# CHECK LIST OF GASTROTRICHS FROM THE CANARY ISLANDS

#### Rodrigo Riera<sup>1\*</sup> & M. Antonio Todaro<sup>2</sup>

<sup>1</sup> Centro de Investigaciones Medioambientales del Atlántico (CIMA SL) Arzobispo Elías Yanes, 44, 38206 La Laguna. Tenerife, Canary Islands, Spain \*corresponding author: rodrigo@cimacanarias.com

<sup>2</sup> Department of Life Sciences, Università di Modena & Reggio Emilia Via Campi 213/d, 41100 Modena, Italy

#### ABSTRACT

A total of 11 gastrotrich species have been so far recorded from the Canary archipelago. The two orders of the phylum are represented in Islands, with six macrodasyidans and five chaetonotidans species. This short check-list indicates that in the Canary archipelago fauna belonging to this interstitial group is still scarcely known; it is forecasted that future sampling campaigns especially focused on subtidal sandy seabeds shall provide many more records, and even new species of this taxonomic group.

Key words: Gastrotricha, interstitial, benthos, marine, caves, Canary Islands, Atlantic Ocean.

#### RESUMEN

En la actualidad se han citado un total de 11 especies de gastrotricos en el archipiélago canario. Los dos subórdenes de gastrotricos se encuentran representados en las islas Canarias, con 6 especies de macrodásidos y 5 especies de quetonótidos. Este listado preliminar muestra la escasa información existente en la actualidad sobre este grupo intersticial. Futuras campañas de muestreo enfocadas al estudio de los fondos arenosos submareales de Canarias proporcionarán nuevos registros e incluso nuevas especies anteriormente no descritas de este grupo de organismos.

**Palabras clave**: Gastrotricha, intersticial, bentos, marino, cuevas, islas Canarias, Océano Atlántico.

#### **INTRODUCTION**

Currently, gastrotrichs include *ca*. 780 species of small aquatic metazoans, about half of which are marine (TODARO *et al.* [28]). Gastrotrichs are a common component of meio-fauna assemblages, and may be the dominant group in selected intertidal beaches (DEL-GADO *et al.* [4]; HOCHBERG [7]). In general, gastrotrich populations rank third in

abundance in marine systems following the nematodes and the harpacticoids copepods while in freshwater ecosystems, gastrotrichs are considered among the most abundant invertebrates (STRAYER *et al.* [20]). Nowadays, Gastrotricha is considered a phylum (HUMMON & TO-DARO [12]) though several authors consider them included within Aschelminthes (e.g. RUP-PERT [19]). Recent phylogenetic studies place gastrotrichs within Platyzoa (DUNN *et al.* [5]; HEJNOL *et al.* [6]).

Gastrotrichs feeds mainly on bacteria, algae, protozoans and detritus; together with their high rates of population turnover it has been suggested that they may have a considerable influence on the composition of natural bacteria communities in freshwater and marine environments (STRAYER *et al.* [20]).

In recent years, an important number of records and unpreviously described species of this group have been discovered from marine caves (e.g. TODARO *et al.* [30]). Sciaphilous environments and relatively deep sand sediment (< -10 m water depth) seem to be a suitable habitat for gastrotrich species and recent sampling campaigns in the Canary archipelago seem to corroborate such idea. In the present check-list, eleven gastrotrich species are cited from several faunistic studies carried out in the Canary archipelago, with special emphasis on the biodiversity study of the surroundings of the lava tube system of "Jameos del Agua" (Lanzarote).

