4. Notice of *Hydraspis gordonii*, a New Species from Trinidad, 
living in the Gardens of the Society. By Dr. J. E. Gray, 
F.R.S., V.P.Z.S., &c.

(Plate XLII.)

Some living Tortoises belonging to the Society's collection have 
been brought to the British Museum to be determined and named. 
Among them there is an *Hydraspis*, deposited in the Society's Gar-
dens in July last by the Hon. Arthur Gordon, Governor of Trinidad, 
which I have not seen before, and which is not in the Museum col-
lection, at least in the adult state. It is the first species of the genus 
that has been brought from the West-India islands; all the others 
are from the American continent. It is very distinct from all that I 
have seen in the adult condition, but it may be only an adult specimen 
of a species that has been described from a very young animal; for, 
unfortunately, as I observed in my paper on the family in 1864, the 
species have been described from adult specimens and from very 
young ones, and it is impossible to determine whether some of these 
presumed species may not be young states of some that have been 
described under different names, and *vice versa*.

It is so uncommon to obtain a specimen alive and in an adult 
state, that I think it had better be described and figured, even with 
the disadvantage that one may be adding another synonym to the 
list.

**Hydraspis gordonii.** (Plate XLII.)

Head rather large, crown flattish, with numerous small, flat, poly-
gonal plates, those on the middle of the crown more or less united 
together, or only separated from one another by short lines of 
dots, with an arched sunken line over each eye. The shields on the 
hinder part of the head longer and more separate. The temple 
covered with distinct convex plates, separated from each other by 
well-marked grooves, those over the tympanum small, less distinct, 
and forming an arched series. Chin and throat covered with small 
acute plates; chin two-bearded. The sheath of the lower jaw 
whitish. The shell depressed, dark brown, shelving to the front edge, 
and slightly bent up on the side edge. The nuchal shield narrow, 
elongate. The first vertebral shield the largest, nearly square, four-
sided, but rather narrower behind; second and third similar, small, 
with a small process on the middle of each side; the frout narrower, 
elongate, nearly twice as long as wide. Sternum and lower side of 
the margin white. Intergular shield broad, rather longer than wide; 
the anal notch large, semicircular. The animal blackish; chin, 
throat, and underside of limbs near axilla and groin whitish.

*Hab.* Trinidad, near the mountain of Tamana (*Hon. Arthur 
Gordon*).

The Tortoise is like *Elseya latisternum* in general appearance; but 
that animal has no nuchal shield, the anal end of the sternum is
truncated and only slightly angularly bent in the middle, and the animal has a distinct white streak on each side of its neck, and the shields over the temples are flatter. The ridge of large tubercles on the under outer side of the hind legs are small and more equal; and the nose is longer, more conical, and produced. The under and outer sides of the hind legs with a series of large broad scales, the last, near the feet, being high and conical.

DESCRIPTION OF PLATE XLII.

Fig. 1. Hydraspis gordoni (nat. size), from the animal living in the Zoological Society's Gardens.
2. Gular end of sternum (one-fourth of nat. size).
3. Anal end of sternum (one-fourth of nat. size).

5. Note on Oculinaria, a New Genus of social Ascidia.
By Dr. J. E. Gray, F.R.S., V.P.Z.S., &c.

The British Museum lately received from Dr. Bowerbank some animals in spirits from Fremantle, West Australia. Among others there is a group of Ascidia that is very distinct from any that I have previously seen. It is very like a fragment of an old stem of Oculina virginea. I therefore propose to call it

Oculinaria australis. B.M.

The mass is cylindrical, about 8 inches long, and 1$\frac{1}{2}$ inch in diameter in spirits. It is white, with ends rather tapering and rounded.

Oculinaria australis.

It entirely consists of a large number of more or less oblong cysts, placed closely side by side on every side of an imaginary central axis,