Pleistocene Edentates of the West Indies

By Carlos de Paula Couto

INTRODUCTION

In 1951-1952, after finishing a study of the important collections of fossil edentates of the Pleistocene of Cuba, Puerto Rico, and Haiti, in the American Museum of Natural History, the Museum of Comparative Zoology at Harvard University, and the United States National Museum of the Smithsonian Institution in Washington, I intended writing a revisionary monograph of the West Indian edentates in general, to bring up to date all our knowledge concerning them.

With the extensive notes I made in those museums and illustrations and bibliographies that I also obtained, as well as abundant information and photographs sent to me later from Cuba by Prof. Oscar Arredondo and Prof. Antonio Nuñez Jimenez on the rich collections made in that country by the Sociedad Espeleológica de Cuba and by the Grupo de Exploraciones Científicas of Havana, I could proceed with the project.

The reason that this work was not finished earlier is that I had hoped to visit Cuba and to study intensively the collections referred to above, at the invitation of Professor Arredondo. Unfortunately, insurmountable difficulties prevented my doing so.

A systematic revision of the genera and species described for those islands, from Cuba to Curaçao, is here presented.

I recognize that, on the basis of the fossil material already collected, principally the large collections made recently in Cuba, there is still much to do on the subject. The Cuban paleontologists, particularly,

1 Museu Nacional, Rio de Janeiro, Brazil.
have a great deal of work before them to describe in detail the impor-
tant material reunited by the two above-cited societies and by private
collectors, which includes at least two almost complete skeletons of spe-
cies known until now only by fragments of skulls, mandibles, and other
scattered skeletal remains.

Some of the genera and species herein accepted still depend on future
discoveries and more accurate studies in order to be definitely confirmed
or included in the synonymy of others that are already definitely estab-
ished.

I hope that the present paper will be an incentive and a guide to the
young Cuban paleontologists in the meticulous study of the excellent
collections they have been able to gather in their museums and other
specialized institutions. A good description of such collections may give
us much valuable data for a better understanding of the extinct forms
of that country, and of their geological ages which extend, it seems,
between the Upper Pleistocene and the Recent.

ABBREVIATIONS

A.M.N.H., the American Museum of Natural History
G.I.U.A., Geological Institute of the University of Amsterdam
M.N.H.N., Muséum National d'Histoire Naturelle, Paris
M.N.R.J., Museu Nacional, Rio de Janeiro
M.P.U.H., Museo Poey de la Universidad de la Habana
S.E.C., Sociedad Espeleológica de Cuba
U.S.N.M., United States National Museum, Smithsonian Institution, Wash-
ington

HISTORICAL SUMMARY OF THE DISCOVERIES

The first registered discovery of fossil remains of mammals of the
order Edentata in the West Indies was made by José Figueroa, in the
region of the thermal baths of Ciego Montero, Província de Las Villas,
Cuba, in April, 1860. It was an incomplete mandible of Megalocnus rodens
with teeth, which was given to Felipe Poey who announced the discovery
before the Academia de Ciencias de La Habana on September 15, 1861,
believing that the mandible was that of a giant rodent.

Castro (1864) published a note on the specimen, accompanied by good
illustrations (fig. 2). Based on Castro's note, Leidy (1868) verified the
fact that the fossil belonged to a new form of ground sloth, for which
he proposed the name Megalocnus rodens. A few months later, Pomel (1868),
with the original specimen in hand (it was sent to Paris by Castro for
the exposition of 1867), described it under the name of Myomorphus
cubensis, subgenus of Megalonyx.
Ten years elapsed before new explorations were made in Cuba for fossils, because of political disturbances caused by the revolution of October 10, 1868.

In 1886 and 1892, Carlos de la Torre examined other fragmentary remains collected in Remédios and Las Villas, following which a new revolution postponed other investigations for several more years. Carlos de la Torre collected additional material in *casimbas* (water pits filled with alluvial material) in the locality of Ciego Montero, and in the Sierra de Jatibonico, in 1910.

Barnum Brown, working for the American Museum of Natural History, explored deposits of *casimbas* in the same localities on two trips to Cuba in 1910 and 1918. During the first trip he had the help of Carlos de la Torre. Rich collections of fossil vertebrate remains, particularly Edentata, were obtained, principally during the expedition of 1918 when the *casimbas* of Ciego Montero were completely explored.

Anthropologists under the direction of Franz Boas, while exploring caves in Puerto Rico in 1915, discovered fossil remains of rodents and of a ground sloth. This fact induced H. E. Anthony to work there, under the auspices of the New York Academy of Sciences, in 1916, when abundant collections of fossil material of mammals, including edentates, were made.

Important discoveries of fossil remains of mammals were made directly afterward by R. Fernandez Maceira of Rio Piedras, Puerto Rico, and sold to the American Museum of Natural History from 1920 on. The ground sloth bones came from a cave in Cabachuelas, Torrecillas, near Morovis.

In 1919, W. D. Matthew published two notes on the Cuban fossil mammals, proposing the new generic names *Mesocnus*, *Milocnus*, and *Microcnus* for three new groups of ground sloths that he recognized.

In 1921, J. S. Brown and W. S. Burbank, in the course of geological prospecting in Haiti under the direction of the United States Geological Survey, examined two caves in the northeastern region of the Dominican Republic and collected some fossil bones which were sent to Gerrit S. Miller, Jr., in Washington. In addition to remains of rodents and man, Miller identified some vertebrae and a proximal fragment of a radius of an immature ground sloth, doubtfully classified by him as *Megalocnus*.

In the spring of 1925, Miller worked for four weeks on the plantation of Atalaya, near St. Michel, in Haiti, with good paleontological results. Fossil material of Insectivora, Chiroptera, Rodentia, and Edentata was obtained in caves of the region.

Anthony, in 1926, described under the names of *Acratocnus odontrigonus*
and A. major the fossil remains of ground sloths of Puerto Rico, referred to above.

In February and March, 1928, Gerrit S. Miller, Jr., visited the area around the bay of Samaná, in the northeastern part of the Dominican Republic, and obtained skeletal remains of mammals which could have been killed and eaten by Indians. Among those remains was a phalanx which was doubtfully ascribed to Acratocnus comes Miller (1929b).

An incomplete right femur from Atalaya, near St. Michel, Haiti (see above), was also described by Miller in 1929 as the type of a new species, doubtfully ascribed to Acratocnus (A. comes Miller, 1929a). Another incomplete right femur, from the same locality, was made the type of a new species and genus, Parocnus serus Miller, 1929.

Explorations by Arthur J. Poole and others, in 1927, 1929, and 1930, in caves situated in the massif of La Salle in Café (Gonave Island), Haiti, and in the neighborhood of Constanza in the mountainous hinterland of the Dominican Republic resulted in the collecting of copious osteological material of Recent and extinct Insectivora, Chiroptera, Rodentia, and Edentata (see Miller, 1930). The scarce remains of Edentata (upper caniniform tooth, incomplete molar, four metacarpals, two phalanges, a fragment of a vertebra) were classified by Miller as of Acratocnus comes.

In 1931, an extract of Matthew's incomplete manuscript on the Cuban edentates (collections of 1911 and 1918 referred to above; see Matthew, 1931) was published, with the diagnoses of the genera and species described by Matthew (Mesocnus browni and M. torrei; Miocnus antillensis; Microcnus gliriformis).

José Alvarez Conde reviewed in 1951 what was known about the Cuban ground sloths, including the point of view of several authors as to their interactions with man (Indian).

Hoffstetter in 1955 announced the discovery of a fragmentary mandible of an extinct ground sloth of the family Megalonychidae (Acratocnus cf. A. comes Miller) in a cave of the bay of Samaná, island of Haiti. The fossil was discovered by Pinard several years before and is in the Muséum National d'Histoire Naturelle in Paris.

