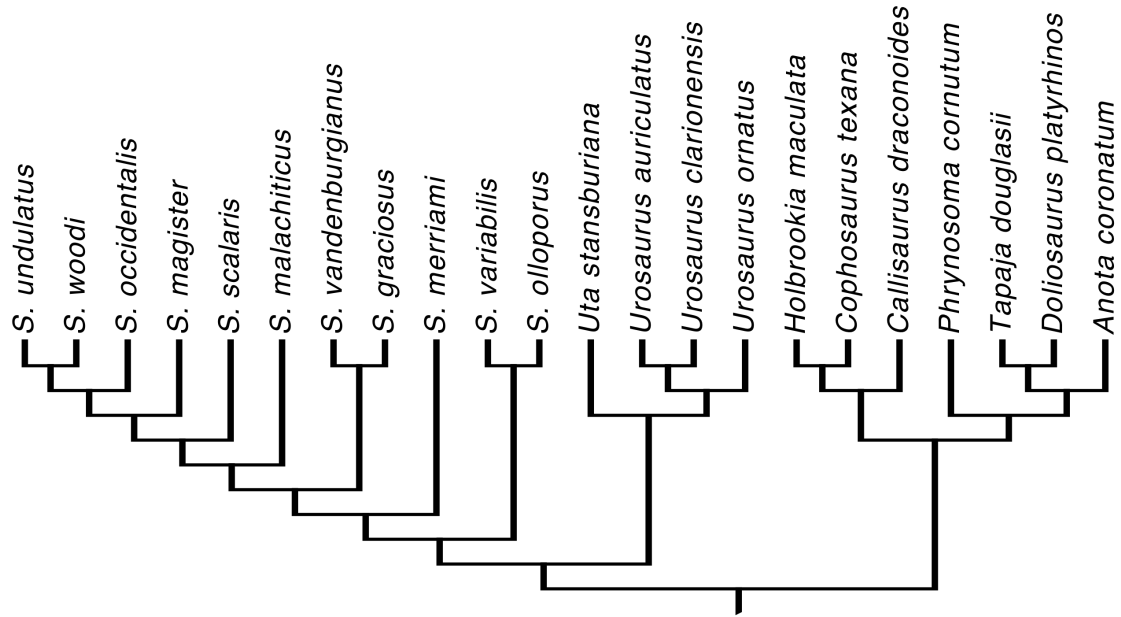


Figure S7. Phylogenetic independent contrasts (standardized) for CT_{max} as a function of contrasts for T_b .

The slope of the relationship is 0.51 and this slope is both significantly greater than 0.0 ($P < 0.02$, $r = 0.47$) and significantly less than a slope of 1.0 ($P < 0.05$).

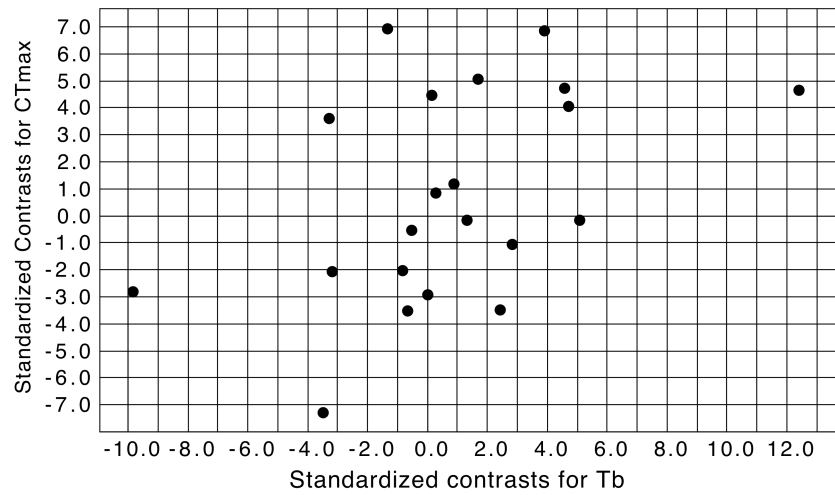


Figure S8. Phylogeny of lizards (S36) and reconstruction of thermoregulatory mode using parsimony (S23) (thermoconformers – black lines, heliotherms – outlined names). B) PICs of $\bar{T}_b$ as a function of $\bar{T}_{\max}$ (t=3.78, P=0.001), thermoregulatory mode (0 – conformer, 1 – heliotherm; t-value=3.78, P=0.001) and $\ln(\bar{h}_r + 1)$ (t-value=3.78, P=0.001). PIC of extinction risk in 2080 by lizard families as a function of thermoregulatory mode (t-value=2.25, P<0.034), $\bar{T}_b$ (t-value=-4.05, P<0.0005), $\ln(\bar{h}_r + 1)$, t-value=-3.86, P<0.0008], and $\bar{T}_{\max}$ (t-value=5.22, P<0.0001). We pooled the Gekkota into a single value for PIC analysis.

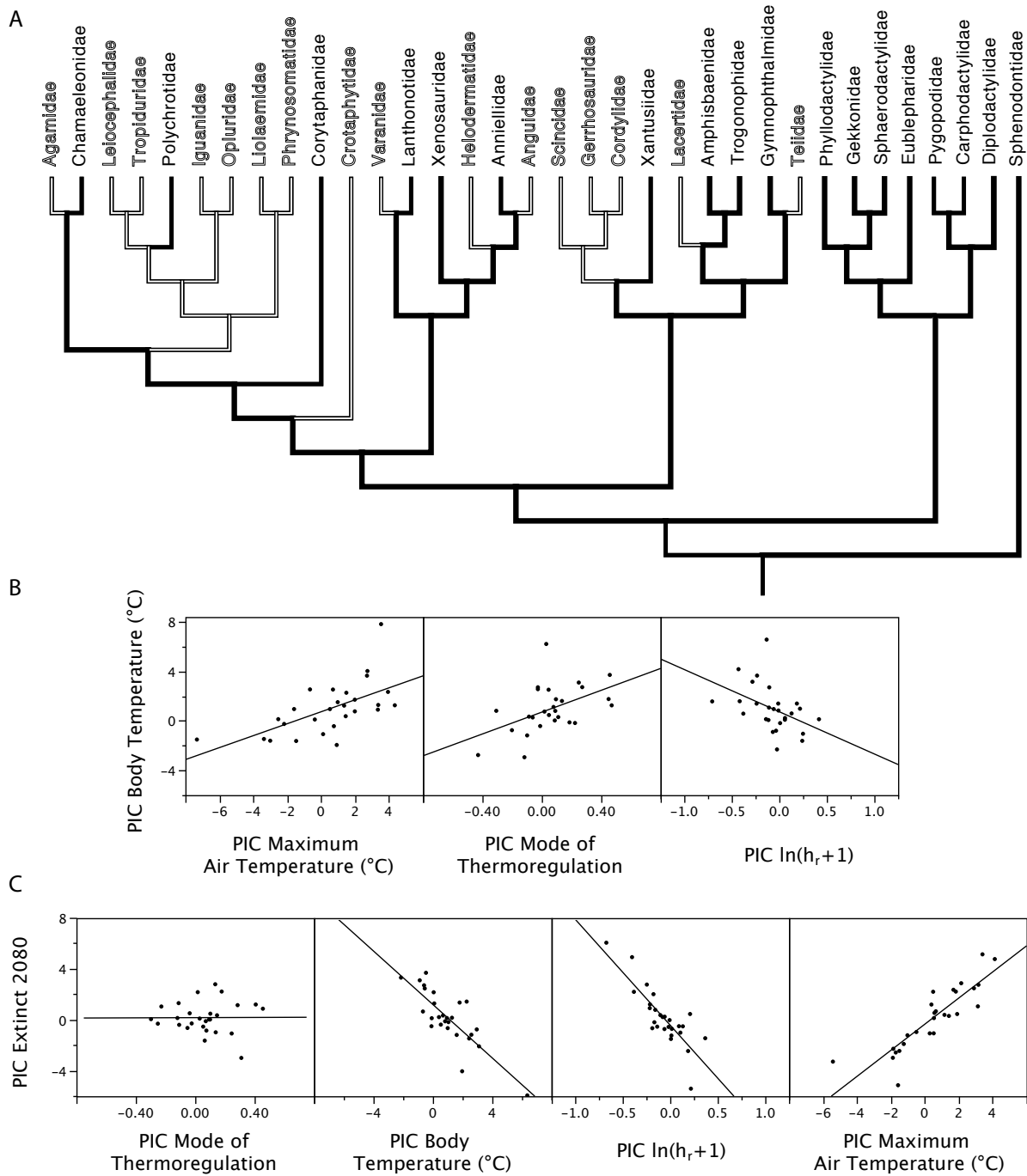


Figure S9. The location of georeferenced T_b samples used to compute extinctions for the 34 lizard families (data from Table S6) are depicted with red dots. The location of the data compiled for the validation of the extinction model on five continents are depicted with black dots.

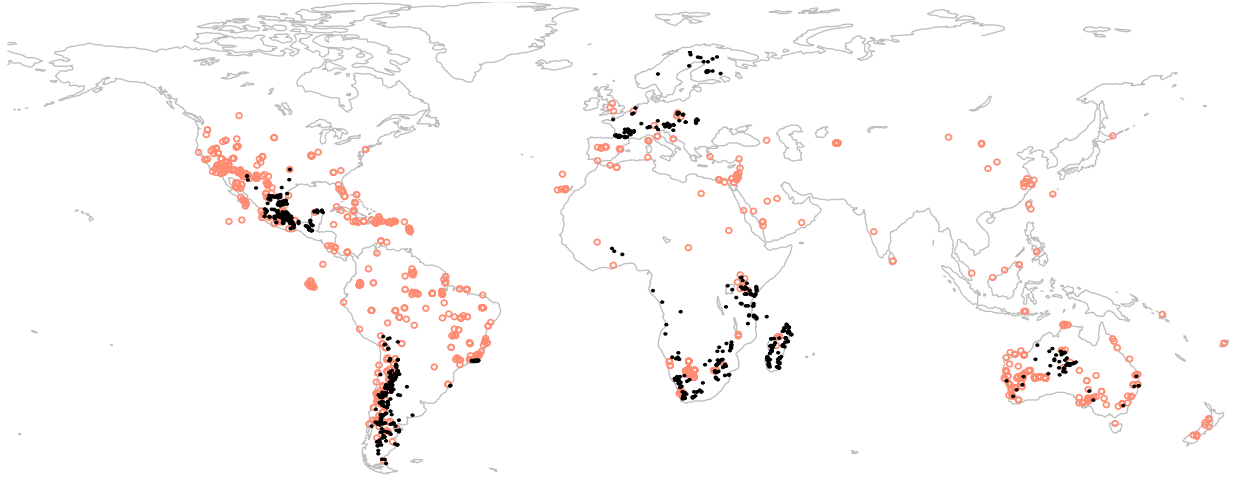


Table S1. The 200 Mexican study sites/species, longitude, latitude, elevation and extinctions since the 1980's. The species name is appended with numbers used to designate sites in studies of phylogeny (Fig S1). In addition to extinctions listed below, range expansions have been recorded since 1996 at the following sites and these sites are also cross-referenced with a given extinct population under the column labeled "Competitor":

- (i) *Sceloporus chaneysi* is now very abundant at 2720m relative to Liner's 1973-1974 surveys for the species (Liner, pers. comm.). However, *S. torquatus* is very abundant just below (at 2680m) and *S. chaneysi*, was not at these elevations.
- (ii) Extinct *Sceloporus goldmani* at Eje Casita, Carneros and Victoria; *S. parvus* common at all sites.
- (iii) Extinct *S. sugillatus* at two sites (1750; 1850 m) that Stanley Fox marked out in 1993-1994 to study territorial behavior of *S. torquatus* and *S. sugillatus*. Only *S. torquatus* is abundant at these two sites.
- (iv) Extinct *S. mucronatus* at Chapa de Mota was sympatric with *S. torquatus*, which is now abundant.
- (v) Extinct *Sceloporus mucronatus* at Las Minas replaced by range expansion of *S. spinosus* (abundant).
- (vi) Declining - *S. mucronatus* at Tecocomulco (2 people $\times$ 4 h, 10 lizards); *S. megalepidurus* declining (4 people $\times$ 4 h – 2 lizards) 0.125 lizards per h vs. 1.25 10 yrs. ago; Range expansion of *S. torquatus* to site.
- (vii) Extinct *S. grammicus* LS clade at Cerro Tolman associated with increase in density of *S. torquatus*.
- (viii) Extinct *S. anahuacus* at Albergue (3200 m) replaced by *S. palaciosi* [in 1990 $\leq$ 3000 m, see (S2)].
- (ix) Extinct *S. anahuacus* at Albergue (3200 m) associated with range expansion of oviparous *S. aeneus*, which reached the Cantimplora site (3350 m, first seen in 2006, 10 yrs ago it was restricted 350 m lower).
- (x) *Sceloporus spinosus* is now in El Chico – a range expansion upwards in elevation.
- (xi) *Sceloporus spinosus* E of Casita (near General Cepeda) – range expansion northwards in latitude.

The column "time to maturity" is average time to reproductive maturity, based on literature accounts and elevation, that we assumed in computations of $s=R/h^2$, the sustained selection differential in Fig 1.

Species population # in				Extant (1)		Time to maturity
ref.	Latitude	Longitude	Elev.	Extinct (0)	Competitor	
<i>S. bicanthalis_1</i>	19.4775	-97.305	2435	1		1
<i>S. bicanthalis_2</i>	19.5405	-97.229	2565	1		1
<i>S. bicanthalis_3</i>	19.0695	-97.0807	2450	1		1
<i>S. bicanthalis_4</i>	20.0765	-98.5801	2890	1		1
<i>S. bicanthalis_4b</i>	20.0873	-98.5648	3000	1		1
<i>S. bicanthalis_5</i>	20.7166	-98.6333	1465	0		1
<i>S. bicanthalis_6</i>	19.2941	-98.059	2900	1		1
<i>S. bicanthalis_6b</i>	19.2013	-98.0093	3200	1		1
<i>S. bicanthalis_7</i>	17.844	-96.7942	2910	1		1
<i>S. bicanthalis_9</i>	19.2194	-98.6275	3200	1		1
<i>S. bicanthalis_10</i>	19.1247	-98.6647	3710	1		1
<i>S. bicanthalis_11</i>	19.119	-99.7458	4200	1		1
<i>S. bicanthalis_13</i>	19.125	-99.7708	4117	1		1
<i>S. bicanthalis_13b</i>	19.119	-99.8216	3500	1		1
<i>S. subniger_14</i>	19.2796	-100.1101	2490	1		1
<i>S. subniger_15</i>	19.1971	-99.8461	3240	1		1
<i>S. subniger_16</i>	19.6372	-99.4243	2630	1		1
<i>S. subniger_17</i>	19.305	-100.058	2580	1		1
<i>S. subniger_18</i>	19.1302	-99.644	2900	1		1
<i>S. subniger_19</i>	19.375	-100.0991	2500	1		1
<i>S. subniger_20</i>	19.45	-101.6	2250	1		1
<i>S. subniger_21</i>	19.4639	-101.7269	2173	1		1
<i>S. subniger_22</i>	19.5117	-102.1628	2370	1		1
<i>S. subniger_23</i>	20.2862	-98.2862	2300	1		1
<i>S. subniger_24</i>	20.207	-98.0367	1670	1		1
<i>S. subniger_25</i>	20.0186	-98.4687	2660	0		1
<i>S. aeneus_27</i>	19.3344	-98.0589	2624	1		1

<i>S. aeneus_28</i>	19.0306	-99.2306	2653	1		1
<i>S. aeneus_29</i>	19.0535	-99.2602	2954	1		1
<i>S. aeneus</i>	20.77252	-98.66322	1810	0		1
<i>S. aeneus</i>	20.6235	-101.2605	1746	0		1
<i>S. aeneus</i>	20.8419	-101.3149	1785	0		1
<i>S. aeneus</i>	19.4007	-99.713	2611	1		1
<i>S. samcolemani</i>	25.206	-100.4141	3194	1		1
<i>S. scalaris</i>	23.7377	-100.5402	1600	1		1
<i>S. scalaris_34</i>	31.39	-110.2295	1527	1		1
<i>S. scalaris_35</i>	31.39	-110.2295	1532	1		1
<i>S. scalaris_36</i>	27.8762	-107.581	2355	1		1
<i>S. scalaris</i>	19.4909	-99.0659	2236	0		1
<i>S. chaneyi</i>	23.8830	-99.8423	2740	1	(i)	1
<i>S. goldmani</i>	25.0375	-100.8513	2009	1		1
<i>S. goldmani</i>	25.3288	-101.7562	1837	0		1
<i>S. goldmani</i>	25.34678	-100.78612	2140	1		1
<i>S. goldmani</i>	25.20063	-101.44266	2103	1		1
<i>S. goldmani</i>	24.97522	-101.08458	1882	0	(ii?)	1
<i>S. goldmani</i>	23.11257	-101.13670	2049	0		1
<i>S. goldmani</i>	25.11711	-101.105	2100	0	(ii?)	1
<i>S. s. spinosus_2</i>	23	-99.7167	1183	1		1
<i>S. s. spinosus_3</i>	23.029	-99.607	1940	1		1
<i>S. s. spinosus_4A</i>	22.9333	-101.083	1760	1		1
<i>S. s. spinosus_4B</i>	22.9333	-101.083	1760	1		1
<i>S. s. spinosus_5</i>	22.64	-100.4407	1950	1		1
<i>S. s. spinosus_11A</i>	21.5167	-102.2333	1828	1		1
<i>S. s. spinosus_11B</i>	21.5167	-102.2333	1828	1		1
<i>S. s. spinosus_14A</i>	20.8167	-99.7167	2071	1		1
<i>S. s. spinosus_14B</i>	20.8167	-99.7167	2071	1		1

<i>S. s. spinosus_15</i>	20.218	-99.8194	2310	1	1
<i>S. s. spinosus_31</i>	18.47976	-97.71571	2206	1	1
<i>S. s. spinosus_32</i>	18.3302	-97.4663	1474	1	1
<i>S. s. spinosus_26A</i>	19.3755	-97.3854	2354	1	1
<i>S. s. spinosus_26B</i>	19.3755	-97.3854	2354	1	1
<i>S. s. spinosus_27</i>	18.9724	-97.8227	2214	1	1
<i>S. s. spinosus_20A</i>	19.15	-100.1167	1977	1	1
<i>S. s. spinosus_20B</i>	19.15	-100.1167	1977	1	1
<i>S. s. spinosus_21</i>	19.5773	-99.135	2543	1	1
<i>S. s. spinosus_43</i>	17.4767	-97.5653	2194	1	1
<i>S. s. spinosus_44</i>	17.5167	-97.4833	2299	1	1
<i>S. s. oligoporus_12</i>	21.6	-102.95	1551	1	1
<i>S. a. oligoporus_10</i>	24.3219	-103.3503	2005	1	1
<i>S. a. albiventris_6</i>	21.6655	-105.0313	432	1	1
<i>S. a. albiventris_7</i>	21.3333	-104.5833	1172	1	1
<i>S. a. albiventris_8</i>	21.5833	-104.8167	751	1	1
<i>S. a. albiventris_9</i>	21.0333	-104.3667	1087	1	1
<i>S. a. albiventris_17A</i>	19.5333	-105.0833	11	1	1
<i>S. a. albiventris_17B</i>	19.5333	-105.0833	11	1	1
<i>S. h. albiventris_1</i>	30.2333	-110	1449	1	1
<i>S. h. oligoporus_18A</i>	19.3333	-103.6	937	1	1
<i>S. h. oligoporus_18B</i>	19.3333	-103.6	937	1	1
<i>S. h. oligoporus_18C</i>	19.3333	-103.6	937	1	1
<i>S. h. oligoporus_19A</i>	19.0167	-102.1	393	1	1
<i>S. h. oligoporus_19B</i>	19.0167	-102.1	393	1	1
<i>S. h. oligoporus_22</i>	19.2667	-100.4653	1224	1	1
<i>S. h. oligoporus_23</i>	19.2621	-100.4718	1200	1	1
<i>S. h. oligoporus_24</i>	18.8417	-101.9903	227	1	1
<i>S. h. oligoporus_25</i>	19.2667	-100.0833	2302	1	1

<i>S. h. horridus_28</i>	18.75	-99.3333	989	1		1
<i>S. h. horridus_28</i>	18.75	-99.3333	989	1		1
<i>S. h. horridus_29</i>	18.8333	-98.95	1333	1		1
<i>S. h. horridus_30</i>	18.4167	-98.4833	1249	1		1
<i>S. h. horridus_33A</i>	18.0167	-99.55	588	1		1
<i>S. h. horridus_33B</i>	18.0167	-99.55	588	1		1
<i>S. h. oligoporus_34A</i>	17.7333	-101.6	38	1		1
<i>S. h. oligoporus_34B</i>	17.7333	-101.6	38	1		1
<i>S. h. horridus_36</i>	17.749	-99.5606	780	1		1
<i>S. h. horridus_38A</i>	18.3333	-97.4833	1499	1		1
<i>S. h. horridus_38B</i>	18.3323	-97.4813	1515	1		1
<i>S. h. horridus_39</i>	18.05478	-97.06315	956	1		1
<i>S. h. horridus_41</i>	15.9528	-97.3975	4	1		1
<i>S. h. horridus_40</i>	18.08694	-97.06678	994	1		1
<i>S. h. horridus_42</i>	17.45	-99.4833	1420	1		1
<i>S. h. horridus_45</i>	17.2656	-96.5666	1891	1		1
<i>S. s. caeruleopunctatus_47</i>	17.0884	-96.738	1717	1		1
<i>S. s. caeruleopunctatus_48</i>	16.9167	-96.4	1682	1		1
<i>S. s. apicalis_49</i>	16.9167	-96.4	1682	1		1
<i>S. s. caeruleopunctatus_50</i>	16.5546	-96.6052	1623	1		1
<i>S. s. apicalis_51</i>	16.1717	-96.6256	1699	1		1
<i>S. s. caeruleopunctatus_52</i>	16.26076	-96.57402	1758	1		1
<i>S. S. apicalis_53</i>	16.24335	-96.53096	2232	1		1
<i>S. sugillatus</i>	19.03993	-99.30875	2829	0	(iii)	2
<i>S. sugillatus</i>	19.05460	-99.3	2883	0	(iii)	2
<i>S. sugillatus</i>	19.05509	-99.10812	3103	1		2
<i>S. omiltemanus</i>	17.56513	-99.68248	2524	1		2
<i>S. jarrovii minor</i>	23.69822	-100.89091	2665	1		2
<i>S. nov. sp.</i>	21.20033	-101.17438	2476	1		2

<i>S. dugesi intermedius</i>	20.14998	-101.15393	1806	1		2
<i>S. dugesi intermedius</i>	20.42765	-101.0203	1756	1		2
<i>S. torquatus melanogaster</i>	20.21857	-99.819433	2310	1		2
<i>S. torquatus torquatus</i>	19.77667	-99.594166	2690	1		2
<i>S. torquatus torquatus</i>	19.32061	-99.193888	2270	1		2
<i>S. bulleri</i>	20.5151	-104.78476	1224	1		2
<i>S. ornatus ornatus</i>	25.6271	-100.83778	1300	1		2
<i>S. mucronatus</i>	19.8853	-98.39305	2055	1		2
<i>S. mucronatus</i>	19.17627	-99.316533	3372	1		2
<i>S. mucronatus</i>	19.76893	-99.589264	2694	0	(iv)	2
<i>S. mucronatus</i>	19.49094	-99.065963	2345	0	(v)	2
<i>S. mucronatus</i>	19.9	-98.35944	2500	1	(vi)	2
<i>S. minor</i>	23.61387	-99.2444	1929	1		2
<i>S. serrifer serrifer_Pe East</i>	21.08388	-89.635833	5	1		2
<i>S. serrifer serrifer_Pe_East</i>	21.32033	-88.131861	16	1		2
<i>S. serrifer_Pe_East</i>	21.1	-88.333333	23	0		2
<i>S. serrifer serrifer_Pe_West</i>	18	-97.75	100	0		2
<i>S. serrifer serrifer_Pe_West</i>	20.63236	-89.458777	64	1		2
<i>S. serrifer serrifer_Pe_West</i>	21.07927	-89.518944	10	1		2
<i>S. serrifer serrifer_Pe_West</i>	20.68333	-87.833333	26	1		2
<i>S. serrifer serrifer_Pe_West</i>	21.07927	-89.518944	10	1		2
<i>S. serrifer serrifer_Pe_West</i>	21.19305	-89.65055	9	1		2
<i>S. serrifer serrifer_Us</i>	16.90222	-90.966805	219	1		2
<i>S. serrifer serrifer_Us</i>	17.44944	-91.491666	21	1		2
<i>S. serrifer serrifer_Ca</i>	18.27997	-91.556388	1	0		2
<i>S. serrifer serrifer_Ca</i>	18.27997	-91.556388	143	0		2
<i>S. serrifer serrifer_Al</i>	16.80902	-90.878888	124	1		2
<i>S. serrifer prezygus_Al</i>	16.53266	-92.4758	1704	1		2
<i>S. serrifer prezygus_Al</i>	16.113	-92.044666	1454	1		2

<i>S. serrifer prezygus_AI</i>	16.11441	-92.040111	1532	1		2
<i>S. serrifer prezygus_AI</i>	16.26030	-92.028027	1507	1		2
<i>S. serrifer prezygus_AI</i>	16.26288	-92.039138	1626	1		2
<i>S. serrifer prezygus_AI</i>	16.73586	-92.923833	1318	1		2
<i>S. serrifer prezygus_AI</i>	16.5305	-92.477116	1772	1		2
<i>S. serrifer prezygus_Cu</i>	15.59	-91.94	2415	1		2
<i>S. serrifer prezygus_Cu</i>	15.59	-91.94	2745	1		2
<i>S. serrifer prezygus_Cu</i>	15.368	-91.291083	2160	1		2
<i>S. serrifer prezygus_Cu</i>	15.368	-91.291083	2357	1		2
<i>S. serrifer prezygus_Cu</i>	15.368	-91.291083	2160	1		2
<i>S. serrifer prezygus_Cu</i>	15.35705	-91.29975	1835	1		2
<i>S. serrifer prezygus_Cu</i>	15.3285	-91.005222	1641	1		2
<i>S. serrifer_ plioporus</i>	17.43867	-95.021033	31	0		2
<i>S. serrifer_ plioporus</i>	24.26666	-98.816666	331	0		2
<i>S. serrifer p. (cyanogenys)</i>	24.07203	-98.949233	1269	1		2
<i>S. serrifer plioporus</i>	24.07203	-98.949233	1269	1		2
<i>S. serrifer p. (cyanogenys)</i>	23.99941	-98.844066	167	1		2
<i>S. serrifer plioporus</i>	24.01226	-98.772966	127	1		2
<i>S. serrifer plioporus</i>	24.11268	-99.215066	222	1		2
<i>S. serrifer plioporus</i>	23.11365	-99.1284	90	1		2
<i>S. cyanogenys</i>	25.91202	-100.35119	481	1		2
<i>S. grammicus disparilis</i>	25.23625	-100.44223	2634	1		1
<i>S. grammicus disparilis</i>	25.19836	-101.44338	2104	1		1
<i>S. grammicus disparilis</i>	25.13111	-103.22416	2750	1		1
<i>S. grammicus LS 2n=32</i>	19.24541	-97.9266	2655	1		1
<i>S. grammicus LS 2n=32</i>	19.73810	-98.809495	2691	1		1
<i>S. grammicus LS 2n=32</i>	19.73733	-98.796113	2417	0	(vii)	1
<i>S. grammicus LS 2n=32</i>	23.34508	-104.17206	2194	1		1
<i>S. grammicus LS 2n=32</i>	19.26633	-99.210469	2689	1		1

<i>S. grammicus LS</i>	19.25468	-99.20611	2600	1		1
<i>S. palaciosi F6</i>	19.72169	-99.442642	2558	1		1
<i>S. grammicus F6</i>	19.25468	-99.20611	2600	0		1
<i>S. grammicus F6</i>	19.26586	-99.2367	2800	1		1
<i>S. grammicus F6</i>	19.22252	-99.22274	3000	1		1
<i>S. grammicus HS 2n=32</i>	19.17424	-99.226806	3590	1		1
<i>S. grammicus HS</i>	19.22711	-99.25486	3250	0	(viii) & (ix)	1
<i>S. grammicus HS</i>	19.19449	-99.23425	3350	0		1
<i>S. grammicus FM1 2n=40</i>	19.60651	-99.420030	2811	1		1
<i>S. grammicus FM3 2n=38</i>	20.20806	-98.60583	2274	1		1
<i>S. grammicus FM3 2n=38</i>	20.05503	-98.56672	2815	1		1
<i>S. grammicus F5 2n=34</i>	20.64379	-98.642671	1916	1		1
<i>S. grammicus FM2 2n=46</i>	20.10045	-99.12253	2125	1		1
<i>S. grammicus FM2 2n=46</i>	20.13113	-98.73596	2502	1		1
<i>S. megalepidurus</i>	19.37475	-98.384067	2338	1		1
<i>S. megalepidurus</i>	19.83271	-98.479229	2680	1	(vi)	1
<i>S. lineolateralis</i>	25.20227	-102.24694	1442	1		1
<i>S. lineolateralis</i>	24.73071	-103.90677	1779	1		1
<i>S. jarrovi</i>	25.31538	-101.18621	1110	1		1
<i>S. jarrovi</i>	25.70179	-101.27482	1417	1		1
<i>S. poinsetti</i>	25.38367	-102.25452	1173	1		1
<i>S. poinsetti</i>	24.73168	-103.90921	1746	1		1
<i>S. poinsetti</i>	25.64638	-103.64444	1425	1		1
<i>S. cyanostictus</i>	25.55852	-102.9154	1175	1		1
<i>S. cozumelae</i>	21.29714	-89.599869	1	1		1
<i>S. cozumelae</i>	20.94519	-90.371401	1	1		1
<i>S. chrysostictus</i>	21.29714	-89.599869	1	1		1
<i>S. chrysostictus</i>	20.94519	-90.371401	1	1		1

Table S2. Geographical coordinates of Mexican weather stations (most with records from 1973-2008).

