Two New Moray Eels of Genera *Diaphenchelys* and *Gymnothorax* (Anguilliformes:

Muraenidae) from Taiwan and the Philippines

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Two new moray eels of the genera *Diaphenchelys* and *Gymnothorax* from Taiwan and the Philippines are described. *Diaphenchelys laimospila* sp. nov. is described based on two specimens that represent the third species and a new geographic record of the genus. It can be distinguished from the other two congeners by numbers of cephalic sensory pores, vertebral formula, morphometric values, and the color pattern. *Gymnothorax pseudokidako* sp. nov. is a muraenid with a dark brown body covered by pale snowflake-like blotches. It differs from the most similar species *Gymnothorax kidako* (Temminck and Schlegel) by having a relatively short tail (50.5–53.0% vs. 52.9–56.4% of TL), more dentary teeth (17–26 vs. 16–20), fewer total vertebrae (134–139 vs. 137–143), and the absence of white margin on anal fin (vs. prominent white margin). These two new