Relationship of Skull Dimensions with Latitude in the Japanese Field Vole

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After examining seasonal variation by analysis of variance, 11 skull dimensions were correlated with latitude in 623 reproductively mature specimens of Microtus montebelli (Milne-Edwards, 1872) collected from 15 localities in Honshu and Kyushu and on Sado Island, Japan. In both sexes, a significant reverse correlation with latitude was found in condylobasal length (CBL) and certain dimensions of the braincase, face, and interorbital, but not in the lengths of the dentition and incisive foramen. These data and other references suggest that in Microtus most species and subspecies that do not conform to Bergmann's rule occur primarily at lower latitudes of the Northern Hemisphere, whereas most species and subspecies that do conform to the rule occur primarily at higher latitudes.

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1. INTRODUCTION

Voles of the genus Microtus occur in temperate and boreal zones of Europe, Asia, northern Africa, and North America. Latitudinal variation in size has been studied in several species of Microtus. The results of these studies are of three types relative to Bergmann's rule: two species obey the rule (Southern, 1964; Tast, 1966); five species do not (Hall, 1935; Dale, 1940; Stein, 1957; Anderson, 1959; Findley & Jones, 1962; Choate & Williams, 1978); one species obeys the rule in some instances but not in other instances (Dale, 1940; Goin, 1943; Snyder, 1954; McNab, 1971; Martell, 1975; Snell & Cunnison, 1983).

The Japanese field vole, M. montebelli, is an endemic Japanese species that occurs in Honshu and Kyushu and on Sado Island. Latitudinal variation in this species previously has not been investigated.

This paper presents data on latitudinal variation in skull dimensions in M. montebelli and compares the patterns of variability found with those in several other species of Microtus.

2. MATERIAL AND METHODS

I examined 623 reproductively mature (adult) specimens of M. montebelli collected with snap-traps at 15 localities, 11 in Honshu, three in Kyushu, and one
Table 1
A list of locality, prefecture, altitude, latitude, longitude, sampling date, and approximate sampling area for 15 populations examined in Microtus montebelli.

<table>
<thead>
<tr>
<th>Locality</th>
<th>Prefecture</th>
<th>Altitude (m a.s.l.)</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Date</th>
<th>Area 1 (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Takizawa</td>
<td>Iwate</td>
<td>150</td>
<td>39°43'N</td>
<td>141°07'E</td>
<td>30.V—4.VI 1973</td>
<td>2.4</td>
</tr>
<tr>
<td>B. Koiwai</td>
<td>Iwate</td>
<td>260</td>
<td>39°44'</td>
<td>141°01'</td>
<td>11—13.VIII 1968</td>
<td>2.5</td>
</tr>
<tr>
<td>C. Nishizao</td>
<td>Yamagata</td>
<td>590</td>
<td>38°12'</td>
<td>140°22'</td>
<td>7—8.X 1977</td>
<td>0.6</td>
</tr>
<tr>
<td>D. Ryozu</td>
<td>Niigata</td>
<td>10</td>
<td>38°04'</td>
<td>138°25'</td>
<td>19—27.VIII 1971</td>
<td>18.3</td>
</tr>
<tr>
<td>E. Obuse</td>
<td>Nagano</td>
<td>340</td>
<td>36°42'</td>
<td>136°18'</td>
<td>14—17.IV 1976</td>
<td>2.0</td>
</tr>
<tr>
<td>F. Nishitonami</td>
<td>Toyama</td>
<td>120—80</td>
<td>36°33'</td>
<td>136°54'</td>
<td>27.IV—2.V 1975</td>
<td>8.8</td>
</tr>
<tr>
<td>G. Torito</td>
<td>Gunma</td>
<td>1500</td>
<td>36°29'</td>
<td>136°24'</td>
<td>15—19.VIII 1967</td>
<td>3.6</td>
</tr>
<tr>
<td>H. Kawaguchi</td>
<td>Yamashita</td>
<td>840</td>
<td>35°31'</td>
<td>138°46'</td>
<td>5—7.IX 1978</td>
<td>0.5</td>
</tr>
<tr>
<td>I. Amma</td>
<td>Aichi</td>
<td>8</td>
<td>35°07'</td>
<td>136°42'</td>
<td>2—3.I 1971</td>
<td>0.2</td>
</tr>
<tr>
<td>J. Iwakura</td>
<td>Kyoto</td>
<td>100</td>
<td>35°04'</td>
<td>135°46'</td>
<td>1971—1972 2</td>
<td>30</td>
</tr>
<tr>
<td>K. Jiriki</td>
<td>Hiroshima</td>
<td>490</td>
<td>34°47'</td>
<td>133°11'</td>
<td>16—17.X 1972</td>
<td>0.4</td>
</tr>
<tr>
<td>L. Kon</td>
<td>Hiroshima</td>
<td>640</td>
<td>34°45'</td>
<td>133°08'</td>
<td>14—17.X 1972</td>
<td>0.3</td>
</tr>
<tr>
<td>M. Fukuoka</td>
<td>Fukuoka</td>
<td>10</td>
<td>33°33'</td>
<td>130°20'</td>
<td>15—16.V 1973</td>
<td>2.1</td>
</tr>
<tr>
<td>N. Beppu</td>
<td>Oita</td>
<td>620</td>
<td>33°20'</td>
<td>131°23'</td>
<td>21—25.VII 1970</td>
<td>2.9</td>
</tr>
<tr>
<td>O. Kaminomoto</td>
<td>Kumamoto</td>
<td>750</td>
<td>32°46'</td>
<td>130°57'</td>
<td>29.VII—1.VIII 1970</td>
<td>1.0</td>
</tr>
</tbody>
</table>