Station Name	LAT	LONG	ELEV	BEGIN	END
PUERTO ANGEL	15.68	-96.5	21	1976	2008
BAHIAS DE HUATULCO	15.76	-96.26	143	1988	2008
PUERTO ESCONDIDO	15.86	-97.08	88	1988	2008
SALINA CRUZ	16.16	-95.2	6	1975	2006
ARRIAGA	16.23	-93.9	44	1974	2008
COMITAN	16.25	-92.13	1530	1975	2008
SN. CRISTOBAL LAS C	16.75	-99.75	5	1975	2008
ACAPULCO	16.83	-99.93	28	1973	2008
OAXACA / XOXOCOTLAN	17	-96.73	1528	1975	2008
OAXACA	17.05	-96.71	1550	1973	2008
IXTAPA-ZIHUATANEJO	17.6	-101.46	6	1980	2008
VILLAHERMOSA	18.01	-92.95	33	1973	1989
MINATITLAN	18.1	-94.58	40	1994	2008
CHETUMAL	18.48	-88.3	9	1974	2008
CIUDAD DEL CARMEN	18.65	-91.78	3	1973	1987
ORIZABA VER.	18.85	-97.1	1259	1975	2008
MANZANILLO	19.05	-104.33	3	1976	2008
PUEBLA, PUE.	19.05	-98.2	2179	1975	2008
MANZANILLO INTERNATIONAL	19.13	-104.56	8	1990	2008
GEN. HERIBERTO JARA	19.13	-96.18	29	1978	2008
VERACRUZ/GEN JARA	19.15	-96.18	29	1973	2008
HACIENDA YLANG YLAN	19.15	-96.11	35	1973	1993
COLIMA	19.26	-103.58	723	1991	2008
TOLUCA	19.28	-99.66	2720	1977	2008
TOLUCA / JOSE MARIA	19.33	-99.56	2576	1987	2008
MEXICO CITY	19.4	-99.2	2308	1975	2008

AEROP. INTERNACIONA	19.43	-99.1	2238	1973	1993
MEXICO CITY / LICENCI	19.43	-99.08	2234	1990	2008
JALAPA	19.55	-96.91	1389	1974	2008
MORELIA	19.7	-101.18	1913	1981	2008
FELIPE CARRILLO PUE	19.7	-88.03	13	1977	2008
CIUDAD GUZMAN	19.71	-103.46	1507	1982	2008
MORELIA NEW	19.85	-101.03	1833	1976	2008
CAMPECHE, CAMP.	19.85	-90.55	5	1973	2008
ZAMORA	19.98	-102.31	1562	1990	2008
TULANCINGO	20.08	-98.36	2181	1977	2008
PACHUCA	20.13	-98.73	2417	1975	2008
GUADALAJARA INTL	20.51	-103.31	1526	1975	1989
COZUMEL AIRPORT	20.51	-86.95	3	1975	1989
QUERETARO, QRO.	20.58	-100.38	1813	1977	2008
PUERTO VALLARTA / LIC	20.66	-105.25	6	1979	2008
GUADALAJARA	20.66	-103.38	1551	1990	2008
VALLADOLID	20.68	-88.21	22	1974	2008
TUXPAN	20.95	-97.4	28	1973	2008
AEROP. INTERNACIONAL MERIDA	20.98	-89.65	9	1973	2008
GUANAJUATO	21	-101.25	1999	1978	2008
CANCUN INTERNATIONAL AIRPORT	21.03	-86.88	5	1974	1993
LEON/SAN CARLOS	21.06	-101.55	1829	1974	1989
PROGRESO	21.3	-89.81	14	1988	2008
MATLAPA	21.31	-98.66	133	1981	2008
AGUASCALIENTES	21.86	-102.3	1874	1974	2008
RIO VERDE	21.93	-100	990	1975	2008
COLOTLAN	22.1	-103.26	1673	1976	2001
SAN LUIS POTOSI, S. L. P.	22.18	-100.98	1870	1973	2008
TAMPICO	22.2	-97.85	26	1975	2008

TAMPICO / GEN FJ MINA	22.28	-97.85	24	1975	1989
ZACATECAS (CITY)	22.78	-102.56	2612	1975	2008
SAN JOSE DEL CABO	23.15	-109.7	109	1990	2008
MAZATLAN / G. BUELNA	23.15	-106.26	10	1975	1989
AEROP. INTERNACIONA, MAZATLAN	23.15	-106.25	5	1991	2008
COLONIA JUAN CARRAS	23.2	-106.41	4	1973	2008
SOMBRERETE	23.63	-103.63	2359	1978	2008
CIUDAD VICTORIA	23.73	-99.13	355	1973	2008
SOTO LA MARINA	23.76	-98.2	21	1975	2008
LA PAZ INTERNATIONAL AIRPORT	24.06	-110.36	21	1975	2008
LA PAZ (CITY)	24.16	-110.41	27	1973	2008
CIUDAD CONSTITUCION	24.95	-111.66	48	1988	2008
SALTILLO, COAH.	25.36	-100.98	1790	1977	2008
TORREON AIRPORT	25.53	-103.45	1124	1974	2008
LOS MOCHIS AIRPORT	25.68	-109.08	4	1975	2008
MONTERREY (CITY)	25.73	-100.2	512	1977	2008
MONTERREY / GEN MARIA	25.76	-100.1	387	1973	2008
MATAMOROS INTERNATIONAL	25.76	-97.53	7	1990	2008
AEROP. INTERNACIONAL MONTERREY	25.86	-100.38	448	1973	2008
REYNOSA INTERNATIONAL AIRPORT	26	-98.23	39	1990	2008
LORETO, B. C. S.	26.01	-111.35	15	1980	2008
AEROP. DE REYNOSA	26.01	-98.23	39	1973	1989
CHOIX	26.73	-108.28	238	1976	2008
MONCLOVA, COAH.	26.88	-101.41	615	1978	2008
PARRAL	26.93	-105.66	1744	1982	2008
SANTA ROSALIA	27.28	-112.3	75	1979	2008
CIUDAD OBREGON	27.4	-109.83	70	1974	2007
NUEVO LAREDO	27.43	-99.56	141	1973	2008
GUAYMAS-IN-SONORA	27.91	-110.88	4	1974	2008

EMPALME	27.95	-110.9	11	1977	2008
CHIHUAHUA UNIVERSIT	28.63	-106.08	1435	1974	2008
CHIHUAHUA INTERNATIONAL AIRPORT	28.7	-105.96	1354	1973	1989
PIEDRAS NEGRAS, COAH.	28.7	-100.51	250	1976	2008
TEMOSACHIC	28.95	-107.83	1870	1979	2008
HERMOSILLO, SON.	29.08	-110.96	211	1973	1987
HERMOSILLO INTL	29.08	-110.95	211	1975	2008
NUEVA CASAS GRANDES	30.36	-107.91	1467	1979	2008
ALTAR SON.	30.71	-111.73	419	1978	2004
SAN FELIPE	31.03	-114.85	17	1981	2008
PUERTO PENASCO	31.3	-113.55	48	1973	2008
CIUDAD JUAREZ INTL	31.63	-106.43	1167	1990	2008
TIJUANA	32.53	-116.96	152	1990	2008
MEXICALI INTERNATIONAL AIRPORT	32.63	-117	22	1973	1989
MEXICALI	32.63	-115.21	22	1973	2008

Table S3. A) Parameter estimates for $\dot{T}_{\max}$ and significance of parameters (* $P<0.05$, ** $P<0.01$, *** $P<0.001$), partitioned by month (based on 99 Mexican weather stations (see Table S2 for geographical coordinates), $N=1178$ station $\times$ months and $N=31552$ days of records). **B)** Fitted surface for $T_{\max}$ in 2009.

These two sets of equations (Table S3A and S3B) for the rate of temperature change ($\dot{T}_{\max}$) across Mexico and starting point for temperature in 2009 ($T_{\max,2009}$) were used to forecast temperature change and impacts on extinction into the future (see text and below, for the ground-truth of the extinction model). The positive and linear effects of latitude and elevation indicate that climate change expressed as $\dot{T}_{\max}$ has been most rapid in the north and at high elevation, even though the entire region of Mexico has increased in temperature (1973-2008) (e.g., Figure S1 shows a general warming across all of Mexico, $\dot{T}_{\max} > 0$). In addition, negative effects of longitude indicate that eastern regions of Mexico (e.g., the Yucatán peninsula and Atlantic slopes) have warmed more rapidly than western regions. Finally, the significant elevational and latitudinal effects on $\dot{T}_{\max}$ tend to be concentrated in winter-spring months (Jan-May) with only one summer month registering significant change (July; Table S3A). Longitudinal effects on $\dot{T}_{\max}$ are also concentrated in winter-spring months (January-May) and fall months (August-December) (Table S3A). A similar analysis for precipitation (1973-2008) has absolutely no significant geographical terms (not shown) indicating that climate change has not altered rainfall patterns in México.

We tested for the seasonality of climate change (Table S2A) and extinction risk (Table S1). Most stations where $\dot{T}_{\max,j}$ was measured are not next to study sites so we estimated monthly $\dot{T}_{\max,j}$ for those sites i , using geo-referenced climate equations [$\dot{T}_{\max}(lat, long, elev)$, Table S3A]. A multiple regression of PICs for extinction and $\dot{T}_{\max,j}$ by month revealed significant effects for February ($t=2.19$, d.f.=197, $P=0.03$), March ($t=2.64$, $P=0.009$), April ($t=2.74$, $P=0.007$) and September ($t=2.34$, $P=0.02$) but no effects during Jun-Aug or Oct-Dec ($P>0.16$), implicating winter/spring climate change with extinction.

A) $\dot{T}_{\max}$	Intercept	Latitude	Latitude ²	Longitude	Longitude ²	Elevation
January	-2.2130000	0.0297600**	-0.0004731**	-0.0404100**	-0.0002191	0.0000127
February	-1.9040000	0.0404800*	-0.0007460***	-0.0342500***	-0.0001978**	0.0000235**
March	0.3243000	0.0050610**	-0.0000181	0.0084400	0.0000445	0.0000111
April	-1.6675597	0.0256975	-0.0004810*	-0.0284709	-0.0001451*	0.0000207**
May	-1.7490000	0.0206600***	-0.0003198*	-0.0303900	-0.0001524	0.0000055
June	-1.2490000	0.0091890	-0.0000915	-0.0254800*	-0.0001408	-0.0000001
July	1.2010859	0.0174688	-0.0003752	0.0271374	0.0001341	0.0000153*
August	-0.3235000	0.0191300	-0.0003579*	-0.0048060*	-0.0000356	0.0000023
September	0.1434000	0.0134800	-0.0002292*	0.0025020***	-0.0000040	0.0000059
October	-1.1400000	0.0287200	-0.0005131***	-0.0186900**	-0.0001070	0.0000061
November	-0.0883500	0.0498900	-0.0010190**	0.0086990	0.0000411	0.0000054
December	0.3768000	0.0367700*	-0.0007914**	0.0135800	0.0000589	0.0000167*

B) $T_{\max, 2009}$	Intercept	Latitude	Latitude ²	Longitude	Longitude ²	Elevation
January	118.645441	0.014413***	-0.014979	1.752085	0.009042***	-0.002406***
February	93.648199	0.326079***	-0.018081	1.233380	0.005974***	-0.001915***
March	50.05285	-0.076187***	-0.003430	0.308700	0.001396**	-0.001808***
April	-17.561768	0.280810	-0.005568	-1.015414	-0.005477	-0.001724***
May	-73.315317	0.60103**	-0.006271	-2.022786	-0.010436	-0.002306***
June	-115.200000	0.405800***	0.004346	-2.851000*	-0.014530	-0.003413***
July	-70.483257	0.632986***	-0.002118	-1.869992*	-0.009404***	-0.004110***
August	-67.437661	0.555222***	-0.001005	-1.865643***	-0.009526***	-0.004459***
September	18.7872497	0.6094231***	-0.0062682	-0.1016607**	-0.0005267***	-0.0041402***
October	14.7792449	1.1633967***	-0.0259282	0.0021818	0.0005122***	-0.0037674***
November	77.950676	1.250289***	-0.037908	1.270649	0.007028***	-0.003137***
December	133.581803	0.625729***	-0.031343	2.193481	0.011436***	-0.002454***

Table S4. T_b and T_{air} for *Sceloporus* lizards. Most data were obtained from Andrew's (S4) review. Data collected by the authors are indicated in **boldface**. Most data on Probability[persistence]=lineage survival [e.g., Prob(extinct)=1-Prob(persistence)] were drawn from Table S1, however, extinction records for *S. graciosus* (N=6), *S. occidentalis* (N=6), *S. magister* (N=3), *S. merriami* (N=3), *S. orcutti* (N=1), *S. undulatus* (N=4), *S. variabilis* (N=3), *S. virgatus* (N=2), *S. gadoviae* (N=2), *S. ochoterena* (N=1), *S. malachiticus* (N=15), *S. woodi* (N=3) are from recent geographical surveys for color polymorphism (no extinctions recorded at any of these sites; Sinervo et al. in preparation).

Species	T_b	T_{air}	lineage		Source
			lx	ovi/vivi	
<i>S. aeneus</i>	32	19	0.57	0	Andrews et al. cited in (S4)
<i>S. bicanthalis</i>	28.8	19	0.86	1	Andrews et al. cited in (S4)
<i>S. bicanthalis</i>	32.3	19	0.86	1	Andrews et al. cited in (S4)
<i>S. graciosus</i>	34.1	34	1	0	Adolph, 1990 cited in (S4)
<i>S. graciosus</i>	34.8	34	1	0	Adolph, 1990 cited in (S4)
<i>S. graciosus</i>	33.9	43	1	0	Guyer and Linder, 1985
					Lemos-Espinal & Ballinger, 1995 cited in
<i>S. grammicus</i>	31.2	19	0.88	1	(S4)
					Lemos-Espinal & Ballinger, 1995 cited in
<i>S. grammicus</i>	31.6	19	0.88	1	(S4)
<i>S. grammicus</i>	33	19	0.88	1	Andrews et al., 1997 cited in (S4)
<i>S. grammicus</i>	33.6	25	0.88	1	Bogert, 1949a cited in (S4)
<i>S. jarrovi</i>	34.5	33	1	1	Beuchat, 1986 cited in (S4)
<i>S. jarrovi</i>	34.2	32	1	1	Andrews, 1984 cited in (S4)
<i>S. jarrovi</i>	31.6	29.3	1	1	Gadsden
<i>S. magister</i>	36.8	34	1	0	Vitt et al., 1981 cited in (S4)
<i>S. magister</i>	34.9	33	1	0	Bogert, 1949a cited in (S4)
<i>S. malachiticus</i>	28.6	10	1	1	Vial, 1984 cited in (S4)
<i>S. malachiticus</i>	32.9	14	1	1	Bogert, 1949a cited in (S4)
<i>S. malachiticus</i>	33.3	10	1	1	Fitch, 1973 cited in (S4)
<i>S. merriami</i>	32.2	29	1	0	Grant & Dunham, 1990 cited in (S4)
<i>S. merriami</i>	33.6	25	1	0	Bogert, 1949a cited in (S4)

<i>S. merriami</i>	36.2	29	1	0	Grant & Dunham, 1990 cited in (S4)
<i>S. merriami</i>	37	29	1	0	Grant & Dunham, 1990 cited in (S4)
<i>S. occidentalis</i>	34.6	34	1	0	Adolph, 1990 cited in (S4)
<i>S. occidentalis</i>	35.9	34	1	0	Adolph, 1990 cited in (S4)
<i>S. orcutti</i>	32.6	34	1	0	Mayhew, 1963 cited in (S4)
<i>S. olivaceus</i>	32.5	33	0.5	0	Fitzpatrick et al., 1978 cited in (S4)
<i>S. olivaceus</i>	36.5	30	0.5	0	Blair, 1960 cited in (S4)
<i>S. poinsetti</i>	34.2	25	1	1	Bogert, 1949a cited in (S4)
<i>S. poinsetti</i>	30	30	1	1	Gadsden
<i>S. scalaris</i>	32.6	32	0.83	0	Smith et al., 1993 cited in (S4)
<i>S. squamosus</i>	35.3	14	1	0	Bogert, 1949a cited in (S4)
<i>S. undulatus</i>	35.3	37	1	0	Crowley, 1985 cited in (S4)
<i>S. undulatus</i>	36.8	35	1	0	Crowley, 1985 cited in (S4)
<i>S. undulatus</i>	34.8	28	1	0	Bogert, 1949a cited in (S4)
<i>S. undulatus</i>	35.1	37	1	0	Gillis, 1991 cited in (S4)
<i>S. undulatus speari</i>	33.2	33	1	0	Gadsden
<i>S. undulatus consobrinus</i>	34	31	1	0	Gadsden
<i>S. variabilis</i>	33.4	19	1	0	Benabib, unpub. cited in (S4)
<i>S. variabilis</i>	34.5	19	1	0	Benabib, unpub. cited in (S4)
<i>S. variabilis</i>	35.4	14	1	0	Bogert, 1949a cited in (S4)
<i>S. variabilis</i>	36.9	21	1	0	Bogert, 1949a cited in (S4)
<i>S. virgatus</i>	34	32	1	0	Smith & Ballinger 1994b cited in (S4)
<i>S. woodi</i>	36.2	27	1	0	Bogert, 1949b cited in (S4)
<i>S. mucronatus</i>	29	12	0.6	1	Mendez-De la Cruz
<i>S. mucronatus</i>	29.4	16.9	0.4	1	Lemos-Espinal cited in (S4)
<i>S. torquatus</i>	33	32	0	1	Mendez-De la Cruz
<i>S. serrifer</i>	31	38	0.2	1	Mendez-De la Cruz
<i>S. cyanogenys/plioporus</i>	29.4	NA	0.3	1	Garrick (S5): We used T_b of controls
<i>S. gadoviae</i>	35.1	27	0	1	Lemos-Espinal cited in (S4)
<i>S. ochoterenae</i>	33.7	26.2	0	1	Lemos-Espinal cited in (S4)
<i>S. horridus</i>	37.5	25.7	0	1	Lemos-Espinal cited in (S4)
<i>S. cyanostictus</i>	33.0	30.5	0.00	0	Gadsden

Table S5. Critical Thermal Maximum (CT_{max}), CT_{max} , evolves in a correlated fashion with respect to evolved changes in T_b , albeit at a slower rate. An evolutionary increase in T_b by 1.0° C only results in a correlated increase in CT_{max} of 0.51° C based on Phylogenetic Independent Contrasts regression (Figure S3). We analyzed data on CT_{max} for 22 species lizards in the Phrynosomatidae, 11 of which are *Sceloporus* species. We averaged geographic variation in CT_{max} among populations within each species. Average T_b was obtained from Table S2 or from the other sources listed below. We computed phylogenetic independent contrasts (PIC) (Figure S4) using the PDAP (S25) module of Mesquite (S26), with the phylogeny given in Figure S5. Values for CT_{max} listed below were averaged prior to analysis (T_b average from Table S4 is also listed below).

Species	CT_{max}	Source	T_b	Source
<i>S. undulatus</i>	40.4	Angilleta Jr. et al. 2002 (S7)	35.2	Average Table S2
<i>S. undulatus</i>	42.7	Crowley 1985 (S8)		
<i>S. undulatus</i>	43.7	Cole 1943 (S9)		
<i>S. undulatus elongatus</i>	41.7	Cole 1943 (S9)		
<i>S. magister</i>	43.0	Cole 1943 (S9)	35.5	Bogert 1949 (S10); Vitt et al., 1981 (S11)
<i>S. vandenburgianus</i>	45.0	Brattstrom 1965 (S29)	37.5	Brattstrom 1965 (S29)
<i>S. graciosus</i>	43.6	Cole 1943 (S9)	34.2	Average Table S2
<i>S. graciosus</i>	43.1	Mueller 1969 (S13)		
<i>S. graciosus</i>	44.7	van Berkum 1988 (S14)		
<i>S. merriami</i>	42.3	Huey 1991 (S15)	34.5	Average Table S2
<i>S. olloporus, now variabilis</i>	43.0	Brattstrom 1965 (S29)	35.2	Value from Table S2
<i>S. occidentalis</i>	45.4	Brattstrom 1965 (S29)	35.1	Average Table S2
<i>S. occidentalis</i>	44.1	van Berkum 1988 (S14)		

<i>S. occidentalis</i>	45.9	Larson 1961 (S16)		
<i>S. malachiticus</i>	42.8	van Berkum 1988 (S14)	31.9	Average Table S2
<i>S. variabilis</i>	43.2	van Berkum 1988 (S14)	35.4	Average Table S2
<i>S. scalaris</i>	44.8	Mathies & Andrews 1995 (S17)	35.7	Mathies & Andrews 1995 (S17)
<i>S. scalaris</i>	44.6	Mathies & Andrews 1995 (S17)		
<i>S. woodi</i>	44.2	Brattstrom 1965 (S29)		Table S2
<i>Urosaurus auriculatus</i>	43.1	Brattstrom 1965 (S29)	36.3	Brattstrom 1965 (S29)
<i>Urosaurus clarionensis</i>	41.8	Brattstrom 1965 (S29)	36.4	Brattstrom 1965 (S29)
<i>Urosaurus ornatus</i>	43.1	Brattstrom 1965 (S29)	35.5	Brattstrom 1965 (S29)
<i>Uta stansburiana</i>	43.4	Cole 1943 (S9)	35.4	Brattstrom 1965 (S29)
<i>Cophosaurus texana</i>	44.4	Bashley & Dunham 1997 (S18)	37.1	Brattstrom 1965 (S29)
<i>Holbrookia maculata</i>	46.5	Hager 2001 (S19)	37.8	Brattstrom 1965 (S29)
<i>Callisaurus. draconoides</i>	39.2	Muth 1977 (S20)	37.1	Soulé 1963
<i>Phrynosoma cornutum</i>	46.8	Kour & Hutchison 1970 (S21)	37.1	Brattstrom 1965 (S29); Prieto & Whitford 1971 (S22)
<i>Phrynosoma cornutum</i>	47.9	Prieto & Whitford 1971 (S22)		
<i>Tapaja douglasii</i>	43.5	Cole 1943 (S9)	35.4	James 1997; Prieto & Whitford 1971 (S22)
<i>Tapaja douglasii</i>	45.5	Prieto & Whitford 1971 (S22)		
<i>Anota coronatum</i>	46.7	Brattstrom 1965 (S29)	35.4	Brattstrom 1965 (S29)
<i>Anota coronatum</i>	43.5	Brattstrom 1965 (S29)		
<i>Doliosaurus platyrhinos</i>	45.5	Cole 1943 (S9)	36.0	Brattstrom 1965 (S29)

Table S6. Geo-referenced data (latitude, longitude, elevation [m]) for T_b (N=1372) from the literature for 34 lizard families. We searched Google Scholar using family or generic names and the words preferred temperature, body temperature, T_b , or cloacal temperature. We used historical and revised nomenclature for each family/genus (old nomenclature is in brackets after the reference). We included multiple records of single species, given that T_b 's were recorded across a variety of habitats, latitudes and elevations. Thus, our extinction modeling is based on N=587 species T_b 's geo-referenced (N=1216 locations) by latitude, longitude and elevation (Fig. S9). In T_b analyses, we included measures of $T_{b,preferred}$ with T_b , given that these values were highly correlated in taxa where both have been measured ($R^2=0.587$, $F_{1,151}=210.34$, $P<0.00001$). In studies where multiple sites were listed, we included the average T_b across all sites, or if T_b was partitioned by site in the source, we used the average T_b for each site. In our Google Scholar search we strived to obtain broad taxonomic coverage (across all lizard families and genera) and geographic coverage of the world (see Map of sites, below). The latitude, longitude and altitude for each entry were derived from each source (coordinates or verbal descriptions) that were mapped and verified with Google Earth. In a few instances the sources did not provide exact coordinates for all T_b values and supplementary refs (listed below) were used. In one source (ref. *S184, Lit. cited for T_b data*) no geo-referencing was provided for the T_b data, however, supplementary materials in that source provided geo-referencing for DNA samples so we assumed these were also the source of T_b s. Approximately 50% of T_b records are from the New World, and the data set has reasonable coverage from temperate to tropical zones, but species diversity is under-represented in the tropics. Accordingly, we computed estimates of extinction that were weighted by $N_{species}$ in each family (Table 1) to provide unbiased estimates of extinction, assuming a random sample of lizard T_b in each family.

Family	Lat	Lon	Elev	Species	T _b	Source
Agamidae	-2.333	38.117	717	<i>Agama agama</i>	34.9	Bowker 1984 (S67)
Agamidae	5.250	-1.500	92	<i>Agama agama</i>	36.5	James & Porter 1979 (S68)
Agamidae				<i>Agama agama</i>	36.8	Ortega et al. 1991 (S69)
Agamidae	-25.750	20.733	948	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-26.367	19.817	960	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-27.000	20.450	856	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-27.367	20.717	850	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-27.367	21.417	925	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-28.217	22.267	1046	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-27.283	21.900	986	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-28.283	22.083	1006	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-26.133	22.467	975	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	-23.433	20.717	1235	<i>Agama hispida</i>	36.6	Huey & Pianka 1977 (S70)
Agamidae	18.217	42.567	2200	<i>Uromastyx yemenensis</i>	29.0	Al-Johany 1995 (S71) (=Agama yemenensis)
Agamidae				<i>Ctenophorus nuchalis</i>	36.0	Licht et al. 1966 (S72) (=Amphibolurus inermis)
Agamidae				<i>Pogona barbata</i>	35.7	Light et al. 1966 (S73) (=Amphibolurus barbatus)
Agamidae	-28.450	113.683	8	<i>Pogona barbata</i>	32.8	Light et al. 1966 (S73)
Agamidae	-31.489	116.960	241	<i>Pogona barbata</i>	35.0	Light et al. 1966 (S73)
Agamidae	-27.650	119.000	495	<i>Pogona barbata</i>	35.0	Light et al. 1966 (S73)
Agamidae	-21.580	119.520	325	<i>Pogona barbata</i>	35.0	Light et al. 1966 (S73)
Agamidae				<i>Ctenophorus caudicinctus</i>	37.7	Licht et al. 1966 (S72) (=Amphibolurus inermis)
Agamidae	-21.410	116.799	272	<i>Ctenophorus caudicinctus</i>	39.0	Light et al. 1966 (S73)
Agamidae	-27.650	119.000	495	<i>Ctenophorus caudicinctus</i>	39.0	Light et al. 1966 (S73)
Agamidae				<i>Ctenophorus nuchalis</i>	43.8	Bradshaw & Main 1968 cited in Heatwole 1970 (S74) (=Amphibolurus nuchalis)
Agamidae	-23.750	133.080	689	<i>Ctenophorus nuchalis</i>	39.5	Heatwole 1970 (S74)
Agamidae	-26.210	135.810	131	<i>Ctenophorus nuchalis</i>	41.5	Heatwole 1970 (S74)
Agamidae	-21.410	116.799	272	<i>Ctenophorus nuchalis</i>	39.3	Light et al. 1966 (S73)
Agamidae	-26.300	114.130	10	<i>Ctenophorus nuchalis</i>	39.3	Light et al. 1966 (S73)
Agamidae	-21.580	119.520	325	<i>Ctenophorus nuchalis</i>	39.3	Light et al. 1966 (S73)
Agamidae	-26.233	121.217	535	<i>Ctenophorus isolepis</i>	38.7	Pianka 1971 (S75) (=Amphibolurus isolepis)
Agamidae	-28.133	123.917	405	<i>Ctenophorus isolepis</i>	39.7	Pianka 1971 (S75)
Agamidae	-28.517	122.750	477	<i>Ctenophorus isolepis</i>	40.7	Pianka 1971 (S75)
Agamidae	-28.500	125.833	349	<i>Ctenophorus isolepis</i>	41.7	Pianka 1971 (S75)
Agamidae	-28.283	125.667	338	<i>Ctenophorus isolepis</i>	42.7	Pianka 1971 (S75)
Agamidae	-28.083	124.250	371	<i>Ctenophorus isolepis</i>	43.7	Pianka 1971 (S75)
Agamidae	-26.283	121.000	547	<i>Ctenophorus isolepis</i>	37.7	Pianka 1971 (S75)
Agamidae	-27.650	119.000	495	<i>Amphibolurus maculatus</i>	37.0	Light et al. 1966 (S73)
Agamidae	-30.520	151.780	970	<i>Amphibolurus muricatus</i>	36	Heatwole & Firth 1982 (S76)
Agamidae				<i>Amphibolurus muricatus</i>	36.0	Light et al. 1966 (S73)
Agamidae	-26.300	114.130	10	<i>Amphibolurus reticulatus</i>	37.0	Light et al. 1966 (S73)
Agamidae	-26.450	114.300	72	<i>Amphibolurus reticulatus</i>	37.0	Light et al. 1966 (S73)
Agamidae	-22.398	114.236	84	<i>Ctenophorus scutulatus</i>	38.2	Light et al. 1966 (S73) (=Amphibolurus scutulatus)
Agamidae	-30.050	118.680	443	<i>Ctenophorus scutulatus</i>	38.2	Light et al. 1966 (S73)
Agamidae	-27.650	119.000	495	<i>Ctenophorus scutulatus</i>	38.2	Light et al. 1966 (S73)
Agamidae	15.280	75.250	600	<i>Calotes versicolor</i>	27.5	Shanbhag et al. 2003 (S78)
Agamidae	-12.400	131.100	28	<i>Chlamydosaurus kingii</i>	36.7	Christian & Bedford 1995 (S79)
Agamidae	1.588	110.217	469	<i>Draco volans</i>	30.6	Mori & Hikida 1993 (S80)
Agamidae				<i>Gonocephalus liogaster</i>	25.7	Brattstrom 1965 (S81)
Agamidae	-22.783	150.620	100	<i>Hypsilurus spinipes</i>	19.0	Rummary et al. 1996 (S82)
Agamidae	-30.000	115.000	4	<i>Moloch horridus</i>	34.1	Light et al. 1966 (S73)
Agamidae	-26.283	121.000	547	<i>Moloch horridus</i>	33.3	Pianka & Pianka 1970 (S83)
Agamidae	-26.233	121.217	535	<i>Moloch horridus</i>	33.3	Pianka & Pianka 1970 (S83)
Agamidae	-28.133	123.917	405	<i>Moloch horridus</i>	33.3	Pianka & Pianka 1970 (S83)
Agamidae	-28.517	122.750	477	<i>Moloch horridus</i>	33.3	Pianka & Pianka 1970 (S83)
Agamidae	-28.500	125.833	349	<i>Moloch horridus</i>	33.3	Pianka & Pianka 1970 (S83)
Agamidae	-28.083	124.250	371	<i>Moloch horridus</i>	33.3	Pianka & Pianka 1970 (S83)
Agamidae	-28.450	119.083	422	<i>Moloch horridus</i>	33.3	Pianka & Pianka 1970 (S83)

