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<td>Author(s)</td>
<td>Takai, Masanaru; Setoguchi, Takeshi; Carlos, Villarroel A.; Shigehara, Nobuo; Alfred, L. Rosenberger</td>
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<tr>
<td>Citation</td>
<td>Kyoto University overseas research reports of new world monkeys (1988), 6: 11-14</td>
</tr>
<tr>
<td>Issue Date</td>
<td>1988</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/2433/199636">http://hdl.handle.net/2433/199636</a></td>
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<td>Textversion</td>
<td>publisher</td>
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Kyoto University
Preliminary Report of Small Mammal Fossils from the La Venta Fauna, South America

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The La Venta fauna is one of the most famous and richest middle Miocene vertebrate faunas known in the northern South America (STIRTON, 1953; MARSHALL & HIRSCHFELD, 1976). From the fauna a lot of kinds of primate fossils have been discovered since 1940s (STIRTON, 1951 etc.). From Kyoto University Primate Research Institute, expedition teams have been sent to La Venta badlands of Colombia several times since 1977, and a number of new primate specimens, including new genera and species, have been discovered (Kyoto University Overseas Research Report of New World Monkeys, 1979, 1981, 1983, 1984 and 1986; SETOGUCHI, 1985; SETOGUCHI & ROSENBERGER, 1985). Here some other small mammal fossils are reported preliminarily. More detailed descriptions are in preparation now.

ORDER CHIROPTERA

Material: IGM-KU (Instituto Nacional de Investigaciones geologico-Mineras [INGEOMINAS]-Kyoto University) 82C1, right M¹ and IGM-KU 82C2, left M²(?), of which anterolabial corner is slightly broken.

Locality: Kyoto site, probably within the Monkey unit of the Honda Formation (FIELDS, 1959), in the Tatacoa desert, Huila Department, Republic of Colombia.

Description: The occlusal view is almost quadrate, though there are only three cusps; paracone, metacone, and protocone. Among them paracone and metacone are very crescent and rather higher than protocone, which is somewhat worn out. Metacone is slightly higher than paracone, and the anterior triangle, the anterior half of the ectoloph, is moderately smaller than the posterior one made of metacone. The viritcal notch is so deep that the ectoloph forms a folding sharp edge, that is, dilambodonty. All these features are adapted to shearing for the insectivoruous diet. At the narrow trigon basin there is a curious hairpin-like wrinkle, attributing to the way of wearing out of protocone. The stylar area is not so much developed as didelphoid molars, but there are four stylar cusps observed; parastyle, "stylocone", mesostyle and metastyle (The homology of this "stylocone" is still obscure). Parastyle, which is rather worn out, is apparently conical and connects with protocone by the paracingulum-preprotocrista and with "stylocone" by an indistinct short lidge. "Stylocone", which is crescent and moderately higher than parastyle and slightly swells out labially, connects with paracone by a sharp preparacrista. Mesostyle is apparently and curiously situated posterior to the viritcal notch, and so the
confluence of the postpara- and the preparacrista and the edge of the labial groove shows X-shape. Metastyle is crescent and protrudes posterolabially, but does not connects with protocone by the metacingulum-postprotocrista as in parastyle by the paracingulum-preprotocrista. These four stylar cusps are connected by a waving stylar crest.

The basal cingulum is not present at all, and so hypocone is absent. This should be the most important character to identify these materials.

Crown dimensions of the materials are as follows:

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<th>IGM-KU 82C1</th>
<th>IGM-KU 82C2</th>
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<tbody>
<tr>
<td>length</td>
<td>2.2</td>
<td>2.1</td>
</tr>
<tr>
<td>width*</td>
<td>3.1</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td>(mm)</td>
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*the tranverse length between the top of mesostyle and the base of protocone

Remarks: Because of its size and shape of the crown, they are apparently anterior molars of the insectivorous small mammals. And these materials have following important three characters. (1) The crown shows the typical brachyodonty with the sharp three cusps, and the ectoloph shows the remarkable dilambdodonty. (2) Hypocone is not present and, at the same time, no basal cingulum. (3) Stylar shelf is not so much developed and the virtual notch reaches the buccal edge. Although by all these characters these teeth can be identified as bats, here we must examine the possibility of insectivores, such as talpid and tupai, and marsupials, such as didelphid. The formers have never discovered in South America as neither living nor fossil. The latter can not clear the third requirement.

