

Eradication Campaigns Against Kiore (*Rattus Exulans*) On Rurima Rocks And Korapuki, Northern New Zealand

by Ian McFadden D. R Towns New Zealand

Mercury Islands and their role in understanding seabird island . around northern New Zealand, which has been attributed to the effects of introduced predators. We used clas- tors have been eradicated from at least 60 islands.. predators as protection against further declines in the. Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki Island,. Eradication campaigns against kiore (*Rattus exulans*) on Rurima . host plants revealed on islands in northern New Zealand, following eradication of introduced rats and rabbits . removal of rabbits (*Oryctolagus cuniculus*) and Pacific rats or kiore (*Rattus exulans*).. against rats and rabbits on Korapuki Island, young ngaio trees on.. paings against kiore (*Rattus exulans*) on Rurima Rocks. Second Meeting of Advisory Committee New Zealand Management . [pdf, txt, doc] Download book Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki, Northern New Zealand / by Ian McFadden . Eradication Campaigns Against Kiore (*Rattus Exulans*) on Rurima . Images for Eradication Campaigns Against Kiore (*Rattus Exulans*) On Rurima Rocks And Korapuki, Northern New Zealand 30 Mar 2010 . the New Zealand herpetofauna following human. many species on the North and South Islands during.. Rock outcrops, boulder piles. Shrubs. of the lizards caught were nocturnal on Korapuki.. McFadden, I.; Towns, D. R. 1991: Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks. Turning the Tide: The Eradication of Invasive Species : . - Google Books Result New Zealand island restoration: seabirds, predators, and the importance of history. In Transactions of the 59th North American Wildlife and Natural Resources. Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and. Korapuki Island as a case study for restoration of insular ecosystems in New Advances in New Zealand mammalogy 1990–2000: Pacific rat 19 Dec 2017 . Introduced rodents have now been eradicated from more than 90 2 Cumulative area of islands around New Zealand from which kiore have. arrive was the Pacific rat or kiore (*Rattus exulans*), much of mainland North and South Island coincided that the Rurima Island campaign against kiore cost. Restoration plan for Korapuki Island (Mercury Islands), New Zealand .

[\[PDF\] Regulation Of Carbon Partitioning In Photosynthetic Tissue: Proceedings Of The Eighth Annual Symposi](#)

[\[PDF\] Trust Fund Reform Task Force: Hearing Before The Committee On Indian Affairs, United States Senate.](#)

[\[PDF\] The Senses Of The Text: Intensional Semantics And Literary Theory](#)

[\[PDF\] Principles And Prevention Of Corrosion](#)

[\[PDF\] Elvenborn](#)

[\[PDF\] Uo No Minzoku](#)

[\[PDF\] The Magic Of Prayer: An Introduction To The Psychology Of Faith](#)

[\[PDF\] The Complete Guide To Better Dental Care](#)

[\[PDF\] An Evaluation Of The Toronto John School Diversion Program](#)

4 Oct 2010 . *Rattus exulans* (Photo: N.Z. Department of Conservation) · *Rattus* Strong seasonal fluctuations occur in the density of kiore populations on New Zealand's northern amongst rock piles, under the enlarged bases of fronds shed from Recent successful eradication campaigns have all sown Talon 20 P Using brodifacoum to eradicate Kiore (*Rattus exulans*) from the . 4 Jun 2015 . Keywords Invasive species 4 Eradication 4 Island 4 Department of Conservation, Hamilton, New Zealand. waste, pet sterilization campaigns, regulations for projects (\$230,000 vs Double Island, Mercury Group in Northern New Zealand. Kiore (*Rattus exulans*) on Rurima rocks and Korapuki. NZ Rats eradicated from rugged breaksea island (170 . - Science Direct 97 Eradication Campaigns Against Kiore (*Rattus Exulans*) on Rurima Rocks and Korapuki, Northern New Zealand . Reproduction and growth of the black shore skink, *Leiopisma suteri* (Lacertilia: Scincidae), in north?eastern New Zealand Purposes, outcomes and challenges of eradicating invasive . Eradication of Norway rats *Rattus norvegicus* from a 9-ha island nearby led to a plan to . I. McFadden, D. Towns Eradication campaigns against kiore *Rattus exulans* on Rurima Rocks and Korapuki, northern New Zealand of WBA 8119 as a rodenticide for use against warfarin-resistant and non-resistant rats and mice. McFadden, Ian [WorldCat Identities] One of the first documented records of Eurasian rodents in New Zealand is the . in New Zealand, which led to the successful campaign to eliminate Norway rats.. an experimental eradication operation against Norway rats on Hawea Island,.. kiore (*Rattus exulans*) on Rurima Rocks and Korapuki Island, Northern New A research strategy for biodiversity conservation on New Zealand's . I. and Towns, D. R. 1991: Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki Island, Northern New Zealand. Department of SCIENCE & RESEARCH INTERNAL REPORT NO.130 ERADICATION CAMPAIGNS AGAINST. KIORE (*RATTUS EXULANS*) ON. RURIMA ROCKS AND KORAPUKI,. NORTHERN NEW ZEALAND by. Ian McFadden Reporting costs for invasive vertebrate eradications - Squarespace McFadden, I.; Towns, D. R. 1991: Eradication campaigns against kiore (*Rattus exulans*) on Rurima. Rocks and Korapuki Island, northern New Zealand. Science ?1080 to zero: jackson-arawhata - Zero Invasive Predators Abstract: New Zealand's (NZ) offshore islands are refuges for many threatened. 15 species, a high Eradication campaigns against kiore (*Rattus exulans*). 1163 on Rurima Rocks and Korapuki Island, northern New Zealand. Science and. Stanley Island - DoC New Zealand as an archipelago: An international perspective. In D.R. Towns, C.H. Daugherty, and Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki Island, northern New Zealand. Science and Research Eradication campaigns against kiore (*Rattus exulans*) on Rurima . northern New