Agamidae	41.750	64.020	142	<i>Phrynocephalus helioscopus</i>	33.1	Clemann et al. 2008 (S84)
Agamidae	41.800	64.630	237	<i>Phrynocephalus helioscopus</i>	33.1	Clemann et al. 2008 (S84)
Agamidae	41.716	64.467	310	<i>Phrynocephalus helioscopus</i>	33.1	Clemann et al. 2008 (S84)
Agamidae	41.750	64.020	142	<i>Phrynocephalus interscapularis</i>	32.4	Clemann et al. 2008 (S84)
Agamidae	41.800	64.630	237	<i>Phrynocephalus interscapularis</i>	32.4	Clemann et al. 2008 (S84)
Agamidae	41.716	64.467	310	<i>Phrynocephalus interscapularis</i>	32.4	Clemann et al. 2008 (S84)
Agamidae	41.750	64.020	142	<i>Phrynocephalus mystaceus</i>	32.3	Clemann et al. 2008 (S84)
Agamidae	41.800	64.630	237	<i>Phrynocephalus mystaceus</i>	32.3	Clemann et al. 2008 (S84)
Agamidae	41.716	64.467	310	<i>Phrynocephalus mystaceus</i>	32.3	Clemann et al. 2008 (S84)
Agamidae	-21.580	119.520	325	<i>Physignathus longirostris</i>	37.1	Light et al. 1966 (S73)
Agamidae	-27.900	114.740	243	<i>Physignathus longirostris</i>	37.1	Light et al. 1966 (S73)
Agamidae	-27.700	152.333	443	<i>Pogona barbata</i>	34.6	Schauble & Grigg 1998 (S85)
Agamidae	41.750	64.020	142	<i>Trapelus sanguinolentus</i>	35.4	Clemann et al. 2008 (S84)
Agamidae	41.800	64.630	237	<i>Trapelus sanguinolentus</i>	35.4	Clemann et al. 2008 (S84)
Agamidae	41.716	64.467	310	<i>Trapelus sanguinolentus</i>	35.4	Clemann et al. 2008 (S84)
Agamidae	21.417	39.800	288	<i>Uromastyx philbyi</i>	36.5	Zari 1996 (S86)
Amphisbaenidae	-22.417	-47.533	655	<i>Amphisbaena mertensi</i>	23.6	Abe 1984 (S87)
Amphisbaenidae	40.217	-5.267	900	<i>Blanus cinereus</i>	23.6	Lopez et al. 1998 (S88)
Anguidae	52.450	-2.450	105	<i>Anguis fragilis</i>	23.0	Gregory 1980 (S92)
Anguidae	53.640	-1.780	153	<i>Anguis fragilis</i>	22.1	Meek 2005 (S91)
Anguidae	18.400	-75.010	72	<i>Celestus badius</i>	31.9	Powell 1999 (S93)
Anguidae	-7.417	-40.167	280	<i>Diploglossus lessonae</i>	32.3	Vitt 1995 (S94)
Anguidae	36.795	-121.777	5	<i>Elgaria coerulea</i>	25.2	Stewart 1984 (S95) (=Gerrhonotus coerulea)
Anguidae	39.009	-123.675	123	<i>Elgaria coerulea</i>	24.4	Stewart 1984 (S95)
Anguidae	45.750	-121.070	570	<i>Elgaria coerulea</i>	26.5	Vitt 1974 (S96)
Anguidae	32.600	-117.033	125	<i>Elgaria multicarinata</i>	28.0	Kingsbury 1994 (S98)
Anguidae	34.160	-116.790	2000	<i>Elgaria multicarinata</i>	21.4	Cunningham 1966 (S97) (=Gerrhonotus multicarinata)
Anguidae				<i>Ophisaurus attenuatus</i>	32.0	Brattstrom 1965 (S81)
Anniellidae	34.010	-118.800	31	<i>Anniella pulchra</i>	21.0	Brattstrom 1965 (S81)
Anniellidae	36.850	-121.800	3	<i>Anniella pulchra</i>	23.6	Bury & Balgooyen 1976 (S99)
Chamaeleonidae	36.533	-6.167	20	<i>Bradypodion pumilum</i>	28.1	Andrews 2007 (S100)
Chamaeleonidae	21.648	36.881	10	<i>Chamaeleo africanus</i>	24.7	Dimaki et al. 2000 (S101)
Chamaeleonidae	-1.783	35.900	2000	<i>Trioceros bitaeniatus</i>	28.9	Bennett 2004 (S102) (=Chamaeleo bitaeniatus)
Chamaeleonidae	17.000	42.583	13	<i>Chamaeleo calyptratus</i>	32.9	Zari 1993 (S103)
Chamaeleonidae	18.217	42.500	2216	<i>Chamaeleo chamaeleo</i>	31.2	Al-Johany 1996 (S104)
Chamaeleonidae	18.220	42.500	2230	<i>Chamaeleo chamaeleo</i>	31.2	Al-Johany 1996 (S104)
Chamaeleonidae	37.750	26.967	10	<i>Chamaeleo chamaeleo</i>	28.3	Dimaki et al. 2000 (S101)
Chamaeleonidae	-2.467	38.383	800	<i>Chamaeleo dilepis</i>	31.2	Bennett 2004 (S102)
Chamaeleonidae	-26.183	28.050	1588	<i>Chamaeleo dilepis</i>	31.2	Brattstrom 1965 (S81)
Chamaeleonidae	0.200	35.083	1800	<i>Trioceros ellioti</i>	32.0	Bennett 2004 (S102) (=Chamaeleo ellioti)
Chamaeleonidae	-0.367	36.783	3139	<i>Trioceros hoehnellii</i>	26.0	Andrews 2007 (S100) (=Chamaeleo hoehnellii)
Chamaeleonidae	-1.267	36.817	1700	<i>Trioceros hoehnellii</i>	32.5	Bennett 2004 (S102)
Chamaeleonidae	-1.267	36.783	1700	<i>Trioceros jacksonii</i>	30.4	Bennett 2004 (S102) (=Chamaeleo jacksonii)
Chamaeleonidae	-26.467	20.600	897	<i>Chamaeleo namaquensis</i>	33.5	Brattstrom 1965 (S81)
Chamaeleonidae				<i>Chamaeleo namaquensis</i>	30.9	Burrage 1973 (S105)
Chamaeleonidae				<i>Bradypodion pumilum</i>	32.0	Burrage 1973 (S105) (=Chamaeleo pumilis)
Chamaeleonidae	1.267	37.217	3300	<i>Trioceros schubotzi</i>	22.2	Bennett 2004 (S102) (=Chamaeleo schubotzi)
Chamaeleonidae	-18.767	46.533	977	<i>Furcifer pardalis</i>	32.0	Ferguson et al. 2003 (S106)
Cordylidae	-32.700	18.983	286	<i>Cordylus cataphractus</i>	32.0	Laburn et al. 1981 (S107)
Cordylidae	-33.760	18.780	289	<i>Cordylus cordylus</i>	32.3	Clusella Trullas et al. 2007 (S108)
Cordylidae	-33.767	18.783	290	<i>Cordylus cordylus</i>	27.8	Clusella-Trullas et al. 2009 (S109)
Cordylidae				<i>Cordylus jonesii</i>	33.5	Wheeler 1986 cited in Bauwens et al. 1999 (S110)
Cordylidae	-32.110	18.320	13	<i>Cordylus macropholis</i>	29.4	Bauwens et al. 1999 (S110)
Cordylidae	-32.980	18.750	5	<i>Cordylus niger</i>	32.4	Clusella Trullas et al. 2007 (S108)
Cordylidae	-34.030	18.990	1080	<i>Cordylus oelofseni</i>	33.8	Clusella Trullas et al. 2007 (S108)
Cordylidae	-32.980	18.750	5	<i>Cordylus polyzonus</i>	33.1	Clusella Trullas et al. 2007 (S108)
Cordylidae				<i>Cordylus vittifer</i>	32.1	Skinner 1991 cited in Bauwens et al. 1999 (S110)
Cordylidae	-24.580	31.180	546	<i>Platysaurus intermedius</i>	31.5	Lalivaux et al. 2003 cited in Clusella Trulla et al. 2007 (S108)
Cordylidae	-26.450	28.350	1800	<i>Pseudocordylus melanotus</i>	28.9	McConnachie 2006 (S111)

Corytophanidae	9.160	-79.840	109	<i>Basiliscus basiliscus</i>	26.0	Brattstrom 1965 (S81)
Corytophanidae	10.566	-83.500	7	<i>Basiliscus plumifrons</i>	31.7	Hirth 1965 (S112)
Corytophanidae	-0.640	-90.550	0	<i>Basiliscus vittatus</i>	35.0	Hirth 1959 cited in Brattstrom 1965 (S81)
Corytophanidae	10.567	-83.533	10	<i>Basiliscus vittatus</i>	34.7	Hirth 1963 (S112)
Crotaphytidae	37.930	-90.260	193	<i>Crotaphytus collaris</i>	35.9	Angert et al. 2002 (S114)
Crotaphytidae	37.900	-90.500	232	<i>Crotaphytus collaris</i>	37.5	Angert et al. 2002 (S114)
Crotaphytidae	38.200	-90.550	201	<i>Crotaphytus collaris</i>	36.4	Angert et al. 2002 (S114)
Crotaphytidae	32.400	-104.233	958	<i>Crotaphytus collaris</i>	35.5	Firth et al. 1980 (S113)
Crotaphytidae				<i>Crotaphytus collaris</i>	36.3	Fitch 1956 cited in Brattstrom 1965 (S81)
Crotaphytidae				<i>Crotaphytus collaris</i>	37.0	Uzee 1990 (S115)
Crotaphytidae				<i>Gambelia wislizeni</i>	38.2	Cunningham 1966 (S116)
Crotaphytidae	38.618	-119.252	2181	<i>Gambelia wislizeni</i>	37.3	Parker & Pianka 1974 (S117)
Crotaphytidae	40.200	-118.450	1221	<i>Gambelia wislizeni</i>	37.3	Parker & Pianka 1974 (S117)
Crotaphytidae	38.800	-117.970	1395	<i>Gambelia wislizeni</i>	37.3	Parker & Pianka 1974 (S117)
Crotaphytidae	37.090	-116.950	1260	<i>Gambelia wislizeni</i>	37.3	Parker & Pianka 1974 (S117)
Crotaphytidae	40.600	-112.499	1369	<i>Gambelia wislizeni</i>	37.3	Parker & Pianka 1974 (S117)
Crotaphytidae	37.190	-113.546	1173	<i>Gambelia wislizeni</i>	37.4	Parker & Pianka 1974 (S117)
Crotaphytidae	36.300	-115.786	1771	<i>Gambelia wislizeni</i>	37.4	Parker & Pianka 1974 (S117)
Crotaphytidae	35.300	-114.860	790	<i>Gambelia wislizeni</i>	37.4	Parker & Pianka 1974 (S117)
Crotaphytidae	35.180	-118.150	1573	<i>Gambelia wislizeni</i>	37.4	Parker & Pianka 1974 (S117)
Crotaphytidae	34.111	-116.570	1285	<i>Gambelia wislizeni</i>	37.4	Parker & Pianka 1974 (S117)
Crotaphytidae	33.690	-113.010	380	<i>Gambelia wislizeni</i>	37.4	Parker & Pianka 1974 (S117)
Crotaphytidae	42.390	-115.680	1455	<i>Gambelia wislizeni</i>	37.4	Parker & Pianka 1974 (S117)
Crotaphytidae	40.170	-118.390	1305	<i>Gambelia wislizeni</i>	37.3	Parker & Pianka 1974 (S117)
Crotaphytidae				<i>Gambelia sila</i>	38.0	Cowles & Bogert 1944 & Brattstrom 1965 (S81) (=Crotaphytus silus)
Crotaphytidae				<i>Gambelia wislizeni</i>	38.9	Cowles & Bogert 1944 & Brattstrom 1965 (S81)
All Gekkota:						
Carphodactylidae	-28.133	123.917	405	<i>Nephrurus laevis</i>	22.5	Pianka & Pianka 1976 (S125)
Carphodactylidae	-26.233	121.217	535	<i>Nephrurus laevis</i>	22.5	Pianka & Pianka 1976 (S125)
Carphodactylidae	-28.517	122.750	477	<i>Nephrurus levis</i>	23.2	Pianka & Pianka 1976 (S125)
Carphodactylidae	-28.500	125.833	349	<i>Nephrurus levis</i>	23.2	Pianka & Pianka 1976 (S125)
Carphodactylidae	-28.283	125.667	338	<i>Nephrurus levis</i>	23.2	Pianka & Pianka 1976 (S125)
Carphodactylidae	-21.580	119.520	325	<i>Nephrurus levis</i>	15.1	Light et al. 1966 (S73)
Carphodactylidae				<i>Nephrurus milii</i>	22.9	Froudinst 1970, Williams 1965 cited in Angilletta & Werner 1998 (S118)
Carphodactylidae	-31.489	116.960	241	<i>Nephrurus milii</i>	34.6	Light et al. 1966 (S73) (=Underwoodisaurus milii)
Carphodactylidae	-28.450	119.083	422	<i>Nephrurus vertebralis</i>	24.1	Pianka & Pianka 1976 (S125)
Carphodactylidae	-28.083	124.250	371	<i>Nephrurus vertebralis</i>	24.1	Pianka & Pianka 1976 (S125)
Carphodactylidae	-26.283	121.000	547	<i>Nephrurus vertebralis</i>	24.1	Pianka & Pianka 1976 (S125)
Carphodactylidae	-31.067	118.870	368	<i>Nephrurus stellatus</i>	24.2	Angilletta & Werner 1998 (S118)
Diplodactylidae	-28.517	122.750	477	<i>Diplodactylus conspicillatus</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.500	125.833	349	<i>Diplodactylus conspicillatus</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.283	125.667	338	<i>Diplodactylus conspicillatus</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.133	123.917	405	<i>Diplodactylus conspicillatus</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.083	124.250	371	<i>Diplodactylus conspicillatus</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.283	121.000	547	<i>Diplodactylus conspicillatus</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.233	121.217	535	<i>Diplodactylus conspicillatus</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-21.580	119.520	325	<i>Diplodactylus conspicillatus</i>	34.3	Light et al. 1966 (S73)
Diplodactylidae	-20.317	118.583	11	<i>Diplodactylus conspicillatus</i>	34.3	Light et al. 1966 (S73)
Diplodactylidae	-28.450	119.083	422	<i>Diplodactylus pulcher</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-27.083	119.617	565	<i>Diplodactylus pulcher</i>	27.7	Pianka & Pianka 1976 (S125)
Diplodactylidae	-40.838	173.967	147	<i>Hoplodactylus duvaucelii</i>	16.9	Werner & Whitaker 1978 (S126)
Diplodactylidae	-45.933	170.348	600	<i>Hoplodactylus maculatus</i>	23.7	Rock et al. 2000 (S135)
Diplodactylidae	-45.533	169.379	320	<i>Hoplodactylus maculatus</i>	24.9	Rock et al. 2000 (S135)
Diplodactylidae	-43.062	173.999	52	<i>Hoplodactylus maculatus</i>	22.1	Werner & Whitaker 1978 (S126)
Diplodactylidae	-28.133	123.917	405	<i>Lucasium stenodactylum</i>	26.6	Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.233	121.217	535	<i>Lucasium stenodactylum</i>	26.6	Pianka & Pianka 1976 (S125) (=Diplodactylus stenodactylum)
Diplodactylidae	-40.670	173.990	19	<i>Naultinus manukanus</i>	23.8	Werner & Whitaker 1978 (S126) (=Heteropholis manukanus)
Diplodactylidae	-42.517	172.850	392	<i>Naultinus rudis</i>	29.6	Werner & Whitaker 1978 (S126) (=Heteropholis rudis)

					rudis)
Diplodactylidae	-41.800	172.850	640	<i>Naultinus stellatus</i>	22.9 Werner & Whitaker 1978 (S126) (=Heteropholis stellatus)
Diplodactylidae				<i>Oedura marmorata</i>	32.8 Gil et al. 1994 cited in Angilletta & Werner 1998 (S118)
Diplodactylidae	-28.091	117.676	423	<i>Oedura marmorata</i>	31.0 Angilletta & Werner 1998 (S118)
Diplodactylidae				<i>Oedura reticulata</i>	31.2 Gil et al. 1994 cited in Angilletta & Werner 1998 (S118)
Diplodactylidae	-31.067	118.870	368	<i>Oedura reticulata</i>	27.6 Angilletta & Werner 1998 (S118)
Diplodactylidae	-30.050	118.680	443	<i>Rhynchoedura ornata</i>	34.0 Light et al. 1966 (S73)
Diplodactylidae	-28.517	122.750	477	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.500	125.833	349	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.450	119.083	422	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.283	125.667	338	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.133	123.917	405	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.083	124.250	371	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-27.083	119.617	565	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.283	121.000	547	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.233	121.217	535	<i>Rhynchoedura ornata</i>	27.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-21.580	119.520	325	<i>Rhynchoedura ornata</i>	34.0 Light et al. 1966 (S73)
Diplodactylidae	-28.133	123.917	405	<i>Strophurus ciliaris</i>	25.4 Pianka & Pianka 1976 (S125) (=Diplodactylus ciliaris)
Diplodactylidae	-27.083	119.617	565	<i>Strophurus ciliaris</i>	25.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.283	121.000	547	<i>Strophurus ciliaris</i>	25.4 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.517	122.750	477	<i>Strophurus elderi</i>	26.2 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.500	125.833	349	<i>Strophurus elderi</i>	26.2 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.450	119.083	422	<i>Strophurus elderi</i>	26.2 Pianka & Pianka 1976 (S125) (=Strophurus elderi)
Diplodactylidae	-28.283	125.667	338	<i>Strophurus elderi</i>	26.2 Pianka & Pianka 1976 (S125)
Diplodactylidae	-28.133	123.917	405	<i>Strophurus elderi</i>	26.2 Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.283	121.000	547	<i>Strophurus elderi</i>	26.2 Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.233	121.217	535	<i>Strophurus elderi</i>	26.2 Pianka & Pianka 1976 (S125)
Diplodactylidae				<i>Strophurus spinigerus</i>	23.1 Froudist 1970 cited in Angilletta & Werner 1998 (S118)
Diplodactylidae	-30.468	115.296	102	<i>Strophurus spinigerus</i>	35.9 Light et al. 1966 (S73) (=Diplodactylus spinigerus)
Diplodactylidae				<i>Strophurus strophurus</i>	25.3 Werner & Whitaker 1978 (S126)
Diplodactylidae	-28.133	123.917	405	<i>Strophurus strophurus</i>	25.3 Pianka & Pianka 1976 (S125)
Diplodactylidae	-26.233	121.217	535	<i>Strophurus strophurus</i>	25.3 Pianka & Pianka 1976 (S125) (=Diplodactylus strophurus)
Eublepharidae				<i>Coleonyx brevis</i>	27.6 Brattstrom 1965 (S81)
Eublepharidae	29.650	-103.350	1047	<i>Coleonyx brevis</i>	28.6 Dial. 1978 (S123)
Eublepharidae	29.720	-103.240	1077	<i>Coleonyx brevis</i>	31.8 Dial. & Grismer 1992 (S122)
Eublepharidae				<i>Coleonyx elegans</i>	23.8 Dial. & Grismer 1992 (S122)
Eublepharidae				<i>Coleonyx mitratus</i>	25.7 Dial. & Grismer 1992 cited in Angilletta & Werner 1998 (S118)
Eublepharidae				<i>Coleonyx mitratus</i>	24.9 Gil et al. 1994 cited in Angilletta & Werner 1998 (S118)
Eublepharidae	29.650	-103.350	1047	<i>Coleonyx reticulatus</i>	27.9 Dial. 1978 (S123)
Eublepharidae	29.960	-103.720	1288	<i>Coleonyx reticulatus</i>	26.6 Dial. & Grismer 1992 (S122)
Eublepharidae	33.030	-116.235	715	<i>Coleonyx switaki</i>	30.0 Dial. & Grismer 1992 (S122)
Eublepharidae				<i>Coleonyx variegatus</i>	24.7 Brattstrom 1965 (S81)
Eublepharidae				<i>Coleonyx variegatus</i>	21.4 Cunningham 1966 (S116)
Eublepharidae	33.030	-116.235	715	<i>Coleonyx variegatus</i>	32.8 Dial. & Grismer 1992 (S122)
Eublepharidae				<i>Eublepharis macularius</i>	30.6 Autumn & DeNardo 1995 cited in Angilletta & Werner 1998 (S118)
Eublepharidae				<i>Eublepharis macularius</i>	26.5 Dial. & Grismer 1992 cited in Angilletta & Werner 1998 (S118)
Eublepharidae				<i>Eublepharis macularius</i>	27.7 Gil et al. 1994 cited in Angilletta & Werner 1998 (S118)
Eublepharidae				<i>Eublepharis macularius</i>	25.8 Werner et al. 2005 (S127)
Eublepharidae				<i>Goniurosaurus kuroiwae</i>	21.7 Dial. & Grismer 1992 (S122)
Eublepharidae	26.500	128.000	0	<i>Goniurosaurus kuroiwae</i>	16.6 Werner et al. 2005 (S127)
Eublepharidae				<i>Hemitheconyx caudicinctus</i>	25.8 Dial. & Grismer 1992 (S122)
Gekkonidae	-26.467	20.600	897	<i>Chondrodactylus angulifer</i>	26.2 Stebbins cited in Brattstrom 1965 (S81)
Gekkonidae	-23.550	15.033	410	<i>Chondrodactylus bibronii</i>	32.0 Mitchell et al. 1990 (S77) (=Pachydactylus

Gekkonidae	-23.550	15.033	410	<i>Chondrodactylus bibronii</i>	32.0	Mitchell et al. 1990 (S77) (=Pachydactylus bibronii)
Gekkonidae				<i>Christinus marmoratus</i>	19.6	Froudast 1970 cited in Angilletta & Werner 1998 (S118)
Gekkonidae	-36.462	143.753	250	<i>Christinus marmoratus</i>	26.0	Kearney & Predavec 2000 (S119)
Gekkonidae	-34.000	116.222	288	<i>Christinus marmoratus</i>	33.8	Angilletta & Werner 1998 (S118)
Gekkonidae	-30.468	115.296	102	<i>Christinus marmoratus</i>	27.3	Light et al. 1966 (S73) (=Phyllodactylus marmoratus)
Gekkonidae	37.033	35.567	190	<i>Cyrtopodion kotschy</i>	30.7	Valakos 1989 (S124) (=Cyrtodactylus kotschy)
Gekkonidae				<i>Gehyra punctata</i>	34.0	Angilletta & Werner 1998 (S118)
Gekkonidae				<i>Gehyra punctata</i>	32.9	Froudast 1970 cited in Angilletta & Werner 1998 (S118)
Gekkonidae	-28.494	117.350	350	<i>Gehyra punctata</i>	34.6	Light et al. 1966 (S73)
Gekkonidae	-21.410	116.799	272	<i>Gehyra punctata</i>	34.6	Light et al. 1966 (S73)
Gekkonidae				<i>Gehyra variegata</i>	26.6	Werner & Werne unpub, Williams 1965 cited in Angilletta & Werner 1998 (S118)
Gekkonidae	-31.489	116.960	241	<i>Gehyra variegata</i>	35.3	Light et al. 1966 (S73)
Gekkonidae	-28.517	122.750	477	<i>Gehyra variegata</i>	26.5	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.500	125.833	349	<i>Gehyra variegata</i>	26.5	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.450	119.083	422	<i>Gehyra variegata</i>	26.5	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.133	123.917	405	<i>Gehyra variegata</i>	26.5	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.091	117.676	423	<i>Gehyra variegata</i>	31.0	Angilletta & Werner 1998 (S118)
Gekkonidae	-28.083	124.250	371	<i>Gehyra variegata</i>	26.5	Pianka & Pianka 1976 (S125)
Gekkonidae	-27.900	114.740	243	<i>Gehyra variegata</i>	35.3	Light et al. 1966 (S73)
Gekkonidae	-27.083	119.617	565	<i>Gehyra variegata</i>	26.5	Pianka & Pianka 1976 (S125)
Gekkonidae	-26.283	121.000	547	<i>Gehyra variegata</i>	26.5	Pianka & Pianka 1976 (S125)
Gekkonidae	-26.233	121.217	535	<i>Gehyra variegata</i>	26.5	Pianka & Pianka 1976 (S125)
Gekkonidae	-21.580	119.520	325	<i>Gehyra variegata</i>	35.3	Light et al. 1966 (S73)
Gekkonidae	21.980	-99.010	82	<i>Hemidactylus frenatus</i>	28.4	Marcellini 1976 (S282)
Gekkonidae	-17.967	-38.700	1	<i>Hemidactylus mabouia</i>	34.5	Rocha et al. 2002 (S134)
Gekkonidae				<i>Hemidactylus turcicus</i>	27.8	Gil et al. 1994 cited in Angilletta & Werner 1998 (S118)
Gekkonidae	-30.050	118.680	443	<i>Heteronotia binoei</i>	35.3	Light et al. 1966 (S73)
Gekkonidae	-28.517	122.750	477	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.500	125.833	349	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.450	119.083	422	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.283	125.667	338	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.133	123.917	405	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-28.083	124.250	371	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-27.083	119.617	565	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-26.283	121.000	547	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-26.233	121.217	535	<i>Heteronotia binoei</i>	27.0	Pianka & Pianka 1976 (S125)
Gekkonidae	-21.580	119.520	325	<i>Heteronotia binoei</i>	35.3	Light et al. 1966 (S73)
Gekkonidae	-18.051	178.455	500	<i>Lepidodactylus lugubris</i>	31.0	Bolger & Case 1995 (S136)
Gekkonidae	-18.051	178.455	130	<i>Lepidodactylus lugubris</i>	32.5	Bolger & Case 1995 (S136)
Gekkonidae	-7.417	-40.167	280	<i>Lygodactylus klugei</i>	34.0	Vitt 1995 (S137)
Gekkonidae	-16.080	47.452	77	<i>Phelsuma madagascariensis</i>	33.2	Isami et al. 2005 (S138)
Gekkonidae	-24.733	15.267	600	<i>Rhoptropus afer</i>	32.7	Werner & Whitaker 1978 (S126)
Phyllodactylidae	-10.533	-46.417	512	<i>Gymnodactylus carvalhoi</i>	31.3	Mesquita et al. 2006 (S132)
Phyllodactylidae	-14.110	-47.050	476	<i>Gymnodactylus geckoides</i>	30.2	Colli et al. 2003 (S133)
Phyllodactylidae	-13.807	-48.334	509	<i>Gymnodactylus geckoides</i>	30.2	Colli et al. 2003 (S133)
Phyllodactylidae	-7.417	-40.167	280	<i>Gymnodactylus geckoides</i>	33.5	Colli et al. 2003 (S133)
Phyllodactylidae				<i>Phyllodactylus kofordi</i>	29.5	Werner et al. 1996 cited in Angilletta & Werner 1998 (S118)
Phyllodactylidae				<i>Phyllodactylus microphyllus</i>	26.1	Werner et al. 1996 cited in Angilletta & Werner 1998 (S118)
Phyllodactylidae				<i>Phyllodactylus reissi</i>	29.8	Werner et al. 1996 cited in Angilletta & Werner 1998 (S118)
Phyllodactylidae				<i>Phyllodactylus tuberculosus</i>	22.7	Brattstrom 1965 (S81)
Phyllodactylidae	-7.417	-40.167	280	<i>Phyllopezus pollicaris</i>	30.4	Vitt 1995 (S137)
Phyllodactylidae				<i>Ptyodactylus hasselquistii</i>	28.8	Werner & Goldblatt 1978 (S126)
Phyllodactylidae	29.960	34.020	580	<i>Ptyodactylus hasselquistii</i>	33.5	Arad et al. 1998 (S140)
Phyllodactylidae	29.960	34.020	580	<i>Ptyodactylus hasselquistii</i>	26.8	Werner & Goldblatt 1978 (S126)
Phyllodactylidae	30.810	34.900	486	<i>Ptyodactylus hasselquistii</i>	30.9	Arad et al. 1998 (S140)

Phyllodactylidae	31.500	35.300	0	<i>Ptyodactylus hasselquistii</i>	28.3	Werner & Goldblatt 1978 (S126)
Phyllodactylidae	31.650	35.167	900	<i>Ptyodactylus hasselquistii</i>	32.0	Werner & Whitaker 1978 (S126)
Phyllodactylidae	31.660	35.170	892	<i>Ptyodactylus hasselquistii</i>	28.5	Werner & Goldblatt 1978 (S126)
Phyllodactylidae	31.720	35.170	915	<i>Ptyodactylus hasselquistii</i>	25.3	Werner & Goldblatt 1978 (S126)
Phyllodactylidae	31.780	35.180	702	<i>Ptyodactylus hasselquistii</i>	34.7	Werner & Goldblatt 1978 (S126)
Phyllodactylidae	32.760	35.540	97	<i>Ptyodactylus hasselquistii</i>	29.8	Werner & Goldblatt 1978 (S126)
Phyllodactylidae	34.328	35.830	680	<i>Ptyodactylus hasselquistii</i>	28.7	Arad et al. 1998 (S140)
Phyllodactylidae	27.754	-15.673	0	<i>Tarentola boettgeri</i>	33.1	Brown 1996 (S141)
Phyllodactylidae	27.861	-15.678	450	<i>Tarentola boettgeri</i>	34.3	Brown 1996 (S141)
Phyllodactylidae	27.926	-15.646	950	<i>Tarentola boettgeri</i>	31.9	Brown 1996 (S141)
Phyllodactylidae	27.972	-15.617	1550	<i>Tarentola boettgeri</i>	34.5	Brown 1996 (S141)
Phyllodactylidae	28.110	-15.617	450	<i>Tarentola boettgeri</i>	32.0	Brown 1996 (S141)
Phyllodactylidae	28.146	-15.509	0	<i>Tarentola boettgeri</i>	33.0	Brown 1996 (S141)
Phyllodactylidae				<i>Tarentola mauritanica</i>	24.8	Gil et al. 1994 cited in Angilletta & Werner 1998 (S118)
Phyllodactylidae	-1.820	-46.770	67	<i>Thecadactylus rapicauda</i>	26.9	Vitt & Zani 1997 (S143)
Pygopodidae	-38.135	143.266	151	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-38.063	143.367	126	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-38.017	143.617	128	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-38.017	143.867	155	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-38.000	143.735	147	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.968	142.567	141	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.931	142.495	173	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.916	143.100	181	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.900	142.584	184	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.899	143.711	172	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.898	143.762	202	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.867	143.168	222	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.718	142.215	226	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.702	141.931	150	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.600	143.316	338	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.599	142.195	239	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.487	142.869	246	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-37.434	143.149	319	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-32.200	115.675	31	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Pygopodidae	-32.200	115.675	31	<i>Delma impar</i>	24.9	Thompson 2006 (S387)
Sphaerodactylidae	18.400	-75.010	72	<i>Aristelliger cochranae</i>	31.2	Powell 1999 (S93)
Sphaerodactylidae	-3.517	-60.800	7	<i>Coleodactylus amazonicus</i>	27.4	Vitt et al. 2005 (S121)
Sphaerodactylidae	-3.367	-51.850	126	<i>Coleodactylus amazonicus</i>	27.4	Vitt et al. 2005 (S121)
Sphaerodactylidae	-3.367	-51.850	62	<i>Coleodactylus amazonicus</i>	27.4	Vitt et al. 2005 (S121)
Sphaerodactylidae	-2.000	-62.833	62	<i>Coleodactylus amazonicus</i>	27.4	Vitt et al. 2005 (S121)
Sphaerodactylidae	-2.000	-62.833	117	<i>Coleodactylus septentrionalis</i>	27.4	Vitt et al. 2005 (S121)
Sphaerodactylidae	12.140	-68.254	250	<i>Gonatodes antillensis</i>	34.5	Bennett & Gorman 1979 (S128)
Sphaerodactylidae	-0.696	-76.310	229	<i>Gonatodes concinnatus</i>	29.0	Fitch 1968 (S129)
Sphaerodactylidae	-10.317	-64.550	149	<i>Gonatodes hasemani</i>	30.6	Vitt et al. 2000 (S130)
Sphaerodactylidae	-10.500	-51.833	276	<i>Gonatodes humeralis</i>	28.4	Vitt et al. 1997 (S131)
Sphaerodactylidae	-10.317	-64.550	149	<i>Gonatodes humeralis</i>	30.3	Vitt et al. 2000 (S130)
Sphaerodactylidae	-3.500	-51.833	114	<i>Gonatodes humeralis</i>	28.4	Vitt et al. 1997 (S131)
Sphaerodactylidae	-3.150	-54.833	92	<i>Gonatodes humeralis</i>	28.4	Vitt et al. 1997 (S131)
Sphaerodactylidae	0.000	-76.167	259	<i>Gonatodes humeralis</i>	28.4	Vitt et al. 1997 (S131)
Sphaerodactylidae	18.000	53.990	346	<i>Pristurus carteri</i>	38.9	Arnold 1993 (S139)
Sphaerodactylidae	43.530	97.270	933	<i>Teratoscincus przewalskii</i>	25.0	Semenov & Borkin 1992 (S142)
Gerrhosauridae	-26.183	28.050	1588	<i>Gerrhosaurus flavigularis</i>	33.3	Stebbins cited in Brattstrom 1965 (S81)
Gerrhosauridae	-23.550	15.033	410	<i>Gerrhosaurus skoogi</i>	30.0	Mitchell et al. 1990 (S77)
Gerrhosauridae				<i>Gerrhosaurus major</i>	31.8	Hallman et al. 1990 (S144)
Gerrhosauridae	-2.333	38.117	717	<i>Gerrhosaurus nigrolineatus</i>	33.2	Bowker 1984 (S67)
Gymnophthalmidae	-10.310	-64.570	161	<i>Alopoglossus angulatus</i>	25.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	-8.333	-65.730	113	<i>Alopoglossus angulatus</i>	25.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	-8.250	-72.760	226	<i>Alopoglossus angulatus</i>	25.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	-3.333	-59.111	7	<i>Alopoglossus angulatus</i>	25.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	0.000	-76.168	217	<i>Alopoglossus angulatus</i>	25.1	Vitt et al. 2007 (S145)