1 The method of estimating area is described in the text.
Skull dimensions vs. latitude in *Microtus montebelli* on Sado Island (Table 1). Specimens (109 males, 76 females) from the Iwakura population, Kyoto, were collected bi-monthly for a year in order to assess seasonal variation. Other populations were sampled just once. Latitude, longitude, and altitude of the collection sites were determined by topographic maps (scale 1:25,000 prepared by the National Geographical Institute of Japan. The area of each collection site was estimated from a map.

The specimens collected were preserved in 10% formaldehyde solution in the field after external measurements were taken. Skulls were extracted and cleaned prior to taking cranial measurements.

Eleven skull dimensions (Fig. 1) were taken to the nearest 0.1 mm using a dial caliper; paired structures were measured on the left side: Condylorbasal length (CBL)—distance between occipital condyle and anterior point of premaxillae; Condylor-zygomatic length (C—Z)—distance between occipital condyle and anterior-superior edge of premaxillae; Condylor-molar 1 length (C—M1)—distance between occipital condyle and anterior edge of M1; Incisive-molar 3 length (I—M3)—distance from the most anterior point on incisor to the most posterior edge of M3; Length of diastema (Dias)—distance from the posterior edge of incisive alveolus to anterior edge of alveolar space of molar row; Molar length (ML)—distance from the most anterior edge of M1 to the most posterior edge of M3; Length of incisive foramen (IFL)—maximum length of palatine slit; Length of nasal (NL)—maximum length of nasal bone; Zygomatic width (ZW)—maximum spread of zygomatic arches; Interorbital width (IOW)—least diameter of frontal bones between orbits; Molar width (MW)—maximum distance between the lateral borders of M1.

