A tentative classification of the Eurasian Paleogene and Neogene Muridae above the species level

by Hans de Bruijn

Introduction

It is with great hesitation that I set myself the task to re-group the overwhelming diversity of Eurasian Paleogene and Neogene murid genera. This presumptuous enterprise, which is, as regards the genera, largely based on the murid section in the monumental work of McKenna and Bell (1997), is meant to initiate a discussion on the recognition of higher categories within the Muridae. In order to standardise the entry of data into databases an, at least temporarily, widely accepted set of taxonomical units above the genus level is essential. In the recognition of genera and synonymies I generally have followed McKenna and Bell (1997). It will be indicated where I follow my personal judgement. There are two main reasons that make the scheme presented by these authors unsatisfactory: 1) The recognition of three categories (subfamily, tribe and sub tribe) within a family where the phylogenetic affinities between many genera are obscure, 2) The in my opinion underestimation of convergent evolution in the dentitions of species from different lineages, time-slices and geographical areas.

Between the family and genus level I recognise one category only, the subfamily. This alone makes my grouping of genera essentially different from that suggested by McKenna and Bell. Reasons for my choices will not be discussed, because that would be beyond the aim of this paper and make it unnecessarily long. Some of the twentyfive subfamilies recognised (i.e. Cricetinae) are impossible to diagnose because they embrace genera with very different dentitions. The alternative solution, however, would lead to the definition of a large number of mono-generic subfamilies. A procedure that, in my opinion, should be avoided because it disguises the problems. Genera with dental characteristics that are very similar to those of one of the formally recognised subfamilies, but that are for stratigraphical and/or geographical reasons obviously not phylogenetically affiliated to that subfamily will be listed as "incertae sedis" at the end of the list of genera with that subfamily in order to facilitate ecological grouping.

Literature references follow those given in the compilation of McKenna and Bell (1997). Later entries have been added. The sequence in which the subfamilies are listed is based on a combination of first occurrence and supposed phylogenetical affiliation.

List of the Eurasiatic Paleogene and Neogene subfamilies of the Muridae

Pappocricetodontinae Tong, 1997
Paracricetodontinae Mein & Freudenthal, 1971
Eucricetodontinae Mein & Freudenthal, 1971
Pseudocricetodontinae Engesser, 1987
Adelomyarioninae Ünay-Bayraktar, 1989
Tachyoryctoidinae Schaub, 1958
Melissiodontinae Schaub, 1925
Heterocricetodontinae Ünay-Bayraktar, 1989
Cricetopinae Matthew & Granger, 1923
Platacanthomyinae Alston, 1876

Eumyarioninae Ünay-Bayraktar, 1989

Anomalomyinae Schaub, 1925

Spalacinae Gray, 1821

Copemyinae Jacobs & Lindsay, 1984

Megacricetodontinae Mein & Freudenthal, 1971

Cricetodontinae Schaub, 1925

Cricetinae Fischer von Waldheim, 1817 (including Trilophomyidae Kretzoi, 1969)

Lophiomyinae Milne-Edwards, 1867

Murinae Illiger, 1811

Arvicolinae Gray, 1821

Microtoscoptinae Kretzoi, 1955

Myospalacinae Lilljeborg, 1866

Rhizomyidae Winge, 1887

Gerbillinae Gray, 1825

Myocricetodontinae Lavocat, 1961

List of the murid genera included in each subfamily

Pappocricetodontinae Tong, 1997

Pappocricetodon Tong, 1992

(= /or including *Raricricetodon* Tong, 1997)

Palasiomys Tong, 1997

Witenia de Bruijn, Ünay, Saraç & Yilmaz, 2003

Paracricetodontinae

Paracricetodon Schaub, 1925

Trakymys Ünay-Bayraktar, 1989

Eucricetodontinae Mein & Freudenthal, 1971

Eucricetodon (Eucricetodon) Thaler, 1966

Eucricetodon (Atavocricetodon) Freudenthal, 1996

Incertae sedis:

Muhsinia de Bruijn, Ünay, van den Hoek Ostende & Saraç, 1992

Pseudocricetodontinae Engesser, 1987

Pseudocricetodon Thaler, 1969

(= /or including *Allocricetodon* Freudenthal, 1994)

Cincamyarion Agusti & Arbiol, 1989

Lignitella Ünay-Bayraktar, 1989

Adelomyarioninae Ünay-Bayraktar, 1989

Adelomyarion Hugueney, 1969

Kerosinia Ünay-Bayraktar, 1989

Tachyoryctoidinae Schaub, 1958

Tachyoryctoides Bohlin, 1937 (=/or including Aralomys Archyropulo, 1939) Argyromys Schaub, 1958 Eumysodon Archyropulo, 1939

Melissiodontinae Schaub, 1925 *Melissiodon* Schaub, 1925 *Edirnella* Ünay-Bayraktar, 1989

Heterocricetodontinae Ünay-Bayraktar, 1989 *Heterocricetodon* Schaub, 1925

Cricetopinae Matthew & Granger, 1923*
(*Should have been Cricetopsinae?)

