



33 The concept that we may be living in an Anthropocene geological time interval  
34 has attracted considerable interest and scrutiny since its latest restatement by  
35 Crutzen & Stoermer (2000) and Crutzen (2002) (see also Revkin 1992). These  
36 authors effectively regarded the Holocene as having terminated because of the  
37 scale and significance of human impact upon the Earth System. In this view, a  
38 new and distinct phase of Earth history has already begun, and Crutzen in 2002  
39 regarded the beginning of the Industrial Revolution as marking the beginning of  
40 profound global change.

41

42 Formalizing this concept within the Geological Time Scale (Zalasiewicz *et al.*  
43 2008, 2011, 2012) would result in the creation of an Anthropocene Epoch.  
44 Higher levels (e.g. Period, Era) might be considered because of the lack of  
45 precedent in Earth history for some of the component stratigraphical signals,  
46 such as the lithostratigraphical signal in urban regions (Price *et al.* 2011, Ford *et*  
47 *al.* this volume) and the scale and character of the biotic change (Barnosky 2008,  
48 this volume; Barnosky *et al.* 2011, 2012). Lower hierarchical levels are possible  
49 too (e.g. an Anthropocene Age as subdivision of the Holocene Epoch), and this  
50 would result in less **modification of** the Geological Time Scale. However, we  
51 continue to discuss the Anthropocene in terms of the hierarchical level of Epoch,  
52 not least because it brings clear focus on the important scientific question of  
53 whether or not the Earth system now lies outside of the 'Holocene envelope' of  
54 stratigraphically significant environmental conditions (cf. Röckstrom *et al.* 2009;  
55 Steffen *et al.* 2011).

56

57

### 58 **Anthropocene boundary level**

59

60 To carry out the analysis below, we must provisionally select a start date for the  
61 Anthropocene. Potential dates for the beginning of this phenomenon have fallen  
62 into three categories. Firstly, dates a few to several millennia back within the  
63 Holocene (Certini & Scalenghe; Ruddiman 2013) have been suggested, reflecting  
64 the growing evidence for widespread, low-intensity human modification of the  
65 terrestrial environment (Ellis 2011, Kaplan *et al.* 2011) and, more

66 controversially (Ruddiman 2003, 2013; cf. Elsig *et al.* 2009) resultant release of  
67 sufficient greenhouse gases to maintain the Holocene within stable conditions of  
68 climate and sea level. Secondly, the beginning of the Anthropocene at ~1800 CE,  
69 as originally suggested by Crutzen (2002): that is, around the beginning of the  
70 Industrial Revolution when the rapid increase in human numbers, energy use  
71 and atmospheric carbon dioxide levels began (Zalasiewicz *et al.* 2008, Fig. 1).  
72 And thirdly ~1950 CE, the beginning of the post-war 'Great Acceleration' of  
73 economic activity (Steffen *et al.* 2007).

74

75 We regard the latter two as the more suitable candidates, because of the clear  
76 break between Holocene global stability (or very slow change) and the more  
77 rapid and geologically striking changes of the last two centuries (e.g. Zalasiewicz  
78 *et al.* 2008, Fig. 1; Steffen *et al.*, 2011, Fig. 1). The Anthropocene does not  
79 represent the detectable incoming of human influence (which in any case is  
80 clearly diachronous: e.g. Kaplan *et al.* 2011) but major change to the Earth  
81 system, that happens to be currently driven by human forcing, but that may  
82 geologically soon be more significantly controlled by a number of secondary  
83 positive feedbacks such as methane release from permafrost and ice-albedo  
84 changes (e.g. Hay 2013, pp. 897-939).

85

86 For the purposes of this exercise we choose the later, ~1950 CE date. This level  
87 coincides with changes to lacustrine dynamics and sedimentation worldwide  
88 (expressly linked to a potential Holocene/Anthropocene boundary by Wolfe *et al.*  
89 *al.* 2013, and partly reflecting worldwide shift in nitrogen isotopes associated  
90 with increase in global fertilizer use: Holtgrieve *et al.* 2011). It also coincides  
91 with the beginning of the nuclear age and the spread of artificial radionuclides  
92 into contemporary sediments worldwide, and both biotic (Barnosky, this  
93 volume, Wilkinson *et al.*, this volume) and physical (Ford *et al.*, this volume)  
94 stratigraphical signals that seem to be both stratigraphically sharp (to ~decadal  
95 level) and globally widespread. These changes are traceable by scientists living  
96 today, and not just by hypothetical 'far-future' geologists. They represent a  
97 significant and permanent shift in the Earth system, though likely not the

98 greatest changes, that will almost certainly take place in the coming centuries  
99 and millennia (Barnosky *et al.* 2011, 2012; New *et al.* 2011).

100

101 Thus, while it is still too early to make a formal recommendation, the ~1950  
102 level currently seems to provide sharper stratigraphic definition than the  
103 relatively more diffuse and diachronous signals associated with the Industrial  
104 Revolution (e.g. the shift in carbon isotopes from the increase in fossil fuel  
105 burning: Al-Rousan *et al.* 2004).

106

107 We do not here examine the question of whether the boundary should be defined  
108 by a Global Standard Stratigraphic Age (GSSA or more simply a numerical age) or  
109 Global Stratigraphic Section and Point (GSSP = 'golden spike'). For practical  
110 purposes in current use, we consider that either would be effective. By  
111 whichever means defined, this ~1950 CE level might be regarded as  
112 stratigraphically challenging, in encompassing (to date) the geologically almost  
113 infinitesimally brief interval of ~65 years: over three orders of magnitude  
114 shorter than the Holocene and over five orders of magnitude shorter than the  
115 average epoch in the Cenozoic (Fig. 1).

116

117

### 118 **The Anthropocene in geochronology and chronostratigraphy**

119

120 Given current stratigraphic practice, we must consider the Anthropocene as a  
121 potential formal stratigraphic unit in not one but two meanings.

122

123 Firstly, it is a potential *geochronological* unit, that is, one of geological time, over  
124 which a variety of events have taken place on Earth. An Anthropocene Epoch, as  
125 **an Earth-based** time unit, would (as with the Holocene Epoch and all other  
126 geochronological units) hence be used as temporal reference for events in the  
127 Earth's deep interior as much as those at the surface.

128

129 Separate geological time scales have been set up for other bodies such as the  
130 Moon and Mars (Tanaka & Hartmann 2012) and so an Anthropocene Epoch

131 would be limited to this planet, as holds currently true for other terrestrial  
132 geochronological units. The limits on Earth extend from the core to the  
133 atmosphere and arguably to the region of space immediately dominated by the  
134 Earth's gravitational field, though excluding the Moon, that has a separate  
135 stratigraphic scheme (Tanaka & Hartmann 2012). However, we note that it is  
136 now beginning to be possible to correlate the Anthropocene across space, in  
137 what might be regarded as the first interplanetary stratigraphic marker since the  
138 products of the Late Heavy Bombardment of the late Archaean. Infinitesimally  
139 smaller in bulk though very much more synchronously distributed, human-  
140 projected spacecraft and associated debris have now left physical traces on and  
141 around several planets and moons of this Solar System.

