# Two new records of pycnogonids on the uruguayan coast

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#### Abstract

The Pycnogonida from Uruguayan waters are scarcely known, and their reports are markedly discontinuous. In this paper, several individuals of two previously unrecorded pycnogonids at the shallow rocky subtidal and lower intertidal fringes of Cerro Verde (Rocha, Uruguay) are reported. The specimens were assigned to *Pycnogonum pamphorum* Marcus, 1940 and *Anoplodactylus petiolatus* (Kroyer, 1844). This is the first record of these species on the Uruguayan coast and the southernmost record of *P. pamphorum*, previously recorded only in Santos, Brazil (type locality).

Keywords: Pycnogonida, Pycnogonum, Anoplodactylus, Uruguay.

#### Dois novos registros de pycnogonida para a costa uruguaia Resumo

Pouco se conhece da fauna dos Pycnogonida de águas Uruguaias, e seus registros são marcadamente descontínuos. Neste trabalho, são reportados vários indivíduos de dois picnogonídeos não registrados previamente, nas faixas rochosas submareal rasa e bordas intermareais baixas de Cerro Verde (Rocha, Uruguai). Os espécimes foram atribuídos às espécies *Pycnogonum pamphorum* Marcus, 1940 e *Anoplodactylus petiolatus* (Kroyer, 1844). Este é o primeiro registro dessas duas espécies para a costa Uruguaia e constitui o registro mais austral para *P. Pamphorum*, conhecido previamente somente em Santos, Brasil (localidade tipo). *Palavras-chave:* Pycnogonida, *Pycnogonum, Anoplodactylus*, Uruguai.

#### Dois novos registros de pycnogonida para a costa uruguaia

1. Introduction	(Rocha, Uruguay) are reported.
Pycnogonids or sea spiders are quite common in many different marine habitats, from the intertidal zone	2. Material and Methods
to the abyssal depths. However, they are seldom seen due	2.1. Study area
to their small size and cryptic coloration (Bain, 1991). On the Uruguayan coast, the pychogonids are	cerro Verde (33° 57' S and 53° 30' W) is a rocky cape on the east coast of Uruguay (Figure 1). On each side of the cape there
largely unknown, with the available literature referring	are sandy beach arcs that extend for 2-3 km. The coast
only to the larger and more conspicuous species, such	experiences a semidiurnal tide (range <0.5 m) being the water
as the members of the genus <i>Colossendeis</i> . In this vein, <i>C. geofrovi</i> Mañe-Garzón, 1944 was originally described	level influenced mainly by wind conditions (direction and speed) Winds blow south-west during winter and north-east
from Uruguayan specimens and received further attention	during summer. The rocky platforms have a smooth slope, with a
by Laramendy (1974), who analyzed material from R/V	width ranging from 15 to 23 m, and are exposed to different
Stock (1966) reported not only this species but also	three zones, following the classical zonation schemes, can be
Tanystylum isthmiacum difficile Stock, 1955, Nymphon sp.	identified: a high intertidal zone dominated by a cyanobacterial
and <i>Pycnogonum elephas</i> (Stock, 1966) for the South	film, a middle intertidal zone dominated by barnacles and a low
R/V "Calypso". Additionally, Juanicó and Rodríguez-	zone characterized by a dense cover of mussels and/or
Moyano (1976) reported the presence of unidentified	macroalgae.
pycnogonids associated with banks of <i>Mytilus edulis</i>	2.2. Sampling design
practisis.	2.2. Sumpting design
However, intertidal pycnogonids have never been reported	Sampling was carried out on intertidal and shallow subtidal (i.e.
on the Uruguayan coast. In this paper, as part of a project dealing with benthic invertebrates biodiversity, two species	depth <1.5 m) rocky platforms of the Cerro Verde area during February 2005. Three sampling sites 500 m apart were chosen
found in the rocky intertidal of Cerro Verde	along the coast: 1) exposed; orientated S-SW; 2) intermediate;

and 3) protected, orientated N-NE. Within each site, we randomly selected points at each dominance zone (mid intertidal, low intertidal and shallow subtidal), separated by 2 to 10 m. In each point we placed one quadrat of 20 x 20 cm (0.04 m<sub>2</sub>) and collected all macrofauna and algae present. Organisms were fixed and, in the laboratory, identified and counted. Frequency of occurrence was calculated as number of occurrences/ total samples for the dominance zone. Specimens were deposited in the collections of LABIC (Departamento de Ciencias Marinas, FCEyN – UNMdP).

