SHORT COMMUNICATION

New distribution records of the gall crab *Opecarcinus cathyae* van der Meij, 2014 (Decapoda: Brachyura: Cryptochiridae) from the Red Sea, Maldives and Japan

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**Abstract** The gall crab *Opecarcinus cathyae* van der Meij, 2014 has been reported from various localities in Indonesia and Malaysia. Recent surveys in the Red Sea, Maldives and Japan yielded additional specimens of *O. cathyae*, considerably expanding the known distribution range of this species to the east and west. The identity of *O. cathyae* was confirmed based on COI sequence data, revealing identical haplotypes for the Red Sea, Maldivian and Japanese material and three haplotypes in the Indonesian material. *Opecarcinus cathyae* has one of the widest known recorded distribution ranges for all gall crab species.

**Keywords** Coral reef · Host specificity · Indo-Pacific

**Introduction**

The gall crab *Opecarcinus cathyae* van der Meij, 2014 was originally described from Indonesia and Malaysia, where it was found to inhabit the stony corals *Pavona clavus* (Dana, 1846) and *P. bipartita* Nemenzo, 1980. A possible distribution record of *O. cathyae* from Fiji was included in the original description, based on the presence of a dwelling in the holotype of *P. clavus* (van der Meij 2014). Here, we present new records of *O. cathyae* from the Saudi Arabian part of the Red Sea, the Maldives and the Ogasawara Islands in Japan.

Many coral reefs remain understudied for Cryptochiridae, and gall crab records are few and far between for the Red Sea and the Maldives (respectively, 5 and 6 recorded species; reviewed in van der Meij 2015a; van der Meij et al. 2015). Based on the high coral diversity in the Red Sea and the Maldives, many more gall crab species are expected to occur on these reefs. The gall crab fauna of Japan, on the other hand, is very well studied over a long period of time (e.g., Utinomi 1944; Takeda and Tamura 1983, 1985; Zayasue et al. 2013). The Ogasawara Islands (also known as the Bonin Islands) are located ca.1000 km south of Tokyo and consist of oceanic islands that have never been connected to continental landmasses. The crustacean fauna of these islands is fairly well known, and a total of 250 species belonging to 41 families have been recorded from the islands (Komatsu 2011). Five gall crab species have so far been recorded from the Ogasawara Islands, namely *Cryptochirus coralliodytes* Heller, 1861, *Dacryomaia japonica* (Takeda and Tamura, 1981), *Lithoscaptus tri* (Fize and Serène, 1956), *Opecarcinus crescentus* (Edmondson, 1925) and the recently
described *Fizesereneia daidai* Zayas, 2013 (Komatsu 2011; Zayas et al. 2013).

Materials and methods

Diversity surveys were carried out in the Red Sea (March 2013) and around Magoodhoo Island, Faafu Atoll, Maldives (May 2014; February 2015). In addition, specimens collected from the Ogasawara Islands (February 2016) became available. Scleractinian corals were searched for gall crabs using SCUBA diving to approx. 30 m depth. Gall crabs were removed from the corals and photographed in the laboratory with a digital SLR camera equipped with a macro-lens, and subsequently preserved in 80% ethanol. Crab specimens are deposited in the Crustacea collection of Naturalis Biodiversity Center in Leiden, The Netherlands (formerly Rijksmuseum van Natuurlijke Historie, collection coded as RMNH.Crus.D), and the Ryukyu University Museum, Fujukan (RUMF), University of the Ryukyus, Okinawa, Japan. The newly obtained material from the Red Sea, Maldives and Japan, as well as the Indonesian and Malaysian material examined in Van der Meij (2014), was sequenced (COI mtDNA; Folmer et al. 1994) following the protocol in Van der Meij (2015b). The sequences are deposited in GenBank under the accession numbers KM396420 and KY013332–KY013342.

