A Comparison of Growth and Rattle Strings in Three Species of Rattlesnakes

By

HENRY S. FITCH

Fitch Natural History Reservation, The University of Kansas
2060 East 1600 Road, Lawrence, Kansas 66044-9540, USA

CONTENTS

ABSTRACT ................................................................. 1
INTRODUCTION .......................................................... 2
ACKNOWLEDGMENTS .................................................... 2
INTRODUCTION .......................................................... 2
MATERIALS AND METHODS ............................................. 2
RESULTS ................................................................. 2
LITERATURE CITED ..................................................... 6

ABSTRACT Rattle strings are compared in a large series of Crotalus atrox from five Oklahoma roundups with those of C. viridis from the Sharon Springs, Kansas, roundup, and with a smaller series of C. horridus from the Fitch Natural History Reservation and environs in northeastern Kansas. The 1590 rattlesnakes examined included 153 C. horridus, 426 C. viridis and 1011 C. atrox. Those from the roundups were mostly adults. Adolescents of all three species have tapered rattle strings with the natal "button" at the tip. Adults with more than eight rattle segments rarely retain the button, but may have tapered rattle strings if they still have segments acquired when they were smaller, or they may have parallel-sided strings of uniform sized rattles if all of the segments acquired during growth have been lost. In adult C. horridus just over half of the rattles are same-size segments, in C. viridis the ratio is just over one-third, and in C. atrox not quite one-fourth. Reverse taper, with an occasional undersized segment seemingly caused by undernourishment, was observed in all three species.

Key words: Crotalus atrox, C. horridus, C. viridis, rattle segments, reverse taper.
A Comparison of Growth and Rattle Strings in Three Species of Rattlesnakes

By

HENRY S. FITCH

Fitch Natural History Reservation, The University of Kansas
2060 East 1600 Road, Lawrence, Kansas 66044-9540, USA

ABSTRACT

Rattle strings are compared in a large series of Crotalus atrox from five Oklahoma roundups with those of C. viridis from the Sharon Springs, Kansas, roundup, and with a smaller series of C. horridus from the Fitch Natural History Reservation and environs in northeastern Kansas. The 1590 rattlesnakes examined included 153 C. horridus, 426 C. viridis and 1011 C. atrox. Those from the roundups were mostly adults. Adolescents of all three species have tapered rattle strings with the natal “button” at the tip. Adults with more than eight rattle segments rarely retain the button, but may have tapered rattle strings if they still have segments acquired when they were smaller, or they may have parallel-sided strings of uniform sized rattles if all of the segments acquired during growth have been lost. In adult C. horridus just over half of the rattles are same-size segments, in C. viridis the ratio is just over one-third, and in C. atrox not quite one-fourth. Reverse taper, with an occasional undersized segment seemingly caused by undernourishment, was observed in all three species.

Key words: Crotalus atrox, C. horridus, C. viridis, rattle segments, reverse taper.
INTRODUCTION

The rattlesnake rattle was evolved in these highly venomous animals as a sematic organ to warn away potentially harmful animal associates, and perhaps particularly those that might unintentionally kill or injure a snake by trampling. The megafauna of North America included many large herbivores which might have posed a threat until the end of the Pleistocene more than 10,000 years ago. The evolution of the rattle involved a shortening of the tail, development of a complex musculature for its rapid vibration, and change in its shape, with transverse constrictions to hold the edge of the slough in place (Klauber, 1956). When the tail tip is shed, its dried slough continues to cling to the tail and eventually, after several or many sloughs, the loosely interlocking rattle segments, rapidly vibrated, have the potential to produce the characteristic buzzing sound of warning.

Klauber (1956) described the tapered rattle strings of juvenile and adolescent rattlesnakes and the untapered, parallel-sided strings that are found in many adults. In some snakes there is a reverse taper, that is a segment farther out on the string from the snake’s body is larger than its nearest proximal segment. It is generally assumed that the undersized segments are produced because the snake is undernourished. Klauber (1956:274) had access to the many live snakes in the San Diego Zoo, and noted “...in captive specimens, segments acquired subsequent to captivity, particularly if the snake has failed to eat, may be smaller than those that had previously been acquired in the wild...”

