

Proedromys bedfordi Thomas, 1911. Abstr. Proc. Zool. Soc. Lond., 90:4.

TYPE LOCALITY: China, Kansu, 60 mi. (96 km) S.E. Minchow.

DISTRIBUTION: Kansu and Szechwan (China) (SW).

COMMENT: Placed by Chaline, 1974, and Corbet, 1978:116, in genus *Microtus*, but retained in monotypic genus by Wang *et al.*, 1966, Acta Zootax. Sin., 3:85-91, and by Gromov and Polyakov, 1977:243.

ISIS NUMBER: 5301410008080003001 as *Microtus bedfordi*.

Prometheomys Satunin, 1901. Zool. Anz., 24:572.

COMMENT: Placed with *Ellobius* in subfamily Prometheomyinae by CAR; placed in monotypic tribe Prometheomyini by Gromov and Polyakov, 1977:102.

ISIS NUMBER: 5301410008085000000.

Prometheomys schaposchnikowi Satunin, 1901. Zool. Anz., 25:574.

TYPE LOCALITY: U.S.S.R., Gruzinsk. S.S.R. (Georgia), Gudaur, S. of Krestovy Pass (Caucasus Mtns.).

DISTRIBUTION: C. and W. Caucasus (U.S.S.R. and extreme N.E. Turkey).

ISIS NUMBER: 5301410008085001001.

Synaptomys Baird, 1858. Mammals, in Repts. Expl. and Surv...., 8(1):558.

REVIEWED BY: B. R. Blood (BRB); A. V. Linzey (AVL).

COMMENT: Placed in tribe Lemmini by Gromov and Polyakov, 1977:200.

ISIS NUMBER: 5301410008086000000.

Synaptomys borealis (Richardson, 1828). Zool. J., 3:517.

TYPE LOCALITY: Canada, Mackenzie, Great Bear Lake, Ft. Franklin.

DISTRIBUTION: S.E. and C. Alaska (U.S.A.), to S. shore of Hudson Bay to Labrador (Canada), south to N. Minnesota, Montana, and Washington; isolated populations from S.E. Quebec to N. New Hampshire (U.S.A.).

COMMENT: Subgenus *Mictomys*; revised by Howell, 1927, N. Am. Fauna, 50:1-38.

Koenigswald and Martin, in press, Bull. Carnegie Mus. Nat. Hist., considered *Mictomys* a distinct genus; two extinct subgenera are also referable to *Mictomys*.

ISIS NUMBER: 5301410008086001001.

Synaptomys cooperi Baird, 1858. Mammals, in Repts. Expl. and Surv...., 8(1):558.

TYPE LOCALITY: U.S.A., New Hampshire, Carroll Co., at Jackson.

DISTRIBUTION: Midwestern and E. U.S.A., through S.E. Canada and south to North Carolina and Arkansas; isolated populations in S.W. Kansas and Nebraska.

COMMENT: Subgenus *Synaptomys*. Revised by Wetzel, 1955, J. Mammal., 36:120. The subspecies *paludis* may be extinct; *helaetes* recently recollected (AVL).

ISIS NUMBER: 5301410008086002001.

Family Muridae

REVIEWED BY: J. H. Honacki (JH).

COMMENT: Assignment of family separate from Cricetidae and Arvicolidae follows Chaline and Mein, 1979, and Reig, 1980, J. Zool. Lond., 192:257-281. For a review of the taxonomy of this family see Swanepoel *et al.*, 1980, Ann. Transvaal Mus., 32(7):155-196, and Arata, 1967, in Anderson and Jones.

ISIS NUMBER: 5301410011000000000.

Acomys I. Geoffroy, 1838. Ann. Sci. Nat. Paris Zool., ser. 2, 10:126.

REVIEWED BY: M. Andera (MA)(Europe); D. A. Schlitter (DS); E. Van der Straeten (EVS)(Africa).

COMMENT: Reviewed by Setzer, 1975, Part 6.5:1-2.

ISIS NUMBER: 5301410011001000000.

Acomys cahirinus (Desmarest, 1891). Nouv. Dict. Hist. Nat., 29:70.

TYPE LOCALITY: Egypt, Cairo.

DISTRIBUTION: Cyprus; Western Sahara to Egypt; Nigeria; Ethiopia; Somalia; Sudan; Kenya; Uganda; Jordan; Lebanon; Syria; Yemen; Oman; S. Iraq; Iran; Pakistan.

COMMENT: Includes *cineraceus*, *hawashensis*, *johannisi*, *kempi*, and *percivali*; see Setzer,

1975, Part 6.5:1. Includes *dimidiatus*, *albigena*, *hunteri*, and *ignitus*; see Yalden *et al.*, 1976, *Monitore Zool. Ital.*, n.s., suppl. 8(1):42; Corbet, 1978:142-143, and Osborn and Helmy, 1980, *Fieldiana Zool.*, n.s., 5:297-298; but also see Setzer, 1975, Part 6.5:1, who listed *dimidiatus* as a distinct species which included *hystrella* and *intermedius*. Includes *louisae*; see Yalden *et al.*, 1976, *Monitore Zool. Ital.*, n.s., suppl. 8(1):1-118, but also see Setzer, 1975, Part 6.5:2, who included *louisae* in *subspinosis*. *A. percivali* is probably a distinct species from Kenya, Uganda and Sudan (DS).

ISIS NUMBER: 5301410011001002001 as *A. cahirinus*.
 5301410011001001001 as *A. albigena*.
 5301410011001003001 as *A. cinerascens* (*sic*).
 5301410011001004001 as *A. demidiatus* (*sic*).
 5301410011001005001 as *A. hawashensis*.
 5301410011001006001 as *A. hunteri*.
 5301410011001007001 as *A. hystrella*.
 5301410011001008001 as *A. ignitus*.
 5301410011001009001 as *A. intermedius*.
 5301410011001010001 as *A. johannis*.
 5301410011001011001 as *A. kempfi*.
 5301410011001012001 as *A. louisae*.
 5301410011001014001 as *A. percivali*.

Acomys cilicus Spitznerberger, 1978. *Ann. Nat. Hist. Mus. Wien*, 81:444.

TYPE LOCALITY: Turkey, Vil Mersin, 17 km E. Silifke.

DISTRIBUTION: Asia Minor.

Acomys minous Bate, 1906. *Proc. Zool. Soc. Lond.*, 1905(2):321.

TYPE LOCALITY: Greece, Crete Isl., Kanea.

DISTRIBUTION: Crete (Greece).

COMMENT: Considered a distinct species by Niethammer and Krapp, 1978, *Handbuch der Saugetiere Europas*, 1:452; but also see Corbet, 1978:142, who listed *minous* as a subspecies of *cahirinus*.

Acomys russatus (Wagner, 1840). *Abh. Akad. Wiss. Munich*, 3:195.

TYPE LOCALITY: Egypt, Sinai.

DISTRIBUTION: E. Egypt; Sinai; Jordan; Israel; Arabia.

COMMENT: Includes *lewisi*; see Harrison, 1972, *The Mammals of Arabia*, 3:489, Corbet, 1978:142, and Osborn and Helmy, 1980, *Fieldiana Zool.*, n.s., 5:286-293.

ISIS NUMBER: 5301410011001015001.

Acomys spinosissimus Peters, 1852. *Reise nach Mossambique, Saugeth.*, p. 160.

TYPE LOCALITY: Mozambique, Tette and Buio.

DISTRIBUTION: S. Tanzania; S.E. Zaire; Zambia; Zimbabwe; E. Botswana; Mozambique; N. South Africa.

COMMENT: Includes *selousi*; see Davis, 1974, *Ann. Transvaal Mus.*, 29(9):159.

ISIS NUMBER: 5301410011001016001.

Acomys subspinosis (Waterhouse, 1838). *Proc. Zool. Soc. Lond.*, 1837:104.

TYPE LOCALITY: South Africa, Cape Prov., Cape of Good Hope.

DISTRIBUTION: South Africa; Sudan.

COMMENT: Setzer, 1975, Part 6.5:2, included *louisae*, *nubilus*, and *wilsoni* in this species; but see also Yalden *et al.*, 1976, *Monitore Zool. Ital.*, n.s., suppl. 8(1):44-48, and Rupp, 1980, *Saugetierk. Mitt.*, 28(2):87, who included *louisae* in *cahirinus*, and listed *wilsoni* as a distinct species.

ISIS NUMBER: 5301410011001017001 as *A. subspinosis*.
 5301410011001013001 as *A. nubilus*.

Acomys wilsoni (Thomas, 1892). *Ann. Mag. Nat. Hist.*, ser. 6, 10:22.

TYPE LOCALITY: Kenya, Mombasa.

DISTRIBUTION: Sudan; Ethiopia; Somalia; Kenya; Uganda.

COMMENT: Formerly included in *subspinosis* by Setzer, 1975, Part 6.5:2; but see Yalden *et al.*, *Monitore Zool. Ital.*, n.s., suppl. 8(1):44-48, and Rupp, 1980, *Saugetierk. Mitt.*, 28:87.

ISIS NUMBER: 5301410011001018001.

Aethomys Thomas, 1915. Ann. Mag. Nat. Hist., ser. 8, 16:477.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: Reviewed by Davis, 1975, Part 6.6.

ISIS NUMBER: 530141001100200000.

Aethomys bocagei (Thomas, 1904). Ann. Mag. Nat. Hist., ser. 7, 13:416.

TYPE LOCALITY: Angola, Pungo Andongo.

DISTRIBUTION: C. and W. Angola; Cabinda; perhaps Zaire and Congo Republic.

ISIS NUMBER: 5301410011002001001.

Aethomys chrysophilus (De Winton, 1897). Proc. Zool. Soc. Lond., 1896:801.

TYPE LOCALITY: S. Zimbabwe, Mashonaland, Mazoe.

DISTRIBUTION: S.E. Kenya and Angola to South Africa.

ISIS NUMBER: 5301410011002002001.

Aethomys granti (Wroughton, 1908). Ann. Mag. Nat. Hist., ser. 8, 1:257.

TYPE LOCALITY: South Africa, Deelfontein.

DISTRIBUTION: C. Cape Prov. (South Africa).

COMMENT: Included in subgenus *Micaelamys* by Ellerman, 1941:213. Distribution mapped by Davis, 1974, Ann. Transvaal Mus., 29(9):149.

Aethomys hindei (Thomas, 1902). Ann. Mag. Nat. Hist., ser. 7, 9:278.

TYPE LOCALITY: Kenya, Machakos.

DISTRIBUTION: N. Nigeria to Sudan, Kenya, and N.E. Tanzania.

COMMENT: Includes *stannarius*; see Davis, 1975, Part 6.6:3.

ISIS NUMBER: 5301410011002007001 as *A. stannarius*.

Aethomys kaiseri (Noack, 1887). Zool. Jahrb. Syst., 2:228.

TYPE LOCALITY: Zaire, Marungu.

DISTRIBUTION: Kenya; S.W. Uganda; Rwanda; S. and E. Zaire; N. Angola; C. Malawi; Zambia; S.W. Tanzania.

COMMENT: Delany, 1975, The Rodents of Uganda, Trustees Br. Mus. Nat. Hist., 165 pp., included *nyikae* in this species; but Davis, 1975, Part 6.6:2-4, and Ansell, 1978:84, considered it a distinct species.

ISIS NUMBER: 5301410011002003001.

Aethomys namaquensis (A. Smith, 1834). S. Afr. Quart. J., 2:160.

TYPE LOCALITY: South Africa, Cape Prov., Namaqualand, Cape of Good Hope.

DISTRIBUTION: South Africa to S. Angola, S. Malawi, and Mozambique.

COMMENT: Included in subgenus *Micaelamys* by Davis, 1975, Part 6.6:4.

ISIS NUMBER: 5301410011002004001.

Aethomys nyikae (Thomas, 1897). Proc. Zool. Soc. Lond., 1897:431.

TYPE LOCALITY: Malawi, Nyika Plateau.

DISTRIBUTION: N. Zambia; Malawi; N.E. Angola; S. Zaire; E. Zimbabwe.

COMMENT: Includes *dollmani*; see Ansell, 1978:84. Delany, 1975, The Rodents of Uganda, Trustees Br. Mus. Nat. Hist., 165 pp., considered *nyikae* a synonym of *kaiseri*; but Davis, 1975, Part 6.6:2-4, and Ansell, 1978:84, considered it a distinct species.

ISIS NUMBER: 5301410011002005001.

Aethomys silindensis Roberts, 1938. Ann. Transvaal Mus., 19:245.

TYPE LOCALITY: Zimbabwe, Mt. Silinda.

DISTRIBUTION: Known only from the type locality.

Aethomys thomasi (De Winton, 1897). Ann. Mag. Nat. Hist., ser. 6, 20:327.

TYPE LOCALITY: Angola, Galanga.

DISTRIBUTION: W. and C. Angola.

ISIS NUMBER: 5301410011002008001.

Anisomys Thomas, 1904. Proc. Zool. Soc. Lond., 1903(2):199.

REVIEWED BY: J. I. Menzies (JIM); E. Van der Straeten (EVS); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011003000000.

Anisomys imitator Thomas, 1904. Proc. Zool. Soc. Lond., 1903(2):200.

TYPE LOCALITY: Papua New Guinea, Central Prov., Aroa River, Avera.

DISTRIBUTION: Interior New Guinea.

ISIS NUMBER: 5301410011003001001.

Anonymomys Musser, 1981. Bull. Am. Mus. Nat. Hist., 168(3):300.

Anonymomys mindorensis Musser, 1981. Bull. Am. Mus. Nat. Hist., 168(3):300.

TYPE LOCALITY: Philippines, Mindoro, Halcon Range, Ilong Peak, 4500 ft. (1372 m).

DISTRIBUTION: Known only from the type locality.

COMMENT: Known only by three specimens; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):300-301.

Apodemus Kaup, 1829. Skizz. Europ. Thierwelt, 1:154.

REVIEWED BY: M. Andera (MA)(Europe); O. L. Rossolimo (OLR) (U.S.S.R.); E. Van der Straeten (EVS)(Africa); S. Wang (SW)(China).

COMMENT: European species of the genus reviewed in Niethammer and Krapp, eds., 1978, Handbuch der Saugetiere Europas, 1:305-381. Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):318-329.

ISIS NUMBER: 5301410011004000000.

Apodemus agrarius (Pallas, 1771). Reise Prov. Russ. Reichs., 1:454.

TYPE LOCALITY: U.S.S.R., Ulianovsk. Obl., middle Volga River, Ulianovsk (formerly Simbirsk).

DISTRIBUTION: C. Europe to Lake Baikal, south to Thrace, Caucasus, and Tien Shan Mtns.; Amur River through Korea to Yunnan, Fukien, and Taiwan (China); Quelpart Isl. (Korea).

COMMENT: Includes *chevrieri*; see Corbet, 1978:137. Penis morphology reviewed by Williams *et al.*, 1980, Mammalia, 44:245-258.

ISIS NUMBER: 5301410011004001001 as *A. agarius* (*sic*).

Apodemus argenteus (Temminck, 1845). Fauna Japonica, 1(Mamm.), p. 51.

TYPE LOCALITY: Japan.

DISTRIBUTION: Japan.

Apodemus draco (Barrett-Hamilton, 1900). Proc. Zool. Soc. Lond., 1900:418.

TYPE LOCALITY: S. China, N.W. Fukien, Kuatun.

DISTRIBUTION: Hopei, Fukien (SW), S. Kansu, and Shensi (China) to Burma and Assam (India).

COMMENT: Formerly included in *sylvaticus*; includes *orestes*; see Corbet, 1978:137.

Apodemus flavicollis (Melchior, 1834). Dansk. Staat. Norg. Pattedyr, p. 99.

TYPE LOCALITY: Denmark, Sieland Isl.

DISTRIBUTION: Europe to the Ural Mtns., south to the Crimea (U.S.S.R.), Israel and the Balkans.

COMMENT: Includes *tauricus*; formerly included *peninsulae*; see Corbet, 1978:134, 136, who discussed the possibility of hybridization between *flavicollis* and *sylvaticus*.

Penis morphology reviewed by Williams *et al.*, 1980, Mammalia, 44:245-258.

ISIS NUMBER: 5301410011004002001.

Apodemus gurkha Thomas, 1924. J. Bombay Nat. Hist. Soc., 29:888.

TYPE LOCALITY: Nepal, Gorkha, Laprak.

DISTRIBUTION: Nepal.

Apodemus krkensis Miric, 1968. Z. Saugetierk., 33:375.

REVIEWED BY: K. F. Koopman (KFK).

TYPE LOCALITY: Yugoslavia, Quarner, Krk Isl., Baska.

DISTRIBUTION: Krk Isl. (Yugoslavia).

COMMENT: Possibly conspecific with *mystacinus*; see Neithammer, 1978, in

Niethammer and Krapp, eds., Handbuch der Saugetiere Europas, 1:311; but also see Williams *et al.*, 1980, Mammalia, 44:245-258, who suggested that *krkensis* is conspecific with *sylvaticus*. KFK agrees with Williams *et al.*, 1980.

- Apodemus latronum* Thomas, 1911. Abstr. Proc. Zool. Soc. Lond., 100:49.
 TYPE LOCALITY: China, W. Szechwan, Tatsienlu.
 DISTRIBUTION: Szechwan, Yunnan (China); N. Burma.
- Apodemus microps* Kratochvil and Rosicky, 1952. Zool. Entomol. Listy, Brno, 1:64.
 TYPE LOCALITY: Czechoslovakia, Kosice Dist., Saca.
 DISTRIBUTION: E. Europe; Asia Minor.
 COMMENT: May include *microtis*; see Kratochvil, 1962, Zool. Listy, 11:15-26; but also see Corbet, 1978:134-135, who included it in *sylvaticus*.
- Apodemus mystacinus* (Danford and Alston, 1877). Proc. Zool. Soc. Lond., 1877:279.
 TYPE LOCALITY: Turkey, Adana Prov., Bulgar Dagh Mt., Zebil.
 DISTRIBUTION: S.E. Europe; Israel; Lebanon; Asia Minor; N. Iraq; N.W. Iran; S. Georgia (U.S.S.R.); Rhodes; Crete.
 COMMENT: Includes *pohlei*; see Harrison, 1972, The Mammals of Arabia, 3:442; and Corbet, 1978:134. See also comment under *krkensis*.
 ISIS NUMBER: 5301410011004003001.
- Apodemus peninsulae* (Thomas, 1907). Proc. Zool. Soc. Lond., 1906:862.
 TYPE LOCALITY: Korea, 110 km S.E. of Seoul, Mingyoung.
 DISTRIBUTION: Ussuri to Altai Mtns., south to Korea, Kansu, and Shensi (China); Sakhalin; Hokkaido; perhaps to Szechwan and Yunnan (China).
 COMMENT: Formerly included in *flavicollis* (by Ellerman and Morrison-Scott, 1966:566), and in *speciosus* (by Kusnetzov, 1965, in Bobrinskii et al., Key to the Mammals of the U.S.S.R., Moscow); includes *praetor*; see Corbet, 1978:136. Reviewed by Vorontsov et al., 1977, Zool. Zh., 56(3):437-449.
 ISIS NUMBER: 5301410011004004001.
- Apodemus serotinus* Thomas, 1908. Ann. Mag. Nat. Hist., ser. 8, 1:447.
 REVIEWED BY: K. F. Koopman (KFK).
 TYPE LOCALITY: Taiwan.
 DISTRIBUTION: Taiwan.
 COMMENT: May be conspecific with *draco* (KFK).
- Apodemus speciosus* (Temminck, 1845). Fauna Japonica, 1(Mamm.), p. 52.
 TYPE LOCALITY: Japan.
 DISTRIBUTION: Japan; Kunashir Isl. (U.S.S.R.).
 ISIS NUMBER: 5301410011004005001.
- Apodemus sylvaticus* (Linnaeus, 1758). Syst. Nat., 10th ed., 1:62.
 TYPE LOCALITY: Sweden, Uppsala.
 DISTRIBUTION: Europe to Altai Mtns., Pamirs, Himalayas, Afghanistan, and Israel; Morocco to Tunisia.
 COMMENT: May hybridize with *flavicollis*; see Corbet, 1978:134, who included *microtis* in this species. Also see Kratochvil, 1962, Zool. Listy, 11:15-26, who suggested that *microtis* may be conspecific with *microps*. May include *krkensis*; see Williams et al., 1980, Mammalia, 44:245-258.
 ISIS NUMBER: 5301410011004006001.
- Apomys* Mearns, 1905. Proc. U.S. Nat. Mus., 28:455.
 REVIEWED BY: B. R. Stein (BRS).
 COMMENT: This genus was included in *Rattus* by Corbet and Hill, 1980:172; but see Musser, 1977, Am. Mus. Novit., 2624:11, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):136, who considered it a distinct genus.
- Apomys abrae* (Sanborn, 1952). Fieldiana Zool., 33(2):133.
 TYPE LOCALITY: Philippines, Luzon Isl., Abra Prov., Abra, 3500 ft. (1067 m).
 DISTRIBUTION: Luzon (Philippines).
- Apomys datae* (Meyer, 1899). Abh. Mus. Dresden, ser. 7, 7:25.
 TYPE LOCALITY: Philippines, N. Luzon, Lepanto.
 DISTRIBUTION: Luzon (Philippines).
 COMMENT: Includes *major*; see Sanborn, 1950, Fieldiana Zool., 33:133.

Apomys hylocoetes Mearns, 1905. Proc. U.S. Nat. Mus., 28:456.

TYPE LOCALITY: Philippines, Mindanao, Mt. Apo, 2150 m.

DISTRIBUTION: Mindanao (Philippines).

Apomys insignis Mearns, 1905. Proc. U.S. Nat. Mus., 28:459.

TYPE LOCALITY: Philippines, S. Mindanao, Mt. Apo.

DISTRIBUTION: Mindanao (Philippines).

Apomys littoralis (Sanborn, 1952). Fieldiana Zool., 33(2):134.

TYPE LOCALITY: Philippines, Mindanao, Bugasan, Cotabato, 50 ft. (15 m).

DISTRIBUTION: Mindanao (Philippines).

Apomys microdon Hollister, 1913. Proc. U.S. Nat. Mus., 46:327.

REVIEWED BY: K. F. Koopman (KFK).

TYPE LOCALITY: Philippines, Catauanes, Biga.

DISTRIBUTION: Catauanes Isl. (Philippines).

COMMENT: *A. hollisteri* was proposed as a substitute name because of secondary homonymy with *microdon* Peters (now in *Praomys*) (KFK).

Apomys musculus Miller, 1911. Proc. U.S. Nat. Mus., 38:403.

TYPE LOCALITY: Philippines, Luzon, Benguet, Baguio, 1500 m.

DISTRIBUTION: Luzon (Philippines).

Apomys petraeus Mearns, 1905. Proc. U.S. Nat. Mus., 28:458.

TYPE LOCALITY: Philippines, Mindanao, Mt. Apo, 2340 m.

DISTRIBUTION: Mindanao (Philippines).

Arvicanthis Lesson, 1842. Nouv. Tabl. Regn. Anim. Mammal., p. 147.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: Reviewed by Misonne, 1974, Part 6:18; but see Yalden *et al.*, 1976, Monitore Zool. Ital., n.s., suppl. 8(1):1-118, Rupp, 1980, Saugetierk. Mitt., 28:81-123, and Corbet and Hill, 1980:170, who listed five species in this genus. Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):318-329.

ISIS NUMBER: 5301410011005000000.

Arvicanthis niloticus (Desmarest, 1822). Encyclop. Method. Mamm., p. 281.

TYPE LOCALITY: Egypt.

DISTRIBUTION: Egypt to Sudan and Ethiopia to Senegal; E. Zaire; Kenya; Tanzania; Uganda; Zambia.

COMMENT: Includes *abyssinicus*, *blicki*, *lacernatus*, *somalicus*, and *testicularis*; see Misonne, 1974, Part 6:18. Includes *Pelomys dembeensis*; see Dieterlen, 1974, Z. Saugetierk., 39:229-231. Dorst, 1972, Mammalia, 36:182-192, listed *blicki* as a distinct species. Also see Corbet and Hill, 1980:170, who listed *abyssinicus*, *blicki*, *somalicus*, and *testicularis* as provisionally distinct species following Ellerman, 1941, The Families and Genera of Living Rodents, 2:124-126, and Yalden *et al.*, 1976, Monitore Zool. Ital., n.s., suppl. 8(1):44-48, who considered *abyssinicus*, *blicki*, *dembeensis*, and *somalicus* distinct species, but stated that further work is needed to resolve the status of these taxa; Rupp, 1980, Saugetierk. Mitt., 28:81-123, followed Yalden *et al.*, 1976.

ISIS NUMBER: 5301410011005002001 as *A. niloticus*.

5301410011005001001 as *A. lacernatus*.

5301410011005003001 as *A. somalicus*.

5301410011051002001 as *Pelomys dembeensis*.

Bandicota Gray, 1873. Ann. Mag. Nat. Hist., ser. 4, 12:418.

REVIEWED BY: J. T. Marshall (JTM); B. R. Stein (BRS); S. Wang (SW)(China).

ISIS NUMBER: 5301410011006000000.

Bandicota bengalensis (Gray and Hardwicke, 1833). Illustr. Indian Zool., pl. 21.

TYPE LOCALITY: India, Bengal.

DISTRIBUTION: Sri Lanka; Pakistan and India to Sumatra, Java, and Penang Isl.

ISIS NUMBER: 5301410011006001001.

Bandicota indica (Bechstein, 1800). Ueber Vierfuss. Thiere, 2:713.

TYPE LOCALITY: India, Pondicherry.

DISTRIBUTION: Sri Lanka; India to S. China, Vietnam, Sumatra, and Java.

COMMENT: Introduced into Kedah and Perlis (Malay Peninsula) in 1946 (JTM).

ISIS NUMBER: 5301410011006002001.

Bandicota savilei Thomas, 1916. J. Bombay Nat. Hist. Soc., 24:641.

TYPE LOCALITY: Burma, Mt. Popa.

DISTRIBUTION: C. Burma; Thailand to Vietnam.

Batomys Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:162.

COMMENT: This genus may contain an additional species; see Musser and Gordon, 1981, J. Mammal., 62:523. Includes *Mindanaomys*; see Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:78, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):136; but also see Alcasid, 1969, Checklist of Philippine Mammals, Manila Nat. Mus., Philippines, p. 28, and Walker *et al.*, 1975, 2:879, who listed *Mindanaomys* as a distinct genus.

ISIS NUMBER: 5301410011007000000.

Batomys dentatus Miller, 1911. Proc. U.S. Nat. Mus., 38:400.

TYPE LOCALITY: Philippines, Luzon, Benguet.

DISTRIBUTION: N. Luzon (Philippines).

ISIS NUMBER: 5301410011007001001.

Batomys granti Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:162.

TYPE LOCALITY: Philippines, N. Luzon, Mt. Data.

DISTRIBUTION: N. Luzon (Philippines).

ISIS NUMBER: 5301410011007002001.

Batomys salomonensi (Sanborn, 1953). Vidensk. Medd. Dan. Naturhist. Foren, 115:287.

TYPE LOCALITY: Philippines, Mindanao, Bukidnon Prov., Mt. Katanglad, 1600 m.

DISTRIBUTION: Mindanao (Philippines).

COMMENT: Formerly included in *Mindanaomys*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011042001001 as *Mindanaomys salomonensi*.

Berylmys Ellerman, 1947. Proc. Zool. Soc. Lond., 1947:261.

COMMENT: Considered a subgenus of *Rattus* by Ellerman, 1947, Proc. Zool. Soc. Lond., 1947:261, Ellerman and Morrison-Scott, 1966:600, and Marshall, 1977, in Lekagul and McNeely, p. 405; included in subgenus *Bullimus* of *Rattus* by Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:141; but see Musser and Boeadi, 1980, J. Mammal., 61:396-397, who considered *Berylmys* distinct, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):136, who considered *Bullimus* a distinct genus from the Philippines; also see Ellerman, 1949, The Families and Genera of Living Rodents, 3:78, and Musser, 1981, Zool. Verhandelingen, 189:30.

Berylmys berdmorei (Blyth, 1851). J. Asiat. Soc. Bengal, 20:173.