142

143 For all past geological units, with the exception of the later part of the Holocene  
144 Epoch (that we still, formally, live in) all of our knowledge of the history of the  
145 Earth is derived from the rock record. From the beginning of a human written  
146 record, this proxy record began to be augmented by human observations of  
147 terrestrial events. This human observation has developed, today, to the extent  
148 that many terrestrial processes are now routinely monitored, recorded and  
149 analysed; this means that geological proxy data of the Anthropocene, being  
150 captured within rock currently forming, can now be directly compared with the  
151 geological events themselves.

152

153 The Anthropocene, in tandem with other geological units, should also be  
154 considered as a material rock unit of chronostratigraphy (commonly referred to  
155 as 'time-rock'). Chronostratigraphic units are commonly regarded as the  
156 material 'rock' record of geological time, and thus the physical embodiment of  
157 (and evidence for) the passage of time. Thus, the Jurassic System comprises all  
158 of the rock formed during the Jurassic Period, while the Pleistocene Series is the  
159 equivalent rock record of the Pleistocene Epoch. There is hence a hierarchical  
160 system of chronostratigraphical terms, exactly parallel to those of  
161 geochronology. The Anthropocene, if considered as an Epoch, should also be  
162 considered as a Series.

163

164

165 **Chronostratigraphy, scale-dependence and the Anthropocene**

166

167 Not all geologists consider chronostratigraphy to be a necessary and  
168 fundamental part of the Geological Time Scale (e.g. Carter 2007; Zalasiewicz *et*  
169 *al.* 2004, 2007). In such an interpretation there need not be both a Pleistocene  
170 Epoch and a Pleistocene Series, but simply an Epoch, to which the material  
171 record is referred descriptively (thus: strata formed during the Pleistocene  
172 Epoch, or more simply 'Pleistocene strata'). Currently, though, most  
173 stratigraphers, as represented by voting members of the International  
174 Commission on Stratigraphy, prefer to use the dual hierarchy of geochronology +  
175 chronostratigraphy (Zalasiewicz *et al.* 2013), and so we here regard  
176 consideration of an Anthropocene Series as an integral part of the analysis of the  
177 Anthropocene concept.

178

179 Chronostratigraphy in practice only effectively applies to stratified rocks, where  
180 superposition applies and hence 'lower' equals 'older' and 'upper' equals  
181 'younger' (Zalasiewicz *et al.* 2013). Single hand specimens of igneous and  
182 (especially) metamorphic rocks commonly include a number of intermeshing  
183 fabrics of distinctly different ages (that can be dated and placed within a  
184 geochronological framework), and so 'upper' and 'lower' have no meaning and  
185 the rock itself cannot be regarded as having 'formed' at a particular moment in  
186 time. Thus, a putative Anthropocene Series encompasses only stratified deposits  
187 currently accumulating and not (say) mineral assemblages now crystallizing (i.e  
188 during the Anthropocene Epoch) in the roots of current mountain belts.

189

190 Chronostratigraphy is also scale-dependent (Zalasiewicz *et al.* 2007). That is, on  
191 short time-scales, the superpositional fabrics of sedimentary stratification may  
192 be disrupted by such processes as bioturbation (in marine deposits especially:  
193 Anderson 2001) or by soil-forming processes (Bacon *et al.* 2012), giving  
194 disrupted sedimentary fabrics in which temporal information has been mixed or  
195 homogenized. This process commonly affects time units of durations of some  
196 thousands of years (Anderson 2001) but it can also act over time scales of

197 millions of years (e.g. Bacon et al. 2012) and length scales of kilometres in the  
198 case of subsurface sedimentary diapirism (e.g. Shoulders & Cartright 2004).

199

200 For most stratigraphic units in the deep time record, this scale-dependence effect  
201 may be neglected, given that currently achievable levels of time resolution are  
202 typically measured **in fractions of millions of years**. However, the duration of  
203 epochs, both actual (Holocene) and potential (Anthropocene) becomes much  
204 shorter towards the present day (Fig. 1). Thus, for Pleistocene and (especially)  
205 for Holocene strata the scale dependence effect becomes significant, and for the  
206 Anthropocene (where decadal time resolution may reasonably be sought) it  
207 becomes an important factor in chronostratigraphic definition.

208

209

## 210 **Components of an Anthropocene Series**

211

212 Despite the complications noted above, an attempt to define an Anthropocene  
213 Series is both part of formal stratigraphic analysis and, independently of this, is  
214 useful in helping to understand the Anthropocene phenomenon (formal or  
215 informal) as a part of Earth history.

216

217 What might an Anthropocene Series, and its various material stratigraphic  
218 components, comprise? We consider the strata that accumulate in a range of  
219 geographic settings, from terrestrial **(in the sense of 'land-based')** to deep  
220 marine, and discuss how they might be recognised and characterised. We  
221 reiterate that the Anthropocene here is a time boundary, and not a boundary  
222 between anthropogenic 'artificial' and 'natural' sedimentary facies. Hence an  
223 Anthropocene Series (and, indeed, pre-Anthropocene deposits) will include both  
224 of these facies, the boundary between them being diachronous. Nevertheless,  
225 the extent of facies diachroneity will vary, both geographically and between  
226 different types of stratigraphic signal, and this might offer the possibility of  
227 effective discrimination of an Anthropocene Series.

228

229 These strata include a number of proxies for time – not least fossils, a form of  
230 evidence that remains key to the subdivision of Phanerozoic strata (Gradstein *et*  
231 *al.* 2012) and that has the potential to help characterise an Anthropocene  
232 interval (Barnosky, this volume; Wilkinson *et al.*, this volume), when used in  
233 combination with other stratigraphic indicators (Waters *et al.*, this volume).

234

235

### 236 **Terrestrial settings**

237

238 Geologically, the terrestrial realm may be divided into areas of erosion,  
239 particularly of older rock, and areas of deposition. The former in stratigraphy  
240 may be considered as unconformity surfaces, only to be preserved at the  
241 transition between phases of erosion and subsequent sedimentation. Although  
242 such erosion surfaces may be studied by techniques such as Terrestrial  
243 Cosmogenic Nuclide (TCN) dating (e.g. Gosse & Phillips 2001), we will not  
244 consider them further here, except via the indirect record they leave via the  
245 sedimentary deposits eroded from them. These may be broadly categorized as  
246 the following.

247

248 **Soils:** Soils are perhaps the most widespread terrestrial sedimentary facies,  
249 forming on both erosional and depositional surfaces, and having deep time  
250 equivalents, palaeosols, when preserved upon depositional surfaces.

251

252 The alteration of soils by anthropogenic activities is widespread, striking and  
253 increasingly well documented (Richter, 2007). But, the spread of anthropogenic  
254 soils has been strongly diachronous through the Holocene, and reflects the  
255 spread of agriculture across the globe (Ellis *et al.* 2012). At present, therefore:  
256 which soils are Holocene and which are Anthropocene?