While in the American Museum of Natural History in 1951, I studied the collection of fossil edentates from Cuba obtained during the above-mentioned explorations of 1911 and 1918 and completed Matthew's original manuscript on the same collection. This joint paper (Matthew and Paula Couto, 1959), which included my study of the fossil material in the Museum of Comparative Zoology at Harvard, is a complete report on that collection (in part returned to the Museum Poey in Havana,
some specimens having been sent to the Museu Nacional in Rio de Janeiro). Four genera of extinct Cuban ground sloths were recognized in that paper: *Megalocnus* Leidy, 1868; *Mesocnus* Matthew, 1919; *Microcnus* Matthew, 1919; and *Acratocnus* Anthony, 1916 (actually *Miocnus* Matthew, 1919, then considered erroneously by me as a synonym of *Acratocnus*). This monograph was preceded in 1956 by a note on *Megalocnus rodens* (Paula Couto, 1956).

Oscar Arredondo, on the basis of very incomplete fragmentary mandibles from the Pleistocene of Cuba, proposed in 1961 two new and doubtfully valid genera (*Neomesocnus* and *Neocnus*) of ground sloths. One of these (*Neocnus*) is probably a synonym of *Microcnus* Matthew.

In 1962, Hooijer announced the discovery by P. Stuiver of fossil bones of a ground sloth in a bone-bearing deposit filling a pocket in a presumably Pleistocene dolomitized limestone, approximately 150 meters above sea level, on the Tafelberg Santa Barbara, eastern Curacao, Netherlands Antilles. The fossils were described by Hooijer (1962) as new species of a new genus (*Paulocnus petrifactus* Hooijer, 1962).

Hooijer (1962) cited the discovery of remains of mammals and of other animals at the Indian site Sint Jan II, in Curacao, in March, 1960. The material, including an imperfect axis vertebra of an immature ground sloth, presumably *Paulocnus petrifactus* Hooijer, dates from 1000 to 1500 A.D., and is therefore late pre-Columbian. In Curacao, as well as in the Greater Antillean Islands, ground sloths existed, according to Hooijer, as contemporaries of man and may have been the last survivors of the group.

Finally, Hooijer (1964) published an additional note on *Paulocnus petrifactus*, with a revised diagnosis.

The great work that has been realized in Cuba by groups of young speleologists and paleontologists in the last decades merits special reference. Abundant collections of important fossil material of mammals (Edentata, Rodentia, and Insectivora), reptiles, and birds of extinct Pleistocene and perhaps sub-Recent species have been made in limestone caves in several Cuban provinces (see fig. 1). Among these important discoveries are almost complete skeletons of species known until recently only from few and fragmentary skeletal remains (*Mesocnus torrei*, for instance).

The paleontological discoveries up to 1954 by the Sociedad Espeleológica de Cuba, referring to the order Edentata, may be summarized as follows from Oscar Arredondo's communications:

June, 1946: “Cueva de los Niños,” in Cayo Salinas, northeastern Caibarien, Las Villas Province, several remains of *Mesocnus torrei* and *Megalocnus rodens*. 
Fig. 1. Schematic map of Cuba, with indications of the localities where fossil edentates were found. Las Villas Province: 1, Ciego Montero; 2, Casimba, Sierra de Jatibonico; 3, Cayos Salinas y Lucas. Matanzas Province: 4, Cueva de Bellamar. La Habana Province: 5, San Antonio de los Baños. Pinar del Río Province: 6, Santa Fé; 7, Anafe; 8, Quemado de Pineda; 9, Sumidero; 10, Guane. The associated fauna included also rodents, insectivores, Aves, Chelonia, and Crocodilia. After Arredondo.
August, 1948: “Cueva de Bellamar,” level with the floor, in Matanzas, Matanzas Province, remains of *Megalocnus rodens*, *Microcnus gliriformis*, and perhaps *Mesocnus*, together with fossil bones of rodents and land turtles.

November, 1949: “Cueva José Brea,” northern slope of Sierra de Pan de Azucar, Pinar del Río Province, dorsal vertebra of *Mesocnus* or *Megalocnus* and fossil remains of insectivores, land turtles, and crocodiles.

Beginning of 1953: “Abra de Andrés,” near Esperón, Sierra de Anafe, Pinar del Río Province, mandible of *Megalocnus rodens* and skull of *Mesocnus*.

January, 1954: “Caverna de Pio Domingo,” Sierra de Sumidero, Pinar del Río Province, several skeletons of edentates scattered in a gallery about 1 kilometer in extent. Fossil remains of about 10 individuals of *Microcnus gliriformis* were collected at this time, in addition to skeletal elements of *Megalocnus*, *Mesocnus*, insectivores, rodents, and running birds. In the “Cueva del Salón,” Sierra de Quemado, in Quemado de Pineda, Pinar del Río Province, skeletal remains of *Megalocnus rodens* were found.

July, 1954: “Cueva de Paredones,” San Antonio de los Baños, La Habana Province, cave of one gallery of about 80 meters, the floor of which was strewn with fossil remains of ground sloths (*Megalocnus*, *Mesocnus*, *Mesocnus*, *Microcnus*), rodents, insectivores, land turtles, crocodiles, lizards, and birds, transported to the interior of the cave by rain water.

**Acknowledgments**

I want to thank Prof. Oscar Arredondo for his courtesy in sending me detailed information on the fossil material of his own collection and of the collection of the Sociedad Espeleológica de Cuba, and for excellent and numerous photographs as well as schematic drawings of the best specimens of those collections, some of which are reproduced here.

Thanks are also due to Prof. Antonio Nuñez Jimenez, founder of the Sociedad Espeleológica de Cuba, competent geographer and researcher, for the valuable collaboration represented by his books and articles, especially those on Cuban geography and speleology.

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SYSTEMATICS

ORDER EDENTATA CUvier, 1798

SUBORDER XENARTHRA COPE, 1889

INFRAORDER PILOSA FLOWER, 1883

SUPERFAMILY MEGATHERIOIDEA CABRERA, 1929

FAMILY MEGALONYCHIDAE ZITTEL, 1892

SUBFAMILY MEGALOCNINAE KRAGLIEVICH, 1923

MEGALOCNUS LEIDY, 1868


_Neomesocnus_ Arredondo, 1961, p. 21.

_Type Species:_ Megalocnus rodens Leidy, 1868.

_Distribution:_ Pleistocene. Cuba.

_Diagnosis:_ Teeth 5/4, first upper and lower pair enlarged and spaced as in _Megalonyx_, but approximated medially, flattened into a scalpriform type, broadly convex anteriorly, concave posteriorly; cheek teeth like those of _Megalonyx_ but longer; palate greatly depressed in relation to basicranial axis, much as in the Glyptodontoidea.

Condyles much elevated above lower tooth row; anterior border of coronoid process between second and third molars.

Limb bones slender as in Santacruzean megatherioids. Humerus with large entepicondylar foramen. Manus as in Santacruzean megatherioids, but metacarpals less differentiated, and unguals long, slender, comparatively straight, and but little compressed.

_Discussion:_ The skull and mandible of _Megalocnus_ resemble particularly those of the tree sloths of today and the glyptodonts in their general shape. They are more globose, in conjunction, than elongate. The zygomatic arch is widely open, the jugal bone being slender and reduced. The teeth are very like those of _Megalonyx_, but the front ones are more specialized, somewhat rodent-like. The neck is relatively elongated; the
body, somewhat heavy. The ilium is broad, but much less expanded anteroposteriorly than in *Megalonyx* and *Glossotherium*, for example, recalling that of *Nothrotherium* in this aspect. The tail is rather short. The limb and foot characters are much like those of the Miocene (Santa-cruzean) relatives (*Hapalops* and others), but with elongate ungual phalanges. They are very primitive and unspecialized. The morphology of the astragalus shows that the animal, like the anteaters (*Myrmecophaga*), had no tendency to walk upon the outer side of the pes, as was the case with the continental Pleistocene relatives. The pes, like the manus, was plantigrade. The skeleton in general is most like that of the Santa-cruzean megalonychids, somewhat more massive, although not nearly so much so as *Megalonyx*.

*Megalocnus* includes the largest and apparently most abundant Antillean species of the group, *Megalocnus rodens*, the size of which was about or a little larger than that of an American black bear (*Ursus americanus*). Its weight would have been about 600 pounds (270 kilograms) in the fully adult condition.

Among the species proposed for this genus, only one, *M. rodens* Leidy, 1868, type, seems to be surely valid. Even the subdivision of *M. rodens* into two subspecies, as proposed by Matthew, seems to be forced, as I said earlier (Matthew and Paula Couto, 1959, p. 28), and as was confirmed by Simpson (in Matthew and Paula Couto, 1959, p. 52).

