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## A New Species of Extinct Oryzomyine Rodent from the Quaternary of Curaçao, Netherlands Antilles

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ABSTRACT.—An extinct new species of Oryzomyine rodent, known since 1936 from the cave of Grot van Hato on the island of Curaçao, is described from abundant new specimens collected from owl-pellet deposits at three localities on the island.

#### INTRODUCTION

The island of Curaçao, lying close to the continental shelf of Venezuela, supports a single species of extant native rodent, the Pygmy Mouse *Calomys* (*Baiomys*) hummelincki (Husson, 1960; Musser and Carleton, 1993). However, remains of three extinct rodent taxa have been reported from caves and limestone fissures on the island; *Megalomys curazensis* (Hooijer,1959), *Oryzomys* sp. incertae (Wagenaar Hummelinck 1940), and the extirpated capybara *Hydrochoeris hydrochaeris* (Hooijer, 1959).

The *Oryzomys* sp. record was based on two mandibular rami preserving only their third molars, collected from Grot van Hato in 1936. The recent recovery of additional *Oryzomys* sp. material from Curaçao provides an opportunity to describe the taxon.

#### MATERIALS AND DESCRIPTION

Oryzomys curasoae new species Figures 1-3

**Holotype**: A skull with complete palate preserving the upper molars (M<sup>1-3</sup>). Deposited in the collections of the Section of Mammals and Birds, Natural History Museum of Los Angeles County (LACM) 96087.

**Type Locality and Age**: Fissure, 30 m below edge of north face of Tafelberg Santa

Barbara, (UTM coordinates: <sup>19</sup>518570, <sup>13</sup>34570). The age of the specimens has not been determined radiometrically but the Black Rat (*Rattus rattus*) occurs in the uppermost portion of the Tafelberg fissure deposit together with *O. curasoae*, therefore indicating that extinction occurred after first European contact in A.D. 1499.

**Synonyms**: None.

**Referred Specimens**: Syntype, hemimandible with M<sub>1</sub>-M<sub>3</sub> (LACM 96091). Topotype, partial skull (LACM 90688). Hemimandible, LACM 96089, Kueba di Noordkant, UTM <sup>19</sup>509870, <sup>13</sup>45960. Hemimandible, LACM 96090, owl pellet deposit, rock shelter, Ser'i Kura, Koraalspecht, Curaçao, UTM <sup>19</sup>511670, <sup>13</sup>37060. Hemimandibles, Zoological Museum of Amsterdam, ZMA 25.560 and 25.561, Grot van Hato, UTM <sup>19</sup>505730, <sup>13</sup>46700, (Hooijer, 1959), ZMA 23.448, five hemimandibles, Kueba di Hermanus, UTM <sup>19</sup>495896, <sup>13</sup>48720. Details of the cave sites appear in Wagenaar Hummelinck (1997).

**Etymology**: The specific epiphet refers to the type locality on the island of Curaçao, Netherlands Antilles. Suggested vernacular name: Curaçao rice rat.

**Distribution**: Known only from Curaçao. **Diagnosis of the New Species**: The known elements of *O. curasoae* agree with the features *Oryzomys*, subgenus *Oecomys*, as defined by Hershkovitz (1960). This subgenus (considered a full genus by Carleton and Musser, 1984) is a complex assemblage

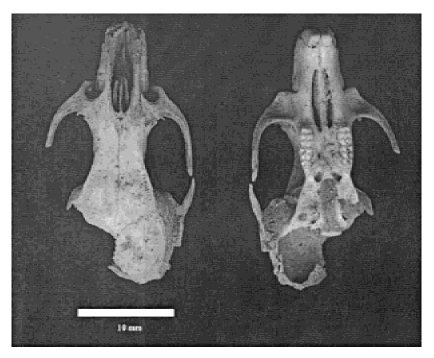


FIG. 1.

consolidated by Hershkovitz into two species, *O. bicolor* and *O. concolor* [including *O. trinitatus*; (Eisenberg 1989)], that overlap ranges along the northern coast of Venezuela. Skull; Rostrum distinctly more robust, and lacking tapered profile of *Oryzomys* (Fig. 1). Incisive foramina large, exceeding length of bony palate. Skull broad; zygomatic breadth equal to length of skull forward of palatine notch. Overall size large, amongst the most robust of *Oryzomys*.

Lower dentition:  $M_{1-3}$  toothrow length 5.07 mm. Pro-cingulum of  $M_1$  subovate, not bilobate (Fig. 2). Apex of minor fold (mf) of  $M_{1-2}$  extending to, but not beyond, midline of tooth. First minor fold (nf1) very well developed in  $M_{1-3}$ , the fold tight (angle of apex acute). First secondary fold (sf1) of M2-3 absent. Second secondary fold (sf2) moderately well developed in  $M_{1-3}$  (obsolete or greatly reduced in extant members of the subgenus Oecomys).

of the subgenus *Oecomys*). Upper dentition: M<sup>1-3</sup> toothrow length 4.70 mm. Pro-cingulum of M<sup>1</sup> subovate, not bilobate (Fig. 3). Second secondary fold (sf2) present in M<sup>2-3</sup>, especially well developed in M<sup>2</sup>, Sf2 not apparent in holotype.

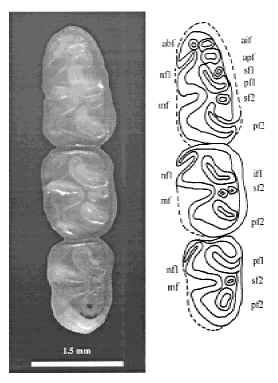


FIG. 2.

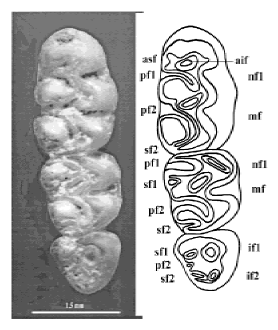


FIG. 3.

#### **DISCUSSION**

No attempt is made here to address the phylogenetic relationships of O. curasoae within the Oryzomys/Oecomys complex because the relationships of the extant mainland forms is in a state of flux. The isolation of Curação from the mainland (currently 70 km) dates from the Tertiary. Oryzomys curasoae has not been recovered from multiple excavations into Pleistocene cave deposits, but occurs in superficial contexts in these same caves. We interpret this to mean that the species was probably a late Wisconsinan arrival, exploiting the lowered sea-level and expanded Venezuelan shelf. We cannot exclude the possibility that O. curasoae arrived as a commensal of aboriginal humans, but the fact that another endemic Oryzomyine — Megalomys curazensis — was present on Curação in pre-Wisconsinan time (McFarlane and Lundberg, in prep.) demonstrates that these rodents were fully capable of 'sweepstakes' dispersal to the island. *Megalomys* and *Ory*zomys have not been found together in any time-constrained deposit in Curação. Megalomys may have become extinct before the arrival of *O. curasoae* or it could have been replaced by *O. curasoae* in a competitively driven 'taxon cycle'. Hooijer's (1959) contention that multiple species of *Oryzomys* occur on Curaçao has not been supported by our studies; we believe that all Holocene *Oryzomys* material is referable to *O. curasoae*, noting that the variation in tooth wear can accommodate the observed variation.

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