Epochs, events and episodes: Marking the geological impact of humans


ABSTRACT

Event stratigraphy is used to help characterise the Anthropocene as a chronostratigraphic concept, based on analogous deep-time events, for which we provide a novel categorization. Events in stratigraphy are distinct from transient, time-transgressive ‘episodes’ – such as the global, highly diachronous record of anthropogenic change, termed here an Anthropogenic Modification Episode (AME). Nested within the AME are many geologically correlatable events, the most notable being those of the Great Acceleration Event Array (GAEA). This isochronous array of anthropogenic signals represents brief, unique events evident in geological deposits, e.g.: onset of the radionuclide ‘bomb spike’; appearance of novel organic chemicals and fuel ash particles; marked changes in patterns of sedimentary deposition, heavy metal contents and carbon/nitrogen isotopic ratios; and ecosystem changes leaving a global fossil record; all around the mid-20th century. The GAEA reflects a fundamental transition of the Earth System to a new state in which many parameters now lie beyond the range of Holocene variability. Globally near-instantaneous events can provide robust primary guides for chronostratigraphic boundaries. Given the intensity, magnitude, planetary significance and global isochronity of the GAEA, it provides a suitable level for recognition of the base of the Anthropocene as a series/epoch.

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Abbreviations: AME, Anthropogenic Modification Episode; GAEA, Great Acceleration Event Array; CIE, Carbon Isotope Excursion; pCIE, Positive Carbon Isotope Excursion; nCIE, Negative Isotope Excursion.

E-mail address: cw398@leicester.ac.uk (C.N. Waters).

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1. Introduction

Undertaking extensive conceptual analysis since its inauguration in 2009, the Anthropocene Working Group (AWG) of the Subcommission on Quaternary Stratigraphy (SQS), itself a constituent body of the International Commission on Stratigraphy (ICS), held a binding super-majority vote in 2019. This recommended (AWG, 2019): (1) defining the Anthropocene as an official unit within the International Chronostratigraphic Chart (ICC; Cohen et al., 2013), which serves as the basis for the Geological Time Scale (GTS), and (2) that the primary guide for the base of the ICC, the Golden Spike, should be one of the stratigraphic signals around the mid-20th century (Zalasiewicz et al., 2017, 2020). Active research now proceeds on 12 reference sections, many of which are likely to be proposed as potential Global boundary Stratotype Sections and Points (GSSPs) and auxiliary sections (Waters et al., 2018; Head et al., 2021). An intrinsic feature of all Phanerozoic units in the GTS is that they are defined at their base by a GSSP that fixes a physical isochronous level for global correlation. The age assigned to any GSSP is subject to ad-hoc revision and refinement or fixed by agreement (Head, 2019), but its stratigraphic position is not subject to such revision.

Gibbard et al. (2021, 2022) proposed that the Anthropocene be considered an informal ‘geological event’ rather than a formally defined chronostratigraphic unit within the GTS, claiming that formal definition would limit its utility across disciplines. This proposed ‘geological event’, primarily an interdisciplinary concept (Head et al., 2022a), describes a time-transgressive (diachronous) interval encompassing tens of thousands of years of progressive human cultural and societal development and impact. It contrasts starkly with the proposed formal definition of the Anthropocene marked by an isochronous array of global events that record a fundamental transition of the Earth System to a new state in which many parameters lie outside the range of Holocene variability.

But these are not mutually exclusive alternatives; rather they represent very different and potentially complementary concepts (Head et al., 2022a, 2022b). Formal chronostratigraphy combined with informal event stratigraphy have been used to study many intervals of Earth history. The case for a chronostratigraphic Anthropocene at the rank of series/epoch with a base defined by mid-20th century sedimentary and biological markers has already been extensively detailed (Head et al., 2021; Svyitsky et al., 2020, 2022; Waters et al., 2016, 2018; Williams et al., 2022; Zalasiewicz et al., 2017, 2019a, 2020). These demonstrate overwhelming evidence for a human-generated geological epoch, an issue not the focus of this paper.