TYPE LOCALITY: Burma, Mergui.

DISTRIBUTION: S. Burma; Thailand except extreme S.; Vietnam.

COMMENT: Formerly included in *Rattus*; see comment under genus.

ISIS NUMBER: 5301410011058016001 as *Rattus berdmorei*.

Berylmys bowersi (Anderson, 1879). Zool. Res. Yunnan, p. 304.

TYPE LOCALITY: China, Yunnan, Hotha.

DISTRIBUTION: N.W. India to Fukien, Chekiang, Anhwei (China) (SW), Indochina, and peninsular Malaysia.

COMMENT: Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:143, considered this species to be related to species in *Berylmys*. Marshall, 1977, in Lekagul and McNeely, p. 405, included it in subgenus *Berylmys* of *Rattus*, and Musser, 1981, Zool. Verhandelingen, 189:30, included it in genus *Berylmys*; see comment under genus.

ISIS NUMBER: 5301410011058018001 as *R. bowersi*.

Berylmys mackenziei (Thomas, 1916). J. Bombay Nat. Hist. Soc., 24:40.

TYPE LOCALITY: Burma, Chin Hills, Haingyan, 80 km north of Kindat.

DISTRIBUTION: Assam (India) to Thailand.

COMMENT: Probably not a subspecies of *bowersi*; see Marshall, 1977, in Lekagul and McNeely, pp. 405, 443, who included this species in *Rattus* (*Berylmys*); see comment under genus.

Berylmys manipulus (Thomas, 1916). J. Bombay Nat. Hist. Soc., 24, 3:413.

TYPE LOCALITY: W. Burma, Kabaw Valley, Kampat, 20 mi. (32 km) W. of Kindat.

DISTRIBUTION: Assam (India); Burma.

COMMENT: Formerly included in *Rattus*; see comment under genus.

ISIS NUMBER: 5301410011058067001.

Bullimus Mearns, 1905. Proc. U.S. Nat. Mus., 28:450.

REVIEWED BY: L. R. Heaney (LRH).

COMMENT: Formerly included as a subgenus of *Rattus*, with representatives from Malaya, Borneo, and Sulawesi, as well as the Philippines, by Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:140-142; but see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):136, who considered *Bullimus* a distinct genus from the Philippines; also see Sanborn, 1952, Fieldiana Zool., 33(2):129-130.

Bullimus bagobus Mearns, 1905. Proc. U.S. Nat. Mus., 28:450.

TYPE LOCALITY: Philippines, Mindanao, Mt. Apo, Todaya., 1203 m.

DISTRIBUTION: Mindanao (Philippines).

COMMENT: Formerly included in *Rattus*; see comment under genus. The incorrect spelling *bagopus* is often used; may include *rabori* (LRH).

ISIS NUMBER: 5301410011058012001 as *R. bagopus* (sic).

Bullimus luzonicus (Thomas, 1895). Ann. Mag. Nat. Hist., ser. 6, 16:163.

TYPE LOCALITY: Philippines, Luzon, Benguet, Mt. Data, 2460 m.

DISTRIBUTION: Luzon (Philippines).

COMMENT: Formerly included in *Rattus*; see comment under genus.

ISIS NUMBER: 5301410011058063001.

Bullimus rabori (Sanborn, 1952). Fieldiana Zool., 33(2):130.

TYPE LOCALITY: Philippines, Mindanao, Zamboanga Prov., Katipunam Munic., Sigayan.

DISTRIBUTION: Zamboanga Peninsula, Mindanao (Philippines).

COMMENT: Formerly included in *Rattus*; see comment under genus. Reviewed by Alcasid, 1969, Checklist of Philippine Mammals, Manila Nat. Mus., Philippines, p. 33. Closely related to, and probably best considered, a subspecies of *bagobus* (LRH).

Bunomys Thomas, 1910. Ann. Mag. Nat. Hist., ser. 8, 6:508.

COMMENT: Formerly included in *Rattus* by Ellerman, 1941:148, and in subgenus *Bullimus* of *Rattus* by Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:141; but see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):115, 137, who considered *Bunomys* and *Bullimus* distinct genera.

Bunomys andrewsi (J. A. Allen, 1911). Bull. Am. Mus. Nat. Hist., 30:366.

TYPE LOCALITY: Indonesia, Sulawesi, Sulawesi Tengarra, Butung (=Buton) Isl.

DISTRIBUTION: Sulawesi, except the N.E. peninsula.

COMMENT: Formerly included in *Rattus*; includes *adspersus*, *inferior*, and *heinrichi*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):117.

ISIS NUMBER: 5301410011058007001 as *Rattus andrewsi*.

Bunomys chrysocomus (Hoffmann, 1887). Abh. Zool. Anthropol.-Ethnology Mus. Dresden, 3:17.

TYPE LOCALITY: Indonesia, N. Sulawesi, Minahassa.

DISTRIBUTION: Sulawesi (Indonesia).

COMMENT: Includes *brevimolaris*, *coelestis*, *nigellus*, *rallus*, and *koka*; see Musser, 1973, Am. Mus. Novit., 2511:24. Formerly placed in subgenus *Maxomys* of *Rattus* by

Laurie and Hill, 1954:118; but see Musser *et al.*, 1979, J. Mammal., 60:592–606 (who revised *Maxomys*), Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):246, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):115–117, 137, who placed this species in *Bunomys*.

ISIS NUMBER: 5301410011058024001 as *R. chrysocomus*.
5301410011058025001 as *R. coelestis*.

Bunomys fraterorum (Thomas, 1896) Ann. Mag. Nat. Hist., 18:246.

TYPE LOCALITY: Indonesia, N. Sulawesi, Rurukan.

DISTRIBUTION: C. and N. Sulawesi.

COMMENT: Formerly included in *Maxomys chrysocomus*; see Musser, 1973, Am. Mus. Novit., 2511:24, and Musser *et al.*, 1979, J. Mammal., 60:592–605. Formerly included in *Rattus*; see comment under genus.

ISIS NUMBER: 5301410011058043001.

Bunomys penitus (Miller and Hollister, 1921). Proc. Biol. Soc. Wash., 34:72.

TYPE LOCALITY: Indonesia, Middle Sulawesi, S.W. of Lake Lindoe, Lehio.

DISTRIBUTION: S.W. peninsula and C. Sulawesi.

COMMENT: Formerly included in *Rattus*; see comment under genus. Formerly included in *adspersus* (which is now in *andrewsi*); includes *sericatus*; see Musser, 1973, Am. Mus. Novit., 2511:24.

Carpomys Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:161.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67–176.

ISIS NUMBER: 5301410011008000000.

Carpomys melanurus Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:162.

TYPE LOCALITY: Philippines, N. Luzon, Mt. Data, 7,000–8,000 ft. (2134–2438 m).

DISTRIBUTION: N. Luzon (Philippines).

ISIS NUMBER: 5301410011008001001.

Carpomys phaeurus Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:162.

TYPE LOCALITY: Philippines, N. Luzon, Mt. Data.

DISTRIBUTION: N. Luzon (Philippines).

ISIS NUMBER: 5301410011008002001 as *C. phaeurus* (*sic*).

Celaenomys Thomas, 1898. Trans. Zool. Soc. Lond., 14(6):390.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67–176.

ISIS NUMBER: 5301410011073000000.

Celaenomys silaceus (Thomas, 1895). Ann. Mag. Nat. Hist., ser. 6, 16:161.

TYPE LOCALITY: Philippines, N. Luzon, Mt. Data, Lepanto, 8,000 ft. (2438 m).

DISTRIBUTION: Luzon (Philippines).

ISIS NUMBER: 5301410011073001001.

Chiromyscus Thomas, 1925. Proc. Zool. Soc. Lond., 1925:503.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):316–317.

ISIS NUMBER: 5301410011009000000.

Chiromyscus chiropus (Thomas, 1891). Ann. Mus. Civ. Stor. Nat. Genova, ser. 2, 10:884.

TYPE LOCALITY: E. Burma, Karin Hills.

DISTRIBUTION: E. Burma; N. Thailand; Vietnam; C. Laos.

ISIS NUMBER: 5301410011009001001.

Chiropodomys Peters, 1868. Monatsb. Preuss. Akad. Wiss. Berlin, p. 448.

REVIEWED BY: B. R. Stein (BRS); S. Wang (SW)(China).

COMMENT: Revised by Musser, 1979, Bull. Am. Mus. Nat. Hist., 162(6):379–445.

ISIS NUMBER: 5301410011010000000.

Chiropodomys calamianensis (Taylor, 1934). Monogr. Bur. Sci. Manila, 30:470.

TYPE LOCALITY: Philippines, Calamian Isls., Busuanga Isl., Minuit.

DISTRIBUTION: Busuanga, Balabac, and Palawan Isls. (Philippines).

ISIS NUMBER: 5301410011010001001.

Chiropodomys gliroides (Blyth, 1856). J. Asiat. Soc. Bengal, 24:721.

TYPE LOCALITY: India, Assam, Cherrapunjee.

DISTRIBUTION: Kwangsi (China); Assam (India) to Burma, Thailand, Indochina, and Malaya; Sumatra; Java; Bali; Natuna Isls.; Borneo.

COMMENT: Includes *pusillus*, *anna*, and *niadus*; see Musser, 1979, Bull. Am. Mus. Nat. Hist., 162(6):408-409.

ISIS NUMBER: 5301410011010002001 as *C. gliroides*.

5301410011010005001 as *C. niadus* (*sic*).

5301410011010006001 as *C. pusillus*.

Chiropodomys karlkooptmani Musser, 1979. Bull. Am. Mus. Nat. Hist., 162(6):389.

TYPE LOCALITY: Indonesia, North Pagai Isl.

DISTRIBUTION: Known only from North Pagai Isl.

Chiropodomys major Thomas, 1893. Ann. Mag. Nat. Hist., ser. 6, 11:344.

TYPE LOCALITY: Malaysia, Sarawak, Sadong.

DISTRIBUTION: Borneo.

ISIS NUMBER: 5301410011010003001.

Chiropodomys murooides Medway, 1965. J. Malay. Branch R. Asiat. Soc., 36(3):133.

TYPE LOCALITY: Malaysia, Sabah, Bundu Tuhan, Kinabalu.

DISTRIBUTION: Borneo.

ISIS NUMBER: 5301410011010004001.

Chiruromys Thomas, 1888. Proc. Zool. Soc. Lond., 1888:237.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Formerly included in *Pogonomys*; see Dennis and Menzies, 1979, J. Zool. Lond., 189:315-332.

Chiruromys forbesi Thomas, 1888. Proc. Zool. Soc. Lond., 1888:239.

TYPE LOCALITY: Papua New Guinea, Central Prov., Sogeri.

DISTRIBUTION: E. New Guinea, d'Entrecasteaux Isls., and Louisiade Isls.

COMMENT: Includes *pulcher* and *shawmayeri* Laurie, 1952; see Dennis and Menzies, 1979, J. Zool. Lond., 189:315-332.

ISIS NUMBER: 5301410011055002001 as *Pogonomys forbesi*.

5301410011055007001 as *Pogonomys shawmayeri*.

Chiruromys lamia (Thomas, 1897). Ann. Mus. Civ. Stor. Nat. Genova, 18:615.

TYPE LOCALITY: Papua New Guinea, Central Prov., Upper Kemp Welch River, Ighibirei.

DISTRIBUTION: S.E. New Guinea.

COMMENT: Includes *kagi*; see Dennis and Menzies, 1979, J. Zool. Lond., 189:315-332.

ISIS NUMBER: 5301410011055004001 as *Pogonomys lamia*.

5301410011055003001 as *Pogonomys kagi*.

Chiruromys vates (Thomas, 1908). Ann. Mag. Nat. Hist., ser. 8, 2:495.

TYPE LOCALITY: Papua New Guinea, Central Prov., Upper St. Joseph's River (=Angabunga River), Madeu, 610-915 m.

DISTRIBUTION: S.E. New Guinea.

ISIS NUMBER: 5301410011055009001 as *Pogonomys vates*.

Chrotomys Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:161.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: An additional species is being described; see Musser and Gordon, 1981, J. Mammal., 62:523.

ISIS NUMBER: 5301410011074000000.

Chrotomys whiteheadi Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:161.

TYPE LOCALITY: Philippines, N. Luzon, Mt. Data, 8,000 ft. (2438 m).

DISTRIBUTION: Luzon and Mindoro (Philippines).

ISIS NUMBER: 5301410011074001001.

Colomys Thomas and Wroughton, 1907. Ann. Mag. Nat. Hist., ser. 7, 19:379.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: Includes *Nilopegamys*; see Misonne, 1974, Part 6:18.

ISIS NUMBER: 5301410011011000000.

Colomys goslingi Thomas and Wroughton, 1907. Ann. Mag. Nat. Hist., ser. 7, 19:380.

TYPE LOCALITY: Zaire, Uele River, Gambi.

DISTRIBUTION: Gabon; Cameroun; Central African Republic; Zaire; Uganda; Kenya; Zambia; Sudan; Ethiopia.

COMMENT: Includes *Nilopegamys plumbeus*; see Hayman, 1966, Ann. Mus. R. Afr. Cent. Zool., 144:29-38.

ISIS NUMBER: 5301410011011001001.

Conilurus Ogilby, 1838. Trans. Linn. Soc. Lond., 18:124.

REVIEWED BY: J. I. Menzies (JIM); C. H. S. Watts (CHSW); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011012000000.

Conilurus albipes (Lichtenstein, 1829). Darst. Saugeth., Part 6, pl. 29.

TYPE LOCALITY: Australia, South Australia.

DISTRIBUTION: E. and S. Australia.

COMMENT: Probably extinct (CHSW).

ISIS NUMBER: 5301410011012001001.

Conilurus penicillatus (Gould, 1842). Proc. Zool. Soc. Lond., 1842:12.

TYPE LOCALITY: Australia, Northern Territory, Port Essington.

DISTRIBUTION: N. Northern Territory and N.E. West Australia (Australia); S.C. New Guinea.

COMMENT: Includes *hemileucurus*; see Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:271, and Ride, 1970:242.

ISIS NUMBER: 5301410011012002001.

Crateromys Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:163.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser and Gordon, 1981, J. Mammal., 62:513-525.

ISIS NUMBER: 5301410011013000000.

Crateromys paulus Musser and Gordon, 1981. J. Mammal., 62:515.

TYPE LOCALITY: Philippines, Mindoro Occidental Prov., Ilin (=Iling) Isl.

DISTRIBUTION: Known only from the type locality.

COMMENT: Known only by the holotype.

Crateromys schadenbergi (Meyer, 1895). Abh. Mus. Dresden, 6:1.

TYPE LOCALITY: Philippines, N. Luzon, Mt. Data.

DISTRIBUTION: N. Luzon (Philippines).

ISIS NUMBER: 5301410011013001001.

Cremonomys Wroughton, 1912. J. Bombay Nat. Hist. Soc., 21:340.

COMMENT: Formerly included in *Millardia* by Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:1-219, 27 pl., and in *Rattus* by Ellerman, 1949, The Families and Genera of Living Rodents, 3:57; see Mishra and Dhanda, 1975, J. Mammal., 56:76.

Cremonomys blanfordi (Thomas, 1881). Ann. Mag. Nat. Hist., 7:24.

TYPE LOCALITY: India, Madras, Kadapa.

DISTRIBUTION: Sri Lanka; S. and C. India.

ISIS NUMBER: 5301410011058017001 as *Rattus blanfordi*.

Cremonomys cutchicus Wroughton, 1912. J. Bombay Nat. Hist. Soc., 21:340.

TYPE LOCALITY: India, Cutch, Dhonsa.

DISTRIBUTION: S. and W. India.

ISIS NUMBER: 5301410011058029001 as *Rattus cutchicus*.

Cremonomys elvira (Ellerman, 1947). Ann. Mag. Nat. Hist., 13:207.

TYPE LOCALITY: India, E. Ghats, Salem Dist., Kurumbapatti.

DISTRIBUTION: S.E. India.

ISIS NUMBER: 5301410011058038001 as *Rattus elvira*.

Crossomys Thomas, 1907. Ann. Mag. Nat. Hist., 20:70.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011075000000.

Crossomys moncktoni Thomas, 1907. Ann. Mag. Nat. Hist., 20:71.

TYPE LOCALITY: Papua New Guinea, Central Prov., Brown River, Serigina, "not less than" 1373 m.

DISTRIBUTION: E. interior New Guinea.

ISIS NUMBER: 5301410011075001001.

Crunomys Thomas, 1897. Trans. Zool. Soc. Lond., 14(6):393.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176; this genus also occurs in Sulawesi, but the species has not yet been published; also see Musser, 1977, Am. Mus. Novit., 2624:7, 12.

ISIS NUMBER: 5301410011014000000.

Crunomys fallax Thomas, 1897. Trans. Zool. Soc. Lond., 14(6):394.

TYPE LOCALITY: Philippines, N.C. Luzon, Isabella Prov., 1000 ft. (308 m).

DISTRIBUTION: N. Luzon (Philippines).

ISIS NUMBER: 5301410011014001001.

Crunomys melanius Thomas, 1907. Proc. Zool. Soc. Lond., 1907:141.

TYPE LOCALITY: Philippines, Mindanao, Davao, Mt. Apo, 924 m.

DISTRIBUTION: Mindanao (Philippines).

ISIS NUMBER: 5301410011014002001.

Dacnomys Thomas, 1916. J. Bombay Nat. Hist. Soc., 24(3):404.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):314-316.

ISIS NUMBER: 5301410011015000000.

Dacnomys millardi Thomas, 1916. J. Bombay Nat. Hist. Soc., 24(3):404.

TYPE LOCALITY: India, near Darjeeling, Gopaldhara.

DISTRIBUTION: Nepal; Bengal and Assam (India); N. Laos.

ISIS NUMBER: 5301410011015001001.

Dasymys Peters, 1875. Monatsb. Preuss. Akad. Wiss. Berlin, p. 12.

REVIEWED BY: D. A. Schlitter (DS); E. Van der Straeten (EVS).

COMMENT: Reviewed by Misonne, 1974, Part 6:19.

ISIS NUMBER: 5301410011016000000.

Dasymys incomtus (Sundevall, 1847). Ofv. Kongl. Svenska Vet.-Akad. Forhandl. Stockholm, for 1846, 3(4):120.

TYPE LOCALITY: South Africa, Natal, Durban.

DISTRIBUTION: Senegal to Ethiopia to South Africa.

COMMENT: Includes *nudipes*; see Misonne, 1974, Part 6:19. *D. nudipes* is probably a distinct species (DS).

ISIS NUMBER: 5301410011016001001 as *D. incomtus*.

5301410011016002001 as *D. nudipes*.

Diomys Thomas, 1917. J. Bombay Nat. Hist. Soc., 25(2):203.

REVIEWED BY: B. R. Stein (BRS).

ISIS NUMBER: 5301410011017000000.

Diomys crumpi Thomas, 1917. J. Bombay Nat. Hist. Soc., 25(2):203.

TYPE LOCALITY: India, Bihar, Hazaribagh, Paresnath.

DISTRIBUTION: N.E. India.

ISIS NUMBER: 5301410011017001001.

Diplothrix Thomas, 1916. J. Bombay Nat. Hist. Soc., 24:404.

COMMENT: Formerly included in *Rattus*; see Musser and Boeadi, 1980, J. Mammal., 61:396.

Diplothrix legatus (Thomas, 1906). Ann. Mag. Nat. Hist., ser. 7, 17:88.

TYPE LOCALITY: Japan, Ryukyu Isls., Amamioshima Isl.

DISTRIBUTION: Ryukyu Isls. (Japan).

ISIS NUMBER: 5301410011058056001 as *Rattus legatus*.

Echiothrix Gray, 1867. Proc. Zool. Soc. Lond., 1867:599.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: For use of the name *Echiothrix*, see Thomas, 1898, Trans. Zool. Soc. Lond., 16:397. Generic status reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011018000000.

Echiothrix lecura Gray, 1867. Proc. Zool. Soc. Lond., 1867:600.

TYPE LOCALITY: Indonesia, N. Sulawesi, uncertain.

DISTRIBUTION: N. and C. Sulawesi (Indonesia).

COMMENT: For type locality information see Thomas, 1896, Ann. Mag. Nat. Hist., ser. 6, 18:246, and Thomas, 1898, Trans. Zool. Soc. Lond., 16:397.

ISIS NUMBER: 5301410011018001001.

Eropeplus Miller and Hollister, 1921. Proc. Biol. Soc. Wash., 34:94.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011019000000.

Eropeplus canus Miller and Hollister, 1921. Proc. Biol. Soc. Wash., 34:94.

TYPE LOCALITY: Indonesia, C. Sulawesi, S.W. of Lake Lindoe, Goenoeng Lehio.

DISTRIBUTION: C. Sulawesi.

ISIS NUMBER: 5301410011019001001.

Gatamiya Deraniyagala, 1965. J. R. As. Soc. Ceylon, 9:214.

REVIEWED BY: K. F. Koopman (KFK).

COMMENT: The status of this named genus and species is highly dubious (KFK).

Gatamiya weragami Deraniyagala, 1965. J. R. As. Soc. Ceylon, 9:214.

TYPE LOCALITY: Sri Lanka, North Central Prov., near Laggala, Dasgiriya.

DISTRIBUTION: Known only from the type locality.

Golunda Gray, 1837. Charlesworth's Mag. Nat. Hist., 1:586.

REVIEWED BY: B. R. Stein (BRS).

ISIS NUMBER: 5301410011020000000.

Golunda ellioti Gray, 1837. Charlesworth's Mag. Nat. Hist., 1:586.

TYPE LOCALITY: India, Bombay.

DISTRIBUTION: Sri Lanka; India; Nepal; Bhutan; Pakistan.

ISIS NUMBER: 5301410011020001001.

Grammomys Thomas, 1915. Ann. Mag. Nat. Hist., ser. 8, 16:150.

COMMENT: Formerly included in *Thamnomys* by Misonne, 1974, Part 6:30, but considered a distinct genus by Yalden *et al.*, 1976, Monitore Zool. Ital., n.s., suppl. 8(1):1-118, and Rupp, 1980, Saugetierk. Mitt., 28:87, 92.

ISIS NUMBER: 5301410011021000000 as *Grammomys*.

Grammomys cometes (Thomas and Wroughton, 1908). Proc. Zool. Soc. Lond., 1908:549.

TYPE LOCALITY: Mozambique, Inhambane.

DISTRIBUTION: Mozambique; Zimbabwe; Malawi; Tanzania; Kenya.

COMMENT: Formerly included in *Thamnomys*; see comment under genus.

ISIS NUMBER: 5301410011021002001 as *Thamnomys cometes*.

Grammomys dolichurus (Smuts, 1832). Enum. Mamm. Cap., p. 38.

TYPE LOCALITY: South Africa, near Cape Town.

DISTRIBUTION: Guinea and Mali to Cape Prov. and Natal (South Africa).

COMMENT: Includes *buntingi* and *gigas*; see Misonne, 1974, Part 6:31, who included *dolichurus* in *Thamnomys*; but see comment under genus.

ISIS NUMBER: 5301410011021003001 as *Thamnomys dolichurus*.

5301410011021001001 as *Thamnomys buntingi*.

5301410011021004001 as *Thamnomys gigas*.

Grammomys rutilans (Peters, 1876). Monatsb. Preuss. Akad. Wiss. Berlin, p. 478.

TYPE LOCALITY: Gabon, Limbareni.

DISTRIBUTION: Uganda to Angola and Guinea; Bioko.

COMMENT: Placed in subgenus *Grammomys* of *Thamnomys* by Misonne, 1974, Part 6:30; but see comment under genus.

ISIS NUMBER: 5301410011063001001 as *Thamnomys rutilans*.

Hadromys Thomas, 1911. J. Bombay Nat. Hist. Soc., 20(4):999.

REVIEWED BY: B. R. Stein (BRS).

ISIS NUMBER: 5301410011022000000.

Hadromys humei (Thomas, 1886). Proc. Zool. Soc. Lond., 1886:63.

TYPE LOCALITY: India, Manipur, Moirang.

DISTRIBUTION: Manipur to N.W. Assam (India).

ISIS NUMBER: 5301410011022001001.

Haeromys Thomas, 1911. Ann. Mag. Nat. Hist., ser. 8, 7:207.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011023000000.

Haeromys margaretae (Thomas, 1893). Ann. Mag. Nat. Hist., ser. 6, 11:346.

TYPE LOCALITY: Malaysia, Sarawak, Penrisen Hills.

DISTRIBUTION: Borneo.

ISIS NUMBER: 5301410011023001001.

Haeromys minahassae (Thomas, 1896). Ann. Mag. Nat. Hist., ser. 6, 18:247.

TYPE LOCALITY: Indonesia, Sulawesi, Sulawesi Utara, Minahassa, Rurukan.

DISTRIBUTION: Sulawesi Utara (Sulawesi).

ISIS NUMBER: 5301410011023002001.

Haeromys pusillus (Thomas, 1893). Ann. Mag. Nat. Hist., ser. 6, 11:232.

TYPE LOCALITY: Malaysia, Sabah, Mt. Kinabalu.

DISTRIBUTION: Borneo.

ISIS NUMBER: 5301410011023003001.

Hapalomys Blyth, 1859. J. Asiat. Soc. Bengal, 28:296.

REVIEWED BY: B. R. Stein (BRS); S. Wang (SW)(China).

COMMENT: Revised by Musser, 1972, Am. Mus. Novit., 2503:27.

ISIS NUMBER: 5301410011024000000.

Hapalomys delacouri Thomas, 1927. Proc. Zool. Soc. Lond., 1927:55.

TYPE LOCALITY: Vietnam (=Annam), Dak-to.

DISTRIBUTION: Laos; Vietnam; Kwangsi (SW) and Hainan (China).

COMMENT: Formerly included in *longicaudatus*; see Musser, 1972, Am. Mus. Novit., 2503:27.

Hapalomys longicaudatus Blyth, 1859. J. Asiat. Soc. Bengal, 28:296.

TYPE LOCALITY: Burma, Tenasserim, Sitang River Valley.

DISTRIBUTION: S.E. Burma; S.W. Thailand; Malaya.

COMMENT: Formerly included *delacouri*; see Ellerman and Morrison-Scott, 1951:559, and Musser, 1972, Am. Mus. Novit., 2503:27.
 ISIS NUMBER: 5301410011024001001.

Hybomys Thomas, 1910. Ann. Mag. Nat. Hist., ser. 8, 5:85.

REVIEWED BY: D. A. Schlitter (DS); E. Van der Straeten (EVS).

COMMENT: Reviewed by Misonne, 1974, Part 6.

ISIS NUMBER: 5301410011025000000.

Hybomys trivirgatus (Temminck, 1853). Esquisses Zool. sur la Cote de Guine, p. 159.

TYPE LOCALITY: Ghana (=Gold Coast), Dabocrom.

DISTRIBUTION: Guinea to mid-west Nigeria.

COMMENT: Includes *planifrons*, which DS believes is probably a distinct species; see Misonne, 1974, Part 6:19.

ISIS NUMBER: 5301410011025001001.

Hybomys univittatus (Peters, 1876). Monatsb. Preuss. Akad. Wiss. Berlin, p. 479.

TYPE LOCALITY: Gabon, Dongila.

DISTRIBUTION: Guinea to Ghana; Cameroun and Gabon to Uganda; Bioko.

ISIS NUMBER: 5301410011025002001.

Hydromys E. Geoffroy, 1804. Bull. Sci. Soc. Philom. Paris, 93:353.

REVIEWED BY: J. I. Menzies (JIM)(New Guinea); C. H. S. Watts (CHSW)(Australia); A. C. Ziegler (ACZ)(New Guinea).

COMMENT: Includes *Baiyankamys*; see Mahoney, 1968, Mammalia, 32:64-71. Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011076000000 as *Hydromys*.

5301410011072000000 as *Baiyankamys*.

Hydromys chrysogaster E. Geoffroy, 1804. Bull. Sci. Soc. Philom. Paris, 93:354.

TYPE LOCALITY: Australia, Tasmania, Bruni Isl.

DISTRIBUTION: Tasmania; Australia (non-desert regions); Kei Isls.; Aru Isls.; New Guinea.

