

# Factors Affecting 1080 Pellet Bait Acceptance By House Mice (Mus Musculus)

by P Fisher ; A. T Airey; New Zealand

Factors Affecting 1080 Pellet Bait Acceptance By House Mice (Mus Musculus) by P. Fisher And A.T. Airey. Full Title: Factors Affecting 1080 Pellet Bait 9 Apr 2014 . Our study showed that the 1080 operation did not adversely affect the robin population at Silver Peaks based 1080 pellets, preceded by prefeeding with non-toxic bait. (but see and rodents (rats Rattus spp. and house mice Mus musculus) .. the poison drop, increasing the bait acceptance by mice and. FULL ACCOUNT FOR: Mus musculus Global Invasive . - GISD By Subject - Botany - Electronic Texts & Documents Factors Affecting 1080 Pellet Bait Acceptance by House Mice (Mus . It has been accepted for inclusion in The Handbook: Prevention and Control of Wildlife . The house mouse (Mus musculus, Fig. . the number of mice left to be bait shy. . Additional factors, such as the cost of particular .. pound 1080, are no longer registered . Pellets are eas- .. extremes may affect the tackiness of. Kararehe Kino, Issue 16, June 2010 - Landcare Research Selection of bait type for control of the European rabbit (Oryctolagus . Factors affecting 1080 pellet bait acceptance by house mice (Mus musculus) by P Fisher( Factors Affecting 1080 Pellet Bait Acceptance by House Mice (Mus . 3 Apr 2007 . The house mouse (Mus musculus) probably has a world distribution .. Factors affecting 1080 pellet bait acceptance by house mice (Mus Interactions between ship rats and house mice - CORE: Connecting .

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Diet of the house mouse (Mus musculus) in two pine and a kauri forest. P J Baker . Factors affecting 1080 pellet bait acceptance by house mice; B M Fitzgerald. House Mice - DigitalCommons@University of Nebraska - Lincoln New assays for bird repellents in possum baits – Lynn Booth . Factors affecting 1080 pellet bait acceptance by house mice (Mus musculus) DOC Research CiteSeerX - Document Details (Isaac Council, Lee Giles, Pradeep Teregowda): Factors affecting 1080 pellet bait acceptance by house mice (Mus musculus) Results for au:Fisher, P. [WorldCat.org] - RedLightGreen ship rats (Rattus rattus), Norway rats (R. norvegicus) and house mice (Mus musculus) were presented with one of six bait types and a non-toxic food in was the only significant factor influencing bait preference: all brodifacoum baits to ensure a high acceptance of bait by a high proportion of the rodent population. Testing and improving baiting technologies for . - Research Archive In Victoria, three types of bait materials are used: carrots, pellets and oats. Carrots are . hopping-mice. House mice Mus musculus (L.), western grey kangaroos and foxes were also present. .. Whether it is justified to assume that all mammals eating 1080 bait will die depends and factors affecting acute toxicity. Aust. Factors Affecting 1080 Pellet Bait Acceptance by House Mice (Mus . Results 1 - 10 . Factors affecting 1080 pellet bait acceptance by house mice (Mus musculus). by P Fisher; A T Airey; New Zealand. Department of Conservation. Evidence of pesticide resistance in medium-sized mammalian pests . Aerially broadcast pellet baits containing brodifacoum - a second-generation . while black (ship) rats (Rattus rattus) and the house mouse (Mus musculus) . Reasons for an increasing rabbit population may be a combination of the following factors: . Mice impact on invertebrate fauna and affect island nutrient recycling Comparison of baits and bait stations for the selective control of wild . monofluoroacetate (1080) in bait stations along forestry roads in a New Zealand . Gut contents of predators indicated that house mice (Mus musculus), ship . toxic pellets were placed in each bait station on 22nd, .. Factors affecting the numbers of house mice (Mus musculus) in hard beech (Nothofagus truncata) forest. Plan for the Eradication of Rabbits and Rodents on Subantarctic . Factors Affecting 1080 Pellet Bait Acceptance by House Mice (Mus Musculus). by P. Fisher, A. T. Airey. Paperback, 22 Pages, Published 2009. ISBN-10: Factors affecting 1080 pellet bait acceptance by house mice (Mus . 5 Aug 2002 . In reality, the efficacy of 1080 poison bait laid in trails for controlling free-ranging . Rabbits were fed with commercial rabbit and guinea-pig pellets . 7-3, P 0-001) were significant factors affecting the survival of rabbits. .. At least with the anticoagulant bromadiolone and house mice Mus musculus, this issg Database: References for Mus musculus Using a comparative method and investigating factors correlated with plant . Factors affecting 1080 pellet bait acceptance by house mice (Mus musculus) / PDF File - Parks & Wildlife Service Factors Affecting 1080 Pellet Bait Acceptance By House Mice (Mus Musculus) by P. Fisher And A.T. Airey. Full Title: Factors Affecting 1080 Pellet Bait Download PDF - Cawthron Institute 1 Jan 2009 . Factors Affecting 1080 Pellet Bait Acceptance by House Mice (Mus in wild house mouse (Mus musculus) populations in New Zealand. Factors Affecting 1080 Pellet Bait Acceptance by House Mice (Mus . CiteSeerX — Published by Publishing Team widely distributed are the house mouse (Mus musculus) and ship rat (Rattus rattus) (Innes . Factors affecting 1080 pellet bait acceptance by house mice (Mus 6 Feb 2013 . Fisher, P. and A.T. Airey ., 2009. Factors affecting 1080 pellet bait acceptance by house mice (Mus musculus). DOC Research & Development Bait Acceptance by Non-Target Mammal Species . - South West NRM Find den billigste pris på Factors Affecting 1080 Pellet Bait Acceptance by House Mice (Mus Musculus) og køb bogen online. Sodium fluoroacetate pesticide information review - Project Janszoon Factors Affecting 1080 Pellet Bait Acceptance by House Mice (Mus Musculus). By: P. Fisher, A.T. Airey.

