

Erratum

AYANO OMURA

Department of Art, Nihon University College of Art, 2-42-1, Asahigaoka Nerima-ku, Tokyo, 176-8525, JAPAN

In the paper by Ayano Omura, entitled to Adaptation for Marine Environments by Locomotive Tunic Structure in Cuttlefish, Vol. 20, No. 2, (2020) August, 162-168, we called some tissues as “tunic”. However, but this part was “skin”. Thus, the word “tunic” and “outer tunic” should be replaced with the word “skin” in every sentence in this paper.

In particular, we would like to change the following parts.

TITLE

Before correction: “Adaptation for Marine Environments by Locomotive **Tunic** Structure in Cuttlefish”

After correction: “Adaptation for Marine Environments by **Skin** Structure in Cuttlefish”.

INTRODUCTION

Before correction: “The mantle consists of muscle, tunic, and epithelium tissues (Kangsanant, Vittayanont, and Tongraung 2008; Kier and Thompson 2003; Shadwick 2012). The tunic reinforces the mantle and increases the pressure in the mantle cavity to allow for swimming by strong jet propulsion (Ward and Wainwright 1972).”

After correction: “The skin covers the outer surface of the body (Ramón Anadón, 2019).”

Before correction: “The tunic consists of collagen fibers (Thompson and Kier 2001b).”

After correction: “The skin of the cephalopods consists of a transparent epidermis and a dermal layer, which mostly consists of a connective tissue formed of fibroblasts and networks of collagen fibers (Ramón Anadón, 2019).”

Before correction: “However, no functional morphological study of the tunic has been done so far, although there have been some studies done on muscles (Packard 1974; Ward and Wainwright 1972).”

After correction: “However, there are few studies on the relationship between the locomotion mode and skin structure.”

LITERATURCITE

Add the following reference:

Anadón, R. 2019. Functional histology: the tissues of common coleoid cephalopods. In *Handbook of pathogens and diseases in cephalopods*. Springer, Cham. pp. 39-85.

Update Fig.1 as follows in the next page:

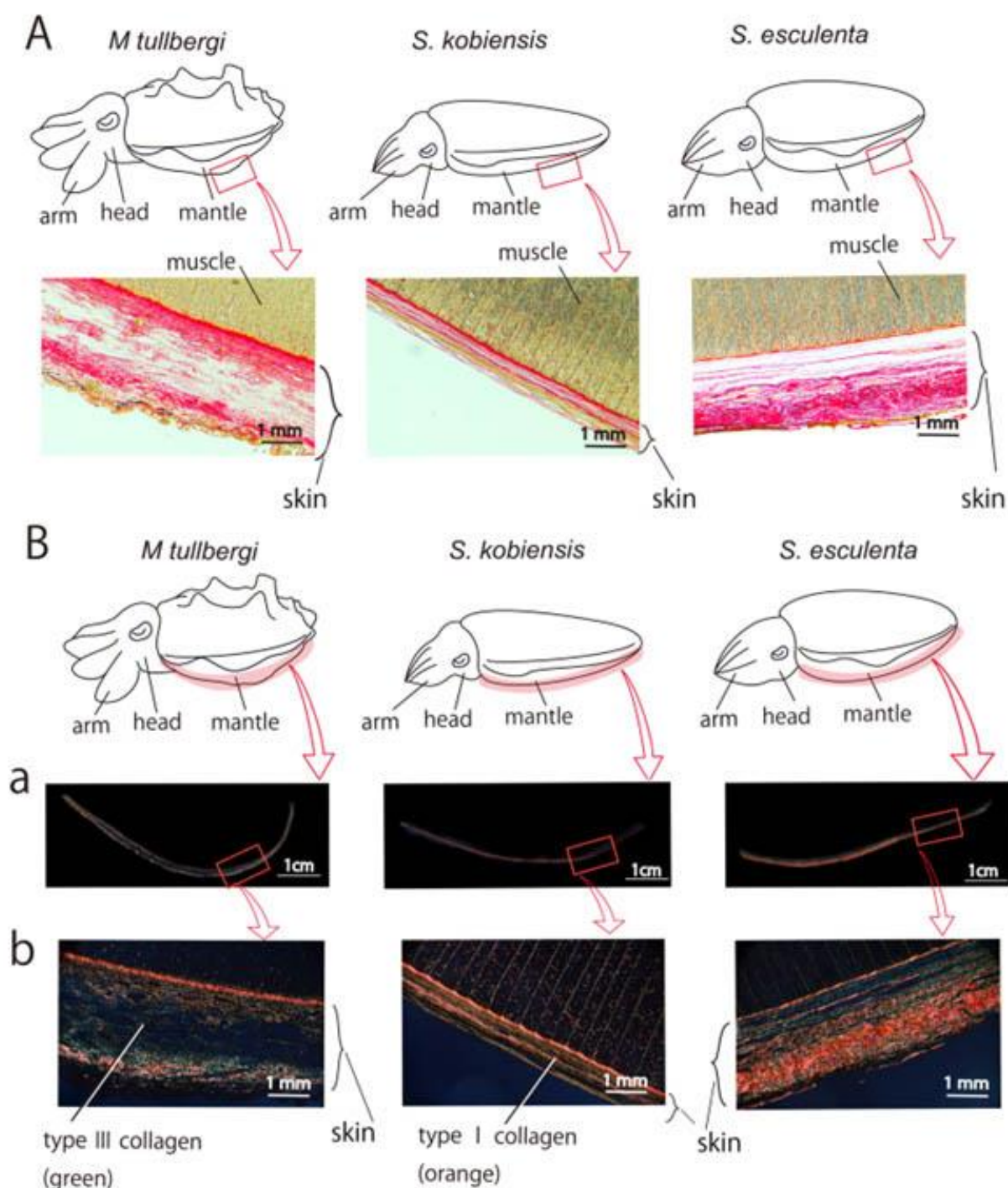


FIGURE 1. A: The part of outer tunics taken under light microscopy. B: The part of outer tunics taken under polarized microscopy.