Gymnophthalmidae	-10.310	-64.570	161	<i>Alopoglossus atriventris</i>	26.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	-8.333	-65.730	113	<i>Alopoglossus atriventris</i>	26.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	-8.250	-72.760	226	<i>Alopoglossus atriventris</i>	26.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	-3.333	-59.111	7	<i>Alopoglossus atriventris</i>	26.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	0.000	-76.168	217	<i>Alopoglossus atriventris</i>	26.1	Vitt et al. 2007 (S145)
Gymnophthalmidae	8.850	-71.133	3600	<i>Anadia brevifrontalis</i>	21.5	Swain et al. 1980 (S146)
Gymnophthalmidae	-8.333	-65.717	104	<i>Cercosaura eigenmanni</i>	29.9	Vitt et al. 1998 (S149) (=Prionodactylus eigenmanni)
Gymnophthalmidae	-8.330	-65.710	113	<i>Cercosaura eigenmanni</i>	27.2	Vitt et al. 1998 (S149)
Gymnophthalmidae	-0.696	-76.310	229	<i>Cercosaura manicata</i>	29.7	Fitch 1968 (S129) (=Prionodactylus manicata)
Gymnophthalmidae	-0.696	-76.310	229	<i>Cercosaura oshaughnessyi</i>	30.1	Fitch 1968 (S129) (=Prionodactylus oshaughnessyi)
Gymnophthalmidae	0.000	-76.167	253	<i>Cercosaura oshaughnessyi</i>	29.0	Vitt et al. 2003 (S150)
Gymnophthalmidae	-10.533	-46.417	527	<i>Micrablepharus maximiliani</i>	29.1	Mesquita et al. 2006 (S132)
Gymnophthalmidae	-8.260	-72.740	194	<i>Potamites ecpleopus</i>	27.6	Vitt et al. 1998 (S147)
Gymnophthalmidae	-1.820	-46.770	67	<i>Potamites ecpleopus</i>	27.9	Vitt et al. 1998 (S147)
Gymnophthalmidae	-0.696	-76.310	229	<i>Potamites ecpleopus</i>	26.8	Fitch 1968 (S129) (=Neusticurus ecpleopus)
Gymnophthalmidae	-0.483	-75.917	225	<i>Potamites ecpleopus</i>	26.8	Fitch 1968 (S129) (=Neusticurus ecpleopus)
Gymnophthalmidae	-0.020	-72.180	246	<i>Potamites ecpleopus</i>	26.4	Vitt et al. 1998 (S147)
Gymnophthalmidae	-8.250	-72.767	225	<i>Potamites juruazensis</i>	26.1	Vitt & Avila-Peres 1999 (S148) (=Neusticurus juruazensis)
Helodermatidae	19.500	-103.050	1750	<i>Heloderma horridum</i>	30.2	Beck & Lowe 1991 (S151)
Helodermatidae	37.170	-113.720	939	<i>Heloderma suspectum</i>	29.4	Beck 1990 (S152)
Iguanidae	-0.602	-90.577	0	<i>Amblyrhynchus cristatus</i>	32.9	Wilhoft 1958 cited in Brattstrom 1965 (S81)
Iguanidae	-0.267	-91.433	5	<i>Amblyrhynchus cristatus</i>	37.9	Bartholomew 1966 (S153)
Iguanidae	-0.800	-90.033	10	<i>Conolophus pallidus</i>	36.6	Christiaan & Tracy 1983 (S154)
Iguanidae	-0.833	-90.068	60	<i>Conolophus pallidus</i>	33.9	Wilhoft 1958 cited in Brattstrom 1965 (S81)
Iguanidae	-0.583	-90.165	7	<i>Conolophus subcristatus</i>	36.5	Snell & Christian 1985 (S155)
Iguanidae	21.617	-81.650	25	<i>Cyclura nubiila</i>	38.6	Christian et al. 1986 (S156)
Iguanidae				<i>Dipsosaurus dorsalis</i>	37.4	Cowles & Bogert 1944 & Brattstrom 1965 (S81)
Iguanidae	34.130	-116.060	911	<i>Dipsosaurus dorsalis</i>	42.1	Norris 1953 cited in Brattstrom 1965 (S81)
Iguanidae				<i>Dipsosaurus dorsalis</i>	42.0	Norris 1953 cited in Brattstrom 1965 (S81)
Iguanidae				<i>Dipsosaurus dorsalis</i>	40.0	Pianka & Parker 1975 (S213)
Iguanidae				<i>Dipsosaurus dorsalis</i>	38.5	Vaughn et al. 1974 (S157)
Iguanidae				<i>Iguana iguana</i>	35.5	Kluger 1978 (S158)
Iguanidae	21.537	-105.272	9	<i>Iguana iguana</i>	36.1	McGinnis & Brown 1966 (S159)
Iguanidae				<i>Sauromalus obesus</i>	37.8	Brattstrom 1965 (S81)
Iguanidae				<i>Sauromalus obesus</i>	36.4	Muchlinski et al. 1989 cited in (S160)
Lacertidae	30.750	29.750	10	<i>Acanthodactylus boskianus</i>	35.5	Mahmoud 2003 (S162)
Lacertidae	30.750	29.750	47	<i>Acanthodactylus boskianus</i>	38.9	Mahmoud 2003 (S162)
Lacertidae	30.900	34.860	554	<i>Acanthodactylus boskianus</i>	39.0	Duvdevani & Borut 1974 (S161)
Lacertidae	30.900	29.540	16	<i>Acanthodactylus boskianus</i>	34.5	Mahmoud 2003 (S162)
Lacertidae	34.480	-0.480	242	<i>Acanthodactylus erythrurus</i>	33.5	Seva 1984 (S163)
Lacertidae	31.230	34.810	270	<i>Acanthodactylus paradis</i>	36.0	Duvdevani & Borut 1974 (S161)
Lacertidae	32.450	34.920	13	<i>Acanthodactylus schreiberi</i>	40.2	Duvdevani & Borut 1974 (S161)
Lacertidae	32.030	34.810	22	<i>Acanthodactylus scutellatus</i>	39.2	Duvdevani & Borut 1974 (S161)
Lacertidae	42.410	8.910	1650	<i>Archaeolacerta bedriagae</i>	32.8	Bauwens et al. 1990 (S166) (=Lacerta bedriagae)
Lacertidae	43.050	16.167	0	<i>Dalmatolacerta oxycephala</i>	31.6	Scheers van Damme 2002 (S169) (=Lacerta oxycephala)
Lacertidae	36.100	111.550	744	<i>Eremias argus</i>	36.0	Li et al. 2009 (S295)
Lacertidae	31.150	120.340	4	<i>Eremias brenchleyi</i>	33.5	Xu & Ji 2006 (S164)
Lacertidae	41.600	106.983	744	<i>Eremias brenchleyi</i>	37.1	Li et al. 2009 (S295)
Lacertidae	41.450	106.983	744	<i>Eremias multiocellata</i>	35.4	Li et al. 2009 (S295)
Lacertidae	41.750	107.013	1550	<i>Eremias przewalskii</i>	30.4	Li et al. 2009 (S296)
Lacertidae	27.760	-17.965	1130	<i>Gallotia simonyi</i>	33.2	Barbadillo 1987 cited in Diaz 1994 (S165)
Lacertidae	28.000	-16.833	125	<i>Gallotia galloti</i>	33.5	Diaz 1994 (S165)
Lacertidae	-28.283	22.083	1006	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70)
Lacertidae	-28.217	22.267	1046	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	20.717	850	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	21.417	925	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70)
Lacertidae	-27.283	21.900	986	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70)
Lacertidae	-26.367	19.817	960	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70)

Lacertidae	-26.133	22.467	975	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70)
Lacertidae	-25.750	20.733	948	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70)
Lacertidae	-23.433	20.717	1235	<i>Heliobolus lugubris</i>	37.7	Huey & Pianka 1977 (S70) (=Eremias lugubris)
Lacertidae	-2.333	38.117	717	<i>Heliobolus spekii</i>	36.8	Bowker 1984 (S67) (=Eremias spekii)
Lacertidae	40.200	-5.080	1800	<i>Iberolacerta monticola</i>	31.8	Busack 1978 (S168) (=Lacerta monticola)
Lacertidae	-28.217	22.267	1046	<i>Ichnotropis squamulosus</i>	36.3	Huey & Pianka 1977 (S70)
Lacertidae	-26.133	22.467	975	<i>Ichnotropis squamulosus</i>	36.3	Huey & Pianka 1977 (S70)
Lacertidae	42.600	43.680	3992	<i>Lacerta agilis</i>	34.2	Strelnikov 1944 cited in Brattstrom 1965 (S81)
Lacertidae				<i>Lacerta viridis</i>	32.4	Rismiller & Heldmaier 1988 (S170)
Lacertidae	-2.333	38.117	717	<i>Latastia longicaudata</i>	37.8	Bowker 1984 (S67)
Lacertidae	-23.550	15.033	410	<i>Merole anchietae</i>	30.0	Mitchell et al. 1990 (S77) (=Aporosaurus anchietae)
Lacertidae	-28.283	22.083	1006	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-28.217	22.267	1046	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	20.717	850	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	21.417	925	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-27.283	21.900	986	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-27.000	20.450	856	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-26.467	20.600	897	<i>Merole suborbitalis</i>	38.8	Brattstrom 1965 (S81) (=Scaptira suborbitalis)
Lacertidae	-26.367	19.817	960	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-25.750	20.733	948	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-23.433	20.717	1235	<i>Merole suborbitalis</i>	35.5	Huey & Pianka 1977 (S70)
Lacertidae	-26.133	22.467	975	<i>Nucrus intertexta</i>	38.9	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	20.717	850	<i>Nucrus tessallata</i>	39.3	Huey & Pianka 1977 (S70)
Lacertidae	-27.000	20.450	856	<i>Nucrus tessallata</i>	39.3	Huey & Pianka 1977 (S70)
Lacertidae	-23.433	20.717	1235	<i>Nucrus tessallata</i>	39.3	Huey & Pianka 1977 (S70)
Lacertidae	-28.283	22.083	1006	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-28.217	22.267	1046	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	20.717	850	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	21.417	925	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-27.283	21.900	986	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-27.000	20.450	856	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-26.467	20.600	897	<i>Pedioplanis lineoocellata</i>	38.4	Stebbins cited in Brattstrom 1965 (S81)
Lacertidae	-26.367	19.817	960	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-26.133	22.467	975	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-25.750	20.733	948	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70)
Lacertidae	-23.433	20.717	1235	<i>Pedioplanis lineoocellata</i>	36.9	Huey & Pianka 1977 (S70) (=Eremias lineoocellata)
Lacertidae	-28.283	22.083	1006	<i>Pedioplanis namaquensis</i>	37.8	Huey & Pianka 1977 (S70)
Lacertidae	-28.217	22.267	1046	<i>Pedioplanis namaquensis</i>	37.8	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	20.717	850	<i>Pedioplanis namaquensis</i>	37.8	Huey & Pianka 1977 (S70)
Lacertidae	-27.367	21.417	925	<i>Pedioplanis namaquensis</i>	37.8	Huey & Pianka 1977 (S70)
Lacertidae	-27.000	20.450	856	<i>Pedioplanis namaquensis</i>	37.8	Huey & Pianka 1977 (S70)
Lacertidae	-26.467	20.600	897	<i>Pedioplanis namaquensis</i>	38.5	Stebbins cited in Brattstrom 1965 (S81)
Lacertidae	-26.133	22.467	975	<i>Pedioplanis namaquensis</i>	37.8	Huey & Pianka 1977 (S70)
Lacertidae	-25.750	20.733	948	<i>Pedioplanis namaquensis</i>	37.8	Huey & Pianka 1977 (S70)
Lacertidae	-23.433	20.717	1235	<i>Pedioplanis namaquensis</i>	37.8	Huey & Pianka 1977 (S70) (=eremias namaquensis)
Lacertidae	39.893	0.685	5	<i>Podarcis hispanicus</i>	33.9	Bauwens et al. 1996 (S219)
Lacertidae	40.100	0.300	11	<i>Podarcis hispanicus</i>	34.1	Castilla & Bauwens 1991 (S174)
Lacertidae	40.360	-5.030	1400	<i>Podarcis hispanicus</i>	34.0	Busack 1978 (S168)
Lacertidae	40.530	-6.120	1074	<i>Podarcis hispanicus</i>	31.3	Diego-Rasilla & Pérez-Mellado 2003 (S175)
Lacertidae	43.050	16.167	0	<i>Podarcis melisellensis</i>	34.1	Scheers van Damme 2002 (S169)
Lacertidae	26.700	24.380	139	<i>Podarcis milensis</i>	31.3	Adamopoulou & Valakos 2005 (S176)
Lacertidae				<i>Podarcis muralis</i>	33.7	Brana 1993 (S178)
Lacertidae	43.840	11.470	375	<i>Podarcis muralis</i>	33.6	Avery 1978 (S177)
Lacertidae	43.840	11.470	375	<i>Podarcis siculus</i>	35.2	Avery 1978 (S177)
Lacertidae	42.417	8.917	1450	<i>Podarcis tiliguerta</i>	30.8	van Damme et al. 1989 (S179)
Lacertidae	42.533	8.717	35	<i>Podarcis tiliguerta</i>	34.2	van Damme et al. 1989 (S179)
Lacertidae	34.480	-0.480	242	<i>Psammodromus algirus</i>	33.1	Seva 1984 (S163)
Lacertidae	40.583	-3.567	800	<i>Psammodromus algirus</i>	31.4	Carascal. & Diaz 1989 (S180)
Lacertidae	40.730	-3.870	1300	<i>Psammodromus algirus</i>	35.4	Busack 1978 (S168)

Lacertidae	28.760	119.500	1091	<i>Takydromus septentrionalis</i>	33.2	Yang et al. 2008 (S181)
Lacertidae	29.300	121.850	6	<i>Takydromus septentrionalis</i>	32.8	Yang et al. 2008 (S181)
Lacertidae	29.485	121.506	43	<i>Takydromus septentrionalis</i>	32.4	Ji et al. 1996 (S323)
Lacertidae	30.710	122.450	17	<i>Takydromus septentrionalis</i>	33.2	Yang et al. 2008 (S181)
Lacertidae	34.150	108.910	415	<i>Takydromus septentrionalis</i>	33.3	Yang et al. 2008 (S181)
Lacertidae	32.480	-16.480	10	<i>Teira dugesii</i>	35.0	Crisp et al. 1979 (S167) (=Lacerta dugesii)
Lacertidae	47.030	10.550	2100	<i>Zootoca vivipara</i>	26.7	van Damme et al. 1990 (S173)
Lacertidae	48.022	-2.171	140	<i>Zootoca vivipara</i>	29.5	Heulin 1987 (S387)
Lacertidae	48.022	-2.171	140	<i>Zootoca vivipara</i>	31.5	Heulin 1987 (S388)
Lacertidae	49.567	-18.417	550	<i>Zootoca vivipara</i>	31.0	Gvoždík 2002 (S171)
Lacertidae	49.883	17.200	250	<i>Zootoca vivipara</i>	31.1	Gvoždík 2002 (S171) (=Lacerta vivipara)
Lacertidae	50.033	17.200	1450	<i>Zootoca vivipara</i>	28.7	Gvoždík 2002 (S171)
Lacertidae	50.833	17.467	800	<i>Zootoca vivipara</i>	31.0	Gvoždík 2002 (S171)
Lacertidae	51.333	-1.417	251	<i>Zootoca vivipara</i>	31.0	Patterson & Davies 1978 (S172)
Lacertidae	51.417	4.417	21	<i>Zootoca vivipara</i>	31.5	van Damme et al. 1990 (S173)
Lanthanotidae	3.812	113.780	152	<i>Lanthanotus borneensis</i>	28.0	Pianka 2004 (S182)
Leiocephalidae	18.900	-72.700	0	<i>Leiocephalus schreibersii</i>	36.3	Marcellini & Jenssen 1989 (S183)
Liolaemidae	-27.785	-67.657	1684	<i>Liolaemus abaucan</i>	33.8	Espinoza et al. 2004 (S184)
Liolaemidae	-24.339	-66.220	4004	<i>Liolaemus albiceps</i>	32.9	Espinoza et al. 2004 (S184)
Liolaemidae	-18.250	-69.700	4250	<i>Liolaemus alticolor</i>	29.1	Marquet et al. 1989 (S185)
Liolaemidae	-18.167	-69.416	4350	<i>Liolaemus alticolor</i>	30.6	Espinoza et al. 2004 (S184)
Liolaemidae	-38.769	-69.646	723	<i>Liolaemus austromendocinus</i>	35.0	Espinoza et al. 2004 (S184)
Liolaemidae				<i>Liolaemus belli</i>	33.5	Rodriguez et al. 2009 (S187)
Liolaemidae	-36.040	-70.300	2100	<i>Liolaemus belli</i>	33.9	Labra 1998 (S186)
Liolaemidae	-33.200	-70.190	2300	<i>Liolaemus belli</i>	34.2	Labra 1998 (S186)
Liolaemidae	-33.060	-70.240	3200	<i>Liolaemus belli</i>	32.7	Labra 1998 (S186)
Liolaemidae	-32.300	-70.300	2530	<i>Liolaemus belli</i>	35.6	Espinoza et al. 2004 (S184)
Liolaemidae	-38.481	-69.187	2768	<i>Liolaemus bibronii</i>	34.5	Espinoza et al. 2004 (S184)
Liolaemidae	-46.370	-71.150	263	<i>Liolaemus bibronii</i>	27.7	Medina et al. 2007 (S188)
Liolaemidae	-43.010	-70.470	622	<i>Liolaemus bibronii</i>	28.3	Medina et al. 2007 (S188)
Liolaemidae	-26.833	-65.682	1860	<i>Liolaemus bitaeniatus</i>	32.1	Espinoza et al. 2004 (S184)
Liolaemidae	-47.779	-70.628	691	<i>Liolaemus boulengeri</i>	35.7	Espinoza et al. 2004 (S184)
Liolaemidae	-35.156	-69.939	1968	<i>Liolaemus buergeri</i>	34.7	Espinoza et al. 2004 (S184)
Liolaemidae	-44.150	-68.270	528	<i>Liolaemus canqueli</i>	33.6	Espinoza et al. 2004 (S184)
Liolaemidae	-22.690	-65.720	3360	<i>Liolaemus chaltin</i>	32.3	Espinoza et al. 2004 (S184)
Liolaemidae				<i>Liolaemus chiliensis</i>	34.1	Rodriguez et al. 2009 (S187)
Liolaemidae	-33.490	-70.120	1800	<i>Liolaemus chiliensis</i>	34.1	Carothers et al. 1997 (S189)
Liolaemidae	-26.460	-68.140	2400	<i>Liolaemus constanzae</i>	30.8	Labra et al. 2001 (S190)
Liolaemidae	-34.967	-70.467	1700	<i>Liolaemus curis</i>	32.9	Rodriguez et al. 2009 (S187)
Liolaemidae	-32.110	-67.597	1530	<i>Liolaemus cuyanus</i>	37.7	Espinoza et al. 2004 (S184)
Liolaemidae	-30.200	-67.340	928	<i>Liolaemus darwini</i>	36.4	Espinoza et al. 2004 (S184)
Liolaemidae	-28.910	-67.690	2800	<i>Liolaemus dicktracyi</i>	35.9	Espinoza et al. 2004 (S184)
Liolaemidae	-24.420	-66.140	4320	<i>Liolaemus dorbignyi</i>	35.9	Espinoza et al. 2004 (S184)
Liolaemidae	-36.353	-69.802	2084	<i>Liolaemus duellmani</i>	36.4	Espinoza et al. 2004 (S184)
Liolaemidae	-45.458	-69.683	529	<i>Liolaemus elongates</i>	35.0	Espinoza et al. 2004 (S184)
Liolaemidae	-41.833	-71.067	1146	<i>Liolaemus elongates</i>	30.3	Ibargüengoytia 2005 (S192)
Liolaemidae	-41.600	-71.700	800	<i>Liolaemus elongates</i>	29.8	Ibargüengoytia & Cussac 2002 (S191)
Liolaemidae	-41.100	-71.300	700	<i>Liolaemus elongates</i>	33.2	Ibargüengoytia & Cussac 2002 (S191)
Liolaemidae	-38.480	-69.160	2768	<i>Liolaemus elongates</i>	35.0	Espinoza et al. 2004 (S184)
Liolaemidae	-26.460	-68.140	2300	<i>Liolaemus fabiani</i>	31.3	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-26.460	-68.140	2400	<i>Liolaemus fabiani</i>	29.8	Labra et al. 2001 (S190)
Liolaemidae	-26.460	-68.140	2300	<i>Liolaemus fabiani</i>	31.8	Labra et al. 2001 (S190)
Liolaemidae	-22.917	-68.200	2450	<i>Liolaemus fabiani</i>	30.8	Rodriguez et al. 2009 (S187)
Liolaemidae	-22.910	-28.200	2450	<i>Liolaemus fabiani</i>	32.7	Espinoza et al. 2004 (S184)
Liolaemidae	-44.604	-67.810	334	<i>Liolaemus fitzingerii</i>	33.4	Espinoza et al. 2004 (S184)
Liolaemidae	-33.767	-70.500	1000	<i>Liolaemus fuscus</i>	34.2	Fuentes & Jaksic 1979 (S193 ; Locations (S194)
Liolaemidae	-33.583	-98.000	50	<i>Liolaemus fuscus</i>	33.7	Fuentes & Jaksic 1979 (S193 ; Locations (S194)
Liolaemidae	-33.583	-98.000	1000	<i>Liolaemus fuscus</i>	35.6	Fuentes & Jaksic 1979 (S193 ; Locations (S194)
Liolaemidae	-33.350	-70.230	890	<i>Liolaemus fuscus</i>	36.0	Labra & Bozinovic 2002 (S195)

Liolaemidae	-35.043	-68.678	1380	<i>Liolaemus gracilis</i>	40.8	Espinoza et al. 2004 (S184)
Liolaemidae	-35.043	-68.678	1380	<i>Liolaemus grosseorum</i>	37.3	Espinoza et al. 2004 (S184)
Liolaemidae	-30.110	-67.400	4500	<i>Liolaemus huacahuasicus</i>	32.0	Halloy & Laurent 1988 (S196)
Liolaemidae	-26.955	-65.282	399	<i>Liolaemus huacahuasicus</i>	31.5	Espinoza et al. 2004 (S184)
Liolaemidae	-24.040	-66.270	3809	<i>Liolaemus irregularis</i>	35.5	Espinoza et al. 2004 (S184)
Liolaemidae	-19.420	-68.490	4500	<i>Liolaemus jamesi</i>	29.1	Marquet et al. 1989 (S185)
Liolaemidae	-47.472	-66.553	141	<i>Liolaemus kingii</i>	30.8	Espinoza et al. 2004 (S184)
Liolaemidae	-28.530	-67.360	1250	<i>Liolaemus koslowskyi</i>	36.2	Espinoza et al. 2004 (S184)
Liolaemidae	-28.490	-66.570	1200	<i>Liolaemus koslowskyi</i>	34.8	Martori et al. 2002 (S197)
Liolaemidae	-28.267	-67.417	1197	<i>Liolaemus laurenti</i>	35.9	Espinoza et al. 2004 (S184)
Liolaemidae				<i>Liolaemus lemniscatus</i>	34.6	Rodriguez et al. 2009 (S187)
Liolaemidae	-33.350	-70.230	890	<i>Liolaemus lemniscatus</i>	35.1	Labra & Bozinovic 2002 (S195)
Liolaemidae	-33.320	-70.570	500	<i>Liolaemus lemniscatus</i>	35.5	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-33.270	-70.420	600	<i>Liolaemus lemniscatus</i>	35.8	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-33.230	-70.300	950	<i>Liolaemus lemniscatus</i>	34.3	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-33.040	-71.370	50	<i>Liolaemus lemniscatus</i>	35.9	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-33.040	-70.300	1000	<i>Liolaemus lemniscatus</i>	34.7	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-33.040	-71.370	50	<i>Liolaemus lemniscatus</i>	33.9	Fuentes & Jaksic 1979 (S193); Locations (S194)
Liolaemidae			1700	<i>Liolaemus leopardinus</i>	34.1	Rodriguez et al. 2009 (S187)
Liolaemidae	-22.920	-43.844	119	<i>Liolaemus lutzae</i>	33.9	Espinoza et al. 2004 (S184)
Liolaemidae	-53.240	-69.190	76	<i>Liolaemus magellanicus</i>	27.0	Jaksic & Schwenk 1983 (S198)
Liolaemidae	-41.333	-69.467	856	<i>Liolaemus melanops</i>	36.6	Espinoza et al. 2004 (S184)
Liolaemidae			1700	<i>Liolaemus monticola</i>	35.3	Rodriguez et al. 2009 (S187)
Liolaemidae	-33.583	-70.467	50	<i>Liolaemus monticola</i>	35.4	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-33.400	-71.060	2000	<i>Liolaemus monticola</i>	35.4	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-33.350	-70.230	890	<i>Liolaemus monticola</i>	36.7	Labra & Bozinovic 2002 (S195)
Liolaemidae	-22.720	-65.740	3360	<i>Liolaemus multicolor</i>	31.6	Espinoza et al. 2004 (S184)
Liolaemidae	-33.583	-70.467	1000	<i>Liolaemus nigromaculatus</i>	34.8	Fuentes & Jaksic 1979 (S193)
Liolaemidae	-26.460	-68.140	2400	<i>Liolaemus nigroroseus</i>	33.9	Labra et al. 2001 (S190)
Liolaemidae			2000	<i>Liolaemus nigroviridis</i>	35.5	Rodriguez et al. 2009 (S187)
Liolaemidae	-33.400	-71.060	2000	<i>Liolaemus nigroviridis</i>	35.9	Labra 1998 (S186)
Liolaemidae	-33.583	-70.467	100	<i>Liolaemus nitidus</i>	35.4	Fuentes & Jaksic 1979 (S193); Locations (S194)
Liolaemidae	-33.210	-70.190	1985	<i>Liolaemus nitidus</i>	34.9	Labra 1998 (S186)
Liolaemidae	-30.400	-50.290	10	<i>Liolaemus occipitalis</i>	33.9	Bujes & Verrastro 2006 (S199)
Liolaemidae	-30.240	-50.170	0	<i>Liolaemus occipitalis</i>	30.9	Bujes & Verrastro 2006 (S199)
Liolaemidae	-31.190	-68.410	700	<i>Liolaemus olongasta</i>	32.1	Cánovas et al. 2006 (S200)
Liolaemidae	-19.420	-68.590	4000	<i>Liolaemus ornatus</i>	30.7	Marquet et al. 1989 (S185)
Liolaemidae	-19.420	-68.590	4000	<i>Liolaemus pantherinus</i>	28.2	Marquet et al. 1989 (S185)
Liolaemidae	-33.220	-69.290	3700	<i>Liolaemus parvus</i>	32.0	Quinteros et al. 2008 cited in Medina et al. 2009 (S188)
Liolaemidae	-41.460	-67.300	1188	<i>Liolaemus petrophilus</i>	34.4	Espinoza et al. 2004 (S184)
Liolaemidae				<i>Liolaemus pictus</i>	31.8	Rodriguez et al. 2009 (S187)
Liolaemidae	-42.240	-73.470	200	<i>Liolaemus pictus</i>	34.4	Labra 1998 (S186)
Liolaemidae	-41.100	-71.300	700	<i>Liolaemus pictus</i>	33.2	Ibargüengoytía & Cussac 2002 (S191)
Liolaemidae	-41.060	-72.300	1000	<i>Liolaemus pictus</i>	35.4	Labra 1998 (S186)
Liolaemidae	-35.360	-71.050	1150	<i>Liolaemus pictus</i>	31.8	Labra 1998 (S186)
Liolaemidae	-33.583	-70.933	950	<i>Liolaemus platei</i>	37.5	Fuentes & Jaksic 1979 (S193); Location (S194)
Liolaemidae	-33.583	-70.933	950	<i>Liolaemus platei</i>	35.3	Fuentes & Jaksic 1979 (S193); Location (S194)
Liolaemidae	-27.050	-70.850	200	<i>Liolaemus platei</i>	35.5	Fuentes & Jaksic 1980 (S193); Location (S194)
Liolaemidae	-31.190	-68.410	700	<i>Liolaemus pseudoanomalus</i>	32.0	Villavicencio et al. 2007 (S201)
Liolaemidae	-28.840	-67.410	1103	<i>Liolaemus pseudoanomalus</i>	35.4	Espinoza et al. 2004 (S184)
Liolaemidae	-22.438	-68.035	4358	<i>Liolaemus puna</i>	33.3	Espinoza et al. 2004 (S184)
Liolaemidae	-22.430	-68.020	4311	<i>Liolaemus quilmes</i>	34.3	Espinoza et al. 2004 (S184)
Liolaemidae	-26.670	-65.812	1770	<i>Liolaemus ramirezae</i>	32.2	Espinoza et al. 2004 (S184)
Liolaemidae	-27.828	-66.240	690	<i>Liolaemus robertmertensi</i>	36.6	Espinoza et al. 2004 (S184)
Liolaemidae	-41.665	-67.901	1000	<i>Liolaemus rothi</i>	36.6	Espinoza et al. 2004 (S184)
Liolaemidae	-31.100	-69.460	3000	<i>Liolaemus ruibali</i>	24.4	Villavicencio et al. 2007 (S202)
Liolaemidae	-30.711	-69.437	2550	<i>Liolaemus ruibali</i>	32.9	Espinoza et al. 2004 (S184)
Liolaemidae	-32.116	-67.750	1530	<i>Liolaemus salinicola</i>	36.7	Espinoza et al. 2004 (S184)
Liolaemidae	-31.220	-67.580	2994	<i>Liolaemus sanjuanensis</i>	30.1	Acosta et al. 2004 cited in Medina et al. 2009 (S188)

