Growth effort of *Sceloporus scalaris* (Sauria: Phrynosomatidae) at La Michíllia Biosphere Reserve, Mexico

Alfredo Ortega-Rubio*, Robert Barbault2, Gonzalo Halffter1, Aradit Castellanos1 and Federico Salinas1

1 Instituto de Ecología, Apdo. Postal No. 63 Xalapa, Veracruz 91000 México.
2 Ecole Normale Superieure, 46 Rue D’Ulm, Paris Cedex 05, France. * Present address:
3 Centro de Investigaciones Biológicas del Noroeste, Apdo. Postal No. 128, La Paz, 23000, Baja California Sur, México.


**Abstract:** Using Mark-Recapture methods the growth effort of *Sceloporus scalaris* was studied at La Michíllia Biosphere Reserve, Durango, Mexico. A total of 146 recaptures on 68 individuals were obtained over four years on a 50000 m² transect. To calculate the growth rate of *Sceloporus scalaris* individuals, we analyzed the data from two sources. The first using the recapture records of the same individuals over different seasons and the second using the records of cohorts during different periods. The growth effort of *S. scalaris* drastically diminishes as the organism grows. The growth rate of males and females is about equal for individuals from both clutches. In adults, where it is possible to compare among seasons, we measure quicker growth during the spring. The growth pattern of *S. scalaris* at La Michíllia follows the predictions proposed by the Bertalanffy model. Maximum growth rates are in the younger age classes and these rates decrease as size increases. The growing period of *S. scalaris* is correlated with the seasons at La Michíllia Biosphere Reserve. Newborn *S. scalaris* appear when the availability of nourishment is still the most propitious for growth at faster rates. Such adaptations to the environment determine many key population attributes of this species in this zone. The sexual maturity age of *S. scalaris* is very early at La Michílla, only 4.5 to 6 months. Undoubtedly, the growth pattern of *S. scalaris* at La Michíllia Biosphere Reserve can help explain the structure and dynamics of this population.

**Key words:** Durango; Growth Effort; La Michíllia Biosphere Reserve; Lizards; Mexico; *Sceloporus scalaris*.

The bunch grass lizard, *Sceloporus scalaris* Wiegmann is an small (62 mm SVL), very common and abundant Mexican lizard which distribution includes 22 states of the Mexican Republic (Smith 1939). In spite of their abundance and wide distribution, there exists relatively few studies concerning the ecological aspects of this animal (Ballinger and Congdon 1981). Most of the previous studies are devoted to taxonomical (Smith and Poglayen 1958, Smith and Hall 1974, Thomas and Dixon 1976, Stebbins 1966, Anderson 1972, Van Devender and Lowe 1977), and reproductive aspects (Stebbins 1954, Anderson 1962, Greene 1970, Smith and Hall 1974, Newlin 1976). There are no previous works dealing with the growth patterns of this species.

The growth pattern is a key aspect in the life history of any species (Andrews 1982). Growth rates determine, among other important attributes, the length reached at sexual maturity and the maximum size (Andrews 1976, Barbault 1975, Kaufmann 1981, Van Devender 1978). Body size, in many reptiles, determines crucial reproductive characteristics such as reproductive effort and clutch size (Barbault 1974, 1981). Thus, the study of growth patterns can help us to understand the structure, dynamics, and...

MATERIALS AND METHODS

Study area: The study site, La MichiIla Biosphere Reserve, is in the southeast of the State of Durango, México, between 104° 20' and 104° 07' W and 23° 20' and 23° 30' N. Field work was done in the buffer zone of the Reserve.

The climate of the zone is temperate subhumid with a mean annual temperature range between 17.4 °C and 20.7 °C and a mean annual precipitation of 567 mm, concentrated in the summer. The vegetation of the zone is typically an oak-pine forest but highly diversified, including 207 plant species that contain 18 different Quercus species and 10 different Pinus species (Martínez and Saldivar 1978).

