

| | | MAN by Remains. | |
|-----------------------|---|-------------------------|--|
| TERTIARY or CENOZOIC | Turbary. Shell-Marl. Glacial Drift. Brick Earth. | Pleistocene | by Weapons. |
| | Norwich Red Coralline | | |
| TERTIARY or CENOZOIC | Faluns. Molasse. | Eocene Miocene Pliocene | Ruminantia. Quadrumana. Proboscidea. |
| | Gyps. London Plastic | | Orders of. Rodentia. Mammalia Orders of. Ungulata. Carnivora. |
| SECONDARY or MEZOZOIC | Maastricht. Upper Chalk. Lower Chalk. Upper Greensand. Lower Greensand. | Cretaceous | Cycloid. } Fishes. Mosasaurus. Ctenoid. } Polyptychodon. Birds, by Bones. Procelian Crocodilia. |
| | Weald Clay. Hastings Sand. Purbeck Beds. Kimmeridgian. Oxfordian. Kellovian. Forest Marble. Bath-Stone. Stonesfield Slate. Great Oolite. Lias. Bone Bed. | | Wealden |
| SECONDARY or MEZOZOIC | U. New Red Sandstone. Muschelkalk. Bunter. | Trias | Marsupials. Icthyopterygia. MAMMALIA AVES, by Foot-prints. Sauropterygia. Labyrinthodontia. |
| | Marl-Sand. Magnesian Limestone. L. New Red Sandstone. | | Permian |
| PRIMARY or PALEOZOIC | Coal-Measures. Mountain Limestone. Carboniferous Slate. | Carbo-niferous | REPTILIA ganoceph. Insecta. |
| | U. Old Red Sandstone. Caithness Flags. L. Old Red Sandstone. Ludlow. Wenlock. Caradoc. Llandeilo. Lingula Flags. Cambrian. | | Devonian |
| PRIMARY or PALEOZOIC | | Silurian | Facoids. Zoophytes. |
| | | | Echino-derms. Annelida. Bivalves. Trilobites. Pteropoda. Brachiopoda. Gastropoda. Cephalopoda + gillnet. |

Birds and Mammals.

Reptiles.

Fishes.

Invertebrates.