MATERIALS AND METHODS

I attended seven rattlesnake roundups in Oklahoma; those at O’Keene and Apache were attended in 1988 and 1989, but those at Mangum, Waurika, and Waynoka were attended only in 1988. The snakes at these roundups were almost exclusively Crotalus atrox (Fitch and Pisani, 1993). I attended the roundup at Sharon Springs, Kansas in 1992, 1993, 1994, and 1995; all snakes were C. viridis. When time allowed, each rattle segment was measured separately, but when large numbers of snakes were available for checking, only the length of the rattle string and the number of segments were recorded. The sample of C. horridus was based on snakes captured on or near the Fitch Natural History Reservation (FNHR), the Nelson Environmental Study Area (NESA) and nearby areas in northeastern Kansas, one snake at a time. Rattle segments of timber rattlers were not individually measured until 1984.

Nearly half the sample of Crotalus horridus was obtained in September and October, partly because neonate snakes were relatively abundant at that time of year, but also because field work was concentrated along the rocky, wooded hilltop edges that are favored timber rattlesnake habitat; 35 (43.3%) of the September-October sample were first-year young. In contrast, only 2.2% of the C. atrox sample and 2.6% of the C. viridis sample were first-year young (Fitch, 1999, 2000). Snout-vent length is abbreviated SVL.

RESULTS

Traits of rattle strings.—Although adult snakes may continue to grow slowly, the increment from one rattle to the next is so small as to make no noticeable difference in the size of the segments. Large and old rattlesnakes often have strings of several or many rattles with segments appearing to be just the same size. Segments of the same size and segments with reverse taper occur frequently in all three species, but are most common in Crotalus horridus (Tables 1–3; Fig. 1). Reverse taper rarely occurs in more than one segment. Klauber (1956:279) stated “in
### Rattlesnakes

Table 1. Rattle number and body size in three species of rattlesnakes. Snout-vent length (SVL) includes mean ±1 standard deviation, followed by range in parentheses.

<table>
<thead>
<tr>
<th>Rattlesnake</th>
<th>Males</th>
<th>Females</th>
<th>Males</th>
<th>Females</th>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Int. ut</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Crotalus atrox</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rattle number and body size in three species of rattlesnakes. Snout-vent length (SVL) includes mean ±1 standard deviation, followed by range in parentheses.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Segments</td>
<td>N</td>
<td>SVL</td>
<td>N</td>
<td>SVL</td>
<td>N</td>
<td>SVL</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>—</td>
<td>0</td>
<td>—</td>
<td>22</td>
<td>413.1 ± 118.3 (298-495)</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>706.0 (702-710)</td>
<td>4</td>
<td>635.3 ± 66.7 (577-712)</td>
<td>2</td>
<td>635.3 ± 66.7 (577-712)</td>
</tr>
<tr>
<td>3</td>
<td>26</td>
<td>714.3 ± 78.7 (615-830)</td>
<td>5</td>
<td>715.6 ± 128.7 (504-802)</td>
<td>2</td>
<td>715.6 ± 128.7 (504-802)</td>
</tr>
<tr>
<td>4</td>
<td>36</td>
<td>804.1 ± 70.2 (695-875)</td>
<td>6</td>
<td>803.2 ± 95.0 (585-986)</td>
<td>5</td>
<td>803.2 ± 95.0 (585-986)</td>
</tr>
<tr>
<td>5</td>
<td>44</td>
<td>895.4 ± 67.4 (770-978)</td>
<td>7</td>
<td>895.2 ± 112.0 (715-942)</td>
<td>5</td>
<td>895.2 ± 112.0 (715-942)</td>
</tr>
<tr>
<td>6</td>
<td>48</td>
<td>1039.0 ± 12.8 (863-1203)</td>
<td>8</td>
<td>1039.0 ± 12.8 (863-1203)</td>
<td>5</td>
<td>1039.0 ± 12.8 (863-1203)</td>
</tr>
<tr>
<td>7</td>
<td>26</td>
<td>1077.9 ± 88.3 (900-1270)</td>
<td>9</td>
<td>1077.9 ± 88.3 (900-1270)</td>
<td>23</td>
<td>1077.9 ± 88.3 (900-1270)</td>
</tr>
<tr>
<td>8</td>
<td>21</td>
<td>1138.0 ± 70.4 (863-1215)</td>
<td>10</td>
<td>1138.0 ± 70.4 (863-1215)</td>
<td>26</td>
<td>1138.0 ± 70.4 (863-1215)</td>
</tr>
<tr>
<td>9</td>
<td>17</td>
<td>1085.0 ± 77.5 (902-1169)</td>
<td>11</td>
<td>1085.0 ± 77.5 (902-1169)</td>
<td>13</td>
<td>1085.0 ± 77.5 (902-1169)</td>
</tr>
<tr>
<td>10</td>
<td>21</td>
<td>1121.0 ± 80.9 (960-1165)</td>
<td>12</td>
<td>1121.0 ± 80.9 (960-1165)</td>
<td>5</td>
<td>1121.0 ± 80.9 (960-1165)</td>
</tr>
</tbody>
</table>

