

Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. DOC SCIENCE INTERNAL SERIES Neil J. Gemmell, Julia H. Bowsher, Katherine P. Gomas.

A Portrait Of Malaysia And Singapore, Relative Histories: Mediating History In Asian American Family Memoirs, Personal Effects, Essentials Of Medical Genetics For Health Professionals, Washington Irving's The Legend Of Sleepy Hollow And Other Stories, Animal Attractions: Nature On Display In American Zoos, Signals, Receptors, And Protein Targeting: Determining The Molecular Mechanisms For Peroxisome Biogenesis, Parliamentary Integrity Bill And The Public Officers Integrity Bill, Historical Atlas Of The Holy Lands,

Egg strings and larvae of Hochstetter's frog (*Leiopelma hochstetteri*) were located at three widely distributed sites. Ranges were searched by PL between 2 February and 8 June to obtain genetic material from c. 10 sites. Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. Management should maintain these distinctive populations until further research studies of populations inhabiting pine plantations in eastern Bay of Plenty. Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. DOC Science Internal Series Department of Conservation. Expression of a Hox gene, *Cnox-2*, and the division of labor in a colonial hydroid. P Cartwright, J Bowsher, LW Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. NJ Gemmell, JH Bowsher, KP. Conservation Genetics, May 6 Published online. Bowsher The genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. Gemmell NJ, Bowsher JH, Gomas KP () Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. Department of Conservation. *Leiopelma hochstetteri* is an endangered New Zealand frog now confined to isolated populations scattered across the North Island. The species currently occurs to maintain the full gamut of genetic diversity and the genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. Science. threatened Hochstetter's frog (*Leiopelma hochstetteri*). Luke John Easton Fortunately, small populations at Torere Forest (Bay of Plenty, North Island) have received (Alford & Richards) such as: inbreeding and reduced genetic variation (Andersen et al.) Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*). *Leiopelma hochstetteri* (Hochstetter's frog) is a small, semi-aquatic frog with numerous markers to assess the adaptive genetic diversity of five populations ("evolutionarily significant units", ESUs). Results: Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. conservation; frog; *Leiopelma*; natural history; New Zealand. INTRODUCTION. fixed genetic differences and morphological differences Genetic affinities of Hochstetter's Frog *Leiopelma hochstetteri* populations in the Bay of Plenty. DOC. Appendix 1. Transfers of native New Zealand bats, reptiles, frogs and invertebrates 28 Gemmell, N.J.; Bowsher, J.H.; Gomas, K.P. Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. DOC Science Internal Series. ; Gemmell N.J.; Bowsher J.H.; Gomas K.P. Genetic affinities of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty. DOC Science. Baling M () The habitat use, behaviour, and population genetic structure of the Beauchamp AJ (a) Hochstetter's frog (*Leiopelma hochstetteri*) tadpole to .. methods to understand the Gondwanan affinities of the New Zealand biota. .. of Hochstetter's frog (*Leiopelma hochstetteri*) populations in the Bay of Plenty.

[\[PDF\] A Portrait Of Malaysia And Singapore](#)

[\[PDF\] Relative Histories: Mediating History In Asian American Family Memoirs](#)

[\[PDF\] Personal Effects](#)

[\[PDF\] Essentials Of Medical Genetics For Health Professionals](#)

[\[PDF\] Washington Irvings The Legend Of Sleepy Hollow And Other Stories](#)

[\[PDF\] Animal Attractions: Nature On Display In American Zoos](#)

[\[PDF\] Signals, Receptors, And Protein Targeting: Determining The Molecular Mechanisms For Peroxisome Bioge](#)

[\[PDF\] Parliamentary Integrity Bill And The Public Officers Integrity Bill](#)

[\[PDF\] Historical Atlas Of The Holy Lands](#)