Nevertheless, on the basis of present knowledge, I prefer to maintain here the taxonomic divisions I adopted earlier (Matthew and Paula Couto, 1959), until new and more complete collections give us better elements for the establishment of a definitive taxonomy for the group.

*Megalocnus rodens* Leidy, 1868


Holotype: Greater part of a mandible with the left M₃ and right incisiform tooth (M₁) and M₂, presumably in the collections of the Madrid museum. Collected by José Figueroa, 1860. Figured in de Castro, 1864.

Localities: Ciego Montero, near Cienfuegos; Casimba, Sierra de Jatibonico, Cuba.
Fig. 2. Reproduction of de Castro's plate of the first registered discoveries of fossil mammals in Cuba. A, B. Left lower (?) canine of a peccary introduced by man, erroneously considered to be of a hippopotamus. A Side view. $\times\frac{1}{4}$ B. Cross section. $\times\frac{1}{4}$. C-E. Type mandible of *Megalocnus rodens rodens* Leidy, 1868; Ciego Montero, Cuba. C. Side view. $\times\frac{1}{4}$. D. Top view. $\times\frac{1}{4}$. E. Cross section of the right lower "caniniform" tooth (M₁).
Fig. 3. *Megalocnus rodens rodens* Leidy, 1868; Ciego Montero, Cuba. A. A.M.-N.H. No. 49956, almost complete mandible with right and left M₂ 4, left side view. ×½. B. M.N.R.J. No. 2012-V, right, M₂ 4, top view, ×1. C. A.M.N.H. No. 16876, composite skeleton, right side view. Ca. ×½.

DIAGNOSIS: The only surely valid species of the genus. Larger than the doubtful species M. ursulus.

*Megalocnus rodens* was certainly the most conspicuous element of the Pleistocene fauna of Cuba, and of the West Indies in general. Its ecological affinities must have been different from those of the larger representatives of the same group (Megatherioidea) in the Pleistocene of the continent, since it had to adapt itself to a relatively small number of rather static, closed ecological niches, as is the case with at least the insular species of mammals (Simpson, 1953, p. 306). It was perhaps preferentially an inhabitant of the humid dense tropical forests in the mountains and valleys or along the banks of streams.

*Megalocnus rodens rodens* Leidy, 1868

Figures 2, 3


HOLOTYPE: The same as for the species.

LOCALITY: Ciego Montero, near Cienfuegos, Cuba.

HYPODIGM: The same as for the species except the material referred to *M. rodens casimbae*.

DIAGNOSIS: Incisiform teeth wider than in *M. rodens casimbae* and molars less like those of *M. ursulus*. Measurements were given in Matthew and Paula Couto, 1959 (tables 2–12).

*Megalocnus rodens casimbae* Matthew, 1959

*Megalocnus rodens casimbae* Matthew, 1959, in Matthew and Paula Couto, 1959, p. 27.

HOLOTYPE: A.M.N.H. No. 49987, almost complete mandible with the two last right molars (*M*$_3$–*M*$_4$) and the left incisiform tooth (*M*$_1$): Carlos de la Torre collection.

LOCALITY: Casimba, Sierra de Jatibonico, Cuba.

HYPODIGM: See Matthew and Paula Couto (1959, pp. 27, 28).

DIAGNOSIS: Incisiform teeth about two-thirds as wide as those of *M. rodens rodens*; *M*$_2$–*M*$_4$ intermediate between those of this species and those of *M. ursulus*. Measurements were given in Matthew and Paula Couto (1959, tables 13–20).

*Megalocnus ursulus* Matthew, 1959


*Neomesocnus brevirrostris* Arredondo, 1961, p. 22.
HOLOTYPE: A.M.N.H. No. 49996, incomplete mandible, without teeth; Carlos de la Torre collection.

LOCALITY: Casimba, Sierra de Jatibonico, Cuba.

HYPODIGM: See Matthew and Paula Couto (1959, p. 30).

DIAGNOSIS: Size about two-thirds of that of M. rodens. Convexity of mandible beneath and behind last molar much less. Molar teeth less broad. M₃ possibly one-sixth wider than long. Measurements were given in Matthew and Paula Couto (1959, table 14).

It is possible that M. ursulus may prove to be the young of M. rodens casimbae from the same locality. Decision on this point depends on future field explorations in Cuba.

**NEOMESOCNUS ARREDONDO, 1961**

*Neomesocnus* Arredondo, 1961, p. 22.

**Type Species:** *Neomesocnus brevirrostris* Arredondo, 1961.

**Distribution:** Pleistocene. Cuba.

**Diagnosis:** Difficult to establish, since the type and only species is founded on a small anterior mandibular fragment without teeth and with only the alveolus of M₁ preserved. It seems to be from a juvenile individual.

**Discussion:** The mandibular fragment, holotype of the only known species, corresponds to the most anterior region of a right lower jaw, broken in the symphysis, with a small part of the symphyseal region of the left lower jaw present. Only the alveolus of the right caniniform or incisiform tooth (M₁) is preserved, the mandible being broken at the anterior part of the alveolus of M₂.

Judged from Arredondo’s drawings, the mandibular symphysis is short, and the fragment under discussion is closely similar to the corresponding part of the mandible of *Megalocnus rodens*, not only because of the depth of the symphysis, but also by its morphology.

Arredondo wrote (a) that M₁ recalled more closely in form and size the homologous tooth of *Mesocnus* than that of *Megalocnus*, and pointed out the fact that M₁ was directed somewhat more externally than in *Megalocnus*; (b) that the mandible under consideration did not have a symphyseal tongue, which is also true for *Megalocnus*; (c) that M₂, judged by the small preserved part of the alveolus, must have been very like that of *Mesocnus browni*, though slightly larger.

The differences pointed out in (a) and (c), if true relative to the incisiform tooth (M₁), are doubtful concerning M₂, because all we know of this tooth is the anterior part of its alveolus. Even the difference indicated for M₃, of which the transverse section would be more similar to
that of the incisiform or caniniform tooth of Mesocnus than to that of Megalocnus, does not seem very significant, if we consider the hypothesis that the small mandibular fragment under consideration could well be from a juvenile individual of Megalocnus, as it appears to me.

In spite of my conviction that Neomesocnus represents merely a juvenile condition of Megalocnus and is in this case a synonym of Leidy's genus, I prefer to concede it the benefit of doubt until future discoveries of more complete material decide definitely its real systematic status.

Neomesocnus brevirrostris Arredondo, 1961

Neomesocnus brevirrostris (sic) Arredondo, 1961, p. 22.

Holotype: Arredondo collection No. 51, fragment of right lower jaw, broken at the anterior edge of the alveolus of M₂, and with the alveolus of M₁ preserved.

Locality: Cueva de Paredones, Los Paredones, Término Municipal de Alquizar, La Habana Province, Cuba.

Hypodigm: The type only.

Diagnosis: As for the genus. Size a little larger than that of Mesocnus browni. Measurements were given by Arredondo (1961, pp. 21, 22).

Subfamily Ortotheriinae Kraglievich, 1923

Microcnus Matthew, 1919


Neocnus Arredondo, 1961, p. 29.

Type Species: Microcnus gliriformis Matthew, 1931.

Distribution: Pleistocene. Cuba.

Diagnosis: Skull relatively short, evenly convex throughout its entire length, with frontal region immediately behind orbits, a little salient above convex upper surface of skull; rostrum medially elongated, abruptly narrowed before frontal region, low, laterally constricted in its inferior part between M₁⁻² and gently expanded in its anterior region laterally to alveolus of M¹ (caniniform tooth); nasals well developed, relatively wide; postorbital constriction very weak; temporal region wider than anterior part of skull, with strong posterior slope to low occipital region; long diastema between caniniform teeth (M¹) and M²; alveolus of M¹ a little external to longitudinal axis of alveoli of M²⁻⁵, roughly ellipsoidal in outline, and slightly turned out; alveoli of M²⁻⁵ contiguous, apparently round or roughly subcircular in outline; basioccipital region about in

same plane as palatal region; glenoid cavity low, little elevated above level of alveolar border. Mandibular symphysis and symphyseal tongue short; condyle little elevated above tooth row. Lower caniniform tooth
(M₁) grooved posterointernally. Lower molars subquadrate, grooved on inner and outer sides.

*Microcnus* *gliriformis* Matthew, 1931

Figures 4, 5

*Microcnus* *gliriformis* Matthew, 1931, p. 4. Matthew and Paula Couto, 1959, p. 44.

*Neocnus* *major* Arredondo, 1961, p. 32.

*Neocnus* *minor* Arredondo, 1961, p. 33.

Holotype: A.M.N.H. No. 16882, right ramus of mandible with two last molars and alveoli of the caniniform tooth (M₁) and of M₂; Carlos de la Torre collection.

Locality: Casimba, Sierra de Jatibonico, Cuba.

Hypodigm: The type and the material referred to by Matthew and Paula Couto (1959, p. 45); the holotypes of *Neocnus* *major* and *N.* *minor*, mandibular fragments, cited by Arredondo (1961); and S.E.C. No. 481-d, incomplete skull without teeth.

Diagnosis: Only species of the genus. Measurements were given in Matthew and Paula Couto (1959, table 35) and in Arredondo (1961, pp. 29–31, 34, 35).

Discussion: Arredondo wrote that the principal difference between his *Neocnus* and *Microcnus* is the presence of the symphyseal tongue in the mandible of the former.

The mandibular fragment, type of *Microcnus* *gliriformis*, the only species of the genus and its genotype, lacks the symphyseal region because of fracture. Matthew and Paula Couto (1959, p. 45) wrote, “the symphysis is quite short and wide, shaped as in *Megalocnus*, the symphyseal tongue being apparently absent.”

There is therefore no reason to assume definitely that *Microcnus* lacked such a symphyseal tongue which could well be present in this genus, because it is, though short, in the type specimen of *Neocnus* *major* Arredondo, the genotype of *Neocnus*, a synonym of *Microcnus*.

Also the teeth of *Neocnus* are completely similar to those of *Microcnus*, as Arredondo himself recognized.

The differences in size pointed out by Arredondo (1961, p. 30) between the type mandible of *Neocnus* *major* and the type of *Microcnus* *gliriformis* are minimal and have no taxonomic significance by themselves. Arredondo himself (1961, p. 33) attributed to *Neocnus* *minor* (in my opinion a synonym of *N.* *major*) fossil remains of an individual just a little smaller than *N.* *major*, and of the same size as *Microcnus* *gliriformis*, a fact suggestive of the synonymy here established.
Fig. 5. *Microcnus gliriformis* Matthew, 1931, S.E.C. No. P-318, incomplete lower jaw; Pío Domingo, Sumidero, Pinar del Río, Cuba. A. Top view. B. Left side view. After Arrendodo’s photographs. X 1.

*Mesocnus Matthew, 1919*


*Parocnus Miller, 1929a, p. 28.*

**Type Species:** *Mesocnus browni* Matthew, 1931.

**Distribution:** Pleistocene. Cuba; ?Haiti.

**Diagnosis:** 5/4 M. Anterior teeth (M1) of moderate size, upper pair oval in cross section, arched and obliquely set, as in *Megalonyx*, lower pair almost semicircular or roughly rounded-triangular in cross section, inner side deeply grooved. Symphysis with a rather long median tongue slightly decurved. Cheek teeth subquadrate, obliquely set, last lower teeth largest. Skull slender, more elongate anteriorly, with a marked constriction in front of cheek teeth. Humerus without entepicondylar foramen. Femur somewhat elongate, distally narrower, condyle well developed, neck short, great trochanter somewhat prominent, inwardly decurved;
Mesocnus browni Matthew, 1931

Figures 6, 7A, 8A, 13A

Mesocnus browni MATTHEW, 1931, p. 2. MATTHEW AND PAULA COUTO, 1959, p. 31.

Holotype: A.M.N.H. No. 16877, anterior half of skull.

Locality: Ciego Montero, Cuba; the American Museum of Natural History expedition of 1911.


Diagnosis: A relatively robust species, about four-sevenths as large as Megalocnus rodens rodens. Last lower molar (M₄) with posterior and internal

1 The part of the diagnosis regarding the femur was modified from Matthew and Paula Couto (1959, p. 31) in view of personal communication and pictures sent me from Cuba by Prof. Oscar Arredondo. One of these pictures shows an almost complete femur, among other skeletal remains of Mesocnus, including a mandible, all from one individual, found in a cave in Pio Domingo (see text). Therefore, the femur (A.M.N.H. No. 49919) which was doubtfully ascribed by me to Mesocnus browni (Matthew and Paula Couto, 1959, pp. 36, 37), and on which I based this part of the diagnosis (p. 31), does not belong in Mesocnus. It is probably from Miocnus.

*Mesocnus torrei* Matthew, 1931  
Figures 7B, 8B, 9-12  


**Holotype:** A.M.N.H. No. 16879, lower jaw, the symphysis and left ramus with all the teeth, but the condyle, angle, and coronoid process incomplete; C. de la Torre collection.  

**Locality:** Casimba, Sierra de Jatibonico, Cuba.  

**Hypodigm:** See Matthew and Paula Couto (1959, p. 39); also possibly S.E.C. No. P-266, almost complete skull, found in the Cueva de los Niños, Cayo Salinas, northeastern Caibarien, Las Villas Province, Cuba, by members of the Sociedad Espeleológica de Cuba, 1946; also an incomplete mandible, with imperfect left ramus and anterior part of right ramus without teeth, a right femur lacking distal end, and a complete right humerus, all belonging to an almost complete skeleton collected at the cave of Pío Domingo, Sierra de Sumidero, Pica-Pica Valley, Pinar del Río Province, west Cuba, in 1954, together with remains of *Megalocnus.*

The ascription of these specimens of *Mesocnus torrei* is due almost exclusively to their size which is comparable to that of the specimens from Casimba, Sierra de Jatibonico. Morphologically, *M. torrei* is virtually indistinguishable from *M. browni,* except for small details that are systematically insignificant.

**Diagnosis:** A smaller and less robust species, molar teeth relatively smaller, and $M_3$ with posterior and internal faces merged into a single convex face.

**Discussion:** It is possible that *M. torrei* is merely the immature stage or the female of *M. browni,* that is, a synonym of the type species. I think that the Cuban paleontologists are now able to resolve this doubt, in view of the excellent collections made lately in the caves of that country by the Sociedad Espeleológica de Cuba and other scientific societies.

**Description:** The skull, relatively elongate, low, and narrow, is very different from that of *Megalocnus.* It is more primitive in aspect and is nearest to skulls of the Miocene (Santacruzean) forms of the family. Its rostrum is tubuliform, laterally compressed, especially in front of the orbits, where an anteroposterior concavity is present. The rostrum is less elongate than in *Megalocnus* and *Acratocnus,* its depth in the distal end is less than a half of the depth in the orbital region.
Fig. 7. Partial lower jaws, left side view. A. _Mesocnus browni_ Matthew, 1931, A.M.N.H. No. 16878; Ciego Montero, Cuba. B. _Mesocnus torrei_ Matthew, 1931, A.M.N.H. No. 16879, type; Casimba, Sierra de Jatibonico, Cuba. C. _Parocnus serus_ Miller, 1929, U.S.N.M. No. 293831; cave near St. Michel, Haiti. All ×45.

In top view, the frontal region is roughly lozenge-shaped with a small postorbital constriction, behind which the skull becomes broader; its supraoccipital region is transversely straight, broad, meeting the squamosals at almost a right angle. The zygomatic processes of the squamosal are strong; their upper edge forms a continuous curve with the lambdoid crest and with the lateral edge of the bifid sagittal crest.
As in Megalocnus, the basifacial and basicranial axes of the skull are not in the same plane, the front of the skull being depressed relative to the cranium. As a result, the coronoid region of the mandible is very high. The approximate measurements in millimeters of the skull of Mesocnus torrei are as follows: length from anterior margin of maxillaries to posterior end of occipital condyles, 145; length from the mesial part of the edge of the intercondylar notch to the anterior end of the pala-
tine suture, 127; width between postfrontal processes, 40; bizygomatic width, 72; length of the $M^2-5$ series, 30; diastema between $M^1-2$, 26; width between the external borders of the alveoli of $M^1$, 34.