Dimensions were compared in adults because Zejda (1971) pointed out that somatic growth is closely correlated with sexual maturity and may not be correlated with actual age. Females were considered to be mature when embryos in the uterus were visible or the pubic symphysis was open (Kaneko, 1968). Males

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Fig. 1. Ventral (A) and dorsal (B) views of the skull of *Microtus montebelli*. Abbreviations of dimensions are explained in text.
Fig. 3. Relationships between skull dimensions and degrees of latitude in Microtus montebelli. A solid vertical line represents a sample mean ±95% confidence limits with the number of specimens examined at each locality (A—O). Localities corresponding to capital letters (A—O) are provided in Table 1. One asterisk (0.01 < p < 0.05), two asterisks (p < 0.01), and ns (not significant).
Skull dimensions vs. latitude in Microtus montebelli

3. RESULTS

Coefficients of variation (CV) for the 11 skull dimensions ranged from 3.01 (I—M in males) to 6.59 (IFL in females) in adults of the Iwakura population (76 females and 109 males). Table 2 shows that no significant seasonal variation was detectable in any of the measurements in females, or in C—M, ML, Dias, IFL, NL, MW, and IOW in males in that population using analysis of variance. Therefore, all the dimensions for females and

Fig. 3. concluded.

were regarded as mature when tubules of the cauda epididymis were clearly visible to the naked eye. In this condition, sperm was present in the tubules (Arai et al., 1983).
the seven dimensions for males were compared among the 15 populations sampled; in the Iwakura population, the six seasonal samples were pooled.

Significant seasonal variation was found in CBL, ZW, C—Z and I—M³ in males of the Iwakura population (Table 2). Student’s t-tests for these four dimensions (Fig. 2) revealed that specimens collected in January, March, May, and July did not differ in size, but that sample means for specimens collected in September and/or November frequently did differ from those captured during the other months. For this reason, these four dimensions taken in autumn populations were judged unsuitable for the comparison. Thus, eleven populations that had been sampled between January and August (Takizawa, Koiwai, Ryozu, Obuse, Nishitominami, Toriitoge, Ama, Iwakura [January, March, May, and July], Fukuoka, Beppu, and Kamimasuki) (see Table 1) were selected for analysis of latitudinal variation of CBL, ZW, C—Z, and I-M³ in males.

Fig. 3 illustrates a significant correlation with latitude for CBL, C—Z, C—M¹, I—M³, IOW, and MW of females and for CBL, ZW, C—Z, C—M¹, I—M³, Dias, NL, IOW, and MW of males. No significant correlation was observed in ZW, ML, Dias, IFL, or NL of females, nor in ML or IFL of males. Thus, the number of dimensions selected for analysis of latitudinal variation was greater in males than in females. Furthermore, in both sexes, CBL, C—Z, C—M¹, I—M³, and interorbital parts (IOW and MW) were negatively correlated with latitude, whereas ML and IFL showed no relationship with latitude. In males, Dias and ZW also decreased as latitude increased.
4. DISCUSSION

A positive correlation in body weight with latitude in homiootherms has been known as Bergmann's rule (McNab, 1971). Although body weight (BW) and head and body length (HBL) are standard measurements of size in mammals, BW and HBL vary with seasons in *Microtus montebelli* (Kaneko, 1978) and analysis of variance shows a significant seasonal difference in BW and HBL in the adults of the Iwakura population sampled during six different months through a year: \( F = 11.273 \) (df = 5/103) in male BW; \( F = 2.530 \) (df = 5/70) in female BW; \( F = 15.819 \) (df = 5/103) in male HBL; \( F = 2.909 \) (df = 5/70) in female HBL. Therefore, CBL is used as a standard measurement of body size in this voe in the following discussion, because CBL correlates significantly with BW and HBL in the adults of the Iwakura population: \( r = 0.595 \) (df = 107) in male BW; \( r = 0.490 \) (df = 74) in female BW; \( r = 0.519 \) (df = 107) in male HBL; \( r = 0.535 \) (df = 74) in female HBL.

