Current status of the non-indigenous molluscs in Chile, with the first record of Otala punctata (Muller, 1774) (Gastropoda: Helicidae) in the country and new records for Cornu aspersum (Muller, 1774) and Deroceras laeve (Muller, 1774)

Por: Araya, JF (Francisco Araya, Juan)

JOURNAL OF NATURAL HISTORY
Volumen: 49
Número: 29-30
Páginas: 1731-1761
DOI: 10.1080/00222933.2015.1006703
Fecha de publicación: AUG 11 2015
Ver información de revista

Resumen
A new introduced species, Otala punctata (Muller, 1774) and new records in Chile for Cornu aspersum (Muller, 1774) and Deroceras laeve (Muller, 1774) are documented based on surveys carried out in northern and central areas of the country. The presence and distribution of these alien species are complemented with a comprehensive compilation of all 34 non-indigenous species of marine, freshwater and terrestrial Mollusca in Chile; until 1999, only 16 alien species were known in Chile. Most of these alien species are found exclusively in transformed habitats, few exist in natural environments. The mechanism of introduction for the majority of these non-indigenous species is unknown; however, horticultural development, urban and suburban transformation of original natural habitats, and the aquarium trade are the most likely pathways of introduction. The highest threat of alien species is direct competition and predation of native molluscs, especially the small native land gastropods. Education and continuous field surveys are vital to detect and prevent their propagation as well as to avoid introduction of additional alien taxa.

Palabras clave
Palabras clave de autor: alien species; Chile; land molluscs; Ota lactea; Cornu aspersum; Mollusca
KeyWords Plus: MYTILUS-GALLOPROVINCIALIS LAMARCK; POMACEA-CANALICULATA GASTROPODA; APPLE SNAILS; LAND SNAILS; POTAMOPYRGUS-ANTIPODARUM; SOUTHEASTERN PACIFIC; ARION-INTERMEDIUS; SOUTHERN CHILE; STYLOMMATOPHORA; AMPULLARIIDAE

Información del autor
Dirección para petición de copias: Araya, JF (autor para petición de copias)

Univ Concepcion, Dept Zool, Programa Doctorado Sistemat & Biodiversidad, Concepcion, Chile.
Direcciones: