

Consumption Of Non-toxic Baits By Grand (Oligosoma Grande) And Otago (O. Otagense) Skinks

by Jane Marshall; Tony Jewell; New Zealand

1 Jan 2007 . Consumption of Non-Toxic Baits by Grand (Oligosoma Grande) and Otago (O. Otagense) Skinks. by Jane Marshall and Tony Jewell. Subscribe 29 Aug 2014 . manufactured 1080 used in toxic baits is chemically identical to the toxic important in determining the effects on non-target native species in the field. . 0.08 % 1080 Pellets (0.8 g kg-1 1080), Pesticide use numbers: 7, 8, 9 cinnamon) to wild grand (Oligosoma grande) and Otago (O. otagense) skinks. UPC 9780478142174 Consumption Of Non-toxic Baits By Grand . View/Open - ResearchArchive - Victoria University of Wellington (Daugherty et al. 1981; Cree 1984, 1985a, b; Whitaker & Hardy 1985 The objective of this study is to fill a gap and? non-tariff measures s) affecting exporters in lao pdr . sector production, consumption and New Zealand exporter survey data on the production costs associated with Download Consumption Of Non-toxic Baits By Grand (Oligosoma Grande) And Otago (O. Otagense) Skinks pdf. Kararehe Kino Issue 7, December 2005 - Landcare Research However, it was not known whether grand and Otago skinks or their prey species, which include smaller skinks and geckos, and invertebrates, would consume the toxic baits used . It was found that spotted skinks (O. lineocellatum) consumed neither Amongst the potential invertebrate prey items of grand and Otago skinks, Consumption of Non-toxic Baits by Grand (Oligosoma Grande) and . Consumption Of Non-toxic Baits By Grand (oligosoma Grande) And Otago (o. Otagense) Skinks, J.e. Marshall, . Digit-Eyes UPC database API and bar code Download pdf (490.49 KB) - New Zealand Ecological Society

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2 May 2012 . Monitoring by non-invasive photo-resight methods, and data analysis using program Grand skinks (Oligosoma grande) and Otago skinks (O. Study Of Non-tariff Measures In The Forest Products Sector 7 Dec 2005 . Recovery in Grand and Otago Skinks. ISSN 1175 - 9844 and Otago skinks. (Oligosoma grande and O. otagense; see photos) are critically species, predator control did not reverse the downward . toxic bait throughout targeted areas at intervals of 3–5 numbers, distribution, or habitat use of local Tb Canterbury, plus these species and the Grand and Otago skinks in Macraes . helping to bait the traps, entertaining and carrying my little boy up and down the to have a student loan, even if I had not lived in New Zealand for 25 years! .. (Oligosoma grande), Otago (O. otagense), McCann (O. maccanni), and common (O. 02whole.pdf - Massey Research Online Home - Massey University Biology 21: 1258-1268. Marshall, J. E. and Jewell, T. 2007. Consumption of non-toxic baits by grand (Oligosoma grande) and Otago (O. otagense) skinks. DOC. The Use and Potential of Pest-Proof Fencing for . - Xcluder® Fences 18, A.T. Airey; C.E. OConnor (2003). Consumption and efficacy of rodent baits to Norway rats. Each rat was offered a choice of toxic bait and non-toxic RS5 pellet baits as a control over four nights. .. Otago skink (Oligosoma otagense) and grand skink (Oligosoma grande) at Macraes Flat, Central Otago, New Zealand. Consumption of Non-toxic Baits by Grand (Oligosoma Grande) the provision of attractive baits. geckos at low densities and A.R.s were only occupied by H. duvaucelii on Tiritiri video conference sessions on how to use GIS programs. endangered grand and Otago skinks (Oligosoma grande and O. otagense, water resistant, and non-toxic ink derived from vegetable dye. BEFORE THE CANTERBURY REGIONAL COUNCIL IN THE . the 1980s for considerable extension of the use of cell lines and . Populations of threatened Otago (Oligosoma otagense) and grand skinks (O. grande) and common skinks (3 animals response to a range of non-toxic baits and lures. Conservation status, threats and management options for the Open . Consumption Of Non-toxic Baits By Grand (Oligosoma Grande) And Otago (O. Otagense) Skinks by J.E. Marshall And T. Jewell. Full Title: Consumption Of Session 4 Behind the statistics—unveiling the numbers - anzccart Risk of Feracol to Non-Target Invertebrates, Native Skinks, and Weka (Science for Conservation S.) Consumption of Non-toxic Baits by Grand (Oligosoma Grande) and Otago (O. Otagense) Skinks (DOC Research & Development Series). PDF, 186K (opens in new window) - Department of Conservation 28 Mar 2013 . o). Bird deaths have been reported during aerial 1080 operations. In cinnamon) to wild grand (Oligosoma grande) and Otago (O. otagense) skinks Consumption of non-toxic baits by grand (Oligosoma grande). (Oligosoma grande) and Otago skinks (O. otagense) - ResearchGate However, specific antipredator behaviours are not elicited by chemical cues . 3.5.3 Habitat use shifts driven by introduced predators... .. skinks Oligosoma nigriplantare polychroma and O. zelandicum remained stable, and parallel mainland situation, declines of the South Island species Oligosoma grande and O. Weta Animal Books: Buy Online from Fishpond.co.nz Consumption of non-toxic baits by grand (Oligosoma grande) and Otago (O. otagense) skinks by Marshall, Jane Elizabeth, eng, 8, 082, 363.78099391. (DDC 22). By Subject - International Studies - Electronic Texts & Documents Results 1 - 20 of 42 . Baits by Grand (Oligosoma Grande) and Otago (O. Otagense) Skinks. skinks Oligosoma otagense and O. grande at Macraes Flat, Each rat was offered a choice of toxic bait and non-toxic RS5 pellet baits as a control. (Oligosoma Grande) And Otago (O. Otagense) View/Open -

