Rediscovery of *Pacificella variabilis* (Gastropoda: Achatinellidae) on Easter Island

By Juan Francisco Araya*, Juan Antonio Aliaga and Darko D. Cotoras

**Abstract**

The achatinellid *Pacificella variabilis* Odhner, 1922 is reported for the first time since its original description from its type locality, Easter Island (Rapa Nui), South Pacific Ocean, Chile. Specimens were found living on the bark of a lemon tree in Hanga Roa town and among the endemic grass *Paspalum forsterianum* on Motu Nui islet. A redescription of the shell based on scanning electron microscopy (SEM) is provided. This represents the first report of the habitat of the species on Easter Island.

*Corresponding Author E-mail: jfaraya@u.uchile.cl*
Introduction

Easter Island or Rapa Nui, the easternmost Polynesian island, has a notoriously depauperate terrestrial mollusk fauna, represented by only nine land snail species, all of them non-indigenous taxa (Naranjo-Garcia and Appleton 1998, Boyko and Cordeiro 2001, Araya 2015). A single documented land snail species belonging to a monotypic genus is considered endemic: the extinct *Hotumatua anakenana* Kirch, Christensen and Steadman, 2009. There is also evidence of several fossil land snail species present in the island, which remain undescribed (Kirch et al. 2009). Among the land snails described for Rapa Nui, *Pacificella variabilis* Odhner, 1922 was considered originally native to the island (Odhner 1922). However, further records of identical shells coming from several Pacific localities led Pilsbry and Cooke (1933) to determine that *P. variabilis* may not be native to outlying Polynesian islands such as Palmyra or Easter Island. A subsequent work by Cooke and Kondo (1961), presented several new records for *P. variabilis*, and a rather extensive distribution for the species, including several islands of the Pacific. *Pacificella variabilis* is now recognized as the achatinellid species with the largest known distribution. Although this species has been listed in several inventories of the fauna of Rapa Nui (Cooke and Kondo 1960, Boyko and Cordeiro 2001, Kirch et al. 2009), it has not been found in field collections in the island since its original description by Odhner (1922). As part of ongoing studies reviewing Chilean terrestrial mollusks (Miquel & Araya 2013, 2015, Araya and Aliaga 2015), here we present the rediscovery of *P. variabilis* on Easter Island and a new record for the species on Motu Nui Islet; a detailed description by scanning electron microscopy (SEM) of shells of the type locality is provided.
Material and methods

Specimens of *P. variabilis* were collected from the bark of a dead lemon tree from the town of Hanga Roa (32 specimens; August 2016) and by sweeping, with an entomological net, the endemic grass *Paspalum forsterianum* at Motu Nui Islet (2 specimens; August 2012) (Fig. 2). The search time on this last locality corresponded to approximately 2 hours. Voucher specimens from Hanga Roa were deposited at the Museo Nacional de Historia Natural (MNHN XXXX) in Santiago, Chile. Shell measurements were taken using a dissecting microscope with up to 100x magnification, while the microscopic structures were measured and examined from scanning electron microscope (SEM) images.

Results

Systematics

**Order Stylommatophora Schmidt, 1855**

**Superfamily Pupilloidea Turton, 1831**

**Family Achatinellidae Gulick, 1873**

**Genus Pacificella Odhner, 1922**

Type species: *Pacificella variabilis* Odhner, 1922, by original designation

*Pacificella variabilis* Odhner, 1922 (Figs. 1A–F)

Diagnosis: A species with a minute (height up to 4 mm) elongated corneous thin shell, sculptured by fine growth lines. The shell is most characterized by the spiral sculpture on the protoconch in juvenile specimens, the strong and sharp parietal lamella, strongly twisted columella, and the small aperture.

Description: Shell solid, of very small size (height up to 4 mm), elongated-ovate; around 1.9 times as long as wide, imperforate. Surface shining, corneous; sculptured by faint prosocline growth lines. Spire tapering to a blunt apex. Protoconch sculptured with very fine prosocline growth lines, almost smooth in adult specimens; in juvenile specimens these axial growth lines are crossed by many fine and regular spiral striae. Protoconch-teleoconch boundary not defined; the teleoconch sculptured only with fine growth lines. Four and a half to five moderately convex whorls; last whorl convex and slightly sub-cylindrical, compressed below, about 0.66-0.68 of total height. Sutures impressed. Aperture relatively small (AH about 0.44 H), narrow ovate (around 1.50-1.54 times as long as wide), slightly oblique and prosocline (about 27° with columellar axis). Columellar margin convex, short, twisted, dilated above, with a columellar fold in its lower part (absent in adult stage) which merges with the lower lip. A strong and sharp parietal lamella, which folds downwards, enters about a third of a whorl inwardly; this lamella is more strongly developed in juvenile specimens. Palatal wall without visible teeth in adults. Peristome not continuous. Outer lip sharp, simple.