Liolaemidae	-26.067	-65.911	1650	<i>Liolaemus scapularis</i>	36.2	Espinoza et al. 2004 (S184)
Liolaemidae				<i>Liolaemus schroederi</i>	33.4	Rodriguez et al. 2009 (S187)
Liolaemidae	-35.360	-71.050	1150	<i>Liolaemus schroederi</i>	31.6	Labra 1998 (S186)
Liolaemidae	-33.767	-70.250	1000	<i>Liolaemus schroederi</i>	35.3	Fuentes & Jaksic 1979 (S193), Location (S194)
Liolaemidae	-33.200	-70.190	2300	<i>Liolaemus schroederi</i>	33.2	Labra 1998 (S186)
Liolaemidae				<i>Liolaemus signifer</i>	31.0	Espinoza et al. 2004 (S184)
Liolaemidae			4300	<i>Liolaemus signifer</i>	33.0	Pearson & Bradford 1976 (S203) (=Liolaemus multiformis)
Liolaemidae	-15.850	-70.030	4000	<i>Liolaemus signifer</i>	34.0	Pearson 1954 (S204) (=Liolaemus multiformis)
Liolaemidae				<i>Liolaemus tenuis</i>	34.6	Rodriguez et al. 2009 (S187)
Liolaemidae	-37.280	-72.210	130	<i>Liolaemus tenuis</i>	36.7	Labra 1998 (S186)
Liolaemidae	-33.350	-70.230	890	<i>Liolaemus tenuis</i>	36.9	Labra & Bozinovic 2002 (S195)
Liolaemidae	-33.170	-71.110	600	<i>Liolaemus tenuis</i>	37.2	Labra 1998 (S186)
Liolaemidae	-26.863	-66.738	3381	<i>Liolaemus umbrifer</i>	33.1	Espinoza et al. 2004 (S184)
Liolaemidae	-32.478	-69.232	2370	<i>Liolaemus uspallatensis</i>	35.7	Espinoza et al. 2004 (S184)
Liolaemidae	-43.406	-65.300	194	<i>Liolaemus xanthoviridis</i>	33.9	Espinoza et al. 2004 (S184)
Liolaemidae	-25.870	-67.450	3753	<i>Phymaturus antofagastensis</i>	34.9	Espinoza et al. 2004 (S184)
Liolaemidae	-45.450	-69.680	535	<i>Phymaturus indistinctus</i>	34.1	Espinoza et al. 2004 (S184)
Liolaemidae	-32.480	-69.166	2584	<i>Phymaturus palluma</i>	34.2	Espinoza et al. 2004 (S184)
Liolaemidae	-41.500	-67.240	1227	<i>Phymaturus somuncurensis</i>	32.8	Espinoza et al. 2004 (S184)
Liolaemidae	-41.833	-71.067	1146	<i>Phymaturus tenebrosus</i>	28.6	Ibargüengoytia 2005 (S192) (=Phymaturus patagonicus)
Liolaemidae	-40.733	-70.580	1014	<i>Phymaturus tenebrosus</i>	35.4	Espinoza et al. 2004 (S184) (=Phymaturus patagonicus)
Liolaemidae	-39.666	-70.560	956	<i>Phymaturus zapalensis</i>	33.8	Espinoza et al. 2004 (S184)
Opluridae	-16.250	46.800		<i>Oplurus cuvieri</i>	36.2	Herilala et al. 2001 (S205)
Opluridae	-16.250	46.800	114	<i>Oplurus cuvieri</i>	37.2	Randriamahazo & Mori 2004 (S206)
Opluridae	24.400	43.867		<i>Oplurus cyclurus</i>	39.8	Muchlinksy et al. 1995 (S160)
Phrynosomatidae				<i>Anota mcalli</i>	37.8	Pianka & Parker 1975 (S213) (=Phrynosoma mcalli)
Phrynosomatidae	33.798	-116.319	50	<i>Anota mcalli</i>	37.4	Norris 1949 cited in Brattstrom 1965 (S81) (=Phrynosoma mcalli)
Phrynosomatidae				<i>Anota solare</i>	34.7	Pianka & Parker 1975 (S213) (=Phrynosoma solare)
Phrynosomatidae				<i>Callisaurus draconoides</i>	38.0	Brattstrom 1965 (S81)
Phrynosomatidae				<i>Callisaurus draconoides</i>	39.4	Cunningham 1966 (S116)
Phrynosomatidae	22.929	-109.904	107	<i>Callisaurus draconoides</i>	38.2	Karasov & Anderson 1998 (S208)
Phrynosomatidae	23.600	-109.630	40	<i>Callisaurus draconoides</i>	38.2	Soulé 1963 (S211)
Phrynosomatidae	24.200	-109.900	67	<i>Callisaurus draconoides</i>	38.6	Soulé 1963 (S211)
Phrynosomatidae	28.333	-111.350	7	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	29.366	-110.983	471	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	29.644	-112.506	107	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	29.9	-112.65	20	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	32.107	-109.010	1275	<i>Callisaurus draconoides</i>	36.8	Bulova 1994 (S207)
Phrynosomatidae	32.950	-111.980	385	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	33.433	-112.016	340	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	33.683	-113.433	484	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	33.710	-115.390	273	<i>Callisaurus draconoides</i>	40.2	Bulova 1994 (S207)
Phrynosomatidae	33.710	-115.398	259	<i>Callisaurus draconoides</i>	39.3	Karasov & Anderson 1998 (S208)
Phrynosomatidae	33.930	-116.650	587	<i>Callisaurus draconoides</i>	39.8	Bulova 1994 (S207)
Phrynosomatidae	34.111	-116.570	1285	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	35.100	-118.164	1145	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	35.180	-117.870	761	<i>Callisaurus draconoides</i>	41.5	Bulova 1994 (S207)
Phrynosomatidae	35.300	-114.860	790	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	35.990	-115.360	1153	<i>Callisaurus draconoides</i>	39.2	Packard & Packard (S209)
Phrynosomatidae	36.300	-115.786	1771	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	37.090	-116.950	1260	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	38.800	-117.970	1395	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae	40.200	-118.450	1221	<i>Callisaurus draconoides</i>	39.1	Pianka and Parker 1972 (S210)
Phrynosomatidae				<i>Cophosaurus texanus</i>	37.1	Brattstrom 1965 (S81)
Phrynosomatidae	31.950	-108.980	1283	<i>Cophosaurus texanus</i>	34.9	Bulova 1994 (S207)
Phrynosomatidae	32.107	-109.010	1275	<i>Cophosaurus texanus</i>	35.4	Bulova 1994 (S207)
Phrynosomatidae	29.200	-103.280	560	<i>Cophosaurus texanus</i>	38.3	Bashley & Dunham 1997 (S212)

Phrynosomatidae				<i>Doliosaurus modestum</i>	36.5	Pianka & Parker 1975 (S213) (=Phrynosoma modestum)
Phrynosomatidae	31.333	-106.858	1205	<i>Doliosaurus modestum</i>	30.6	Gadsden (=Phrynosoma modestum)
Phrynosomatidae				<i>Doliosaurus platyrhinos</i>	36.0	Brattstrom 1965 (S81) (=Phrynosoma platyrhinos)
Phrynosomatidae	40.600	-112.499	1368	<i>Doliosaurus platyrhinos</i>	34.9	Pianka & Parker 1975 (S213) (=Phrynosoma platyrhinos)
Phrynosomatidae				<i>Holbrookia maculata</i>	37.8	Brattstrom 1965 (S81)
Phrynosomatidae	26.711	-103.867	1109	<i>Holbrookia maculata</i>	37.0	Gadsden
Phrynosomatidae	43.390	-101.450	1062	<i>Holbrookia maculata</i>	33.0	Jones & Ballinger 1987 (S214)
Phrynosomatidae	26.110	-97.169	1	<i>Holbrookia propinqua</i>	37.9	Judd 1975 (S215)
Phrynosomatidae				<i>Petrosaurus mearnsi</i>	36.0	Brattstrom 1965 (S81)
Phrynosomatidae				<i>Petrosaurus thalissinus</i>	35.6	Brattstrom 1965 (S81)
Phrynosomatidae	24.200	-109.900	67	<i>Petrosaurus thalissinus</i>	34.8	Soulé 1963 (S211)
Phrynosomatidae	24.460	-110.360	20	<i>Petrosaurus thalissinus</i>	37.1	Soulé 1963 (S211)
Phrynosomatidae	24.560	-110.390	41	<i>Petrosaurus thalissinus</i>	35.8	Soulé 1963 (S211)
Phrynosomatidae				<i>Phrynosoma cornutum</i>	35.7	Brattstrom 1965 (S81)
Phrynosomatidae				<i>Phrynosoma cornutum</i>	37.3	Pianka & Parker 1975 (S213)
Phrynosomatidae	32.270	-106.680	1291	<i>Phrynosoma cornutum</i>	38.5	Prieto & Whitford 1971 (S216)
Phrynosomatidae				<i>Phrynosoma coronatum</i>	34.9	Brattstrom 1965 (S81)
Phrynosomatidae				<i>Phrynosoma coronatum</i>	34.2	Cunningham 1966 (S116)
Phrynosomatidae				<i>Phrynosoma coronatum</i>	36.7	Pianka & Parker 1975 (S213)
Phrynosomatidae	19.180	-99.020	2800	<i>Sceloporus aeneus</i>	32.0	Andrews et al., 1997 (S220)
Phrynosomatidae	19.634	-99.423	2644	<i>Sceloporus aeneus</i>	34.5	Lemos-Espinal. et al. 2002 (S221)
Phrynosomatidae	19.116	-99.760	4000	<i>Sceloporus bicanthalis</i>	28.8	Andrews et al., 1997 (S220)
Phrynosomatidae	19.116	-99.633	3200	<i>Sceloporus bicanthalis</i>	32.3	Andrews et al., 1997 (S220)
Phrynosomatidae				<i>Sceloporus consobrinus</i>	35.8	Bogert 1949 (S222) (=Sceloporus undulatus)
Phrynosomatidae	24.072	-98.949	1269	<i>Sceloporus cyanogenys</i>	29.4	Garrick 1974; control values were used (S223)
Phrynosomatidae	28.436	-102.036	1465	<i>Sceloporus cyanostictus</i>	33.0	Gadsden
Phrynosomatidae	18.110	-100.400	600	<i>Sceloporus gadoviae</i>	35.1	Lemos-Espinal. cited in Andrews (S224)
Phrynosomatidae			2000	<i>Sceloporus graciosus</i>	35.2	Cunningham 1966 (S116)
Phrynosomatidae	34.350	-117.800	2580	<i>Sceloporus graciosus</i>	34.1	Adolph, 1990 (S225)
Phrynosomatidae	34.380	-117.660	2230	<i>Sceloporus graciosus</i>	34.8	Adolph, 1990 (S225)
Phrynosomatidae	43.040	-112.450	1500	<i>Sceloporus graciosus</i>	33.9	Guyer & Linder, 1985 (S226)
Phrynosomatidae				<i>Sceloporus graciosus</i>	34.9	Bogert 1949 (S222)
Phrynosomatidae				<i>Sceloporus grammicus</i>	33.6	Bogert 1949 (S222)
Phrynosomatidae			1100	<i>Sceloporus grammicus</i>	33.6	Bogert, 1949 (S222)
Phrynosomatidae	19.167	-98.600	4400	<i>Sceloporus grammicus</i>	31.2	Lemos-Espinal. & Ballinger, 1995 (S227)
Phrynosomatidae	19.167	-98.600	3700	<i>Sceloporus grammicus</i>	31.6	Lemos-Espinal. & Ballinger, 1995 (S227)
Phrynosomatidae	19.380	-98.710	3400	<i>Sceloporus grammicus</i>	33.0	Andrews et al., 1997 (S220)
Phrynosomatidae	23.600	-109.630	40	<i>Sceloporus grandaveus</i>	35.5	Soulé 1963 (S211)
Phrynosomatidae	18.640	-99.124	1421	<i>Sceloporus horridus</i>	37.5	Lemos-Espinal. cited in Andrews (S224)
Phrynosomatidae			1650	<i>Sceloporus jarrovi</i>	34.2	Andrews, 1994 (S228)
Phrynosomatidae				<i>Sceloporus jarrovi</i>	35.0	Brattstrom 1965 (S81)
Phrynosomatidae				<i>Sceloporus jarrovi</i>	34.5	Gehlbach cited in Brattstrom 1965 (S81)
Phrynosomatidae	25.440	-102.923	1097	<i>Sceloporus jarrovi</i>	31.6	Gadsden
Phrynosomatidae	31.830	-109.333	2600	<i>Sceloporus jarrovi</i>	32.5	Smith & Ballinger 1994 (S231)
Phrynosomatidae	31.830	-109.333	1700	<i>Sceloporus jarrovi</i>	31.1	Smith & Ballinger 1994 (S231)
Phrynosomatidae	32.000	-109.710	2000	<i>Sceloporus jarrovi</i>	32.0	Burns 1970 (S230)
Phrynosomatidae	32.000	-109.710	3300	<i>Sceloporus jarrovi</i>	32.0	Burns 1970 (S230)
Phrynosomatidae	32.690	-109.870	2250	<i>Sceloporus jarrovi</i>	32.0	Beuchat, 1986 (S229)
Phrynosomatidae	32.690	-109.870	1860	<i>Sceloporus jarrovi</i>	32.0	Beuchat, 1986 (S229)
Phrynosomatidae	32.690	-109.870	2895	<i>Sceloporus jarrovi</i>	32.0	Beuchat, 1986 (S229)
Phrynosomatidae				<i>Sceloporus magister</i>	35.5	Brattstrom 1953 cited in Brattstrom 1965 (S81)
Phrynosomatidae	28.330	-111.340	18	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)
Phrynosomatidae	29.330	-110.980	517	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)
Phrynosomatidae	29.880	-112.650	71	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)
Phrynosomatidae	29.900	-112.153	246	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)
Phrynosomatidae	31.860	-106.500	1242	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)
Phrynosomatidae	32.940	-111.890	399	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)
Phrynosomatidae	33.200	-111.550	1020	<i>Sceloporus magister</i>	34.9	Bogert 1949 (S232)
Phrynosomatidae	33.400	-112.200	302	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)

Phrynosomatidae	33.660	-113.400	516	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)
Phrynosomatidae	33.720	-111.360	1037	<i>Sceloporus magister</i>	36.8	Vitt et al., 1981 (S234)
Phrynosomatidae	35.180	-118.150	1573	<i>Sceloporus magister</i>	34.8	Parker & Pianka 1974 (S233)
Phrynosomatidae			1850	<i>Sceloporus malachiticus</i>	32.9	Bogert, 1949 (S222)
Phrynosomatidae				<i>Sceloporus malachiticus</i>	33.3	Fitch, 1973 cited in Andrews 1998 (S224)
Phrynosomatidae	9.520	-83.670	2850	<i>Sceloporus malachiticus</i>	28.6	Vial. 1984 (S235)
Phrynosomatidae			1500	<i>Sceloporus merriami</i>	33.6	Bogert, 1949 (S222)
Phrynosomatidae	29.200	-103.280	1610	<i>Sceloporus merriami</i>	32.2	Grant & Dunham, 1990 (S236)
Phrynosomatidae	29.200	-103.280	1040	<i>Sceloporus merriami</i>	36.2	Grant & Dunham, 1990 (S236)
Phrynosomatidae	29.200	-103.280	560	<i>Sceloporus merriami</i>	37.0	Grant & Dunham, 1990 (S236)
Phrynosomatidae	19.160	-99.317	3370	<i>Sceloporus mucronatus</i>	29.4	Lemos-Espinal. cited in Andrews (S224)
Phrynosomatidae	19.160	-99.317	3370	<i>Sceloporus mucronatus</i>	29.0	Mendez-De la Cruz
Phrynosomatidae				<i>Sceloporus occidentalis</i>	35.0	Brattstrom 1965 (S81)
Phrynosomatidae			2000	<i>Sceloporus occidentalis</i>	33.4	Cunningham 1966 (S116)
Phrynosomatidae	34.380	-117.660	2230	<i>Sceloporus occidentalis</i>	34.6	Adolph, 1990 (S225)
Phrynosomatidae	34.440	-117.760	1250	<i>Sceloporus occidentalis</i>	35.9	Adolph, 1990 (S225)
Phrynosomatidae	37.250	-113.330	1189	<i>Sceloporus occidentalis</i>	33.1	Grover 1996 (S237)
Phrynosomatidae	44.326	-121.380	863	<i>Sceloporus occidentalis</i>	34.5	Sinervo
Phrynosomatidae	45.750	-121.070	570	<i>Sceloporus occidentalis</i>	31.4	Vitt 1974 (S96)
Phrynosomatidae	18.160	-99.170	1250	<i>Sceloporus ochoteranae</i>	33.7	Lemos-Espinal. cited in Andrews (S224)
Phrynosomatidae	18.775	-99.568	600	<i>Sceloporus ochoteranae</i>	33.7	Lemos-Espinal. cited in Andrews (S224)
Phrynosomatidae			350	<i>Sceloporus olivaceus</i>	36.5	Blair 1960 (S238)
Phrynosomatidae				<i>Sceloporus olivaceus</i>	35.0	Brattstrom 1965 (S81)
Phrynosomatidae			190	<i>Sceloporus olivaceus</i>	32.5	Fitzpatrick et al., 1978 cited in Andrews 1998 (S224)
Phrynosomatidae				<i>Sceloporus olloporus</i>	35.2	Bogert 1949 (S222)
Phrynosomatidae				<i>Sceloporus orcutti</i>	35.4	Brattstrom 1965 (S81)
Phrynosomatidae				<i>Sceloporus orcutti</i>	26.8	Cunningham 1966 (S116)
Phrynosomatidae				<i>Sceloporus orcutti</i>	34.8	Ortega et al. 1991 (S69)
Phrynosomatidae	24.200	-109.900	67	<i>Sceloporus orcutti</i>	35.9	Soulé 1963 (S211)
Phrynosomatidae	24.570	-110.380	40	<i>Sceloporus orcutti</i>	34.5	Soulé 1963 (S211)
Phrynosomatidae	33.990	-117.299	260	<i>Sceloporus orcutti</i>	32.6	Mayhew, 1963 (S239)
Phrynosomatidae	19.008	-99.386	2570	<i>Sceloporus palaciosi</i>	30.2	Lemos-Espinal. et al. 2002 (S221)
Phrynosomatidae	19.052	-99.314	2821	<i>Sceloporus palaciosi</i>	30.2	Lemos-Espinal. et al. 2002 (S221)
Phrynosomatidae			1100	<i>Sceloporus poinsetti</i>	34.0	Bogert 1949 (S222)
Phrynosomatidae	26.833	-102.183	768	<i>Sceloporus poinsetti</i>	30.0	Gadsden
Phrynosomatidae			2550	<i>Sceloporus scalaris</i>	32.6	Smith et al., 1993 cited in Andrews 1998 (S224)
Phrynosomatidae	31.605	-110.500	1460	<i>Sceloporus scalaris</i>	35.8	Mathies & Andrews 1995 (S240)
Phrynosomatidae	31.920	-109.250	2365	<i>Sceloporus scalaris</i>	35.6	Mathies & Andrews 1995 (S240)
Phrynosomatidae	21.070	-89.520	10	<i>Sceloporus serrifer</i>	31.0	Mendez-De la Cruz
Phrynosomatidae	17.662	-101.491	356	<i>Sceloporus siniferus</i>	36.2	Lemos-Espinal. et al. 2001 (S241)
Phrynosomatidae	31.220	-106.510	1282	<i>Sceloporus speari</i>	35.2	Lemos-Espinal. et al. 2003 (S242)
Phrynosomatidae			800	<i>Sceloporus squamosus</i>	35.3	Bogert, 1949 (S222)
Phrynosomatidae	19.320	-99.190	2400	<i>Sceloporus torquatus</i>	33.0	Mendez-De la Cruz
Phrynosomatidae	26.833	-103.817	1250	<i>Sceloporus undulatus</i>	34.0	Gadsden
Phrynosomatidae	31.333	-106.858	1205	<i>Sceloporus undulatus</i>	33.2	Gadsden
Phrynosomatidae	33.560	-81.770	90	<i>Sceloporus undulatus</i>	33.1	Angiletta et al. 2001 (S246)
Phrynosomatidae	35.130	-106.460	1750	<i>Sceloporus undulatus</i>	36.8	Crowley, 1985 (S243)
Phrynosomatidae	37.030	-105.760	2400	<i>Sceloporus undulatus</i>	35.3	Crowley, 1985 (S243)
Phrynosomatidae	37.250	-113.330	1189	<i>Sceloporus undulatus</i>	32.7	Grover 1996 (S237)
Phrynosomatidae	37.700	-104.850	1875	<i>Sceloporus undulatus</i>	35.2	Gillis, 1991 (S244)
Phrynosomatidae	37.700	-104.867	1950	<i>Sceloporus undulatus</i>	35.0	Gillis, 1991 (S244)
Phrynosomatidae	37.750	-104.833	1400	<i>Sceloporus undulatus</i>	34.8	Bogert, 1949 (S222)
Phrynosomatidae	37.900	-90.500	232	<i>Sceloporus undulatus</i>	34.8	Angert et al. 2002 (S114)
Phrynosomatidae	37.930	-90.260	193	<i>Sceloporus undulatus</i>	33.0	Angert et al. 2002 (S114)
Phrynosomatidae	38.200	-90.550	201	<i>Sceloporus undulatus</i>	33.7	Angert et al. 2002 (S114)
Phrynosomatidae	39.870	-74.410	39	<i>Sceloporus undulatus</i>	33.5	Niewiarowski 1992 (S247)
Phrynosomatidae	39.900	-74.490	38	<i>Sceloporus undulatus</i>	34.0	Angiletta et al. 2001 (S246)
Phrynosomatidae	43.390	-101.450	1062	<i>Sceloporus undulatus</i>	36.0	Jones & Ballinger 1987 (S214)
Phrynosomatidae	43.390	-101.450	1062	<i>Sceloporus undulatus</i>	33.0	Niewiarowski 1992 (S247)
Phrynosomatidae				<i>Sceloporus vandenburgianus</i>	37.4	Mullally cited in Brattstrom 1965 (S81)

Phrynosomatidae				<i>Sceloporus vandenburgianus</i>	37.4	Mullally cited in Brattstrom 1965 (S81) (=Sceloporus graciosus)
Phrynosomatidae			45	<i>Sceloporus variabilis</i>	34.5	Benabib, unpublished cited in Andrews 1998 (S224)
Phrynosomatidae			1000	<i>Sceloporus variabilis</i>	33.4	Benabib, unpublished cited in Andrews 1998 (S224)
Phrynosomatidae				<i>Sceloporus variabilis</i>	36.9	Bogert 1949 (S222)
Phrynosomatidae			800	<i>Sceloporus variabilis</i>	35.4	Bogert, 1949 (S222)
Phrynosomatidae			150	<i>Sceloporus variabilis</i>	36.9	Bogert, 1949 (S222)
Phrynosomatidae			1725	<i>Sceloporus virgatus</i>	34.0	Smith & Ballinger, 1994 (S245)
Phrynosomatidae	27.240	-81.180	8	<i>Sceloporus woodi</i>	36.2	Bogert 1949 (S232)
Phrynosomatidae	31.900	-104.830	2290	<i>Tapaja douglasii</i>	35.5	Christian 1998 (S217) (=Phrynosoma douglasii)
Phrynosomatidae	36.040	-105.360	2591	<i>Tapaja douglasii</i>	35.0	Prieto & Whitford 1971 (S216) (=Phrynosoma douglasii)
Phrynosomatidae	40.600	-112.499	1368	<i>Tapaja douglasii</i>	34.9	Pianka & Parker 1975 (S213) (=Phrynosoma douglasii)
Phrynosomatidae	50.000	-111.750	775	<i>Tapaja douglasii</i>	35.8	Powell & Russel 1985 (S218) (=Phrynosoma douglasii)
Phrynosomatidae	25.559	-103.147	1161	<i>Uma exsul</i>	35.8	Gadsden
Phrynosomatidae	25.646	-103.644	1213	<i>Uma exsul</i>	35.1	Gadsden
Phrynosomatidae	33.798	-116.319	50	<i>Uma inornata</i>	37.0	Bennett 1980 (S248)
Phrynosomatidae				<i>Uma notata</i>	38.6	Brattstrom 1965 (S81)
Phrynosomatidae	25.646	-103.644	1213	<i>Uma paraphygas</i>	35.5	Gadsden
Phrynosomatidae				<i>Uma scoparia</i>	37.3	Pianka & Parker 1975 (S213)
Phrynosomatidae	34.900	-115.720	719	<i>Uma scoparia</i>	35.7	Brattstrom 1965 (S81)
Phrynosomatidae	18.790	-110.950	538	<i>Urosaurus auriculatus</i>	36.3	Brattstrom 1965 (S81)
Phrynosomatidae	18.350	-114.730	58	<i>Urosaurus clarionensis</i>	36.4	Brattstrom 1965 (S81)
Phrynosomatidae	33.720	-111.360	1037	<i>Urosaurus graciosus</i>	37.6	Vitt et al. 1981 (S234)
Phrynosomatidae	33.250	-116.320	155	<i>Urosaurus nigricaudus</i>	33.3	Brattstrom 1965 (S81)
Phrynosomatidae				<i>Urosaurus nigricaudus</i>	36.2	Brattstrom 1965 (S81)
Phrynosomatidae	24.200	-109.900	67	<i>Urosaurus nigricaudus</i>	35.0	Soulé 1963 (S211)
Phrynosomatidae	24.890	-110.580	15	<i>Urosaurus nigricaudus</i>	36.8	Soulé 1963 (S211)
Phrynosomatidae				<i>Urosaurus ornatus</i>	35.5	Brattstrom 1965 (S81)
Phrynosomatidae	31.830	-109.330	1700	<i>Urosaurus ornatus</i>	34.8	Smith & Ballinger, 1995 (S249)
Phrynosomatidae	31.830	-109.330	1350	<i>Urosaurus ornatus</i>	35.0	Smith & Ballinger, 1995 (S249)
Phrynosomatidae	32.290	-110.797	807	<i>Urosaurus ornatus</i>	36.8	Lowe & Vance 1955 cited in Brattstrom 1965 (S81)
Phrynosomatidae	33.720	-111.360	1037	<i>Urosaurus ornatus</i>	36.1	Vitt et al. 1981 (S234)
Phrynosomatidae	28.690	-112.910	63	<i>Uta antiqua</i>	38.0	Ferguson 1971 (S250)
Phrynosomatidae	28.380	-112.300	253	<i>Uta palmeri</i>	38.0	Ferguson 1971 (S250)
Phrynosomatidae				<i>Uta stansburiana</i>	35.4	Cowles & Bogert Brattstrom 1965 (S81)
Phrynosomatidae				<i>Uta stansburiana</i>	35.0	Cunningham 1966 (S116)
Phrynosomatidae	24.460	-110.360	20	<i>Uta stansburiana</i>	36.2	Soulé 1963 (S211)
Phrynosomatidae	28.700	-112.570	162	<i>Uta stansburiana</i>	37.0	Ferguson 1971 (S250)
Phrynosomatidae	31.150	-108.730	1377	<i>Uta stansburiana</i>	36.0	Ferguson 1971 (S250)
Phrynosomatidae	31.850	-103.090	872	<i>Uta stansburiana</i>	37.0	Ferguson 1971 (S250)
Phrynosomatidae	32.690	-116.970	241	<i>Uta stansburiana</i>	37.0	Ferguson 1971 (S250)
Phrynosomatidae	32.950	-111.980	385	<i>Uta stansburiana</i>	35.8	Parker & Pianka 1975 (S251)
Phrynosomatidae	32.950	-111.980	385	<i>Uta stansburiana</i>	35.2	Parker & Pianka 1975 (S251)
Phrynosomatidae	33.690	-113.010	380	<i>Uta stansburiana</i>	36.0	Parker & Pianka 1975 (S251)
Phrynosomatidae	33.690	-113.010	380	<i>Uta stansburiana</i>	35.8	Parker & Pianka 1975 (S251)
Phrynosomatidae	34.111	-116.570	1285	<i>Uta stansburiana</i>	36.2	Parker & Pianka 1975 (S251)
Phrynosomatidae	34.111	-116.570	1285	<i>Uta stansburiana</i>	36.4	Parker & Pianka 1975 (S251)
Phrynosomatidae	34.360	-117.200	1126	<i>Uta stansburiana</i>	36.0	Ferguson 1971 (S250)
Phrynosomatidae	35.100	-118.164	1145	<i>Uta stansburiana</i>	35.7	Parker & Pianka 1975 (S251)
Phrynosomatidae	35.100	-118.164	1145	<i>Uta stansburiana</i>	34.1	Parker & Pianka 1975 (S251)
Phrynosomatidae	35.300	-114.860	790	<i>Uta stansburiana</i>	34.6	Parker & Pianka 1975 (S251)
Phrynosomatidae	35.300	-114.860	790	<i>Uta stansburiana</i>	35.6	Parker & Pianka 1975 (S251)
Phrynosomatidae	36.300	-115.786	1771	<i>Uta stansburiana</i>	34.8	Parker & Pianka 1975 (S251)
Phrynosomatidae	36.990	-121.050	271	<i>Uta stansburiana</i>	36.0	Baastians & Sinervo
Phrynosomatidae	37.090	-116.950	1260	<i>Uta stansburiana</i>	35.0	Parker & Pianka 1975 (S251)
Phrynosomatidae	38.800	-117.970	1395	<i>Uta stansburiana</i>	35.5	Parker & Pianka 1975 (S251)
Phrynosomatidae	40.000	-119.440	1618	<i>Uta stansburiana</i>	38.0	Ferguson 1971 (S250)