Results and discussion

Cryptochiridae Paulson, 1875

*Opecarcinus* Kropp and Manning, 1987

*Opecarcinus cathyae* van der Meij, 2014 (Fig. 1)

Material examined. **Naturalis Biodiversity Center:** Red Sea. RMNH.Crus.D.54355, W Shib Nazar, off Thuwal, Saudi Arabia (22°19′36.5″N, 38°51′08.8″E), 16 March 2013, 2 ovigerous females, 1 male, leg. F Benzoni. Maldives. RMNH.Crus.D.57227, Sunny Reef, Maghoodhoo, Faafu Atoll (03°08′40.7″N, 73°00′45.6″E), 15 m depth, 19 February 2015, 2 ovigerous females, 3 males, leg. SET van der Meij. RMNH.Crus.D.57228, Maghoodhoo, Faafu Atoll, 14 May 2014, 2 males, leg. F Benzoni. **Ryukyu University Museum, Fujukan:** Japan. RUMF-ZC-4318, Iguma Bay, Haha-Jima, Ogasawara Isls, 12 m depth, 20 February 2016, 1 ovigerous female, leg. H Tachikawa. All specimens were collected from *Pavona clavus* (Dana, 1846).

Type locality. Creach Reef, Semporna district, Sabah, Malaysia (04°18′58.8″N, 118°36′17.3″E).

Diagnosis. See Van der Meij (2014) for a full description of this species.

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**Fig. 1** Female *Opecarcinus cathyae* collected from 12 m depth in Iguma Bay, Haha-Jima, Ogasawara Islands (Japan) from the scleractinian coral *Pavona clavus*.

**Fig. 2** Distribution records of *Opecarcinus cathyae* based on Van der Meij (2014) and the new records from the Red Sea, Maldives and Japan (diamonds). The type locality (Creach Reef, Semporna, Malaysia) is indicated with a star.
Remarks. The species can locally occur in high densities in large *P. clavus* colonies, with up to 200 individuals per m$^{-2}$ (Hoeksema and Van der Meij 2013). *Opecarcinus cathyae* is a uniform species; all specimens from the various, distant localities are in agreement with the original description. Some minor color variations were noticed, with the specimens from the Red Sea having more of an orange hue than those sampled from the other localities.

COI barcoding. Three haplotypes were encountered in the 12 COI sequences of *O. cathyae*. RMNH.Crus.D.54275 from Kudat (Malaysia) and RMNH.Crus.D.54202 from Lembeh Strait (Indonesia) each have a one base pair difference with the remaining ten sequences. The sequences from the Red Sea, Maldives and Japan are identical to each other.

Distribution records. Previous records of this species include various locations in Indonesia (Lembeh Strait, N Sulawesi; Gura Ici, Halmahera) and Malaysian Borneo (Kudat, N Sabah; Semporna, E Sabah), and a possible record from Fiji. The new records from the Red Sea, Maldives and Japan considerably expand the known distribution range of this species to the east and west (Fig. 2). *Opecarcinus cathyae* now has one of the widest known recorded distribution ranges for all gall crabs. Wide distribution ranges have been reported for the gall crab species *Cryptochirus coralliodytes*, *Neotroglocarcinus dawydoffi* (Fize and Serène, 1956), and *Fungicola syzygia* van der Meij, 2015 (Takeda and Tamura 1986; van der Meij and Reijnen 2014; van der Meij 2015b).

Molecular data for these species confirmed their wide distribution records. However, in the reportedly widespread species *Hapalocarcinus marsupialis* from Fiji. The new records from the Red Sea, Maldives and Japan considerably expand the known distribution range of this species to the east and west (Fig. 2). *Opecarcinus cathyae* now has one of the widest known recorded distribution ranges for all gall crabs. Wide distribution ranges have been reported for the gall crab species *Cryptochirus coralliodytes*, *Neotroglocarcinus dawydoffi* (Fize and Serène, 1956), and *Fungicola syzygia* van der Meij, 2015 (Takeda and Tamura 1986; van der Meij and Reijnen 2014; van der Meij 2015b).

Molecular data for these species confirmed their wide distribution records. However, in the reportedly widespread species *Hapalocarcinus marsupialis* Stimpson, 1859, cryptic lineages are expected based on molecular data (Castro 2011; van der Meij and Schubart 2014). More distribution records for Cryptochiridae, preferably including molecular data, are needed to better understand their biogeographic patterns.

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