Latitudinal variation of body size and/or skull size in *Microtus* does not always comply with Bergmann's rule. Literature on the subject reveals three patterns: *M. oeconomus* (Tast, 1966) and *M. agrestis* (Southern, 1964; Tast, 1966) obey the rule; *M. arvalis* (Stein, 1957), *M. montanus* (Hall, 1935; Anderson, 1959; Findley & Jones, 1962), *M. californicus* (Dale, 1940), *M. longicaudus* (Dale, 1940; Findley & Jones, 1962), and *M. ochrogaster* (Choate & Williams, 1978) contradict the rule; and *M. pennsylvanicus* obeys the rule in some instances (McNab, 1971; Martell, 1975) but not in others (Dale, 1940; Goin, 1943; Snyder, 1954; McNab, 1971; Snell & Cunnison, 1983). In *M. montebelli*, a reverse cor-
relation with latitude was observed in CBL of both sexes (Fig. 3). Therefore, *M. montebelli* seems to conform to the second pattern as far as the relationship of latitudinal variation to Bergmann’s rule is concerned.

The three patterns mentioned above can be explained in terms of the distributions of the species (Zimmermann, 1942; van den Brink, 1967; Hall, 1981) with one exception (*M. longicaudus*). The two species whose size obeys the rule are distributed at high latitudes in the Northern Hemisphere (*M. oeconomus* and *M. agrestis, 50°—70°N*). The five species whose sizes do not obey the rule are distributed at low latitudes (*M. montebelli, 31°—41.5°N; M. arvalis, 40°—60°N; M. montanus, 34°—50°N; M. californicus, 31°—43°N; M. ochrogaster, 30°—53°N*). The species that obeys the rule in some instances but not in others, *M. pennsylvanicus*, ranges from 33°N to 70°N. Its body and skull sizes increase toward the north at latitudes greater than 55°N (McNab, 1971; Martell, 1975), but increase toward the south at latitudes less than 55°N (Dale, 1940; Goin, 1943; Snyder, 1954; McNab, 1971). The same pattern in *M. pennsylvanicus* can be seen in the figure by Snell & Cunnison (1983), though they mentioned only that the largest voles occur in the south and east and smaller voles in the north and west.

*M. longicaudus* occurs over as broad a latitudinal range (32°—70°N) as does *M. pennsylvanicus*. Without presenting evidence, Dale (1940) stated that the size of this vole increased toward the south; Findley & Jones (1962) showed an increase in size toward the south in New Mexico (around 34°N). Bailey (1900) demonstrated that subspecies at the northern part of the range obey the rule. Thus, *M. longicaudus* follows the same pattern as *M. pennsylvanicus*.

These findings suggest that species and subspecies of *Microtus* at lower latitudes of the Northern Hemisphere increase in size toward the south. Alternatively, species and subspecies of *Microtus* at higher latitudes increase in size toward the north.

The usual explanation of Bergmann’s rule is that large animals have a thermoregulatory advantage in cold climates because of their small surface-volume ratio. Hesse et al. (1951) and Mayr (1963) suggested that burrowing animals, such as *Microtus, Thomomys*, and *Talpa*, may be exceptions to the rule because they are well protected against cold, particularly in areas with snow cover. Mayr (1963) further noted that, for burrowers, the amount of food available in the winter season is the decisive factor in determining body size. However, as mentioned above, some species and subspecies of *Microtus* exhibit the three patterns of body size gradients with latitude even though these taxa have similar habits for burrowing. Therefore, the explanations of Hesse et al. (1951) and Mayr (1963) are not fully satisfactory.
McNab (1971) studied the relationship between body size and latitude of 47 eastern North American species divided into four latitudinal ranges. He showed that negative correlations of size with latitude were common at lower latitudes whereas positive correlations were usual at higher latitudes. Thus, the three patterns of body size gradients found in the present study correspond well to his findings. McNab (1971) further revealed that latitudinal changes in size were due either to the distribution of closely-related species of carnivores and granivores or to the distribution of their prey species and he regarded this relationship as an example of character displacement. From his findings, he expected that, because the largest species of voles occur in the north, the smallest species would not conform to Bergmann's rule and would become largest in the south. However, he failed to find the smallest voles increasing towards the south and could not understand the factors determining body size of grazers such as meadow voles. Although the distributions of *M. longicaudus* and *M. montanus* and of *M. pennsylvanicus* and *M. ochrogaster* are partly sympatric in the Rocky Mountains of North America (Hall, 1981), the body size of *M. longicaudus*, *M. montanus*, *M. ochrogaster*, and *M. pennsylvanicus* increases toward the south at low latitudes as mentioned above. Therefore, character displacement cannot fully explain latitudinal size relationships in *Microtus*.

Kalela (1957) found that body size correlates with litter size in *M. oeconomus* and *M. agrestis* and the litter size is larger in cooler climates, and thought that larger voles were selected by producing larger litter size in cooler climates. Hoyte (1955), Tast (1966), and Gustafsson et al. (1983) affirmed that litter size was larger in northern than in southern populations of *M. oeconomus* and *M. agrestis*. However, Innes (1978) demonstrated that litter size did not increase with latitude in *M. californicus*, *M. montanus*, *M. ochrogaster*, and *M. pennsylvanicus*; the litter size of *M. pennsylvanicus* was examined in the range from 38°N to 59°N. The litter size of *M. montebelli* does not increase with increasing latitude in five local populations (*r* = −0.512, *df* = 4, *p* > 0.1) (Miyao et al., 1966; Shiraishi, 1967; Abe, 1974; Kaneko, 1976; Saito et al., 1980; Kimura et al., 1980). In *M. arvalis*, Reichstein (1964) found no clear geographic trends in litter size across northern and central Europe. As mentioned above, body size of *M. oeconomus* and *M. agrestis* living at high latitudes follows Bergmann's rule whereas the four species studied by Innes (1978), in addition to *M. montebelli* and *M. arvalis*, all of which occur at low latitudes show the reverse of Bergmann's rule. Therefore, Kalela's (1957) argument can only be adopted for the species of *Microtus* obeying Bergmann's rule and living at high latitudes.

Snell & Cumnison (1983) discussed the reverse of Bergmann's rule in
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M. *pennsylvanicus*. They predicted that during times of extremely low temperatures smaller voles would be less energetically stressed than larger voles and larger size would be actively selected against. As stated before, the body size trend of *M. pennsylvanicus* differs between lower and higher latitudes (Dale, 1940; Goin, 1943; Snyder, 1954; McNab, 1971; Martell, 1975; Snell & Cunnison, 1983). Because the number of their sample localities was greater at latitudes less than 55°N than at latitudes greater than 55°N, their data may have been biased in favor of a statistically negative correlation over the entire geographical range of the vole. If so, their predictions would apply only to voles living at low latitudes. Thus, I suggest that any adaptive significance associated with increased size in some *Microtus* species may differ at lower and at higher latitudes.

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REFERENCES

Yukibumi KANEKO

ZALEŻNOŚĆ WYMIARÓW CZASZKI OD SZEROKOŚCI GEOGRAFICZNEJ
U MICROTUS MONTEBelli Z JAPONII

Streszczenie

Na materiale 623 dorosłych osobników Microtus montebelli (Milne-Edwards, 1872) zebranych w 15 miejscach Japonii (Honshu, Kyushu i na wyspie Sado) (Ryc. 1, Tabela 1) sprawdzono zależność 11 wymiarów czaszki od szerokości geograficznej. U osobników obu płci stwierdzono istotną ujemną korelację między szerokością geograficzną a długością kondylobazalną (CB), wymiarami mózgoczaszki, części twarzowej, oraz szerokością międzyoczodołową. Nie znaleziono takiej korelacji z długością szeregu zębów odąży - for. incisivum (Ryc. 2 i 3). Te dane, wraz z innymi danymi z literatury sugerują, że w rodzaju Microtus większość gatunków i podgatunków, które nie podlegają regule Bergmana, występuje głównie w południowych szerokościach geograficznych półkuli północnej. Natomiast gatunki potwierdzające regułę zamieszkuje głównie na północy.