COMMENT: Includes *caurinus*, *fuliginosus*, *grootensis*, *lawnensis*, *longmani*, *melicerthes*, and *moae*; see Ride, 1970:243.

ISIS NUMBER: 5301410011076001001.

Hydromys habbema Tate and Archbold, 1941. Am. Mus. Novit., 1101:3.

TYPE LOCALITY: Indonesia, Irian Jaya, Djajawidjaja Div., 15 km N. Mt. Wilhelmina, Lake Habbema, 3225 m.

DISTRIBUTION: C. New Guinea.

COMMENT: Includes *Baiyankamys shawmayeri* Hinton, 1943; see Mahoney, 1968, Mammalia, 32:64-71.

ISIS NUMBER: 5301410011076002001 as *H. habrema* (sic).

5301410011072001001 as *Baiyankamys shawmayeri*.

Hydromys neobrittanicus Tate and Archbold, 1935. Am. Mus. Novit., 803:8.

TYPE LOCALITY: Papua New Guinea, East New Britain Prov., New Britain Isl., "Wide Bay, Balayang, Bainings," probably = Baining Mtns., vic. Wide Bay, Balayang, about 763 m.

DISTRIBUTION: New Britain Isl. (Papua New Guinea).

COMMENT: Concerning type locality, see similar type locality citations in Mayr, 1934, Am. Mus. Novit., 709:1-15 (ACZ).

ISIS NUMBER: 5301410011076003001.

Hylomyscus Thomas, 1926. Ann. Mag. Nat. Hist., ser. 9, 17:174.

REVIEWED BY: D. A. Schlitter (DS); E. Van der Straeten (EVS).

COMMENT: Included as a subgenus of *Praomys* by Misonne, 1974, Part 6:24, and Ansell, 1978:81-82; but see Robbins et al., 1980, Ann. Carnegie Mus., 49(2):31-48, who also stated *Heimyscus* may be a distinct genus. East African species reviewed by Bishop, 1979, Mammalia, 43:519-530. *Hylomyscus* is in need of revision at the generic and specific levels.

Hylomyscus aeta (Thomas, 1911). Ann. Mag. Nat. Hist., ser. 8, 7:591.

TYPE LOCALITY: Cameroun, Ja River, Bitye.

DISTRIBUTION: Cameroun; Bioko; Gabon; Congo Republic; N. and E. Zaire; W. Uganda.

COMMENT: Reviewed by Robbins *et al.*, 1980, Ann. Carnegie Mus., 49(2):31-48. May prove to be a subspecies of *carillus*; see Misonne, 1974, Part 6:28.

ISIS NUMBER: 5301410011058003001 as *Rattus aeta*.

Hylomyscus allenii (Waterhouse, 1838). Proc. Zool. Soc. Lond., 1837:77.

TYPE LOCALITY: Equatorial Guinea, Bioko (=Fernando Po).

DISTRIBUTION: Guinea to Gabon and the Central African Republic; Bioko.

COMMENT: The relationship of *allenii* to *stella* and to *simus* needs further study; see Misonne, 1974, Part 6:28-29. Considered distinct from *stella* by Robbins *et al.*, 1980, Ann. Carnegie Mus., 49(2):31-48, who included *simus* and *canus* in *allenii* and is followed here.

ISIS NUMBER: 5301410011058005001 as *Rattus allenii*.

Hylomyscus baeri Heim de Balsac and Aellen, 1965. Biol. Gabonica, 1:175-178.

TYPE LOCALITY: Ivory Coast, Adiopodoume (5° 20' N., 4° 7' W.).

DISTRIBUTION: Ivory Coast; Ghana.

COMMENT: Reviewed by Robbins and Setzer, 1979, J. Mammal., 60:649-650.

Hylomyscus carillus (Thomas, 1904). Ann. Mag. Nat. Hist., ser. 7, 13:418.

TYPE LOCALITY: Angola, Pungo Andongo.

DISTRIBUTION: Zaire; N. Uganda; N. Angola.

COMMENT: May include *aeta*; see Misonne, 1974, Part 6:28, and Robbins *et al.*, 1980, Ann. Carnegie Mus., 49(2):31-48.

Hylomyscus denniae (Thomas, 1906). Ann. Mag. Nat. Hist., ser. 7, 18:144.

TYPE LOCALITY: Uganda, Mubuku Valley, Ruwenzori East.

DISTRIBUTION: Uganda; Kenya; Zaire; Zambia.

COMMENT: Placed in *Praomys* (*Hylomyscus*) by Misonne, 1974, Part 6:28, Ansell, 1978:81-82, and Bishop, 1979, Mammalia, 43:527; but see Robbins *et al.*, 1980, Ann. Carnegie Mus., 49(2):31-48.

ISIS NUMBER: 5301410011056006001 as *Praomys denniae*.

Hylomyscus fumosus Brosset, Dubost, and Heim de Balsac, 1965. Biologia Gabon., 1:154-163.

TYPE LOCALITY: Gabon, Makokou.

DISTRIBUTION: Gabon; Cameroun; perhaps Central African Republic.

COMMENT: May represent a distinct genus, *Heimyscus*; see Robbins *et al.*, 1980, Ann. Carnegie Mus., 49(2):33, 45; Misonne, 1974, Part 6:28, and Misonne, 1969, Ann. Kon. Mus. Mid.-Afr. Zool. Wetensch., 172:125.

Hylomyscus parvus Brosset, Dubost and Heim de Balsac, 1965. Biologia Gabon., 1:148-154.

TYPE LOCALITY: Gabon, Belinga.

DISTRIBUTION: Zaire; Congo Republic; Gabon; Cameroun.

COMMENT: Reviewed by Robbins *et al.*, 1980, Ann. Carnegie Mus., 49(2):31-48.

Hylomyscus stella (Thomas, 1911). Ann. Mag. Nat. Hist., ser. 8, 7:590.

TYPE LOCALITY: Zaire, Ituri Forest between Mawambi and Avakubi.

DISTRIBUTION: Nigeria to Kenya and Uganda.

COMMENT: Considered distinct from *allenii*; see Bishop, 1979, Mammalia, 43:527, and Robbins *et al.*, 1980, Ann. Carnegie Mus., 49(2):31-48, but also see Misonne, 1974, Part 6:28. See also comment under *H. allenii*.

ISIS NUMBER: 5301410011056015001 as *Praomys stella*.

Hyomys Thomas, 1904. Proc. Zool. Soc. Lond., 1903(2):198.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011026000000.

Hyomys goliath (Milne-Edwards, 1900). Bull. Mus. Hist. Nat. Paris, 6:165.

TYPE LOCALITY: Papua New Guinea, Central Prov., highlands of the Aroa River basin.

DISTRIBUTION: Interior New Guinea.

ISIS NUMBER: 5301410011026001001.

Kadarsanomys Musser, 1981. Zool. Verhandelingen, 189:5.

Kadarsanomys sodyi (Bartels, 1937). Treubia, 16:45.

TYPE LOCALITY: Indonesia, Java, West Java, Mt. Pangrango Gede, 1000 m.

DISTRIBUTION: Java.

COMMENT: Formerly included in *Rattus* and *Lenothrix canus*; see Musser, 1981, Zool. Verhandelingen, 189:5.

Komodomys Musser and Boeadi, 1980. J. Mammal., 61:397.

REVIEWED BY: B. R. Stein (BRS).

Komodomys rintjanus (Sody, 1941). Treubia, 18:310.

TYPE LOCALITY: Indonesia, Rintja Isl., Lohoboeaja.

DISTRIBUTION: Rintja and Padar Isls. (Lesser Sunda Isls.).

COMMENT: Formerly included in *Rattus* by Laurie and Hill, 1954:121; see Musser and Boeadi, 1980, J. Mammal., 61:395-413.

Leggadina Thomas, 1910. Ann. Mag. Nat. Hist., ser. 8, 6:606.

REVIEWED BY: C. H. S. Watts (CHSW)(Australia); A. C. Ziegler (ACZ)(New Guinea).

COMMENT: Included in *Pseudomys* by Ride, 1970:244, but considered a separate genus by Watts, 1976, Trans. R. Soc. S. Aust., 100:105-108 (who included *delicatulus* and *hermannsburgensis* in *Leggadina*), Mahoney and Posamentier, 1975, Aust. Mammal., 1(4):334, and Fox and Briscoe, 1980, Aust. Mammal., 3(2):109-126, who transferred *delicatulus* and *hermannsburgensis* to *Pseudomys*, and are followed here.

Leggadina forresti (Thomas, 1906). Abstr. Proc. Zool. Soc. Lond., 32:6.

TYPE LOCALITY: Australia, Northern Territory, Alexandria.

DISTRIBUTION: Arid parts of Western Australia, Northern Territory, South Australia, Queensland and New South Wales (Australia).

COMMENT: Includes *messorius*, *waitei*, and *berneyi*; see Ride, 1970:246-247.

ISIS NUMBER: 5301410011057006001 as *Pseudomys forresti*.

Leggadina lakedownensis Watts, 1976. Trans. R. Soc. S. Aust., 100(2):105.

TYPE LOCALITY: Australia, Queensland, Lakeland Downs.

DISTRIBUTION: Cooktown region, N. Queensland (Australia).

Lemniscomys Trouessart, 1881. Bull. Soc. d'Etudes Sci. Angers, 10:124.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: *L. striatus* species complex revised by Van der Straeten, 1975, Unpubl. Ph.D. Dissertation, Antwerp, and Van der Straeten and Verheyen, 1980, Mammalia, 44:73-82.

ISIS NUMBER: 5301410011028000000.

Lemniscomys barbarus (Linnaeus, 1766). Syst. Nat., 12th ed., 1:addenda.

TYPE LOCALITY: Morocco (= "Barbaria").

DISTRIBUTION: Tunisia; Algeria; Morocco; W. Sahara; Senegal; Gambia; Nigeria; Cameroun; Sudan; Ethiopia; Kenya; N. Uganda; Tanzania; E. Zaire.

ISIS NUMBER: 5301410011028001001.

Lemniscomys bellieri Van der Straeten, 1975. Rev. Zool. Afr., 89:906.

TYPE LOCALITY: Ivory Coast, Ayeremou (= Lamto).

DISTRIBUTION: Guinea; Doka Woodland (Ivory Coast).

Lemniscomys griselda (Thomas, 1904). Ann. Mag. Nat. Hist., ser. 7, 13:414.

TYPE LOCALITY: Angola, Jinga country, Muene Coshi.

DISTRIBUTION: Angola.

COMMENT: Formerly included in *linulus* and *rosalia*; see Van der Straeten, 1980, Rev. Zool.

Afr., 94:185-201, Van der Straeten and Verheyen, 1980, Mammalia, 44:73, and
Van der Straeten, 1980, Ann. Cape Prov. Mus. Nat. Hist., 13(5):55-62.

ISIS NUMBER: 5301410011028002001.

Lemniscomys linulus (Thomas, 1910). Ann. Mag. Nat. Hist., ser. 8, 6:429.

TYPE LOCALITY: Senegal (= French Gambia), Gamon.

DISTRIBUTION: Doka Woodland (Ivory Coast and Senegal).

COMMENT: Formerly included in *griselda* by Misonne, 1974, Part 6:20; but see Van der Straeten, 1980, Rev. Zool. Afr., 94:185-201, and Van der Straeten and Verheyen, 1980, Mammalia, 44:73.

Lemniscomys macculus (Thomas and Wroughton, 1910). Trans. Zool. Soc. Lond., 19:515.

TYPE LOCALITY: Uganda, S.E. Ruwenzori, Mokia.

DISTRIBUTION: Savannahs of S. Sudan, Uganda, Ethiopia, Kenya, Tanzania, Burundi, and N.E. Zaire.

COMMENT: Reviewed by Van der Straeten and Verheyen, 1979, Mammalia, 43:377-389.
ISIS NUMBER: 5301410011028004001.

Lemniscomys mittendorfi Eisentraut, 1968. Bonn. Zool. Beitr., 19:7.

TYPE LOCALITY: Cameroun, Lake Oku.

DISTRIBUTION: Known only from the type locality.

COMMENT: Formerly included in *striatus* by Misonne, 1974, Part 6:20; but see Van der Straeten, 1978, Afr. Small Mamm. News., 1:5-6, and Van der Straeten and Verheyen, 1980, Mammalia, 44:73.

Lemniscomys rosalia (Thomas, 1904). Ann. Mag. Nat. Hist., ser. 7, 13:414.

TYPE LOCALITY: Tanzania (= Tanganyika), Nguru Mtns., Monda.

DISTRIBUTION: Transvaal (South Africa) to N. Namibia; S. Zimbabwe; Malawi; Mozambique; Tanzania; S. Kenya.

COMMENT: Formerly included in *griselda* by Misonne, 1974, Part 6:20; includes *calidior*, *maculosus*, *phaeotis*, *sabiensis*, *sabulatus*, *spinalis*, and *zuluensis*; see Van der Straeten and Verheyen, 1980, Mammalia, 44:73, and Van der Straeten, 1980, Ann. Cape Prov. Mus. Nat. Hist., 13(5):55-62.

Lemniscomys roseveari Van der Straeten, 1980. Ann. Cape Prov. Mus. Nat. Hist., 13(5):55.

TYPE LOCALITY: Zambia, Zambezi (= Balovae), 13° 33' S., 23° 07' E., 1015 m.

DISTRIBUTION: Known only from the type locality.

Lemniscomys striatus (Linnaeus, 1758). Syst. Nat., 10th ed., 1:62.

TYPE LOCALITY: "India" (probably = West Africa).

DISTRIBUTION: Sierra Leone to N. Tanzania; W. Sudan; Ethiopia; Kenya; Uganda; Zaire; N.W. Angola; Zambia; Malawi.

COMMENT: Includes *lynnesi*; see Misonne, 1974, Part 6:20. *L. fasciatus* is a synonym; see Van der Straeten, 1975, Unpubl. Ph.D. Dissertation, Antwerp. Formerly included *mittendorfi*; see Van der Straeten and Verheyen, 1980, Mammalia, 44:73. Type locality clarified by Thomas, 1911, Proc. Zool. Soc. Lond., 1911:120-158.

ISIS NUMBER: 5301410011028005001 as *L. striatus*.

5301410011028003001 as *L. lynnesi*.

Lenomys Thomas, 1898. Trans. Zool. Soc. Lond., 14(6):409.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011029000000.

Lenomys meyeri (Jentink, 1879). Notes Leyden Mus., 1:12.

TYPE LOCALITY: Indonesia, Sulawesi, Sulawesi Utara, Menado.

DISTRIBUTION: Sulawesi.

COMMENT: Includes *longicaudus* and *limpo*; see Musser, 1970, Am. Mus. Novit., 2440:18.

ISIS NUMBER: 5301410011029002001 as *L. meyeri*.

5301410011029001001 as *L. longicaudus*.

Lenothrix Miller, 1903. Proc. U.S. Nat. Mus., 26(1317):466.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Considered a genus distinct from *Rattus* by Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:122; Musser and Boeadi, 1980, J. Mammal., 61:396, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):310-314.

Lenothrix canus Miller, 1903. Proc. U.S. Nat. Mus., 26(1317):466.

TYPE LOCALITY: Indonesia, Tuangku Isl. (west of Sumatra).

DISTRIBUTION: Malaya; Tuangku Isl.; Sarawak.

COMMENT: Includes *malaisia*; see Medway, 1977:119. Musser, 1981, Zool.

Verhandelingen, 189:4, 5, excluded the W. Javan *sodyi* from *canus* and placed it in *Kadarsanomys*.

ISIS NUMBER: 5301410011058022001 as *Rattus canus*.

Leopoldamys Ellerman, 1947. Proc. Zool. Soc. Lond., 1947-1948:267.

REVIEWED BY: B. McGillivray (BM); J. I. Menzies (JIM).

COMMENT: Formerly included in *Rattus*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):256.

Leopoldamys edwardsi (Thomas, 1882). Proc. Zool. Soc. Lond., 1882:587.

TYPE LOCALITY: China, mountains of W. Fukien (probably Kuatun).

DISTRIBUTION: W. Bengal, Sikkim, and N. Assam (India) to N. Thailand, S. China, and Vietnam; Malaya; Sumatra.

COMMENT: Includes *ciliatus*, *garonum*, *gigas*, *listeri*, *melli*, *milleti*, and *setiger*; may contain more than one species; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):256, 263.

ISIS NUMBER: 5301410011058036001 as *Rattus edwardsi*.

Leopoldamys neilli Marshall, 1977. In Lekagul and McNeely, Mammals of Thailand, p. 485.

TYPE LOCALITY: Thailand, Saraburi Prov., Kaengkhoi Dist.

DISTRIBUTION: C. and W. Thailand.

Leopoldamys sabanus (Thomas, 1887). Ann. Mag. Nat. Hist., 20:269.

TYPE LOCALITY: Malaysia, Sabah, Mt. Kinabalu.

DISTRIBUTION: Bangladesh; Thailand; Indochina; Malay Peninsula; Sumatra; Borneo; Java; smaller islands on the Sunda Shelf.

COMMENT: Includes *macrourus* which has priority but is based on a specimen of uncertain origin; formerly included *siporanus*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):256-257, who also stated that *sabanus* may contain more than one species.

ISIS NUMBER: 5301410011058099001 as *Rattus sabanus*.

Leopoldamys siporanus (Thomas, 1895). Ann. Mus. Civ. Stor. Nat. Genova, 34:11.

TYPE LOCALITY: Indonesia, Mentawi Isls., Sipora.

DISTRIBUTION: North Pagai, South Pagai, Sipora, and Siberut (Mentawi Isls.).

COMMENT: Provisionally considered distinct from *sabanus* by Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):257, 267; includes *soccatus*.

Leporillus Thomas, 1906. Ann. Mag. Nat. Hist., ser. 7, 17:83.

REVIEWED BY: C. H. S. Watts (CHSW).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011030000000.

Leporillus apicalis (Gould, 1854). Proc. Zool. Soc. Lond., 1853:126.

TYPE LOCALITY: Australia, South Australia.

DISTRIBUTION: S. and C. Australia.

COMMENT: Probably extinct (CHSW).

ISIS NUMBER: 53014100110300001001.

Leporillus conditor (Sturt, 1848). Narr. Exped. C. Aust., 1:120.

TYPE LOCALITY: Australia, New South Wales, Laidley's Ponds.

DISTRIBUTION: W. and S. Australia; New South Wales; Franklin Isl. (South Australia).

COMMENT: Includes *jonesi*; see Ride, 1970:244. Extirpated from the mainland; see Corbet and Hill, 1980:177.

PROTECTED STATUS: CITES - Appendix I and U.S. ESA - Endangered.

ISIS NUMBER: 5301410011030002001.

Leptomys Thomas, 1897. Ann. Mus. Civ. Stor. Nat. Genova, 18:610.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationship reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011077000000.

Leptomys elegans Thomas, 1897. Ann. Mus. Civ. Stor. Nat. Genova, 18:610.

TYPE LOCALITY: Papua New Guinea, ("British New Guinea"), Central Prov., Astrolabe Range.

DISTRIBUTION: New Guinea.

COMMENT: See Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:223, for discussion of type locality.

ISIS NUMBER: 5301410011077001001.

Limnomys Mearns, 1905. Proc. U.S. Nat. Mus., 28:451.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Revised by Musser, 1977, Am. Mus. Novit., 2636:1-14, who removed it from *Rattus*.

Limnomys sibuanus Mearns, 1905. Proc. U.S. Nat. Mus., 28:452.

TYPE LOCALITY: Philippines, S.E. Mindanao, Mt. Apo, 6600 ft. (2012 m).

DISTRIBUTION: Mindanao (Philippines).

COMMENT: Includes *mearnsi* and *piciinus* (in part; a composite); see Musser, 1977, Am. Mus. Novit., 2636:1-14.

Lophuromys Peters, 1874. Monatsb. Preuss. Akad. Wiss. Berlin, p. 234.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: Revised by Dieterlen, 1976, Stuttgart Beitrage Naturk., ser. A. (Biol.), 285:1-96.

ISIS NUMBER: 5301410011031000000.

Lophuromys cinereus Dieterlen and Gelmroth, 1974. Z. Saugtierk., 39:338.

TYPE LOCALITY: Zaire, Marais Mukaba, Nat. Park Kahuzi-Biega.

DISTRIBUTION: Known only from the type locality.

COMMENT: Probably a subspecies of *flavopunctatus* (EVS).

Lophuromys flavopunctatus Thomas, 1888. Proc. Zool. Soc. Lond., 1888:14.

TYPE LOCALITY: Ethiopia (= Abyssinia), Shoa, (= probably Ankober).

DISTRIBUTION: Ethiopia to N.E. Angola and N. Mozambique.

COMMENT: Includes *brevicaudus*; see Misonne, 1974, Part 6:21. Thomas, 1902, Proc. Zool. Soc. Lond., 1902(2):314, discussed the type locality.

ISIS NUMBER: 5301410011031002001 as *L. flavopunctatus*.

5301410011031001001 as *L. brevicaudus*.

Lophuromys luteogaster Hatt, 1934. Am. Mus. Novit., 708:4.

TYPE LOCALITY: Zaire, Ituri, Medje.

DISTRIBUTION: Medje, Irangi, Bafwasende, and Tangula (Zaire).

ISIS NUMBER: 5301410011031003001.

Lophuromys medicaudatus Dieterlen, 1975. Bonn. Zool. Beitr., 26:295.

TYPE LOCALITY: Zaire, Lemera-Nyabutera.

DISTRIBUTION: Montane forests of E. Zaire, above 2000 m.

Lophuromys melanonyx Petter, 1972. Mammalia, 36:177.

TYPE LOCALITY: Ethiopia, Bale Dist., Dinsho (= Gurie).

DISTRIBUTION: C. Ethiopia.

COMMENT: Reviewed by Yalden *et al.*, 1976, Monitore Zool. Ital., n.s., suppl. 8(1):52.

Lophuromys nudicaudus Heller, 1911. Smithson. Misc. Coll., 56(17):11.

TYPE LOCALITY: Cameroun, Bula country, Efulen.

DISTRIBUTION: Cameroun; Bioko; Equatorial Guinea.

COMMENT: *L. naso* is a junior synonym; see Dieterlen, 1978, Bonn. Zool. Beitr., 29:287-299. Included in *sikapusi* by Misonne, 1974, Part 6:20.

ISIS NUMBER: 5301410011031006001 as *L. nudicaudus*.

5301410011031005001 as *L. naso*.

Lophuromys rahmi Verheyen, 1964. Rev. Zool. Bot. Afr., 69:206.

TYPE LOCALITY: Zaire, Kivu, Bogamanda near Lemera.

DISTRIBUTION: Montane E. Zaire, above 1800 m.

ISIS NUMBER: 5301410011031007001.

Lophuromys sikapusi (Temminck, 1853). Esquisses Zool. sur la Cote de Guine, p. 160.

TYPE LOCALITY: Ghana, Dabacrom.

DISTRIBUTION: Sierra Leone to W. Kenya and N.W. Angola; Bioko.

COMMENT: May include *major*; see Ellerman, 1941:262.

ISIS NUMBER: 5301410011031008001 as *L. sikapusi*.

5301410011031004001 as *L. major*.

Lophuromys woosnami Thomas, 1906. Ann. Mag. Nat. Hist., ser. 7, 18:146.

TYPE LOCALITY: Uganda, Ruwenzori East, Mubuku Valley.

DISTRIBUTION: E. Zaire and W. Uganda above 1700 m.

ISIS NUMBER: 5301410011031009001.

Lorentzimys Jentink, 1911. Nova Guinea, 9:166.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011032000000.

Lorentzimys nouhuysi Jentink, 1911. Nova Guinea, 9:166.

TYPE LOCALITY: Indonesia, Irian Jaya, Southern Div. (?), (Noord = Lorentz River),

Bivak 2, about 400 m.

DISTRIBUTION: New Guinea.

COMMENT: Includes *alticola*; see Laurie and Hill, 1954:98, and Lidicker, 1968, J. Mammal., 49:609-643. For discussion of type locality see Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:254.

ISIS NUMBER: 5301410011032001001.

Macruromys Stein, 1933. Z. Saugetierk., 8:94.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176, reviewed generic relationships.

ISIS NUMBER: 5301410011033000000.

Macruromys elegans Stein, 1933. Z. Saugetierk., 8:95.

TYPE LOCALITY: Indonesia, Irian Jaya, Paniai Div., Weyland Mtns., Mt. Kunupi, 1800 m.

DISTRIBUTION: W.C. interior New Guinea.

ISIS NUMBER: 5301410011033001001.

Macruromys major Rummel, 1935. Z. Saugetierk., 10:105.

TYPE LOCALITY: Papua New Guinea; Eastern Highlands Prov. (?), Kratke Mtns., Buntibasa Dist., 1220-1525 m.

DISTRIBUTION: N. New Guinea.

ISIS NUMBER: 5301410011033002001.

Malacomys Milne-Edwards, 1877. Bull. Sci. Soc. Philom. Paris, ser. 6, 12:10.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: Revised by Rautenbach and Schlitter, 1978, Ann. Carnegie Mus., 47(17):385-422, and Van der Straeten and Verheyen, 1979, Rev. Zool. Afr., 93:10-35 (West African species).

ISIS NUMBER: 5301410011034000000.

Malacomys cansdalei Ansell, 1958. Ann. Mag. Nat. Hist., ser. 13, 1:342.

TYPE LOCALITY: Ghana, Oda.

DISTRIBUTION: Forest zone of Ghana, Ivory Coast, and Liberia.

COMMENT: Includes *giganteus*; see Van der Straeten and Verheyen, 1979, Rev. Zool. Afr., 93:10-35. Rautenbach and Schlitter, 1978, Ann. Carnegie Mus., 47(17):385-422, considered this species a subspecies of *longipes*.

Malacomys edwardsi Rochebrune, 1885. Bull. Sci. Soc. Philom. Paris, ser. 7, 9:87.

TYPE LOCALITY: Liberia (=Rep. of Guinea), Mellacoree River.

DISTRIBUTION: Guinea to Nigeria.

ISIS NUMBER: 5301410011034001001.

Malacomys longipes Milne-Edwards, 1877. Bull. Sci. Soc. Philom. Paris, ser. 6, 12:10.

TYPE LOCALITY: Gabon, Gaboon River.

DISTRIBUTION: Liberia to Sudan south to Zimbabwe and Angola; Bioko.

ISIS NUMBER: 5301410011034002001.

Malacomys verschureni Verheyen and Van der Straeten, 1977. Rev. Zool. Afr., 91:739.

TYPE LOCALITY: Zaire, Mamiki.

DISTRIBUTION: Known only from the type locality.

Mallomys Thomas, 1898. Novit. Zool., 5:1.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Includes *Dendrosminthus*; generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011035000000.

Mallomys rothschildi Thomas, 1898. Novit. Zool., 5:2.

TYPE LOCALITY: Papua New Guinea, Central Prov., Owen Stanley Range, between Mt. Musgrave and Mt. Scratchley, 1525-1830 m.

DISTRIBUTION: Interior New Guinea.

COMMENT: Type locality discussed by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:275.

ISIS NUMBER: 5301410011035001001.

Margaretamys Musser, 1981. Bull. Am. Mus. Nat. Hist., 168(3):275.

REVIEWED BY: B. McGillivray (BM); J. I. Menzies (JIM).

Margaretamys beccarii (Jentink, 1880). Notes Leyden Mus., 2:11.

TYPE LOCALITY: Indonesia, Sulawesi, Sulawesi Utara, Menado.

DISTRIBUTION: N.E. and C. Sulawesi.

COMMENT: Includes *thysanurus*; see Musser, 1971, Zool. Meded., 45:147-157. Formerly placed in subgenus *Maxomys* of *Rattus* by Laurie and Hill, 1954:118, and in *Rattus*; but see Musser et al., 1979, J. Mammal., 60:592-606, who revised *Maxomys*, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):274-286.

ISIS NUMBER: 5301410011058015001 as *Rattus beccarii*.

Margaretamys elegans Musser, 1981. Bull. Am. Mus. Nat. Hist., 168(3):286.

TYPE LOCALITY: Indonesia, Sulawesi, Gunung Nokilalaki, 6500 ft. (1981 m).

