**Rattus rattus**

**System:** Terrestrial

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**Common name**
Hausratter (German), European house rat (English), bush rat (English), blue rat (English), ship rat (English), roof rat (English), black rat (English)

**Synonym**
- *Mus rattus*, Linnaeus, 1758
- *Mus alexandrinus*, Geoffroy, 1803
- *Musculus frugivorus*, Rafinesque, 1814
- *Mus novaezelandiae*, Buller, 1870

**Similar species**
*Rattus norvegicus*

**Summary**
A native of the Indian sub-continent, the ship rat (*Rattus rattus*) has now spread throughout the world. It is widespread in forest and woodlands as well as being able to live in and around buildings. It will feed on and damage almost any edible thing. The ship rat is most frequently identified with catastrophic declines of birds on islands. It is very agile and often frequents tree tops searching for food and nesting there in bunches of leaves and twigs.

[view this species on IUCN Red List](http://www.iucngisd.org/gisd/species.php?sc=19)

**Species Description**
A slender rat with large hairless ears, the ship rat (*Rattus rattus*) may be grey-brown on the back with either a similarly coloured or creamish-white belly, or it may be black all over. The uniformly-coloured tail is always longer than the head and body length combined. Its body weight is usually between 120 and 160 g but it can exceed 200 g.

The work of Yosida (1980) and his co-workers has shown that there are two forms of *R. rattus* that differ in chromosome number. The more widespread Oceanic form has 38 chromosomes and is the ship rat of Europe, the Mediterranean region, America, Australia and New Zealand. Present indications are that it is the Oceanic form that has reached islands in the South Pacific, but studies are needed to confirm this. The Asian form has probably reached some islands north of the equator, e.g. the Caroline Islands. On the basis of colour variation in rats on Ponape and Koror Islands, described by Johnson (1962) as *Rattus rattus mansorius*, we suspect that these rats may be the Asian form of *R. rattus* (SPREP, 2000).
Notes
Ship rats can be widespread, utilising most habitat types, but they show a preference for drier habitats. They generally avoid swimming.

Lifecycle Stages
*Rattus rattus*: gestation 20-22 days; weaning 21-28 days; sexual maturity 3-4 months; total life may not exceed two years.

Habitat Description
Ship rats can be widespread, utilising most habitat types, but they show a preference for drier habitats. They generally avoid swimming. Ship rats in a New Zealand study (Hooker and Innes, 1995; in Innes, 2001) were mostly arboreal, but were also frequently recorded on the ground. The mean range length for females was 103m, and 194m for males. Another study (Dowding and Murphy, 1994; in Innes, 2001) found that rats generally used 3-4 dens each throughout their range. In the Mediterranean region *R. rattus* is most common in forests and shrublands up to 1080m in elevation (Martin et al., 2000).

Reproduction
A placental mammal with dependent young. Litter size 3-10 (average 5-8), with frequency of litters dependent on season and food supply. The interval between litters may be as little as 27 days.

Nutrition
Ship rats are omnivorous generalists, yet can be very selective feeders. They eat both plant and animal matter all year round.
A Japanese study showed that *R. rattus* is primarily herbivorous, but can change its food habits when it is thirsty, or when food is in short supply (Yabe, 2004).
General Impacts
The ship rat has directly caused or contributed to the extinction of many species of wildlife including birds, small mammals, reptiles, invertebrates, and plants, especially on islands. Ship rats are omnivorous and capable of eating a wide range of plant and animal foods. These include native snails, beetles, spiders, moths, stick insects and cicadas and the fruit of many different plants (Innes 1990). They also prey on the eggs and young of forest birds (Innes et al., 1999). In the recovery programme for the endangered Rarotonga flycatcher or kakerori (see Pomarea dimidiata in the IUCN Red List of Threatened Species), Robertson et al. (1994) identified ship rats as the most important predator affecting the breeding success of this bird. Several cases are known where predation on seabirds can be reliably attributed to ship rats. These include sooty terns (see Sterna fuscata in IUCN Red List of Threatened Species) in the Seychelles Islands (Feare, 1979), Bonin petrels (see Pterodroma hypoleuca in IUCN Red List of Threatened Species) in Hawai‘i (Grant et al., 1981), Galapagos dark-rumped petrels (see Pterodroma phaeopygia in IUCN Red List of Threatened Species) in the Galapagos Islands (Harris, 1970), and white-tailed tropicbirds (see Phaethon lepturus in IUCN Red List of Threatened Species) in Bermuda (Gross, 1912).