Cricetops Matthew & Granger, 1923

Enginia de Bruijn & von Koenigswald, 1994

Platacanthomyinae Alston, 1876

Platacanthomys Blyth, 1859

Typhlomys Milne-Edwards, 1877

Neocometes Schaub & Zapfe, 1953

Eumyarioninae Ünay-Bayraktar, 1989 *Eumyarion* Thaler, 1966 *Mirabella* de Bruijn, Ünay, Saraç & Klein Hofmeijer

Anomalomyinae Schaub, 1925 *Anomalomys* Gaillard, 1900 *Prospalax* Mehely, 1908

Spalacinae Gray, 1821

Heramys Klein Hofmeijer & de Bruijn, 1985 Debruijnia, Ünay,1996 Pliospalax Kormos, 1932 (=/or including Sinapospalax Sarica & Sen, 2003

Copemyinae Jacobs & Lindsay, 1984

(=/or including Democricetodontini Lindsay, 1987)

Democricetodon Fahlbusch, 1964
(=/or including Fahlbuschia Mein & Freudenthal, 1971, Pseudofahlbuschia Freudenthal & Daams, 1988, Renzimys Lacomba Andueza, 1983

Primus de Bruijn, Hussain & Leinders, 1981

Karydomys Theocharopoulos, 2000

Spanocricetodon Li, 1977

Megacricetodontinae Mein & Freudenthal, 1971

Megacricetodon Fahlbusch, 1964

(=/or including Collongomys Mein & Freudenthal, 1971)

Cricetodontinae Schaub, 1925

(This name is used here in the restricted sense and includes genera that are considered to be phylogenetically affiliated to the genus *Cricetodon* Lartet, 1851. Cricetodontinae consequently includes *Gobicricetodontinae* Qiu, 1996).

Cricetodon Lartet, 1851

(=/or including *Palaeocricetus* Archyropulo, 1938, *Turkomys* Tobien, 1978,

Pararuscinomys Agusti, 1981, Mixocricetodon Rummel, 1997)

Hispanomys Mein & Freudenthal, 1971

Ruscinomys Depéret, 1890

(=/or including *Pseudoruscinomys* Mein & Freudenthal, 1971)

Byzantinia de Bruijn, 1976

Gobicricetodon Qiu,1996

Plesiodipus Young, 1927

Rhinocerodon Zazhigin, 2003

Blancomys van de Weerd, Adrover, Mein & Soria, 1977

Incertae sedis:

Tsaganocricetus Topachevsky & Skorik, 1988

Depéretomys Mein & Freudenthal, 1971

Lartetomys Mein & Freudenthal, 1971

Selenomys Matthew & Granger, 1923

Meteamys de Bruijn, Ünay, van den Hoek Ostende & Saraç, 1992

Cricetinae Fischer von Waldheim, 1817

(Including Trilophomyinae Kretzoi, 1969. The generic name *Pannonicola* Kretzoi, 1965 is considered a nomen dubium because it is based on insufficient material).

Cricetus Leske, 1779

Cricetulodon Hartenberger, 1966

Rotundomys Mein, 1965

Microtocricetus Fahlbusch & Mayr, 1975

Ischimomys Zazhigin, 1971

Collimys Daxner-Höck, 1972

Hattomys Freudenthal, 1985

Kowalskia Fahlbusch, 1969

(=/or including *Karstocricetus* Kordos, 1987, *Neocricetodon* Kretzoi, 1951)

Pseudocricetus Topachevsky & Skorik, 1992

Apocricetus Freudenthal, Mein & Mártín Suárez, 1998

Allocricetus Schaub, 1930

(? =/or including *Moldavimus* Samson & Radulesco, 1973

Cricetulus Milne-Edwards, 1867

Gromovia Erbajeva, Alexeeva & Khenzykhenova, 2003

Hypsocricetus Daxner-Höck, 1992

Anatolomys Schaub, 1934

Trilophomys Depéret, 1892

Mesocricetus Nehring, 1898

In addition to the genera of the Cricetinae (of which I have seen material and/or adequate figures) listed above there are a number of generic names of uncertain status based on Late Neogene Asiatic material that I have not seen. These are: *Cricetinus* Zdansky, 1928, *Nannocricetus* Schaub, 1934, *Sinocricetus* Schaub,1930, *Paracricetulus* Young, 1927, *Chuanocricetus* Zheng, 1993, *Amblycricetus* Zheng, 1993 *Neocricetodon* Schaub, 1924 and *Tscherskia* Ognev, 1914. In my opinion, which is in part based on figures, the *Cricetinae* have been oversplit.