#### 3. Results

Within the macrofauna and associated with mussels, several individuals of two unrecorded pycnogonids were collected. The specimens were assigned to Pycnogonum pamphorum Marcus, 1940 (Pycnogonidae) and 1844)Anoplodactylus petiolatus (Krover, (Phoxichilidiidae). The 6 specimens of P. Pamphorum (1 male and 5 females) were found in 3 samples (frequency = 36.4%) placed at the lower intertidal fringe at the protected and intermediate sites (Sites 1 and 2), whereas 12 specimens of A. petiolatus (8 males and 4 females) were collected from 3 samples (100%) from the exposed shallow subtidal site and one sample (18.2%) in the intermediate lower intertidal site. Associated benthic fauna includes the bivalves B. rodriguezii, Perna perna and Mytilus edulis platensis, several species of unidentified Anthozoa, syliid polychaetes, limpets and algae.

### 4. Discussion

This is the first record of both species for Uruguayan waters. *P. pamphourm* was previously mentioned only for the type localities (Bahia de Santos and Itanhaém, 53 km south of Santos, 23° 56' S and 45° 20'W), associated to mussel beds (Marcus, 1940). Species belonging to the genus *Pycnogonum* are specialized feeders, most often recorded in association with anemones on which they feed (Staples, 2002).

In contrast, *A. petiolatus* is widely distributed in all oceans and mentioned for the southern Atlantic, from Brazil to Argentina. This species was recently found associated with *Ectopleura* (= *Tubularia*) *crocea* and *Sarsia eximia* in the Mar del Plata intertidal site in Argentina (Genzano, 2002), and its enclosed larvae are endo parasites on hydranths of different hydroid species (Staples and Watson, 1987; Genzano, op cit.).

Although the biodiversity of Uruguayan rocky intertidal and shallow sub-tidal habitats is comparatively well known, taxonomic and faunal knowledge is limited and scattered for most groups of macrobenthos (Calliari et al, 2004). Molluscs and decapods are the best described taxonomic groups, while others like pycnogonids, amphipods, isopods and polychaetes remain poorly known. In this vein, at least two additional species of small (<1 cm) pycnogonids have been found at the shallow rocky subtidal in the Atlantic coast of Uruguay and remain unreported, whereas another unidentified larger species was detected at the outer Río de la Plata (F. Scarabino, personal communication). We strongly stress the need for detailed studies of these groups, in order to increase the existing knowledge of the biodiversity of the Uruguayan coast.

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## References

BAIN, BA. Some observations on biology and feeding behaviour in two southern California pycnogonids, *Bijdr. Dierk.*, 1991, vol. 61, no. 1, p. 63-64.

CALIARI D., DEFEO O., CERVETO, G., GÓMEZ, M., JIMÉNEZ L., SCARABINO, F., BRAZEIRO, A. and NORBIS, W. Marine life of Uruguay: critical update and priorities for future research. *Gayana*, 2003, vol. 67, no. 2, p. 341-370

GENZANO, GN. Associations between pycnogonids and hydroids from the Buenos Aires littoral zone, with observations on the semi-parasitic life cycle of *Tanystylum orbiculare* (Ammotheidae). *Sci. Mar.*, 2002, vol. 66, no. 1, p. 83-92

JUANICÓ, M. and RODRÍGUEZ-MOYANO, M. Composición faunística de la comunidad de *Mytilus edulis platensis* d'orbigny, 1846 ubicada a unas 55 millas al SE de La Paloma. *Com. Soc. Mal. Uruguay*, 1976, vol. 4, no. 29, p. 113-116.

LARAMENDY, ML. Anotaciones sobre *Colossendeis geofroyi* (Mañe-Garzón, 1944). *Neotrópica*, 1974, vol. 20, no. 63, p. 149-152

MARCUS, E. Os pantopoda brasileiros e os demais sulamericanos. Bol. Fault. Fil., Cien., Letr., 1940, vol. 19, no. 4, p. 3-144.

STAPLES, DA. *Pycnogonum* (Pycnogonida: Pycnogonidae) from Australia with descriptions of two new species. *Mem. Mus. Victoria.* 2002, vol. 59, no. 2, p. 541-553

STAPLES, DA. and WATSON, JE. Associations between pycnogonids and hydroids, In: J. Bouillon, F. Boero, F. Cicogna and P. F. S. Cornelius (eds.), Modern Trends in the Systematics, Ecology, and Evolution of Hydroids and Hydromedusae, Oxford University Press, 1987, p. 215-226.

STOCK, JH. Résultats scientifiques des campagnes de la "Calypso". Fascicule VII. Campagne de la Calypso au large des cotes atlantiques de l'Amerique du Sud (1961-1962). I. 4 Pycnogonida. Ann. Inst. Oceanogr. Monaco, 1966, vol. 44, p. 385-406.