Phrynosomatidae	40.200	-118.450	1221	<i>Uta stansburiana</i>	34.8	Parker & Pianka 1975 (S251)
Phrynosomatidae	40.600	-112.499	1369	<i>Uta stansburiana</i>	35.5	Parker & Pianka 1975 (S251)
Phrynosomatidae	40.840	-112.030	1283	<i>Uta stansburiana</i>	34.0	Ferguson 1971 (S250)
Phrynosomatidae	42.600	-115.700	1160	<i>Uta stansburiana</i>	35.2	Parker & Pianka 1975 (S251)
Phrynosomatidae	42.600	-115.700	1160	<i>Uta stansburiana</i>	35.6	Parker & Pianka 1975 (S251)
Phrynosomatidae	26.617	-103.783	1136	<i>Uta stejnegeri</i>	33.4	Gadsden
Phrynosomatidae	31.202	-106.519	1293	<i>Uta stejnegeri</i>	31.2	Gadsden
Polychrotidae	21.610	-77.920	138	<i>Anolis allisoni</i>	33.0	Brattstrom 1965 (S81)
Polychrotidae	21.640	-77.950	146	<i>Anolis allogus</i>	29.2	Brattstrom 1965 (S81)
Polychrotidae	-2.000	-44.620	19	<i>Anolis auratus</i>	30.7	Mesquita et al. 2006 (S132)
Polychrotidae	9.150	-79.833	75	<i>Anolis auratus</i>	32.9	Ballinger et al. 1970 (S252)
Polychrotidae	18.100	-71.200	900	<i>Anolis bahorucoensis</i>	24.9	Cast et al. 2000 (S253)
Polychrotidae	18.260	-71.520	1100	<i>Anolis bahorucoensis</i>	25.6	Sifers et al. 2001 (S254)
Polychrotidae	22.790	-83.010	203	<i>Anolis barbatus</i>	28.6	Leal. & Losos 2000 (S280) (=Chamaeleolis barbatus)
Polychrotidae	18.200	-71.083	46	<i>Anolis barbouri</i>	26.3	Autumn & Losos 1997 (S281) (=Chamaelinorops barbouri)
Polychrotidae	18.650	-95.310	181	<i>Anolis barkeri</i>	23.1	Birt et al. 2001 (S255)
Polychrotidae	18.650	-95.310	181	<i>Anolis barkeri</i>	24.4	Kennedy 1965 cited in Birt et al. 2001 (S256)
Polychrotidae	12.153	-6.250	250	<i>Anolis bonairensis</i>	33.4	Bennett & Gorman 1979 (S128)
Polychrotidae	11.083	-84.650	46	<i>Anolis capito</i>	28.8	Vitt & Zani 2005 (S257)
Polychrotidae				<i>Anolis carolinensis</i>	26.6	Brattstrom 1965 (S81)
Polychrotidae	23.921	-77.627	7	<i>Anolis carolinensis</i>	34.2	Lister 1974 (S258)
Polychrotidae	2.000	-62.833	330	<i>Anolis chrysolepis</i>	27.9	Vitt & Zani 1996 (S283) (=Norops chrysolepis)
Polychrotidae	17.930	-67.200	3	<i>Anolis cooki</i>	32.2	Jenssen et al. 1984 (S260)
Polychrotidae	17.957	-66.851	14	<i>Anolis cooki</i>	32.3	Huey & Webster 1976 (S259)
Polychrotidae	17.957	-66.851	14	<i>Anolis cooki</i>	32.3	Huey & Webster 1976 (S259)
Polychrotidae	17.980	-66.930	54	<i>Anolis cooki</i>	32.7	Lister 1976 cited in Jenssen et al. 1984 (S260)
Polychrotidae	18.086	-67.193	1	<i>Anolis cooki</i>	32.8	Huey & Webster 1976 (S259)
Polychrotidae	18.086	-67.193	1	<i>Anolis cooki</i>	33.5	Huey & Webster 1976 (S259)
Polychrotidae	18.086	-67.193	1	<i>Anolis cooki</i>	33.8	Huey & Webster 1976 (S259)
Polychrotidae	17.930	-67.200	3	<i>Anolis cristatellus</i>	31.2	Jenssen et al. 1984 (S260)
Polychrotidae	17.957	-66.851	14	<i>Anolis cristatellus</i>	33.1	Huey & Webster 1976 (S259)
Polychrotidae	17.980	-66.930	54	<i>Anolis cristatellus</i>	30.6	Lister 1976 cited in Jenssen et al. 1984 (S260)
Polychrotidae	18.060	-67.020	210	<i>Anolis cristatellus</i>	31.0	Hertz 1992 (S261)
Polychrotidae	18.086	-67.193	1	<i>Anolis cristatellus</i>	32.3	Huey & Webster 1976 (S259)
Polychrotidae	18.086	-67.193	1	<i>Anolis cristatellus</i>	33.4	Huey & Webster 1976 (S259)
Polychrotidae	18.150	-66.760	1150	<i>Anolis cristatellus</i>	29.6	Hertz 1992 (S261)
Polychrotidae	18.189	-66.984	870	<i>Anolis cristatellus</i>	30.3	Huey & Webster 1976 (S259)
Polychrotidae	18.260	-71.520	1100	<i>Anolis cristatellus</i>	28.9	Sifers et al. 2001 (S254)
Polychrotidae	18.326	-65.868	198	<i>Anolis cristatellus</i>	23.3	Huey & Webster 1976 (S259)
Polychrotidae	18.339	-65.824	159	<i>Anolis cristatellus</i>	31	Huey & Webster 1976 (S259)
Polychrotidae	18.470	-66.190	1	<i>Anolis cristatellus</i>	28.6	Huey & Webster 1976 (S259)
Polychrotidae	18.470	-66.190	1	<i>Anolis cristatellus</i>	29	Huey & Webster 1976 (S259)
Polychrotidae	18.100	-71.200	900	<i>Anolis cybotes</i>	26.9	Cast et al. 2000 (S253)
Polychrotidae	18.170	-71.090	5	<i>Anolis cybotes</i>	31.4	Hertz & Huey 1981 (S262)
Polychrotidae	18.260	-71.520	1100	<i>Anolis cybotes</i>	29.3	Sifers et al. 2001 (S254)
Polychrotidae	18.570	-70.490	530	<i>Anolis cybotes</i>	31.6	Hertz & Huey 1981 (S262)
Polychrotidae	18.890	-70.740	1150	<i>Anolis cybotes</i>	29.9	Hertz & Huey 1981 (S262)
Polychrotidae	19.110	-70.630	520	<i>Anolis cybotes</i>	30.2	Hertz & Huey 1981 (S262)
Polychrotidae	19.742	-70.624	660	<i>Anolis cybotes</i>	30.5	Hertz & Huey 1981 (S262)
Polychrotidae	19.743	-70.571	700	<i>Anolis cybotes</i>	29.5	Hertz & Huey 1981 (S262)
Polychrotidae	18.100	-71.200	900	<i>Anolis distichus</i>	26.8	Cast et al. 2000 (S253)
Polychrotidae	18.260	-71.520	1100	<i>Anolis distichus</i>	29.9	Sifers et al. 2001 (S254)
Polychrotidae	23.921	-77.627	7	<i>Anolis distichus</i>	31.0	Lister 1974 (S258)
Polychrotidae	25.844	-80.590	1	<i>Anolis distichus</i>	28.3	Lee 1980 (S263)
Polychrotidae				<i>Anolis equestris</i>	30.7	Muchlinksi et al. 1995 (S160)
Polychrotidae	9.150	-79.833	75	<i>Anolis frenatus</i>	29.7	Ballinger et al. 1970 (S252)
Polychrotidae	0.000	-76.100	252	<i>Anolis fuscoauratus</i>	28.7	Vitt et al. 2003 (S264)
Polychrotidae	18.220	-63.040	23	<i>Anolis gingivinus</i>	30.1	Eaton et al. 2002 (S265)
Polychrotidae	18.450	-77.390	67	<i>Anolis grahami</i>	31.2	Lister 1974 (S258)
Polychrotidae	18.060	-67.020	210	<i>Anolis gundlachi</i>	24.2	Hertz 1992 (S261)

Polychrotidae	18.147	-66.765	950	<i>Anolis gundlachi</i>	25.5	Huey & Webster 1976 (S259)
Polychrotidae	18.150	-66.760	1130	<i>Anolis gundlachi</i>	22.8	Hertz 1992 (S261)
Polychrotidae	18.171	-66.591	1312	<i>Anolis gundlachi</i>	19.6	Huey & Webster 1976 (S259)
Polychrotidae	18.189	-66.984	870	<i>Anolis gundlachi</i>	23.6	Huey & Webster 1976 (S259)
Polychrotidae	18.259	-66.507	341	<i>Anolis gundlachi</i>	29.2	Huey & Webster 1976 (S259)
Polychrotidae	18.326	-65.868	198	<i>Anolis gundlachi</i>	26.9	Huey & Webster 1976 (S259)
Polychrotidae	18.331	-65.769	650	<i>Anolis gundlachi</i>	23.7	Huey & Webster 1976 (S259)
Polychrotidae	21.375	-78.002	110	<i>Anolis homolechis</i>	31.8	Brattstrom 1965 (S81)
Polychrotidae	9.150	-79.833	75	<i>Anolis limifrons</i>	26.4	Ballinger et al. 1970 (S252)
Polychrotidae	18.020	-76.740	330	<i>Anolis lineatopis</i>	27.5	Rand 1964 (S266)
Polychrotidae	18.450	-77.390	67	<i>Anolis lineatopis</i>	28.3	Lister 1974 (S258)
Polychrotidae	18.400	-75.010	72	<i>Anolis longiceps</i>	32.2	Powell 1999 (S93)
Polychrotidae	17.900	-71.650	5	<i>Anolis longitibialis</i>	32.2	Hertz & Huey 1981 (S262)
Polychrotidae	21.375	-78.002	110	<i>Anolis lucius</i>	29.3	Brattstrom 1965 (S81)
Polychrotidae	15.969	-61.683	308	<i>Anolis marmoratus</i>	29.2	Huey & Webster 1975 (S267)
Polychrotidae	16.026	-61.600	194	<i>Anolis marmoratus</i>	31.4	Huey & Webster 1975 (S267)
Polychrotidae	16.030	-61.740	85	<i>Anolis marmoratus</i>	31.1	Huey & Webster 1975 (S267)
Polychrotidae	16.046	-61.681	972	<i>Anolis marmoratus</i>	30.5	Huey & Webster 1975 (S267)
Polychrotidae	16.050	-61.748	154	<i>Anolis marmoratus</i>	31.2	Huey & Webster 1975 (S267)
Polychrotidae	16.176	-61.778	56	<i>Anolis marmoratus</i>	31.5	Huey & Webster 1975 (S267)
Polychrotidae	16.261	-61.581	17	<i>Anolis marmoratus</i>	29.7	Huey & Webster 1975 (S267)
Polychrotidae	16.283	-61.668	12	<i>Anolis marmoratus</i>	28.3	Huey & Webster 1975 (S267)
Polychrotidae	16.347	-61.719	3	<i>Anolis marmoratus</i>	31.0	Huey & Webster 1975 (S267)
Polychrotidae	18.080	-67.890	29	<i>Anolis monensis</i>	31.2	Gorman & Stamm 1975 (S268)
Polychrotidae	18.080	-67.890	29	<i>Anolis monensis</i>	30.6	Lister 1974 (S258)
Polychrotidae	19.500	-105.050	75	<i>Anolis nebulosus</i>	30.3	Ramirez Bautista & Benabib 2001 (S270)
Polychrotidae	20.480	-104.880	939	<i>Anolis nebulosus</i>	31.3	Jenssen 1970 (S269)
Polychrotidae	-9.310	-49.960	169	<i>Anolis nitens</i>	30.6	Vitt et al. 2008 (S271)
Polychrotidae	-8.250	-65.710	205	<i>Anolis nitens</i>	27.7	Vitt et al. 2001 (S272)
Polychrotidae	-8.250	-72.700	205	<i>Anolis nitens</i>	27.7	Vitt et al. 2001 (S272)
Polychrotidae	-3.330	-59.060	205	<i>Anolis nitens</i>	27.7	Vitt et al. 2001 (S272)
Polychrotidae	15.400	-61.367	500	<i>Anolis oculatus</i>	28.2	Brooks 1968 (S273)
Polychrotidae	15.320	-61.390	26	<i>Anolis oculatus</i>	30.5	Malhotra & Thorpe 1993 (S274)
Polychrotidae	15.500	-61.300	660	<i>Anolis oculatus</i>	23.9	Malhotra & Thorpe 1993 (S274)
Polychrotidae	15.570	-61.310	28	<i>Anolis oculatus</i>	28.7	Malhotra & Thorpe 1993 (S274)
Polychrotidae	15.580	-61.470	0	<i>Anolis oculatus</i>	28.4	Malhotra & Thorpe 1993 (S274)
Polychrotidae	18.410	-69.650	5	<i>Anolis olssoni</i>	33.2	Hertz 1979 (S275)
Polychrotidae				<i>Anolis pentaprion</i>	28.0	Brattstrom 1965 (S81)
Polychrotidae	18.330	-67.240	31	<i>Anolis polylepis</i>	27.3	Hertz 1974 (S276)
Polychrotidae	-3.150	-54.833	100	<i>Anolis punctatus</i>	29.2	Vitt et al. 2003 (S264)
Polychrotidae	-2.906	-59.787	87	<i>Anolis punctatus</i>	29.0	Gasnier et al. 1994 (S277)
Polychrotidae				<i>Anolis sagrei</i>	33.1	Williams 1969 cited in Lister 1974 (S258)
Polychrotidae	17.410	-83.920	12	<i>Anolis sagrei</i>	32.1	Lister 1974 (S258)
Polychrotidae	18.230	-78.130	10	<i>Anolis sagrei</i>	33.7	Lister 1974 (S258)
Polychrotidae	18.450	-77.390	67	<i>Anolis sagrei</i>	32.9	Lister 1974 (S258)
Polychrotidae	19.720	-79.810	20	<i>Anolis sagrei</i>	33.7	Lister 1974 (S258)
Polychrotidae	19.720	-79.810	20	<i>Anolis sagrei</i>	32.4	Lister 1974 (S258)
Polychrotidae	21.610	-77.920	138	<i>Anolis sagrei</i>	33.1	Brattstrom 1965 (S81)
Polychrotidae	23.921	-77.627	7	<i>Anolis sagrei</i>	33.6	Lister 1974 (S258)
Polychrotidae	23.921	-77.627	7	<i>Anolis sagrei</i>	32.5	Lister 1974 (S258)
Polychrotidae	23.921	-77.627	7	<i>Anolis sagrei</i>	29.5	Lister 1974 (S258)
Polychrotidae	25.844	-80.590	1	<i>Anolis sagrei</i>	29.2	Lee 1980 (S263)
Polychrotidae	26.340	-77.140	0	<i>Anolis sagrei</i>	33.5	Lister 1974 (S258)
Polychrotidae	26.340	-77.140	0	<i>Anolis sagrei</i>	26.6	Lister 1974 (S258)
Polychrotidae	-0.696	-76.310	229	<i>Anolis scypheus</i>	27.5	Fitch 1968 (S129)
Polychrotidae	18.410	-69.650	5	<i>Anolis semilineatus</i>	32.3	Hertz 1979 (S275)
Polychrotidae	18.450	-70.340	2200	<i>Anolis shrevei</i>	29.2	Hertz & Huey 1981 (S262)
Polychrotidae	5.529	-87.061	261	<i>Anolis townsendi</i>	30.9	Carpenter 1965 (S278)
Polychrotidae	-8.250	-72.760	245	<i>Anolis trachyderma</i>	27.8	Vitt et al. 2002 (S279)
Polychrotidae	-3.150	-54.830	88	<i>Anolis trachyderma</i>	27.8	Vitt et al. 2002 (S279)
Polychrotidae	0.000	-76.160	217	<i>Anolis trachyderma</i>	27.8	Vitt et al. 2002 (S279)

Polychrotidae	-3.150	-54.833	100	<i>Anolis transversalis</i>	27.6	Vitt et al. 2003 (S264)
Polychrotidae	9.150	-79.833	75	<i>Anolis tropidogaster</i>	27.6	Ballinger et al. 1970 (S252)
Polychrotidae	18.650	-95.310	181	<i>Anolis uniformis</i>	27.9	Birt et al. 2001 (S255)
Polychrotidae	-7.417	-40.167	280	<i>Polychrus acutirostris</i>	35.0	Vitt 1995 (S137)
Polychrotidae	-35.500	-71.167	1200	<i>Pristidactylus torquatus</i>	29.0	Labra 1996 (S284)
Polychrotidae	-33.817	-71.167	1400	<i>Pristidactylus volcanensis</i>	28.5	Labra 1996 (S284)
Scincidae	-33.090	17.980	4	<i>Acontias meleagris</i>	21.8	Withers 1981 (S286)
Scincidae	-30.340	152.984	27	<i>Bellatorias major</i>	34.7	Johnson 1977 (S293) (=Egernia bungana)
Scincidae	-30.340	152.984	27	<i>Bellatorias major</i>	32.9	Johnson 1977 (S293) (=Egernia major)
Scincidae	-16.723	145.620	0	<i>Carlia fusca</i>	30.8	Wilhoft 1961 cited in Brattstrom 1965 (S81) (=Leiopisma fuscum)
Scincidae	-17.500	146.000	5	<i>Carlia rhomboidalis</i>	28.9	Wilhoft 1961 cited in Brattstrom 1965 (S81) (=Leiopisma rhomboidalis)
Scincidae	-27.383	152.967	85	<i>Carlia vivax</i>	30.5	Singh et al. 2002 (S288)
Scincidae	30.050	31.233	20	<i>Chalcides ocellatus</i>	31.8	Daut & Andrews 1993 (S287)
Scincidae	-9.426	160.282	7	<i>Corucia zebrata</i>	30.0	Meek & Mann 2004 (S91)
Scincidae	-28.517	122.750	477	<i>Ctenotus ariadnae</i>	35.8	Pianka 1969 (S289) (S)
Scincidae	-34.567	139.583	40	<i>Ctenotus atlas</i>	35.5	Bennett & John Alder 1986 (S255)
Scincidae	-28.450	119.083	422	<i>Ctenotus atlas</i>	34.5	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus brooksi</i>	30.6	Pianka 1969 (S289)
Scincidae	-28.517	122.750	477	<i>Ctenotus calurus</i>	35.6	Pianka 1969 (S289)
Scincidae	-28.500	125.833	349	<i>Ctenotus calurus</i>	35.6	Pianka 1969 (S289)
Scincidae	-28.283	125.667	338	<i>Ctenotus calurus</i>	35.6	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus calurus</i>	35.6	Pianka 1969 (S289)
Scincidae	-26.283	121.000	547	<i>Ctenotus calurus</i>	35.6	Pianka 1969 (S289)
Scincidae	-26.233	121.217	535	<i>Ctenotus calurus</i>	35.6	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus colletti</i>	35.9	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus dux</i>	32.0	Pianka 1969 (S289)
Scincidae	-26.233	121.217	535	<i>Ctenotus dux</i>	32.0	Pianka 1969 (S289)
Scincidae	-26.528	114.291	80	<i>Ctenotus fallens</i>	36.2	Pough et al. 1997 (S290)
Scincidae	-28.517	122.750	477	<i>Ctenotus grandis</i>	34.2	Pianka 1969 (S289)
Scincidae	-28.500	125.833	349	<i>Ctenotus grandis</i>	34.2	Pianka 1969 (S289)
Scincidae	-28.450	119.083	422	<i>Ctenotus grandis</i>	34.2	Pianka 1969 (S289)
Scincidae	-28.283	125.667	338	<i>Ctenotus grandis</i>	34.2	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus grandis</i>	34.2	Pianka 1969 (S289)
Scincidae	-26.283	121.000	547	<i>Ctenotus grandis</i>	34.2	Pianka 1969 (S289)
Scincidae	-26.233	121.217	535	<i>Ctenotus grandis</i>	34.2	Pianka 1969 (S289)
Scincidae	-28.517	122.750	477	<i>Ctenotus helenae</i>	32.8	Pianka 1969 (S289)
Scincidae	-28.500	125.833	349	<i>Ctenotus helenae</i>	32.8	Pianka 1969 (S289)
Scincidae	-28.283	125.667	338	<i>Ctenotus helenae</i>	32.8	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus helenae</i>	32.8	Pianka 1969 (S289)
Scincidae	-26.283	121.000	547	<i>Ctenotus helenae</i>	32.8	Pianka 1969 (S289)
Scincidae	-26.233	121.217	535	<i>Ctenotus helenae</i>	32.8	Pianka 1969 (S289)
Scincidae	-35.017	117.883	23	<i>Ctenotus labillardieri</i>	32.2	Light et al. 1966 (S73) (=Sphenomorphus labillardieri)
Scincidae	-31.489	116.960	241	<i>Ctenotus labillardieri</i>	32.2	Light et al. 1966 (S73) (=Sphenomorphus labillardieri)
Scincidae	-28.133	123.917	405	<i>Ctenotus leae</i>	37.7	Pianka 1969 (S289)
Scincidae	-28.517	122.750	477	<i>Ctenotus leonhardii</i>	38.0	Pianka 1969 (S289)
Scincidae	-28.500	125.833	349	<i>Ctenotus leonhardii</i>	38.0	Pianka 1969 (S289)
Scincidae	-28.450	119.083	422	<i>Ctenotus leonhardii</i>	38.0	Pianka 1969 (S289)
Scincidae	-28.283	125.667	338	<i>Ctenotus leonhardii</i>	38.0	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus leonhardii</i>	38.0	Pianka 1969 (S289)
Scincidae	-26.283	121.000	547	<i>Ctenotus leonhardii</i>	38.0	Pianka 1969 (S289)
Scincidae	-26.233	121.217	535	<i>Ctenotus leonhardii</i>	38.0	Pianka 1969 (S289)
Scincidae	-28.450	119.083	422	<i>Ctenotus pantherinus</i>	33.1	Pianka 1969 (S289)
Scincidae	-28.083	124.250	371	<i>Ctenotus pantherinus</i>	33.1	Pianka 1969 (S289)
Scincidae	-26.283	121.000	547	<i>Ctenotus pantherinus</i>	33.1	Pianka 1969 (S289)
Scincidae	-28.517	122.750	477	<i>Ctenotus piankai</i>	35.5	Pianka 1969 (S289)
Scincidae	-28.500	125.833	349	<i>Ctenotus piankai</i>	35.5	Pianka 1969 (S289)
Scincidae	-28.283	125.667	338	<i>Ctenotus piankai</i>	35.5	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus piankai</i>	35.5	Pianka 1969 (S289)
Scincidae	-28.083	124.250	371	<i>Ctenotus piankai</i>	35.5	Pianka 1969 (S289)

Scincidae	-26.233	121.217	535	<i>Ctenotus piankai</i>	35.5	Pianka 1969 (S289)
Scincidae	-28.517	122.750	477	<i>Ctenotus quattuordeimlineatus</i>	35.8	Pianka 1969 (S289)
Scincidae	-28.500	125.833	349	<i>Ctenotus quattuordeimlineatus</i>	35.8	Pianka 1969 (S289)
Scincidae	-28.283	125.667	338	<i>Ctenotus quattuordeimlineatus</i>	35.8	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus quattuordeimlineatus</i>	35.8	Pianka 1969 (S289)
Scincidae	-34.167	139.983	32	<i>Ctenotus regius</i>	36.4	Bennett & John-Alder 1986 cited in Huey & Bennett 1987 (S291)
Scincidae	-34.817	138.683	116	<i>Ctenotus robustus</i>	34.4	Bennett & John Alder 1986 (S255)
Scincidae	-28.517	122.750	477	<i>Ctenotus schomburgkii</i>	33.3	Pianka 1969 (S289)
Scincidae	-28.500	125.833	349	<i>Ctenotus schomburgkii</i>	33.3	Pianka 1969 (S289)
Scincidae	-28.450	119.083	422	<i>Ctenotus schomburgkii</i>	33.3	Pianka 1969 (S289)
Scincidae	-28.283	125.667	338	<i>Ctenotus schomburgkii</i>	33.3	Pianka 1969 (S289)
Scincidae	-28.133	123.917	405	<i>Ctenotus schomburgkii</i>	33.3	Pianka 1969 (S289)
Scincidae	-28.083	124.250	371	<i>Ctenotus schomburgkii</i>	33.3	Pianka 1969 (S289)
Scincidae	-26.283	121.000	547	<i>Ctenotus schomburgkii</i>	33.3	Pianka 1969 (S289)
Scincidae	-26.233	121.217	535	<i>Ctenotus schomburgkii</i>	33.3	Pianka 1969 (S289)
Scincidae	-30.500	151.667	977	<i>Ctenotus taeniolalatus</i>	35.3	Huey & Bennet 1987 (S291)
Scincidae	-34.567	139.583	40	<i>Ctenotus uber</i>	35.3	Huey & Bennet 1987 (S291)
Scincidae	-36.928	147.297	1669	<i>Cyclodomorphus praealtus</i>	26.0	Scroggie & Clemann 2008 (S292)
Scincidae				<i>Egernia cunninghami</i>	33.3	Light et al. 1966 (S73)
Scincidae	-30.510	151.667	979	<i>Egernia cunninghami</i>	35.3	Johnson 1977 (S293)
Scincidae	-30.050	118.680	443	<i>Egernia depressa</i>	34.0	Light et al. 1966 (S73)
Scincidae	-27.650	119.000	495	<i>Egernia depressa</i>	34.0	Light et al. 1966 (S73)
Scincidae	-33.480	115.940	179	<i>Egernia richardi</i>	34.7	Light et al. 1966 (S73) (=Egernia carinata)
Scincidae	-31.489	116.960	241	<i>Egernia richardi</i>	34.7	Light et al. 1966 (S73) (=Egernia carinata)
Scincidae	-31.900	138.416	315	<i>Egernia stokesii</i>	29.3	Lanham & Bull 2004 (S294)
Scincidae	-28.887	114.000	0	<i>Egernia stokesii</i>	32.6	Light et al. 1966 (S73)
Scincidae	-34.567	139.583	40	<i>Egernia striolata</i>	32.7	Bennett & John Alder 1986 (S255)
Scincidae	-27.733	140.733	54	<i>Eremiascincus fasciolatus</i>	28.1	Huey & Bennett 1987 (S291)
Scincidae	-36.167	148.433	1720	<i>Eulamprus kosciuskoi</i>	30.6	Huey & Bennett 1987 (S291)
Scincidae	-34.029	150.978	116	<i>Eulamprus quoyi</i>	28.4	(=Sphenomorphus kosciuskoi)
Scincidae	-33.900	151.200	18	<i>Eulamprus quoyi</i>	29.2	Law & Bradley 1990 (S297)
Scincidae	-30.500	151.667	977	<i>Eulamprus quoyi</i>	28.6	Schwarzkopf 1998 (S298)
Scincidae	-19.400	147.000	27	<i>Eulamprus quoyi</i>	29.0	Huey & Bennett 1987 (S291)
Scincidae	-36.167	148.433	1720	<i>Eulamprus tympanum</i>	30.1	(=Sphenomorphus tympanum)
Scincidae	-35.910	150.000	1300	<i>Eulamprus tympanum</i>	31.2	Robert et al. 2006 (S300)
Scincidae	-33.867	150.050	1220	<i>Eulamprus tympanum</i>	30.9	Shwarzkopf & Shine 1991 (S299)
Scincidae				<i>Eumeces brevilineatus</i>	28.0	Brattstrom 1965 (S81)
Scincidae				<i>Eutropis multifasciata</i>	33.7	Brattstrom 1965 (S81)
Scincidae	5.433	118.067	30	<i>Eutropis rudis</i>	32.8	Inger 1959 (S313)
Scincidae	-34.667	138.833	293	<i>Hemiergis decresiensis</i>	20.3	Huey & Bennett 1987 (S291)
Scincidae	-34.483	138.333	7	<i>Hemiergis peronii</i>	23.6	Huey & Bennett 1987 (S291)
Scincidae	-31.489	116.960	241	<i>Hemiergis quadrilineatum</i>	27.0	Light et al. 1966 (S73)
Scincidae	-30.468	115.296	102	<i>Hemiergis quadrilineatum</i>	27.0	Light et al. 1966 (S73)
Scincidae	-35.767	137.200	168	<i>Lerista bougainvillii</i>	29.5	Qualls & Shine 1998 (S307)
Scincidae	-35.480	138.450	178	<i>Lerista bougainvillii</i>	29.5	Qualls & Shine 1998 (S307)
Scincidae	-26.528	114.291	80	<i>Lerista connivens</i>	31.9	Pough et al. 1997 (S290)
Scincidae	-26.528	114.291	80	<i>Lerista lineopunctulata</i>	32.4	Pough et al. 1997 (S290)
Scincidae	-26.528	114.291	80	<i>Lerista macropisthopus</i>	31.3	Pough et al. 1997 (S290)
Scincidae	-36.167	148.433	1720	<i>Liopholis whitii</i>	34.0	Huey & Bennett 1987 (S291) (=Egernia whitei)
Scincidae	-27.555	152.279	98	<i>Liopholis whitii</i>	34.0	Johnson 1977 (S293) (=Egernia whitei)
Scincidae	-27.383	152.967	85	<i>Lygisaurus foliorum</i>	31.1	Singh et al. 2002 (S288)
Scincidae	-22.892	-43.807	5	<i>Mabuya agilis</i>	32.1	Rocha et al. 2002 (S134)
Scincidae	-21.533	-41.683	152	<i>Mabuya agilis</i>	33.2	Hantano et al. 2001 (S120)
Scincidae	-17.967	-38.700	1	<i>Mabuya agilis</i>	32.4	Vrcibradic & Rocha 2002 (S309)
Scincidae	-22.933	-47.917	0	<i>Mabuya frenata</i>	31.8	Vrcibradic & Rocha 1998 (S310)
Scincidae	-7.417	-40.167	280	<i>Mabuya heathi</i>	34.6	Vitt 1995 cited in Vrcibradic and Rocha 1998 (S310)
Scincidae	-0.696	-76.310	229	<i>Mabuya mabouya</i>	35.5	Fitch 1968 (S129)
Scincidae	15.400	-61.367	370	<i>Mabuya mabouya</i>	33.0	Brooks 1968 (S273)

Scincidae	-24.483	-46.683	77	<i>Mabuya macrorhyncha</i>	32.6	Vrcibradic & Rocha 2005 (S311)
Scincidae	-22.892	-43.807	5	<i>Mabuya macrorhyncha</i>	32.5	Rocha et al. 2002 (S134)
Scincidae	-22.267	-41.683	10	<i>Mabuya macrorhyncha</i>	32.7	Vrcibradic & Rocha 2002(S309)
Scincidae	-21.533	-41.683	152	<i>Mabuya macrorhyncha</i>	32.7	Hantano et al. 2001 (S120)
Scincidae	-10.533	-46.417	512	<i>Mabuya nigropunctata</i>	34.9	Mesquita et al. 2006 (S132)
Scincidae	-3.150	-54.833	98	<i>Mabuya nigropunctata</i>	32.6	Vitt et al. 1997 (S312)
Scincidae	-1.990	-44.633	33	<i>Mabuya nigropunctata</i>	33.0	Mesquita et al. 2006 (S132)
Scincidae	-2.333	38.117	717	<i>Mochlus sundevallii</i>	32.7	Bowker 1984 (S67) (=Riopa sundevallii)
Scincidae	-32.467	142.333	69	<i>Morethia boulengeri</i>	34.0	Henle 1989 (S316)
Scincidae	-32.467	142.333	69	<i>Morethia boulengeri</i>	33.4	Henle 1989 (S316)
Scincidae	-42.067	146.317	1000	<i>Niveoscincus metallicus</i>	35.4	Chapple & Swain 2004 (S317)
Scincidae	-2.333	38.117	717	<i>Panaspis wahlbergi</i>	33.0	Bowker 1984 (S67) (=Ablepharus wahlbergi)
Scincidae				<i>Plestiodon anthracinus</i>	35.0	Brattstrom 1965 (S81) (=Eumeces anthracinus)
Scincidae				<i>Plestiodon chinensis</i>	31.2	Ji et al. 1995 cited in Du et al. 2006 (S301) (=Eumeces chinensis)
Scincidae	29.360	-82.480	22	<i>Plestiodon egregius</i>	29.5	Mount 1963 (S302) (=Eumeces egregius)
Scincidae	29.833	119.500	402	<i>Plestiodon elegans</i>	28.6	Du et al. 2000 (S303) (=Eumeces elegans)
Scincidae	29.833	119.500	412	<i>Plestiodon elegans</i>	33.4	Du et al. 2006 (S304) (=Eumeces elegans)
Scincidae	30.260	120.150	11	<i>Plestiodon elegans</i>	30.4	Du et al. 2000 cited in Du et al. 2006 (S304) (=Eumeces elegans)
Scincidae				<i>Plestiodon fasciatus</i>	31.5	Fitch 1954 cited in Brattstrom 1965 (S81) (=Eumeces fasciatus)
Scincidae	33.000	-83.956	199	<i>Plestiodon fasciatus</i>	32.6	Watson 2008 (S319) ; Plestiodon was Eumeces)
Scincidae				<i>Plestiodon gilberti</i>	26.7	Brattstrom 1965 (S81) (=Eumeces gilberti)
Scincidae	39.450	-120.000	300	<i>Plestiodon gilberti</i>	31.5	Youssef et al. 2008 (S320) (=Eumeces gilberti)
Scincidae				<i>Plestiodon inexpectatus</i>	33.2	Brattstrom 1965 (S81) (=Eumeces inexpectatus)
Scincidae	33.000	-83.956	199	<i>Plestiodon inexpectatus</i>	33.2	Watson 2008 (S319)
Scincidae				<i>Plestiodon laticeps</i>	29.3	Brattstrom 1965 (S81) (=Eumeces laticeps)
Scincidae	33.000	-83.956	199	<i>Plestiodon laticeps</i>	33.7	Watson 2008 (S319) (=Eumeces laticeps)
Scincidae	39.060	-88.460	175	<i>Plestiodon laticeps</i>	32.9	Pentecost 1974 (S305) (=Eumeces laticeps)
Scincidae	43.935	145.667	72	<i>Plestiodon latiscutatus</i>	29.8	Borkin et al. 2005 (S306) (=Eumeces latiscutatus)
Scincidae				<i>Plestiodon obsoletus</i>	34.0	Brattstrom 1965 (S81) (=Eumeces obsoletus)
Scincidae				<i>Plestiodon reynoldsi</i>	29.9	Fitch 1955 cited in Youssef et al. 2008 (S320)
Scincidae	27.850	-81.550	37	<i>Plestiodon reynoldsi</i>	31.5	Andrews 1994 (S228) (=Neoseps reynoldsi)
Scincidae				<i>Plestiodon septentrionalis</i>	28.5	Fitch cited in Brattstrom 1965 (S81) (=Eumeces septentrionalis)
Scincidae				<i>Plestiodon skiltonianus</i>	30.0	Brattstrom 1965 (S81) (=Eumeces skiltonianus)
Scincidae				<i>Plestiodon skiltonianus</i>	25.2	Cunningham 1966 (S116) (=Eumeces skiltonianus)
Scincidae	-36.167	148.433	1720	<i>Pseudemoia entrecasteauxii</i>	32.5	Huey & Bennett 1987 (S291) (=Leiopisma entrecasteauxii)
Scincidae	-36.167	148.433	1720	<i>Pseudemoia entrecasteauxii</i>	33.9	Huey & Bennett 1987 (S291) (=Leiopisma entrecasteauxii)
Scincidae	-33.090	17.980	4	<i>Scelotes gronovii</i>	23.0	Withers 1981 (S286)
Scincidae				<i>Scincella laterale</i>	28.5	Brattstrom 1965 (S81) (=Lygosoma laterale)
Scincidae	25.206	46.742	606	<i>Scincus mitranus</i>	36.7	Al-Johany et al. 1999 (S321)
Scincidae	9.254	123.220	400	<i>Sphenomorphus arborens</i>	23.3	Alcala & Brown 1966 (S308) (=Lygosoma arborens)
Scincidae	29.833	119.500	402	<i>Sphenomorphus indicus</i>	28.8	Du et al. 2000 (S303)
Scincidae	29.833	119.500	412	<i>Sphenomorphus indicus</i>	28.8	Du et al. 2006 (S304)
Scincidae	9.254	123.220	400	<i>Sphenomorphus jadori</i>	23.1	Alcala & Brown 1966 (S308) (=Lygosoma jadori)
Scincidae	-31.489	116.960	241	<i>Sphenomorphus lesueurii</i>	32.6	Light et al. 1966 (S73)
Scincidae	-21.580	119.520	325	<i>Sphenomorphus lesueurii</i>	32.6	Light et al. 1966 (S73)
Scincidae	5.433	118.067	30	<i>Sphenomorphus sabanus</i>	25.8	Inger 1959 (S313)
Scincidae	-31.489	116.960	241	<i>Tiliqua occipitalis</i>	32.7	Light et al. 1966 (S73)
Scincidae	-31.467	115.720	67	<i>Tiliqua occipitalis</i>	32.7	Light et al. 1966 (S73)
Scincidae	-24.958	117.837	57	<i>Tiliqua occipitalis</i>	32.7	Light et al. 1966 (S73)
Scincidae				<i>Tiliqua rugosa</i>	32.5	Firth et al. 1999 (S325)
Scincidae	-35.017	117.883	23	<i>Tiliqua rugosa</i>	33.7	Light et al. 1966 (S73)
Scincidae	-34.483	138.333	390	<i>Tiliqua rugosa</i>	31.9	Bennett & John Alder 1986 (S255)