The mandible is relatively strong and somewhat massive. It suggests by its general aspect the mandible of the Megatheriidae, though resembling more that of the Santacruzean members of its family without being particularly close to any of them.

The coronoid region is very elevated above the dental row, meeting the horizontal ramus of the mandible at almost a right angle (approximately 95°). It is very thin but wider anteroposteriorly; the condyle is somewhat higher than the coronoid process, from which it is separated by an anteroposterior concavity; it is strong and transversely subellipsoid.

The angular region is still unknown. The approximate measurements (in millimeters) of the mandible of *Mesocnus torrei* are as follows: length from the posterior end of condyle to anterior end of symphysis, 137; width between symphysis and external border of alveolus of $M_1$, 12; length of symphyseal tongue anterior to $M_1$, 12; diastema between $M_{1-2}$, 23; length of $M_{2-4}$ series, 30.

The femur is elongate and relatively slender. Its proximal part is the widest, the bone becoming narrower at the middle of the shaft; the distal end was apparently not so wide as the proximal. The articular head is strong, semispherical, salient, the neck being short. The greater trochanter is somewhat decurved internally, the respective pit being apparently shallow. The lesser trochanter seems to have been little developed, bearing the aspect of an elongate crest. The third trochanter is rather salient relative to the width of the proximal half of the bone, and is anteroposteriorly flattened and somewhat elongated longitudinally; its upper edge is a prolongation of the latero-external edge of the diaphysis.
A weak crest descends from the proximities of the great trochanter to the infero-internal side of the basis of the third trochanter, on the anterior face of the bone. The diaphysis becomes abruptly constricted transversely under the third trochanter, turning to be wider distally, though less wide than in its proximal end. The approximate measurements (in millimeters) of the femur of *Mesocnus torrei* are as follows: width of the proximal end, 48; width of the shaft at the third trochanter, 28; width of the head, 22.

The above descriptions and measurements of the skull, mandible, and femur are based on pictures of specimens recently discovered in Cuba as well as personal communication from Prof. Oscar Arredondo. For additional description, see Matthew and Paula Couto, (1959, pp. 32–39; the femur, A.M.N.H. No. 49919, does not belong to *Mesocnus*; it is probably from *Miocnus*).

**PAROCNUS MILLER, 1929**

*Parocnus Miller*, 1929a, p. 28.


**Type Species:** *Parocnus serus* Miller, 1929.

**Distribution:** Pleistocene. Haiti.

**Diagnosis:** Close to *Mesocnus* but inferior border of mandible only slightly convex, almost parallel to alveolar border. Humerus as in *Mesocnus* but relatively stronger, with deltoid process a little more displaced to distal end. Femur as in *Mesocnus*, but apparently stronger and less elongated.

*Parocnus serus* Miller, 1929

Figures 7C, 8C, 13B

*Parocnus serus* Miller, 1929a, p. 29.


**Holotype:** U.S.N.M. No. 253228, right femur of immature individual, without epiphyses.

**Locality:** Large cave near St. Michel, Haiti; collected by Arthur J. Poole, January, 1928.

**Hypodigm:** Type femur and U.S.N.M. No. 253321, right humerus; U.S.N.M. No. 253230, proximal third of a left tibia; No. 253229, right astragalus; No. 253226, left calcaneum and two right calcanea. The association of all these specimens in this hypodigm, together with the type, was made with some doubt by Miller (1929a, pp. 28, 29). I add to
them U.S.N.M. No. 293831, an incomplete mandibular ramus with $M_3$
preserved, which was classified by Miller in the same collection as *Acratocnus
comes* but which cannot be absolutely ascribed to *Acratocnus*.

The type femur, although from an immature individual, is morphologically similar
to that from Pinar del Río, Cuba, which I ascribe to *Mesocnus
torreii*, but is slightly larger and apparently more robust.

**Diagnosis:** Only known species of the genus. Size about like that of
*Mesocnus browni*.

**Discussion:** *Parocnus* is very similar to *Mesocnus* in all the known parts.
It was described by Miller before a full description of *Mesocnus* was pub-
lished. In fact, it is quite possible that Miller would have ascribed
the material on which the type species was based to a new species of *Mesocnus*.
The Haitian species is, nevertheless, undoubtedly valid and quite distinct
from the Cuban ones in general, including those of *Mesocnus*. Its ascrip-
tion to a separate genus (*Parocnus*) may be valid, though, on the basis
of present knowledge, its classification in *Mesocnus* could be well re-
ceived.

The left lower jaw (U.S.N.M. No. 293831) lacks the angular and the
coronoid regions. Its $M_3$ is the only tooth preserved. The alveoli of $M_1$
(caniniform tooth), $M_2$, and $M_4$ are in good condition.

The symphysis is ossified. Only a small part of the right lower jaw is
preserved in the symphyseal region.

The only marked difference between this mandible and mandibles of
*Mesocnus browni* and *M. torrei* is the absence of the conspicuous convexity or
swelling under the last molar in the lower border of the mandible.

Judged by its alveolus, the first lower tooth ($M_1$) seems to have been
more similar to that of *Acratocnus*, in cross section, than to that of
*Mesocnus*. $M_3$, however, differs from that of *M. browni* only in its outline
which is somewhat more quadrangular as a result of a greater antero-
posterior prolongation of the lingual face. The alveoli of $M_2$ and $M_4$
indicate that the respective teeth were probably like those of *M. browni*
in cross section. The proportions of the teeth, relative to the mandible,
indicate greater affinities to *M. browni* also.

The right humerus (U.S.N.M. No. 253231), belonging to an adult
individual, is, by its general morphology, almost indistinguishable from
that of *Mesocnus browni*. It is of about the same size as the humerus,
M.P.U.H. No. 1652, ascribed to this species, but it is relatively stronger,
since the transverse measurements, in comparison with its total length,
are proportionally larger. The supinator crest is well developed, a little
more expanded externally than in *M. browni* and *M. torrei*. The deltoid
process, broken in its external half, is more dislocated in the direction
of the distal end of the bone than in the Cuban species under consideration. The entepicondyle is somewhat different, elliptical in outline, and...
separated from the ulnar facet on the posterior face of the bone by a wide and well-excavated sulcus which communicates widely with the olecranon fossa (in *M. browni* it is subovate in outline, elongated, ending proximally in transverse edge, slightly directed forward, and is partially separated from the ulnar facet by a similar sulcus which does not reach the olecranon fossa).

### TABLE 1

**Measurements (in Millimeters) of a Humerus of Parocnus serus and One of Mesocnus browni**

<table>
<thead>
<tr>
<th></th>
<th>U.S.N.M. No. 253231, <em>Parocnus serus</em></th>
<th>A.M.N.H. No. 49918, <em>Mesocnus browni</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total length</td>
<td>210.2</td>
<td>219</td>
</tr>
<tr>
<td>Anteroposterior diameter of head</td>
<td>34</td>
<td>39</td>
</tr>
<tr>
<td>Transverse diameter of head</td>
<td>33.8</td>
<td>41.5</td>
</tr>
<tr>
<td>Anteroposterior length of proximal end</td>
<td>43</td>
<td>48</td>
</tr>
<tr>
<td>Width of proximal end</td>
<td>60</td>
<td>64.5</td>
</tr>
<tr>
<td>Width of diaphysis</td>
<td>40°</td>
<td>40</td>
</tr>
<tr>
<td>Width of distal end</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>Lower width of trochlea on posterior face of bone</td>
<td>50</td>
<td>51.5</td>
</tr>
<tr>
<td>Depth of trochlea</td>
<td>22</td>
<td>24</td>
</tr>
<tr>
<td>Length of greater trochanter</td>
<td>32</td>
<td>35.8</td>
</tr>
<tr>
<td>Width of bicipital groove</td>
<td>18</td>
<td>18.5</td>
</tr>
</tbody>
</table>

*Approximate.

A diaphysis of a right humerus (U.S.N.M. No. 293832) is of suitable morphology and proportions to be ascribed to an immature individual of this same species.

