			PLEISTOCENE, OR QUATERNARY.	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.			Post Glacial Post Glacial 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	
100				Pre-glacial Forest Bed of Norfolk Shore.	
	1		PLIO- Crag		
	TIARY.	. IM	IOCE	Leaf Bed of Mull. Lignite of Antrim. Bovey Beds, with Lignite.	
			JPPER OCENE.	Hempstead Beds. (Corbula Beds. Upper Middle Lower) Freshwater and Estuary Marls.	
	TERT		P	Bembridge Beds . { Bembridge Marls . Limestone . St. Helen's Sands . Nettlestone Grits .	
	8		Ä	Osborne Beds {St. Helen's Sands. Nettlestone Grits.	
	KAINOZOIC, OR	EOCENE	B EOCENE.	Headon Beds {Upper Middle Headon Beds. E. E. E. E. E. E. E.	
	KAII	Ä	MIDDLE	Bagshot Beds . { Upper Bagshot Sand. Barton Clay. Bracklesham Beds. Lower Sand and Pipeclay, with Plants.	
		7	LOWER EOCENE.	London Tertiaries. London Tertiaries. Clay) Clay Clay Thanet Rede London Beds (Upper London Tertiaries). Clay Lower do.	
				Thanet Beds.	

IGE OF MAMMALS.