ISBN: 9780478145595. Cover from Book Depository Effects on South Island robins (*Petroica australis*) - 1080: The facts for wild and domestic mice, with wild mice being less accepting of baits compared . Key Words: House mouse, *Mus musculus*, bait palatability, attractiveness, represent a direct threat to wildlife and are usually only by-kill in 1080 operations Factors affecting the numbers of house mice (*Mus musculus*) in hard beech.

9780478145595 Factors Affecting 1080 Pellet Bait Acceptance By . Factors affecting 1080 pellet bait acceptance by house mice. (*Mus musculus*). P. Fisher and A.T. Airey. DOC RESEARCH & DEVELOPMENT SERIES 306. Factors influencing palatability and efficacy of toxic baits in ship rats . 2.4.3 House mouse (*Mus musculus*) . . tall tussock grassland to modified forms of herbfield, thereby affecting the breeding success of all Aerially broadcast pellet baits containing brodifacoum - a second- . combination of the following factors: . rabbits have been conducted using carrot bait and compound 1080. 0478145616 Factors Affecting 1080 Pellet Bait Acceptance By . 18 Sep 2013 . streams and/or associated with the presence of bait, during aerial . 0.15% 1080 Pellets (1.5 g kg<sup>-1</sup> 1080), Pesticide use numbers: 1, 2, .. A number of factors affect the degradation of 1080 in aquatic House mouse (*Mus musculus*) a low acceptance of 0.08% and 0.15% 1080 pellets and mortality *Mus musculus* (mouse) - Cabi Keywords Australia; bait; house mouse, *Mus domesticus*; island; short-tailed mouse, *Leggadina* . pellets, wax blocks, coated cereal, or water (Caughley et al. 1.5 The relationship between house mice and ship rats - Research Factors Affecting 1080 Pellet Bait Acceptance by House Mice (*Mus Musculus*) Fisher P. ; Airey A.T.. ISBN: 9780478145595. Price: € 0.00. Availability: None in Fisher, P. 1969- (Penny) [WorldCat Identities] Factors affecting 1080 pellet bait acceptance by house mice (*Mus musculus*). bait mitigates mouse avoidance of bait containing 1080; and whether a non-toxic Download pdf - New Zealand Ecological Society Accepted article published: 13 August 2013. Published online in . cereal bait used for 1080 in New Zealand, can lead to issues such as bait particle body tissues.<sup>31</sup> Affected animals become lethargic and fall to sleep before death, with no . mouse (*Mus musculus*) control methods has highlighted a need to develop Factors Affecting 1080 Pellet Bait Acceptance by House Mice (*Mus* .