Distribution: The type locality of *P. variabilis* is Easter Island, Chile (Odhner 1922), however this species is known from at least 67 islands in the Southwest Pacific Ocean (Cooke and Kondo
1961), having a wide geographical distribution from Truk, in the Carolines group (Preece 1995),
to the Mariana Islands (Bauman 1996) and Easter Island (Boyko and Cordeiro 2001). The
extensive range of this species seems to be related to synanthropic (anthropochoric) dispersal by
native Pacific islanders prior to the European exploration of the Pacific (Cooke and Kondo 1961,
Boyko and Cordeiro 2001); however, there are Pleistocene records of this species (prior to
human colonization) at Henderson Island on the Pitcairn group, where it may be native (Preece
1995).

**Habitat:** Although the original description of this species from Easter Island did not document a
habitat for this species (Odhner 1922), other studies have found it alive on the leaves of
*Cordyline fruticosa*, in moss, and on the fern *Asplenium nidus* in Makatea on the Tuamotu
archipelago in French Polynesia (Cooke 1934); on the foliage, trunks and branches of shrubs and
trees in Tonga (Atherton et al. 2015); and on the undersides of tree leaves at Rota (Bauman
1996). According to Preece (1998) *P. variabilis* is a climbing species and occurs abundantly on
leaves of ferns and other plants, particularly in coastal areas. Brook (2010) also includes highly
modified, open, anthropogenic habitats among the ecological settings in which this species has
been found. All these descriptions coincide with the habitats where the specimens from this work
were collected in Hanga Roa and Motu Nui (Fig. 2).

<<Fig. 2 near here>>

**Discussion**

The present finding represents the first documented observation of *Pacificella variabilis* in its
natural habitat on Easter Island and the Motu Iti Islet. Overall, shell characteristics and
morphometry of the present specimens appear similar to previously described specimens, with
the exception of some specimens from Henderson Island, where a form of this species with two
strong palatal folds has been found (Preece 1998: figs. 9p, q and 10c). Boyko and Cordeiro (2001), in the first review of land snails from Rapa Nui, listed this species in the island but they were not able to find specimens of *P. variabilis* in their field collection (1999); they only examined specimens of *P. variabilis* collected by K. Bäckstrom at Easter Island in 1917 which were the ones used by Odhner (1922) for the original description of the species.

The biodiversity of Rapa Nui has been strongly affected by human activities (Fischer 2005) causing extinction in different groups (Wynne et al. 2014). At the same time due to its remoteness it has received relatively little attention in terms of the documentation of its terrestrial biodiversity. It is only in the last years that there has been a series of publications describing new species (Mockford and Wynne 2013, Taiti and Wynne 2015), re-surveying the island (Cotoras et al. 2017) and developing habitat restoration projects (Dubois et al. 2013). All of this research has provided better evidence of the critical state of the island flora and fauna, but at the same time presented unexpected discoveries (Wynne et al. 2014).

The present finding shows that the species was able to survive the major environmental changes associated with sheep farming between 1895 and 1953 (Fuentes et al. 2012). From the taxonomic perspective, this study revises specimens from the type locality providing a more complete description for the species. One of the implications of the rediscovery of this canoe species corresponds to the possibility of using it as a tool for tracking the Polynesian migration through applying molecular methods (Seelenfreund et al. 2010, Peñalillo et al. 2016).

**Acknowledgments**

We are grateful to G. Velasco (Isla de Pascua, Chile) and Cecilia Osorio (Universidad de Chile, Santiago, Chile), for providing most of the material studied in this paper, to Georg Zizka (Johann Wolfgang Goethe-Universität, Frankfurt am Main, Germany) and Edna Naranjo-Garcia
(Universidad Nacional Autónoma de México, Mexico DF, México) for their help with literature, and to Mauricio Mack (Universidad de Chile, Santiago, Chile) for his help with the SEM images. Additional thanks go to the two anonymous reviewers and to the editor Curtis Daehler (University of Hawaii, Honolulu, Hawaii) for their valuable suggestions and corrections on the manuscript. Fieldwork in Motu Nui was supported by Sergio Manuheuroroa, Pedro Lazo Hucke and Enrique Tucki from CONAF-Parque Nacional Rapa Nui; Cristian Villagra (Universidad Metropolitana de Ciencias de la Educación, Santiago, Chile); and Armada de Chile. DDC was funded by Tinker Grant (Center for Latinamerican Studies, UC Berkeley) and Fulbright/CONICYT fellowship.
Literature Cited

Araya, J. F. 2015. Current status of the non-indigenous molluscs in Chile, with the first record of

*Otala punctata* (Müller, 1774) (Gastropoda, Helicidae) in the country and new records for


Atherton, J. N., S. A. McKenna, and A. Wheatley. 2015. Rapid Biodiversity Assessment of the Vava’u Archipelago, Kingdom of Tonga. SPREP. Apia, Samoa. – Apia, Samoa: SPREP.


Figure 1. SEM images of *Pacificella variabilis* Odhner, 1922. A) adult shell, apertural view; B) juvenile shell, apertural view; C) juvenile shell, abapertural view; D) detail of protoconch of juvenile specimen; E) detail of aperture of adult specimen; F) detail of aperture of juvenile specimen.
Figure 2. Motu Nui Islet, Easter Island. A) General view, B) the islet is covered on the endemic grass Paspalum forsterianum and it is also a nesting site for several sea birds: on the picture a Manu kena (Sula dactylatra).