Scincidae	-34.330	135.741	107	<i>Tiliqua rugosa</i>	33.5	Firth & Belan 1998 (S324)
Scincidae	-27.650	119.000	495	<i>Tiliqua rugosa</i>	33.7	Light et al. 1966 (S73)
Scincidae	-12.383	131.467	10	<i>Tiliqua scincoides</i>	32.9	Christian et al. 2003 (S326)
Scincidae	-2.333	38.117	717	<i>Trachylepis brevicollis</i>	33.4	Bowker 1984 (S67) (=Mabuya brevicollis)
Scincidae	-28.283	22.083	1006	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-28.217	22.267	1046	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-27.367	20.717	850	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-27.367	21.417	925	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-27.283	21.900	986	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-27.000	20.450	856	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-26.367	19.817	960	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-26.133	22.467	975	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-25.750	20.733	948	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae	-23.433	20.717	1235	<i>Trachylepis occidentalis</i>	36.0	Huey & Pianka 1977 (S70) (=Mabuya occidentalis)
Scincidae				<i>Trachylepis perrotetii</i>	33.8	Ortega el al. 1991 (S69) (=Mabuya perrotetii)
Scincidae	-2.333	38.117	717	<i>Trachylepis planifrons</i>	31.2	Bowker 1984 (S67) (=Mabuya planifrons)
Scincidae	-2.333	38.117	717	<i>Trachylepis quinquetaeniata</i>	35.6	Bowker 1984 (S67) (=Mabuya quinquetaeniata)
Scincidae	-27.283	21.900	986	<i>Trachylepis spilogaster</i>	34.5	Huey & Pianka 1977 (S70) (=Mabuya spilogaster)
Scincidae	-26.133	22.467	975	<i>Trachylepis spilogaster</i>	34.5	Huey & Pianka 1977 (S70) (=Mabuya spilogaster)
Scincidae	-25.750	20.733	948	<i>Trachylepis spilogaster</i>	34.5	Huey & Pianka 1977 (S70) (=Mabuya spilogaster)
Scincidae	-28.283	22.083	1006	<i>Trachylepis striata</i>	34.1	Huey & Pianka 1977 (S70) (=Mabuya striata)
Scincidae	-28.217	22.267	1046	<i>Trachylepis striata</i>	34.1	Huey & Pianka 1977 (S70) (=Mabuya striata)
Scincidae	-27.367	20.717	850	<i>Trachylepis striata</i>	34.1	Huey & Pianka 1977 (S70) (=Mabuya striata)
Scincidae	-27.367	21.417	925	<i>Trachylepis striata</i>	34.1	Huey & Pianka 1977 (S70) (=Mabuya striata)
Scincidae	-27.000	20.450	856	<i>Trachylepis striata</i>	34.1	Huey & Pianka 1977 (S70) (=Mabuya striata)
Scincidae	-26.467	20.600	897	<i>Trachylepis striata</i>	33.7	Brattstrom 1965 (S81) (=Mabuya striata)
Scincidae	-26.367	19.817	960	<i>Trachylepis striata</i>	34.1	Huey & Pianka 1977 (S70) (=Mabuya striata)
Scincidae	-25.750	20.733	948	<i>Trachylepis striata</i>	34.1	Huey & Pianka 1977 (S70) (=Mabuya striata)
Scincidae	-23.433	20.717	1235	<i>Trachylepis striata</i>	34.1	Huey & Pianka 1977 (S70) (=Mabuya striata)
Scincidae	-15.910	35.320	2100	<i>Trachylepis striata</i>	34.9	Patterson 1991 (S314) (=Mabuya striata)
Scincidae	-15.390	35.330	900	<i>Trachylepis striata</i>	35.5	Patterson 1991 (S314) (=Mabuya striata)
Scincidae	-0.367	36.683	3139	<i>Trachylepis varia</i>	28.0	Hebrard et al. 1982 (S315) (=Mabuya varia)
Scincidae	-28.283	22.083	1006	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-28.217	22.267	1046	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-27.367	20.717	850	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-27.367	21.417	925	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-27.283	21.900	986	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-27.000	20.450	856	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-26.367	19.817	960	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-26.133	22.467	975	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-23.433	20.717	1235	<i>Trachylepis variegata</i>	33.6	Huey & Pianka 1977 (S70) (=Mabuya variegata)
Scincidae	-24.748	15.270	594	<i>Typhlacontias brevipes</i>	30.8	Withers 1981 (S286)
Sphenodontidae	-40.670	173.990	147	<i>Sphenodon punctatus</i>	14.5	Firth et al. 1999 (S325)
Sphenodontidae	-40.670	173.990	147	<i>Sphenodon punctatus</i>	14.5	Werner & Whitaker 1978 (S328)
Teiidae	-15.783	-47.917	1174	<i>Ameiva ameiva</i>	37.7	Vitt & Colli 1994 (S329)
Teiidae	-10.867	-62.450	229	<i>Ameiva ameiva</i>	38.8	Vitt & Colli 1994 (S329)
Teiidae	-10.533	-46.417	512	<i>Ameiva ameiva</i>	37.6	Brattstrom 1965 (S81)
Teiidae	-7.517	-39.717	509	<i>Ameiva ameiva</i>	39.4	Vitt & Colli 1994 (S329)

Teiidae	-7.517	-63.033	52	<i>Ameiva ameiva</i>	38.6	Vitt & Colli 1994 (S329)
Teiidae	-7.417	-40.167	280	<i>Ameiva ameiva</i>	39.4	Vitt 1995 (S137)
Teiidae	-2.817	-60.667	23	<i>Ameiva ameiva</i>	37.0	Vitt & Colli 1994 (S329)
Teiidae	-1.990	-44.633	37	<i>Ameiva ameiva</i>	38.9	Mesquita et al. 2006 (S132)
Teiidae	-0.696	-76.310	229	<i>Ameiva ameiva</i>	37.0	Fitch 1968 (S129)
Teiidae	-0.010	-51.095	9	<i>Ameiva ameiva</i>	38.9	Vitt & Colli 1994 (S329)
Teiidae	12.517	-69.969	51	<i>Ameiva bifrontata</i>	39.4	Schall 1973 (S330)
Teiidae	17.825	-71.430	34	<i>Ameiva chrysolaema</i>	36.6	Sproston et al. 1999 (S332)
Teiidae	18.200	-71.100	41	<i>Ameiva chrysolaema</i>	37.5	Scehl et al. 1993 (S331)
Teiidae			125	<i>Ameiva exsul</i>	39.5	Rivera & Lewis 1994 (S333)
Teiidae	10.566	-83.500	7	<i>Ameiva festiva</i>	36.2	Hirth 1965 (S334)
Teiidae	11.050	-85.667	99	<i>Ameiva festiva</i>	35.6	Vitt & Zani 1996 (S335)
Teiidae	15.400	-61.367	320	<i>Ameiva fuscata</i>	36.1	Brooks 1968 (S273)
Teiidae	17.825	-71.430	34	<i>Ameiva leberi</i>	38.1	Sproston et al. 1999 (S332)
Teiidae	10.566	-83.500	7	<i>Ameiva pluvianotata</i>	37.8	Hirth 1965 (S334)
Teiidae	10.566	-83.500	7	<i>Ameiva quadrilineata</i>	37.6	Hirth 1965 (S334)
Teiidae	17.825	-71.430	34	<i>Ameiva taeniura</i>	37.2	Sproston et al. 1999 (S332)
Teiidae				<i>Aspidoscelis cerralbensis</i>	40.1	Brattstrom 1965 (S81) (=Cnemidophorus cerralbensis)
Teiidae	29.662	-103.358	1089	<i>Aspidoscelis exsanguis</i>	40.4	Schall 1977 (S338) (=Cnemidophorus exsanguis)
Teiidae				<i>Aspidoscelis gularis</i>	38.9	Brattstrom 1965 (S81) (=Cnemidophorus gularis)
Teiidae	29.662	-103.358	1089	<i>Aspidoscelis gularis</i>	39.9	Schall 1977 (S338) (=Cnemidophorus gularis)
Teiidae				<i>Aspidoscelis hyperythra</i>	39.0	Brattstrom 1965 (S81) (=Cnemidophorus hyperythrus)
Teiidae	25.640	-111.210	190	<i>Aspidoscelis hyperythra</i>	39.9	Soulé 1963 (S211) (=Cnemidophorus hyperythrus)
Teiidae	32.830	-117.140	124	<i>Aspidoscelis hyperythra</i>	38.5	Bostic 1966 (S339) (=Cnemidophorus hyperythrus)
Teiidae				<i>Aspidoscelis sexlineata</i>	38.0	Carpenter 1961 cited in Bostic 1966 (S339) (=Cnemidophorus sexlineatus)
Teiidae				<i>Aspidoscelis sexlineata</i>	40.4	Brattstrom 1965 (S81) (=Cnemidophorus sexlineatus)
Teiidae				<i>Aspidoscelis sexlineata</i>	39.5	Fitch 1956 cited in Brattstrom 1965 (S81) (=Cnemidophorus sexlineatus)
Teiidae				<i>Aspidoscelis sexlineata</i>	40.5	Fittch 1958 cited in Bostic 1966 (S339) (=Cnemidophorus sexlineatus)
Teiidae	27.240	-81.180	8	<i>Aspidoscelis sexlineata</i>	41.0	Bogert 1949 (S232)
Teiidae	28.083	-82.333	9	<i>Aspidoscelis sexlineata</i>	36.6	Witz 2001 (S342) (=Cnemidophorus sexlineatus)
Teiidae	29.662	-103.358	1089	<i>Aspidoscelis sexlineata</i>	40.1	Schall 1977 (S338) (=Cnemidophorus tessellatus)
Teiidae	33.880	-96.820	191	<i>Aspidoscelis sexlineata</i>	38.5	Paulissen 1988 (S341) (=Cnemidophorus sexlineatus)
Teiidae				<i>Aspidoscelis tigris</i>	39.4	Cunningham 1966 (S116) (=Cnemidophorus tigris)
Teiidae	29.662	-103.358	1089	<i>Aspidoscelis tigris</i>	40.2	Schall 1977 (S338) (=Cnemidophorus tigris)
Teiidae	32.950	-111.980	385	<i>Aspidoscelis tigris</i>	40.4	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	32.950	-111.980	385	<i>Aspidoscelis tigris</i>	39.3	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	33.200	-111.550	1020	<i>Aspidoscelis tigris</i>	41.3	Bogert 1949 (S232) (=Cnemidophorus tigris)
Teiidae	33.683	-113.867	296	<i>Aspidoscelis tigris</i>	39.5	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	34.111	-116.570	1285	<i>Aspidoscelis tigris</i>	39.9	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	34.111	-116.570	1285	<i>Aspidoscelis tigris</i>	38.6	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	35.100	-118.164	1145	<i>Aspidoscelis tigris</i>	39.7	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	35.100	-118.164	1145	<i>Aspidoscelis tigris</i>	39.5	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	35.300	-114.860	790	<i>Aspidoscelis tigris</i>	39.0	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	36.300	-115.786	1771	<i>Aspidoscelis tigris</i>	39.4	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	37.090	-116.950	1260	<i>Aspidoscelis tigris</i>	39.3	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	38.800	-117.970	1395	<i>Aspidoscelis tigris</i>	39.2	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	40.200	-118.450	1221	<i>Aspidoscelis tigris</i>	38.7	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae	42.200	-116.540	1597	<i>Aspidoscelis tigris</i>	38.4	Pianka 1970 (S343) (=Cnemidophorus tigris)
Teiidae				<i>Callipistes maculatus</i>	36.9	Hallman et al. 1990 (S144)
Teiidae	-12.950	-38.367	13	<i>Cnemidophorus abaetensis</i>	36.7	Dias & Rocha 2004 (S336)
Teiidae	12.517	-69.969	51	<i>Cnemidophorus arubensis</i>	39.2	Schall 1973 (S330)
Teiidae	-1.990	-44.633	37	<i>Cnemidophorus cryptus</i>	38.9	Mesquita et al. 2006 (S132)
Teiidae	0.033	-50.950	154	<i>Cnemidophorus cryptus</i>	39.4	Mesquita & Colli 2003 (S337)

Teiidae	1.867	-50.933	154	<i>Cnemidophorus cryptus</i>	39.4	Mesquita & Colli 2003 (S337)
Teiidae	-7.517	-63.033	60	<i>Cnemidophorus gramivagus</i>	37.7	Mesquita & Colli 2003 (S337)
Teiidae	29.662	-103.358	1089	<i>Cnemidophorus inornatus</i>	40.2	Schall 1977 (S338)
Teiidae				<i>Cnemidophorus lemniscatus</i>	38.8	Brattstrom 1965 (S81)
Teiidae	0.033	-50.950	154	<i>Cnemidophorus lemniscatus</i>	38.5	Mesquita & Colli 2003 (S337)
Teiidae	1.867	-50.933	154	<i>Cnemidophorus lemniscatus</i>	38.5	Mesquita & Colli 2003 (S337)
Teiidae	4.157	-73.637	559	<i>Cnemidophorus lemniscatus</i>	38.5	Stebbins cited in Brattstrom 1965 (S81)
Teiidae	-21.533	-41.683	152	<i>Cnemidophorus littoralis</i>	38.6	Hantano et al. 2001 (S120)
Teiidae	-22.267	-41.683	10	<i>Cnemidophorus mumbuca</i>	39.6	Mesquita et al. 2006 (S132)
Teiidae	-12.000	-68.000	250	<i>Cnemidophorus murinus</i>	40.4	Bennett & Gorman 1979 (S128)
Teiidae	-25.167	-54.250	301	<i>Cnemidophorus ocellifer</i>	37.5	Mesquita & Colli 2003 (S340)
Teiidae	-9.817	-45.683	458	<i>Cnemidophorus ocellifer</i>	37.5	Mesquita & Colli 2003 (S340)
Teiidae	-7.417	-40.167	280	<i>Cnemidophorus ocellifer</i>	39.7	Vitt 1995 (S137)
Teiidae	-14.110	-47.050	476	<i>Cnemidophorus parecis</i>	38.2	Mesquita & Colli 2003 (S337)
Teiidae	-12.717	-60.117	580	<i>Cnemidophorus parecis</i>	38.2	Mesquita & Colli 200 (S132)
Teiidae	-7.517	-63.017	85	<i>Crocodilurus amazonicus</i>	31.2	Mesquita et al. 2006 (S132)
Teiidae	-0.696	-76.310	229	<i>Dracaena guianensis</i>	28.2	Fitch 1968, see errarata on name change (S129)
Teiidae	1.000	-51.400	218	<i>Dracaena guianensis</i>	32.2	Mesquita et al. 2006 (S132)
Teiidae	-10.320	-64.550	160	<i>Kentropyx altamazonica</i>	35.9	Vitt et al. 2001 (S344)
Teiidae	-8.330	-65.710	113	<i>Kentropyx altamazonica</i>	35.9	Vitt et al. 2001 (S344)
Teiidae	-3.150	-54.833	93	<i>Kentropyx calcarata</i>	34.2	Vitt et al. 1997 (S312)
Teiidae	-2.906	-59.787	87	<i>Kentropyx calcarata</i>	35.9	Gasnier et al. 1994 (S277)
Teiidae	-2.680	-52.040	4	<i>Kentropyx calcarata</i>	37.6	Vitt 1991 (S345)
Teiidae	-0.696	-76.310	229	<i>Kentropyx calcarata</i>	35.8	Fitch 1968 (S129)
Teiidae	-8.333	-65.717	102	<i>Kentropyx pelviceps</i>	33.9	Vitt et al. 1995 (S346)
Teiidae	-1.990	-44.633	37	<i>Kentropyx striata</i>	38.2	Mesquita et al. 2006 (S132)
Teiidae	2.300	-60.500	131	<i>Kentropyx striata</i>	35.7	Vitt & de Carvalho 1992 (S347)
Teiidae	2.900	-60.800	85	<i>Kentropyx striata</i>	35.7	Vitt & de Carvalho 1992 (S347)
Teiidae	3.000	-61.000	85	<i>Kentropyx striata</i>	35.7	Vitt & de Carvalho 1992 (S347)
Teiidae	3.100	-60.300	100	<i>Kentropyx striata</i>	35.7	Vitt & de Carvalho 1992 (S347)
Teiidae	3.200	-60.400	68	<i>Kentropyx striata</i>	35.7	Vitt & de Carvalho 1992 (S347)
Teiidae	4.200	-60.800	122	<i>Kentropyx striata</i>	35.7	Vitt & de Carvalho 1992 (S347)
Teiidae	-7.417	-40.167	280	<i>Tupinambis merrianae</i>	35.0	Vitt 1995 (S137)
Teiidae	-10.533	-46.417	526	<i>Tupinambis quadrilineatus</i>	37.2	Mesquita et al. 2006 (S132)
Trogonophidae	35.141	-2.429	120	<i>Trogonophis wiegmanni</i>	22.0	Lopez et al. 2002 (S90)
Trogonophidae	37.526	8.668	541	<i>Trogonophis wiegmanni</i>	22.0	Gatten & McClung 1981 (S89)
Tropiduridae	-10.170	-44.500	440	<i>Eurolophosaurus divaricatus</i>	38.0	Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-17.856	-43.897	972	<i>Eurolophosaurus nanuzae</i>	34.1	Kiefer et al. 2005 (S349)
Tropiduridae				<i>Microlophus albemarlensis</i>	34.5	Stebbins et al. 1967 (S354) (=Tropiurus albemarlensis)
Tropiduridae	-1.352	-89.660	1	<i>Microlophus albemarlensis</i>	34.8	Carpenter 1970 (S350)
Tropiduridae	-1.220	-90.442	1	<i>Microlophus albemarlensis</i>	33.2	Carpenter 1970 (S350)
Tropiduridae	-0.950	-90.971	10	<i>Microlophus albemarlensis</i>	34.6	Carpenter 1970 (S350) (=Tropidurus albemarlensis)
Tropiduridae	-0.806	-90.041	26	<i>Microlophus albemarlensis</i>	34.8	Carpenter 1970 (S350) (=Tropidurus albemarlensis)
Tropiduridae	-0.600	-90.653	41	<i>Microlophus albemarlensis</i>	33.3	Carpenter 1970 (S350)
Tropiduridae	-0.522	-90.367	31	<i>Microlophus albemarlensis</i>	33.8	Carpenter 1970 (S350) (=Tropidurus albemarlensis)
Tropiduridae	-0.317	-91.410	26	<i>Microlophus albemarlensis</i>	34.6	Carpenter 1970 (S350) (=Tropidurus albemarlensis)
Tropiduridae	-0.232	-90.838	30	<i>Microlophus albemarlensis</i>	35.4	Carpenter 1970 (S350) (=Tropidurus albemarlensis)
Tropiduridae	0.388	-90.510	29	<i>Microlophus albemarlensis</i>	34.8	Carpenter 1970 (S350) (=Tropidurus albemarlensis)
Tropiduridae	0.644	-90.774	10	<i>Microlophus albemarlensis</i>	33.2	Carpenter 1970 (S350) (=Tropidurus albemarlensis)
Tropiduridae	-29.683	-71.317	175	<i>Microlophus atacamensis</i>	33.4	Sepulveda et al. 2008 (S351)
Tropiduridae	-26.850	-70.817	175	<i>Microlophus atacamensis</i>	30.7	Sepulveda et al. 2008 (S351)
Tropiduridae	-24.617	-70.550	175	<i>Microlophus atacamensis</i>	33.2	Sepulveda et al. 2008 (S351)
Tropiduridae	-13.858	-76.276	31	<i>Microlophus peruvianus</i>	33.0	Catenazzi et al. 2005 (S352)
Tropiduridae	-5.833	-80.993	10	<i>Microlophus peruvianus</i>	36.3	Huey 1974 (S359) (=Tropidurus peruvianus)
Tropiduridae				<i>Microlophus quadrivittatus</i>	36.0	Baez & Cortez 1990 cited in Catenazzi et al. 2005 (S352)

Tropiduridae	-3.420	-51.960	126	<i>Plica plica</i>	30.7	Vitt 1991 (S353)
Tropiduridae	-8.260	-72.740	194	<i>Plica umbra</i>	29.1	Vitt 1997 cited in Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-2.906	-59.787	87	<i>Plica umbra</i>	28.2	Gasnier et al. 1994 (S277)
Tropiduridae	-2.680	-52.040	4	<i>Plica umbra</i>	29.1	Vitt 1997 cited in Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-1.820	-46.770	67	<i>Plica umbra</i>	29.1	Vitt 1997 cited in Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-0.020	-72.180	246	<i>Plica umbra</i>	29.1	Vitt 1997 cited in Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-18.183	-43.700	1360	<i>Tropidurus hispidus</i>	32.2	Van Sluys et al. 2004 (S356)
Tropiduridae	-11.831	-37.640	52	<i>Tropidurus hispidus</i>	36.0	Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-7.417	-40.167	280	<i>Tropidurus hispidus</i>	35.9	Ribiero et al. 2008 (S355)
Tropiduridae	-3.666	-39.962	648	<i>Tropidurus hispidus</i>	32.2	Ribiero et al. 2008 (S355)
Tropiduridae	-2.833	-60.660	82	<i>Tropidurus hispidus</i>	34.1	Vitt et al. 1996 (S357)
Tropiduridae	-1.990	-44.633	37	<i>Tropidurus hispidus</i>	35.4	Mesquita et al. 2006 (S132)
Tropiduridae	2.833	-60.667	100	<i>Tropidurus hispidus</i>	34.1	Ribiero et al. 2008 (S355)
Tropiduridae	-12.870	-38.390	65	<i>Tropidurus hygomi</i>	35.4	Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-7.650	-56.730	314	<i>Tropidurus insularis</i>	34.5	Kohlsdorf & Kavas 2006 (S348)
Tropiduridae				<i>Tropidurus itambere</i>	34.1	van Sluys 1992 (S327)
Tropiduridae	-23.110	-46.550	799	<i>Tropidurus itambere</i>	30.9	Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-22.971	-46.996	689	<i>Tropidurus itambere</i>	34.1	Ribiero et al. 2008 (S355)
Tropiduridae	-15.850	-48.950	1050	<i>Tropidurus itambere</i>	33.0	Ribiero et al. 2008 (S355)
Tropiduridae	-18.167	-63.833	1600	<i>Tropidurus melanopleurus</i>	32.7	Pérez-Mellado & De la Riva 1993 cited in Kiefer et al. 2005 (S349)
Tropiduridae	-18.167	-63.833	2055	<i>Tropidurus melanopleurus</i>	33.1	Pérez-Mellado & De la Riva 1993 cited in Kiefer et al. 2005 (S349)
Tropiduridae	-18.183	-43.700	1360	<i>Tropidurus montanus</i>	31.7	Van Sluys et al. 2004 (S356)
Tropiduridae	-15.850	-48.950	1050	<i>Tropidurus oreadicus</i>	33.5	Faria & Araujo 2004 (S358)
Tropiduridae	-15.850	-48.950	1050	<i>Tropidurus oreadicus</i>	33.4	Ribiero et al. 2008 (S355)
Tropiduridae	-10.533	-46.417	538	<i>Tropidurus oreadicus</i>	37.2	Mesquita et al. 2006 (S132)
Tropiduridae	-10.160	-48.330	281	<i>Tropidurus oreadicus</i>	34.0	Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-6.000	-51.317	425	<i>Tropidurus oreadicus</i>	35.8	Ribiero et al. 2008 (S355)
Tropiduridae	-2.517	-52.050	8	<i>Tropidurus oreadicus</i>	32.9	Ribiero et al. 2008 (S355)
Tropiduridae	-10.170	-44.500	440	<i>Tropidurus psammonastes</i>	37.6	Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	-7.417	-40.167	280	<i>Tropidurus semitaeniatus</i>	37.1	Ribiero et al. 2008 (S355)
Tropiduridae				<i>Tropidurus spinulosus</i>	31.4	Martori and Aun 1994 (S360)
Tropiduridae				<i>Tropidurus torquatus</i>	36.2	Kiefer et al. 2005 (S349)
Tropiduridae	-23.035	-43.529	6	<i>Tropidurus torquatus</i>	35.3	Kiefer et al. 2005 (S349)
Tropiduridae	-22.950	-42.826	6	<i>Tropidurus torquatus</i>	35.2	Kiefer et al. 2005 (S349)
Tropiduridae	-22.933	-42.200	4	<i>Tropidurus torquatus</i>	36.2	Kiefer et al. 2005 (S349)
Tropiduridae	-22.925	-42.939	41	<i>Tropidurus torquatus</i>	35.3	Ribiero et al. 2008 (S355)
Tropiduridae	-22.283	-41.683	9	<i>Tropidurus torquatus</i>	35.6	Kiefer et al. 2005 (S349)
Tropiduridae	-22.267	-41.683	10	<i>Tropidurus torquatus</i>	34.8	Ribiero et al. 2008 (S355)
Tropiduridae	-21.800	-43.583	697	<i>Tropidurus torquatus</i>	31.2	Ribiero et al. 2008 (S355)
Tropiduridae	-21.733	-41.033	6	<i>Tropidurus torquatus</i>	35.8	Kiefer et al. 2005 (S349)
Tropiduridae	-21.533	-41.683	152	<i>Tropidurus torquatus</i>	34.8	Hantano et al. 2001 (S120)
Tropiduridae	-21.250	-40.967	8	<i>Tropidurus torquatus</i>	30.8	Kiefer et al. 2005 (S349)
Tropiduridae	-20.583	-40.450	20	<i>Tropidurus torquatus</i>	34.4	Kiefer et al. 2005 (S349)
Tropiduridae	-19.290	-49.270	334	<i>Tropidurus torquatus</i>	34.0	Ribiero et al. 2008 (S355)
Tropiduridae	-19.290	-49.270	334	<i>Tropidurus torquatus</i>	35.6	Ribiero et al. 2008 (S355)
Tropiduridae	-18.683	-39.750	10	<i>Tropidurus torquatus</i>	36.2	Kiefer et al. 2005 (S349)
Tropiduridae	-17.967	-38.700	1	<i>Tropidurus torquatus</i>	34.0	Rocha et al. 2002 (S134)
Tropiduridae	-17.700	-39.400	11	<i>Tropidurus torquatus</i>	34.0	Ribiero et al. 2008 (S355)
Tropiduridae	-17.300	-39.220	10	<i>Tropidurus torquatus</i>	33.2	Kiefer et al. 2005 (S349)
Tropiduridae	-16.640	-39.100	24	<i>Tropidurus torquatus</i>	35.5	Kiefer et al. 2005 (S349)
Tropiduridae	-15.660	-48.330	1115	<i>Tropidurus torquatus</i>	33.3	Kohlsdorf & Kavas 2006 (S348)
Tropiduridae	0.000	-76.167	249	<i>Uracentron flaviceps</i>	31.2	Vitt & Zani 1996 (S361)
Tropiduridae	-2.906	-59.787	87	<i>Uranoscodon superciliosus</i>	29.2	Gasnier et al. 1994 (S277)
Tropiduridae	-2.680	-52.040	4	<i>Uranoscodon superciliosus</i>	26.6	Howland et al. 1990 (S362)
Varanidae	6.500	80.867	97	<i>Varanus bengalensis</i>	33.1	Wikramanayake & Dryden 1993 (S363)
Varanidae	-28.233	122.600	494	<i>Varanus brevicauda</i>	35.4	Pianka webpage (S364)
Varanidae	-28.000	118.500	485	<i>Varanus caudolineatus</i>	37.3	Pianka 1969 (S289) cited in King 1980

