Swains, but differing from that species in having the whole of the body and wings of a fine oil-green, instead of bluish-green, and in having the velvety-black marks near the tips of the wing-coverts and scapularies more conspicuous than in that species; the lower parts of the back and upper tail-coverts of a lovely purple, changing into green on their edges and tips, in lieu of dark bronzy-purple; the band across the abdomen dark coppery-brown.

Total length, 19½ inches; bill, 1¼; wing, 8; tail, 14; tarsi, 1½.

Hab. W. Africa: precise locality unknown.

The Secretary read the following—

**Notice of a New Species of Trichotropis, from the Collection of Hugh Cuming, Esq. By Arthur Adams, F.L.S., etc.**

**Trichotropis Gouldii, A. Adams.**

*T. testa ovato-fusiformi, vix rimata, alba, tenui; spira elata; anfractibus septem convexis, liris elevatis, spiralibus et lamellis tenuibus longitudinalibus concinne cancellatis, interstitiis transversim striatis; apertura ovali, antice producta, canali obsoleta; labio laevi, rotundato, antice subreflexo; labro margine simplici, acuto.*

Long. 1½ poll.

Hab. Chiriqui, Veragua (Mr. T. Bridges). Mus. Cuming.

I have much pleasure in naming this elegant addition to the genus *Trichotropis* after the distinguished American conchologist Dr. Gould. In a recent state the shell is probably covered with a thin light-brown epidermis. It differs from the typical genus in the canal of the aperture being almost obsolete.

December 9, 1856.

Dr. Gray, F.R.S., in the Chair.

Professor Owen read a paper entitled “Osteological Contributions to the Natural History of the Chimpanzees and Orangs (*Troglodytes, Pithecos*), No. VI.,” which will be published in the Transactions of the Society.

The following papers were also read:—

1. **Description of a New Species of Chelodina from Australia. By Dr. J. E. Gray, F.R.S., etc.**

(Reptilia, Pl. XII.)

Mr. Stutchbury, who has recently returned from Australia, No. CCCXXIV.—Proceedings of the Zoological Society.
brought with him a series of animals which he collected during his
geological researches.
In examining this collection with the intention of selecting those
specimens which will be interesting additions to the very rich col-
lection of Australian animals in the British Museum (including al-
most all the species described by Mr. Gould and other recent writers
on the fauna of that continent), I was pleased to discover what ap-
pears to be a very distinct species of the Australian genus of Long-
necked freshwater Tortoises (*Chelodina*).
To the description of this species I have added a short note on
the peculiarities of two other species.

*Chelodina expansa*, n. s. (Pl. XII. adult and young.)

Shell oblong, rather depressed, broader behind, brown; plates
thin, with short, narrow inosculating grooves; the margins flatt-
ened, expanded; the side of the back regularly convex; the lateral
marginal plates rather broad, not revolute. The sternum flat, bluntly
keeled on the sides, yellow. Head, neck and limbs dark olive
above; chin, throat, and under side of the limbs whitish.

Shell, length 11, breadth 8 inches. Neck 8 inches long.
The young shell is like the adult, but the lateral margins are
slightly revolute on the edges, though the plates are broad like the
adult. The under side of the margin yellow, with a triangular black
spot on the front edge of each shield; the dorsal shield thin, with
three distant concentric grooves, with a rather rugose, moderate-
sized areola; the areola of the costal plate subcentral; the areola
of the first vertebral plate is subcentral, of the second, third, fourth
and fifth vertebral plate it is on the middle of the hinder margin;
the areola of the marginal plate is on the hinder outer margin.
The front vertebral shield is large, and as broad as long; the others
are much broader than long, the third being the shortest.

This species differs from *Chelodina longicollis*, *C. oblonga* and *C.
Colliei*, in the generally expanded form, and especially in the breadth
and non-revolution of the lateral margin, and in the side of the
sternum not being so sharply keeled as in the two latter species.

It differs from *Chelodina sulcifera* in the membranous character
of the shields, and also in the sternum being narrow in front, like
that of *C. oblonga* and *C. Colliei*, and not expanded and broader, as
in *C. longicollis* and *C. sulcifera*.

*Chelodina longicollis*.

A fine shell of the adult animal of this species, larger than any I
have hitherto received, was in the collection.
The shell is rather convex and swollen on the sides, with a deep,
broad, rounded concavity along the centre of the second, third and
fourth vertebral plate, about two-thirds the width of the plates. The
black sutural lines on the sternum are narrow and uniform.
Length of the shell 8\(\frac{1}{2}\) inches; width 6 inches.
2. On some Fish from Asia Minor and Palestine. By Sir John Richardson, C.B., F.R.S. L. & Ed. etc.

Through the kindness of Dr. Gray of the British Museum, I have been permitted to examine a small collection of Fish made by H. Poole, Esq., in Palestine and Asia Minor. Though they do not present to the ichthyologist any novel generic forms, they are interesting on account of the localities in which they were found.

Cyprinodon Hammonis, Cuv. et Val. xviii. 169.

This small fish was taken in a marshy spot, on the immediate beach of the Dead Sea, at Usdum, the supposed site of Sodom. The marsh, which contained some very small puddles of salt-water in which the fish were swimming, and from whence they were scooped out with ease by the hands, is fed by a saline spring which issues a little higher up, and is so little above the level of the sea, that Mr. Poole believed that the fish were washed into the pools by the waves. The opinion that the exhalations of the Dead Sea are immediately fatal to animal life, and that not even a bird can fly over it, has long been exploded. One of Mr. Poole's companions bathed in it daily with impunity, and even fancied that in diving he had discovered the remains of a ruined city under its waters, opposite to Usdum. Mr. Poole also observed ducks diving in it, and concluded, justly we think, that they must have found something edible to induce them to repeat that act, which they did frequently.

Lieut. Lynch of the U. S. Navy examined the water of the Dead Sea (Exp. to Jordan, &c. p. 377) with a powerful microscope, and found that it contained no animalculæ and no vestige of animal matter. Its specific gravity was 1·13, compared with distilled water as 1·0, while water of the Atlantic from lat. 25° N. and 52° W. longitude was 1·02. Another examination of the water of the Dead Sea, quoted on the last page of Lieut. Lynch's book, gives its specific gravity as 1·227 at temp. 60°, and the solid saline matter as 267 in 1000. Specimens of the water taken up by Mr. Poole have been deposited at the Geological Society, together with examples of the water in which the fish were found, and of the salt spring which fed the marsh.
CHELODINA EXPANSA
CHELODINA EXPANSA