We here examine how event stratigraphy, as conventionally understood in the geological record, might help analyse changes occurring at the beginning of an Anthropocene epoch while also recognizing the gradual build-up of anthropogenic modifications to the planet that unfolded during the Pleistocene and Holocene. We examine the deep-time examples used by Gibbard et al. (2021), and also other types of phenomena. We show that what are referred to as geological ‘events’ in the literature are highly variable and often diverge from the original ‘event’ concept and from stratigraphic guidelines. We clarify this broad spectrum of ‘event’ interpretations and show how a highly resolved event concept can support, rather than oppose, a proposed Holocene–Anthropocene chronostratigraphic boundary through what we term the Great Acceleration Event Array (GAEA). In this context, we show how an extended diachronous ‘event’ sense (Gibbard et al. (2021, 2022), most closely corresponding to a multi-factor and multi-scalar ‘Anthropogenic Modification Episode’ (AME), relates to the recognition of an Anthropocene epoch in the geological record with an effectively traceable isochronous boundary.

2. The definition of event stratigraphy

An ‘event’ in geology “expresses a happening, not an interval, either of time or of rock strata” (Salvador, 1994, p. 73). It has no formal stratigraphic status and is not one of the hierarchical ranks of units within the ICC, which forms the basis of the GTS. Unlike formal chronostratigraphic units, which are defined at their base by a GSSP or ‘golden spike’, events do not have formally fixed boundaries. However, their stratigraphic expressions are typically clear enough for use in local, regional or global correlation and in general communication. Salvador (1994, p. 79) stated that “major events...may constitute desirable points for the boundary-stratotypes of stages”, and this is of relevance to many of the examples outlined below. Events are intrinsic features of the entire geological column and are the phases of sudden change that stand out from intervals of continuity and stability; they have driven the formulation of stratigraphy from the early days of the discipline.

Ager (1973, p. 63) introduced event stratigraphy as the method “…in which we correlate not the rocks themselves, on their intrinsic petrological characters, nor the fossils, but the events such as the Triassic transgressions...”. Salvador (1994, p. 117) reiterated this definition and noted that numerous subsequent authors have defined ‘events’ as used in event stratigraphy as “…short-term phenomena – explosive volcanism, rapid tectonic movements, abrupt changes of sea level, climatic cycles, storms, distinct sedimentologic and biologic events, and even extraterrestrial or other ‘rare events’ at any scale”. Event stratigraphy then refers to the stratigraphical traces left behind, which are typically brief and not significantly diachronous and can be depositional, erosional or geochemical (Rawson et al., 2002). Indeed, Ager (1973) specifically valued events because they may produce isochronous signals that transect diachronous facies boundaries (Head et al., 2022a, 2022b). Events may be commonly recognised by more descriptive names, such as an ‘excursion’, ‘crisis’, ‘termination’ or ‘reversal’, but are included in this appraisal as they are consistent with the widely understood definition of an event.

Events can also range in scale from the local, such as storm events producing tempestites, to regional, such as large volcanic eruptions, to global, including oceanic anoxic events and major bolide impacts (Fig. 1). Events also range from triggering local or regional environmental perturbations, to causing global-scale realignment of components of the Earth System. By definition, the word ‘event’ is singular, referring to something unusual, or of some importance (Collins English Dictionary, Merriam-Webster Dictionary, Oxford English Dictionary). However, this term has also been extended to processes that are prolonged and multi-factorial. Some of these quoted ‘events’ represent significant spans of time and strata, and so are better considered as ‘episodes’ (Fig. 1). The North American Stratigraphic Code (NASC) defines ‘Episode’ as: “…the unit of highest rank and greatest scope in hierarchical classification” of diachronic units (reiterated by Salvador, 1994, p. 117), and providing “…a means of comparing the spans of time represented by stratigraphic units with diachronous boundaries at different localities...” (North American Commission on Stratigraphic Nomenclature (NACSN), 2005, p. 1584). Like Poulton et al. (2021), we use ‘episode’ in an informal sense, and do not follow strict NASC requirements with respect to typification or nomenclature. We doubt that doing so would help in our application of the term, and note that “Diachronous units should be formally defined and named only if such definition is useful” (NACSN, 2005, p. 1585).

