LOWER CRETACEOUS FOSSILS FROM THE SOURCES OF
THE BARCOO, WARD AND NIVE RIVERS, SOUTH
CENTRAL QUEENSLAND.

PART II.—CEPHALOPODA.¹

By R. Etheridge, Junr., Curator.

(Plates lxv.-lxviii.)

Of the few "Ammonites" contained in Mr. H. W. Blomfield’s Collection only one requires detailed notice; this will conclude the account of the fossils presented by him to the Trustees. The whole series is a most instructive one, and has added largely to our knowledge of Australian Cretaceous Palaeontology.

The species are:

Schloenbachia rostratus, J. Shy., sp.
Haploceras daintreei, Eth., sp.
Amaltheus olene, Ten. Woods, sp.

I take the opportunity, also, of describing another Ammonite new to our Cretaceous rocks, and also a Gasteropod; these were sent to me from the Queensland Museum amongst the Crioceri lately described.

Genus Schloenbachia, Neumayr, 1875.
(Sitz. K. Akad. Wissensch. Wien., lxxi., 1 Abth., No. 5, 1875 p. 658.)

Obs.—A genus created for a series of variable species of Chalk Ammonites with strong and pronounced keels, such as Am. rostratus, J. Shy., Am. texanus, F. Roemer, Am. varians, J. Shy., etc.

Schloenbachia rostratus, J. Shy., sp.

(Plates lxv., lxvi., lxvii.)


Ammonites inflatus, J. Shy., ibid, p. 170, pl. clxxviii.


¹ Continued from p. 188.