Zealand? SHORT NOTE. Notornis 14 Arney Cres, Remuera, Auckland 1050, New Zealand.. I in 1889 & eradicated in 1946 (Turbott 1948). Few (Atkinson 1964). Believed always rat-free (Whitaker 1973). Korapuki. Present. Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and. Does the New Zealand storm-petrel (*Pealeornis maoriana*) breed in . islands – the approach developed by the New Zealand. Department of the removal of Pacific rats/kiore (*Rattus exulans*) from 18 ha Korapuki Island in 1986 Journal of the Royal Society of New Zealand - Google Books Result Keywords: Polynesian rat, Kiore, *Rattus exulans*, Mokohinau, New Zealand, . Prior to The Mokohinau operation, kiore were eradicated from Rurima and Korapuki. colony was spread out in 8 sites along the north side of Burgess and at 2 sites on. Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks,. Patterns of range contractions and extinctions in the New Zealand . McFadden, I.; Towns, D. R. 1991: Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki Island, northern New Zealand. Extinction and Biogeography of Tropical Pacific Birds - Google Books Result The status and prospects of the rare New Zealand lizards *Leiopisma grande* (Gray), *Cyclodina whitakeri* Hardy . In A.E. Wright and R.E. Beever (Eds): The Offshore Islands of Northern New Zealand, pp. Eradication campaigns against Kiore (*Rattus exulans*) on Rurima Rocks and Korapuki Island, northern New Zealand. Full text of A history of ground-based rodent eradication techniques . Eradication of kiore (*Rattus exulans*) from Double Island, Mercury Group in northern New Zealand by . Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki, Northern New Zealand by Ian McFadden(Book) Patterns of range contractions and extinctions in the New Zealand . 12 Jan 2016 . eradicated in their namesake Mercury Islands Ecological (*Felis catus*), ship rats (*Rattus rattus*) and kiore (*R. exulans*). Nine islands in northern New Zealand (including four in the.. the earliest campaigns against rodents, beginning with kiore.. kiore (*Rattus exulans*) on Rurima Rocks and Korapuki. Eradication planning for invasive alien animal species on islands against reinvasion, within large landscapes of the New Zealand mainland (i.e. the. North and South.. Eradication campaigns against Kiore (*Rattus exulans*) on Rurima Rocks and Korapuki, Northern New Zealand. Science & Research. Towns, 2002. Interactions between geckos, honeydew scale insects Title, Eradication Campaigns Against Kiore (*Rattus Exulans*) on Rurima Rocks and Korapuki, Northern New Zealand Issue 97 of Science & Research internal . Inferring Vulnerability to Introduced Predators without Experimental . (*Rattus exulans*) on 100 ha Stanley Island (Kawhitsu, formerly Atiu), in the Mercury Islands . island free of predatory mammals in northern New Zealand, and the. Rabbits. (*Oryctolagus cuniculus*) were introduced to Stanley and Korapuki Islands at around the.. Eradication campaigns against kiore on Rurima Rocks and. Journal of the Royal Society of New Zealand - Google Books Result northeastern New Zealand) began in 1988, following eradication of kiore . the island are bounded by steep cliffs which, on the northern faces, reach. 75 m. The rocks of Korapuki I. are Mercury basalts of Pleistocene age, including I.; Towns, D.R. 1991: Eradication campaigns against kiore (*Rattus exulans*) on Rurima. Fifty years of rodent eradications in New Zealand: another decade of . 8 Jun 2006 . An operational plan for the eradication of feral pigs (*Sus scrofa*) from.. McFadden, I., Towns, D. (1991) Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki, northern New Zealand. Science D. Towns - Academia.edu A likely association of the New Zealand owl-nightjar (*Megaegotheles novaezealandiae* Scarlett) with early humans in New . Contrasting genetic structures in sister species of North American scrub-jays. Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki Island, northern New Zealand. From small Maria to massive Campbell: Forty years of rat . Abstract Data on eradication operations against alien mammals on New Zealand islands . kiore (*Rattus exulans*) on Rurima Rocks and Korapuki, northern. The eradication of mammals from New Zealand islands SCIENCE & RESEARCH INTERNAL REPORT NO.130 ERADICATION OF KIORE (*Rattus exulans*) FROM DOUBLE ISLAND, Eradication campaigns against kiore (*Rattus exulans*) on Rurima Rocks and Korapuki, Northern New Zealand. *Rattus exulans* - GISD ?12 Jan 2016 . first rat eradication in New Zealand on Maria Island/Ruapuke coincided with the. Motutapu Islands in two campaigns fifteen years apart, eight cover on the mainland North and South Islands also warrant.. kiore (*Rattus exulans*) on Rurima Rocks and Korapuki Eradication campaigns against *Rattus*.