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Post scriptum in C. darwin

Drumyegall & Paper on Kinsale

Pro-occipital by cranial

Weil, Agassiz also says the cranial capacity
Human - might be a confusion with primate.

Post occipitals in C. p. schneider

Peter Bourke writes -

"Individuals from Ceylon bear small post-occipitals"

"Additional investigations into other island populations seems to be called for before recognizing the variation as a subspecies."

Meill writes

"The Ceylonese subspecies usually has a transverse row of somewhat enlarged scales (the post-occipitals) following the dorsal junction of the head and the neck. Outside ~~the~~ of Ceylon, the estuarine crocodile rarely has post-occipitals, and the dorsal scales immediately behind the head are quite small"

"The presence of post-occipitals in Ceylonese specimens suggests that Ceylon may harbor a comparatively primitive population of the estuarine crocodile"

● TAXONOMY OF ^{S.W. Crocodiles in} ~~SRILANKA~~ ^{Ceylon} ~~CROCODILE~~ ^{poth}

POST OCCIPITALS C. FORMOSA

Ceylon (C. formosa from Schneider)
nominated one is partly from Ceylon

and Ceylonese one C. formosa bifoveatus (Cuvier)

post occipital depicted in Swainson's
Atlas - for palmated, looks like that of C.
formosa but specimen emerging from burrow

Look for Australian (PNG) photographs
Messel & others.

Post occipital in S.W. Crocodiles - their use in

Reevaluation of Crocodylus p.p. based on post occipital

Reevaluation of C.P.1. (which says of post-occipital)

PTO →

POST OCCIPITALS IN S.W. CROCODILES - REEVALUATION OF C.P. 2
C.P. 6

Publications in Herpetologica