On the other hand, stylar cusps show the peculiar pattern; an independently conical parastyle, mysteriously high “stylocone” and curiously posteriorly situated mesostyle. Such a specialized pattern of the stylar cusps should not be observed in any bat, including fossil bats. By these situations it must be appropriate to establish a new genus.

Although the anterolabial corner of IGM-KU 82C2 is broken and the patterns of the stylar cusps are slightly different, the similarity of other basic characters shows that they should be included in the same species.

Small mammal fossils from La Venta.
Top pair: a chiroptera, right M¹, IGM-KU 82C1, x15.
Middle pair: a chiroptea, left M², IGM-KU 82C2, x15.
Bottom pair: a marsupial, right M¹, IGM-KU 82M1, x20.
ORDER MARSUPIALIA

Material: IGM-KU 82M1 right M¹ (?)  
Locality: Kyoto site, probably within the Monkey Unit of the Honda Formation (FIELDS, 1959), in the Tatacoa desert, Huila Department, Republic of Colombia.  
Description: The crown morphology shows the quadrituberculous brachydonty. Four cusps — paracone, metacone, protocone, “hypocone” — are almost equally high, but paracone is slightly higher than others. From paracone three crests descends; first anteriorly and connects with the paracingulum. Second crest, paraloph, desends lingually and dessapears at the trigon basin. Third posteriorly, forming the ectoloph, and connects with the metacone through the obtuse notch.  
Metacone also has three desending crests; first is the ectoloph connecting with paracone. Second lingually and connects with “hypocone” through the obtuse notch. Third posteriorly and then curves lingually with shaping a half-round postcingulum, which connects with “hypocone” at last. The postcingulum and the crest between metacone and “hypocone” encloses an apparent basin. From “hypocone” a steep crest desends anteriorly, and connects with the postprotocrista through the unsymmetrical obtuse notch. Protocone is situated at the anteroligual corner, and from it a low upheaval runs anteroposteriorly with disappearing at the base of metacone.  
The quadratetrigon basin is surrounded by four cusps, forming a square in occlusal view. Anterior to paraloph there is an apparent paracingulum, which connects with preparacrista just anterior to paracone.  
At the stylar area there is a slight development of the stylar shelf, especially at the lingual side of paracone, which causes the widerness of the anterior end. However, no stylar cusp is observed.  
The measurements of the material is as follows; the largest length along the ectoloph is 22.1 mm and the largest width is 22.3 mm.  
Remarks: By its peculiar shape it can be easily identified as caenolestid, Marsupialia. The brachydont crown is quadritubercular and rather bunodont, which shows that its diet is insectivorous-omnivorous.  
Living caenolestids are distributed along the west coast of South America as one of the relict, but all of their fossils have ever been discovered from Argentina but one from Bolivia (MARSHALL, 1980). This specimen is the first fossil of caenolestid from the La Venta fauna. The existence of this specimen at the La Venta fauna should suggest the phylogeny and the geological distribution of family Caenolestidae.  

ACKNOWLEDGMENTS

We are grateful to INGEOMINAS of Colombia for the assistance they provided in all our fieldwork. This work was supported by Overseas Research Grants from the Ministry of Education, Science and Culture of the Japanese Government. We are also grateful to Dr. Y. Nogami, Professor of Kyoto University Primate Research Institute, the leader of the Kyoto University South American Paleontological Expedition (1982, 1984 and 1986). We would like to express appreciation to the following persons for their discussions about identification of these materials; Professor Akiyoshi Ehara and Dr. Mitsuru Ami of the Primate Research Institute, Kyoto University: Dr. Kishio Maeda of Asahi University, Japan. Special thanks to Mr. Minoru Kinoshita for various helps.
REFERENCES