DISTRIBUTION: C. Sulawesi.

Margaretamys parvus Musser, 1981. Bull. Am. Mus. Nat. Hist., 168(3):294.

TYPE LOCALITY: Indonesia, Sulawesi, Gunung Nokilalaki, 7400 ft. (2256 m).

DISTRIBUTION: Known only from the vicinity of the type locality.

Mastacomys Thomas, 1882. Ann. Mag. Nat. Hist., ser. 5, 4:413.

REVIEWED BY: C. H. S. Watts (CHSW).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011036000000.

Mastacomys fuscus Thomas, 1882. Ann. Mag. Nat. Hist., ser. 5, 4:413.

TYPE LOCALITY: Australia, Tasmania.

DISTRIBUTION: E. New South Wales, S. Victoria, and Tasmania (Australia).

ISIS NUMBER: 5301410011036001001.

Maxomys Sody, 1936. Natuurk. Tidjschr. Ned.-Ind., 96:55.

REVIEWED BY: J. I. Menzies (JIM)(Sulawesi).

COMMENT: Revised by Musser *et al.*, 1979, J. Mammal., 60:592–606, who included some species formerly included in *Rattus* and transferred some species formerly included in *Maxomys* to *Rattus*. Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):245–330, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67–176.

Maxomys alticola (Thomas, 1888). Ann. Mag. Nat. Hist., ser. 6, 2:408.

TYPE LOCALITY: Malaysia, Sabah, Kinabalu.

DISTRIBUTION: N. Borneo.

ISIS NUMBER: 5301410011058006001 as *Rattus alticola*.

Maxomys baeodon (Thomas, 1894). Ann. Mag. Nat. Hist., ser. 6, 14:452.

TYPE LOCALITY: Malaysia, Sabah, Kinabalu.

DISTRIBUTION: N. Borneo.

ISIS NUMBER: 5301410011058011001 as *Rattus baeodon*.

Maxomys bartelsii (Jentink, 1910). Notes Leyden Mus., 33:69.

TYPE LOCALITY: Indonesia, W. Java, Gunung Pangerango, 1800 m.

DISTRIBUTION: W. and C. Java.

Maxomys dollmani (Ellerman, 1941). The Families and Genera of Living Rodents, p. 218.

TYPE LOCALITY: Indonesia, Sulawesi, Sulawesi Selatan, Quarles Mtns., Rantekaroa.

DISTRIBUTION: Sulawesi Selatan (Sulawesi).

ISIS NUMBER: 5301410011058034001 as *Rattus dollmani*.

Maxomys hellwaldi (Jentink, 1878). Notes Leyden Mus., 1:11.

TYPE LOCALITY: Indonesia, Sulawesi, Sulawesi Utara, Menado.

DISTRIBUTION: Sulawesi.

ISIS NUMBER: 5301410011058048001 as *Rattus hellwaldi*.

Maxomys hylomyoides (Robinson and Kloss, 1916). J. Str. Br. Roy. Asiat. Soc., 73:273.

TYPE LOCALITY: Indonesia, W. Sumatra, Korinchi Peak.

DISTRIBUTION: Sumatra.

Maxomys inas (Bonhote, 1906). Proc. Zool. Soc. Lond., 1906:9.

TYPE LOCALITY: Malaysia, Perak, Gunong Inas.

DISTRIBUTION: Malaya, in montane forests.

ISIS NUMBER: 5301410011058052001 as *Rattus inas*.

Maxomys inflatus (Robinson and Kloss, 1916). J. Str. Br. Roy. Asiat. Soc., 73:273.

TYPE LOCALITY: Indonesia, W. Sumatra, Korinchi Peak, Sungai Kumbang.

DISTRIBUTION: Sumatra.

Maxomys moi (Robinson and Kloss, 1922). Ann. Mag. Nat. Hist., ser. 9, 9:95.

TYPE LOCALITY: Vietnam, Lang Bian Mtns.

DISTRIBUTION: Vietnam; Laos.

ISIS NUMBER: 5301410011058073001 as *Rattus moi*.

Maxomys musschenbroekii (Jentink, 1878). Notes Leyden Mus., 1:10.

TYPE LOCALITY: Indonesia, Sulawesi, Sulawesi Utara, Menado.

DISTRIBUTION: Sulawesi.

ISIS NUMBER: 5301410011058076001 as *Rattus musschenbroekii*.

Maxomys ochraceiventer (Thomas, 1894). Ann. Mag. Nat. Hist., ser. 6, 14:451.

TYPE LOCALITY: Malaysia, Sabah, Kinabalu.

DISTRIBUTION: N. and E. Borneo.

ISIS NUMBER: 5301410011058083001 as *Rattus ochraceiventer*.

Maxomys pagensis (Miller, 1903). Smithson. Misc. Coll., 45:39.

TYPE LOCALITY: Indonesia, W. Sumatra, S. Pagai Isl.

DISTRIBUTION: N. Pagai, S. Pagai, Sipora, and Siberut (Mentawai Isls.).

Maxomys panglima (Robinson, 1921). Ann. Mag. Nat. Hist., ser. 9, 7:235.

TYPE LOCALITY: Philippines, Palawan Isl.

DISTRIBUTION: Balabac, Palawan, Busuanga, and Culion Isls. (Philippines).

COMMENT: Includes *palawanensis*; see Musser *et al.*, 1979, J. Mammal., 60:604.

Maxomys rajah (Thomas, 1894). Ann. Mag. Nat. Hist., ser. 6, 14:451.

TYPE LOCALITY: Malaysia, Sarawak, Mt. Batu Song.

DISTRIBUTION: Peninsular Thailand; Malay Peninsula; Riau Arch.; Sumatra; Borneo.

COMMENT: Includes *hidongis*, *lingensis*, *pellax*, and *similis*; this species was formerly included in *Rattus*; see Musser et al., 1979, J. Mammal., 60:593.

ISIS NUMBER: 5301410011058092001 as *Rattus rajah*.

Maxomys surifer (Miller, 1900). Proc. Biol. Soc. Wash., 13:148.

TYPE LOCALITY: Thailand, Trang.

DISTRIBUTION: S. Burma, Thailand, and Indochina to Sumatra, Java, Borneo, and adjacent islands; North Natuna Isls.

ISIS NUMBER: 5301410011058104001 as *Rattus surifer*.

Maxomys whiteheadi (Thomas, 1894). Ann. Mag. Nat. Hist., ser. 6, 14:452.

TYPE LOCALITY: Malaysia, Sabah, Kinabalu.

DISTRIBUTION: Peninsular Thailand, Malay Peninsula, Sumatra, Borneo, and various adjacent isl.; Sirhassen (South Natuna Isls.).

ISIS NUMBER: 5301410011058114001 as *Rattus whiteheadi*.

Mayeromys Laurie and Hill, 1954. List Land Mammals New Guinea,..., p. 133.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011078000000.

Mayeromys ellermani Laurie and Hill, 1954. List Land Mammals New Guinea,..., p. 134.

TYPE LOCALITY: Papua New Guinea, Chimbu Prov., Bismarck Range, N. slopes of Mt. Wilhelm, 2440 m.

DISTRIBUTION: E. New Guinea.

ISIS NUMBER: 5301410011078001001.

Melasmotherrix Miller and Hollister, 1921. Proc. Biol. Soc. Wash., 34:93.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011037000000.

Melomys naso Miller and Hollister, 1921. Proc. Biol. Soc. Wash., 34:93.

TYPE LOCALITY: Indonesia, C. Sulawesi, Rano Rano.

DISTRIBUTION: Sulawesi.

ISIS NUMBER: 5301410011037001001.

Melomys Thomas, 1922. Ann. Mag. Nat. Hist., ser. 9, 9:261.

REVIEWED BY: J. I. Menzies (JIM); C. H. S. Watts (CHSW) (Australia); A. C. Ziegler (ACZ)(New Guinea).

COMMENT: Includes *Paramelomys*; see Ellerman, 1941:226, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137. Currently being revised by J. I. Menzies.

ISIS NUMBER: 5301410011038000000.

Melomys aerosus (Thomas, 1920). Ann. Mag. Nat. Hist., ser. 9, 6:428.

TYPE LOCALITY: Indonesia, Seram, Mt. Manusela, 1800 m.

DISTRIBUTION: Seram Isl. (Indonesia).

ISIS NUMBER: 5301410011038001001.

Melomys albidens Tate, 1951. Bull. Am. Mus. Nat. Hist., 97:286.

TYPE LOCALITY: Indonesia, Irian Jaya, Djajawidjaja Div., 24 km N. Mt. Wilhelmina, Lake Habema, 3225 m.

DISTRIBUTION: W.C. interior New Guinea.

ISIS NUMBER: 5301410011038002001.

Melomys arcium (Thomas, 1913). Ann. Mag. Nat. Hist., 12:214.

TYPE LOCALITY: Papua New Guinea, Milne Bay Prov., Rossel Isl.

DISTRIBUTION: Rossel Isl. (Louiadié Arch.).

Melomys burtoni (Ramsay, 1887). Proc. Linn. Soc. N.S.W., ser. 2, 2:533.

TYPE LOCALITY: Australia, Western Australia, near Derby.

DISTRIBUTION: Australian coast from N. New South Wales through Queensland to N.E. Western Australia.

COMMENT: Includes *littoralis*; see Knox, 1978, J. Zool. Lond., 185:276-277. Probably includes *australius*, *callopes*, *M. cervinipes albiventer*, *melicus*, *mixtus*, and *murinus*; *M. lutillus* from S. New Guinea and Cape York may prove to be a subspecies of *burtoni* (CHSW).

ISIS NUMBER: 5301410011038009001 as *M. littoralis*.

Melomys capensis Tate, 1951. Bull. Am. Mus. Nat. Hist., 97:295.

TYPE LOCALITY: Australia, Queensland, Nesbit River, Rocky Scrub (E. of Coen), 1500 ft. DISTRIBUTION: McIlwraith Ranges of N.E. Queensland (Australia).

COMMENT: Formerly included in *cervinipes* by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:295; considered a distinct species by Baverstock *et al.*, 1980, Aust. J. Zool., 28:569, based on blood protein differences. Probably includes *banfieldi* and *limicauda* (CHSW).

Melomys cervinipes (Gould, 1852). Mamm. Aust., Part 4, 3:pl. 14.

TYPE LOCALITY: Australia, Queensland, Stradbroke Isl.

DISTRIBUTION: C. Queensland and N. New South Wales (Australia).

COMMENT: Populations north of Cooktown (Queensland) considered in a different species (*capensis*) by Baverstock *et al.*, 1980, Aust. J. Zool., 28:553-574.

ISIS NUMBER: 5301410011038003001.

Melomys fellowsi Hinton, 1943. Ann. Mag. Nat. Hist., 10:554.

TYPE LOCALITY: Papua New Guinea, Madang Prov. (?), Purari-Ramu Divide, Baiyanka, 2440 m.

DISTRIBUTION: E. interior New Guinea.

ISIS NUMBER: 5301410011038004001.

Melomys fraterculus (Thomas, 1920). Ann. Mag. Nat. Hist., ser. 9, 6:428.

TYPE LOCALITY: Indonesia, Seram, Mt. Manusela, 1800 m.

DISTRIBUTION: Seram Isl. (Indonesia).

ISIS NUMBER: 5301410011038005001.

Melomys fulgens (Thomas, 1920). Ann. Mag. Nat. Hist., ser. 9, 6:426.

TYPE LOCALITY: Indonesia, Seram, Teloeti Bay.

DISTRIBUTION: Talaud Isls.; Seram Isl. (Indonesia).

ISIS NUMBER: 5301410011038006001.

Melomys leucogaster (Jentink, 1908). Nova Guinea, 9:3.

TYPE LOCALITY: Indonesia, Irian Jaya, Southern Div., (Lorentz River), Alkmaar, 300 m.

DISTRIBUTION: S. and N.C. New Guinea.

COMMENT: Type locality discussed by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:307.

ISIS NUMBER: 5301410011038007001.

Melomys levipes (Thomas, 1897). Ann. Mus. Civ. Stor. Nat. Genova, 18:617.

TYPE LOCALITY: Papua New Guinea, Central Prov., Haveri, 9° 25' S., 147° 35' E., 700 m.

DISTRIBUTION: New Guinea; Thornton Peak (N. Queensland, Australia).

COMMENT: Does not include *lorentzi*; see comment under *lorentzi*. Baverstock *et al.*, 1980, Aust. J. Zool., 28:553-574, considered the Thornton Peak, Queensland, population a distinct, undescribed, species as does CHSW.

ISIS NUMBER: 5301410011038008001.

Melomys lorentzi (Jentink, 1908). Nova Guinea, 9:3.

TYPE LOCALITY: Indonesia, Irian Jaya, Southern Div., (Lorentz River), Resi Camp, 900 m.

DISTRIBUTION: New Guinea.

COMMENT: Formerly included in *levipes*; see Ziegler, 1971, Occas. Pap. Bernice P. Bishop Mus., 24:149. Type locality discussed by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:289.

Melomys lutillus (Thomas, 1913). Ann. Mag. Nat. Hist., 12:216.

TYPE LOCALITY: Papua New Guinea, Central Prov., Angabunga River, Owgarra.

DISTRIBUTION: N. and C. Queensland and Hinchinbrook Isl. (Australia); New Guinea; Murray Isl. (Torres Strait).

COMMENT: Baverstock *et al.*, 1980, Aust. J. Zool., 28:553, 568, presented evidence that *lutillus* in Australia is probably conspecific with *burtoni*. May prove to be a subspecies of *burtoni* (CHSW).

ISIS NUMBER: 5301410011038010001.

Melomys moncktoni (Thomas, 1904). Ann. Mag. Nat. Hist., 14:399.

TYPE LOCALITY: Papua New Guinea, Northern Prov., about 8° 30' S., 148° E. (=8° 20' S., 148° 20' E., near Ioma and Buna; alternatively 8° 30' S., 148° 20' E., Kumusi River).

DISTRIBUTION: S. and E. New Guinea; D'Entrecasteaux Isls.

COMMENT: Possibly two specifically distinct forms are presently included under this name (ACZ). Type locality discussed by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:296, and Laurie and Hill, 1954:123.

ISIS NUMBER: 5301410011038011001.

Melomys obiensis (Thomas, 1911). Ann. Mag. Nat. Hist., ser. 8, 7:208.

TYPE LOCALITY: Indonesia, Moluccas, Obi Isl.

DISTRIBUTION: Obi Isl. (Halmahera Isls., Indonesia).

ISIS NUMBER: 5301410011038012001.

Melomys platyops (Thomas, 1906). Ann. Mag. Nat. Hist., 17:327.

TYPE LOCALITY: Papua New Guinea, Central Prov., head of Aroa River.

DISTRIBUTION: New Guinea.

COMMENT: Probably at least two specifically distinct forms are presently included under this name (ACZ).

ISIS NUMBER: 5301410011038013001.

Melomys porculus (Thomas, 1904). Ann. Mag. Nat. Hist., 14:400.

TYPE LOCALITY: Solomon Isls., Guadalcanal Isl., Aola.

DISTRIBUTION: Guadalcanal Isl. (Solomon Isls.).

COMMENT: Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:314, placed this species in *Uromys*, but Laurie and Hill, 1954:126, and subsequent authors included it in *Melomys*.

ISIS NUMBER: 5301410011038014001.

Melomys rubex Thomas, 1922. Ann. Mag. Nat. Hist., 9:263.

TYPE LOCALITY: Indonesia, Irian Jaya, Djajawidjaja Div., Doormanpad-bivak (3° 30' S., 138° 30' E., 1410 m.).

DISTRIBUTION: Interior New Guinea.

COMMENT: For information supplementing the original description, see Thomas, 1922, Nova Guinea, 13:730 (JIM). Type locality discussed by Laurie and Hill, 1954:124.

ISIS NUMBER: 5301410011038015001.

Melomys rubicola Thomas, 1924. Ann. Mag. Nat. Hist., 13:298.

TYPE LOCALITY: Australia, Torres Strait, Bramble Cay, about 9° S., 144° E.

DISTRIBUTION: Bramble Cay (Torres Strait).

COMMENT: Possibly represents either *leucogaster* or an Australian species (ACZ).

ISIS NUMBER: 5301410011038016001.

Melomys rufescens (Alston, 1877). Proc. Zool. Soc. Lond., 1877:124.

TYPE LOCALITY: Papua New Guinea, New Ireland or East New Britain Prov., "Duke of York Isl. or adjacent parts of New Britain or New Ireland" Islands.

DISTRIBUTION: New Guinea; Bismarck Arch.; Bougainville Isl.

ISIS NUMBER: 5301410011038017001.

Mesembriomys Palmer, 1906. Proc. Biol. Soc. Wash., 19:97.

REVIEWED BY: C. H. S. Watts (CHSW).

COMMENT: Includes *Ammomys*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176, who reviewed generic relationships.

ISIS NUMBER: 5301410011039000000.

Mesembriomys gouldii (Gray, 1843). List Mamm. Br. Mus., p. 116.

TYPE LOCALITY: Australia, Northern Territory, Port Essington.

DISTRIBUTION: N. Western Australia, N. Northern Territory, N. Queensland, Melville Isl., Bathurst Isl. (Australia).

ISIS NUMBER: 5301410011039001001.

Mesembriomys macrurus (Peters, 1876). Monatsb. Preuss. Akad. Wiss. Berlin, p. 355.

TYPE LOCALITY: Australia, Western Australia, near Roebourne.

DISTRIBUTION: N. Western Australia; N. Northern Territory.

ISIS NUMBER: 5301410011039002001.

Microhydromys Tate and Archbold, 1941. Am. Mus. Novit., 1101:2.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011079000000.

Microhydromys richardsoni Tate and Archbold, 1941. Am. Mus. Novit., 1101:2.

TYPE LOCALITY: Indonesia, Irian Jaya, Djajawidjaja Div., Idenburg River, 4 km S.W. Bernhard Camp, 850 m.

DISTRIBUTION: C. and E. New Guinea.

COMMENT: Known from three specimens (ACZ).

ISIS NUMBER: 5301410011079001001.

Micromys Dehne, 1841. *Micromys agilis*, Ein Neues Saugethier der Fauna von Dresden, p. 1.

REVIEWED BY: M. Andera (MA); O. L. Rossolimo (OLR)(U.S.S.R.); S. Wang (SW)(China).

COMMENT: This genus may contain more than one species; see Musser, 1979, Bull. Am. Mus. Nat. Hist., 162(6):436.

ISIS NUMBER: 5301410011040000000.

Micromys minutus (Pallas, 1771). Reise Prov. Russ. Reichs., 1:454.

TYPE LOCALITY: U.S.S.R., Ulyanovsk. Obl. middle Volga River, Simbirsk (now Ulyanovsk).

DISTRIBUTION: N. Spain and British Isles to Finland and Caucasus to Yakutia (U.S.S.R.), N.E. China, and Korea; S. and C. Japan; Taiwan; Shensi to Chekiang, Kwangtung, and Yunnan (China) to Assam (India).

COMMENT: Includes *danubialis*; described by Simionescu, 1971, Studii si Comunicari Bacau, p. 389; see Corbet, 1978:132.

ISIS NUMBER: 5301410011040001001.

Millardia Thomas, 1911. J. Bombay Nat. Hist. Soc., 20(4):998.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Formerly included *Cremnomys*; see Mishra and Dhanda, 1975, J. Mammal., 56:76-80; but also see Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:1-219, who considered *Cremnomys* a subgenus of *Millardia*.

ISIS NUMBER: 5301410011041000000.

Millardia gleadowi (Murray, 1886). Proc. Zool. Soc. Lond., 1885:809.

TYPE LOCALITY: Pakistan, Sind, Karachi.

DISTRIBUTION: Pakistan; adjacent India and Afghanistan.

ISIS NUMBER: 5301410011041001001.

Millardia kathleenae Thomas, 1914. J. Bombay Nat. Hist. Soc., 23:29.

TYPE LOCALITY: Burma, Pagan.

DISTRIBUTION: C. Burma.

ISIS NUMBER: 5301410011041002001.

Millardia kondana Mishra and Dhanda, 1975. J. Mammal., 56:76.

TYPE LOCALITY: India, Maharashtra State, Poona Dist., Sinhgarh, 18° 23' N., 73° 42' E.

DISTRIBUTION: Maharashtra region (India).

Millardia meltada (Gray, 1837). Ann. Mag. Nat. Hist., 1:586.

TYPE LOCALITY: India, S. Mahratta, Dharwar.

DISTRIBUTION: Sri Lanka; India; Pakistan; Nepal.

ISIS NUMBER: 5301410011041003001.

Muriculus Thomas, 1903. Proc. Zool. Soc. Lond., 1902(2):314.

REVIEWED BY: E. Van der Straeten (EVS).

ISIS NUMBER: 5301410011043000000.

Muriculus imberbis (Ruppell, 1845). Mus. Senckenbergianum Abh., 3:110.

TYPE LOCALITY: Ethiopia, Simien (Simen).

DISTRIBUTION: Ethiopia.

COMMENT: Closely related to *Mus* and will probably be included in it; see Misonne, 1974, Part 6:21.

ISIS NUMBER: 5301410011043001001 as *M. imberbis*.

5301410011044013001 as *Mus imberbis*.

Mus Linnaeus, 1766. Syst. Nat., 12th ed., 1:138.

REVIEWED BY: J. T. Marshall (JTM); E. Van der Straeten (EVS)(Africa); S. Wang (SW)(China).

COMMENT: Includes *Nannomys* (see Petter and Matthey, 1975, Part 6.7, and Ellerman, 1941:240), *Coelomys*, *Mycteromys* (see Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:1-219), *Pyromys* (see Bishop, 1974, Mammalia, 38:139-141), *Leggada* and *Leggadilla* (see Marshall, 1977, Bull. Am. Mus. Nat. Hist., 158(3):211) who also (pp. 173-220) provided a synopsis of Asian species.

ISIS NUMBER: 5301410011044000000.

Mus abbotti Waterhouse, 1838. Proc. Zool. Soc. Lond., 1837:77.

TYPE LOCALITY: Turkey, Trebizonde.

DISTRIBUTION: Macedonia (Yugoslavia, Greece); Turkey; N. Iran.

COMMENT: Considered distinct from *musculus* by Marshall and Sage, 1981, Symp. Zool. Soc. Lond., 47:15-25. Probably includes *spretus*, with intermediate specimens from three localities in Egypt (JTM).

Mus baoulei Vermeiren and Verheyen, 1980. Rev. Zool. Afr., 94:573.

TYPE LOCALITY: Ivory Coast, Lamto (= Ayeremou).

DISTRIBUTION: Known only from the type locality.

Mus booduga (Gray, 1837). Charlesworth's Mag. Nat. Hist., 1:586.

TYPE LOCALITY: India, S. Mahratta.

DISTRIBUTION: India; Sri Lanka; C. Burma.

COMMENT: Includes *fulvidiventris* and *lepidoides*; see Marshall, 1977, Bull. Am. Mus. Nat. Hist., 158(3):204.

ISIS NUMBER: 5301410011044003001.

Mus bufo (Thomas, 1906). Ann. Mag. Nat. Hist., ser. 7, 18:145.

TYPE LOCALITY: Uganda, Ruwenzori East.

DISTRIBUTION: E. Zaire; adjacent Uganda.

ISIS NUMBER: 5301410011044004001.

Mus callewaerti (Thomas, 1925). Ann. Mag. Nat. Hist., ser. 9, 15:668.

TYPE LOCALITY: Zaire, Luluabourg.

DISTRIBUTION: S. Zaire; Angola.

ISIS NUMBER: 5301410011044005001.

Mus caroli Bonhote, 1902. Novit. Zool., 9:627.

TYPE LOCALITY: Japan, Ryukyu (=Liukiu) Isls.

DISTRIBUTION: Okinawa Isl. (Ryukyu Isls.); Taiwan; Hainan, Fukien, and Yunnan (China); Indochina to Sumatra and Java; Flores (Lesser Sunda Isls.).

COMMENT: *M. kakhensis* is unidentifiable, but was applied erroneously to specimens of *caroli*; see Marshall, 1977, in Lekagul and McNeely, p. 434.

ISIS NUMBER: 5301410011044014001 as *M. kakhensis*.

Mus castaneus Waterhouse, 1843. Ann. Mag. Nat. Hist., 12:134.

TYPE LOCALITY: Philippines.

DISTRIBUTION: Cities of S. and E. Asia.

COMMENT: Formerly included in *musculus*; includes *tytleri* as a subspecies; see Marshall and Sage, 1981, Symp. Zool. Soc. Lond., 47:20-21.

Mus cervicolor Hodgson, 1845. Ann. Mag. Nat. Hist., 15:268.

TYPE LOCALITY: Nepal.

DISTRIBUTION: Nepal and Assam (India), to Indochina; Sumatra; Java.

ISIS NUMBER: 5301410011044006001.

Mus cookii Ryley, 1914. J. Bombay Nat. Hist. Soc., 22:664.

TYPE LOCALITY: Burma, N. Shan States.

DISTRIBUTION: India; Nepal; Burma; S.C. China; N. Thailand; Laos; Vietnam.

COMMENT: Includes *nagarum* and *palnica*; see Marshall, 1977, Bull. Am. Mus. Nat. Hist., 158(3):212; also see Marshall and Sage, 1981, Symp. Zool. Soc. Lond., 47:17, 23, who listed *nagarum* as a distinct species, without comment.

Mus crocidurooides (Robinson and Kloss, 1916). J. Str. Br. Roy. Asiat. Soc., 73:271.

TYPE LOCALITY: Indonesia, W. Sumatra, Korinchi Peak.

DISTRIBUTION: W. Sumatra.

ISIS NUMBER: 5301410011044007001.

Mus domesticus Rutty, 1772. Essay Nat. Hist. Co. Dublin, 1:281.

TYPE LOCALITY: Ireland, Dublin.

DISTRIBUTION: Europe, W. and S. of Elbe River; N. Africa; east through deserts of Iran and Pakistan to Himalayas. Introduced to the British Isles, Americas, and Australia.

COMMENT: Includes *bactrianus*, *brevirostris*, *homourus*, and *praetextus*; see Marshall and Sage, 1981, Symp. Zool. Soc. Lond., 47:19-20, who considered *domesticus* distinct from *musculus*.

Mus dunni Wroughton, 1912. J. Bombay Nat. Hist. Soc., 21:339.

TYPE LOCALITY: India, Punjab, Ambala, 900 ft. (274 m).

DISTRIBUTION: India.

COMMENT: Reviewed by Marshall, 1977, Bull. Am. Mus. Nat. Hist., 158(3):204.

Mus famulus Bonhote, 1898. J. Bombay Nat. Hist. Soc., 12:99.

TYPE LOCALITY: S. India, Coonoor.

DISTRIBUTION: S. India.

ISIS NUMBER: 5301410011044009001.

Mus fernandoni (Phillips, 1932). Spolia Zeylan., 16:325.

TYPE LOCALITY: Sri Lanka, Central Prov.

DISTRIBUTION: Sri Lanka.

ISIS NUMBER: 5301410011044010001.

Mus goundae Petter and Genest, 1970. Mammalia, 34:455.

TYPE LOCALITY: Central African Republic, Gounda River.

DISTRIBUTION: N. Central African Republic.

Mus gratus (Thomas and Wroughton, 1910). Trans. Zool. Soc. Lond., 19:507.

TYPE LOCALITY: Uganda, Mubuku Valley.

DISTRIBUTION: W. Uganda.

COMMENT: May be conspecific with *minutoides*; see Delany, 1975, The Rodents of Uganda, Trustees Br. Mus. Nat. Hist., p. 95.

ISIS NUMBER: 5301410011044011001.

Mus haussa (Thomas and Hinton, 1920). Novit. Zool., 27:319.

TYPE LOCALITY: Nigeria, Farniso.

DISTRIBUTION: Senegal; Mali; Niger; Nigeria.

ISIS NUMBER: 5301410011044012001.

Mus hortulanus Nordmann, 1840. In Demidoff Voy. Russie, 3:45.

TYPE LOCALITY: U.S.S.R., N. Caucasus.

DISTRIBUTION: Austria; Yugoslavia; trans-Caucasian U.S.S.R.