Investigation of long broken strings on wild rattlers shows clearly that the rattle-width increment eventually does fall to zero, and long before this happens the increment is completely masked by fluctuations in width up to 5 per cent on either side of the mean."

Correlation of age, size and rattle.—The sample of *Crotalus horridus* was accumulated over 53 years from the FNHR and vicinity. With the exception of seven snakes that were found as traffic casualties on county roads, the snakes of this sample were processed alive, individually marked, and released. Seasonal distribution of the 153 snakes (and percentages of young of the year) in this sample was: April 2.6% (40%), May 14.4% (24%), June 13.1% (9%), July 9.2% (23%), August 11.1% (0%), September 23.9% (23%), October 23.5% (58%), November 3.2% (30%). Two newly captured females gave birth to litters on 29 and 30 August, 1994. The mean SVL of young of two litters was 326.4 mm. Early growth in mean SVL is shown by 12 wild-captured young in September (344.9 mm), 19 in October (377.8 mm) and four in May (389.8 mm). One captured on 1 June 1958 still had only the natal button; three others captured in June (1) and July (2) each had two rattle segments plus the button. Young with two segments plus a button were observed in May (1), June (1), August (1), September (2) and October (5). Young with three segments plus the button were found in June (3), September (1), and October (2), and those with four segments and a button were found in May (2), June (2) August (1), and October (6). The smallest gravid female (860 mm SVL) was captured in May. At an age of one year, most young have two rattle segments plus the original button, and two-year-olds typically have five rattle segments including the button, but they may have four or six segments. At age of three years they are sexually mature and typically have six segments plus the button. Adult males that were recaptured usually conformed most closely to the pattern of two rattle segments gained per year. Only one adult female was captured long after marking and had gained three segments in approximately three years; thus an average (modal) gain of one rattle segment per year is tentatively accepted for adult female *C. horridus* (Fitch, 1985).

In a litter of 18 *C. viridis* born on 1 September to a freshly caught female from Sharon Springs the mean SVL in 11
males was 268 mm, and seven females were the same. In the samples in the spring from Sharon Springs, there were 10 individuals that were obviously first-year young; four males had a mean SVL of 316 mm and six females 317 mm. These young are estimated to have had about 60 days of active life and had grown to be 48 mm longer than neonates, an average gain about 0.8 mm per day) in SVL if they were 268 mm at birth. At the time of the spring roundup, young with two rattle segments and a button were rare (only one found), but those with three segments plus button or four segments plus button were fairly common and obviously represent the second-year age class; 26 of them had a mean SVL of 688 mm. Thus, they had grown 302 mm on average (688 minus 361) in about 184 days of activity for the year. The early growth rate of 0.8 mm per day during the first two months had doubled to 1.6 mm per day (Fitch, 1998, 2000, Fitch and Pisani, 1993).

In an early study of *Crotalus viridis* in southeastern Wyoming, Rahn (1942) found that females in hibernation or emerging in spring had two types of oviducts: 1) active, filled with large ova, and 2) empty and shrunk; it seems that after giving birth females take a year out from breeding to rest, feed, and recuperate, and about half are productive in any one year. This was an influential paper. Subsequently it was assumed that the biennial cycle is the usual one in *C. viridis* and other Temperate Zone rattlesnakes. But *C. viridis* is known to be a plastic and variable species. The biennial breeding cycle occurs only in the northern Great Plains. At the latitude of Kansas, the majority of females (82% in my roundup sample) are reproductive. Farther south reproduction is annual, whereas at the northern edge of the range females may be triennial. Studies based on mark and recapture records are needed. No data are available for Kansas but a study of *C. oreganus* in California (Fitch, 1949) supports the idea that emerging young in spring can be sorted into age classes on the basis of their rattles; first-year young may have only a button or may have one additional segment and second-year young have three or four additional segments plus the button. Other findings concerning *C. oreganus* in California might also apply to the Kansas population, e.g., an average of 1.6 rattle segments per year gained in adult males and 1.1 segments in adult females. *C. oreganus* and its subspecies were long considered conspecific with *C. viridis* until separation by Ashton (2001).