The diaphysis of the right femur, the holotype of this species, is very like that of a femur of *Mesocnus browni* collected, together with other bones of an almost complete skeleton, in Pío Domingo, Pinar del Río, Cuba, judged by a picture sent me by Prof. Oscar Arredondo.

As is the case with the humerus that Miller (1929a, pl. 9) associated with this femur, it is proportionally only a little more developed transversely than that of the Cuban species, which is in general slightly more slender.

The diaphysis in question, from the figure published by Miller (1929a, pl. 7), is 145 mm. long; its width is 55 mm. at the proximal end, 50 mm. at the distal end, and 33 mm. at the middle of the shaft.

A proximal fragment of a left tibia (U.S.N.M. No. 253230) was also
attributed to this species by Miller (1929a, pl. 8). The left side of it is well preserved; the right is somewhat fractured.

This fragment is closely similar to the corresponding part of a right tibia (A.M.N.H. No. 49921) from Ciego Montero, Cuba, ascribed to *Mesocnus browni* (Matthew and Paula Couto, 1959, pl. 34), which is slightly larger. Its width is about 50 mm.

A right fibula (U.S.N.M. No. 293834), a little smaller than A.M.N.H. No. 49925, belonging to *Mesocnus browni*, is of about the same proportions as this last-cited specimen. Except for slight morphological differences, which could well be considered the result of individual variations, if one were dealing with animals of a same species, this tibia offers nothing of particular interest taxonomically in comparison with that of *M. browni*. The comparison with the largest fibulae of *Acratocnus odontrigonus* reveals that the fibula under consideration is much larger. The fibula of *Acratocnus* is proportionally much more slender and somewhat arched, whereas the fibula in question is like that of *M. browni*, stronger and straight, with a plane instead of convex internal border.

Miller (1929a, p. 28, pl. 10) ascribed to this species (with doubt) a right astragalus and three calcanea, in the United States National Museum.

The right astragalus bears the general aspect of that of *Megalocnus rodens*, but is somewhat smaller. It differs considerably, mostly in its upper articular surface for the tibia, from astragali ascribed to *Mesocnus browni* and *M. torrei* by Matthew and Paula Couto, 1959. Its neck, however, is shorter than in *Megalocnus rodens*, *Acratocnus odontrigonus*, and *Mioscnus antillensis*. The navicular facet is plane on its anterior part instead of being deeply concave as in *M. rodens*, *A. odontrigonus*, and *M. antillensis*, or only slightly concave, as in *Mesocnus*. Also, it is directed forward and

| TABLE 2 | COMPARATIVE MEASUREMENTS (in MILLIMETERS) OF THE FIBULAE OF *Parocnus serus*, *Mesocnus browni*, AND *Acratocnus odontrigonus* |
|-----------------|-----------------|-----------------|
| **U.S.N.M. No.** | **A.M.N.H. No.** | **A.M.N.H. No.** |
| Total length | 134 | 145 | 131.5 |
| Width of head | 29.5 | 27.5 | 21 |
| Width of external malleolus | 17.5 | 21 | 15 |
| Width of shaft | 7 | 7.7 | 8 |

...
situated at the anterior end of the longitudinal axis of the bone with which it forms a right angle. In *Megalocnus* and *Acratocnus*, only the external end coincides with the anterior end of the longitudinal axis of the bone, forming an angle of about 80 to 85 degrees. As a result of the shortening of the neck of the lesser internal projections, the astragalus is relatively much narrower in its anterior end than the astragali of *Megalocnus* and *Acratocnus* and thus seems to be more elongate. Its tibial face is roughly reniform, with a narrower posterior end.

The external face of the astragalus, including the articular facet for the fibula, resembles that of *Megalocnus*. It bears the deep fossa of muscular insertion roughly quadrangular in outline (present also in *Megalocnus*), on its postero-inferior part, immediately behind the fibular facet and above the ectal facet for the calcaneus.

But, in contrast to what is seen in *Megalocnus*, the external face of the astragalus, which is vertical and meets the upper face at a right angle, as in that genus, is deeper on its anterior part as a consequence of the slightly greater anterior depth of the external trochlea for the tibia.

The fibular facet is a roughly subtriangular isosceles figure in outline, its base being contiguous with the external trochlea and bearing a posterior elongate prolongation which passes above the cited fossa of muscular attachment. Its apex is contiguous with the ectal facet, a condition that is repeated with variations in *Megalocnus* and *Mesocnus* and is very distinctive from that observed in *Acratocnus*, a genus in which the external surface of the astragalus is deeply concave and rounded throughout its length.

Seen from the inferior (calcaneal) surface of articulation, this astragalus is very similar to that of *Megalocnus* and that of *Mesocnus* and very different from that of *Acratocnus*. Its ectal facet is elongate and anteroposteriorly concave, with parallel borders and rounded ends, situated on the external border of the inferior face of the bone under the external half of the upper face of the same. (In *Acratocnus*, the deep concavity of the external face pushed the ectal facet inward, so as to put it under the internal part of the upper face of the bone, exactly in the place usually occupied by the sulcus talis which, in the astragalus under consideration, as well as in that of *Megalocnus* and that of *Mesocnus*, separates the ectal facet from the sustentacular facet.) The sustentacular facet is identical to that of *Megalocnus* and that of *Mesocnus*; it is short, slightly convex anteroposteriorly, and contiguous with and almost perpendicular to the cuboidal facet. The cuboid facet is transversely convex and is, in turn, contiguous with the navicular facet, as in *Megalocnus* and *Mesocnus*.

In the upper face of the bone, the trochleae principally resemble those
of Megalocnus, but the trochlear borders are almost parallel to each other, with a much smaller anterior divergence than in this Cuban genus. Also, the external trochlea is much less bent downward posteriorly and is relatively shorter, with the external edge higher than in Megalocnus. The internal trochlea is short, as in Megalocnus, but relatively narrower than in this genus and lower than the external one. A wide, longitudinal, transversely convex groove, situated at the mesial and anterior part of the tibial face of the bone, separates the two trochleae from each other, as in Megalocnus. The tibial face of the astragalus is, therefore, different from that of Mesocnus, the internal articular trochlea of which tends to form a high, odontoid process, directed inward and upward. The outer trochlea is low, semicircular around the odontoid process, and almost flat or gently convex on its dorsal or articular surface, suggesting the condition found in the astragali of the Megatheriidae and Mylodontidae. The measurements (in millimeters) of the astragalus of ?Parocnus serus are as follows: length, 43.1; width, 32; width of neck, 27.9.

The left calcaneum (U.S.N.M. No. 253226) is nearly equivalent in size to the right calcaneum (A.M.N.H. No. 49947) ascribed to Miocnus antillensis. It is relatively thicker than and distinctly different from calcanea of Acratocnus. Its general morphology suggests that of the calcanea of Megatherium and Eremerotherium, in spite of its much smaller size. Compared with those of Acratocnus and Miocnus, its more notable difference lies in the tuber calcis which is compact, stronger, thicker, and much more laterally expanded. It is also notably different in its posterior outline, rounded and deep instead of plane, posteriorly oblique, and internally flattened. Its ectal facet for the astragalus is more elongate anteriorly than in Acratocnus, and its two halves (anterior and posterior) meet each other in an obtuse angle less open than in Acratocnus.

The anterior part of the calcaneum is about as wide as in Miocnus. Its cuboid facet is transversely elongate and concave, much more elongate to the external side than in Acratocnus, instead of being nearly rounded in outline and doubly concave as in this last-mentioned genus, or subtriangular and doubly concave. The internal (sustentacular) facet for the astragalus, which is lacking owing to a fracture, seems to have been much larger than in Acratocnus (in which genus it bears the form of an S and is frequently divided into two parts, internal and external, and of relatively variable sizes, by a short, longitudinal, and more or less marked groove). It is also different in morphology and extension from that of Miocnus (in which it is transversely elongate and concave, roughly pear-like in outline, and continuous with its narrower part directed outward, at least on the only known specimen, A.M.N.H. No. 49947). A deep
vascular pit (apparently absent from *Acratocnus*) is present in the anterior end of the tendinal groove between the two articular facets for the astragalus. Measurements (in millimeters) of the calcaneum of *Pracocinus serus* (U.S.N.M. No. 253226) are as follows: length, 55; width of tuber calcis, 29.2; length of tuber calcis, 15.2; width of the calcaneum, 29.2; depth of the calcaneum, 20.