COMMENT: Considered a species distinct from *musculus* by Marshall and Sage, 1981, Symp. Zool. Soc. Lond., 47:18.

Mus indutus (Thomas, 1910). Ann. Mag. Nat. Hist., ser. 8, 5:89.

TYPE LOCALITY: Botswana, Molopo.

DISTRIBUTION: Botswana; Transvaal and Orange Free State (South Africa).

COMMENT: Includes *deserti*; see Petter and Matthey, 1975, Part 6.7:3.

ISIS NUMBER: 5301410011044008001 as *M. deserti*.

Mus mahomet Rhoads, 1896. Proc. Acad. Nat. Sci. Phila., p. 532.

TYPE LOCALITY: Somalia, Sheikh Mahomet.

DISTRIBUTION: Ethiopia; Somalia.

COMMENT: Reviewed by Yalden *et al.*, *Monitore Zool. Ital.*, n.s., suppl. 8(1):1-118, and Rupp, 1980, *Saugetierk. Mitt.*, 28:87, 89-90.

ISIS NUMBER: 5301410011044015001.

Mus mattheyi Petter, 1969. *Mammalia*, 33:118.

TYPE LOCALITY: Ghana, Accra.

DISTRIBUTION: Senegal; Ivory Coast; Ghana.

Mus mayori (Thomas, 1915). J. Bombay Nat. Hist. Soc., 23:415.

TYPE LOCALITY: Sri Lanka, Pattipola.

DISTRIBUTION: S. and C. Sri Lanka.

COMMENT: Musser would place this species in a monotypic genus, *Coelomys*, which was considered a subgenus of *Mus* by Marshall, 1977, *Bull. Am. Mus. Nat. Hist.*, 158(3):209 (JTM).

ISIS NUMBER: 5301410011044016001.

Mus minutoides Smith, 1834. S. Afr. Quart. J., 2:157.

TYPE LOCALITY: South Africa, near Cape Town.

DISTRIBUTION: Africa, south of the Sahara.

COMMENT: Includes *musculoides* and *bellus*; see Petter and Matthey, 1975, Part 6.7:3.

ISIS NUMBER: 5301410011044017001 as *M. minutoides*.

5301410011044001001 as *M. bellus*.

5301410011044018001 as *M. musculoides*.

Mus musculus Linnaeus, 1766. Syst. Nat., 12th ed., 1:138.

REVIEWED BY: M. Andera (MA); O. L. Rossolimo (OLR)(U.S.S.R.); G. Urbano-V. (GUV); A. C. Ziegler (ACZ)(New Guinea).

TYPE LOCALITY: Sweden, Uppsala County, Uppsala.

DISTRIBUTION: Eurasia from Sweden, N. tip of Jutland, and E. bank of Elbe River to Japan; nearly worldwide commensally with man, often feral where introduced.

COMMENT: Revised by Schwartz and Schwartz, 1943, *J. Mammal.*, 24:59-72, and Marshall and Sage, 1981, *Symp. Zool. Soc. Lond.*, 47:15-25. Musser, 1977, *Am. Mus. Novit.*, 2624:12, included *castaneus* and *commissarius* from the Philippines in this species. Does not include *poschiavinus* which Capanna *et al.*, 1977, *Boll. Zool.*, 44:213-246, considered a distinct species. Corbet, 1978:141, included *spretus* in this species but Pelz and Niethammer, 1978, *Z. Saugetierk.*, 43:302-304, considered *spretus* a distinct species. Includes *molossinus*; see Marshall, 1977, *Bull. Am. Mus. Nat. Hist.*, 158(3):211; listed as provisionally distinct by Marshall and Sage, 1981, *Symp. Zool. Soc. Lond.*, 47:17, 24, but recent biochemical evidence suggests that it is conspecific with *musculus* (JTM). Includes *wagneri*; see Marshall and Sage, 1981, *Symp. Zool. Soc. Lond.*, 47:15-25, who listed *abbotti*, *castaneus*, *domesticus*, *hortulanus*, *poschiavinus*, and *spretus* as distinct species; also see comments under *poschiavinus* and *spretus*.

ISIS NUMBER: 5301410011044019001.

Mus oubanguii Petter and Genest, 1970. *Mammalia*, 34:454.

TYPE LOCALITY: Central African Republic, Ippy La Maboke, Bangassow.

DISTRIBUTION: Central African Republic.

Mus pahari Thomas, 1916. J. Bombay Nat. Hist. Soc., 24:414.

TYPE LOCALITY: India, Sikkim.

DISTRIBUTION: Sikkim and Assam (India) to Yunnan (China) and Indochina.

ISIS NUMBER: 5301410011044021001.

Mus phillipsi Wroughton, 1912. J. Bombay Nat. Hist. Soc., 21:772.

TYPE LOCALITY: India, Nimur Dist.

DISTRIBUTION: India.

Mus platythrix Bennett, 1832. Proc. Zool. Soc. Lond., 1832:121.

TYPE LOCALITY: India, Dukhun.

DISTRIBUTION: India.

ISIS NUMBER: 5301410011044023001.

Mus poschiavinus Fatio, 1869. Vert. Suisse, 1:207.

REVIEWED BY: M. Andera (MA).

TYPE LOCALITY: Switzerland, Grisons, Poschiavo.

DISTRIBUTION: Poschiavo Valley (Swiss Alps).

COMMENT: Considered a distinct species by Capanna *et al.*, 1977, Boll. Zool., 44:213-246; also see Marshall, 1977, Bull. Am. Mus. Nat. Hist., 158(3):216, who discussed the relationship of *poschiavinus* to *domesticus*. Corbet, 1978:141, listed it provisionally as a subspecies of *musculus*. Gropp *et al.*, 1972, Chromosoma, 39:269-288, considered *poschiavinus* chromosomally distinct. Marshall and Sage, 1981, Symp. Zool. Soc. Lond., 47:19, 24, listed *poschiavinus* as biologically and chromosomally distinct from *domesticus* and *musculus*, but cranially and biochemically inseparable from *domesticus*.

Mus procondon Rhoads, 1896. Proc. Acad. Nat. Sci. Phila., p. 531.

TYPE LOCALITY: Somalia, Sheikh Husein.

DISTRIBUTION: Ethiopia; Somalia; N.E. Zaire.

COMMENT: Reviewed by Yalden *et al.*, Monitore Zool. Ital., n.s., suppl. 8(1):1-118, and Rupp, 1980, Saugetierk. Mitt., 28(2):87, 89-90; includes *pasha*; possibly conspecific with *minutoides*.

ISIS NUMBER: 5301410011044024001.

Mus saxicola Elliot, 1839. Madras J. Litt. Sci., 10:215.

TYPE LOCALITY: India, Madras.

DISTRIBUTION: India; Pakistan; Nepal.

Mus setulosus Peters, 1876. Monatsb. Preuss. Akad. Wiss. Berlin, p. 480.

TYPE LOCALITY: Cameroun, Victoria.

DISTRIBUTION: Guinea to Gabon and Central African Republic; Ethiopia.

Mus setzeri Petter, 1978. Mammalia, 42:377.

TYPE LOCALITY: Botswana, 82 km W. of Mohembo.

DISTRIBUTION: Namibia; Botswana; Zambia.

Mus shortridgei (Thomas, 1914). J. Bombay Nat. Hist. Soc., 23:30.

TYPE LOCALITY: Burma, Mt. Popa.

DISTRIBUTION: Burma; Thailand; Indochina.

Mus sorella (Thomas, 1909). Ann. Mag. Nat. Hist., ser. 8, 4:548.

TYPE LOCALITY: Kenya, Mt. Elgon, Kirui.

DISTRIBUTION: Uganda; Kenya; Malawi; Tanzania; Zambia.

COMMENT: Includes *neavei*; see Ansell, 1978:81, and Swanepoel *et al.*, 1980, Ann. Transvaal Mus., 32(7):160. Petter and Matthey, 1975, Part 6.7:1-4, considered *neavei* a distinct species.

ISIS NUMBER: 5301410011044025001 as *M. sorellus* (*sic*).

5301410011044020001 as *M. neavei*.

Mus spretus Lataste, 1883. Acta Linn. Soc. Bordeaux, ser. 7, 4:27.

TYPE LOCALITY: Algeria, Oued Magra, N. of Hodna.

DISTRIBUTION: S. France; Iberian Peninsula; Balearic Isls. (Spain); Morocco; Algeria; Tunisia; Libya.

COMMENT: Considered distinct from *musculus* by Britton *et al.*, 1976, C. R. Hebd. Seanc. Acad. Sci. Paris, 283:515-518, and Pelz and Niethammer, 1978, Z. Saugetierk., 43:302-304. Marshall and Sage, 1981, Symp. Zool. Soc. Lond., 47:17-24, listed *spretus* as distinct; but probably conspecific with *abbotti* because of intermediate specimens from three places in Egypt (JTM); see also comment under *abbotti*.

Mus tenellus (Thomas, 1903). Proc. Zool. Soc. Lond., 1:298.

TYPE LOCALITY: Sudan, Roseires.

DISTRIBUTION: Sudan; N. Tanzania; Somalia; Ethiopia; perhaps Kenya.

COMMENT: May include *wamae*; see Ellerman, 1941:252-253.

ISIS NUMBER: 5301410011044026001 as *M. tenellus*.

5301410011044028001 as *M. wamae*.

Mus terricolor Blyth, 1851. J. Asiat. Soc. Bengal, 20:172.

TYPE LOCALITY: S. India, Bengal, neighborhood of Calcutta.

DISTRIBUTION: Nepal to Pakistan and adjacent India.

COMMENT: Reviewed by Marshall, 1977, Bull. Am. Mus. Nat. Hist., 158(3):214.

Probably represents very small specimens of *dunni* and *booduga* (JTM).

Mus triton (Thomas, 1909). Ann. Mag. Nat. Hist., ser. 8, 4:548.

TYPE LOCALITY: Kenya, Mt. Elgon, Kirui.

DISTRIBUTION: Uganda; Kenya; Zaire; Malawi; Mozambique.

COMMENT: Petter and Matthey, 1975, Part 6.7:2, suggested that two species may be involved based on differing karyotypes. Possibly conspecific with *mahomet*; see Yalden *et al.*, 1976, Monitore Zool. Ital., n.s., suppl. 8(1):30.

ISIS NUMBER: 5301410011044027001.

Mus vulcani Robinson and Kloss, 1919. Ann. Mag. Nat. Hist., ser. 9, 4:378.

TYPE LOCALITY: Indonesia, W. Java, Gede, Kandang Badak.

DISTRIBUTION: Java.

Mylomys Thomas, 1906. Ann. Mag. Nat. Hist., ser. 7, 18:224.

REVIEWED BY: E. Van der Straeten (EVS).

ISIS NUMBER: 5301410011045000000.

Mylomys dybowskii (Pousargues, 1893). Bull. Soc. Zool. Fr., 18:163.

TYPE LOCALITY: Central African Republic (=French Congo), Kemo River.

DISTRIBUTION: Ivory Coast to Kenya and Zaire.

COMMENT: Includes *cunninghamei* and *lowei*; see Misonne, 1974, Part 6:22.

ISIS NUMBER: 5301410011051003001 as *Pelomys dybowskii*.

5301410011045001001 as *M. cunninghamei*.

5301410011045002001 as *M. lowei*.

Neohydromys Laurie, 1952. Bull. Br. Mus. (Nat. Hist.) Zool., 1:311.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011080000000.

Neohydromys fuscus Laurie, 1952. Bull. Br. Mus. (Nat. Hist.) Zool., 1:311.

TYPE LOCALITY: Papua New Guinea, Chimbu Prov., high N. slopes of Mt. Wilhelm, 2745-3050 m.

DISTRIBUTION: E. New Guinea.

ISIS NUMBER: 5301410011080001001.

Nesokia Gray, 1842. Ann. Mag. Nat. Hist., ser. 7, 10:264.

REVIEWED BY: O. L. Rossolimo (OLR); E. Van der Straeten (EVS); S. Wang (SW).

ISIS NUMBER: 5301410011046000000.

Nesokia indica (Gray and Hardwicke, 1830). Illustr. Indian Zool., 1:pl. 11.

TYPE LOCALITY: India (uncertain).

DISTRIBUTION: Asia Minor; Egypt to Pakistan, N. India, and Sinkiang (China); Turkmenia, Uzbekistan, Tadzhikistan (U.S.S.R.).

ISIS NUMBER: 5301410011046001001.

Niviventer Marshall, 1976. Family Muridae: rats and mice. Government Printing Office, Bangkok, p. 402.

REVIEWED BY: B. McGillivray (BM); S. Wang (SW)(China).

COMMENT: Formerly included in *Rattus*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):236, who revised the genus.

Niviventer andersoni (Thomas, 1911). Abstr. Proc. Zool. Soc. Lond., 90:4.

TYPE LOCALITY: China, Szechwan, Omi San.

DISTRIBUTION: S.E. Tibet, Yunnan, Szechwan and Shensi (China).

COMMENT: Reviewed by Musser and Chiu, 1979, J. Mammal., 60:581-592.

Niviventer brahma (Thomas, 1914). J. Bombay Nat. Hist. Soc., 23:232.

TYPE LOCALITY: India, N. Assam, Anzong Valley in Mishmi Hills, 6000 ft. (1829 m).

DISTRIBUTION: N. Assam (India), N. Burma.

COMMENT: Revised by Musser, 1970, Am. Mus. Novit., 2406:1-27; also see Musser, 1973, J. Mammal., 54:267-270. Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592-605.

ISIS NUMBER: 5301410011058019001 as *Rattus brahma*.

Niviventer bukit (Bonhote, 1903). Ann. Mag. Nat. Hist., 11:125.

TYPE LOCALITY: Malaysia, Bukit Besar, Jalor.

DISTRIBUTION: S. Burma and S. Thailand to Sumatra, Java and Bali; Con Son Isl. (off Vietnam).

COMMENT: Includes *baturus*, *besuki*, *condorensis*, *jacobsoni*, *lepturoides*, *lieftincki*, *marinus*, *pan*, *temmincki*, and *treubii*; Marshall, 1977, in Lekagul and McNeely, p. 403, included *huang* in this species, but Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):327, included *huang* in *fulvescens* and is followed here; Musser also stated that the relationships between *bukit*, *fulvescens*, and *rapit* need further clarification. Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592-605.

Niviventer confucianus (Milne-Edwards, 1871). Nouv. Arch. Mus. Hist. Nat. Paris, 7(Bull.):93.

TYPE LOCALITY: China, Szechwan, Moupin.

DISTRIBUTION: N.E. China to N. Thailand, N. Burma and Vietnam; Hainan; Taiwan.

COMMENT: Includes *canorus*, *champa*, *chihliensis*, *culturatus*, *elegans*, *littoreus*, *lotipes*, *luticolor*, *mentosus*, *sacer*, *sinianus*, *yaoshanensis*, and *zappei*; see Musser and Chiu, 1979, J. Mammal., 60:581-592, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237, 251, 255, who reviewed this species and stated that the relationship of *confucianus* to *niviventer* needs clarification. Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592-605.

Niviventer coxingi (Swinhoe, 1864). Proc. Zool. Soc. Lond., 1864:185.

TYPE LOCALITY: Taiwan.

DISTRIBUTION: Taiwan; N. Burma.

COMMENT: Reviewed by Musser and Chiu, 1979, J. Mammal., 60:591. The relationship between *coxingi* and *rapit* needs further study; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237, 251. Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592-605.

ISIS NUMBER: 5301410011058027001 as *Rattus coxingi*.

Niviventer cremoriventer (Miller, 1900). Proc. Biol. Soc. Wash., 13:144.

TYPE LOCALITY: Thailand, Trang Prov.

DISTRIBUTION: Peninsular Thailand and Malay Peninsula to Sumatra, Borneo, Java, and Bali.

COMMENT: Includes *barussanus*, *cretaceiventer*, *flaviventer*, *gilbiventer*, *kina*, *malawali*, *mengurus*, *solus*, *spatulatus*, and *sumatrae*; formerly included *langbianis*; see Musser, 1973, Am. Mus. Novit., 2525:165, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237, 247. Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592-605.

ISIS NUMBER: 5301410011058028001 as *Rattus cremoriventer*.

5301410011058102001 as *Rattus solus*.

Niviventer eha (Wroughton, 1916). J. Bombay Nat. Hist. Soc., 24:428.

TYPE LOCALITY: India, Sikkim, Lachen, 8800 ft. (2682 m).

DISTRIBUTION: Nepal to Tibet (SW), N. Yunnan, Kweichow (SW) (China), and Burma.

COMMENT: Reviewed by Musser, 1970, Am. Mus. Novit., 2406:1-27. Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592. Includes *ninus*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237.

ISIS NUMBER: 5301410011058037001 as *Rattus eha*.

Niviventer excelsior (Thomas, 1911). Abstr. Proc. Zool. Soc. Lond., 1911:4.

TYPE LOCALITY: China, W. Szechwan, Tatsienlu.

DISTRIBUTION: Szechwan (China).

COMMENT: Reviewed by Musser and Chiu, 1979, J. Mammal., 60:581-592.

Niviventer fulvescens (Gray, 1847). Cat. Hodgson Coll. Br. Mus., p. 18.

TYPE LOCALITY: Nepal.

DISTRIBUTION: Himalayas, from N. India and Nepal to Bangladesh, Kansu, and Hainan (China), and Vietnam.

COMMENT: Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592.

Includes *blythi*, *caudatior*, *cinnamomeus*, *flavipilis*, *gracilis*, *huang*, *jerdoni*, *lepidus*, *ling*, *mekongis*, *minor*, *octomammis*, *orbus*, *vulpicolor*, and *wongi*; see Musser, 1981, Bull.

Am. Mus. Nat. Hist., 168(3):237, 251, 255, who stated that the relationships between *fulvescens* and *niviventer*, *bukit*, and *rapit* need clarification.

ISIS NUMBER: 5301410011058044001 as *Rattus fulvescens*.

5301410011058051001 as *Rattus huang*.

Niviventer hinpoon Marshall, 1977. In Lekagul and McNeely, Mammals of Thailand, p. 459.

TYPE LOCALITY: Thailand, Saraburi Prov., Kaengkhoi Dist.

DISTRIBUTION: Khorat Plateau (Thailand).

COMMENT: Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592-605.

Niviventer langbianis (Robinson and Kloss, 1922). Ann. Mag. Nat. Hist., ser. 9, 9:96.

TYPE LOCALITY: S. Vietnam, Langbian Peak.

DISTRIBUTION: Assam (India) to Vietnam.

COMMENT: Includes *indosinicu*s and *vientianensis*; separated from *cremoriventer* by Musser, 1973, Am. Mus. Novit., 2525:1-65; also see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237.

Niviventer lepturus (Jentink, 1879). Notes Leyden Mus., 2:17.

TYPE LOCALITY: Indonesia, Java.

DISTRIBUTION: W. and C. Java.

COMMENT: Formerly included in *rapit*; includes *fredericae* and *maculipectus*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237.

Niviventer niviventer (Hodgson, 1836). J. Asiatic. Soc. Bengal, 5:234.

TYPE LOCALITY: Nepal, Katmandu.

DISTRIBUTION: N.E. Pakistan; Nepal; N. India to Sikkim.

COMMENT: Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592-606. Musser, 1975, Am. Mus. Novit., 2525:55, discussed the scope of this species. The limits and relationships of *niviventer* and its allies, in particular *fulvescens* and *confucianus*, need clarification; see Marshall, 1977, in Lekagul and McNeely, pp. 402-403, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237-256. Includes *lepcha*, *monticola*, and *niveiventer*; see Musser, 1981:237.

ISIS NUMBER: 5301410011058081001 as *Rattus niviventer*.

Niviventer rapit (Bonhote, 1903). Ann. Mag. Nat. Hist., ser. 7, 11:123.

TYPE LOCALITY: Malaysia, Sabah, Kinabalu.

DISTRIBUTION: Malay Peninsula; Sumatra; Borneo.

COMMENT: Formerly included in *Maxomys*; see Musser et al., 1979, J. Mammal., 60:592-605. Includes *atchinensis*, *cameroni*, and *fraternus*; formerly included *lepturus*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237, who stated that the relationships between *rapit*, *coxingi*, *bukit*, and *fulvescens* need further study.

Niviventer tenaster (Thomas, 1916). Ann. Mag. Nat. Hist., 17:425.

TYPE LOCALITY: Burma (Tenasserim), Mt. Mulaiyit, 5000-6000 ft. (1524-1829 m).

DISTRIBUTION: Mountains of Assam (India), S. Burma, and Vietnam.

COMMENT: Formerly included in *confucianus* and *cremoriventer*; provisionally considered a distinct species by Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):237, 253.

Notomys Lesson, 1842. *Nouv. Tabl. Regn. Anim. Mammal.*, p. 129.

REVIEWED BY: C. H. S. Watts (CHSW).

COMMENT: Includes *Ascopharynx*, *Podanomalus*, and *Thylacomys*; generic relationships reviewed by Musser, 1981, *Bull. Am. Mus. Nat. Hist.*, 169(2):67-176.

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048000000.

Notomys alexis Thomas, 1922. *Ann. Mag. Nat. Hist.*, ser. 9, 9:316.

TYPE LOCALITY: Australia, Northern Territory, Alexandria Downs.

DISTRIBUTION: Throughout C. Australia in Western Australia, Northern Territory, South Australia, and Queensland.

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048001001.

Notomys amplus Brazenor, 1936. *Mem. Nat. Mus. Melb.*, 9:7.

TYPE LOCALITY: Australia, Northern Territory, Charlotte Waters.

DISTRIBUTION: C. Australia.

COMMENT: Probably extinct (CHSW).

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048002001.

Notomys aquilo Thomas, 1921. *Ann. Mag. Nat. Hist.*, ser. 9, 8:540.

TYPE LOCALITY: Australia, Queensland, Cape York.

DISTRIBUTION: N. Queensland and Groot Eylandt off Northern Territory (Australia).

COMMENT: Includes *carpentarius*; see Ride, 1970:245.

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp. and U.S. ESA - Endangered.

ISIS NUMBER: 5301410011048003001.

Notomys cervinus (Gould, 1854). *Proc. Zool. Soc. Lond.*, 1853:127.

TYPE LOCALITY: Australia, "Interior of South Australia."

DISTRIBUTION: S.W. Queensland, South Australia, and Northern Territory (Australia).

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048004001.

Notomys fuscus (W. Jones, 1925). *Rec. S. Aust. Mus.*, 3:3.

TYPE LOCALITY: Australia, South Australia, Ooldea.

DISTRIBUTION: C. Australia in W. South Australia, Northern Territory, and S.W. Queensland.

COMMENT: Includes *filmeri*; see Aitken, 1968, *S. Aust. Nat.*, 43:37-45.

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048005001.

Notomys longicaudatus (Gould, 1844). *Proc. Zool. Soc. Lond.*, 1844:104.

TYPE LOCALITY: Australia, Western Australia, Moore River.

DISTRIBUTION: S.W. and C. Australia.

COMMENT: Probably extinct (CHSW).

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048006001.

Notomys macrotis Thomas, 1921. *Ann. Mag. Nat. Hist.*, ser. 9, 8:538.

TYPE LOCALITY: Australia, Western Australia, Moore River.

DISTRIBUTION: S.W. Australia.

COMMENT: Includes *megalotis*; see Mahoney, 1975, *Aust. Mammal.*, 1(4):367-374.

Probably extinct (CHSW).

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048007001 as *N. megalotis*.

Notomys mitchellii (Ogilby, 1838). *Trans. Linn. Soc. Lond.*, 18:130.

TYPE LOCALITY: Australia, New South Wales, junction of Murray and Murrumbidgee Rivers.

DISTRIBUTION: S. Australia.

COMMENT: Includes *richardsoni*; see Ride, 1970:245.

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048008001 as *N. mitchelli* (*sic*).

Notomys mordax Thomas, 1922. Ann. Mag. Nat. Hist., ser. 9, 9:317.

TYPE LOCALITY: Australia, Queensland, Darling Downs.

DISTRIBUTION: Known only from the type locality.

COMMENT: Probably extinct (CHSW).

PROTECTED STATUS: CITES - Appendix II as *Notomys* spp.

ISIS NUMBER: 5301410011048009001.

Oenomys Thomas, 1904. Ann. Mag. Nat. Hist., ser. 7, 13:416.

REVIEWED BY: E. Van der Straeten (EVS).

ISIS NUMBER: 5301410011049000000.

Oenomys hypoxanthus (Pucheran, 1855). Rev. Mag. Zool. Paris, ser. 2, 7:206.

TYPE LOCALITY: Gabon.

DISTRIBUTION: Sierra Leone to N. Angola; Zaire to Sudan and Kenya; Ethiopia.

ISIS NUMBER: 5301410011049001001.

Papagomys Sody, 1941. Treubia, 18:322.

ISIS NUMBER: 5301410011050000000.

Papagomys armandvillei (Jentink, 1892). Weber's Zool. Ergeb., 3:79, pl. 5.

TYPE LOCALITY: Indonesia, Flores Isl.

DISTRIBUTION: Flores Isl. (Lesser Sunda Isls.).

COMMENT: Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169:69-175.

ISIS NUMBER: 5301410011050001001.

Parahydromys Poche, 1906. Zool. Anz., 30:326.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Includes *Drosomys*; generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011081000000.

Parahydromys asper (Thomas, 1906). Ann. Mag. Nat. Hist., 17:326.

TYPE LOCALITY: Papua New Guinea, Central Prov. (?), (E. part of Owen Stanley Range), Richardson Range, Mt. Gayata, 610-1220 m.

DISTRIBUTION: New Guinea.

COMMENT: Type locality discussed by Laurie and Hill, 1954:136.

ISIS NUMBER: 5301410011081001001.

Paraleptomys Tate and Archbold, 1941. Am. Mus. Novit., 1101:1.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011082000000.

Paraleptomys rufilatus Osgood, 1945. Fieldiana Zool., 31:1.

TYPE LOCALITY: Indonesia, Irian Jaya, Jayapura Div., Cyclops Mtns., Mt. Dafonsero, 1434 m.

DISTRIBUTION: N.C. New Guinea.

ISIS NUMBER: 5301410011082001001.

Paraleptomys wilhelmina Tate and Archbold, 1941. Am. Mus. Novit., 1101:1.

TYPE LOCALITY: Indonesia, Irian Jaya, Djajawidjaja Div., N. of Mt. Wilhelmina, 9 km N.E. Lake Habbema, 2800 m.

DISTRIBUTION: C. New Guinea.

ISIS NUMBER: 5301410011082002001.

Paruromys Ellerman, 1954. In Laurie and Hill, List of Land Mammals of New Guinea and Adj. Isls., 1758-1952, Br. Mus. Nat. Hist., p. 117.

COMMENT: Formerly included as a subgenus of *Rattus* by Ellerman, 1954, in Laurie and Hill, 1954, p. 117, and in the subgenus *Bullimus* of *Rattus* by Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:141; but see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137, who considered *Paruromys* and *Bullimus* distinct

genera. Ellerman, 1954, in Laurie and Hill, p. 117, also tentatively included *microbullatus* (here included in *Rattus callitrichus*; see Musser, 1973, Am. Mus. Novit., 2511:24) in *Paruromys*.

Paruromys dominator (Thomas, 1921). Ann. Mag. Nat. Hist., ser. 7:244.

TYPE LOCALITY: Indonesia, N. Sulawesi, Minahassa, Mt. Masarang, 1200 m.

DISTRIBUTION: Sulawesi.

COMMENT: Includes *frosti*; see Musser, 1973, Am. Mus. Novit., 2511:24, and Musser, 1971, Am. Mus. Novit., 2454:1-19. Formerly included in *Rattus*; see comment under genus.

ISIS NUMBER: 5301410011058035001.

Pelomys Peters, 1852. Monatsb. Preuss. Akad. Wiss. Berlin, p. 275.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: Divided into 3 subgenera: *Komemys*, *Desmomys*, and *Pelomys*; see Misonne, 1974, Part 6:22-24. Formerly included *dembeensis* which was transferred to *Arvicanthis* by Dieterlen, 1974, Z. Saugetierk., 39:229-231.

ISIS NUMBER: 5301410011051000000.

Pelomys campanae Huet, 1888. Le Naturaliste, ser. 2, 10(31):143.