257

258 One approach here has been to take a major phase of soil expansion two  
259 thousand years ago across northern Europe (Certini & Scalenghe 2011) and  
260 suggest that the base of that may be taken as a ‘golden spike’ to mark the base of  
261 the Anthropocene. This is an intriguing and imaginative suggestion, but is not



262 without problems (Gale & Hoare 2012). Firstly, the base of a soil upon older  
263 regolith is gradational and cannot capture a boundary with the resolution  
264 required for the Anthropocene. Secondly, and more generally, soils exemplify  
265 the ‘scale-dependence’ phenomenon noted above, being continually reworked by  
266 both natural and anthropogenic processes as long as they are at the Earth’s  
267 surface. Hence, it may in some ways be more appropriate to place *all* surface  
268 soils in the Anthropocene, because they are continually being modified, even  
269 though many of them have fabrics and components which range back for  
270 thousands and, in some cases (Bacon *et al.* 2012) for millions of years. This  
271 ongoing modification is arguably greatest for agricultural soils, because of the  
272 intensive nature of human reworking. Because of the breakdown of  
273 superposition, soils are generally problematic to classify chronostratigraphically  
274 at the very high levels of temporal resolution required for the Anthropocene.  
275 Thirdly, the criteria for definition of a ‘golden spike’ recommends that a section  
276 be used in which there is a continuous succession, where observed gaps in  
277 deposition are absent or at a minimum. In existing chronostratigraphical units,  
278 palaeosols are considered to represent time-gaps and would be avoided as a  
279 basis on which to define a chronostratigraphical boundary (Remane *et al.* 1996).

280

281 **Lacustrine deposits:** Lake deposits are perhaps the most straightforward to  
282 deal with stratigraphically. Their deposits commonly form ordered strata, which  
283 - especially in those lakes with low-oxygen bottom waters - tend not to be  
284 seriously disrupted by bioturbation. The resulting high-resolution stratigraphic  
285 archives can show a clear signal of the environmental changes that may  
286 potentially characterise a ~1950 CE Anthropocene Series base, such as  
287 widespread, marked N isotope (Holtgrieve *et al.* 2011) and palaeontological  
288 (Wolfe *et al.* 2013) signals in northern lakes far from urban centres, while the  
289 incoming of A-bomb test-related radionuclides provides another marker  
290 (Appleby 2008; Hancock *et al.* 2011; Yan *et al.* 2002; Hancock, this volume). If it  
291 was decided to define the Anthropocene boundary via a physical reference level  
292 or GSSP (‘golden spike’) rather than a designated numerical date GSSA (see  
293 discussion below), then lake deposits will figure strongly as settings for  
294 candidate stratotypes. Lacustrine sediments, though, include anthropogenic

295 signals of other ages too, some markedly diachronous, such as sediment influxes  
296 associated with land use changes (Edwards & Whittington 2001).

297

298 **Fluvial deposits:** The human management of rivers, and consequent alteration  
299 of their patterns of sedimentation and erosion, has a long history, and the  
300 consequent spread of indirect anthropogenic deposits has been marked (e.g.  
301 Syvitski & Kettner 2011; Merritts *et al.* 2011; Brown *et al.* 2013), multi-faceted  
302 (e.g. the 19<sup>th</sup> century modification of fluvial sedimentation in north America, as  
303 numbers of beavers – and hence beaver dams – fell sharply as a result of hunting:  
304 Kramer *et al.* 2011) and strikingly diachronous across the world, and even in  
305 part on a regional scale within the UK (Lewin 2012). Indeed, the difficulty of  
306 consistently recognising an Anthropocene boundary in modern fluvial deposits  
307 was regarded by Autin & Holbrook (2012) as one reason to reject the concept of  
308 a formalised Anthropocene.

309

310 However, globally, the rate of fluvial transformation saw significant rises that  
311 coincided with the two main inflections in human economic activity at ~1800  
312 and at ~1950 (Syvitski & Kettner 2011) both of which are candidate dates for  
313 the beginning of the Anthropocene. To what extent these may be generally  
314 ‘traceable’ within the sedimentary record seems still to be an open question.  
315 Locally, at least, major, distinct Anthropocene bodies of sediment are building up  
316 behind the major dams that in recent decades have been constructed on nearly  
317 all major rivers of the world (Syvitski & Kettner 2011), with rates of sediment  
318 supply commonly increased by deforestation and related processes (Wilkinson,  
319 2005). For instance, most sediment that used to be transported down to the Nile  
320 Delta is now trapped behind the Aswan Dam (producing a substantial, and  
321 rapidly growing Anthropocene sediment body) or held within artificially  
322 multiplied (for irrigation) distributaries within a system that has been  
323 completely altered by human activity (Stanley 1996).

324

325 **Significant future rise in sea-level** would be expected to result in development of  
326 transgressive estuarine to marine deposits in the distal parts of river systems.

327 **However, the interplay of associated changes in precipitation, vegetation and**

328 human forcing would certainly be complex, making patterns of sedimentation  
329 hard to predict.

330

331 **Aeolian deposits** Windblown deposits occur both within the major sand seas of  
332 the world, such as the ergs of the Sahara desert, as more localised dune fields,  
333 such as those associated with coastal areas, and also as far-travelled loess and  
334 related deposits. All are sensitive to local climate and to vegetation cover, and  
335 human activity, in particular through over-grazing, over-cultivation,  
336 unsustainable irrigation techniques and deforestation, which has strongly  
337 influenced the generation of loess through desertification, and whose effects  
338 include increases in dust flux (Goudie 2009). There is evidence of an increase of  
339 a factor of two in background dust loads over the Atlantic since the mid-1960's,  
340 the likely product of desertification caused by the doubling of the population in  
341 the Sahel region over the past 40 years (Moulin & Chiapello 2006). The extent to  
342 which these might translate into an Anthropocene Series boundary is uncertain.  
343 It seems likely that within contemporary large, long-lived dune fields, at least,  
344 the shifting sands will render a boundary difficult to locate and trace precisely –  
345 though in this the Anthropocene is not alone in facing difficulties of  
346 chronostratigraphic classification (see below).

347

348 **Glacial deposits:** Glacial deposits are sensitive recorders of changes in ice  
349 volume and extent, and many present-day glacial valleys in Europe include  
350 terminal moraines reflecting the greater extent of ice during the Little Ice Age of  
351 the 16<sup>th</sup> to mid-19<sup>th</sup> centuries (Mann 2002). Similarly, the shrinking of most  
352 mountain glaciers since the 1850's, with regional variations in both retreat and  
353 advance during the mid-20<sup>th</sup> Century and large-scale retreats since the 1980's  
354 (IPCC 2001, figure 2.18.), linked to global temperature increases, has exposed  
355 morainic deposits that may be clearly identified and mapped as of Anthropocene  
356 age, particularly where detailed cartographic and photographic records occur of  
357 glacier extents earlier in the 20<sup>th</sup> century (e.g. Kulkarni *et al.* 2007). Associated  
358 deposits include those laid down catastrophically by dam-bursts, as increased  
359 volumes of meltwater have accumulated behind and destabilized morainic dams  
360 and wasting morainic ice cores (Nayar 2009).

