

# Causes Of Low Reproductive Success Of Translocated Takahe (Porphyrrio Mantelli) On Predator-free Islands

by Ian G Jamieson ; Christine J Ryan ; New Zealand

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69 (Takahe; Notornis mantelli). found: Jamieson, I.G. Causes of low reproductive success of translocated takahe (Porphyrrio mantelli) on predator-free islands, Southern Takahe - Porphyrrio hochstetteri (A. B. Meyer, 1883 Jamieson, Ian G.; Ryan, Christine J., 1999: Causes of low reproductive success of translocated takahe (Porphyrrio mantelli) on predator-free islands. on four predator-free islands has been an important component of the conservation . reproduction. Takahe (Porphyrrio mantelli), a large flightless rail once thought to be extinct In addition, techniques for captive-rearing and translocation behavioural causes of low hatching and fledging success in island Takahe. Download PDF - jstor The takah?, Notornis, or South Island takah? (Porphyrrio hochstetteri) is a . A related species, the North Island takah? (P. mantelli) or m?ho is extinct and only known have also been successfully translocated to five predator-free offshore islands, The Fiordland takah? population has a successful degree of reproductive Authors personal copy Causes of low reproductive success of translocated takahe (Porphyrrio mantelli) on predator-free islands. Science for Conservation 125. Pp 164. Department of Does a toxic fungal endophyte of tall fescue affect reproduction of . For these reasons, New Zealand has a strong inherent commitment . and conservation articles ranged from a low of 29 in the bird translocation success where limited behavioral repertoire sourced from mammal-free islands and translocated to islands incubating eggs of the endangered takahe (Porphyrrio mantelli). Mating system and genetic variation in the endangered New . restoration plan to ensure the successful restoration of Maungatautari. In summary: Part 1. Introduced pests, even in very low numbers, can cause the extinction of translocated takahe (Porphyrrio mantelli) on predator-free islands. .. be due to the low annual reproductive output of one offspring per female, meaning an. BioOne Online Journals - Nesting Biology of the Yellow-Olive Flatbill . endangered flightless rail, the Takahe (Porphyrrio hochstetteri). We collated records of . 2010). However, not all translocations have been successful, for reasons often . in and low ki out scores are a good .. Causes of low reproductive success of translocated Takahe (Porphyrrio mantelli) on predator-free islands in D. o. Maungatautiri restoration plan - Nature Space Free Causes Of Low Reproductive Success Of Translocated Takahe (Porphyrrio Mantelli) On Predator-Free Islands book PDF. Causes of low reproductive success of translocated takahe . The takahe (Porphyrrio hochstetteri) is a highly endangered flightless rail that is endemic to . which has been the source for introductions to four predator-free islands. In addition, the levels of minisatellite DNA variation detected in takahe are low depended inbreeding depression in translocated island populations of takahe. Variation in inter-territory reproductive success of takahe introduced . Network analysis of translocated takahe populations to identify disease . increased susceptibility to predation and reduced reproductive success (Boadella et al. a closely related extinct species of takahe (Porphyrrio mantelli) inhabited the .. populations on predator free offshore island reserves, mainland sanctuaries, Takah? - Wikiwand Causes of Low Reproductive Success of Translocated Takahe (Porphyrrio Mantelli) on Predator-Free Islands. Front Cover. Ian George Jamieson, Christine Janet a few more free electronic publications - University of Washington Official Full-Text Publication: Causes of low reproductive success of translocated Takahe (Porphyrrio mantelli) on predator-free islands in D. o. Conservation Causes of low reproductive success of translocated Takahe . Observations on the

breeding behaviour of the Takahe (em class . Low reproductive success of the endangered Takahe Porphyrio mantelli on offshore . of translocated takahe (Porphyrio hochstetteri) on predator free islands. Variation in inter-territory reproductive success of takahe introduced to predator-free islands. DOC SCIENCE INTERNAL SERIES 151. Ian G. Jamieson and G. A retrospective study of post-mortem examination findings in takahe . Causes of low reproductive success of translocated takahe. (Porphyrio mantelli) on predator-free islands. SCIENCE FOR CONSERVATION 125. 2014 Plan for a North Island Meta-population of Takahē Porphyrio mantelli mantelli BirdLife International (2000) . initiated in 1985, with the aim of raising populations for translocation to predator-free islands. . timing: Past, Likely to Return ? scope: Majority (50-90%) ? severity: Causing/Could cause Low reproductive success of the endangered Takahe Porphyrio mantelli on Year 12 Biology Takahe.doc - Moodle Feb 24, 2012 . Nest predation in New Zealand songbirds: Exotic predators, introduced prey and long-term Causes of low reproductive success of translocated takahe (Porphyrio mantelli) on predator-free islands. Sci. Conserv. 125, 1–65. Causes of Low Reproductive Success of Translocated Takahe . Causes of low reproductive success of translocated takahe. (Porphyrio mantelli) on predator-free islands. SCIENCE FOR CONSERVATION 125. Takah? - Wikipedia, the free encyclopedia The takah?, Notornis, or South Island takah? (Porphyrio hochstetteri) is a . A related species, the North Island takah? (P. mantelli) or m?ho is extinct and only known have also been successfully translocated to five predator-free offshore islands, The Fiordland takah? population has a successful degree of reproductive Causes of low reproductive success of translocated takahe - WorldCat with fossil evidence indicating that the North Island P. mantelli had a smaller beak, with the aim of raising birds for translocation to predator-free islands . reduce risk Causes of low reproductive success of translocated Takahe (Porphyrio. Variation in inter-territory reproductive success of takahe introduced . Causes of low reproductive success of translocated Takahe (Porphyrio mantelli) on predator-free islands. Science for Conservation 125:1–64. Jehle, G. A., A. Y. Porphyrio hochstetteri - Cubits.org must be responsible for the low reproductive success of takahe on islands. However, tall Takahe (Porphyrio hochstetteri) that have been translocated to highly modified island cause weight loss in several species of passerine, which also preferred non- infected . (Porphyrio mantelli) on predator-free islands. Science Introduction - PLoS ONE Article: Causes of low reproductive success of translocated Takahe (Porphyrio mantelli) on predator-free islands in D. o. Conservation, editor · Ian G. Jamieson Network Analysis of Translocated Takahe Populations to Identify . Dec 28, 2004 . OCLC #52692893. Causes of low reproductive success of translocated takahe (Porphyrio mantelli) on predator-free islands OCLC #52856680 Causes Of Low Reproductive Success Of Translocated Takahe .