The ship rat is most frequently identified with catastrophic declines of birds on islands. The best documented examples in the Pacific region are Midway Island in the Leeward Islands of Hawai‘i (Johnson, 1945; Fisher and Baldwin, 1946), Lord Howe Island (Hindwood, 1940; Recher and Clark, 1974) and Big South Cape Island, New Zealand (Atkinson and Bell, 1973). Atkinson (1977) brought together circumstantial evidence suggesting that ship rats, rather than disease, were responsible for the decline of many species of Hawai‘ian native birds during the 19th century. There are few indications of rat-induced declines in native birds on islands nearer the equator (latitude 15°N to 20°S). This zone coincides with the distribution of native land crabs, animals that also prey on birds and their eggs. The long co-existence between land crabs and some island birds may have resulted in the development of behaviours among the birds that gives them a degree of protection against rats. Atkinson (1985) suggested that this might be the reason why rat-induced catastrophes are less apparent within the equatorial zone, but this hypothesis has never been tested (SPREP, 2000).

Species of weight similar to or smaller than that of rats appear to be the most vulnerable to predation. Impacts also appear to be more severe on smaller islands, where rat densities tend to be higher and do not fluctuate. Constant predation pressure results in a reduction in colony size on these islands (Martin et al., 2000).

Both R. rattus and R. norvegicus transmit the plague bacterium (Yersinia pestis) via fleas in certain areas of the world. There have been a series of recent outbreaks in Madagascar in recent years (Boiser et al. 2002).
Management Info

Preventative measures: Research has shown that it can often be difficult to eradicate rats from islands in the early stages of invasion, hence it is better to prevent rodents arriving on islands in the first place. Eliminating a single invading rat can be disproportionately difficult because of atypical behaviour by the rat in the absence of conspecifics, and because bait can be less effective in the absence of competition for food (Russell et al., 2005). Weihong et al. (1999) provide useful information regarding the detection of rodent species using different trapping methods and bait.

Physical: The use of poison baits is the only proven way to remove rodents from large islands. Trapping generally fails to remove all individuals, as trap-shy animals can survive and repopulate the island (DOC, 2004).

Chemical: *Rattus rattus* can be eradicated from small areas or seasonally controlled using proprietary rat poison products in an appropriate manner. The largest island to date from which ship rats have been eradicated is Barrow Island (23 000 ha, Western Australia) (Morris, 2002). Second-generation anticoagulant poisons are used widely for ship rat control, but possible consequences of any ongoing control should always be considered. These consequences include primary or secondary poisoning of species we are aiming to protect or other non-target species, secondary poisoning of other vertebrate pests such as cats, and development of resistance to these poisons by ship rats. It is not known whether their tree-climbing habits will make eradication more difficult (SPREP, 2000).

Fisher et al. (2004) suggest that diphacinone especially, and also coumatetralyl and warfarin, should be evaluated in field studies as alternative rodenticides in New Zealand. Brodifacoum, the most widely used rodenticide in New Zealand currently, can acquire persistent residues in non-target wildlife. Mineau et al. (2004) presented a risk assessment of second generation rodenticides at the 2nd National Invasive Rodent Summit. O'Connor and Eason (2000) discusses the variety of baits which are available for use on offshore islands in New Zealand.

An investigation Spurr et al. (2007) was carried out to assess the behavioural response of ship rats to four different bait station types. Yellow plastic pipe, wooden box ('rat motel'), and wooden tunnel bait stations were found all suitable for surveillance of ship rats and the first two at least for Norway rats (all were readily entered and had a similar amount of bait eaten from them).

