On new Species of Birds from Guatemala.

9. LIPAAUGUS HOLERYTHRUS.

Long. tota 6'3, alae 3'5, caudae 2'5.
Hab. In prov. Veræ Pacis regione calida.
Obs. Affinis H. virens, ex Brasilia, et statura eadem; colore H. turdino magis appropinquans; attamen ab utroque sane diversum.

10. PIONUS HÆMATOTIS.

Long. tota 8'3, alae 4'2, caudae 3'8.
Hab. In prov. Veræ Pacis regione calida.
Obs. Affinis L. unirufus ex eadem patria, et pictura eadem, sed crassitie minore facile dignoscendus.

11. CORETHRURA RUBRA.

Long. tota 9'0, alae 3'25, caudae 1'7, rostri ab angulo oris 0'8, tarsi 1'3.
Hab. In provincia Veræ Pacis.

MISCELLANEOUS.

On some new Species of Mammalia and Tortoises from Cambojia.
By Dr. John Edward Gray, F.R.S., V.P.Z.S.

Tupaia frenata.

Brown, minutely dotted with yellow; chin, inner side of limbs, and and under side of body and tail yellow-brown. Head rather elongate, with a black streak from the end of the nose to the ear, enclosing the eye, edged above and below with a distinct yellow line to the
upper and lower side of the ear, and the lower streak having a very narrow black streak beneath it; shoulder-streak none. Length of head and body 5 inches, of tail 4 inches.

_Hab._ Cambojia (M. Mouhot).

**Trionyx ornatus.**

Back (of young animal in spirits) brown, with large unequal-sized, irregularly disposed, black, circular spots. Head olive, with symmetrical small black spots on the chin, forehead, and nose; throat and sides of neck with large, unequal-sized, irregular-shaped, but nearly symmetrically disposed yellow spots. Legs olive yellow, spotted in front. Sternum and under side of margin yellow; sternal callosities not developed.

_Hab._ Cambojia (M. Mouhot).

The species is very distinct in its colouring from the young of any of the other Indian species; and the colouring of the young animal forms one of the best characters of the species of the genus. It is most like the young of _T. gangeticus_; but the dorsal spots are solid, not rings, and the head is olive, dotted with black.

**Geoemyda grandis.**


_Hab._ Cambojia (M. Mouhot).

M. Mouhot sent also specimens of _Testudo elongata_, _Geoemyda spinosa_, _Emys crassicollis_, and of three other species of _Emydce_; but the three latter are so young as not to be fit to describe, or to determine if they are the young of already known species.

**On Rusa Japonica, a new Species of Rusa Deer from Japan.**

_By Dr. J. E. Gray, F.R.S., V.P.Z.S._

Mr. J. Wilks has lately presented to the Zoological Society a pair of Deer from Kanegawa in Japan; they are widely different from any species that has hitherto come under my observation, and may be entered in the Catalogues as

_Rusa Japonica_ (Japan Rusa Deer).

Size of a small Axis Deer. Both male and female are dark brown with unequal and rather irregularly disposed round white spots; the series of spots on each side of the dark vertebral line close and regular, forming two parallel lines. Legs, shoulders, and thighs brown, not spotted. Anal disk and tail, and back edge of thighs, white; disk moderate, black-edged, especially above; the tarsal gland, three-quarters up the leg, large, dark yellow. Horn small, normal. The