

CEYLON NATIONAL MUSEUMS PUBLICATION

A COLORED ATLAS OF SOME VERTEBRATES FROM CEYLON

(Illustrated by the Author)

VOLUME TWO

TETRAPOD REPTILIA

By

P. E. P. DERANIYAGALA

Director of National Museums, Ceylon



1953

THE CEYLON GOVERNMENT PRESS

TABLE OF CONTENTS

		PAGE			PAGE
Systematic Index	...	v	Class Reptilia	...	3
List of Text Figures	...	ix	Order Testudinata	...	7
List of Half-tone Plates	...	xi	Order Crocodylia	...	27
List of Colored Plates	...	xiii	Order Squamata	...	36
Introduction	...	xv	suborder Lacertoides	...	36
Classification	...	xvii	References to Literature	...	89
Zoogeography	...	1	Index	...	93

LIST OF TEXT FIGURES

Fig. No.

1. Map of Ceylon
2. Nuchal bone of *Melanochelys trijuga sinhalensis* ssp. nov.
3. The nuchal bone in Testudinata
4. A schematic longitudinal section of an Athecan turtle
5. *Eurotosturus africanus* Scoley
6. A schematic longitudinal section of a Thecophoran testudinate
7. Part of pectoral girdle of *Lepidochelys olivacea olivacea* (Esch.)
8. Schema of testudinate cephalic scutation
9. A guide to the scutes and bones of the Thecophoran corselet
10. *Dermochelys coriacea*, showing mature embryo, adult male and caro-caudalfold
11. Skull of *Dermochelys coriacea* (Linné)
12. Corselet ossification in Dermochelys
13. Pelvis of the Testudinata of Ceylon
14. Dermochelys nesting, also some eggs
15. Posterior or Pygal areas of carapaces of *Caretta caretta gigas* Deraniyagala and *Chelonia mydas* (Linné)
16. Skulls of the Carettinae of Ceylon
17. Carapace bones of Carettinae of Ceylon compared
18. *Caretta caretta gigas*, male and female
19. Head scutation and anterior ends of carapaces of Eretmochelys and Chelonia
20. Corselet ossification in *Eretmochelys imbricata*
21. *Chelonia mydas*, dorsal view, plastron and scuteless adult
22. *Melanochelys trijuga thermalis* (Lesson) skull and embryo
23. *Testudo* (*Geochelone*) *elegans* (Schöpff) young adult, skull, and carapace bones
24. Young *Lissemys punctata ceylonensis* (Gray)

Fig. No.

25. Ossification in *Lissemys punctata ceylonensis*, in hatchling, adolescent, and old specimens
26. (a) *Crocodylus palustris kimbula* Deraniyagala
(b) Its acetabulum
27. Osteoderms in the Ceylon Crocodiles *Crocodylus palustris kimbula* and *Crocodylus porosus* Schneider
28. Schematic head of a crocodile showing scutation
29. Skull bones of *Crocodylus palustris kimbula* (a), (b), (c), schematic, (d) in embryo and exact
- 29A. Skull of adult *Crocodylus palustris kimbula*
30. Embryology in *Crocodylus porosus*, egg shell, developing embryos, terminal caudal hook
31. Schematic head of a lizard explaining the scutation
32. *Cnemaspis podikuna* Deraniyagala, head, pores, and scutation
33. Embryo of *Gymnodactylus frenatus* showing ossification
34. *Geckolepis yakhuna* Deraniyagala, nine specimens, showing banding in young bred in captivity
- 34A. *Calodactylodes illingworthi* Deraniyagala, ventral view of left hand and foot $\times \frac{2}{3}$
35. Embryo of *Lyriocephalus scutatus*
36. *Mabuya beddomei* (Jerdon)
37. *Mabuya macularia* (Blyth) Two color variations
38. *Sphenomorphus dorsicatenatus* sp. nov.
39. *Sphenomorphus fallax* Peters
40. *Nessia didactyla* Deraniyagala
41. *Bipedos smithi* Deraniyagala, adult, skull, and pectoral girdle
42. *Bipedos smithi* embryo
43. *Cabrita leschenaulti lankae* ssp. nov.
44. *Varanus cepedianus cepedianus* (Daudin), heads, and hemipenis