Lophiomyinae Milne-Edwards, 1867

Microlophiomys Topachevsky & Skorik, 1984

Protolophiomys Aguilar & Thaler, 1987

Murinae Illiger, 1811

Antemus Jacobs, 1978

(=/or including *Potwarmus* Lindsay,1988)

Progonomys Schaub, 1938

Huaxiamys Wu & Flynn, 1992

Karnimata Jacobs, 1978

(This name may not be available because of the possible synonymy of

K. huxleyi (type species) and Progonomys woelferi Bachmayer & Wilson, 1970)

Huerzelerimys Mein, Mártín Suárez & Agusti, 1993

(Replaces Valerimys Michaux, 1969)

Micromys Dehne, 1841

Apodemus Kaup, 1829

Rhagapodemus Kretzoi, 1959

Microtia Freudenthal, 1976

Paraethomys Petter, 1968

Castillomys Michaux, 1969

Occitanomys Michaux, 1969

(=/or includes *Centralomys* de Giuli, 1989, *Occitanomys* (*Rhodomys*) Mártín Suárez & Mein, 1991

Hansdebruijnia Storch & Dahlmann, 1995

Orientalomys de Bruijn & van der Meulen, 1975

(=/or includes *Euxinomys* Sen, 1975)

Chardinomys Jacobs & Li, 1982

Parapodemus Schaub, 1938

Castromys Mártín Suárez & Freudenthal, 1994

Stephanomys Schaub, 1938

Anthracomys Schaub, 1938

Mus Linnaeus, 1758

Saidomys James & Slaughter, 1974

Yunomys Qiu & Storch, 1990

Parapelomys Jacobs, 1978

Pelomys Peters, 1852

Dilatomys Sen, 1983

Arvicanthis Lesson, 1842

(Late Miocene, N. Greece, Hordijk & de Bruijn, in press)

Linomys Storch & Ni, 2002

Leilaomys Storch & Ni, 2002

The genera *Wushanomys* Zheng, 1993 and *Niviventer* Marshall, 1976 reported from the Pliocene of China, I have not seen.

Arvicolinae

Promimomys Kretzoi, 1955

Microtodon Miller, 1927

(=/or including *Baranomys* Kormos, 1933, *Bjoernkurtenia* Kowalski, 1992)

Mimomys Forsyth Major, 1902

Villanyia Kretzoi, 1957

Dolomys Nehring, 1898

Pliomys Mehely, 1914

(=/or including *Propliomys* Kretzoi, 1959)

Stachomys Kowalski, 1960

Ungaromys Kormos, 1932

(=/or including Betfiamys Terzea, 1973, Germanomys Heller, 1936)

Ellobius Fischer von Waldheim, 1814

Synaptomys Baird, 1857

There further are the genera *Aratomys* Zazhigin, 1972, *Kilarcola* Kotlia, 1985 and *Eothenomys* Miller, 1896 of which I have seen neither material nor pictures.

Microtoscoptinae Kretzoi, 1955

Microtoscoptes Schaub, 1934

Myospalacinae Lilljeborg, 1866

Prosiphneus Teilhard de Chardin, 1926

Rhizomyinae Winge, 1887

Prokanisamys de Bruijn, Hussain & Leinders, 1981

Kanisamys Wood, 1937

Eicoryctes Flynn, 1982

Protachyoryctes Hinton, 1933

Rhizomyides Bohlin, 1946

(= *Rhizomyoides* Black, 1972)

Brachyrhizomys Teilhard de Chardin, 1942

Anepsirhizomys Flynn, 1982

Pararhizomys Teilhard de Chardin & Young, 1931

Incertae sedis:

Aralocricetodon Bendukidze, 1993

Gerbillinae Gray, 1825

(Including Taterillinae Chaline, Mein & Petter, 1977)

Pseudomeriones Schaub, 1934
Abudhabia de Bruijn & Whybrow, 1994
Protatera Jaeger, 1977
(=/or including Debruijnimys Castillo & Agusti, 1996
Incertae sedis:

Epimeriones Daxner-Höck, 1972

Myocricetodontinae Lavocat, 1961

Myocricetodon Lavocat, 1952

(=/or including Paradakkamys Lindsay, 1988

Punjabemys Lindsay, 1988

Sindemys Wessels, 1996

Vallaris Wessels, Theocharopoulos, de Bruijn & Ünay, 2001

Dakkamys Jaeger, 1977

Calomyscus Thomas, 1905

Melallomys Jaeger, 1977

(=/or including *Dakkamyoides* Lindsay, 1988).