361

362 **Ice:** This is also a terrestrial sedimentary deposit that is found on all the  
363 continents (except in Australia, and probably not for much longer in Africa,  
364 where it is represented only by rapidly-thawing Kilimanjaro). Ice sheets record  
365 snow layers extending back many thousands of years, and encapsulating (in the  
366 Arctic and Antarctic) the entire interval of human history, including levels that  
367 can be identified for 1800 and 1950, and which provide data on rising CO<sub>2</sub>  
368 intervals. Snow layers record human pollutants from the atmosphere back to  
369 classical times (e.g. lead aerosols derived from Roman smelting). Following this,  
370 there is a succession of recorded events that might provide geochemical criteria  
371 to identify either a ~1800 CE or a ~1950 CE level. This includes the CO<sub>2</sub> levels  
372 preserved in air pockets (though this is compromised by the 'lock-in' time for air  
373 post-dating the deposition of the snow). However, events such as the  
374 appearance of nitrogen derived from the Haber-Bosch process (cf. Holtgrieve *et*  
375 *al.* 2011), the change in lead isotopes reflecting the use and then abandonment of  
376 lead additives in petrol (Bollhöfer & Rosman 2000), and the incorporation of  
377 artificial radionuclides provide useful global stratigraphic markers. The range of  
378 palaeoenvironmental proxies recorded in this medium and the annual resolution  
379 make selection of a GSSP within a snow/ice core a potential option, as for the  
380 Pleistocene/Holocene boundary (cf. Walker *et al.* 2009).

381

382 **Artificial deposits** The transformation of primary raw materials (sand and  
383 gravel, limestone, mudrock, metal ores) into the fabric of urban areas represents  
384 the creation of a novel and substantial type of stratum in which the buildings  
385 themselves and the associated landscape changes (the latter mapped as various  
386 types of Artificial Ground on British Geological Survey maps, for instance: Price  
387 *et al.* 2011; Ford *et al.* this volume) provide something that combines features of  
388 a lithostratigraphic unit and of an extraordinarily large trace fossil system.

389

390 The resulting deposit is clearly anthropogenic but, because towns and cities have  
391 been a feature of human civilization since the Epi-palaeolithic (Mesolithic) about  
392 9000 BC (see Edgeworth this volume), also clearly diachronous. We may discuss  
393 two features of relevance here.

394

395 Firstly, the extraordinary post-war growth of cities and megacities allows, by  
396 simply mapping the historical growth of urban areas, a distinction between post-  
397 1950 CE artificial deposits and those that predate them (Fig. 2). Prior to the  
398 1950's, large cities tended to be located close to natural resources or be suitable  
399 coastal locations for the import/export of these resources. The post-1950s  
400 evolution of megacities has relied upon the contained population of the megacity  
401 to be the key resource, and these cities have been a centre for the inward influx  
402 of natural resources sourced from rural areas and transported to the cities to  
403 fuel industry and construction. This change can be seen as a product of  
404 improvement of transport networks and greater efficiencies in the mass-  
405 transport of bulk materials during the late 20<sup>th</sup> century (Haff, this volume; see  
406 also Williams *et al.*, this volume). This creation of laterally continuous but  
407 temporally distinct deposits may be compared with, say, those created naturally  
408 during the progradation (outgrowth) of a delta system.

409

410 Secondly, even within the older parts of existing cities, the continuous  
411 replacement of the urban fabric, both above and below ground, means that these  
412 artificial deposits comprise complex mixtures of pre-Anthropocene and  
413 Anthropocene rocks and minerals (and, locally, indeed fossils). The presence of  
414 novel materials and minerals in both direct and to a lesser extent indirect  
415 anthropogenic deposits (Ford *et al.* this volume, Zalasiewicz *et al.* this volume b)  
416 provides an approach to dating these deposits to decadal level, a resolution far  
417 beyond that applicable for previous epochs. This is a rather coarser-grained  
418 equivalent of the situation noted above with soils, and again underscores the  
419 awkwardness of chronostratigraphy in dealing with short time scales and  
420 complex sedimentary processes and geometries. It is only towns and cities  
421 abandoned pre-1950 that may be said to comprise wholly pre-Anthropocene  
422 representatives of this deposit type.

423

424 Below ground, artificial ground locally deeply extends into underlying strata via  
425 the many mineshafts and boreholes sunk to extract resources, with considerable  
426 'halo' effects via such as hydrocarbon extraction (and now, injection of fluids and

427 sand for shale gas extraction). Geologically, this is something of a hybrid,  
428 combining features of burrowing, albeit on an enormous scale, with those of  
429 intrusive bodies, showing cross-cutting relationships, and even of diagenetic  
430 alteration. Neither of the last two phenomena are generally classified within  
431 chronostratigraphic units (as they do not show superpositional relationships), as  
432 their history may be protracted and only related in general terms to processes  
433 acting at the Earth's surface (Ford *et al.* this volume). The subsurface  
434 anthropogenic phenomena, by contrast, are very much related to surface  
435 activities (and can also impact on the surface, as for instance with aquaculture-  
436 related subsidence on the Yellow River delta in China now reaches 250  
437 mm/year: Higgins *et al.* 2013). They clearly form a pronounced and temporally  
438 constrained event, given the post-war surge in drilling and mining (Ford *et al.*  
439 this volume).

440

441

#### 442 **Marine settings**

443

444 **Coastal systems** These systems include beaches, tidal flats and deltas.

445 Throughout much of the latter half of the Holocene, these have been commonly

446 progradational, as sediment eroded from the land, has accumulated around a

447 coastline more or less fixed as sea level stabilized following its post-glacial rise.

448 Where sediment has built up and built out in this way, then distinct stratal

449 packets that relate to industrialization and land use change have been

450 recognised and suggested as Anthropocene markers (e.g. Poirier *et al.* 2011).

451 Some are distinctive through their content of heavy metals, organic chemicals

452 and so on (e.g. Allen 1988; Marshall *et al.* 2007; Vane *et al.* 2011; Galuszka *et al.*,

453 this volume), with eutrophication of coastal environments due to influx of excess

454 nitrogen, and these may also be used to help identify an Anthropocene/Holocene

455 boundary. Globally, the overall facies changes are diachronous, but within them

456 some signals (such as distinct chemical markers related to particular industrial

457 processes: Krugé 1999) may provide more or less synchronous marker levels.

458

459 Within the last couple of centuries – and particularly the last several decades,  
460 many coastal systems have seen large-scale change that is clearly relevant to the  
461 historical characterisation of the Anthropocene, but that complicates the simple  
462 progradational picture. For instance, as rivers have been dammed, sediment is  
463 temporally stored behind the dams (see above) and does not nourish growing  
464 deltas, some of which have as a consequence shrunk back (e.g. Nile, Mississippi  
465 etc – Törnqvist *et al.* 2008). Related phenomena include the draining of coastal  
466 wetlands for farmland, resulting in the large-scale loss of such strata as surface  
467 peat deposits through desiccation, deflation and oxidation. For instance, some  
468 2000 km<sup>2</sup> of peat up to 4 m thick in the English Fenland alone has disappeared  
469 since the 18<sup>th</sup> century, resulting in the exposure of the underlying geology, now  
470 itself compacted and oxidised (Smith *et al.* 2011). Attempts at stabilization of  
471 coastal erosion rates through construction of coastal defences produces artificial  
472 deposits, while impacting upon sediment flux and erosion rates adjacent to  
473 protected regions. The Anthropocene boundary here approximates to a regional  
474 sedimentary hiatus and disconformity - likely to be buried beneath new coastal  
475 sedimentary deposits, a century or two hence, as only a geologically trivial sea  
476 level rise will suffice to trigger marine transgression across such areas.