TYPE LOCALITY: Angola, Cabinda, Landana.

DISTRIBUTION: W. Angola; Zaire.

COMMENT: Subgenus *Pelomys*; see Misonne, 1974, Part 6:24.

ISIS NUMBER: 5301410011051001001.

Pelomys fallax (Peters, 1852). Monatsb. Preuss. Akad. Wiss. Berlin, p. 275.

TYPE LOCALITY: Mozambique, Caya Dist., Zambezi River and Boror, Licuare River.

DISTRIBUTION: Kenya to Mozambique and Botswana; Angola.

COMMENT: Includes *luluae*; subgenus *Pelomys*; see Misonne, 1974, Part 6:24.

ISIS NUMBER: 5301410011051004001 as *P. fallax*.

5301410011051008001 as *P. luluae*.

Pelomys harringtoni Thomas, 1903. Proc. Zool. Soc. Lond., 1902(2):313.

TYPE LOCALITY: Ethiopia, Western Shoa, Kutai, Katchisa.

DISTRIBUTION: Ethiopia.

COMMENT: Subgenus *Desmomys*; see Misonne, 1974, Part 6:23. Reviewed by Dieterlen, 1974, Z. Saugetierk., 39:229-231.

ISIS NUMBER: 5301410011051005001.

Pelomys hopkinsi Hayman, 1955. Rev. Zool. Bot. Afr., 52:323.

TYPE LOCALITY: Uganda, Rwanachuchu.

DISTRIBUTION: Rwanda; Uganda.

COMMENT: Subgenus *Komemys*; see Misonne, 1974, Part 6:23.

ISIS NUMBER: 5301410011051006001.

Pelomys isseli (De Beaux, 1924). Ann. Mus. Civ. Stor. Nat. Genova, 51:207.

TYPE LOCALITY: Uganda, Lake Victoria, Kome Isl.

DISTRIBUTION: Lake Victoria islands of Kome, Bugala, and Bunyama (Uganda).

COMMENT: Subgenus *Komemys*; see Misonne, 1974, Part 6:23.

ISIS NUMBER: 5301410011051007001 as *P. isseli* (*sic*).

Pelomys minor Cabrera and Ruxton, 1926. Ann. Mag. Nat. Hist., ser. 9, 17:601.

TYPE LOCALITY: Zaire, Luluabourg.

DISTRIBUTION: N.E. Angola; N.W. Zambia; S. Zaire.

COMMENT: Subgenus *Pelomys*; see Misonne, 1974, Part 6:23.

ISIS NUMBER: 5301410011051009001.

Pelomys rex (Thomas, 1906). Ann. Mag. Nat. Hist., ser. 7, 18:304.

TYPE LOCALITY: Ethiopia, Kaffa, Charada Forest, 6000 ft. (1829 m).

DISTRIBUTION: Known only from the type locality.

COMMENT: Position is very doubtful; only known from skin of type; see Dieterlen, 1974, Z. Saugetierk., 39:229-231.

ISIS NUMBER: 5301410011051010001.

Phloeomys Waterhouse, 1839. Proc. Zool. Soc. Lond., 1839:107.

REVIEWED BY: B. R. Stein (BRS).

ISIS NUMBER: 5301410011052000000.

Phloeomys cumingi (Waterhouse, 1839). Proc. Zool. Soc. Lond., 1839:108.

TYPE LOCALITY: Philippines, Luzon.

DISTRIBUTION: Luzon (Philippines).

COMMENT: May include *pallidus*; see Musser and Gordon, 1981, J. Mammal., 62:523.

Includes *elegans*; see Ellerman, 1941, The Families and Genera of Living Rodents, vol. 2, p. 293.

ISIS NUMBER: 5301410011052001001.

Phloeomys pallidus Nehring, 1890. Sitzb. Ges. Naturf. Fr. Berlin, p. 106.

TYPE LOCALITY: Philippines, Luzon.

DISTRIBUTION: Luzon (Philippines).

ISIS NUMBER: 5301410011052002001.

Pithecheir Cuvier, 1838. Hist. Nat. Mamm., 7:livr. 66, two pp. text.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: See Lesson, 1840, Species Mamm., 265, for origin of this name.

ISIS NUMBER: 5301410011053000000.

Pithecheir melanurus Cuvier, 1838. Lesson's Compl. Oeuvres de Buffon, 1:447.

TYPE LOCALITY: Indonesia, W. Sumatra (uncertain).

DISTRIBUTION: Sumatra; Java.

COMMENT: Formerly included *parvus*, which was considered a distinct species by Muul and Lim Boo Liat, 1971, J. Mammal., 52:436.

ISIS NUMBER: 5301410011053001001.

Pithecheir parvus Kloss, 1916. J. Fed. Malay St. Mus., 6:250.

TYPE LOCALITY: Malaysia, Selangor, Bukit Kutu, near Kuala Kubu, 3400 ft.

DISTRIBUTION: Pahang and Selangor (Malaysia).

COMMENT: Formerly included in *melanurus*; see Muul and Lim Boo Liat, 1971, J. Mammal., 52:436.

Pogonomelomys Rummel, 1936. Z. Saugetierk., 11:248.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011054000000.

Pogonomelomys bruijni (Peters and Doria, 1876). Ann. Mus. Civ. Stor. Nat. Genova, 8:336.

TYPE LOCALITY: Indonesia, Irian Jaya, Sorong Div., Salawati Isl.

DISTRIBUTION: S. and W. New Guinea.

ISIS NUMBER: 5301410011054001001.

Pogonomelomys mayeri (Rothschild and Dollman, 1932). Abstr. Proc. Zool. Soc. Lond., 353:14.

TYPE LOCALITY: Indonesia, Irian Jaya, Paniai Div., Weyland Range, Gebroeders Mtns., 1525 m.

DISTRIBUTION: W. New Guinea.

COMMENT: Reviewed by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:316.

ISIS NUMBER: 5301410011054002001.

Pogonomelomys ruemmleri Tate and Archbold, 1941. Am. Mus. Novit., 1101:6.

TYPE LOCALITY: Indonesia, Irian Jaya, Djajawidjaja Div., N. slope Mt. Wilhelmina, Lake Habbema, 3225 m.

DISTRIBUTION: Interior New Guinea.

COMMENT: Includes *Rattus shawmayeri* Hinton, 1943; see George, 1978, in Tyler, The Status of Endangered Australasian Wildlife, R. Zool. Soc. S. Aust., p. 95. Probably merits distinct generic status (ACZ).

ISIS NUMBER: 5301410011054003001.

Pogonomelomys sevia (Tate and Archbold, 1935). Am. Mus. Novit., 803:3.

TYPE LOCALITY: Papua New Guinea, Morobe Prov., Huon Peninsula, Cromwell Range, Sevia, 1400 m.

DISTRIBUTION: E. New Guinea.

ISIS NUMBER: 5301410011054004001.

Pogonomys Milne-Edwards, 1877. C. R. Acad. Sci. Paris, 85:1081.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Formerly included *Chiruromys*; see Dennis and Menzies, 1979, J. Zool. Lond., 189:315-332; also see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176, who reviewed generic relationships.

ISIS NUMBER: 5301410011055000000.

Pogonomys loriae Thomas, 1897. Ann. Mus. Civ. Stor. Nat. Genova, 18:613.

TYPE LOCALITY: Papua New Guinea, Central Prov., "among the mountains behind the Astrolabe Range, near Mt. Wori Wori," Haveri, 9° 25' S., 147° 35' E., 700 m.

DISTRIBUTION: New Guinea; D'Entrecasteaux Isls.

COMMENT: Includes *fergusoniensis* and *dryas*; *mollipilosus* has been applied to *loriae* but the name is now considered a junior synonym of *macrourus*; see Dennis and Menzies, 1979, J. Zool. Lond., 189:315-332.

ISIS NUMBER: 5301410011055001001 as *P. fergusoniensis*.

Pogonomys macrourus (Milne-Edwards, 1877). C. R. Acad. Sci. Paris, 85:1081.

TYPE LOCALITY: Indonesia, Irian Jaya, Manokwari Div., Amberbaki (or Arfak Mtns. (?)).

DISTRIBUTION: New Guinea; Bismarck Arch.; Cape York (Australia).

COMMENT: Includes *mollipilosus* and *lepidus*; see Dennis and Menzies, 1979, J. Zool. Lond., 189:315-332. Type locality discussed by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:279.

ISIS NUMBER: 5301410011055005001 as *P. macrourus*.

5301410011055006001 as *P. mollipilosus*.

Pogonomys sylvestris Thomas, 1920. Ann. Mag. Nat. Hist., ser. 9, 6:534.

TYPE LOCALITY: Papua New Guinea, Morobe Prov., Rawlinson Mtns., 1500 m.

DISTRIBUTION: New Guinea.

ISIS NUMBER: 5301410011055008001.

Praomys Thomas, 1915. Ann. Mag. Nat. Hist., ser. 8, 15:477.

REVIEWED BY: D. A. Schlitter (DS); E. Van der Straeten (EVS).

COMMENT: Includes *Mastomys*, *Myomys*, and *Myomyscus*; see Misonne, 1974, Part 6:24, who also included *Hylomyscus* in this genus; but also see Robbins *et al.*, 1980, Ann. Carnegie Mus., 49(2):31-48, who considered *Hylomyscus* a distinct genus and is followed here. *Mastomys*, *Myomyscus*, and *Praomys* including *Myomys* (here considered subgenera), may be distinct genera; see Van der Straeten, 1979, Afr. Small Mamm. News., 3:27-30; also see Swanepoel *et al.*, 1980, Ann. Transvaal Mus., 32(7):160. This group is in need of revision at the generic and specific levels; see Ansell, 1978:81-82, Misonne, 1974, Part 6, and Van der Straeten and Verheyen, 1978, Z. Säugetierk., 43:31-41.

ISIS NUMBER: 5301410011056000000.

Praomys albipes (Ruppell, 1842). Mus. Senckenbergianum Abh., 3:107.

TYPE LOCALITY: Ethiopia, Massawa.

DISTRIBUTION: Ethiopia; Sudan.

COMMENT: Subgenus *Myomyscus*; see Misonne, 1974, Part 6:26.

ISIS NUMBER: 5301410011056001001.

Praomys angolensis (Bocage, 1890). J. Sci. Math. Phys. Nat. Lisboa, ser. 2, 2(5):12.

TYPE LOCALITY: Angola, Capangombe.

DISTRIBUTION: Angola; S. Zaire.

COMMENT: Subgenus *Mastomys*; see Misonne, 1974, Part 6:25.

ISIS NUMBER: 5301410011056002001.

- Praomys butleri* (Wroughton, 1907). Ann. Mag. Nat. Hist., ser. 7, 20:503.
 TYPE LOCALITY: Sudan, Bahr-El-Ghazal, Chak Chak and Dem Zubeir.
 DISTRIBUTION: S.W. Sudan.
 COMMENT: Subgenus *Myomyscus*; see Misonne, 1974, Part 6:26. Probably conspecific with *daltoni* in subgenus *Myomys* (EVS).
 ISIS NUMBER: 5301410011056003001.
- Praomys daltoni* (Thomas, 1892). Ann. Mag. Nat. Hist., ser. 6, 10:181.
 TYPE LOCALITY: West Africa (probably Gambia).
 DISTRIBUTION: Senegal to Cameroun.
 COMMENT: Subgenus *Myomyscus*; see Misonne, 1974, Part 6:27. Includes *Myomys ingoldbyi*; see Van der Straeten and Verheyen, 1978, Z. Saugetierk., 45:31-41, who placed *daltoni* in subgenus *Myomys*. May include *butleri* (EVS).
 ISIS NUMBER: 5301410011058030001 as *Rattus daltoni*.
- Praomys delectorum* (Thomas, 1910). Ann. Mag. Nat. Hist., ser. 8, 6:430.
 TYPE LOCALITY: Malawi, Mlanji Plateau.
 DISTRIBUTION: Malawi; Tanzania; Kenya.
 COMMENT: Subgenus *Praomys*; see Misonne, 1974, Part 6:27.
 ISIS NUMBER: 5301410011056005001.
- Praomys derooi* Van der Straeten and Verheyen, 1978. Z. Saugetierk., 43:33.
 TYPE LOCALITY: Togo, Borgou.
 DISTRIBUTION: Ghana; Togo; Benin; Nigeria.
 COMMENT: Subgenus *Myomys*; see Van der Straeten and Verheyen, 1978, Z. Saugetierk., 43:33.
- Praomys erythroleucus* (Temminck, 1853). Esquisses Zool. sur la Cote de Guine, p. 160.
 TYPE LOCALITY: Guinea.
 DISTRIBUTION: Morocco and Senegal to Sudan and Zaire.
 COMMENT: Subgenus *Mastomys*; see Misonne, 1974, Part 6:25. Chromosome number $2N=38$; formerly included *huberti*; see Petter, 1977, Mammalia, 41:441-444.
- Praomys fumatus* (Peters, 1878). Monatsb. Preuss. Akad. Wiss. Berlin, p. 200.
 TYPE LOCALITY: Kenya, Ukaraba.
 DISTRIBUTION: E. and N. Tanzania to S. Sudan, Ethiopia, Yemen, and Somalia.
 COMMENT: Subgenus *Myomyscus*; see Misonne, 1974, Part 6:26.
 ISIS NUMBER: 5301410011056007001.
- Praomys hartwigi* Eisentraut, 1968. Bonn. Zool. Beitr., 19:8-11.
 TYPE LOCALITY: Cameroun, Lake Oku.
 DISTRIBUTION: Known only from the type locality.
 COMMENT: Subgenus *Praomys*; see Misonne, 1974, Part 6:27.
 ISIS NUMBER: 5301410011056008001.
- Praomys huberti* (Wroughton, 1908). Ann. Mag. Nat. Hist., ser. 8, 1:255.
 TYPE LOCALITY: Nigeria, Zungeru.
 DISTRIBUTION: Senegal to W. Zaire; Morocco; perhaps also in Zimbabwe and E. Africa.
 COMMENT: Subgenus *Mastomys*; see Misonne, 1974, Part 6:25. Chromosome number $2N=32$; formerly included in *erythroleucus*; see Petter, 1977, Mammalia, 41:441-444. Probably a synonym of *natalensis*; see Misonne, 1974, Part 6:25.
- Praomys jacksoni* (De Winton, 1897). Ann. Mag. Nat. Hist., ser. 6, 20:318.
 TYPE LOCALITY: Uganda, Entebbe.
 DISTRIBUTION: Cameroun to S. Sudan, Kenya, Tanzania, and Zambia.
 COMMENT: Subgenus *Praomys*; see Misonne, 1974, Part 6:27. Included in *morio* by Delany, 1975, Rodents of Uganda; Ansell, 1978:82, considered *jacksoni* a distinct species, but did not mention Delany, 1975.
 ISIS NUMBER: 5301410011056009001.
- Praomys morio* (Trouessart, 1881). Bull. Soc. d'Etudes Sci. Angers, 10:121.
 TYPE LOCALITY: Cameroun, Cameroon Mtns.
 DISTRIBUTION: Cameroun; Central African Republic.
 COMMENT: Subgenus *Praomys*; see Misonne, 1974, Part 6:27. Delany, 1975, Rodents of Uganda, included *jacksoni* in this species; but see comment under *jacksoni*.
 ISIS NUMBER: 5301410011056012001.

Praomys natalensis (A. Smith, 1834). S. Afr. J., 2:156.

TYPE LOCALITY: South Africa, Port Natal (=Durban).

DISTRIBUTION: W., E., and S. Africa.

COMMENT: Includes *coucha*, *kulmei*, and *longicaudatus* Noack, 1887; subgenus *Mastomys*; see Misonne, 1974, Part 6:24-25; also see comment under *Mystromys albicaudatus* (Cricetidae). Corbet and Hill, 1980:177, and Swanepoel et al., 1980:160, considered this species an aggregate of at least two sibling species; also see Hallett, 1979, S. Afr. J. Sci., 75:413-415, Gordon, 1978, J. Zool. Lond., 186:397-401, Green et al., 1978, Am. J. Trop. Med. Hyg., 27:627-629, and Lyons et al., 1977, Heredity, 38:197-200.

ISIS NUMBER: 5301410011056013001 as *P. natalensis*.

5301410011056010001 as *P. kulmei*.

5301410011058059001 as *Rattus longicaudatus*.

5301410008023002001 as *Mystromys longicaudatus*.

Praomys pernanus (Kershaw, 1921). Ann. Mag. Nat. Hist., ser. 9, 8:568.

TYPE LOCALITY: Kenya, Amala River.

DISTRIBUTION: Kenya; N. Tanzania; Rwanda.

COMMENT: Subgenus *Mastomys*; see Misonne, 1974, Part 6:25. Probably should be placed in subgenus *Myomys* (DS).

Praomys rostratus (Miller, 1900). Proc. Wash. Acad. Sci., 2:637.

TYPE LOCALITY: Liberia, Mt. Coffee.

DISTRIBUTION: Forest zone of West Africa, west of Dahomey Gap (Senegal to Ghana).

COMMENT: See Van der Straeten and Verheyen, 1979, Afr. Small Mamm. News., 4:13-14, who considered this species distinct from *tullbergi*. Subgenus *Praomys*; see Misonne, 1974, Part 6:27.

Praomys shortridgei (St. Leger, 1933). Proc. Zool. Soc. Lond., p. 411.

TYPE LOCALITY: Namibia, Okavango-Omatako Junction.

DISTRIBUTION: Namibia; Botswana.

COMMENT: Subgenus *Mastomys*; see Misonne, 1974, Part 6:25.

ISIS NUMBER: 5301410011056014001.

Praomys tullbergi (Thomas, 1894). Ann. Mag. Nat. Hist., ser. 6, 13:205.

TYPE LOCALITY: Ghana, Ashanti, Wasa, Ankober River.

DISTRIBUTION: Guinea to Gabon.

COMMENT: Formerly included *rostratus*; see Van der Straeten and Verheyen, 1979, Afr. Small Mamm. News., 4:13-14. Subgenus *Praomys*; see Misonne, 1974, Part 6:27.

ISIS NUMBER: 5301410011056016001.

Praomys verreauxii (Smith, 1834). S. Afr. Quart. J., 2:156.

TYPE LOCALITY: South Africa, near Cape Town.

DISTRIBUTION: S.W. Cape Prov. (South Africa).

COMMENT: Subgenus *Myomyscus*; see Misonne, 1974, Part 6:26. Reviewed by Davis, 1974, Ann. Transvaal Mus., 29(9):160.

ISIS NUMBER: 5301410011056017001 as *P. verreauxi* (sic).

Pseudohydromys Rummel, 1934. Z. Saugetierk., 9:47.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011083000000.

Pseudohydromys murinus Rummel, 1934. Z. Saugetierk., 9:48.

TYPE LOCALITY: Papua New Guinea, Morobe Prov., Mt. Missim, 2135 m.

DISTRIBUTION: Interior E. New Guinea.

ISIS NUMBER: 5301410011083001001.

Pseudohydromys occidentalis Tate, 1951. Bull. Am. Mus. Nat. Hist., 97:224.

TYPE LOCALITY: Indonesia, Irian Jaya, Djajawidjaja Div., north of Lake Wilhelmina, Lake Habbema, 3225 m.

DISTRIBUTION: Interior W. New Guinea.

ISIS NUMBER: 5301410011083002001.

Pseudomys Gray, 1832. Proc. Zool. Soc. Lond., 1832:39.

REVIEWED BY: C. H. S. Watts (CHSW)(Australia); A. C. Ziegler (ACZ).

COMMENT: Includes *Gyomys* and *Thetomys*; see Ride, 1970:243, 248, Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176, and Fox and Briscoe, 1980, Aust. Mammal., 3(2):109-126, who reviewed the genus. Most recent formal revision by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:187-430. Formerly included *Leggadina*; see Watts, 1976, Trans. R. Soc. S. Aust., 100:105-108, Mahoney and Posamentier, 1975, Aust. Mammal., 1(4):334, and Fox and Briscoe, 1980, Aust. Mammal., 3(2):112.

ISIS NUMBER: 5301410011057000000.

Pseudomys albocinereus (Gould, 1845). Proc. Zool. Soc. Lond., 1845:78.

TYPE LOCALITY: Australia, Western Australia, Moore River.

DISTRIBUTION: S.W. Western Australia; Bernier Isl. (Western Australia).

COMMENT: Ride, 1970:246, included *glaucus* and *apodemooides* in this species but Baverstock *et al.*, 1977, Aust. J. Biol. Sci., 30:471-485, considered *apodemooides* a distinct species, and Fox and Briscoe, 1980, Aust. Mammal., 3(2):112, 121, considered *glaucus* distinct; both are followed here.

ISIS NUMBER: 5301410011057001001.

Pseudomys apodemooides Finlayson, 1932. Trans. Proc. R. Soc. S. Aust., 56:170.

TYPE LOCALITY: Australia, Southern Australia, Coombe.

DISTRIBUTION: S.E. South Australia; W. Victoria; New South Wales.

COMMENT: Ride, 1970, included this species in *albocinereus*, but Baverstock *et al.*, 1977, Aust. J. Biol. Sci., 30:471-485, considered it a distinct species.

Pseudomys australis Gray, 1832. Proc. Zool. Soc. Lond., 1832:39.

TYPE LOCALITY: Australia, New South Wales, Liverpool Plains.

DISTRIBUTION: New South Wales; Queensland; South Australia; Northern Territory.

COMMENT: Includes *auritus* and *minnie*; see Ride, 1970:246. Includes *lineolatus*; see Troughton, 1967, Furred Animals of Australia, 9th ed. Probably includes *rawlinnae*; see comment under *gouldii* (CHSW).

ISIS NUMBER: 5301410011057002001.

Pseudomys chapmani Kitchener, 1980. Rec. W. Aust., 8(3):405.

TYPE LOCALITY: Australia, Western Australia, Pilbara, 31 km 136°, Mt. Meharry (23° 11' S., 118° 48' E.).

DISTRIBUTION: Pilbara Dist. of Western Australia.

COMMENT: Stated to be most closely related to *hermannsburgensis* by Kitchener, 1980, Rec. W. Aust., 8(3):405.

Pseudomys delicatulus (Gould, 1842). Proc. Zool. Soc. Lond., 1842:13.

TYPE LOCALITY: Australia, Northern Territory, Port Essington.

DISTRIBUTION: N. Australia; S.C. New Guinea.

COMMENT: Includes *patria* and *pumilus*; see Ride, 1970:247, and Fox and Briscoe, 1980, Aust. Mammal., 3(2):123. Formerly included in *Leggadina* by Watts, 1976, Trans. R. Soc. S. Aust., 100:105-108; see Baverstock *et al.*, 1976, Trans. R. Soc. S. Aust., 100:109-112, and Fox and Briscoe, 1980, Aust. Mammal., 3(2):109-126. See Waithman, 1979, Aust. Zool., 20:313-326, for discussion of distribution.

ISIS NUMBER: 5301410011057003001 as *Leggadina delicatulus*.

Pseudomys desertor (Troughton, 1932). Rec. Aust. Mus., 18:293.

TYPE LOCALITY: Australia, Northern Territory, Wycliffe Creek.

DISTRIBUTION: W. and C. Australia.

ISIS NUMBER: 5301410011057004001.

Pseudomys fieldi (Waite, 1896). Rept. Horn Sci. Exped. Cent. Aust. Zool., Part 2:403.

TYPE LOCALITY: Australia, Northern Territory, Alice Springs Region.

DISTRIBUTION: Known only from the type locality.

PROTECTED STATUS: U.S. ESA - Endangered.

ISIS NUMBER: 5301410011057005001.

Pseudomys fumeus (Brazenor, 1934). Mem. Nat. Mus. Melb., 8:158.

TYPE LOCALITY: Australia, Victoria Beech Forest.

DISTRIBUTION: C. and E. Victoria (Australia).

COMMENT: Reviewed by Menkhorst and Seebeck, 1981, Aust. Wildl. Res., 8(1):87-96.
 PROTECTED STATUS: CITES - Appendix I and U.S. ESA - Endangered.
 ISIS NUMBER: 5301410011057007001.

Pseudomys glaucus (Thomas, 1910). Ann. Mag. Nat. Hist., 6:609.

TYPE LOCALITY: Australia, S. Queensland.

DISTRIBUTION: S. Queensland (Australia).

COMMENT: Included in *albocinereus* by Ride, 1970:246, but Fox and Briscoe, 1980, Aust. Mammal., 3(2):112, 121, considered *glaucus* a distinct species in need of further study.

Pseudomys gouldii (Waterhouse, 1839). Zool. Voy. H.M.S. "Beagle," Mammalia, 1:67.

TYPE LOCALITY: Australia, New South Wales.

DISTRIBUTION: S. Western Australia, South Australia, and W. New South Wales (Australia).

COMMENT: Ride, 1970:247, gave *rawlinnae* as a synonym. CHSW considered *rawlinnae* a synonym of *australis*.

PROTECTED STATUS: U.S. ESA - Endangered.

ISIS NUMBER: 5301410011057008001.

Pseudomys gracilicaudatus (Gould, 1845). Proc. Zool. Soc. Lond., 1845:77.

TYPE LOCALITY: Australia, Queensland, Darling Downs.

DISTRIBUTION: C. and S. Queensland, New South Wales (Australia).

COMMENT: Formerly included *nanus*; see Ride, 1970:246. Baverstock *et al.*, 1977, Aust. J. Biol. Sci., 30:471-485, considered *nanus* a distinct species.

ISIS NUMBER: 5301410011057009001.

Pseudomys hermannsburgensis (Waite, 1896). Rept. Horn Sci. Exped. Cent. Aust., Zool., Part 2:405.

TYPE LOCALITY: Australia, Northern Territory, Hermannsburg.

DISTRIBUTION: Arid parts of Western Australia, South Australia, S. Northern Territory, N.W. Victoria, W. New South Wales, and S.W. Queensland (Australia).

COMMENT: Formerly included in *Leggadina* by Watts, 1976, Trans. R. Soc. S. Aust., 100:105-108; see Baverstock *et al.*, 1976, Trans. R. Soc. S. Aust., 100:109-112, and Fox and Briscoe, 1980, Aust. Mammal., 3(2):109-126.

ISIS NUMBER: 5301410011057010001 as *Leggadina hermannsburgensis* (*sic*).

Pseudomys higginsi (Trouessart, 1897). Cat. Mamm. Viv. Foss., 1:473.

TYPE LOCALITY: Australia, Tasmania, Kentisbury.

DISTRIBUTION: Tasmania (Australia).

ISIS NUMBER: 5301410011057011001.

Pseudomys nanus (Gould, 1858). Proc. Zool. Soc. Lond., 1858:243.

TYPE LOCALITY: Australia, Western Australia, Moore River.

DISTRIBUTION: Western Australia and Northern Territory (Australia).

COMMENT: Includes *ferculinus*; see Ride, 1970:246. See also comment under *gracilicaudatus*.

ISIS NUMBER: 5301410011057012001.

Pseudomys novaehollandiae (Waterhouse, 1844). Proc. Zool. Soc. Lond., 1843:146.

TYPE LOCALITY: Australia, New South Wales, upper Hunter River.

DISTRIBUTION: Coastal region of E. New South Wales, Victoria, and N. Tasmania (Australia).

PROTECTED STATUS: U.S. ESA - Endangered.

ISIS NUMBER: 5301410011057013001.

Pseudomys occidentalis Tate, 1951. Bull. Am. Mus. Nat. Hist., 97:246.

TYPE LOCALITY: Australia, Western Australia, Tambellup.

DISTRIBUTION: S.W. Western Australia.

PROTECTED STATUS: U.S. ESA - Endangered.

ISIS NUMBER: 5301410011057014001.

Pseudomys oralis Thomas, 1921. Ann. Mag. Nat. Hist., ser. 9, 8:621.

TYPE LOCALITY: Australia, coast of New South Wales.

DISTRIBUTION: N.E. New South Wales and S.E. Queensland (Australia).

ISIS NUMBER: 5301410011057015001.

Pseudomys pilligaensis Fox and Briscoe, 1980. Aust. Mammal., 3(2):112.