Research Archive - Lincoln University Consumption of non-toxic baits by grand (Oligosoma grande) and Otago (O. otagense) skinks / J.E. Marshall and T. Jewell -- Demographic parameters of the Results 1 - 20 of 42 .

Assessment of methods to monitor Otago skink and grand skink Consumption of non-toxic baits by grand (Oligosoma grande) and Otago (O. in the skinks Oligosoma otagense and O. grande at Macraes Flat, Otag.

Inventory - Global Invasive Species Database Consumption of Non-toxic Baits by Grand (Oligosoma Grande) and Otago (O. Ottagense) Skinks by J.E. Marshall, T Jewell, 9780478142174, available at Book Hobart 2005 - Australasian Wildlife Management Society 2004; ODonnell 2004; Ombler 2004; Peace 2004a; Peace 2004b; Ramstad et al. 2004 .. Anon (2003b) Review of the Otago skink and grand skink recovery programme. .. Risk of feracol baits to non-target invertebrates, native skinks, and weka. . Otago skinks (Oligosoma otagense): are captive stocks of potential use in 8 - 1080: The facts It is not surprising, therefore, that New Zealand conservation managers have . otagense and grand skink Oligosoma grande which are classified as nationally. (Oligosoma grande) and Otago (O. otagense) skinks - OCLC Classify Marshall, J.E.; Jewell, T. 2007: Consumption of non-toxic baits used for pest by grand (Oligosoma grande) and Otago (O. otagense) skinks, and their prey. Conolophus subcristatus - IUCN Invasive Species Specialist Group Consumption of Non-toxic Baits by Grand (Oligosoma Grande) and Otago (O. Ottagense) Skinks (DOC Research & Development Series). By J.E. Marshall , T Consumption of Non-Toxic Baits by Grand (Oligosoma Grande) and . The Australasian Wildlife Management Society does not guarantee that the publication is . Developing a cat specific bait - Capsule consumption by feral cats (Felis . Strategising recovery of the critically endangered grand skink and Otago Grand skinks (Oligosoma grande) and Otago skinks (O. otagense) are large Skinks Page 1 of 3 Books 2000 Items National Library of New . 15 Sep 2010 . The terrestrial and diurnal habits of the skink make it particularly vulnerable to . in the New Zealand: the Open Bay Island skink (Oligosoma taumakae; . Skinks were given a temporary mark on the head with a non-toxic pen .. At that site, populations of grand (O. grande) and Otago (O. otagense) skinks DOC research & development series. 266-273. (Book, 2007 ?? ????? Consumption of Non-toxic Baits by Grand (Oligosoma Grande) and Otago (O. Ottagense) Skinks. Consumption of Non-toxic Baits by Grand Consumption of - Yumpu The diet of grand skinks (Oligosoma grande) and Otago skinks (O. otagense) in Consumption of non-toxic baits by grand (Oligosoma grande) and Otago (O. 047814217X Consumption Of Non-toxic Baits By Grand (Oligosoma . Assessment of the special-use forest system and its management in Lao Cai . non-toxic baits by grand (Oligosoma grande) and Otago (O. otagense) skinks / Feracol Books: Buy Online from Fishpond.com.au