An aquarium trade dendrochirotid holothurian, *Pseudocolochirus* sp., processed into *teripang* in Sulawesi, Indonesia

Syafyudin Yusuf,1 Ambo Tuwo1, Joeharnani Tresnati2 and Chantal Conand3,4

1 Marine Science Department, Hasanuddin University, Makassar, Indonesia
2 Fisheries Department, Hasanuddin University, Makassar, Indonesia
3 Université de La Réunion, ENTROPIE, 97715 Saint Denis messag, La Réunion, France
4 Muséum National Histoire Naturelle Paris, rue Cuvier, 75005 Paris, France

Observation

On 20 December 2016, during a visit with sea cucumber processors on Barang Lompo Island, Spermonde Archipelago, southwest Sulawesi, Indonesia (see contribution on p. 99, this issue), several specimens of a species frequently used in the aquarium trade, *Pseudocolochirus* sp., were observed half processed.

This species is locally called *teripang kurma*, or date palm tree, given its appearance. The specimens were measured at 8.0, 9.0 and 9.5 cm in length.

Figure 1. Three specimens of *Pseudocolochirus* sp. at the processor shop, at Barang Lompo Island, southwest Sulawesi, Indonesia.