Methods: A transect of 50 x 1 000 m marked with stakes each 10 m, was established and census were taken over 4 years during the following months: September and December 1979; March, May, and September 1980 and 1982 and all the months of 1981. Each one of these 20 stays comprised 15 days. During each day, the transect was traversed by 3 persons for 4 to 7 hours in the search for lizard individuals. For each lizard observed, we recorded the date, the hour, its sex, its location in relation to the nearest stake and then we captured the lizard by hand.

For each lizard captured, we recorded the following data: body temperature with a cloacal thermometer (Wescott); snout-vent length and tail length to the nearest 0.1 mm with a metal caliper (Scala 222); and body mass to the nearest 0.1 g with a Pesola (TM). Captured individuals were marked both by toe clipping and by paint code (Tinkle 1967).

To calculate the growth rate of Sceloporus scalaris individuals, data from two sources were analyzed. The first uses the recapture records of the same individuals during different seasons and the second uses the records of cohorts followed during different periods.

The data of individual recapture records were pooled by age class and by season. Using the size differences between capture and recapture of a particular individual, the Instantaneous Growth Rate (IGR) was calculated using the Barbault (1973) formula:

\[
IGR = \frac{L_2 - L_1}{T_2 - T_1}
\]

Where:
- \(L_1\) = Individual size at time \(T_1\); at initial capture.
- \(L_2\) = Individual size at time \(T_2\); at recapture.

Based on the IGR, the Growing Effort index (GE) was calculated using the Barbault (1973) formula:

\[
GE = \frac{IGR}{L}
\]

Where \(L\) is the average individual length during the time interval \(T_2 - T_1\), and it was calculated using the formula:

\[
L = \frac{1}{2} (L_1 + L_2)
\]

The differences in individual body data, among captures and recaptures, were adjusted to the differential equations of the curves and models most frequently used to describe animal growth. For this purpose, we calculated the size increase per day percentage, also called Relative Growth Rate (RGR), using the method of Kaufman (1981):
\[
\text{RGR} = \frac{\ln S_2 - \ln S_1}{t}
\]

Where:

- \(S_1\) = Body size at the beginning of the time period.
- \(S_2\) = Body size at the end of the period.
- \(t\) = Time period.

RGR value is then plotted against the geometric means (S) of the individual body size, \(S\), which is calculated in the following way:

\[
S = (S_1 \cdot S_2)^{1/2}
\]

If the plotted data yield a straight line using semilog paper, a Gompertz curve can be used to describe the observed data pattern (Kaufman 1981). If a straight line is obtained using logarithmic paper, then a potency curve must be used and, if a straight line is obtained with linear graph paper, then the logistic or the Bertalanffy curves be can be used (Bertalanffy 1957, 1960; Kaufman 1981). It is possible to calculate the linear regression for the plotted data, and calculating the origin and the slope, to establish the differential equation that defines the pattern observed.

RESULTS

A total of 146 recaptures on 68 individuals were made during the 4 years of study. Individual averages were grouped by seasons on Table 1. At La Michilla, summer was humid and hot and winter was cold and dry (Martinez and Saldivar 1978). The age classes considered were (Ortega 1986): juveniles, individuals < 3 months for both clutches; subadults, individuals between 3 and 7 months for the first clutch individuals and from 3 to 5.5 months for the second clutch individuals; Adults I, individuals reaching sexual maturity from 7 to 12 months for the first clutch individuals and from 5.5 to 12 months for the second clutch individuals; Adults II, individuals older than one year.