477

478 The expression of the Anthropocene in the environmentally sensitive coastal  
479 systems, therefore, represents a diverse patchwork of deposits and lacunae that  
480 reflect local interplays of natural and anthropogenic forces.

481

482 **Shelf/slope marine systems** Human impact on open marine systems has in  
483 general substantially lagged those on land. The marine fisheries in northern  
484 Europe began in earnest in Medieval times, perhaps as a result of technological  
485 improvements (e.g. effective drift nets) and their spread across the world has  
486 been charted by Roberts (2007). The concomitant, diachronous decline in fish  
487 stocks through overfishing changed the structure of marine ecosystems, though  
488 impacts on the kind of organisms (e.g. foraminifera, dinoflagellates – much lower  
489 in the food chain) used in biostratigraphy have likely been small, even with the  
490 dramatic fish declines reported (e.g. Myers & Worm 2003).

491

492 More profound physical and chemical impacts on recent marine strata are  
493 associated with the industrial age, from ~1800 CE. The greatest physical impact  
494 on sediments has been the physical disruption caused by sea bottom trawling.  
495 This is not a modern technique: the 14<sup>th</sup> century saw a petition to regulate the  
496 use of the 'wondyrechaun' – essentially a wooden beam trawl used in shallow  
497 coastal waters (Roberts 2007) – but open sea trawling came with steam-  
498 powered ships, and has continued to expand markedly in recent decades, moving  
499 into slope settings in waters approaching a kilometre deep.

500

501 Sea bottom trawling now affects some 15 million km<sup>2</sup> each year (Gattuso *et al.*  
502 2009) – representing most of the world's continental shelf area and also  
503 including significant areas of deepwater slope (Puig *et al.* 2012) and seamount  
504 surface. The process in effect ploughs the sea floor, producing a coarsening-  
505 upwards sedimentary signature (Palanques *et al.* 2001; M. Coughlan, pers.  
506 comm.), with mud swept up into an expanded nepheloid layer and transported  
507 more distally, and nutrients redistributed (Dounas *et al.* 2007). Benthic  
508 assemblages are altered (Malakoff, 2002) and some sensitive ones (e.g.  
509 deepwater coral systems) effectively destroyed (Sheppard 2006). Topographic  
510 effects may be substantial, with evident smoothing of topographic contours (Puig  
511 *et al.* 2012).

512

513 More recent extension of 'Worked Ground' into a marine setting can be seen with  
514 increased extraction of mineral resources including hydrocarbons and  
515 aggregates. It is only since the 1940's that technology and economics has made  
516 offshore extraction of hydrocarbons feasible and it has grown to the point where  
517 it currently accounts for about 30% of total global output. Aggregate extraction  
518 significantly modifies the marine landscape, causes habitat modification and  
519 impacts on benthic communities both within, and downcurrent, of extraction  
520 sites and can significantly change sediment fluxes, potentially starving supplies  
521 of sand to coastal areas. Similar concerns are being raised about offshore wind  
522 turbine construction, an even more recent and expanding innovation.

523



524 Within tropical waters, bleaching of coral reefs in response to rising sea  
525 temperatures, in addition to other stressors, such as increased turbidity of  
526 marine waters due to runoff, the fishing process of dynamiting reefs and  
527 ultimately decreasing ocean pH (Tyrrell 2011) may lead to the extinction of  
528 whole reef systems, resulting in a drowned reef horizon.

529

530 In aggrading sedimentary systems, the resultant facies should have considerable  
531 preservation potential. It is of limited diachroneity, given the marked post-1950  
532 expansion of many of the processes involved.

533

534 **Deep sea:** This is usually considered as those areas where water is >200 m deep  
535 (i.e. largely below wave base and off the continental shelf edge) and might be  
536 simplified into two main systems: the clastic wedges of turbidite fans and  
537 contourite drifts that fringe the continental masses, and the slowly accumulating  
538 deep-sea oozes that lie beyond. Both systems have been and continue to be  
539 affected by physical disturbance (e.g. by trawling, offshore mineral extraction),  
540 by input of particulate material ('litter') varying from micron to metre scale in  
541 size (and locally indeed larger, in the case of shipwrecks), by chemical  
542 contamination with both organic and inorganic substances, by effects associated  
543 with atmospheric CO<sub>2</sub> increase and warming (such as variations in pH and  
544 dissolved oxygen content) and by biological changes driven by all of the above  
545 processes, either directly or indirectly. The extent of these effects – all of which  
546 can affect the nature of sediments being deposited - have been qualitatively  
547 described but not yet rigorously mapped (Ramirez-Llodra *et al.* 2011). The  
548 stratigraphic signal is patchy but locally may be striking. As with the effects of  
549 urbanization, local signals go back millennia. Major expansions of activity and  
550 hence extent of stratigraphic imprint were associated with the Industrial  
551 Revolution at ~1800 CE and with the ongoing 'Great Acceleration' that started  
552 ~1950 CE.

553

554 The accumulation of litter – material dropped overboard - has reached the level  
555 where it rivals the extent of ice-rafted debris (IRD) in scale (Ramirez-Llodra *et al.*  
556 2011), and is now seen in most surveys of the sea floor, where it is easily distinct

557 from the surrounding (mostly very fine-grained) sediment. We suggest hence  
558 terming this material, sedimentologically, as human-rafted debris (HRD) to help  
559 characterize a deep-water facies of a putative Anthropocene Series. Given  
560 technical progress, it shows the kind of extremely high-resolution  
561 'biostratigraphy' of human artefacts and products also seen on land (Ford *et al.*,  
562 this volume). Hence, spreads of clinker (combustion products from the coal that  
563 powered steam-ships) were universally dumped on the sea floor in the period  
564 ~1800 CE to ~1950 CE, - now colonised by a specific biota - might be regarded  
565 as immediately pre-Anthropocene in our provisional definition, while those with  
566 plastics, aluminium and other such more modern materials largely date from  
567 after 1950 CE (Ramirez-Llodra *et al.* 2011). In the distal, naturally slow-  
568 accumulating parts of the sea floor, such HRD from different centuries will in  
569 effect fall within and contribute to the same physical layer.

570

571 More broadly, within the clastic wedges, the pattern of turbidite/contourite  
572 deposition seems not yet to have been substantially affected by human activity; it  
573 is not clear that changes in sediment supply caused by large-scale anthropogenic  
574 modification of river systems (e.g. Syvitski & Kettner 2011) have yet filtered  
575 down to cause substantial change to deep-sea clastic systems, though we regard  
576 significant longer-term change as likely (see below). However, local effects  
577 include the triggering of turbidity currents (that may also rework HRD into  
578 concentrations: Ramirez-Llodra *et al.* 2011) by bottom trawling (Puig *et al.*  
579 2012). In the longer-term, clastic shut-off caused by sea-level rise may be  
580 envisaged.

