

# EXTENSION OF THE PREVIOUS TABLE.

AGE OF MAMMALS.

KAINOZOIC, OR TERTIARY.	EOCENE.	RECENT AND PRE-HISTORIC.	{ Blown Sand and Shingle. Alluvium and River Deltas. Burtle Beds of Somerset. Clay, with Scrobicularia of Pagham, Morecambe, &c. Submerged Forests of Bristol Channel, &c. Peat Bogs of Ireland and Peat Beds of England.			
		POST TERTIARY.	PLEISTOCENE, OR QUATERNARY.	Post Glacial . . .	{ Raised Beaches. Cave Deposits { Cave Earth and Loam. { Stalagmite and Bone-breccia. River Gravels, Brick Earths, and Freshwater Clays, with Mammalian Remains. Gravels of Bedford Levels, Salisbury, and other Old Valley Gravels and Alluvia. Tufa and Shell-marl.	
				Glacial . . . . .	{ Kaimies or Kames of Scotland. Eskers or Escars of Ireland. Drift (Upper Boulder Clay or Till, Marine Gravels, Lower Till and Moraines), Scotch and Welsh. Loess of the Rhine, &c.	
				Pre-glacial . . .	Forest Bed of Norfolk Shore.	
		PLIO-CENE.	Crag . . . . .	{ Mammaliferous Crag } <i>Norwich and Chillesford</i> Red Crag } <i>Crag (Newer Pliocene).</i> { Coralline Crag ( <i>Suffolk Crag</i> ) } <i>(Older Pliocene).</i>		
		MIOCENE . . . . .	{ Leaf Bed of Mull. Lignite of Antrim. Bovey Beds, with Lignite.			
		UPPER EOCENE.	Hempstead Beds.	{ Corbula Beds. Upper } Middle } Freshwater and Estuary Marls. Lower }	Fluvio-Marine Series.	
			Bembridge Beds.	{ Bembridge Marls. " Limestone.		
			Osborne Beds . . .	{ St. Helen's Sands. Nettlestone Grits.		
			Headon Beds . . .	{ Upper } Middle } Headon Beds. Lower }		
Bagshot Beds . . .	{ Upper Bagshot Sand. Middle " { Barton Clay. { Bracklesham Beds. Lower " Sand and Pipeclay, with Plants.					
LOWER EOCENE.	London Tertiaries.	{ London Clay and Bognor Beds (Upper London Tertiaries). Oldhaven Beds. Woolwich and Reading Beds (Plastic Clay) } Lower do. Thanet Beds.				