TABLE 1

<table>
<thead>
<tr>
<th>Age class</th>
<th>Season</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juvenile</td>
<td></td>
<td>-</td>
<td>-</td>
<td>0.050</td>
<td>-</td>
<td>0.050</td>
</tr>
<tr>
<td>Subadult male</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.020</td>
<td>0.020</td>
</tr>
<tr>
<td>Subadult female</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.019</td>
<td>0.019</td>
</tr>
<tr>
<td>Adult male I</td>
<td></td>
<td>0.013</td>
<td>0.009</td>
<td>0.010</td>
<td>0.009</td>
<td>0.010</td>
</tr>
<tr>
<td>Adult female I</td>
<td></td>
<td>0.014</td>
<td>0.013</td>
<td>0.009</td>
<td>0.010</td>
<td>0.012</td>
</tr>
<tr>
<td>Adult male II</td>
<td></td>
<td>0.003</td>
<td>0.005</td>
<td>0.004</td>
<td>0.003</td>
<td>0.004</td>
</tr>
<tr>
<td>Adult female II</td>
<td></td>
<td>0.004</td>
<td>0.006</td>
<td>0.005</td>
<td>0.003</td>
<td>0.005</td>
</tr>
</tbody>
</table>
As we can observe in Tables 1 and 2, GE drastically diminishes as the organisms grow. The maximum GE is showed by the juveniles during the autumn. Males and females exhibit practically equal GE in all age classes considered. In the case of the adults, where it is possible to compare among seasons, we see a slight quicker growth during spring.

There exists good fit both with the semilog and linear plots, for both clutches individuals. Testing statistically the correlation coefficients found in each plot (with Student's t-test and f test), we found the best fit is for the plot number 1 d) for the first clutch individuals, where \( y = 0.3205 \times - 0.0049; r = 0.81 \); and the plot number 2 d) for those of the second clutch, where \( y = 0.2426 \times - 0.0028; r = 0.65 \).

**TABLE 2**

*Average growing effort (mm.day\(^{-1}\).10), by season and age class for the second clutch captured S. scalaris individuals.*

<table>
<thead>
<tr>
<th>Season</th>
<th>Age class</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Juvenile</td>
<td></td>
<td></td>
<td>0.090</td>
<td></td>
<td>0.090</td>
</tr>
<tr>
<td>Subadult Male</td>
<td></td>
<td></td>
<td></td>
<td>0.029</td>
<td></td>
<td>0.029</td>
</tr>
<tr>
<td>Subadult Female</td>
<td></td>
<td></td>
<td></td>
<td>0.030</td>
<td></td>
<td>0.030</td>
</tr>
<tr>
<td>Adult male I</td>
<td></td>
<td>0.014</td>
<td>0.011</td>
<td>0.009</td>
<td>0.010</td>
<td>0.011</td>
</tr>
<tr>
<td>Adult female I</td>
<td></td>
<td>0.017</td>
<td>0.010</td>
<td>0.010</td>
<td>0.009</td>
<td>0.012</td>
</tr>
<tr>
<td>Adult male II</td>
<td></td>
<td>0.004</td>
<td>0.003</td>
<td>0.004</td>
<td>0.005</td>
<td>0.004</td>
</tr>
<tr>
<td>Adult female II</td>
<td></td>
<td>0.003</td>
<td>0.005</td>
<td>0.006</td>
<td>0.004</td>
<td>0.005</td>
</tr>
</tbody>
</table>

Figs. 1 and 2 show the calculated pair values for the RGR and the geometric mean of the individual body size for each individual recaptured, plotted in semilog, log, and linear paper.
ORTEGA-RUBIO et al.: Growth effort of *Sceloporus scalaris*

\[ \text{RGR} = (-0.0026)(\ln L) + (0.0118) \]

\[ \ln \text{RGR} = (-4.82)(\ln L) + \ln 12.04 \]

\[ r = -0.56 \]

\[ r = -0.46 \]

\[ r = 0.37 \]

\[ r = 0.65 \]

The growth curve that fits the *S. scalaris* growth data best is the Bertalanffy curve. The integrated equation of this curve is:

\[ S = S_a \left[ 1 - \exp \left( -b (t + t_i) \right) \right] \]

Where:

- \( S \): Size
- \( t \): Time
- \( S_a \): Asymptotic size
- \( b \): Intrinsic growth rate
- \( t_i \): Initial time

The Bertalanffy model is based on the hypothesis that the growth represents the difference between synthetic (anabolic) processes and degradation (catabolic) processes and the synthetic processes are directly proportional to the body mass (Bertalanffy 1957, Fabens 1965). Although it is more accurate to use the integrated equation, it is easier to use the differential equation, which establishes the relationship between the Relative Growth Rate and the size (Kaufmann 1981):

\[ RGR = \frac{1}{S} \left( \frac{dS}{dt} \right) \]

Where: \( a \) is the axis intercept and \( b \) is the slope of the line (Figs. 1d and 2d).