Biological: Contraceptive methods of control are currently experimental, but the potential for effective control using contraceptive methods is promising. National Wildlife Research Center (USA) scientists are working on several possible formulations that may make effective oral immunisation possible (Nash and Miller, 2004).

Integrated management: Guidelines for the Eradication of Rats From Islands Within the Falklands Group offers guidelines for the eradication of rats from islands, based on the experiences in eradicating rats from the Falklands group. This paper offers guidelines for the eradication of rats from islands, based on the experiences in eradicating rats from the Falklands group.

Pathway

*Rattus rattus* usually stow away in freight carried within the hull, holds and living spaces of ships

Principal source:
Compiler: IUCN SSC Invasive Species Specialist Group

Review: Dick Veitch, Auckland, New Zealand.

Publication date: 2011-01-11

ALIEN RANGE

[7] NEW CALEDONIA  [64] NEW ZEALAND
[1] UNITED KINGDOM  [19] UNITED STATES
[2] WALLIS AND FUTUNA

Red List assessed species 222: EX = 21; EW = 1; CR = 43; EN = 53; VU = 57; NT = 24; DD = 4; LC = 19;
FULL ACCOUNT FOR: Rattus rattus

Acomys nesiotes DD
Acrocephalus caffer EN
Acrocephalus rimatorae VU
Acrocephalus taïti VU
Afroablepharus africana VU
Alectryon macrococcus CR
Amaurocichla bocagei VU
Aphantura masafuerae CR
Aplonis fusca EX
Atlantisia rogersi VU
Branta sandvicensis VU
Callaeas cinereus EN
Camarhynchus pauper CR
Charmosyna amabilis CR
Chelonia mydas EN
Columba bollii LC
Columba trocaz LC
Coracina typica VU
Cyanolimnas cerverai CR
Cyanoramphus cookii EN
Dendrocygna arborea VU
Ducula galeata EN
Eleutherodactylus orcutti CR
Epicrates monensis EN
Eudyptes schlegeli VU
Eunymphicus cornutus VU
Falco eleonorae LC
Ferminia cerverai EN
Foudia rubra EN
Fregata aquila VU
Gallicolumba erythroptera CR
Gallinula nesiotis VU
Gerygone modesta VU
Haematopus chathamensis EN
Hemiphaga novaeseelandiae NT
Hypipetes olivaceus VU
Lanius newtoni CR
Larus audouinii NT
Larus fuliginosus VU
Leiopelma hochstetteri VU
Leptodactylus fallax CR
Megalurus mariei LC
Melamprosops phaeosoma CR
Mesembrinomys macrurus LC
Mesocapromys auritus EN
Mesocapromys santelipensis CR
Mimus melanotis EN
Acrocephalus aequinoctialis EN
Acrocephalus kerearako NT
Acrocephalus rodricanus EN
Aegialomys galapagoensis VU
Alectroenas rodricana EX
Alsophis antiquae CR
Anisomys imitator LC
Aplonis cinerascens VU
Aplonis pelzelni CR
Bostrychia bocagei CR
Bulweria bulwerii LC
Camarhynchus heliobates CR
Cettia haddeni NT
Chasiempis ibidis EN
Clytorhynchus sanctaeclerucis EN
Columba junoniae NT
Corisca newtoni CR
Corvus hawaiiensis EW
Cyanorhamphus auriceps NT
Cyanorhamphus saisseti VU
Ducula aurorae EN
Eleutherodactylus cooki VU
Emberiza socotrana VU
Eretmochelys imbricata CR
Eunymphicus longirostris CR
Eunymphicus uvaensis EN
Falco punctatus VU
Foudia flavigans VU
Foudia sechellarum NT
Fulica alai VU
Gallicolumba kubaryi VU
Gerygone insularis EX
Gymnuromys roberti LC
Haematopus meadewaldoi EX
Hydromys chrysogaster LC
Isoodon auratus VU
Lariscus obscurus NT
Larus cachinnans LC
Leiopelma hamiltoni EN
Leiopelma pakeka VU
Loxiodes bailleui CR
Megapodus laeperouse EN
Melomys fraterculus CR
Mesocapromys angelabrerai EN
Mesocapromys nanus CR
Mimus macdonaldi VU
Mimus trifasciatus CR

