

VERTEBRATA HUNGARICA  
MUSEI HISTORICO-NATURALIS HUNGARICI

---

Tom. X.

1968.

Fasc. 1-2.

New generic names for homonyms

By Dr. M. Kretzoi  
Hung. State Geological Survey, Budapest

Six generic names, all preoccupied, obviously represent valid generic-subgeneric taxa of Mammals; thus they seem to merit new names. In the following new names will be established for these homonyms.

*Microcnus* MATTHEW (Megalonychidae)

*Microcnus* MATTHEW (1915) 1918, erected for *M. gliriformis* MATTHEW (1915) 1918, from the Quaternary of Cuba (Bull. Geol. Soc. Amer., 26, 1:52, nom. nuda and dtto, 29, 4:660), is preoccupied by *Microcnus* REICHENOW 1877 (Aves). It would be replaced by *Cubanocnus* n. nom. (type: *Microcnus gliriformis* MATTHEW 1918).

*Leptotomus* MATTHEW (Paramyidae)

*Leptotomus* MATTHEW 1910, based on *Paramys grangeri* MATTHEW 1910, from the Uinta Upper Eocene (Bull. Amer. Mus. N. H. 28, 6:50), as a subgenus of *Paramys*, is preoccupied by *Lep-totomus* GAHAN 1894 (Coleoptera) and is to be changed into *Uintaparamys* n. nom. (type: *Paramys grangeri* MATTHEW 1910).

## Pliogulo WHITE (Canidae)

Pliogulo WHITE 1941, for P.dudleyi WHITE 1941 (New Engl. Zool.Club Proc. 18:67-70.) is preoccupied by Pliogulo WOSNESSENSKY 1937 (Mustelid), renamed later by Orlov in Peru-nium, is to be replaced by Cynogulo n.nom. (type: Pliogulo dudley WHITE 1941).

## Ctenocerus KRETZOI (Cervidae)

Ctenocerus KRETZOI 1941 (Földtani Közlöny, 71, 1-2:350.) - a new name for Pliocervus HILZHEIMER 1922, preoccupied - also preoccupied by Ctenocerus DAHLBOM 1845 (Hymenoptera). The new name proposed for the former is Ctenocervus n. nom. (type: Cervus matheroni GERVERAIS 1853).

## Brachyodon TROFIMOV (Elotheriidae)

Brachyodon TROFIMOV 1952, based on B.gobiensis TROFIMOV 1952, from the Ardyn-Obo Oligocene (Trudy Paleont. Inst. A. N. SSSR, 41:146-150), is doubly preoccupied, at first by Brachyodon LARTET 1868 (for an indeterminable Ungulate) and secondly by Brachyodon JUKES-BROWNE 1905 (for a Mollusc), therefore it must be changed. I propose the name Gobielodon n. nom. (type: Brachyodon gobiensis TROFIMOV 1952).

## Microtragus ANDREE (Bovidae)

Microtragus ANDREE 1926 (Palaeontogr. 67:150), based on M.schafferi ANDREE 1926, from the Lower Pliocene of Samos, is preoccupied by Microtragus WHITE 1846 (Coleoptera) and will be changed in Sporadotragus n.nom. (type: Microtragus schafferi ANDREE 1926).

## Tragocerus GAUDRY (Bovidae)

Tragocerus GAUDRY 1861 (C.-R. Acad. Sci. Paris, 52, 7: 297:298), based on T.amaltheus GAUDRY 1861 = Capra amalthea ROTH et WAGNER 1854, from Pikermi, Greece, M.Pliocene, is preoccupied by Tragocerus DEJEAN 1821 (Coleoptera) and/or by Tragocerus AGASSIZ 1846. Though some subsequent names are acceptable to replace Tragocerus GAUDRY and to design the "Tragocerus"-group on generic level, "Tragocerus" s.str. as subgenus is to be retained, for which purpose the name Tragoceridus n.nom. subg. (with Capra amalthea ROTH et WAGNER 1854) is proposed here.

## Új nemzeténevek - homonimák helyébe

Irta: Dr. Kretzoi Miklós  
M. Áll. Földtani Intézet, Budapest

Hat preokkupált nemzetégi-alnemzetégi név helyébe javasol szerző új neveket. A szóbanforgó emlős-taxonok és a helyettük javasolt új nevek a következők:

Microcnus MATTHEW 1915, nec REICHENOV 1877 helyett Cubanocnus n.nom. (tipus: Microcnus gliriformis MATTHEW 1915).

Leptotomus MATTHEW 1910, nec GAHAN 1894 helyett Uintaparamys n.nom. (tipus: Paramys grangeri MATTHEW 1910).

Pliogulo WHITE 1941, nec WOSNESSENSKY 1937 helyett Cynogulo n.nom. (tipus: Pliogulo dudleyi WHITE 1941).

Ctenocerus KRETZOI 1941, nec DAHLBOM 1845 helyett Ctenocervus n.nom. (tipus: Cervus matheroni GERVAIS 1853).

Brachyodon TROFIMOV 1952, nec LARTET 1868, nec JUKES-BROWNE 1905 helyett pedig Gobielodon n.nom. (tipus: Brachyodon gobiensis TROFIMOV 1952).

Microtragus ANDREE 1926, nec WHITE 1846 helyett Sporadotragus n.nom. (tipus: Microtragus schafferi ANDREE 1926).

Tragocerus GAUDRY 1861, nec DEJEAN 1821, nec AGASSIZ 1846 helyett végül - a csoport számára a legidősebb érvényes nemzettség név átvétele melett - alnemzetségi szinten a Tragoceridus n.nom. (tipus: Capra amalthea ROTH et WAGNER 1854) nevet javasolja.