The growth pattern of *S. scalaris*, at La MichiLLa follows the predictions proposed by the Bertalanffy model, i.e., maximum growth rates are reached in the younger age classes and these rates decrease as the size increases.

The second data source, independent of the mark-recapture data analyzed, was the measure of the monthly size of individuals of the same cohort during one year. This could be only achieved because *S. scalaris*, newborn appear in two short well-defined period: 15 days during September for the first clutch individuals and 15 days during October for the second clutch.

The measured growth rates by day and by month, for 1981, are showed in Table 3. Growth rates are relatively high from October to March for both clutch individuals. The maximum growth for first clutch individuals occurs from October to December. During January to March exhibit lower growth values than second clutch individuals, which reach their higher values during this period. From May to September the growth rates fall drastically, for both clutch size individuals, and show little change up to the age of 1 year (the next October).

Integrating the data by the mark-recapture methods and by the cohort-record method, it was possible to build the body evolution curves for both males and females (Fig. 3). Juvenile males grow quickly from September to April and relatively slowly from May. Juvenile females show, from September to April, a lower growth rate than juvenile males, but from May they do not exhibit an abrupt decline in rate as do the males. Thus, at the age of 13 months and with a size of 51 mm the females reaches the average size of the males. From the second April (month 17) females not only are bigger, but grow more quickly than males.
### TABLE 3

**Growing rate (mm/day) for S. scalaris individuals for the 1981 year.**

<table>
<thead>
<tr>
<th>Age (months)</th>
<th>First clutch Males</th>
<th>First clutch Females</th>
<th>Second clutch Males</th>
<th>Second clutch Females</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.07</td>
<td>0.07</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>0.27</td>
<td>0.13</td>
<td>1</td>
<td>0.17</td>
</tr>
<tr>
<td>3</td>
<td>0.22</td>
<td>0.23</td>
<td>2</td>
<td>0.17</td>
</tr>
<tr>
<td>4</td>
<td>0.17</td>
<td>0.10</td>
<td>3</td>
<td>0.17</td>
</tr>
<tr>
<td>5</td>
<td>0.10</td>
<td>0.13</td>
<td>4</td>
<td>0.17</td>
</tr>
<tr>
<td>6</td>
<td>0.13</td>
<td>0.10</td>
<td>5</td>
<td>0.15</td>
</tr>
<tr>
<td>7</td>
<td>0.10</td>
<td>0.10</td>
<td>6</td>
<td>0.17</td>
</tr>
<tr>
<td>8</td>
<td>0.07</td>
<td>0.08</td>
<td>7</td>
<td>0.07</td>
</tr>
<tr>
<td>9</td>
<td>0.06</td>
<td>0.07</td>
<td>8</td>
<td>0.07</td>
</tr>
<tr>
<td>10</td>
<td>0.02</td>
<td>0.05</td>
<td>9</td>
<td>0.02</td>
</tr>
<tr>
<td>11</td>
<td>0.02</td>
<td>0.03</td>
<td>10</td>
<td>0.02</td>
</tr>
<tr>
<td>12</td>
<td>0.01</td>
<td>0.02</td>
<td>11</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Periods: 1= Sep to Oct; 2= Oct to Nov; 3= Nov to Dec; 4= Dec to Jan; 5= Jan to Feb; 6= Feb to Mar; 7= Mar to Apr; 8= Apr to May; 9= May to Jun; 10= Jun to Jul; 11= Jul to Aug, and 12= Aug to Sep.

The second clutch individuals follow basically the same pattern, but their growth rate is slightly faster, for both males and females, which is even more easily observed from the second January (month 16) to their second May (month 20). At the age of 20 months and with a size of 55 mm the second clutch individuals reaches in size to the first clutch individuals and it is not possible posteriorly to differentiate among them only by their size.