#### MATERIAL AND METHODS

The species reported here for the first time from the archipelago, were found in sublittoral samples collected at 18-45 m water depth, in fine-medium sands with some detritus collected at Mala, on southeast side of Lanzatore (Lat. 29°5' 0.53"N; Long. 13°26' 59.09"W). About 1 litre of sediment was collected by scuba divers by means of plastic jars and soon after taken to the field laboratory (Aula de Naturaleza de Magua, Lanzarote) and processed within one week; specimens were extracted daily by the narcotization-decantation technique using a 7% magnesium chloride solution. The supernatant was poured into plastic Petri dishes (3 cm diameter) and scanned for gastrotrichs at 40x under a Wild M5 stereomicroscope. When located, gastrotrichs were mounted on glass slides, and observed *in vivo* with Nomarski differential interference contrast optics using a Leitz Dialux 20 microscope equipped with a DS—5 M Nikon digital camera. During the observation, animals were measured with the Nikon NIS F software (see TODARO & HUMMON [27]). A number of worms were stored in 95% ethanol for later DNA. Measurements were derived from photomicrographs. Terminology and the abbreviations used follow TODARO [22].

#### SYSTEMATICS

## PHYLUM GASTROTRICHA Metschnikoff, 1865 Order Macrodasyida Remane, 1925

### Family Cephalodasydae Hummon & Todaro, 2010 Genus *Megadasys* Schmidt, 1974

#### Megadasys sterreri (Boaden, 1974)

Studied material.- 4 specimens, attaining a maximum total length of 3,280 µm.

**Distribution and accompanying data.-** Atlantic-Mediterranean species (BOADEN [3]; REISE & AX [17]). This species has been recorded in oxygen-reduced environments in subtidal sandy seabeds (REISE & AX [17]), with adaptations to avoid oxic sediment surface layer. *Megadasys sterreri* has been indicated as a meiofaunal organism with a thiobiotic ability (MAGUIRE & BOADEN [15]).

#### Genus Mesodasys Remane, 1951

#### Mesodasys laticaudatus Remane, 1951

Studied material.- 3 specimens, attaining a maximum total length of 935.3 µm.

**Distribution and accompanying data.-** Atlantic-Mediterranean species (HUMMON & WARWICK [13]; TODARO [21]). This species has been generally found in medium or coarse sands mixed with biodetritus, or even in fine shell gravels on subtidal seabeds (TO-DARO *et al.* [24]).

### Family Planodasyidae Rao & Clausen, 1970 Genus *Crasiella* Clausen, 1968

#### Crasiella sp.

Studied material.- 8 specimens, attaining a maximum total length of 511.5  $\mu$ m.

**Distribution and accompanying data.-** Seven species have been so far described of the genus *Crasiella*, one of them, *Crasiella azorensis* Hummon. 2008, has been collected in the Macaronesian region, in intertidal sediments of a beach in Faial (Azores) (HUMMON [9]). In the Canary archipelago a *Crasiella* similar to the specimens found in Lazarote has been reported also from Candelaria, a coastal locality on the north-east coast of Tenerife (TODARO *et al.* [23]).

# Family Thaumastodermatidae Remane, 1927 Subfamily Thaumastodermatinae Remane, 1927 Genus *Tetranchyroderma* Remane, 1926

Studied material.- Data from recent literature.

**Distribution and accompanying data.-** The type locality of this species is a subtidal seabed off-shore Candelaria, a coastal locality on the north-east coast of Tenerife (TODARO *et al.* [23]). Sediments were dominated by black volcanic sands with a grain size ranging from 0.105-0.125 mm diameter. Meiofaunal community was dominated by nematodes (72.30%) and crustaceans, mainly harpacticoid copepods (11.62%) (TODARO *et al.* [23]).

Genus Oregodasys Hummon, 2008

Oregodasys cirratus Rothe & Schmidt-Rhaesa, 2010

Studied material.- Data from recent literature.

**Distribution and accompanying data.-** The type locality of this species was a subtidal seabed (30 m depth) in front of the submarine cave system "Cueva de los Cerebros", on the western coast of Tenerife (Playa San Juan). The sediment composition was dominated by volcanic and shell gravels (ROTHE & SCHMIDT-RHAESA [18]).

Family Turbanellidae Remane, 1926 Genus *Paraturbanella* Remane, 1927

Paraturbanella teissieri Swedmark, 1954

Studied material.- Data from recent literature.