In *Crotalus atrox* from the Oklahoma roundups growth can be followed similarly. No neonate *C. atrox* were seen in the course of my study, but according to Klauber (1956) the average SVL is 330 mm. From the time of birth in the fall to the roundup the following spring, I estimate they may have an average of about 75 days of activity and, if so, the mean gains, 152 mm for males and 115 mm for females would amount to 2.02 mm per day for males and 1.53 mm for females. Second-year *C. atrox* are surely represented by snakes with three rattle segments and a button (1 male, 5 females) plus those with four segments and a button (20 males, 18 females), five segments and a button (30 males, 26 females), and perhaps most of those with six segments plus a button (22 males, 14 females). These groups include a total of 73 males (average SVL of 788.3 mm) and 63 females (average SVL of 718.8 mm), thus they had gained an average of 306 mm (males) and 275 mm (females) over the lengths of spring young that were one year younger. The relatively long growing season in the range of *C. atrox* extends to perhaps 200 days, thereby indicating length gain per day of 1.53 mm in males and 1.38 mm in females. Thirteen first-year snakes had SVLs of 408-530 mm, and 37 second-year snakes had SVLs of 588-750. Beyond the second year there is so much overlap in size between age-classes that the limits of age classes cannot be discerned.

Klauber (1956) emphasized the great amount of variation in rattle strings and stated that the number of segments lost from incomplete strings could not be estimated accurately from the size of those remaining. 1

### Table 2. Extent of reverse taper in adults of three species of rattlesnakes.

<table>
<thead>
<tr>
<th>Species</th>
<th>N</th>
<th>Males</th>
<th>N</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Crotalus atrox</em></td>
<td>49</td>
<td>94.4</td>
<td>35</td>
<td>97.0</td>
</tr>
<tr>
<td><em>Crotalus horridus</em></td>
<td>14</td>
<td>95.8</td>
<td>15</td>
<td>96.7</td>
</tr>
<tr>
<td><em>Crotalus viridis</em></td>
<td>41</td>
<td>93.0</td>
<td>37</td>
<td>93.2</td>
</tr>
</tbody>
</table>

### Table 3. Comparison of adult rattle segments in three species of rattlesnakes.

<table>
<thead>
<tr>
<th>Species</th>
<th>Sex</th>
<th>Number of snakes</th>
<th>Adult rattle segments</th>
<th>Adjacent same size segment pairs</th>
<th>Percent</th>
<th>More distant segment larger</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Crotalus atrox</em></td>
<td>♂</td>
<td>259</td>
<td>2132</td>
<td>404</td>
<td>21.8</td>
<td>59</td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>♀</td>
<td>191</td>
<td>1400</td>
<td>394</td>
<td>28.5</td>
<td>38</td>
<td>2.7</td>
</tr>
<tr>
<td><em>Crotalus horridus</em></td>
<td>♂</td>
<td>27</td>
<td>134</td>
<td>72</td>
<td>53.7</td>
<td>15</td>
<td>11.2</td>
</tr>
<tr>
<td></td>
<td>♀</td>
<td>18</td>
<td>96</td>
<td>45</td>
<td>46.9</td>
<td>12</td>
<td>12.5</td>
</tr>
<tr>
<td><em>Crotalus viridis</em></td>
<td>♂</td>
<td>175</td>
<td>690</td>
<td>2045</td>
<td>29.6</td>
<td>43</td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td>♀</td>
<td>108</td>
<td>417</td>
<td>171</td>
<td>41.1</td>
<td>35</td>
<td>8.4</td>
</tr>
</tbody>
</table>
Fig. 1. Sizes of rattle segments are shown, according to sequential number in three species of rattlesnakes. All three species have strong sexual dimorphism in size of body and sizes of rattle segments. The sexes are combined in these samples. In each set of three figures, the upper one shows the numbers of *Crotalus atrox*, middle *C. horridus*, and lower *C. viridis*. The horizontal lines indicate one standard deviation from the mean, above and below for each series.
agree with Klauber that estimates are subject to error, but
the terminal segments do reflect the size of the snake at
the time they were formed and the taper of the string
reflects the trend of growth. If only two or three segments
plus the button are missing, the estimate will be correct
more often than not. Although individual estimates are
subject to error, they work well enough to divide a
population into putative age groups, as Klauber did. Males
are consistently larger than females that have the same
number of rattle segments. For any rattle number there is
a wide range of variance in length of snake with the shortest
only 70 to 80 per cent of the longest, and with the variance
in males somewhat greater than it is in females.

