1 Anthropocene Stratotype Specimen: Plastiglomerate 0002021 CE

Weybourne Beach, Norfolk

An Anthroglomeratespecimen of Anthropocenese diment, reflecting the permanence of the disposable. This specimen provided early incontrovertible proof to support the existence of the Anthropocene, a long running argument among historians, early adopters, ex-criminals, folklorists, defrocked priests, and physical geographers.

MB 6382.9-3

2 Anthropocene Stratotype Specimen: Fossilised Faunal 0001900 BCE +\- 1ma

Cromer Forest Bed Formation, Norfolk

A sample from the Anthropocene extinction levels, containing faunalmidden deposits of the dominant species, a chicken sized avian (possibly Gallus gallus domesticus). The partial skeletal remains suggest the selection of certain body parts, in this case forelimbs, Nova Gondwana but elsewhere concentrations of hindlimbs predominat@aleoZooosteological analysis reveals that the bones were heated and stripped flesh prior to deposition.

MB 6382.9-4

3 Anthropocene Stratotype (Coronacene) Specimen: Fossilised Mask Middens

0002021 CE

Cromer Forest Bed Formation, Norfolk

A speculative geological identification of theoronacene announcing the first identifiable epoch of the Early Anthropocene dominated be perennial global pandemic. A story of loss sedimented into strata yto be deposited in our geological futures. The loss of all human storiesverwritten by the geostory, unrecognisable in a past that isunknowable with the consequences of this unrealisable future. MB 6382.9-5



4 Anthropocene Stratotype Specimen 0001900 BCE +\- 1ma Desert environment of the North Sea, off the coast of Norfolk



This 'Red Sandstone Anthropocenetratotypewith GSSP silt inclusion representing a mega coastal city cement dome', is evidence of the great palaeogeological fraud known as the 'AnthropoceneControversy'. The misidentification of climate warming in the Late Holocene interglacial, and the mistake of the 'Anthropocene', was corrected with the designation of the late Quaternary/Quinaryboundary. The Quinary Ice Age epoch may have been avoided if ourhuman ancestors had acted more quickly to prevent the inevitable climatic cooling of the Late Quaternary.

5 Anthropocene Stratotype Specimen 0001900 BCE +\- 1ma

Geological epochs are defined in relation to a globaltratotypesection that identifies a boundary marking a longerm shift in global geological processes. Thisstratotypesection contains evidence of the golden spikes that indicate widespread global changes occurring at the Holocene Anthropocene boundary mass extinction, when vertebrate numbers rapidly decline, and mega faunal insects radically increase in ferocity and abundance. MB 6382.9-1

Free Exhibition Objects of the Misanthropocene