581

582 The slowly accumulating deep-ocean oozes beyond will, in addition to such  
583 accumulations, be influenced by anthropogenic change, via such signals as a  
584 lighter carbon isotopic content in foraminifera shells, from the burning of fossil  
585 fuels. Additional chemical signals such as those from anthropogenic organic  
586 pollutants or artificial radionuclides are rapidly (e.g. Robison *et al.* 2005) if  
587 unevenly (Buesseler *et al.* 2007) transported to the sea via aggregated sinking  
588 planktonic debris. However, the very slow accumulation rate over most of this  
589 realm means that this material is thoroughly intermixed, by bioturbation, with

590 pre-Anthropocene sediment, precluding recognition at such scale of a distinct  
591 Anthropocene Series. Only in regions of significantly more rapid deposition (e.g.  
592 Al-Rousan *et al.* 2004) does such a potential Series emerge as a distinct entity  
593 with coherent upper (sedimenting) and lower surfaces. However, potential  
594 changes to ocean chemistry may result in more extensive anoxia, with eutrophic  
595 bottom conditions limiting bioturbation, and changes to the elevation of the  
596 Calcite Compensation Depth in response to reduced oceanic pH (Tyrrell 2011),  
597 producing a carbonate dissolution layer. In addition, the types of deep-sea  
598 mineral extraction planned, if put into practice (of manganese nodules, for  
599 instance), will cause widespread and distinct physical and biological  
600 modification.

601

602

### 603 **Duration of the Anthropocene: the long-term perspective**

604

605 The complexities of diachronous event and process boundaries and scale  
606 dependence effects, visible today, will largely or wholly disappear in any  
607 consideration of far future perspective.

608

609 We do not consider the Anthropocene as a short transitional phase to some kind  
610 of post-Anthropocene interval, even were there to be a catastrophic decrease in  
611 the global human population in the near future. Rather, we consider that the  
612 future course of geological evolution, with both natural and human feedbacks,  
613 will inevitably be shaped by the anthropogenic perturbations that have taken  
614 place to date. Thus the Anthropocene has only just begun and will play out over  
615 geological rather than human timescales. The Toarcian and Paleocene-Eocene  
616 Thermal Maximum (PETM) (Cohen *et al.* 2007; Zachos *et al.* 2005) events may be  
617 regarded as comparable, with an initial perturbation of the carbon cycle,  
618 amplification by natural feedbacks including massive carbon release from  
619 ground to air, modulated by astronomical pacing (Kemp *et al.* 2005), and slow  
620 recovery over the order of 0.1-0.2 Myr. Although each of these events in detail  
621 represents a succession of distinct phases, each may also be (and are, in practice)  
622 regarded as a whole.

623

624 In detail, the Anthropocene departs from the Toarcian and PETM models in a  
625 number of ways. It is an incipient 'hyperthermal' in an icehouse rather than  
626 greenhouse world, and so the ultimate sea level rise (barely begun) should give a  
627 stronger transgressive signal (Rahmstorf, 2007) than that in an essentially ice-  
628 free world. Indeed, if the glacial-interglacial cycle is significantly perturbed  
629 (Tyrrell 2011) with ice loss that exceeds Quaternary norms, then the geologically  
630 rapid transgression that followed the collapse of the end-Ordovician glaciation  
631 (Brenchley et al. 1994) might be considered as a closer analogue (Zalasiewicz &  
632 Williams, in press).

633

634 The Anthropocene also has a biotic pattern where perturbations (habitat  
635 clearance, predation, trans-global rather than local species invasions) are not  
636 simply forced by climate and ocean chemistry; as with previous biotic  
637 revolutions, these will be geologically long-lasting quantitatively (i.e. regarding  
638 diversity measures) and effectively permanent qualitatively (with new lineages  
639 arising from survivors and invaders) (see also Barnosky, this volume). This  
640 pattern is also unique in modification by unpredictable but likely important  
641 feedbacks, both planned and unplanned, within the perturbatory human system  
642 (Kellie-Smith & Cox 2011).

643

644 One might compare the scale of effects with those recently proposed (the 8.2 and  
645 4.2 kyr events) to subdivide the Holocene Epoch into Ages (Walker et al. 2012;  
646 see also Gibbard & Walker, this volume). As regards global climate, current  
647 effects (a <1 degree C global temperature rise since the beginning of the 20<sup>th</sup>  
648 century) might not be regarded as yet comparing with the 8.2 and 4.2 kyr events  
649 in magnitude. However, near-future temperature rises are projected to  
650 considerably exceed these (IPCC 2001, 2007), given the unprecedented and  
651 ongoing rise in greenhouse gas levels. Other signals, though (lithostratigraphic,  
652 biostratigraphic, chemostratigraphic) are already pronounced and, as an  
653 ensemble, have no parallel in Earth's stratigraphic history. Debate over the  
654 current formal significance of the Anthropocene will need to assess the relevant  
655 importance of all the relevant signals, and this is not a trivial task.

656

657 Nevertheless, the unprecedented rate of change in its early stages (within a small  
658 part of a single interglacial phase) means that the lower boundary to deposits of  
659 Anthropocene facies will appear synchronous globally. One may develop the  
660 'superinterglacial' concept of Broecker (1987) by envisaging a variety of  
661 stratigraphic signals that vary from 'event beds' (e.g. the urban lithostratigraphic  
662 signal), to longer-lasting perturbations of chemical cycles and related effects on  
663 global temperature and sea level, to the effectively permanent changes to the  
664 course of the Earth's biotic evolution.

665

666

## 667 **Discussion**

668

669 How might the Anthropocene be characterized? Clearly, it is not simply by the  
670 appearance of anthropogenic signals in the stratigraphic record, as these are  
671 diachronous, locally dating back to earlier parts of the Holocene and indeed into  
672 pre-Holocene deposits. Such early records have been used in favour of an 'early  
673 Anthropocene' hypothesis that encompasses much of the Holocene (e.g.  
674 Ruddiman 2003, 2013) and also in criticism of the attempt to define an  
675 Anthropocene unit in stratigraphy at all (e.g. Gale & Hoare 2012; Gibbard &  
676 Walker, this volume).

677

678 The key question seems to be whether the present-day Earth system now has  
679 been changed (by whatever agent) sufficiently in scale and permanence to justify  
680 a new geological time interval. If that is the case, one also may accept that the  
681 change from a putative pre-Anthropocene to an Anthropocene state has taken  
682 place non-instantaneously and diachronously. Most changes to the Earth system  
683 in our planet's history have been neither instantaneous nor globally synchronous  
684 (e.g. Williams *et al.* this volume), and most established geological time  
685 boundaries have been compromises – generally vigorously debated - of one sort  
686 or another.

687

688 The task then becomes one of finding the most effective – or, if one prefers, the  
689 least worst – criteria for defining a boundary. Then, one has to decide whether a  
690 boundary so defined can function effectively to define both a unit of time (an  
691 Anthropocene Epoch) and a body of strata (an Anthropocene strata). This is the  
692 question we examine here. We note that the further test for a formal  
693 Anthropocene - its use to both geological and arguably wider (Vidas, 2011;  
694 Nature, 2012; Zalasiewicz 2013) communities - falls outside the scope of this  
695 paper, as does the question – see above and Zalasiewicz *et al.* 2008, 2011, 2012,  
696 Wolfe *et al.* 2013 – over whether a boundary, if agreed, is best defined by GSSP  
697 ('golden spike') or GSSA (numerical date).

698

699 It is clear that the material record of a putative Anthropocene Series, even  
700 considered with a ~1950 CE boundary, is locally distinctive and substantial – a  
701 feature reflecting the globally enhanced rates of erosion and sedimentation  
702 caused by humans (Hooke, 2000; Wilkinson 2005; Syvitski & Kettner 2011;  
703 Price *et al.* 2011). It is in many places also effectively distinguishable from pre-  
704 Anthropocene strata, on a decadal or even annual scale of resolution.