**ACRATOCNUS ANTHONY, 1916**


**Type Species**: *Acratocnus odontrigonus* Anthony, 1916.

**Distribution**: Pleistocene. Puerto Rico.

**Diagnosis**: Teeth 5/4. Upper caniniform molar (*M*₁) trigonal in cross section, strongly curved, pointed vertically down, and lower caniniform molar (*M*₃) strong and straight, somewhat procumbent, external face plane, internal face convex, obliquely worn anteriorly. *M*₂–₅ all similar, roughly subelliptical in cross section, obliquely set, anterior and posterior edges somewhat elevated, intermediate surface anteroposteriorly concave. Skull relatively elongate, resembling in general aspects the Miocene forms (*Hapalops* and others), as does the mandible, but bearing strong sagittal and lambdoidal crests; strong lateral postorbital constriction; rostrum short; occipital condyles considerably projected posteriorly. Mandible strong and relatively short; inferior border slightly convex or approximately straight and more or less parallel to alveolar border; angular process strong, well projected posteriorly, wide, with its upper edge slightly below alveolar border; condylar region very wide anteroposteriorly, coronoid process and condyle low, condyle strong, transverse, raised slightly above dental level; symphyseal tongue short, with antero-inferior face plane and naturally continuous with rest of lower border of symphysis. Humerus like that of *Miocnus*, but deltoid crest relatively more expanded internally and externally, and epicondyle thinner but notably more elongate, conspicuously projected to internal side; distal articular end slightly inclined outward, particularly radial trochlea. Supinator crest widely developed. Femur resembling particularly that of *Miocnus* but much more elongate, less curved outward, lesser trochanter strong, much smaller than in *Miocnus*; articular head relatively much larger than in *Miocnus*.

*Acratocnus odontrigonus* Anthony, 1926

Figures 14–20, 23A, 24A


*Acratocnus major* Anthony, 1926, p. 159.
HOLOTYPE: A.M.N.H. No. 14170, anterior portion of a skull extending to interorbital region above and to alveolus of $M^2$ below; right caniniform tooth ($M^1$) preserved; three fragments of mandibular rami associated with skull.

LOCALITY: Cueva de la Ceiba, Hacienda Jobo, near Utuado, Puerto Rico.

DISTRIBUTION: Pleistocene or sub-Recent, Puerto Rico.

HYPODIGM: The type and the additional material cited by Anthony (1926, pp. 155–158) and the type material of $A. \text{major}$ Anthony, 1926 (A.M.N.H. No. 17169; Anthony, 1926, p. 159).

DIAGNOSIS: Small size, about like that of $M\text{iocnus}$. Measurements were given by Anthony (1926).

DISCUSSION: This species is represented in the American Museum of Natural History by a large osteological collection from Puerto Rico.

The material on which Anthony founded the species $A. \text{major}$, collected in the same region (Utuado) as the type of $A. \text{odontrigonus}$ but from a different locality (cave of the property of Don Gervacio Toraño, near Utuado, Puerto Rico), comes from an individual stronger and larger than the material ascribed to $A. \text{odontrigonus}$, although otherwise it differs very little.

The individual represented by these remains undoubtedly died at a
very old age, as is shown by the complete fusion of the several elements of the skull, with the complete obliteration of the respective sutures.

In my opinion, the slight morphological differences pointed out by Anthony, relative to *A. odontrigonus*, are individual and insufficient for specific separation, chiefly because morphological variations resulting from individual differences, sexual dimorphism, age differences, and so on, occurred frequently among the Edentata.

**SYNOCNUS, NEW GENUS**

**Type Species:** *Acractocnus (?) adomes* Miller, 1929.

**Distribution:** Pleistocene or sub-Recent. Haiti.

**Diagnosis:** Skull very different from that of *Acratocnus* with parallel lateral walls in the postorbital region without lateral constriction; sagittal
crest and postorbital process little salient. Mandible strong, massive, much wider and stronger than in *Acratocnus* and *Miocnus*, procumbent symphseal tongue with plane antero-inferior face meeting lower border of mandible at angle of about 155 degrees; lower border straight under molars; alveolus of $M_1$ separated from edge of symphysis by a diastema considerably larger than in *Miocnus* and directed obliquely outward and forward; lateral constriction behind $M_1$ much less accentuated than in *Miocnus* and

![Figure 16. Acratocnus odontigonus Anthony, 1926, A.M.N.H. No. 17715, almost complete skull, left side view; Cueva de la Ceiba, near Utuado, Puerto Rico. Ca. $\times \frac{3}{4}$](image)

*Acratocnus*; diastema of $M_{1-2}$ much larger than in *Miocnus* and *Acratocnus*; alveoli of $M_{2-4}$ somewhat obliquely set. $M_1$ (caniniform molars) very strong, roughly triangular-rounded in outline. Femur similar to that of *Acratocnus* but intertrochanteric ridge with large and conspicuous tubercle in middle of shaft and slightly below lesser trochanter; neck of femur shorter than in *Acratocnus* and less bent outward and forward.

*Synocnus comes* (Miller, 1929), new combination

Figures 21, 23B, 24B


**Holotype:** U.S.N.M. No. 253178, right femur, lacking distal end; collector, Gerrit S. Miller, Jr., March, 1925.

**Locality:** Large cave, plantation of Atalaya, near St. Michel, Haiti.
Fig. 17. *Acratocrus ondrigonus* Anthony, 1926, A.M.N.H. No. 17715, almost complete skull; Cueva de la Ceiba, near Utuado, Puerto Rico. A. Palatal view. B. Top view. Ca. × ¾.

**Hypodigm:** The type and U.S.N.M. No. 293837, fragment of upper part of skull; No. 293836, anterior fragment of mandible with alveoli, as well as the additional specimens referred to by Miller (1929a). Also
M.N.H.N. No. 1881-28, left mandibular ramus without teeth, with distal end of symphyseal tongue incomplete and lacking angular and coronoid regions, collected by Pinart in a cave in the bay of Samaná, Haiti, and classified by Hoffstetter (1955, p. 101) as *Acratocnus cf. comes* Miller.
The association of these diverse elements in one hypodigm is made by comparison with what is known of *Acratocnus odontrigonus*, a species to which *Synocnus comes* more particularly resembles. The same may be said of the hypodigm of *Parocnus serus*, relative to *Mesocnus browni*.

**Diagnosis:** Only known species of the genus. Size small, more or less as in *Acratocnus odontrigonus*. Measurements were given by Miller (1929a).

**Discussion:** The fragmentary upper part of a skull and a partial pal-
ate, found in a small cave near St. Michel, were also cited by Miller (1929a, p. 30) who was unable to classify them either as Parocnus or as what he thought doubtfully to be Acratocnus.

The great width of the skull fragment under consideration distinguishes it at first sight from the respective parts of the skulls of Acratocnus and Mesocnus, though it agrees well with the width of the mandibular fragment cited above which resembles, to a certain extent, the corresponding part of Acratocnus. The fragment is from a skull very distinct
from that of *Acratocnus* and that of *Mesocnus*, though more approximate morphologically to that of this last-cited genus. The lateral walls of the skull, behind the postorbital processes, run parallel to each other owing to the complete absence of the deep postorbital constriction which constitutes one of the most noticeable features in the skull of *Acratocnus*. The lateral walls of the skull, behind the postorbital processes, run parallel to each other owing to the complete absence of the deep postorbital constriction which constitutes one of the most noticeable features in the skull of *Acratocnus*. The upper surface of the rostrum is more elevated relative to the frontals than in *Mesocnus*. The upper surface of the cranium is almost flat, instead of bearing the conspicuous swelling present in the skull of *Mesocnus*. The upper surface of the rostrum is more elevated relative to the frontals than in *Mesocnus*. The upper surface of the cranium is almost flat, instead of bearing the conspicuous swelling present in the skull of *Mesocnus*. The sagittal crest is present but weak, opposed to the exceptionally strong sagittal crest of *Acratocnus*; in *Mesocnus* it is virtually absent. The postorbital process is weak and somewhat roundish (a condition similar to that of *Mesocnus*, but very different from that observed in *Acratocnus* which has a strong postorbital process); it is situated in a position noticeably more anterior than in *Mesocnus* relative to the anterior border of the orbit.

