KRAIG K. ADLER, FAT.

SHORT NOTES

I. A NEW NAME FOR A CHINESE TURTLE, GENUS CLEMMYS.

reprinted from

THE NATURAL HISTORY BULLETIN OF THE SIAM SOCIETY

Volume 20, No. 2 October 1962



SHORT NOTES

I. A NEW NAME FOR A CHINESE TURTLE GENUS CLEMMYS.

In 1958, Li Tze-Hsun (1958) reported on a collection of 860 reptiles from the Island of Hainan, China, collected by a joint expedition of the biological departments of Fu-tan and Wu-han Universities in 1956-57. From this material Li described two new subspecies of turtles from the Island, viz.: Cyclemys flavomarginata hainanensis (= Cuora flavomarginata hainanensis [new combination]) and Clemmys bealii quadriocellata.

The latter species was first recorded from Hainan by Schmidt (1927, pp. 403-4) as Clemmys bealii (Gray). Pope (1935, pp. 42-3) and others have been unable to separate the Hainan specimens taxonomically from those on the mainland of China. Further research may indicate that the Hainan population is deserving of a name. If this be the case, however, we must note that LU's quadriocellata is antedated by Clemmys bealii var. quadriocellata Siebenrock (Siebenrock, 1903; type locality: Phuc-Son, central Annam). For the past two years Lattempted to reach Li by letter so he could make the correction, but with no success. Therefore, I propose Clemmys beali insulensis as a substitute name for Clemmys bealii quadrioceilata Li.

LITERATURE CITED

- Li, Tze-Hsun. 1958. [A survey of the reptiles of Hainan.] Chinese Jour. Zool. 2 (4): 234-9 (in Chinese). Abstracts: Science Abstracts of China, Biol. Sci., p. 90, 1959; Biol. Abst. [Philadelphia] 36 (3): 774, 1961.
- Pope, Clifford H. 1935. The reptiles of China. Misc. Publ. Amer. Mus. Nat. Hist. (Nat. Hist. Central Asia, vol. X), pp. lii+604.
- Schidt, Karl Patterson. 1927. The reptiles of Hainan. Bull. Amer.

 Mus. Nat. Hist. LIV (III): 395-465.
- Siebenrock, Friedrich. 1903. Schildkröten des östlichen Hinter-indien. Sitz. kaiserl. Akad. Wissen. Wien (math.-nat. klasse) CXII (I): 333-52.

KRAIG K. ADLER, F.A.L.