**Distribution and accompanying data.-** Amphiatlantic, recorded in the North Sea, United Kingdom, Mediterranean Sea and Gulf of Mexico (e.g., HUMMON & WARWICK [13], TO-DARO *et al.* [14, 25]). This species shows preference for well-oxygenated sands, being most abundant in medium-size sediments of subtidal sandy seabeds (TODARO *et al.* [24]). In the Canary archipelago it has been reported from Candelaria, a coastal locality on the north-east coast of Tenerife (TODARO *et al.* [23]).

Order Chaetonotida Remane, 1925 Suborder Paucitubulatina d'Hondt, 1971 Family Chaetonotidae Gosse, 1864 Subfamily Chaetonotidae Kisielewski, 1991 Genus Aspidiophorus Voigt, 1903

Aspidiophorus paramediterraneus Hummon, 1974

Studied material.- 2 specimens attaining a maximum total length of 285.3 µm.

**Distribution and accompanying data.-** Amphiatlantic (HUMMON [18]; TODARO & ROCHA [32]). Mediterranean Sea (BALSAMO *et al.* [1]). This species has been recorded in subtidal seabeds dominated by fine to coarse sands (TODARO & ROCHA [32]).

## Genus Chaetonotus Ehrenberg, 1830

## Chaetonotus apechochaetus Hummon, Balsamo & Todaro, 1992

Studied material.- 1 specimen attaining a maximum total length of 138.2 µm.

**Distribution and accompanying data.-** Amphiatlantic. This species was originally described from sublittoral fine sands of the western coast of Italy (HUMMON *et al.* [11]) it has been reported also from Brazil were it is sparse in littoral medium sands along the coast of the state of Sao Paulo (TODARO & ROCHA [32]).

## Chaetonotus lacunosus Mock, 1979

Studied material.- 2 specimens attaining a maximum total length of 134.3 µm.

**Distribution and accompanying data.-** Atlantic-Mediterranean area (MOCK [16]; HUM-MON *et al.* [11]). This species has been recorded in subtidal seabeds in fine to coarse sands at 8 m depth (HUMMON *et al.* [11]).

# Genus Halichaetonotus Remane, 1936

# Halichaetonotus aculifer (Gerlach, 1953)

Studied material.- 4 specimens attaining a maximum total length of 155.8 µm.

**Distribution and accompanying data.-** Amphiatlantic (JOUK *et al.* [14]; TODARO *et al.* [26]). Mediterranean Sea (BALSAMO *et al.* [2]). This gastrotrich has been recorded in shallow subtidal seabeds (1-4 m depth) (BALSAMO *et al.* [2]).

# Genus Heterolepidoderma Remane, 1927

# Heterolepidoderma loricatum Schrom, 1972

Studied material.- 3 specimens attaining a maximum total length of 105.8 µm.

**Distribution and accompanying data.-** Amphiatlantic described from the Adriatic sea it has subsequently found in several beaches of the Mediterranean (TODARO *et al.* [29]) and also along the US shores of the in the Gulf of Mexico (TODARO *et al.* [26]). In Italy this species has been widely recorded in shallow subtidal sandy seabeds at 1-4 m depth (BAL-SAMO *et al.* [2]).

#### DISCUSSION

A total of 11 gastrotrich species have been so far recorded from the Canary archipelago; this appears as good number knowing that from the continental Spain only one species has been reported in written so far i.e., *Turbanella cornuta* Remane 1925. However, the richness of the gastrotrich fauna reported from regions that have been investigated to a better extent (e.g. Italy, about 180 species, from some 180 localities; Greece: 44 sampled localities, 77 recorded species; France: 37 sampled localities, 70 recorded species) indicated that a much rich fauna may be discover in the Canary islands, if additional localities are investigated. This easy forecast is based also on the consideration that in a preliminary work TODARO *et al.* [31] indicated in over 70 species the composition of the gastrotrich fauna inhabiting 10 locations along the Spanish coast of the Alborán Sea and adjacent areas.

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