**DISCUSSION**

There are many interdependent factors that determine the growth rate of any animal: available nourishment and water, phenological phase of the individual, inter-and intraspecific competition, predation, social environment, and for lizards, even tail breakage.

Individual growth varies with the available energy, thus many lizard species exhibit quicker growth rates during the season of higher prey availability (Dunham 1978, Medica *et al.* 1975), or when they have access to supplementary food (Licht 1974). However, the direct relationship between nourishment and growth rate could be masked by the effect on the growth rates produced by water availability (Nagy 1973, Smith 1977) or by the existence of circadian rhythms of appetite and other endogenous factors (Jackson 1970, Licht 1972).

At the La MichiIla Biosphere Reserve, the maximum prey-availability period for *S. scalaris* is from June to October. During these months the abundance and biomass of their prey reaches their peak (Ortega and Hernández 1983). Because of this, we must expect the maximum growth rate for *S. scalaris* individuals to be from June to October, which does not occur.

From June to September there are only adult individuals of this species in the zone (Ortega 1986). Juvenile individuals reach their highest numbers from October to January, and the subadults from January to March. For this reason, in spite that maximum nourishment availability is found during the summer months, the faster growth rates are found from October to March. The younger age classes shows the quickest growth rates in spite than they growth only during the last optimum month of the year (October).
The reproductive period of *S. scalaris* is correlated with the seasonality of the environment at La MichiIla Biosphere Reserve. Adult *S. scalaris* oviparous females exhibit two periods carrying oviducal eggs, June and August (Ortega 1986). Reproductive activities occurs just when the nourishment availability is the most propitious for use this energy for reproductive purposes (Ortega 1983). Besides, *S. scalaris* eggs are laying during the rainy season, it is to say during the optimum humidity conditions to conclude the embrionary development (Ortega 1986). The new born *S. scalaris* individuals appears during the last month of the optimum period of the year and growth at the fastest rates.

Such adaptations to the environment determine many key population attributes of this species in this zone (Ortega 1986). The sexual maturity age of *S. scalaris* is very early at La MichiIla, only 4.5 to 6 months (Ortega 1986). Undoubtedly, the growth pattern of *S. scalaris* at La MichiIla Biosphere Reserve can help explain the structure and dynamics of this population.

**ACKNOWLEDGMENTS**

This work was supported jointly by the Consejo Nacional de Ciencia y Tecnología (CONACyT), the Instituto de Ecología, and The Centro de Investigaciones Biológicas del Noroeste, of México; by the Ecole Normale Superieure, the Council National de la Recherche Scientifique (CNRS) of France and by the MAB UNESCO program. We thank J. Monge-Nájera and two anonymous reviewers for their helpful suggestions on an earlier version of this manuscript, Ellis Glazier for editing of the English language text and Lolita Vázquez for typing the manuscript.

**RESUMEN**

Usando métodos de Marca-Recaptura estudiamos el esfuerzo de crecimiento de *Sceloporus scalaris* en la Reserva de la Biosfera de La MichiIla, Durango, México. Se analizaron 146 registros de recaptura sobre 68 individuos en cuatro años de estudio en un transecto de 50 000 m². El esfuerzo de crecimiento disminuye drasticamente conforme el individuo crece, es casi igual para los machos y hembras de las dos puestas, y en el caso de los adultos se registró un crecimiento más rapido en primavera. El patrón de crecimiento sigue las predicciones propuestas por el modelo de Bertalanffy. Los recién nacidos de *S. scalaris* eclosionan cuando la disponibilidad de alimento es todavía la más propicia. La madurez sexual de los individuos es muy precoz en La MichiIla: de 4.5 a 6 meses. El patrón de crecimiento de *S. scalaris* en La MichiIla ayuda a explicar la estructura y dinámica de esta población.
REFERENCES


Barbault, R. 1973. Structure et dynamique d’un peuplement de lézards: les Scincides de la savane de Lamto (Cote d’Ivoire). These de Doctorate Sciences, Univ. París VI.