705

706 Elsewhere, though, the distinction of Anthropocene from pre-Anthropocene  
707 strata is less obvious. This may be because there are no significant markers or  
708 facies changes (as in desert dune strata, for instance). Or, it might reflect  
709 widespread irresolvable mixing of Anthropocene and pre-Anthropocene strata,  
710 through non-human bioturbation and other mixing processes (as in the deep  
711 ocean). Or there may have been protracted, complex human reworking of the  
712 ground (as in long-inhabited cities). Such phenomena prevent the clear,  
713 unambiguous and consistent delineation of a laterally continuous 'Anthropocene  
714 Series'. We may discuss them in turn as regards comparison with older  
715 chronostratigraphic units.

716

717 The local inability to unambiguously assign particular units of strata to  
718 chronostratigraphic units is a problem as old as is geology. One may take the  
719 case of the 'Permo-Triassic', long used as a descriptive bucket label given the  
720 difficulty of locating a boundary between Permian and Triassic deposits in 'red

721 bed' deposits that lack fossils, even if it is as sharp and catastrophically founded  
722 as that between the Permian and Triassic systems (and between the Palaeozoic  
723 and Mesozoic Erathems). Even in less stratigraphically opaque strata,  
724 chronostratigraphic boundaries, away from the reference 'golden spike' section,  
725 can rarely be located within an error bar of less than a few hundred thousand  
726 years (Zalasiewicz *et al.* 2013). Most stratigraphic research is based upon the  
727 most informative and correlatable sections, but between these there are many  
728 stratal units within which major chronostratigraphic boundaries are located only  
729 approximately.

730

731 Similar uncertainty will certainly apply to an 'Anthropocene Series', with  
732 boundaries (now being placed at a decadal/annual scale) being effectively  
733 locatable in some places and more uncertainly placed in others. Hence, at least  
734 qualitatively, the Anthropocene shares the correlation problems attached to  
735 chronostratigraphic units generally, and it is not yet clear whether it possesses  
736 these kinds of uncertainties in greater measure than do the established units of  
737 the Geological Time Scale.

738

739 The problem of the disruption of superposition is rather different. This arises in  
740 part out of the exceedingly short timescale of the Anthropocene (to date) and in  
741 part out of complex, intermingled sedimentary geometries commonly created by  
742 human activity, where clear principles of superposition cannot be applied. This  
743 creates situations that archaeologists, for instance, are more familiar with, in  
744 discriminating numerous successive historical events within geometrically  
745 complex deposits (Edgeworth this volume) and on palimpsest surfaces (where  
746 the evidence from different phases of human history is preserved upon  
747 essentially two-dimensional surfaces).

748

749 The practice of basing chronostratigraphic subdivision upon the principle of  
750 superposition reflects the tendency on Earth for thick successions of strata to  
751 have built up, virtually since the origin of the planet. For most of the geological  
752 record it is an effective means to build and operate the geological time scale, and  
753 in older rocks, where stratigraphic uncertainties are measured in millions of

754 years, then superpositional blurring through bioturbation and allied processes  
755 may be regarded as negligible. In such circumstances, chronostratigraphy and  
756 geochronology have operated in parallel, in their long-established 'dual  
757 hierarchy'.

758

759 However, at brief geological time scales and/or when extremely fine temporal  
760 resolution is sought, disruption of superpositional relationships may become a  
761 practical, rather than theoretical problem. This is already the case in the  
762 discrimination of high-resolution climate histories from deep sea floor deposits,  
763 where those strata with the highest sedimentation rates (and therefore least  
764 prone to bioturbational mixing) are actively sought. This phenomenon is, hence,  
765 most acutely expressed in the Anthropocene, with its extremely short timescale  
766 exacerbated by its peculiarly human-made complex stratal geometries. It might  
767 regarded as a problem as much inherent of chronostratigraphic practice as it is  
768 of the Anthropocene.

769

770 Nevertheless, despite the complicating effects of these various processes, we  
771 propose that a reasonably consistent Holocene-Anthropocene boundary placed  
772 at ~1950 CE might be effectively traceable over large areas in both marine and  
773 non-marine settings. Attempts to consistently trace and delineate such a unit  
774 would reveal the extent to which this proposal is true. They would also help in  
775 the understanding of the extraordinary episode of history – whether formalised  
776 in stratigraphy or not – which the Earth is currently experiencing.

777

778

## 779 **Conclusions**

780

- 781 • A material 'Anthropocene Series' might be defined with a historically  
782 recent boundary at ~1950 CE, characterised by time proxies such as artificial  
783 radionuclides, biostratigraphic changes and human-made novel materials such  
784 as plastics and uncombined aluminium. It locally forms substantial, distinct and  
785 correlatable sediment bodies in both terrestrial and marine realms.

786



787 • Locally, too, Anthropocene deposits so defined are difficult to recognise  
788 and correlate for want of appropriate time markers to fix the boundary. These  
789 are analogous to stratigraphically indeterminate deposits in the older  
790 stratigraphic record.

791

792 • Commonly, also, Anthropocene deposits are difficult to separately  
793 recognise as distinct units because of intermixing, for instance by human or no-  
794 human bioturbation, reflecting the very short duration of the Anthropocene.  
795 This may be regarded as a problem inherent in very high-resolution  
796 chronostratigraphy as much as one of the Anthropocene.

797

798 • Attempts to better delineate and analyse the material expression of the  
799 Anthropocene will increase our understanding of the phenomenon as a whole.