LIST OF HALF-TONE PLATES

- Plate I. Fossils of extinct Melanochelys and Crocodylus from Ceylon.
- Plate II. Photographs of a nesting *Dermochelys coriacea* taken at Kosgoda (Deraniyagala 1944). *a* side view. *b* front view $\times 1/10$ nat. size. *c* right hind flipper and pygal part of carapace $\times 1/7$ nat. size. *d* eggs $\times \frac{1}{2}$ nat. size.
- Plate III. Photographs of Dermochelys. *c* and *d* a hatchling. *e* and *f* a 500-day old specimen reared in captivity. *a* Line drawings of plastral ridge scales of an 18-day old specimen. *b* plastral scales of a 29-day old specimen.
- Plate IV. Photographs of *Lepidochelys olivacea olivacea*. *a* half grown. *b* nearly adult (dorsal). *c* view of *b*. *d* drawing of *a*.
- Plate V. Photographs showing growth phases in scutes of *Eretmochelys imbricata*. *a* and *b* adolescent with imbricate scutes. *b* with anterior plastral scutes juxtaposed. *c* adult female with scutes subimbricate. *d* old female with scutes juxtaposed.
- Plate VI. Crocodiles of Ceylon and India. 1. *Crocodylus palustris kimbula* Deraniyagala from Nikavāratiya (Paratype in Mus. Comp. Zool. Harvard) $\times \frac{3}{4}$ nat. size. 2. *Crocodylus palustris palustris* Lesson from North India (Specimen in Indian Museum, Calcutta, from North India) $\times \frac{3}{4}$ nat. size. 3. Newly hatched *Crocodylus palustris kimbula* $\times \frac{1}{2}$ nat. size. Note the large spots and subequal limbs. 4. Young *Crocodylus porosus* Schneider, captured at Bolgoda $\times \frac{1}{2}$ nat. size. Note elongate snout and hind limbs and smaller spots.
- Plate VII. *Crocodylus porosus* Schneider. 1. Sketch of an adult. 2. Skull of Bentota man-eater, $7\frac{1}{2}$ feet long (photograph). 3. Large adult from Kuchchavalli (E. P.) (photograph). 4. Large adult from Kumana (E. P.) (photograph). 5, 6, and 7. The mandibles of 2, 3, and 4.
- Plate VIII. *Crocodylus porosus* Schneider. 1. Female guarding her nest, photographed by the writer on July 26, 1936, at 11 a.m. 2. The same female shot by the writer and the eggs exposed. 3. The eggs hatching out in the Colombo National Museum Laboratory on September 15, 1936.
- Plate IX. Some Gekkonidae of Ceylon showing gular scalation and subdigital lamellae. (1) *Geckolla triedrus* $\times 1\frac{1}{2}$. (2) *Gymnodactylus frenatus* $\times 1$. (3) *Cnemaspis jerdoni scalpensis* $\times 6$. (4) *Cnemaspis kandianus kandianus* $\times 7$. (5) *Cnemaspis kandianus gracilis* $\times 7$. (6) *Hemidactylus depressus* $\times 1\cdot4$. (7) *Hemidactylus triedrus* $\times 1\cdot2$. (8) *Gekko mutilata* $\times 2\cdot5$. (9) *Lepidodactylus lugubris* $\times 4$. (10) Foot of *Lophopholis scabriceps* $\times 6$. (11) Foot of *Hemiphyllodactylus typus typus* $\times 5$.
- Plate X. Some Hemidactylinae of Ceylon. 1. *Hemidactylus frenatus* $\times 3$. 2. *Hemidactylus leschenaultii* $\times 1$. 3. *Hemidactylus triedrus lankae* $\times 1\cdot4$.
- Plate XI. (a), (b), *Calodactylodes illinoiorum* Deraniyagala. (c) *Bipes dasarasinorum* (Müller).