TYPE LOCALITY: Australia, New South Wales, Merriwindi State Forest, 3 km W. of Pilliga-Baradine Rd., Cumberdeen Rd. (31° 52' S., 148° 59' E.).

DISTRIBUTION: Pilliga Scrub (New South Wales, Australia).

COMMENT: Further study of the relationships of *pilligaensis*, *delicatus*, *novaehollandiae*, and *hermannsburgensis* is needed; see Fox and Briscoe, 1980, Aust. Mammal., 3(2):124.

Pseudomys praecoxis Thomas, 1910. Ann. Mag. Nat. Hist., ser. 8, 6:608.

TYPE LOCALITY: Australia, Western Australia, Peron Peninsula.

DISTRIBUTION: Shark Bay and Bernier Isl. (Western Australia).

PROTECTED STATUS: CITES - Appendix I and U.S. ESA - Endangered.

ISIS NUMBER: 5301410011057016001.

Pseudomys shortridgei (Thomas, 1907). Proc. Zool. Soc. Lond., 1906:765.

TYPE LOCALITY: Australia, Western Australia, East Pingelly.

DISTRIBUTION: W. Victoria; S.W. Western Australia.

PROTECTED STATUS: CITES - Appendix II and U.S. ESA - Endangered.

ISIS NUMBER: 5301410011057017001.

Rattus Fischer, 1803. Natl. Mus. Nat. Paris, 2:128.

REVIEWED BY: K. F. Koopman (KFK); J. T. Marshall (JTM)(S.E. Asia); B. McGillivray (BM); J. I. Menzies (JIM)(New Guinea, Sulawesi); G. G. Musser (GGM); S. Wang (SW) (China); C. H. S. Watts (CHSW)(Australia); A. C. Ziegler (ACZ)(New Guinea).

COMMENT: *Rattus Frisch*, 1775, is unavailable; see Bull. Zool. Nomencl., 1950, 4:549.

Australian species revised by Taylor and Horner, 1973, Bull. Am. Mus. Nat. Hist., 150(1):1-130. New Guinea species revised by Dennis and Menzies, 1978, Aust. J. Zool., 26:197-206. Generic limits discussed by Musser and Boeadi, 1980, J. Mammal., 61:396, Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):225-334, Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176, and Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:1-219, 27 pl. Includes *Acanthomys*, *Geromys*, *Mollicomys*, *Nesomys*, and *Stenomys*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137, 168. Formerly included *Komodomys rintjanus*, *Diplothrix legatus* (see Musser and Boeadi, 1980, J. Mammal., 61:395-413), *Limnomyss* (see Musser, 1977, Am. Mus. Novit., 2636:114), *Maxomys*, in part (see Musser et al., 1979, J. Mammal., 60:592-606), *Cremnomys*, *Millardia* (see Mishra and Dhandha, 1975, J. Mammal., 56:76), *Tarsomys* (see Musser, 1977, Am. Mus. Novit., 2624:12), *Niviventer*, *Leopoldamys*, the species *ohiensis*, which was transferred to *Srilankamys*, the species *beccarii*, which was transferred to *Margaretamys* (see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):225-334), *sodyi*, which was transferred to *Kadarsanomys* (see Musser, 1981, Zool. Verhandelingen, 189:5), *Berylmys*, *Bullimus*, *Bunomys*, *Paruromys*, *Tryphomys*, and *Taeromys* (see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176). Formerly included *shawmayeri*, which was transferred to *Pogonomelomys ruemmleri* by George, 1978, in Tyler, The Status of Endangered Australasian Wildlife, Roy. Zool. Soc. South Australia, p. 95.

ISIS NUMBER: 5301410011058000000.

Rattus annandalei (Bonhote, 1903). Fasc. Malayenses Zool., 1:30.

TYPE LOCALITY: Malaysia, S. Perak, Sungkei.

DISTRIBUTION: Malaya; Sumatra.

ISIS NUMBER: 5301410011058008001.

Rattus argentiventer (Robinson and Kloss, 1916). J. Str. Br. Roy. Asiatic Soc., 73:274.

TYPE LOCALITY: Indonesia, "west coast of" Sumatra, Pasir Ganting.

DISTRIBUTION: Thailand and Indochina to Java, Borneo; Mindoro and Mindanao (Philippines); introduced on Lesser Sunda Isls., Sulawesi, and New Guinea.

COMMENT: Includes *pesticus*; see Musser, 1973, Am. Mus. Novit., 2511:1-30.

Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011058010001.

Rattus atchinus Miller, 1942. Proc. Acad. Nat. Sci. Phila., 94:152.

TYPE LOCALITY: Indonesia, Sumatra, Atjeh, Blangbeke.

DISTRIBUTION: Sumatra.

Rattus baluensis (Thomas, 1894). Ann. Mag. Nat. Hist., ser. 6, 14:454.

TYPE LOCALITY: Malaysia, Sabah, Kinabalu.

DISTRIBUTION: N.E. Borneo; Sumatra.

ISIS NUMBER: 5301410011058013001.

Rattus blangorum Miller, 1942. Proc. Acad. Nat. Sci. Phila., 94:145.

TYPE LOCALITY: Indonesia, N. Sumatra, Atjeh, Blangnanga, 3600 ft. (1097 m).

DISTRIBUTION: N. Sumatra.

Rattus bontanus Thomas, 1921. Ann. Mag. Nat. Hist., 7:246.

TYPE LOCALITY: Indonesia, N. Sulawesi, Minahassa, Mt. Masarang.

DISTRIBUTION: Sulawesi.

COMMENT: Sody, 1941, Treubia, 18(2):260, included this species in *Taeromys*; but see comment under *Taeromys*.

Rattus burrus (Miller, 1902). Proc. U.S. Nat. Mus., 24:768.

TYPE LOCALITY: India, Nicobar Isls., Trinkut Isl.

DISTRIBUTION: Nicobar Isls.

Rattus callitrichus (Jentink, 1878). Notes Leyden Mus., p. 12.

TYPE LOCALITY: Indonesia, N. Sulawesi, Menado.

DISTRIBUTION: Sulawesi.

COMMENT: Includes *maculipilis*, *jentinki*, and *microbullatus*; see Musser, 1970, Am. Mus. Novit., 2440:31. Ellerman, 1954, in Laurie and Hill, p. 119, included *microbullatus* in *Paruromys*; but see Musser, 1970, Am. Mus. Novit., 2440:31.

ISIS NUMBER: 5301410011058021001 as *R. callitrichus*.

5301410011058065001 as *R. maculipilis*.

Rattus ceramicus Thomas, 1920. Ann. Mag. Nat. Hist., ser. 9, 6:425.

TYPE LOCALITY: Indonesia, Seram, Mt. Manusela.

DISTRIBUTION: Seram (Indonesia).

COMMENT: Formerly included in the monotypic genus, *Nesoromys*; see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169:137, 168, and comment under *Rattus*; closely related to, or part of, the *R. niobe* group on New Guinea.

ISIS NUMBER: 5301410011047001001.

Rattus culionensis Sanborn, 1952. Fieldiana Zool., 33(2):131.

REVIEWED BY: L. R. Heaney (LRH).

TYPE LOCALITY: Philippines, Culion Isl., Siuk.

DISTRIBUTION: Culion Isl. (Philippines).

COMMENT: Listed as a species by Corbet and Hill, 1980:172, and Alcasid, 1969, Checklist of Philippine Mammals, Manila Nat. Mus., Philippines, p. 29. Closely related to, and probably best considered, a subspecies of *muelleri* (LRH).

Rattus dammermani Thomas, 1921. Ann. Mag. Nat. Hist., ser. 9, 7:247.

TYPE LOCALITY: Indonesia, Sulawesi, Wadjo.

DISTRIBUTION: S.W. Sulawesi.

COMMENT: Includes *toxi*; see Musser, 1971, Beaufortia, 18:205–216, for synonymy and clarification of type locality.

ISIS NUMBER: 5301410011058031001.

Rattus doboensis (Beaufort, 1911). Abh. Senckenb. Naturforsch. Ges., 34:112.

TYPE LOCALITY: Indonesia, Aru Isls., Dobo Isl.

DISTRIBUTION: Aru Isls. (Indonesia).

ISIS NUMBER: 5301410011058033001.

Rattus elephas Sody, 1941. Treubia, 18:307.

TYPE LOCALITY: Indonesia, Sula Isls., Talubu (= Taliabu, east of Sulawesi).

DISTRIBUTION: Talubu (Sula Isls.).

Rattus enganu (Miller, 1906). Proc. U.S. Nat. Mus., 30:821.

TYPE LOCALITY: Indonesia, Engano Isl. (W. of Sumatra).

DISTRIBUTION: Known only from Engano Isl.

Rattus everetti (Gunther, 1879). Proc. Zool. Soc. Lond., 1879:75.

TYPE LOCALITY: Philippines, Mindanao.

DISTRIBUTION: Luzon, Lubang, and N. Mindanao (Philippines).

COMMENT: Includes *albigularis*, *gala*, and *tagulayensis*; see Ellerman, 1949, The Families and Genera of Living Rodents, 3:65, but also see Alcasid, 1969, Checklist of Philippine Mammals, Manila Nat. Mus., Philippines, p. 29, who listed *gala* as a distinct species (KFK and GGM). Probably a relative of *Tryphomys adustus* (JH).

ISIS NUMBER: 5301410011058039001 as *R. everetti*.

5301410011058004001 as *R. albigularis*.

5301410011058106001 as *R. tagulayensis*.

Rattus exulans (Peale, 1848). Mammalia and Ornithology, in U.S. Expl. Exped., 8:47.

TYPE LOCALITY: Society Isl., Tahiti Isl. (France).

DISTRIBUTION: Bangladesh; Burma; Thailand; Indochina; Malaysia through Philippines, Indonesia, and New Guinea to Micronesia, New Zealand, and Polynesia, including Hawaii and Easter Island. Not on mainland Australia.

COMMENT: Includes *concolor* (see Ellerman and Morrison-Scott, 1951:590), *basilanus*, *calcis*, *leucophaetus*, *luteiventris*, *mayonicus*, *negrinus*, *ornatus*, *pantarensis*, *quercreti*, *vigoratus*, *vulcani* (see Musser, 1977, Am. Mus. Novit., 2624:12), *micronesiensis* (see Schwarz and Schwarz, 1967, Ann. Esc. Nac. Cienc. Biol. Mex., 14:146), and *bocourti* (see Musser, 1970, Mammalia, 55:489). Human introduction responsible for most of the Pacific insular occurrences (ACZ).

ISIS NUMBER: 5301410011058041001 as *R. exulans*.

5301410011058014001 as *R. basilanus*.

5301410011058020001 as *R. calcis*.

5301410011058057001 as *R. leucophaetus*.

5301410011058061001 as *R. luteiventris*.

5301410011058069001 as *R. mayonicus*.

5301410011058070001 as *R. micronesiensis*.

5301410011058078001 as *R. negrinus*.

5301410011058085001 as *R. ornatulus*.

5301410011058087001 as *R. pantarensis*.

5301410011058091001 as *R. quercreti*.

5301410011058112001 as *R. vigoratus*.

5301410011058113001 as *R. vulcani*.

Rattus feliceus (Thomas, 1920). Ann. Mag. Nat. Hist., 6:423.

TYPE LOCALITY: Indonesia, Seram, Mt. Manusela, 6000 ft.

DISTRIBUTION: Seram (Molucca Isls., Indonesia).

COMMENT: Formerly included in *ruber*, *sensu* Laurie and Hill, 1954:110 (see *praetor*); see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):168, who considered *feliceus* a distinct species.

Rattus foramineus Sody, 1941. Treubia, 18:308.

TYPE LOCALITY: Indonesia, S. Sulawesi, Boeloekoemba.

DISTRIBUTION: Boeloekoemba (S. Sulawesi); Peleng Isl. (E. Sulawesi).

Rattus fuscipes Waterhouse, 1839. Zool. Voy. H.M.S. "Beagle," Mammalia, p. 66.

TYPE LOCALITY: Australia, Western Australia, King George's Sound.

DISTRIBUTION: E. Queensland; E. New South Wales; Victoria; South Australia; S.W. Western Australia.

COMMENT: Includes *assimilis*, *glauerti*, *greyi*, and *manicatus*; see Taylor and Horner, 1973, Bull. Am. Mus. Nat. Hist., 150(1):15. Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):123.

ISIS NUMBER: 5301410011058045001.

Rattus hamatus Miller and Hollister, 1921. Proc. Biol. Soc. Wash., 34:96.

TYPE LOCALITY: Indonesia, C. Sulawesi, S.W. of Lake Lindoe, Lehio.

DISTRIBUTION: C. Sulawesi.

ISIS NUMBER: 5301410011058047001.

Rattus hoffmanni (Matschie, 1901). Abh. Senckenb. Naturforsch. Ges., 25:284.

TYPE LOCALITY: Indonesia, N. Sulawesi, Minahassa.

DISTRIBUTION: Sulawesi; Malengi (Togian Isls.).

COMMENT: Includes *biformatus*, *linduensis*, *mengkoka*, *mollicomus*, *mollicomulus*, and *tatei* Ellerman, 1941; see Musser, 1971, Am. Mus. Novit., 2454:1-19.

ISIS NUMBER: 5301410011058049001.

Rattus hoogerwerfi Chasen, 1939. Treubia, 17(3):496.

TYPE LOCALITY: Indonesia, Sumatra, Atjeh, Blang Kedjeren, 2900 ft. (884 m).

DISTRIBUTION: Sumatra.

COMMENT: Listed as a species by Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:132, Corbet and Hill, 1980:173, and Musser, 1981, Zool. Verhandelingen, 189:30.

ISIS NUMBER: 5301410011058050001.

Rattus hoxaensis Dao Van Tien, 1960, Zool. Anz., 164:236.

TYPE LOCALITY: Vietnam, Vinh-linh, Hoxa.

DISTRIBUTION: N. Vietnam.

Rattus infraluteus (Thomas, 1888). Ann. Mag. Nat. Hist., ser. 6, 2:409.

TYPE LOCALITY: Malaysia, Sabah, Kinabalu.

DISTRIBUTION: Borneo; Sumatra.

COMMENT: Formerly included *maxi* from Java; see Musser, 1981, Zool. Verhandelingen, 189:29.

ISIS NUMBER: 5301410011058053001.

Rattus latidens Sanborn, 1952. Fieldiana Zool., 33:125.

REVIEWED BY: L. R. Heaney (LRH).

TYPE LOCALITY: Philippines, Luzon, Mountain Prov., Mt. Data, 7500 ft. (2286 m).

DISTRIBUTION: Known only from the type locality.

COMMENT: Musser, 1977, Am. Mus. Novit., 2624:6, and Alcasid, 1969, Checklist of Philippine Mammals, Manila, Nat. Mus., Philippines, p. 31, considered *latidens* a distinct species. A relative of *Tryphomys adustus* (LRH).

Rattus leucopus (Gray, 1867). Proc. Zool. Soc. Lond., 1867:598.

TYPE LOCALITY: Australia, Queensland, Cape York.

DISTRIBUTION: N. Queensland (Australia); New Guinea.

ISIS NUMBER: 5301410011058058001.

Rattus losea (Swinhoe, 1871). Proc. Zool. Soc. Lond., 1870:637.

TYPE LOCALITY: Taiwan.

DISTRIBUTION: Taiwan; Hainan Isl. and Fukien (China) to Vietnam; Thailand; Malaya.

COMMENT: Includes *exiguus* and *sakeratensis*; see Marshall, 1977, in Lekagul and McNeely, p. 465.

ISIS NUMBER: 5301410011058060001 as *R. losea*.

5301410011058040001 as *R. exiguus*.

Rattus lutreolus Gray, 1841. J. Two Exped. Aust., 2:409.

TYPE LOCALITY: Australia, South Australia, Torrens River.

DISTRIBUTION: Tasmania and adjacent islands, Victoria, S.E. South Australia, E. New South Wales, and E. Queensland (Australia).

COMMENT: Includes *vellerosus*; see Taylor and Horner, 1973, Bull. Am. Mus. Nat. Hist., 150(1):55. Reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):123.

ISIS NUMBER: 5301410011058062001.

Rattus macleari (Thomas, 1887). Proc. Zool. Soc. Lond., 1887:533.

TYPE LOCALITY: Christmas Isl. (Australia).

DISTRIBUTION: Christmas Isl. (Indian Ocean).

ISIS NUMBER: 5301410011058064001.

Rattus marmosurus Thomas, 1921. Ann. Mag. Nat. Hist., 7:246.

TYPE LOCALITY: Indonesia, N. Sulawesi, Minahassa, Mt. Masarang.

DISTRIBUTION: N. and Middle Sulawesi.

COMMENT: Includes *facetus* and *tondanus*; see Musser, 1973, Am. Mus. Novit., 2511:24. Sody, 1941, included *marmosurus* in *Taeromys*; but see comment under *Taeromys*.

ISIS NUMBER: 5301410011058068001 as *R. marmosurus*.

5301410011058042001 as *R. facetus*.

5301410011058108001 as *R. tondanus*.

Rattus maxi Sody, 1932. Natuurh. Maandbl. Maastricht., 21:157.

TYPE LOCALITY: Indonesia, Java, Bandoeng, Tjiboeni.

DISTRIBUTION: Java.

COMMENT: Listed as a distinct species by Musser, 1981, Zool. Verhandelingen, 189:29; formerly included in *infraluteus* by Ellerman, 1949, The Families and Genera of Living Rodents, 3:69.

Rattus mindorensis (Thomas, 1898). Trans. Zool. Soc. Lond., 14:402.

TYPE LOCALITY: Philippines, Mindoro, Mt. Dulangan, 1500 m.

DISTRIBUTION: N. Mindoro (Philippines).

COMMENT: Alcasid, 1969, Checklist of Philippine Mammals, Manila Nat. Mus., Philippines, p. 32, listed this species as distinct.

ISIS NUMBER: 5301410011058072001.

Rattus montanus Phillips, 1932. Ceylon J. Sci., Sec. B, 16:323.

TYPE LOCALITY: Sri Lanka, West Haputale, Ohiya.

DISTRIBUTION: Sri Lanka.

ISIS NUMBER: 5301410011058074001.

Rattus morotaiensis Kellogg, 1945. Proc. Biol. Soc. Wash., 58:66.

TYPE LOCALITY: Indonesia, Morotai Isl.

DISTRIBUTION: Gilolo group (Molucca Isls., Indonesia).

Rattus muelleri (Jentink, 1879). Notes Leyden Mus., 2:16.

TYPE LOCALITY: Indonesia, Sumatra, Singalur, Batanh.

DISTRIBUTION: S. Burma, Malay Peninsula, Sumatra, Borneo, Palawan, and adjacent islands; Natuna Isls.; Nicobar Isls.

ISIS NUMBER: 5301410011058075001 as *R. mulleri* (sic).

Rattus nativitatus (Thomas, 1889). Proc. Zool. Soc. Lond., 1888:533.

TYPE LOCALITY: Christmas Isl. (Australia).

DISTRIBUTION: Christmas Isl. (Indian Ocean).

ISIS NUMBER: 5301410011058077001.

Rattus niobe (Thomas, 1906). Ann. Mag. Nat. Hist., 17:327.

TYPE LOCALITY: Papua New Guinea, Central Prov., Angabunga River, Owgarra.

DISTRIBUTION: Interior New Guinea.

ISIS NUMBER: 5301410011058079001.

Rattus nitidus (Hodgson, 1845). Ann. Mag. Nat. Hist., 15:267.

TYPE LOCALITY: Nepal.

DISTRIBUTION: Nepal; Thailand; W. Burma; Kansu and Kiangsu to S. China; Philippines; introduced in N.W. New Guinea and Sulawesi (Indonesia).

COMMENT: Includes *vanheurni*, *manuselae* (see Musser, 1973, Am. Mus. Novit., 2511:1-30, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):122), *Mus guhai* (see Marshall, 1977, Bull. Am. Mus. Nat. Hist., 158(3):210), and *subditivus* (see Musser, 1971, Am. Mus. Novit., 2454:119). Calaby and Taylor, 1980, Zool. Meded., 55:215-219, considered *ruber* a junior synonym of *nitidus*, and the next available name for the forms that were formerly included in *ruber* is *praetor*.

ISIS NUMBER: 5301410011058080001 as *R. nitidus*.

5301410011058098001 as *R. ruber*.

Rattus norvegicus (Berkenhout, 1769). Outlines Nat. Hist. Great Britain and Ireland, 1:5 (N.V.).

REVIEWED BY: M. Andera (MA); O. L. Rossolimo (OLR)(U.S.S.R.); G. Urbano-V. (GUV).

TYPE LOCALITY: Great Britain.

DISTRIBUTION: Original distribution assumed to be S.E. Siberia and N. China; introduced worldwide.

COMMENT: Includes *magnirostris*; see Musser, 1977, Am. Mus. Novit., 2624:12. Includes *insolatus*; see Jones and Johnson, 1965, Univ. Kans. Publ. Mus. Nat. Hist., 16:389.
 ISIS NUMBER: 5301410011058082001 as *R. norvegicus*.
 5301410011058066001 as *R. magnirostris*.

Rattus omichlodes Misonne, 1979. Bull. Inst. R. Sci. Nat. Belg., 51:1.

TYPE LOCALITY: Indonesia, Irian Jaya, Paniai Div., Ertsberg, (4° 4' S., 137° 7' E.), 3400 m.

DISTRIBUTION: Known only from the type locality.

COMMENT: Misonne, 1979, Bull. Inst. R. Sci. Nat. Belg., 51:1, considered this species to be related to *richardsoni* and *niobe*.

Rattus owiensis Troughton, 1946. Rec. Aust. Mus., 21:374.

TYPE LOCALITY: Papua New Guinea, East Sepik Prov., E. Schouten group, off the mouth of the Sepik River, Owi Isl.

DISTRIBUTION: Owi Isl. (Papua New Guinea).

COMMENT: For discussion of type locality see Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:338.

Rattus palmarum (Zelebor, 1869). Reise der Oesterr. Fregatte Novara. Zool. Th. I, Wirbelth. I, Saugeth., p. 26.

TYPE LOCALITY: India, Nicobar Isls.

DISTRIBUTION: Nicobar Isls.

ISIS NUMBER: 5301410011058086001.

Rattus praetor (Thomas, 1888). Ann. Mag. Nat. Hist., ser. 1, 2:158.

TYPE LOCALITY: Solomon Isls., Guadalcanal Isl., Aola.

DISTRIBUTION: New Guinea; Bismarck Arch.; Solomon Isls.

COMMENT: This name is used in place of *ruber* (now considered a junior synonym of *nitidus*); see Calaby and Taylor, 1980, Zool. Meded., 55:215-219. For information supplementing the original description see Thomas, 1890, Proc. Zool. Soc. Lond., 1889:481. Laurie and Hill, 1954:110, included *feliceus* in *ruber*, but Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):168, considered *feliceus* a distinct species from Seram.

Rattus pulliventer (Miller, 1902). Proc. U.S. Nat. Mus., 24:765.

TYPE LOCALITY: India, Nicobar Isls., Great Nicobar Isl.

DISTRIBUTION: Nicobar Isls.

ISIS NUMBER: 5301410011058089001.

Rattus punicans Miller and Hollister, 1921. Proc. Biol. Soc. Wash., 34:98.

TYPE LOCALITY: Indonesia, Middle Sulawesi, Pinedapa.

DISTRIBUTION: C. Sulawesi.

ISIS NUMBER: 5301410011058090001.

Rattus ranjiniae Agrawal and Ghosal, 1969. Proc. Zool. Soc. Calcutta, 22:41.

TYPE LOCALITY: India, Kerala, Trivandrum.

DISTRIBUTION: Known only from the type locality.

Rattus rattus (Linnaeus, 1758). Syst. Nat., 10th ed., 1:61.

REVIEWED BY: M. Andera (MA); G. Urbano-V. (GUV).

TYPE LOCALITY: Sweden, Uppsala County, Uppsala.

DISTRIBUTION: India and S.E. Asia. Introduced worldwide in tropics and warm temperate zones.

COMMENT: Formerly included *simalurensis*; see Musser, 1979, Bull. Am. Mus. Nat. Hist., 162(6):439. Includes *masaretes* (see Musser, 1970, J. Mammal., 51:606-609), *palelae* (see Musser, 1971, Am. Mus. Novit., 2454:1-19), *benguetensis*, *coloratus*, *kellери*, *lalolis*, *mindanensis*, *robiginosus*, *sapoensis*, and *zamboangae* (see Musser, 1977, Am. Mus. Novit., 2624:12), *sladeni*, *flavipectus* (see Ellerman and Morrison-Scott, 1951:583), and *mansorius* (see Johnson, 1962, Bull. Bernice P. Bishop Mus., p. 225). Revised by Schwarz and Schwarz, 1967, Ann. Esc. Nac. Cienc. Biol. Mex., 14:79-178. Karyology reviewed by Neithammer, 1975, Zool. Anz., 194:405-415; Gomperl, 1980, p. 87-92, in Vorontsov and Van Brink, eds., Animal genetics and evolution, Junk, The Hague. The different chromosomal "races" may actually be

separate species; see Yosida, 1980, Cytogenetics of the Black Rat, Univ. Park Press, Baltimore, U.S.A., 256 pp.

- ISIS NUMBER: 5301410011058094001 as *R. rattus*.
 5301410011058026001 as *R. coloratus*.
 5301410011058054001 as *R. kelleri*.
 5301410011058055001 as *R. lalolis*.
 5301410011058071001 as *R. mindanensis*.
 5301410011058096001 as *R. robiginosus*.
 5301410011058101001 as *R. sladeni*.
 5301410011058116001 as *R. zamboangae*.

Rattus remotus (Robinson and Kloss, 1914). Ann. Mag. Nat. Hist., ser. 8, 18:231.

TYPE LOCALITY: Thailand, Koh Samui.

DISTRIBUTION: Phangan, Tao, and Samui Isls. (Thailand).

COMMENT: Considered a subspecies of *muelleri* by Hill, 1960, Bull. Raffles Mus., 29:1-112, and as a subspecies of *annandalei* by Chasen, 1940; but see Marshall, 1977, in Lekagul and McNeely, p. 469. Conspecific with *sikkimensis* (GGM).

Rattus rennelli Troughton, 1946. Rec. Aust. Mus., 21:375.

TYPE LOCALITY: Solomon Isls., Rennell Isl.

DISTRIBUTION: Rennell Isl. (Solomon Isls.).

ISIS NUMBER: 5301410011058095001.

Rattus richardsoni Tate, 1949. Am. Mus. Novit., 1421:1.

TYPE LOCALITY: Indonesia, Irian Jaya, Djajawidjaja Div., N. of Mt. Wilhelmina, near Lake Habbema, 3225 m.

DISTRIBUTION: W.C. interior New Guinea.

Rattus rogersi (Thomas, 1907). Ann. Mag. Nat. Hist., ser. 7, 20:206.

TYPE LOCALITY: India, Andaman Isls. (Bay of Bengal).

DISTRIBUTION: South Andaman Isl.

ISIS NUMBER: 5301410011058097001.

Rattus salocco Tate and Archbold, 1935. Am. Mus. Novit., 802:7.

TYPE LOCALITY: Indonesia, S.E. Sulawesi, Mengkoka Range, Tanka Salocco.

DISTRIBUTION: S.E. Sulawesi.

ISIS NUMBER: 5301410011058100001.

Rattus sikkimensis Hinton, 1919. J. Bombay Nat. Hist. Soc., 26:394.

TYPE LOCALITY: India, Sikkim, Pashok.

DISTRIBUTION: Nepal and N. Burma to Yunnan, Kwangtung, and Hainan (China) and Vietnam.

COMMENT: The synonym *koratensis* was used for this species by Marshall, 1977, in Lekagul and McNeely, pp. 471-472; also see Musser *et al.*, 1979, J. Mammal., 60:599. *R. remotus* is considered a conspecific by GGM (JTM).

Rattus simalurensis Miller, 1903. Proc. U.S. Nat. Mus., 26:458.

TYPE LOCALITY: Indonesia, Sumatra, Simalur Isl.

DISTRIBUTION: N. Mentawi Isls. (Indonesia).