According to what is shown by the incomplete alveolus, the caniniform tooth (M¹) was certainly very strong, much stronger than in *Mesocnus*, and apparently directed more forward than in this genus (another character that seems to agree well with the mandible, U.S.N.M. No. 293836).

The nasal fossae are narrow and quite elongate, their superior surface being convex as in *Acratocnus* and *Mesocnus*. The frontal sinuses are enormous. The width between the postorbital processes is about 65 mm.

The mandibular fragment (U.S.N.M. No. 293836) includes the symphyseal region, completely ossified, part of the right ramus with alveoli of M₁ (caniniform) and M₂, and anterior part of the alveolus of M₃ as well as the anterior region of the left ramus with a portion of the alveolus of left M₁. At first sight, this fragment is very suggestive of the corresponding part of the mandibles of *Acratocnus* and *Miocnus*. It is, however, much wider and stronger than in *A. odontrigonus* and *M. antillensis*. Anterior to M₂ it is, relatively and absolutely, much more extensive than in these cited species. The symphysis is prolonged posteriorly to the middle of the diastema between M₁ and M₂ (in *Acratocnus* and *Miocnus* the posterior limit of the symphysis coincides with the transverse plane which passes through the anterior face of M₂). The diastema between M₁ and M₂ is larger, and the depression or external concavity of the mandibular ramus immediately behind M₁ is much less accentuated than in *Acratocnus* and *Miocnus*, the thickness of the mandibular ramus being much larger at that point than in these cited genera. The inferior part of the symphysis is plane and wide (in *Acratocnus* it is transversely a little convex, being almost plane or barely convex in *Miocnus*). The bending forward of the
Fig. 21. *Synocnus comes* (Miller, 1929), new combination, U.S.N.M. No. 293836, anterior part of lower jaw; Cave near St. Michel, Haiti. A. Right side view. B. Top view. ×1.

plane of the symphysis is much more accentuated than in *Acratocnus* and *Miocnus*. This is also the case with $M_1$, which is much stronger and noticeably more procumbent than in these two cited genera. The symphyseal tongue differs markedly from that of *Acratocnus* and is more suggestive of that of *Miocnus*, though also different from it. In *Acratocnus*, as well as being much shorter and narrower, the symphyseal tongue is much less procumbent, being directed obliquely upward, with its antero-inferior surface virtually plane anteroposteriorly and meeting the lower border of the mandible at an angle of about 135 degrees. In the mandible under consideration the symphyseal tongue, as well as being much wider and
more elongate, bears a very different aspect; it is turned forward. Its antero-inferior surface, plane or slightly convex anteroposteriorly, is much more procumbent than in *Acratocnus*, meeting the inferior border of the mandible at an angle of about 155 degrees.

The alveolus of $M_1$ is roughly triangular in outline as in *Acratocnus* and *Miocnus*, but its antero-inferior edge meets the lateral edges at right angles, a condition very different from what is seen in *Miocnus* (in which the same edge meets the internal one at an acute angle), but very close to what is observed in *Acratocnus*. The alveolus, turned somewhat outward and much stronger than in *Acratocnus*, is separated from the internal border of the mandible by a short diastema absent from the mandible of *Acratocnus*, in which the alveolus of $M_1$ coincides with the internal border of the mandible. The alveoli of $M_{2-3}$ are subquadrangular in out-
line, as in *Acratocnus* and *Miocnus*, and somewhat more obliquely set relative to the lateral walls of the mandibular ramus than in these genera.
A large mental foramen is present at the lateral part of the base of the symphyseal tongue between the symphysis and the alveolus of M₁ as in Miocnus; another foramen, much smaller, is seen slightly in front
of the principal one on the lateral wall of the symphyseal tongue. (In *Miocnus*, this foramen is also present, in some cases only in one side, as may be seen in A.M.N.H. No. 16880. Another small foramen, posterior to the larger one, is very near the symphysis at the base of the symphyseal tongue. In *Acratocnus* there is a tendency to a greater proliferation of the secondary foramina.)

**TABLE 3**

Comparative Measurements (in millimeters) of *Synocnus comes* and *Miocnus antillensis*

<table>
<thead>
<tr>
<th></th>
<th>U.S.N.M. No. 293836, <em>Synocnus comes</em></th>
<th>A.M.N.H. No. 16880, <em>Miocnus antillensis</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height under M₂</td>
<td>40</td>
<td>34</td>
</tr>
<tr>
<td>Height at posterior end of symphyseal region</td>
<td>37</td>
<td>30</td>
</tr>
<tr>
<td>Thickness at posterior end of symphysis</td>
<td>27.5</td>
<td>21</td>
</tr>
<tr>
<td>Thickness under M₂</td>
<td>24.2</td>
<td>18.8</td>
</tr>
<tr>
<td>Length of symphysis</td>
<td>60</td>
<td>50</td>
</tr>
<tr>
<td>M₁</td>
<td>Length of alveolus</td>
<td>13&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Width of alveolus</td>
<td>11.8&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>M₂</td>
<td>Length of alveolus</td>
<td>10&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Width of alveolus</td>
<td>14&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>M₃</td>
<td>Length of alveolus</td>
<td>9.5&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Width of alveolus</td>
<td>15.5&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup>Approximate.

The femur differs clearly from that of *Acratocnus* in at least two respects which, after Miller (1929a, p. 26), are important enough to indicate specific or possibly even generic distinction: (1) the intertrochanteric ridge is similar in position and development to the corresponding structure in *Acratocnus* but bears a large and conspicuous tubercle situated at the middle of the shaft at a level slightly below the lesser trochanter (this tubercle, absent from *Acratocnus*, forms the culmination point of a general thickening of the bone which, viewed from the side, imparts to the upper fourth of the shaft a strongly angular-convex profile instead of the flat or gently concave profile of the same region in *Acratocnus*); (2) the neck of the femur is shorter than in *Acratocnus* and is less bent outward and forward from the axis of the upper half of the shaft.
MIOCNUS MATTHEW, 1919


Type Species: Miocnus antillensis Matthew, 1931.

Distribution: Pleistocene. Cuba.

Diagnosis: Size medium. Mandible short, massive, much less elongate than in Mesocnus, slightly convex under M2-4. Symphyseal tongue gently decurved as in Mesocnus, but much shorter, antero-inferior surface slightly concave anteroposteriorly, becoming flat from base of symphyseal tongue to distal end of symphysis. Masseteric fossa strong and deep. Angular region probably not very salient, placed at a level a little above that of dental row. Condylar region considerably raised above alveolar border, wide; condyle as high as in Megalocnus. Teeth relatively large. Upper caniniform tooth (M1) strongly curved, triangular in cross section, and obliquely worn posteriorly. Lower caniniform (M1) semicircular or semilunar in cross section, obliquely worn anteriorly. M2-3 roughly quadrangular or elliptical in cross section; M4 roughly subcircular. M2-4 not obliquely set. Humerus somewhat elongate, with weak deltoid and pectoral crests, and somewhat massive entepicondyle.

Discussion: Besides being fragmentary, the material referred to the type and only known species of this genus is still scarce. It is represented by the type mandible, reduced to its horizontal rami; a left mandibular ramus, broken at the alveolus of M2, but with condylar and angular regions almost complete and M3-4 preserved; another mandibular fragment; some isolated teeth; and a few bones of the extremities. Nothing more is known of it, except the material recently collected by the Sociedad Espeleologica de Cuba, still undescribed.

Among this last-cited material is a still unprepared skull, partially covered by calcareous incrustation, of which Prof. Oscar Arredondo sent me a picture and schematic drawings. The position and orientation of its upper caniniform tooth (M1) are identical to those seen in Acratocnus, but the skull is very different in shape from that of this cited genus, particularly in its postorbital region which has no lateral constriction. M2 and M5 are also very different from those of Acratocnus in cross section.

In 1951, when I revised the collection of ground-sloth material from Cuba in the American Museum of Natural History, to complete Matthew's monograph on the subject, I considered Miocnus as a synonym of Acratocnus on the basis of existing similarities between the scarce remains of Miocnus and the corresponding parts of Acratocnus.