New Singapore record of sea slug *Placida cremoniana*

**Subjects:** *Placida cremoniana* (Mollusca: Gastropoda: Limapontiidae).

**Subjects identified by:** Contributor.

**Location, date and time:** Singapore Straits, off Pulau Hantu; 29 March 2015; around 1030 hrs.

**Habitat:** Marine. Coral reef at depth of about 11 m.

**Observer:** Contributor.

**Observations:** Two examples of about 4 mm total length were observed. One was crawling on a patch of coralline red algae (Fig. 1), the other, among *Bryopsis* sp. seaweed (Fig. 2). They were found about 10 cm apart from each other.

**Remarks:** This sea slug does not appear on the checklist compiled by Tan & Woo (2010). It seems to constitute a new record for Singapore waters. The individuals illustrated here appear identical to the example of *Placida cremoniana* pictured in Gosliner et al. (2015: 74).

**References:**

Fig. 1. Example (dorso-lateral view) on red algae.  
Fig. 2. Example (dorsal view) among *Bryopsis*.

Photographs by Toh Chay Hoon

Contributor: **Toh** Chay Hoon  
Contact address: nhmtohc@nus.edu.sg