In the sample of 1011 Crotalus atrox, the largest and
oldest snakes that had untapered rattle strings were only
4.2% of the sample, which consisted essentially of adults
and adolescents, because first- and second-year young
could not be collected legally at the roundups. The same
constraints apply to samples of C. viridis from Sharon
Springs, but in these samples the snakes were younger on
average than in C. atrox. There were only four snakes (2
males, 2 females, 0.09% of sample) that were exceptionally
large and had rattle strings consisting of several or many
segments with no discernible taper. In the sample of C.
horridus nearly one-third were first-year young; second-
year young and adolescents also were well represented.
However, there were eight large and old adults (5.3%) that
lacked noticeable taper. It seems that C. horridus is longer-
lived than C. viridis on average, and tends to resemble C.
atrox in this respect.

LITERATURE CITED

Ashton, K.G. 2001. Body size variation among mainland populations of
the western rattlesnake (Crotalus viridis). Evolution, 55(12):2523-2533.
American Midland Naturalist 41:513-579.
Fitch, H. S. 1985. Observations on rattle size and demography of prairie
rattlesnakes (Crotalus viridis) and timber rattlesnakes (Crotalus
horridus) in Kansas. Occasional Papers, University of Kansas
Museum of Natural History 11:8-11.
Fitch, H. S. 1998. The Sharon Springs roundup and prairie rattlesnake
Fitch, H. S. 1999. A Kansas Snake Community: Composition and Changes over

Fitch, H. S. 2000. Population structure and biomass of some common
snakes in Central North America. Scientific Papers, University of
Kansas Natural History Museum 17:1-7.
diamondback rattlesnake (Crotalus atrox) studied from roundup
samples in Oklahoma. Occasional Papers, University of Kansas
Klauber, L. M. 1936. Rattlesnakes. Their habits. Life Histories and Influence
Rahn, H. 1942. The reproductive cycle of the prairie rattlesnake. Copea
1942:233-240.
PUBLICATIONS OF THE
NATURAL HISTORY MUSEUM, THE UNIVERSITY OF KANSAS

The University of Kansas Publications, Museum of Natural History, beginning with Volume 1 in 1946, was discontinued with Volume 20 in 1971. Shorter research papers formerly published in the above series were published as The University of Kansas Natural History Museum Occasional Papers until Number 180 in December 1996. The Miscellaneous Publications of The University of Kansas Natural History Museum began with Number 1 in 1946 and ended with Number 68 in February 1996. Monographs of The University of Kansas Natural History Museum were initiated in 1970 and discontinued with Number 8 in 1992. The University of Kansas Science Bulletin, beginning with Volume 1 in 1902, was discontinued with Volume 55 in 1996. The foregoing publication series are now combined in a new series entitled Scientific Papers, Natural History Museum, The University of Kansas, begun with Number 1 in 1997. Special Publications began in 1976 and continue as an outlet for longer contributions and are available by purchase only. All manuscripts are subject to critical review by intra- and extramural specialists; final acceptance is at the discretion of the editor.

The publication is printed on acid-free paper. Publications are composed using Microsoft Word® and Adobe PageMaker® on a Macintosh computer and are printed by The University of Kansas Printing Services.

Institutional libraries interested in exchanging publications may obtain the Scientific Papers, Natural History Museum, The University of Kansas, by addressing the Exchange Librarian, The University of Kansas Libraries, Lawrence, Kansas 66045-2800, USA. Available back issues of The University of Kansas Science Bulletin may be purchased from the Library Sales Section, Retrieval Services Department, The University of Kansas Libraries, Lawrence, Kansas 66045-2800, USA. Available issues of former publication series, Scientific Papers, and Special Publications of the Natural History Museum can be purchased from the Office of Publications, Natural History Museum, The University of Kansas, Lawrence, Kansas 66045-2454, USA. Purchasing information can be obtained by calling (785) 864-4450, fax (785) 864-5335, or e-mail (kunhm@ukans.edu). VISA and MasterCard accepted; include expiration date.

Series Editor: William E. Duellman

Printed by The University of Kansas Printing Services
Lawrence, Kansas