## NOTES

## NOTE A, PAGE 18.

In the last edition of his "Elements" (1855), Sir Charles Lyell has considerably altered and amplified this description, for which he has been to a large extent indebted to the discoveries and publications of Mr. Miller. See "Elements of Geology," chap. xxvi.

## NOTE B, PAGE 40.

"And in the latter formation [Coal Measures] the first reptiles appear." This statement requires now to be slightly modified, in consequence of the discovery in 1851, by Mr. Patrick Duff of Elgin, of a true reptile (Telerpeton Elginse) in the Upper Old Red of Morayshire. The fact is referred to in "The Testimony of the Rocks," pages 46 and 104. See also Lyell's "Elements" for a figure and description of the creature. The argument following the above quotation is not, however, in any way affected by this discovery. It is right, however, to add, that up to a very recent period, Mr. Miller was known to have expressed some doubts as to whether the rock in which the Telerpeton was found did not belong to a much higher formation than the Old Red Sandstone.

## NOTE C, PAGE 54

For a more minute description of the head-plates of the Coccosteus, see "Foot-Prints of the Creator," pages 73 and 74. See also Plate ix.