Varanidae	-28.517	122.750	472	<i>Varanus eremius</i>	37.5	Pianka 1982 (S366)
Varanidae	-28.233	122.600	494	<i>Varanus eremius</i>	37.5	Pianka 1982 (S366)
Varanidae	-20.533	130.942	417	<i>Varanus eremius</i>	37.5	Pianka & Pianka 1970 (S83) cited in King 1980
Varanidae	-20.142	130.492	385	<i>Varanus eremius</i>	37.5	Pianka & Pianka 1970 (S83) cited in King 1980
Varanidae	-20.075	131.617	318	<i>Varanus eremius</i>	37.5	Pianka & Pianka 1970 (S83) cited in King 1980
Varanidae	-2.333	38.117	717	<i>Varanus exanthematicus</i>	32.3	Bowker 1984 (S67)
Varanidae	2.389	35.891	611	<i>Varanus exanthematicus</i>	36.5	Wood et al. 1978 (S368)
Varanidae	10.500	20.617	600	<i>Varanus exanthematicus</i>	35.0	Don et al. 1994 (S367)
Varanidae	-28.517	122.750	472	<i>Varanus giganteus</i>	38.2	Pianka 1982 (S366)
Varanidae	-28.233	122.600	494	<i>Varanus giganteus</i>	38.2	Pianka 1982 (S366)
Varanidae	-20.788	115.412	38	<i>Varanus giganteus</i>	36.0	King et al. 1989 (S369)
Varanidae	-28.517	122.750	472	<i>Varanus gilleni</i>	37.4	Pianka 1982 (S366)
Varanidae	-28.233	122.600	494	<i>Varanus gilleni</i>	37.4	Pianka 1982 (S366)
Varanidae	-35.930	135.660	76	<i>Varanus gouldii</i>	35.5	King 1980 (S365)
Varanidae	-34.042	140.713	24	<i>Varanus gouldii</i>	35.5	King 1980 (S365)
Varanidae	-33.640	115.080	103	<i>Varanus gouldii</i>	36.4	King 1980 (S365)
Varanidae	-31.489	116.960	241	<i>Varanus gouldii</i>	37.1	Light et al. 1966 (S73)
Varanidae	-29.250	138.000	24	<i>Varanus gouldii</i>	35.5	King 1980 (S365)
Varanidae	-29.250	138.000	24	<i>Varanus gouldii</i>	37.0	King 1980 (S365)
Varanidae	-28.517	122.750	472	<i>Varanus gouldii</i>	37.5	Pianka 1982 (S366)
Varanidae	-28.233	122.600	494	<i>Varanus gouldii</i>	37.5	Pianka 1982 (S366)
Varanidae	-27.650	119.000	495	<i>Varanus gouldii</i>	37.1	Light et al. 1966 (S73)
Varanidae	-25.350	131.027	520	<i>Varanus gouldii</i>	38.1	Pianka 1970 (S343)
Varanidae	-24.276	115.250	272	<i>Varanus gouldii</i>	37.1	Light et al. 1966 (S73)
Varanidae	-21.580	119.520	325	<i>Varanus gouldii</i>	37.1	Light et al. 1966 (S73)
Varanidae	-12.685	131.080	45	<i>Varanus gouldii</i>	38.5	King 1980 (S365)
Varanidae	-12.583	132.417	12	<i>Varanus gouldii</i>	35.9	Christian & Weavers 1996 (S370)
Varanidae	31.117	33.431	10	<i>Varanus griseus</i>	34.5	Ibrahim 1980 (S371)
Varanidae	31.117	33.431	10	<i>Varanus griseus</i>	38.4	Sokolov 1975 cited in King 1980 (S365)
Varanidae	-12.550	131.367	4	<i>Varanus indicus</i>	30.3	Smith et al. 2008 (S372)
Varanidae	-8.527	119.480	544	<i>Varanus komodoensis</i>	38.0	McNab & Auffenberg 1977 (S373)
Varanidae	-8.527	120.010	352	<i>Varanus komodoensis</i>	38.0	McNab & Auffenberg 1977 (S373)
Varanidae	-12.900	131.167	40	<i>Varanus mertensi</i>	34.0	Christian & Weavers 1996 (S370)
Varanidae	-2.333	38.117	717	<i>Varanus niloticus</i>	28.8	Bowker 1984 (S67)
Varanidae	15.624	32.538	385	<i>Varanus niloticus</i>	31.9	Hirth & Abdel Latif 1979 (S374)
Varanidae	-12.583	132.417	12	<i>Varanus panoptes</i>	36.4	Christian & Weavers 1996 (S370)
Varanidae	-35.913	136.730	105	<i>Varanus rosenbergi</i>	35.0	Christian & Weaver 1994 (S375)
Varanidae	2.915	104.116	1	<i>Varanus salvator</i>	30.4	Traeholt 1995 (S376)
Varanidae	6.500	80.867	97	<i>Varanus salvator</i>	30.4	Wikramanayake & Dryden 1993 (S363)
Varanidae	-12.450	131.067	27	<i>Varanus scalaris</i>	38.9	Christian & Bedford 1995 (S79)
Varanidae	-28.517	122.750	472	<i>Varanus tristus</i>	34.8	Pianka 1982 (S366)
Varanidae	-28.233	122.600	494	<i>Varanus tristus</i>	34.8	Pianka 1982 (S366)
Varanidae	-34.558	143.084	90	<i>Varanus varius</i>	35.5	Stebbins & Barwick 1968 (S377)
Xantusidae				<i>Xantusia arizonae</i>	25.3	Brattstrom 1965 (S81)
Xantusidae				<i>Xantusia henshawi</i>	20.5	Brattstrom 1965 (S81)
Xantusidae	33.010	-116.963	580	<i>Xantusia henshawi</i>	20.5	Mautz & Case 1974 (S379)
Xantusidae	32.946	-118.546	76	<i>Xantusia riversiana</i>	24.2	Brattstrom 1965 (S81) (=Klauberina riversiana)
Xantusidae	32.946	-118.546	76	<i>Xantusia riversiana</i>	28.3	Mautz et al. 1992 (S378)
Xantusidae	33.263	-119.560	41	<i>Xantusia riversiana</i>	18.7	Brattstrom 1965 (S81) (=Klauberina riversiana)
Xantusidae				<i>Xantusia vigilis</i>	30.0	Brattstrom 1965 (S81)
Xantusidae	34.520	-177.290	863	<i>Xantusia vigilis</i>	33.0	Kaufmann & Bennett 1989 (S380)
Xantusidae	36.483	-121.183	400	<i>Xantusia vigilis</i>	24.3	Morafka & Banta 1973 (S381)
Xenosauridae	16.167	-97.100	1230	<i>Xenosaurus grandis</i>	25.6	Lemos-Espinal. et al. 2003 (S383)
Xenosauridae	18.850	-97.000	1079	<i>Xenosaurus grandis</i>	22.7	Ballinger et al. 1995 (S382)
Xenosauridae	21.367	-99.000	780	<i>Xenosaurus newmanorum</i>	22.8	Lemos-Espinal. et al. 1998 (S384)
Xenosauridae	16.233	-95.950	2185	<i>Xenosaurus phalaroanthereon</i>	20.3	Lemos-Espinal. & Smith 2005 (S385)
Xenosauridae	21.178	-99.169	1180	<i>Xenosaurus platyceps</i>	24.6	Lemos-Espinal. et al. 2004 (S386)

Table S7A. Resurvey data for Liolaemidae (N=128 sites) emphasized resurveys at type localities (denoted by *, or year type was described denoted by **), as well as other locality records (no asterisks). We resurveyed sites on the year indicated. For example, in 2008, we resurveyed the Puerto Deseado, Argentina site where in 1883 Charles Darwin collected *Liolaemus kingii*, *L. bibronii*, and *L. fitzingerii*. When T_b data for a species was not in Table S6, we used a regression equation for altitudinal effects of T_b (data from Table 6: $T_b=34.58-0.000491\times\text{Alt}$, $P=0.008$) to compute extinction predictions in 2009 along with Worldclim.org data for T_{max} . The *L. lutzae* data are also informative on the potential role of habitat disturbance as a confounding factor on extinction risk. We reanalysed disturbance effects noted in ref (S34) and found observed extinctions were significantly predicted by the model using logistic regression (predicted status: $\chi^2=10.4$, d.f.=23, $P=0.001$), but disturbance was only marginally significant ($\chi^2=3.24$, d.f.=23, $P=0.07$). Goodness-of-fit for observed vs. predicted extinctions, with disturbance effects deleted, was significant ($\chi^2=8.84$, d.f.=1, $P=0.003$). Goodness-of-fit test for all N=128 resurveyed sites was highly significant ($\chi^2=32.0$, d.f.=1, $P<0.0000001$). We also ran the model with N=3155 georeferenced sites for Liolaemidae, which confirmed that 5% of all local populations are projected to be currently extinct.

Estimating h_r . Observations on thermoregulatory behaviors of *L. lutzae* indicate that it has evolved an h_r higher than other Liolaemids, given the severity of its current thermal habitat (S55). *Liolaemus lutzae* has evolved novel foraging behavior under leaves and detritus to keep out of the sun and limit its T_b . The h_r for *L. lutzae* was estimated from the difference in activity time on sunny days when high T_{soil} limits activity and cloudy days when it can be active all day long. Hot days limit activity by 1.83 h, based on this direct estimate (S56). The h_r can also be calibrated from observed extinctions (*c.f.* Mexican *Sceloporus*, see paper), T_{max} , and T_b [34.85°C at noon (S55)], yielding an h_r of 2.0. Despite novel thermoregulatory behaviors that have evolved in *L. lutzae*, the northernmost liolaemid in coastal Brazil, it is currently rapidly going extinct. An h_r of 1.4 (taken from Table 1) was used for other Liolaemidae.

Species	Survey Dates		Latitude	Longitude	Elev.	Extinction	
	1st	2nd				Obs.	Pred.
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-23.06783	-43.87600	10	1	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-23.04767	-43.52333	8	1	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-23.03933	-43.50300	53	0	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-23.02777	-43.48283	3	0	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-23.01228	-43.39724	6	1	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-23.01550	-43.41367	6	1	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.95183	-43.08817	11	0	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.95666	-43.04974	4	0	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.96983	-43.04111	45	0	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.97083	-43.02633	69	0	0
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.96783	-42.98383	5	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.96071	-42.86448	10	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.95275	-42.71847	3	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.94517	-42.68017	6	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.93183	-42.55400	8	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.93317	-42.43250	6	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.93552	-42.31655	5	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.93800	-42.28350	6	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.94030	-42.16755	4	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.96367	-42.04133	5	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.96972	-42.01893	50	0	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.93620	-42.03736	5	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.88767	-42.02200	11	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.87003	-41.98332	6	1	1
<i>Liolaemus lutzae</i>	1968-86 (S1)	2007	-22.85371	-41.98692	5	1	1
All other Liolaemidae:							
<i>Liolaemus abaucan</i>	1987*	2000	-27.31667	-67.75000	1900	1	1
<i>Liolaemus albiceps</i>	1971*	2009	-24.99928	-66.15419	4108	1	1
<i>Liolaemus alticolor</i>	1909**	2008	-16.55500	-68.66400	3850	1	1
<i>Liolaemus andinus</i>	1895*	1998	-27.80056	-68.13028	3100	1	1
<i>Liolaemus archeforus</i>	1968*	2008	-46.96439	-71.10756	1353	1	1
<i>Liolaemus austromendocinus</i>	1969*	2009	-35.94283	-68.63919	1952	1	1
<i>Liolaemus baguali</i>	1982**	2008	-49.41025	-71.49953	600	1	1
<i>Liolaemus bibronii</i>	1833-1834*	2008	-47.71497	-65.83919	14	1	1
<i>Liolaemus bibronii</i>	1961	2007	-44.00239	-70.41411	760	1	1
<i>Liolaemus bibronii</i>	1991	2006	-41.39467	-66.95925	1425	1	1
<i>Liolaemus bibronii</i>	1961	2008	-39.90014	-70.71256	1028	1	1
<i>Liolaemus bibronii</i>	1970	2007	-39.08464	-70.37294	1335	1	1
<i>Liolaemus boulengeri</i>	1980	2008	-46.57000	-69.19592	327	1	1
<i>Liolaemus boulengeri</i>	1898*	2009	-43.69181	-69.76781	642	1	1
<i>Liolaemus buergeri</i>	1969	1999	-35.14694	-70.19972	2300	1	1
<i>Liolaemus calchaqui</i>	1991**	2009	-26.37936	-65.73186	3612	1	1
<i>Liolaemus canqueli</i>	1972*	2009	-43.92517	-68.87139	464	1	1
<i>Liolaemus canqueli</i>	1972	2009	-43.89161	-68.97467	479	1	1
<i>Liolaemus capillitas</i>	1979**	2009	-27.35486	-66.37028	2960	1	1
<i>Liolaemus ceii</i>	1967*	2000	-38.90806	-70.85222	1613	1	1
<i>Liolaemus chaltin</i>	1995*	2009	-22.69744	-65.72506	3516	1	1
<i>Liolaemus crepuscularis</i>	1982*	2009	-27.36636	-66.37361	3057	1	1
<i>Liolaemus cuyanus</i>	1977**	2008	-32.20561	-67.63308	509	1	1
<i>Liolaemus cuyanus</i>	1978**	2008	-31.42364	-67.04747	419	1	1
<i>Liolaemus cuyanus</i>	1980**	2008	-30.58383	-67.55458	572	1	1
<i>Liolaemus cuyanus</i>	1976**	2009	-30.20881	-67.67708	1275	1	1
<i>Liolaemus cuyanus</i>	1978**	2001	-28.53672	-66.76622	702	1	1
<i>Liolaemus darwinii</i>	1985	2007	-40.47528	-65.39847	-4	1	1
<i>Liolaemus darwinii</i>	1975	2009	-37.82756	-67.87667	409	1	1
<i>Liolaemus darwinii</i>	1984	2009	-34.24350	-67.90500	539	1	1

<i>Liolaemus donosobarrosi</i>	1972*	2009	-36.77717	-68.90089	1118	1	1
<i>Liolaemus elongatus</i>	1961	2006	-44.00664	-70.80381	766	1	1
<i>Liolaemus elongatus</i>	1896*	2007	-41.52258	-70.03983	796	1	1
<i>Liolaemus elongatus</i>	1961	2008	-39.90014	-70.71256	1028	1	1
<i>Liolaemus elongatus</i>	1957	2008	-39.04897	-70.27292	1322	1	1
<i>Liolaemus escarchadosi</i>	1985*	2007	-50.35158	-71.50989	819	1	1
<i>Liolaemus espinosai</i>	1993*	2009	-27.22725	-66.25328	2833	1	1
<i>Liolaemus famatinae</i>	1951*	1998	-29.01250	-67.74333	4000	1	1
<i>Liolaemus fitzgeraldi</i>	1899?*	1999	-32.80699	-69.94559	3034	1	1
<i>Liolaemus fitzingerii</i>	1833-1834*	2000	-47.65347	-66.05161	32	1	1
<i>Liolaemus fitzingerii</i>	1960	2004	-45.72422	-70.27133	553	1	1
<i>Liolaemus fitzingerii</i>	1970	2004	-44.97967	-70.04814	550	1	1
<i>Liolaemus fitzkauui</i>	1986**	2008	-17.42500	-65.72300	3300	1	1
<i>Liolaemus flavipiceus</i>	1996*	2007	-35.97981	-70.39131	2562	1	1
<i>Liolaemus forsteri</i>	1982**	2008	-16.34000	-68.16200	4555	1	1
<i>Liolaemus gallardoi</i>	1981*	2007	-47.99372	-71.68042	912	1	1
<i>Liolaemus goetschi</i>	1937*	2003	-38.82432	-67.54165	385	1	1
<i>Liolaemus grosseorum</i>	1986*	2009	-35.19197	-68.69750	1339	1	1
<i>Liolaemus hatcheri</i>	1898?; 1981	2008	-47.99372	-71.68042	912	1	1
<i>Liolaemus irregularis</i>	1983*	2009	-24.22042	-66.28314	3886	1	1
<i>Liolaemus josei</i>	1975*	2009	-36.77717	-68.90089	1118	1	1
<i>Liolaemus kingii</i>	1833-1834*	2008	-47.71497	-65.83919	14	1	1
<i>Liolaemus koslowskyi</i>	1969	2004	-29.34450	-68.15578	1297	1	1
<i>Liolaemus koslowskyi</i>	1969	2004	-29.33750	-67.44025	867	1	1
<i>Liolaemus koslowskyi</i>	1969	2001	-28.29708	-67.06744	974	1	1
<i>Liolaemus koslowskyi</i>	1972	2001	-27.65433	-66.29919	944	1	1
<i>Liolaemus kriegi</i>	1986	2006	-41.56172	-70.67739	1123	1	1
<i>Liolaemus laurenti</i>	1991*	2009	-31.42364	-67.04747	419	1	1
<i>Liolaemus lavillai</i>	1991*	2009	-24.50442	-66.18394	3960	1	1
<i>Liolaemus loboii</i>	1960	2008	-39.90014	-70.71256	1028	1	1
<i>Liolaemus magellanicus</i>	1987	2009	-51.96900	70.40000	128	1	1
<i>Liolaemus melanops</i>	1888*	2008	-42.22744	-66.36156	486	1	1
<i>Liolaemus morenoi</i>	1996*	2008	-40.28478	-70.63803	606	1	1
<i>Liolaemus multicolor</i>	1898**	2009	-22.69744	-65.72506	3516	1	1
<i>Liolaemus multimaculatus</i>	1837**	2002	-38.98839	-61.38403	1	1	1
<i>Liolaemus olongasta</i>	1970	2008	-31.23897	-68.65122	899	1	1
<i>Liolaemus olongasta</i>	1968	2001	-31.02258	-68.63686	978	1	1
<i>Liolaemus olongasta</i>	1968	2008	-30.33233	-68.65367	1096	1	1
<i>Liolaemus olongasta</i>	1968	2008	-30.20319	-69.07511	1545	1	1
<i>Liolaemus olongasta</i>	1968	2008	-30.04719	-69.18033	1679	1	1
<i>Liolaemus olongasta</i>	1991	2008	-29.68814	-68.02831	1165	1	1
<i>Liolaemus parvus</i>	1969	2009	-32.48794	-69.09578	2882	1	1
<i>Liolaemus petrophilus</i>	1967*	2006	-41.39467	-66.95925	1425	1	1
<i>Liolaemus quilmes</i>	1969	2009	-26.68033	-66.03583	2517	1	1
<i>Liolaemus quilmes</i>	1991*	2009	-26.40433	-65.98450	1742	1	1
<i>Liolaemus ramirezae</i>	1982	2009	-25.90494	-65.70894	1453	1	1
<i>Liolaemus riojanus</i>	1977	2009	-31.57811	-67.58256	569	1	1
<i>Liolaemus robertmertensi</i>	1972	2000	-28.67820	-66.97093	1709	1	1
<i>Liolaemus robertmertensi</i>	1984	2004	-27.95831	-67.63664	1331	1	1
<i>Liolaemus ruibali</i>	1968	2009	-32.48794	-69.09578	2882	1	1
<i>Liolaemus sagei</i>	1983*	2008	-39.04897	-70.27292	1322	1	1
<i>Liolaemus sarmientoi</i>	1962*	2007	-52.07472	-69.58128	146	1	1
<i>Liolaemus saxatilis</i>	1991*	2007	-33.16040	-65.05348	984	1	1
<i>Liolaemus scapularis</i>	1909*	2001	-27.14658	-66.67731	2064	1	1
<i>Liolaemus scapularis</i>	1980	2009	-26.40433	-65.98450	1742	1	1
<i>Liolaemus silvanae</i>	1968*	2008	-46.96439	-71.10756	1353	1	1
<i>Liolaemus somuncurae</i>	1968*	2009	-41.43642	-66.94287	1340	1	1
<i>Liolaemus uspallatensis</i>	1975*	2009	-32.39058	-69.38897	2322	1	1
<i>Liolaemus wiegmanni</i>	1989	2003	-33.04050	-65.67208	958	1	1

<i>Liolaemus wiegmanni</i>	1969	2006	-30.62978	-63.03775	-1	1	1
<i>Liolaemus xanthoviridis</i>	1977*	2008	-43.91028	-65.40278	40	1	1
<i>Liolaemus zullyi</i>	1995*	2007	-46.84628	-71.87125	845	1	1
<i>Phymaturus indistinctus</i>	1970*	2000	-45.46139	-69.71450	669	1	1
<i>Phymaturus mallimacci</i>	1979*	1999	-28.91194	-67.71306	3430	1	1
<i>Phymaturus nevadoi</i>	1973*	2007	-35.92789	-68.61661	1873	1	1
<i>Phymaturus palluma</i>	1969	1999	-32.81786	-69.92358	3055	1	1
<i>Phymaturus palluma</i>	1968	2009	-32.47719	-69.15250	2761	1	1
<i>Phymaturus patagonicus</i>	1898*	2005	-43.45439	-66.12119	125	1	1
<i>Phymaturus tenebrosus</i>	1987	2001 †	-41.13333	-70.83333	938	0	0
<i>Phymaturus payuniaie</i>	1971*	2007	-36.48806	-69.37081	2134	1	1
<i>Phymaturus somuncurensis</i>	1968*	2006	-41.39467	-66.95925	1425	1	1
<i>Phymaturus spurcus</i>	1920*	2006	-41.36536	-69.80842	942	1	1
<i>Phymaturus zapalensis</i>	1972*	2007	-39.13511	-70.04617	1401	1	1

† The year *Phymaturus tenebrosus* was last observed at this site was 2001.

Table S7B. Resurvey sites (N=46) for *Lacerta vivipara* [primary surveys by BH, see sites in (S35-S43); MM for Puy Mary (1989), and JC in late 1980s for remaining sites. Resurveys (2002-2009) were done by BS, BH, DBM, VL, MM and JC from 2002-2009. Resurveys have pinpointed the date of 12 extinctions to the period after 2000, when climate has warmed rapidly in Europe (S44). We used the regression of T_b on altitude ($T_b=31.492-0.002005 \times \text{Alt}$, $P<0.002$, data from Table S6), and $h_r=3.1$ (value from Table 1). The goodness-of-fit of observed and predicted extinctions is significant ($\chi^2=24.4$, d.f.=1, $P<0.00001$).

Site	Country	Latitude	Longitude	Elevation	Extinction Status	
					Observed	Predicted
Pourtalet	France	42.79530	-0.40384	1700	1	1
Brousset	France	42.85125	-0.38935	1300	1	1
Lac d'Artouste	France	42.86338	-0.33594	1950	1	1
Foret de Pinet	France	42.87287	1.98038	879	1	1
Gabas-Piet	France	42.89672	-0.42367	1165	1	1
Cirque de Lescun	France	42.90117	-0.64748	1125	1	1
Plateau du Soussouéou	France	42.90139	-0.36673	1425	1	1
Col de Port	France	42.90305	1.44571	1235	1	1
La Traverse	France	42.93432	1.11834	704	0	0
Col d'Aubisque	France	42.97254	-0.34547	1589	1	1
Issarbes	France	43.03100	-0.79700	1140	1	1
Archilondo	France	43.04472	-1.13307	970	1	1
Plateau d'Aran	France	43.04684	-0.52235	1310	1	1
Col des Palomieres	France	43.05693	0.19296	820	1	1
Plateau du Benou	France	43.06322	-0.45656	820	1	1
Col de Marie-Blanche	France	43.07075	-0.50787	1040	1	1
Louvie-Pedestarrès	France	43.09304	-0.38039	318	1	0
Tourbière de Buzy	France	43.15060	-0.44847	376	0	0
Plateau de Ger	France	43.17364	-0.06851	480	0	0
Tourbière de La Rhune	France	43.31567	-1.62730	547	1	0
Troubière de Uzein	France	43.38665	-0.33294	227	0	0
Moura de Montrol	France	43.51303	-1.29636	10	0	0
Caroux	France	43.60246	2.98223	1048	1	1
Tourbière de Planisie	France	43.67482	2.99807	1030	0	1
Tour du Viala	France	44.33818	2.87534	1191	1	1
Lac de Barandon	France	44.44229	2.38167	1449	1	1
Chalet	France	44.44982	2.25214	1468	1	1
Montselgues	France	44.51133	3.99163	1099	1	1
Palude di Moretto (8)	Italy	45.89750	13.164722	18	0	0
Busatello	Italy	45.10100	11.09300	15	1	0
Puy Mary - Crater	France	45.11224	1.31382	1470	1	1
Oropa	Italy	45.62580	7.98380	1117	1	1
Cernisko	Slovenia	45.73973	14.39072	546	0	0
Podkoren-Zelenci	Slovenia	46.49255	13.73773	839	1	1
Forni Avoltri	Italy	46.58552	12.77738	871	1	1
Frasne	France	46.82273	6.15818	846	1	1
Turracher Höhe	Austria	46.90857	13.87861	1760	1	1
Felsobesnyo	Hungary	47.23372	19.26977	94	0	0
Ócsa u Budapest	Hungary	47.27035	19.22784	95	0	0
Markotabödöge-Hansági	Hungary	47.68814	17.35133	111	0	0
Bátorliget	Hungary	47.76922	22.26628	132	1	0
Mánd smér Fúlesd	Hungary	48.00208	22.64261	110	0	0
Féhérgyarmat	Hungary	48.01079	22.50961	107	0	0
Paimpont	France	48.02231	-2.17134	140	1	0
Tarpa	Hungary	48.12641	22.53188	113	0	0
Kalmthout	Belgium	51.39278	4.43667	12	1	1

Table S7C. Resurvey data for species in the *Egernia* Group (Scincidae: *Liopholis* + *Egernia*). Dates of original survey and resurvey (i.e., after 2000) are given in refs. (S57-S59). Our model exactly predicts the 3 observed extinctions in *L. slateri* and 8 sites where it persists today ($\chi^2=12.9$, d.f.=1, $P<0.0001$). We compared *L. slateri* to other *Egernia* and *Liopholis* spp. from Table S6. None of these other species faces 2009 extinction risk (goodness-of-fit $\chi^2=17.8$, d.f.=1, $P<0.0001$). We assumed *L. slateri* had the same T_b as *L. whitii*, the most closely related species. We estimated $h_r=5.15$ by goodness-of-fit methods used for Mexican *Sceloporus* (e.g., calibration value that maximizes the fit between observed and predicted extinctions). We also ran a model with N=2481 georeferenced sites to estimate species extinction, which confirmed that those species sympatric with *L. slateri* are going extinct, such as *L. kintorei* (Table S7D).

Species	Latitude	Longitude	Extinction Status	
			Observed	Predicted
<i>Liopholis slateri</i>	-24.3333	132.6667	1	1
<i>Liopholis slateri</i>	-23.9550	132.8900	0	0
<i>Liopholis slateri</i>	-24.1667	132.7500	1	1
<i>Liopholis slateri</i>	-23.9570	132.8760	0	0
<i>Liopholis slateri</i>	-23.7480	133.8740	0	0
<i>Liopholis slateri</i>	-23.8200	131.8960	1	1
<i>Liopholis slateri</i>	-23.8440	132.2410	1	1
<i>Liopholis slateri</i>	-23.9500	132.7990	1	1
<i>Liopholis slateri</i>	-23.6060	133.9380	1	1
<i>Liopholis slateri</i>	-23.8465	133.4554	1	1
<i>Liopholis slateri</i>	-23.3940	134.4700	1	1
<i>Bellatorias major</i>	-30.3400	152.9840	1	1
<i>Egernia richardi</i>	-33.4800	115.9400	1	1
<i>Egernia richardi</i>	-31.4890	116.9600	1	1
<i>Egernia cunninghami</i>	-30.5100	151.6670	1	1
<i>Egernia depressa</i>	-30.0500	118.6800	1	1
<i>Egernia depressa</i>	-27.6500	119.0000	1	1
<i>Bellatorias major</i>	-30.3400	152.9840	1	1
<i>Egernia stokesi</i>	-28.8870	114.0000	1	1
<i>Egernia stokesii</i>	-31.9000	138.4160	1	1
<i>Egernia striolata</i>	-34.5670	139.5830	1	1
<i>Liopholis whitii</i>	-36.1670	148.4330	1	1
<i>Liopholis whitii</i>	-27.5550	152.2790	1	1

Table S7D Dates and locations of primary surveys of *Liopholis kintorei* are in ref. (S60). Data on resurveys of populations (N=29) are from refs. (S61-S65). Coordinates were digitized and cross-referenced among sources. Goodness-of-fit for observed and predicted extinctions from our model was significant (goodness-of-fit $\chi^2=3.93$, d.f.=1, P=0.047). The recent and rapid extinctions of *L. kintorei* have remained enigmatic and attributed to fox, feral cats and altered burn regimes, [*L. kintorei* is found in 3-15 year old burns (S62)]. Our analysis suggests that extinction of some local populations is likely due to climate change. However, there is a population segment in the Tanami area that is persistent (denoted by * in the Table), but we predict them to be extinct. The model thus poorly predicts extinction status in this local region whereas other areas are well predicted. McAlpin (S62) suggests that the Tanami area receives more rainfall relative to other populations, perhaps ameliorating climate change impacts by minimizing deleterious effects of water loss and the costs of thermoregulation. We used a $T_b=33.6^\circ\text{C}$ for *L. kintorei* (S65) and a value for $h_r=6.0$ from Table 1, which incidentally maximizes the goodness-of-fit criterion between observed and predicted extinctions. There are no detailed studies from which we can compute h_r directly from behavior, as was done for *Liolaemus lutzae* (see Table S7A), and *Sceloporus* lizards (see paper). [N.B. Pearson et al. (S66) list 3 sites surveyed in 1997, however these exact sites have not been resurveyed since. McAlpin (S62) indicates that the region between Patjarr and Warburton currently support many populations, and thus we assumed the 3 Warburton sites noted by Cogger et al. (S60) are persistent]. More recent surveys by McAlpin (pers. comm.) suggest that some sites recorded as extinct in the literature (and thus in the Table) may have recently (2009-2010) been re-colonized. Therefore, in the case of the *L. kintorei*, the extinction of local populations is likely to have a meta-population dynamic of local extinctions and period re-colonization events.

Species	Locale or Ref.	Lat	Lon	Elev.	Extinction	
					Obs.	Pred.
<i>Liopholis kintorei</i>	Roebuck Bay (S62)	-18.415	123.057	185	0	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-19.400	127.500	332	0	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-20.200	126.600	341	0	0
<i>Liopholis kintorei</i>	Rabbit Flat (S62)*	-20.209	129.970	335	1	0
<i>Liopholis kintorei</i>	The Granites (S62)*	-20.500	130.400	381	1	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-20.600	131.250	390	0	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-20.700	130.300	380	0	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-20.800	130.500	359	0	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-20.800	130.750	378	0	0
<i>Liopholis kintorei</i>	Sangsters Bore (S62)	-20.885	130.326	353	1	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-21.200	130.200	382	0	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-21.300	128.600	345	0	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)-Yuendumu in (S62)	-22.200	131.800	702	0	1
<i>Liopholis kintorei</i>	Lake Mackay (S62)*	-22.500	128.100	383	1	0
<i>Liopholis kintorei</i>	Rudall Rver NP (S62)*	-22.557	122.510	331	1	0
<i>Liopholis kintorei</i>	Newhaven Res. (S63)	-22.800	131.250	550	1	1
<i>Liopholis kintorei</i>	Kiwirrkurra (S62)*	-22.900	128.100	438	1	0
<i>Liopholis kintorei</i>	Kintore (S62)*	-23.250	129.550	481	1	0
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-24.300	132.300	567	1	1
<i>Liopholis kintorei</i>	PatJarr (S62)*	-24.440	126.900	437	1	0
<i>Liopholis kintorei</i>	Petermann (S64)	-25.067	129.450	888	0	1
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-25.170	130.870	529	1	1
<i>Liopholis kintorei</i>	Yulara (S60, S62)	-25.200	130.900	558	1	1
<i>Liopholis kintorei</i>	Uluru Kata Tjuta (S62)	-25.260	130.960	511	1	1
<i>Liopholis kintorei</i>	Cogger et al. (S60)-Warburton (S62)	-25.300	130.997	514	1	1
<i>Liopholis kintorei</i>	Cogger et al. (S60)-Warburton (S62)	-26.200	130.700	672	1	1
<i>Liopholis kintorei</i>	Cogger et al. (S60)-Warburton (S62)	-26.300	131.400	706	1	1
<i>Liopholis kintorei</i>	Watarru (S62)	-26.800	126.300	428	1	1
<i>Liopholis kintorei</i>	Cogger et al. (S60)	-27.140	129.660	554	1	1

Table S8. Comparison of local population extinction and species extinction for 2080 and 2050 for the five-continent validation.

2080 Extinctions:

Region: Taxon	2080 Local Extinction Probability	N _{species}	2080 Total Extinction Probability
North America: <i>Sceloporus</i> species	0.54	48	0.58
Europe: Lacertidae, <i>L. vivipara</i> mtDNA clades	0.56	6	0.50
South America Liolaemiadae <i>Liolaemus</i>	0.13	63	0.10
<i>Phymaturus</i>	0.73	13	0.69
Africa: Gerrhosauridae+Cordylidae	0.17	66	0.08
Australia: Egernia Group Species	0.10	10	0.20

2050 Extinctions:

Region: Taxon	2050 Local Extinction Probability	N _{species}	2050 Total Extinction Probability
North America: <i>Sceloporus</i> species	0.54	48	0.13
Europe: Lacertidae, <i>L. vivipara</i> mtDNA clades	0.56	6	0.17
South America Liolaemiadae <i>Liolaemus</i>	0.07	63	0.05
<i>Phymaturus</i>	0.68	13	0.31
Africa: Gerrhosauridae+Cordylidae	0.03	66	0.02
Australia: Egernia Group Species	0.06	10	0.10

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