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**FULL ACCOUNT FOR:** *Rattus rattus*

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<td>Xerocrassa ebusitana</td>
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<td>Zosterops alboocularis</td>
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<tr>
<td>Zosterops modestus</td>
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<tr>
<td>Zosterops tenuirostris</td>
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**BIBLIOGRAPHY**

103 references found for *Rattus rattus*

**Management information**


**ARCP Rat Eradication Programme - Protection of Cleared Islands: Report on Green Island Emergency and Recommendations for Future Action**


*Summary:* This report reviews available information on the adverse effects of 14 alien vertebrates considered to be ‘significant invasive species on islands of the South Pacific and Hawaii, supplementing the authors’ experience with that of other workers.


*Summary:* Eradication case study in *Turning the tide: the eradication of invasive species*.


**BirdLife International January 17 2007.** News: Islet inhabitants benefit from rat removal


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**BirdLife Malta Undated. The Yelkouan Shearwater Project**


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**Summary:** Abstract: The association between capture success of stoats (*Mustela erminea*) and ship rats (*Rattus rattus*) and landscape-scale environmental predictors was explored using trapping data from three stoat control areas located in podocarp/broadleaved forest in New Zealand. Stoat capture success was higher at trap sites where a rat was also captured at the same trap or a stoat was captured at a neighbouring trap. Drier trap sites with good soil drainage and increased proximity to the operational trapping boundary were also associated with increased stoat capture. Rat capture success was higher at trap sites where a rat had been captured at a neighbouring trap, and at trap sites that were on steeper ground, more easterly facing and within forest habitat. Trap sites with generally poor soil conditions, i.e. sites with lower soil calcium levels and wetter sites with poor drainage, and increasing distance from the forest edge were also associated with increased rat capture. There were highly variable relationships between rat and stoat capture and landscape-scale environmental predictors between the three stoat control areas. This could be due to differing topography, but also to the highly correlated nature of many of the topographic, climate and habitat predictors. Further research specifically designed to separate these effects should focus on the variables identified as common between all stoat control areas in this study. Additional investigations of whether rats captured in double trap sets act as additional bait for stoats would have practical benefits for stoat control areas. The variability of the results emphasises the importance of ensuring that traps are abundant and widespread in stoat control operations.

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**Summary:** Available from: [http://sisbib.unmsm.edu.pe/BVrevistas/biologia/v17n2/pdf/a07v17n2.pdf](http://sisbib.unmsm.edu.pe/BVrevistas/biologia/v17n2/pdf/a07v17n2.pdf) [Accessed 23 February 2011]

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**Cunningham, D.M. and Moors, P.J., 1993. Guide To The Identification And Collection Of New Zealand Rodents.** Department of Conservation, NZ.

**Summary:** A Guide To The Identification And Collection Of New Zealand Rodents, information on trapping methods.

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**Dilks, P and Towns, D., 2002. Developing tools to detect and respond to rodent invasions of islands: workshop report and recommendations.** DOC SCIENCE INTERNAL SERIES 59


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Summary: Describes observations and conservation through rat eradication.


Summary: This report describes a successful rat eradication project on Sangalaki Island, East-Kalimantan in detail.


Summary: Eradication case study in Turning the tide: the eradication of invasive species.


Summary: Eradication case study in Turning the tide: the eradication of invasive species.


Summary: Eradication case study in Turning the tide: the eradication of invasive species.


**General information**


**Summary:**

Cet article présente la situation actuelle et les impacts des populations introduites de mammifères dans les îles subantarctiques françaises. Les moyens de contrôle en place ou planifiés sont également présentés.