COMMENT: Formerly included in *rattus* by Ellerman, 1949, The Families and Genera of Living Rodents, 3:61, but Musser, 1979, Bull. Am. Mus. Nat. Hist., 162(6):439, considered it a distinct species.

Rattus sordidus (Gould, 1858). Proc. Zool. Soc. Lond., 1857:242.

TYPE LOCALITY: Australia, Queensland, "open plains of" Darling Downs.

DISTRIBUTION: S.C. and S.E. New Guinea; Queensland, Northern Territory, New South Wales, South Australia, and Western Australia (Australia).

COMMENT: Includes *contatus*; see Taylor and Horner, 1973, Bull. Am. Mus. Nat. Hist., 150(1):75. Taylor and Horner, 1973, included *villossissimus* and *colletti* in this species, but Baverstock *et al.*, 1977, Chromosoma, 61:227-241, considered them separate species, while Ride, 1970:138, considered *villossissimus* distinct. Dennis and Menzies, 1978, Aust. J. Zool., 26:197-206, considered *bunae* and *gestri* (or *gestroi*) distinct species from New Guinea; but see Musser, 1981, Bull. Am. Mus.

Nat. Hist., 169(2):119, 120, 123-124, who included *bunae*, *colletti*, *gestri* (or *gestroi*), and *vilosissimus* in *sordidus*. *R. s. sordidus*, *colletti*, and *vilosissimus*, will hybridize but the hybrids exhibit reduced fertility (CHSW).

ISIS NUMBER: 5301410011058103001.

Rattus stoicus (Miller, 1902). Proc. U.S. Nat. Mus., 24:759.

TYPE LOCALITY: India, Andaman Isls., Henry Lawrence Isl.

DISTRIBUTION: Andaman Isls.

Rattus taeræ Sody, 1932. Natuurh. Maandbl. Maastricht., 21:158.

TYPE LOCALITY: Indonesia, N. Sulawesi, Lembean, E. of Tondano.

DISTRIBUTION: N. Sulawesi.

COMMENT: Includes *tatei* Sody, 1941; see Musser, 1971, Zool. Meded., 45(11):135.

ISIS NUMBER: 5301410011058105001.

Rattus tiomanicus (Miller, 1900). Proc. Wash. Acad. Sci., 2:212.

TYPE LOCALITY: Malaysia, Pahang, Tioman Isl.

DISTRIBUTION: Malaya to Borneo and Palawan; many small adjacent islands.

COMMENT: Includes *jalorensis*; see Medway, 1977:110.

ISIS NUMBER: 5301410011058107001.

Rattus tunneyi Thomas, 1904. Novit. Zool., 11:223.

TYPE LOCALITY: Australia, Northern Territory, Mary River.

DISTRIBUTION: N. and S.W. Western Australia, Northern Territory, E. Queensland, and N.E. New South Wales (Australia).

COMMENT: Includes *culmorum* and *melvilleus*; see Taylor and Horner, 1973, Bull. Am. Mus. Nat. Hist., 150(1):92. This species will hybridize with *colletti* but the hybrids exhibit reduced fertility (CHSW).

ISIS NUMBER: 5301410011058109001.

Rattus turkestanicus (Satunin, 1903). Ann. Mus. Zool. Acad. Imp. Sci. St. Petersb., 7:588.

REVIEWED BY: O. L. Rossolimo (OLR).

TYPE LOCALITY: U.S.S.R., Russian Turkestan, Ferghana, Assam-bob.

DISTRIBUTION: S. Russian Turkestan, N.E. Iran, and Afghanistan to N. India and S.W. China.

COMMENT: Includes *rattooides*; see Schlitter and Thonglongya, 1971, Proc. Biol. Soc. Wash., 84:171-174, and Musser et al., 1979, J. Mammal., 60:599; also see Corbet, 1978:139. Gromov and Baranova, 1981:143, employed the name *rattooides* for this species, without comment.

ISIS NUMBER: 5301410011058093001 as *R. rattooides*.

Rattus tyrrannus (Miller, 1911). Proc. U.S. Nat. Mus., 38:397.

TYPE LOCALITY: Philippines, Ticao.

DISTRIBUTION: Ticao Isl. (Philippines).

ISIS NUMBER: 5301410011058110001.

Rattus verecundus (Thomas, 1904). Novit. Zool., 11:598.

TYPE LOCALITY: Papua New Guinea, Central Prov., Aroa River, Avera.

DISTRIBUTION: Interior New Guinea.

ISIS NUMBER: 5301410011058111001.

Rattus xanthurus (Gray, 1867). Proc. Zool. Soc. Lond., 1867:598.

TYPE LOCALITY: Indonesia, N. Sulawesi, Tondano, 1100 m.

DISTRIBUTION: Sulawesi.

COMMENT: Includes *paraxanthus* and *faberi*; see Musser, 1973, Am. Mus. Novit., 2511:24. Sody, 1941, Treubia, 18(2):260, included *xanthurus* in *Taeromys*; but see comment under *Taeromys*.

ISIS NUMBER: 5301410011058115001 as *Taeromys xanthurus*.

5301410011058088001 as *R. paraxanthurus* (sic).

Rhabdomys Thomas, 1916. Ann. Mag. Nat. Hist., ser. 8, 18:69.

REVIEWED BY: E. Van der Straeten (EVS).

ISIS NUMBER: 5301410011059000000.

Rhabdomys pumilio (Sparrman, 1784). Kongl. Svenska Vet.-Akad. Nya Handl. Stockholm, p. 236.

TYPE LOCALITY: South Africa, Cape of Good Hope, Snake River, Sitzicamma Forest.

DISTRIBUTION: N. Angola; Namibia; South Africa; Mozambique; Malawi; Zambia;

Botswana; S. Zimbabwe; Tanzania; Kenya; E.C. Uganda.

ISIS NUMBER: 5301410011059001001.

Rhynchomys Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:160.

REVIEWED BY: B. R. Stein (BRS).

COMMENT: Revised by Musser and Freeman, 1981, J. Mammal., 62:154.

ISIS NUMBER: 5301410011084000000.

Rhynchomys isarogensis Musser and Freeman, 1981. J. Mammal., 62:154.

TYPE LOCALITY: Philippines, Camarines Sur Prov., S.E. Peninsula of Luzon Isl., Mt.

Isarog, 5500 ft. (1576 m).

DISTRIBUTION: Known only from the type locality.

COMMENT: Known only by the holotype.

Rhynchomys soricoides Thomas, 1895. Ann. Mag. Nat. Hist., ser. 6, 16:160.

TYPE LOCALITY: Philippines, N. Luzon, Mt. Data, 8000 ft. (2438 m).

DISTRIBUTION: Luzon (Philippines).

ISIS NUMBER: 5301410011084001001.

Solomys Thomas, 1922. Ann. Mag. Nat. Hist., 9:261.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Included in *Uromys* by Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:313, but considered a distinct genus by Laurie and Hill, 1954:128. Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011060000000.

Solomys ponceleti (Troughton, 1935). Rec. Aust. Mus., 19:260.

TYPE LOCALITY: Papua New Guinea, Bougainville Prov., Bougainville Isl., about 16 km inland from Buin.

DISTRIBUTION: Bougainville Isl. (Papua New Guinea) (in Solomon Isls.).

ISIS NUMBER: 5301410011060001001.

Solomys salebrosus Troughton, 1936. Rec. Aust. Mus., 19:346.

TYPE LOCALITY: Papua New Guinea, Bougainville Prov., Bougainville Isl.

DISTRIBUTION: Bougainville Isl. (Papua New Guinea) (in Solomon Isls.).

ISIS NUMBER: 5301410011060002001.

Solomys sapientis (Thomas, 1902). Ann. Mag. Nat. Hist., 9:446.

TYPE LOCALITY: Solomon Isls., Santa Ysabel Isl.

DISTRIBUTION: Santa Ysabel and Choiseul Isls. (Solomon Isls.).

ISIS NUMBER: 5301410011060003001.

Srilankamys Musser, 1981. Bull. Am. Mus. Nat. Hist., 168(3):268.

REVIEWED BY: B. McGillivray (BM).

Srilankamys ohiensis (Phillips, 1929). Ceylon J. Sci., Sec. B, 15:167.

TYPE LOCALITY: Sri Lanka, Ohiya, W. Haputale, 6000 ft. (1829 m).

DISTRIBUTION: Uva Prov. (Sri Lanka).

COMMENT: Formerly included in *Maxomys* (see Musser *et al.*, 1979, J. Mammal., 60:592-605), *Rattus*, and in the *Leopoldamys* and *Niviventer* groups (see Musser, 1981, Bull. Am. Mus. Nat. Hist., 168(3):267-274).

ISIS NUMBER: 5301410011058084001 as *Rattus ohiensis*.

Stenocephalemys Frick, 1914. Ann. Carnegie Mus., 9:7.

REVIEWED BY: D. A. Schlitter (DS); E. Van der Straeten (EVS).

COMMENT: Reviewed by Yalden *et al.*, 1976, Monitore Zool. Ital., n.s., suppl.

8(1):39-40, and Rupp, 1980, Säugetierk. Mitt., 28:81-123.

ISIS NUMBER: 5301410011061000000.

Stenocephalemys albocaudata Frick, 1914. Ann. Carnegie Mus., 9:8.

TYPE LOCALITY: Ethiopia, Chilalo Mtns., Inyala Camp.

DISTRIBUTION: Ethiopia.

ISIS NUMBER: 5301410011061001001.

Stenocephalemys griseicauda Petter, 1972. Mammalia, 36:171.

TYPE LOCALITY: Ethiopia, Bale Mtns., Dinsho.

DISTRIBUTION: Ethiopia.

Stochomys Thomas, 1926. Ann. Mag. Nat. Hist., ser. 9, 17:176.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: Includes *Dephomys*; see Misonne, 1974, Part 6:29. Included in *Aethomys* by Delany, 1975, The Rodents of Uganda; but also see Corbet and Hill, 1980:177.

Stochomys defua (Miller, 1900). Proc. Wash. Acad. Sci., 2:635.

TYPE LOCALITY: Liberia, Mt. Coffee.

DISTRIBUTION: Guinea to Ghana.

COMMENT: Includes *eburnea*; see Misonne, 1974, Part 6:29. Sometimes included in a separate genus *Dephomys*; see Rosevear, 1969.

ISIS NUMBER: 5301410011058032001 as *Rattus defua*.

Stochomys longicaudatus (Tullberg, 1893). Nova Acta Reg. Soc. Sci. Upsala, ser. 3, 16(12):36.

TYPE LOCALITY: Cameroun.

DISTRIBUTION: True rain forest, from Togo to Gabon, Zaire, and Uganda.

COMMENT: Includes *itricus*; see Misonne, 1974, Part 6:29.

Taeromys Sody, 1941. Treubia, 18(2):260.

REVIEWED BY: G. G. Musser (GGM).

COMMENT: Formerly included in *Rattus* by Ellerman, 1949, The Families and Genera of Living Rodents, 3:189, and in subgenus *Bullimus* of genus *Rattus* by Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:141; but considered a distinct genus by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137, who also included *Arcuomys* in *Taeromys*. Musser, 1971, Zool. Meded., 45:128, reviewed the species allocated to *Taeromys* by Sody, 1941, Treubia, 18(2):260, but *bontanus*, *marmosurus*, and *xanthurus* are here included in *Rattus* and *dominator* is included in *Paruromys* (GGM, JH).

Taeromys arcuatus (Tate and Archbold, 1935). Am. Mus. Novit., 802:9.

TYPE LOCALITY: Indonesia, S.E. Sulawesi, Mengkoka Range, Tanka Salocco, 1500 m.

DISTRIBUTION: S.E. Sulawesi.

COMMENT: Formerly included in *Rattus* and *Arcuomys*; see comment under genus.

ISIS NUMBER: 5301410011058009001 as *Rattus arcuatus*.

Taeromys celebensis (Gray, 1867). Proc. Zool. Soc. Lond., 1867:598.

TYPE LOCALITY: Indonesia, N. Sulawesi, Menado.

DISTRIBUTION: Sulawesi.

COMMENT: Formerly included in *Rattus*; see comment under genus.

ISIS NUMBER: 5301410011058023001 as *Rattus celebensis*.

Tarsomys Mearns, 1905. Proc. U.S. Nat. Mus., 28:453.

COMMENT: Included in *Rattus* by Simpson, 1945, Bull. Am. Mus. Nat. Hist., 85:1-350, and Misonne, 1969, Ann. Mus. R. Afr. Cent. Tervuren, ser. 8, Sci. Zool., 172:182; but see Musser, 1977, Am. Mus. Novit., 2624:12, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137, who listed *Tarsomys* as a distinct genus.

Tarsomys apoensis (Mearns, 1905). Proc. U.S. Nat. Mus., 28:453.

TYPE LOCALITY: Philippines, Mindanao, Davao, Mt. Apo, 2075 m.

DISTRIBUTION: Mindanao (Philippines).

Tateomys Musser, 1969. Am. Mus. Novit., 2384:1.

REVIEWED BY: J. I. Menzies (JIM).

COMMENT: Generic status reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137.

ISIS NUMBER: 5301410011062000000.

Tateomys rhinogradoides Musser, 1969. Am. Mus. Novit., 2384:3.

TYPE LOCALITY: Indonesia, Sulawesi; Latimodjong, 3° 50' S., 120° 10' E., 2200 m.

DISTRIBUTION: Known only from the type locality.

ISIS NUMBER: 5301410011062001001.

Thallomys Thomas, 1920. Ann. Mag. Nat. Hist., ser. 9, 5:141.

REVIEWED BY: D. A. Schlitter (DS); E. Van der Straeten (EVS).

Thallomys paedulcus (Sundevall, 1846). Ofv. Kongl. Svenska Vet.-Akad. Forhandl. Stockholm, 3(4):120.

TYPE LOCALITY: South Africa, Caffraria Interior, Prope Tropicum.

DISTRIBUTION: S. Africa to C. Angola; S. Zaire and S. Kenya; W. Somalia; S. Ethiopia.

COMMENT: Probably a composite of two species (DS).

ISIS NUMBER: 5301410011002006001 as *Aethomys paedulcus*.

Thamnomys Thomas, 1907. Ann. Mag. Nat. Hist., ser. 7, 19:121.

REVIEWED BY: E. Van der Straeten (EVS).

COMMENT: Misonne, 1974, Part 6:30, included *Grammomys* in *Thamnomys*, but Yalden *et al.*, 1976, *Monitore Zool. Ital.*, n.s., suppl. 8(1):1-118, and Rupp, 1980, *Saugetierk. Mitt.*, 28(2):87, 92, considered *Grammomys* a distinct genus.

ISIS NUMBER: 5301410011063000000 as *Thamnomys*.

Thamnomys venustus Thomas, 1907. Ann. Mag. Nat. Hist., ser. 7, 19:122.

TYPE LOCALITY: Uganda, Ruwenzori East.

DISTRIBUTION: Zaire; Uganda; Rwanda.

ISIS NUMBER: 5301410011063002001.

Tokudaia Kuroda, 1943. Biogeographica, 13(9):61.

REVIEWED BY: B. R. Stein (BRS).

ISIS NUMBER: 5301410011064000000.

Tokudaia osimensis (Abe, 1934). J. Sci. Hiroshima Univ., 3:107.

TYPE LOCALITY: Japan, Ryukyu Isls. (Liukiu Isls.), Amamioshima Isl., Sumiyo-mura.

DISTRIBUTION: N. Okinawa and Amamioshima Isl. (Ryukyu Isls., Japan).

ISIS NUMBER: 5301410011064001001.

Tryphomys Miller, 1910. Proc. U.S. Nat. Mus., 38(1911):399.

COMMENT: Formerly included in *Rattus* by Misonne, 1969, Ann. Mus. R. Afr. Cent.

Tervuren, ser. 8, Sci. Zool., 172:140-143; but see Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):136, 166. Also see comments under *Rattus everetti* and *R. latidens*.

Tryphomys adustus Miller, 1910. Proc. U.S. Nat. Mus., 38(1911):399.

TYPE LOCALITY: Philippines, Luzon, Benguet, 2460 m.

DISTRIBUTION: Luzon (Philippines).

COMMENT: Listed as a distinct species by Misonne, 1969, Ann. Mus. R. Afr. Cent.

Tervuren, ser. 8, Sci. Zool., 172:140, and Musser, 1977, Am. Mus. Novit., 2624:6, who included this species in *Rattus*. *Tryphomys* was considered a distinct genus by Walker *et al.*, 1975, p. 906, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):137, 166. Does not include *Bunomys penitus*, *B. nigellus*, *B. rillus*, and *B. brevimolaris*; see Musser, 1973, Am. Mus. Novit., 2511:24, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):115-117, 137.

ISIS NUMBER: 5301410011058002001 as *Rattus adustus*.

Uromys Dollman, 1909. Ann. Mag. Nat. Hist., ser. 8, 4:552.

REVIEWED BY: E. Van der Straeten (EVS).

ISIS NUMBER: 5301410011065000000.

Uromys ruddi Dollman, 1909. Ann. Mag. Nat. Hist., ser. 8, 4:552.

TYPE LOCALITY: Kenya, Mt. Elgon, Kirui.

DISTRIBUTION: Senegal to Kenya to Mozambique.

ISIS NUMBER: 5301410011065001001.

Uromys Peters, 1867. Monatsb. Preuss. Akad. Wiss. Berlin, p. 343.

REVIEWED BY: J. I. Menzies (JIM); C. H. S. Watts (CHSW) (Australia); A. C. Ziegler (ACZ) (New Guinea).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176; includes *Cyromys* and *Gymnomys*.

ISIS NUMBER: 5301410011066000000.

Uromys anak Thomas, 1907. Ann. Mag. Nat. Hist., 20:72.

TYPE LOCALITY: Papua New Guinea, Central Prov., Brown River, Efogi, "not less than" 1220 m.

DISTRIBUTION: Interior New Guinea.

ISIS NUMBER: 5301410011066001001.

Uromys caudimaculatus (Krefft, 1867). Proc. Zool. Soc. Lond., 1867:316.

TYPE LOCALITY: Australia, Queensland, Cape York.

DISTRIBUTION: New Guinea; Aru Isls.; Kei Isls.; Waigeo Isl.; N. Queensland (Australia).

COMMENT: Includes *sherrini* and *exilis*; see Ride, 1970:248.

ISIS NUMBER: 5301410011066002001.

Uromys imperator (Thomas, 1888). Ann. Mag. Nat. Hist., 1:157.

TYPE LOCALITY: Solomon Isls., Guadalcanal Isl., Aola.

DISTRIBUTION: Guadalcanal Isl. (Solomon Isls.).

ISIS NUMBER: 5301410011066003001.

Uromys neobritanicus Tate and Archbold, 1935. Am. Mus. Novit., 803:4.

TYPE LOCALITY: Papua New Guinea, New Britain Isl.

DISTRIBUTION: New Britain (Bismarck Arch., Papua New Guinea).

ISIS NUMBER: 5301410011066004001.

Uromys rex (Thomas, 1888). Ann. Mag. Nat. Hist., 1:157.

TYPE LOCALITY: Solomon Isls., Guadalcanal Isl., Aola.

DISTRIBUTION: Guadalcanal Isl. (Solomon Isls.).

ISIS NUMBER: 5301410011066005001.

Uromys salomonis (Ramsay, 1883). Proc. Linn. Soc. N.S.W., 7:43.

TYPE LOCALITY: Solomon Isls., Florida Isl.

DISTRIBUTION: Florida Isl. (Solomon Isls.).

COMMENT: Type locality of "Ugi Island," in error; see Laurie and Hill, 1954:130.

ISIS NUMBER: 5301410011066006001.

Vandeleuria Gray, 1842. Ann. Mag. Nat. Hist., 10:265.

REVIEWED BY: B. R. Stein (BRS); S. Wang (SW) (China).

COMMENT: Revised by Musser, 1979, Bull. Am. Mus. Nat. Hist., 162(6):337-445.

ISIS NUMBER: 5301410011067000000.

Vandeleuria nolthenii Phillips, 1929. Ceylon J. Sci., Sec. B, 15:165.

TYPE LOCALITY: Sri Lanka, Ohiya, West Haputale.

DISTRIBUTION: Highlands of Sri Lanka.

COMMENT: Reviewed by Musser, 1979, Bull. Am. Mus. Nat. Hist., 162(6):437.

Vandeleuria oleracea (Bennett, 1832). Proc. Zool. Soc. Lond., 1832:121.

TYPE LOCALITY: India, Madras.

DISTRIBUTION: India; Sri Lanka; Nepal to Burma; Yunnan (China); Thailand; N. Indochina.

ISIS NUMBER: 5301410011067001001.

Vernaya Anthony, 1941. Field Mus. Nat. Hist. Publ. Zool. Ser., 27:110.

REVIEWED BY: B. R. Stein (BRS); S. Wang (SW)(China).

ISIS NUMBER: 5301410011068000000.

Vernaya fulva (G. M. Allen, 1927). Am. Mus. Novit., 270:11.

TYPE LOCALITY: China, Yunnan, Yinpankai, Mekong River.

DISTRIBUTION: Yunnan (China); N. Burma.

ISIS NUMBER: 5301410011068001001.

Xenuromys Tate and Archbold, 1941. Am. Mus. Novit., 1101:3.

REVIEWED BY: J. I. Menzies (JIM); A. C. Ziegler (ACZ).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011069000000.

Xenuromys barbatus (Milne-Edwards, 1900). Bull. Mus. Hist. Nat. Paris, 6:167.

TYPE LOCALITY: Papua New Guinea, "British New Guinea."

DISTRIBUTION: Interior New Guinea.

COMMENT: Includes *guba*; see Tate, 1951, Bull. Am. Mus. Nat. Hist., 97:284.

ISIS NUMBER: 5301410011069001001.

Xeromys Thomas, 1889. Proc. Zool. Soc. Lond., 1889:248.

REVIEWED BY: C. H. S. Watts (CHSW).

COMMENT: Generic relationships reviewed by Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011085000000.

Xeromys myoides Thomas, 1889. Proc. Zool. Soc. Lond., 1889:248.

TYPE LOCALITY: Australia, Queensland, Mackay.

DISTRIBUTION: E. Queensland and Northern Territory (Australia).

PROTECTED STATUS: CITES - Appendix I and U.S. ESA - Endangered.

ISIS NUMBER: 5301410011085001001.

Zelotomys Osgood, 1910. Field Mus. Nat. Hist. Publ. Zool. Ser., 10(2):7.

REVIEWED BY: D. A. Schlitter (DS); E. Van der Straeten (EVS).

COMMENT: Reviewed by Misonne, 1974, Part 6:31.

ISIS NUMBER: 5301410011070000000.

Zelotomys hildegardae (Thomas, 1902). Ann. Mag. Nat. Hist., ser. 7, 9:213.

TYPE LOCALITY: Kenya, Machakos.

DISTRIBUTION: Angola, Zambia, and Malawi, to Sudan, Uganda, and Kenya.

ISIS NUMBER: 5301410011070001001.

Zelotomys woosnami (Schwann, 1906). Proc. Zool. Soc. Lond., 1906:108.

TYPE LOCALITY: Botswana, Molopo River.

DISTRIBUTION: Botswana; Namibia; South Africa.

ISIS NUMBER: 5301410011070002001.

Zyzomys Thomas, 1909. Ann. Mag. Nat. Hist., ser. 8, 3:372.

REVIEWED BY: C. H. S. Watts (CHSW).

COMMENT: Includes *Laomys*; see Ride, 1970:244, and Musser, 1981, Bull. Am. Mus. Nat. Hist., 169(2):67-176.

ISIS NUMBER: 5301410011071000000.

Zyzomys argurus (Thomas, 1889). Ann. Mag. Nat. Hist., ser. 6, 3:433.

TYPE LOCALITY: Australia, "South Australia."

DISTRIBUTION: Pilbara region of Western Australia through Kimberleys to N. coastal Queensland, between Cooktown and Townsville (Australia).

ISIS NUMBER: 5301410011071001001.

Zyzomys pedunculatus (Waite, 1896). Rept. Horn Sci. Exped. Cent. Aust., Zool., Part 2:395.

TYPE LOCALITY: Australia, Northern Territory, Alice Springs.

DISTRIBUTION: MacDonnell and James Ranges of Northern Territory (Australia).

PROTECTED STATUS: CITES - Appendix I and U.S. ESA - Endangered as *Z. pedunculatus*.
U.S. ESA: Endangered as *Notomys pedunculatus*.
ISIS NUMBER: 5301410011071002001.

Zyzomys woodwardi (Thomas, 1909). Ann. Mag. Nat. Hist., ser. 8, 3:373.

TYPE LOCALITY: Australia, Western Australia, Wyndham.

DISTRIBUTION: Kimberleys of Western Australia and Arnhemland of Northern Territory (Australia).

ISIS NUMBER: 5301410011071003001.

Family Gliridae

REVIEWED BY: J. E. Bucher (JEB).

COMMENT: Includes Muscardinidae; see Corbet, 1978:143. Formerly included Platacanthomyinae, placed here in Cricetidae; see Chaline and Mein, 1979, Chaline *et al.*, 1977, Mammalia, 41:245-252, and Mein and Freudenthal, 1971, Scr. Geol., 2:137. European species reviewed by Storch, 1978, in Niethammer and Krapp, eds., Handb. Säugetiere Europas, 1:201-280.

ISIS NUMBER: 5301410012000000000.

Dryomys Thomas, 1906. Proc. Zool. Soc. Lond., 1905(2):348.

REVIEWED BY: M. Andera (MA); O. L. Rossolimo (OLR)(U.S.S.R.); G. A. Sidorowicz (GAS); F. Spitzemberger (FS); G. Storch (GS); S. Wang (SW)(China).

COMMENT: Includes *Dyromys*; see Ellerman and Morrison-Scott, 1951:544.

ISIS NUMBER: 5301410012001000000.

Dryomys laniger Felten and Storch, 1968. Senckenberg. Biol., 49(6):429.

TYPE LOCALITY: Turkey, Antalya Prov., 20 km S.S.E. Elmali, Bey Mtns., Ciglikara, 2000 m.

DISTRIBUTION: W. and C. Taurus Mtns. (Turkey).

COMMENT: Revised by Spitzemberger, 1976, Z. Säugetierk., 41:237-249.

Dryomys nitedula (Pallas, 1778). Nova Spec. Quad. Glir. Ord., p. 88.

TYPE LOCALITY: U.S.S.R., Tatarsk. A.S.S.R. (=Kazansk. Obl.), Volga River.

DISTRIBUTION: Deciduous woodland from Asia Minor and N. and C. Iran to Tien Shan Mtns. (Sinkiang, China) and through the Caucasus to Moscow (U.S.S.R.), west to Carpathians, E. Alps, and Balkans; isolated populations in Calabria, and Israel.

COMMENT: Reviewed by Rossolimo, 1971, Zool. Zh., 50:247-258; also see Roesler and Witte, 1969, Zool. Anz., 182:27-51.

ISIS NUMBER: 5301410012001001001.

Eliomys Wagner, 1840. Abh. Bayer. Akad. Wiss., 3:176.

REVIEWED BY: M. Andera (MA); O. L. Rossolimo (OLR) (U.S.S.R.); G. A. Sidorowicz (GAS); G. Storch (GS).

ISIS NUMBER: 5301410012002000000.

Eliomys quercinus (Linnaeus, 1766). Syst. Nat., 12th ed., 1:84.

TYPE LOCALITY: Germany.

DISTRIBUTION: Spanish Sahara to N.W. Libya; N.E. Libya; N. Egypt; N. Arabia to S. Asia Minor; Sicily and most of W. Mediterranean islands; Europe from Mediterranean (except S. Balkans) to N. Germany and Finland, east to S. Urals (U.S.S.R.).

COMMENT: Includes *melanurus*; see Corbet, 1978:145; but see also Trainier and Petter, 1978, Mammalia, 42:349-353, and Delibes *et al.*, 1980, Säugetierk. Mitt., 28:289-292.

ISIS NUMBER: 5301410012002002001 as *E. quercinus*.

5301410012002001001 as *E. melanurus*.

Glirulus Thomas, 1906. Proc. Zool. Soc. Lond., 1905(2):347.

REVIEWED BY: J. E. Bucher (JEB).

ISIS NUMBER: 5301410012003000000.