800

801

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805

806

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- 1119 **List of figures**
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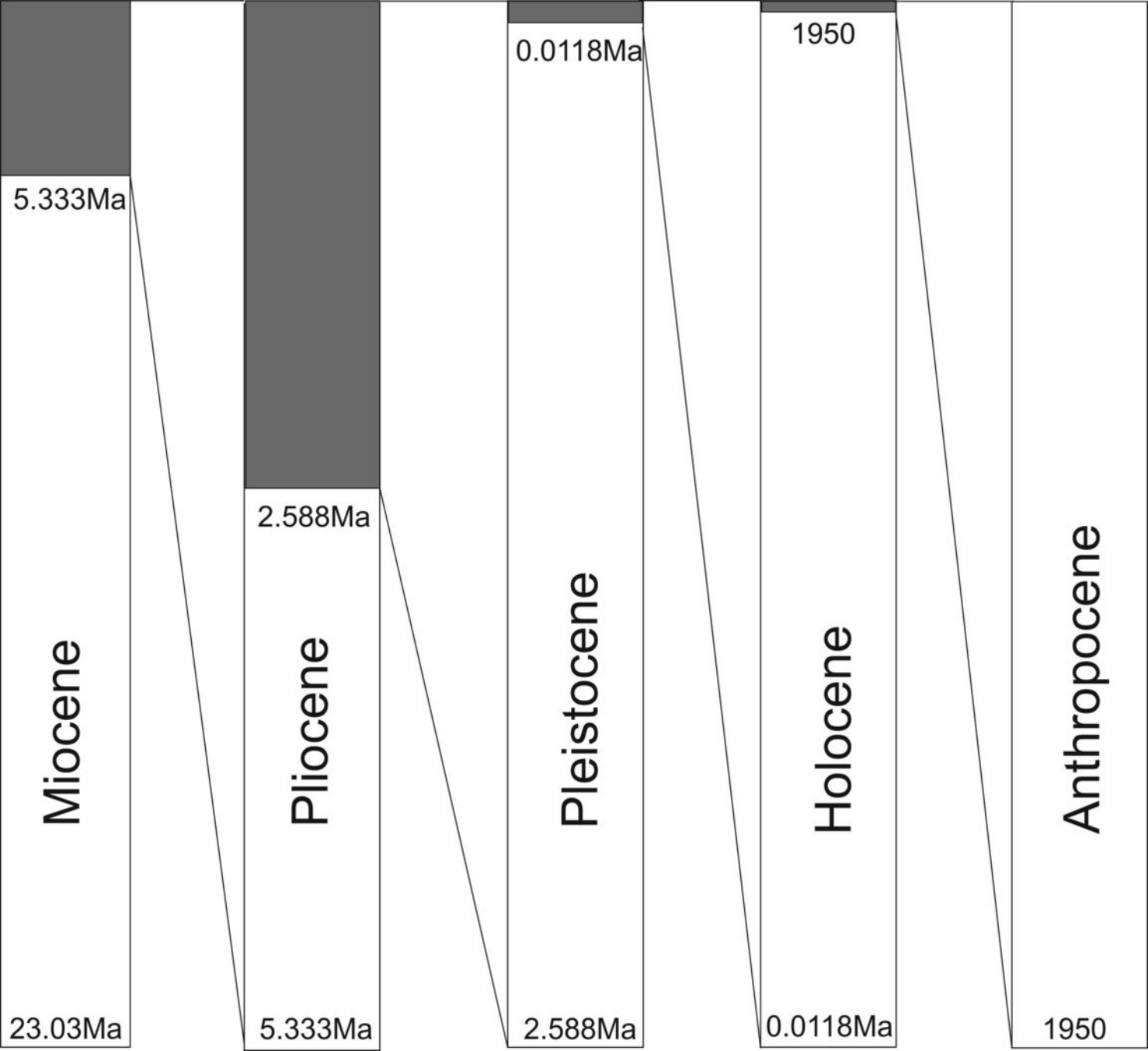
1122

1123 Figure 1. Comparison of lengths of epochs from the mid-Cenozoic to the present,  
1124 showing progressive shortening in time span. Dates from Gradstein et al. 2012.

1125

1126 Fig. 2. The rapid mid-twentieth century growth of Shanghai, as an example of the  
1127 formation of a distinct, extensive sedimentary facies that may be referred to a putative  
1128 Anthropocene Series. Information from Larmer (2010) and Map of Central Shanghai,  
1129 printed by the British War Office/US Army Map Service in 1935.

1130



**Miocene**

**Pliocene**

**Pleistocene**

**Holocene**

**Anthropocene**

5.333Ma

2.588Ma

0.0118Ma

1950

23.03Ma

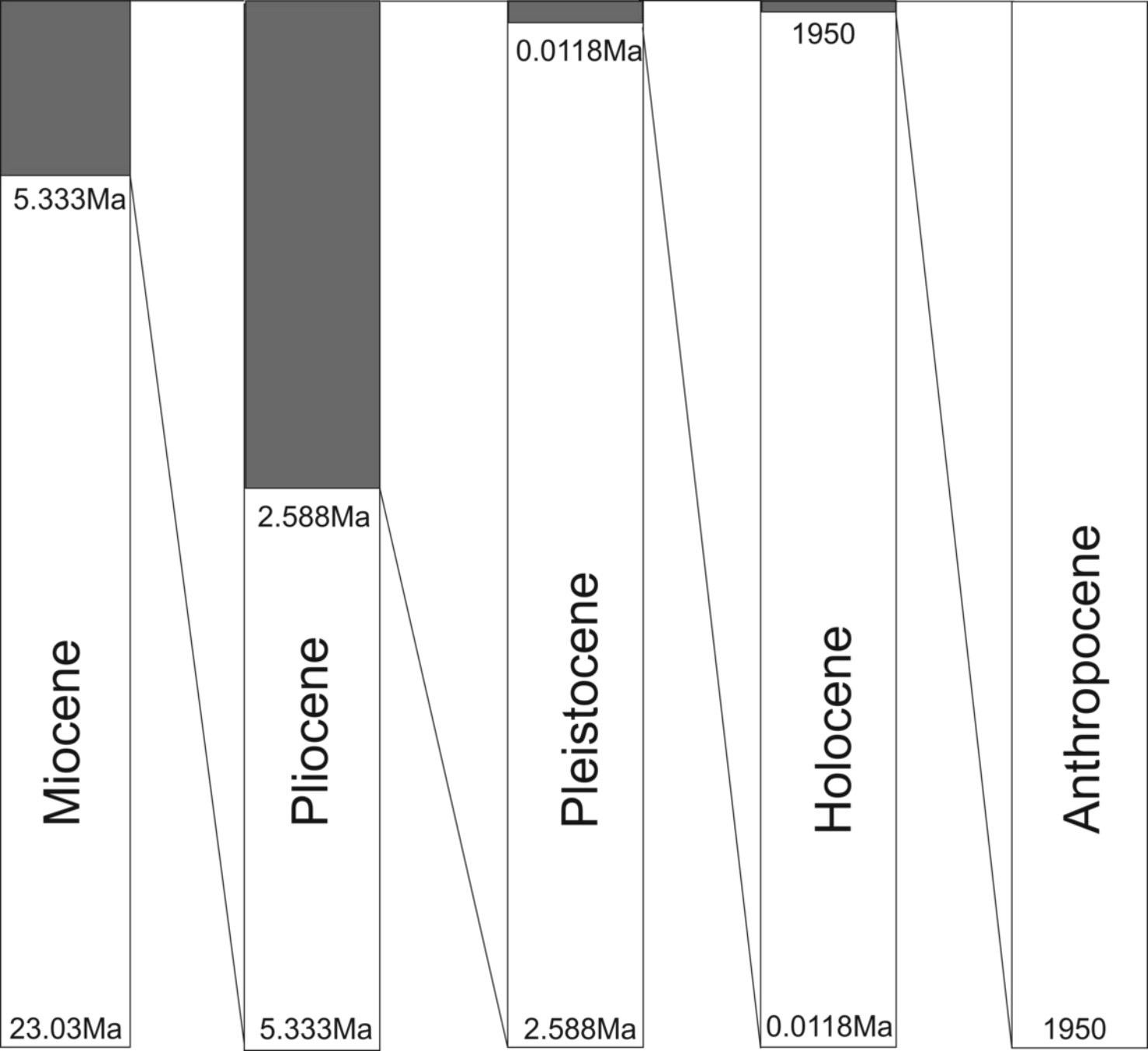
5.333Ma

2.588Ma

0.0118Ma

1950





**Miocene**

**Pliocene**

**Pleistocene**

**Holocene**

**Anthropocene**

0.0118Ma

1950

5.333Ma

2.588Ma

23.03Ma

5.333Ma

2.588Ma

0.0118Ma

1950