Summary: English: The species list sheet for the Mexican information system on invasive species currently provides information related to Scientific names, family, group and common names, as well as habitat, status of invasion in Mexico, pathways of introduction and links to other specialised websites. Some of the higher risk species already have a direct link to the alert page. It is important to notice that these lists are constantly being updated, please refer to the main page (http://www.conabio.gob.mx/invasoras/index.php/Portada), under the section Novedades for information on updates. Invasive species - mammals is available from: http://www.conabio.gob.mx/invasoras/index.php/Especies_invasoras_-_Mam%C3%ADferos [Accessed 30 July 2008]

Spanish: La lista de especies del Sistema de información sobre especies invasoras de México cuenta actualmente con información acerca de nombre científico, familia, grupo y nombre común, así como tipo de hábitat, estado de la invasión en México, rutas de introducción y vínculos a otros sitios especializados. Algunas de las especies de mayor riesgo ya tienen una lista directa a la página de alertas. Es importante resaltar que estas listas se encuentran en constante proceso de actualización, por favor consulte la portada (http://www.conabio.gob.mx/invasoras/index.php/Portada), en la sección Novedades, para conocer los cambios.

Especies invasoras - Mamíferos is available from: http://www.conabio.gob.mx/invasoras/index.php/Especies_invasoras_-_Mam%C3%ADferos [Accessed 30 July 2008]


Summary: Synthèse de la biodiversité des îles subantarctiques françaises. Les moyens de contrôle en place ou planifiés sont également présentés.

ITIS (Integrated Taxonomic Information System), 2005. Online Database Rattus rattus

Summary: An online database that provides taxonomic information, common names, synonyms and geographical jurisdiction of a species. In addition links are provided to retrieve biological records and collection information from the Global Biodiversity Information Facility (GBIF) Data Portal and bioscience articles from BioOne journals.


Bilan des introductions des mammifères terrestres dans les Antilles françaises et analyse de leurs impacts.

Synthèse des introductions d’espèces de vertébrés en Nouvelle-Calédonie et évaluation de leurs impacts.


During 1993 and 1994, we examined the

Article de synthèse sur les mammifères (hors chiroptères et cétacés) des Antilles françaises. L’origine des

) on Midway Atoll has declined

Predation on the Reproductive Success


Summary: Bilan des introductions des mammifères terrestres dans les Antilles françaises et analyse de leurs impacts.


Summary: Article de synthèse sur les mammifères (hors chiroptères et cétacés) des Antilles françaises. L’origine des espèces introduites et leurs impacts avérés ou potentiels sont discutés.


Summary: Synthèse gendrale sur la faune terrestre de Mayotte

Meier, Guentram, 2004. New sightings of a small island specialist


Summary: Synthèse des introductions d’espèces de vertébrés en Nouvelle-Calédonie et évaluation de leurs impacts.


Pascal, M., Lorvelec, O., Rattus rattus


Summary: Les peuplements de rongeurs d’agrosylvie.


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Summary: Les peuplements de rongeurs d’agrosylvie.


Summary: Abstract: The breeding population of the Bonin Petrel (Pterodroma hypoleuca) on Midway Atoll has declined dramatically since the accidental introduction of the black rat (Rattus rattus). During 1993 and 1994, we examined the effects of rat predation on Bonin Petrel reproductive success by monitoring nesting petrels in six study sites, three of which were treated with rodenticide (treatment) and three that were not (control). Results indicate that the incubation stage of the petrels nesting cycle is most vulnerable to rat predation. Both unattended and incubated eggs were attacked by rats. Rat predation was not observed on petrel chicks in study nests. However, incidental observations of chick remains outside of burrows suggest that rat predation on chicks may occur, but at a low frequency. Sites with low burrow density suffered more from rat predation than sites with higher burrow density. The rodenticide Vengeance trademark appeared to successfully suppress the rat numbers in treated sites. The number of nests that failed due to rat predation was significantly lower in two of the three treatment sites when compared with their paired control sites. In addition, the indications of rat activity were lower at these two treatment sites than at the paired control sites. Therefore, this study provides some evidence that rodenticide application is successful in reducing the number of rats, which in turn reduces the amount of rat predation and is associated with an increase in the reproductive success of Bonin Petrels.