An ‘event’ then represents a happening in time, and its stratigraphic expression forms the basis of event stratigraphy. Events have been used variably to label phenomena that unfold as a continuum in the geological record over many different time scales. We arrange them into three types (Fig. 1): Types 1 and 2 being considered ‘events’, and Type 3 as ‘episodes’:

- Type 1 phenomena are global and have onsets and/or terminations associated with rapid rates of process change over brief time intervals (effectively days to thousands of years). They represent a change of state in one or more subsystems of the Earth System to something outside the previous norm, a change with consequences that may be prolonged or essentially permanent.
The figure is not intended to show all permutations. Carbon isotope excursions (CIEs) and Glacial-Interglacial (G-I/G) oscillations.

1 and 2) and episode (Type 3) processes, outlined in this study. Grey boxes denote permanent Earth System shifts, with episodes distinguished as state-shifting (ss) or reversible (r). The dashed box incorporates the joint ranges of transformations of the Earth System, here categorized as Type 3a episodes.

- Type 2 phenomena are of brief duration (days to thousands of years), may range from local to global and do not change the functioning of the Earth System (or any of its subsystems) outside the previous bounds of variability.
- Type 3 phenomena are long-lived (tens of thousands to millions of years), global and broadly are markedly time-transgressive with slow rates of process change. These are more suitably termed ‘episodes’ in the informal sense. However, such episodes commonly have nested within them one or more Type 1 or 2 events, which can occur internally or mark the start or end of the episode.

Table 1 gives examples (selectively described below) of important and commonly recognized ‘events’ and ‘episodes’ in the geological column. Note that most events in the geological column do not guide chronostratigraphic boundaries, but some examples that do are provided in this table.

3. ‘Events’ and ‘episodes’ in the geological record and their relation to chronostratigraphy

We describe examples of event stratigraphy here categorized as Type 1 and 2 events; the former involving Earth System modifications, and the latter not. This is followed by a description of episodes, as Type 3 phenomena. The ‘events’ exemplified by Gibbard et al. (2021) — the Great Oxidation Event, the Great Ordovician Biodiversification Event, an unnamed ‘event’ of continental invasion by land plants during the Devonian, and their Quaternary ‘Anthropocene Event’ — fall outside the norms of event stratigraphy, being gradational and geologically protracted, with multiple causes and effects that vary widely across time and space (Table 1). They represent major, state-shifting transformations of the Earth System, here categorized as Type 3a episodes.

Episodes that do not change the state of the Earth System as a whole are categorized here as Type 3b episodes.

3.1. Type 1 phenomena: globally ‘rapid’, Earth System modifying events

3.1.1. Termination of Snowball Earth events (e.g., Sturtian and Marinoan glaciations) of the Neoproterozoic (~659 and ~635 Ma)

The Sturtian and Marinoan panglacials of the Cryogenian — so-called ‘Snowball Earth Events’ — have long durations, 58 Myr for the Sturtian and ≥ 5 Myr for the Marinoan, and hence would be consistent with our definition of Type 3a episodes. However, the terminations of both are globally rapid (Hoffman et al., 2017) and these abrupt transitions from glacial diamicrite to postglacial cap dolostone, modelled to be as short as 1–10 kyr, are better considered events than the prolonged glaciations themselves. The Cryogenian System is currently defined chronometrically as commencing at 720 Ma, but the aim is to replace this with a GSSP guided by the beginning of the Sturtian glaciation (Halverson et al., 2020). The base of the Ediacaran System is associated with the rapid decay of the Marinoan ice sheets, the event marker being the base of the Marinoan cap carbonate above glaciogenic deposits together with a distinctive carbon isotope signal (Knoll et al., 2006).

3.1.2. Cretaceous–Paleogene (K-Pg) impact event (66 Ma)

This demarcates the abrupt transition from terrestrial and marine faunas of the Mesozoic Era to the succeeding ‘modern’ biota of the Cenozoic Era. It marks the fifth, and as yet most recent, global mass extinction event of the Phanerozoic. The K-Pg impact event is uniquely represented by a near-global, near-instantaneous array of event markers and was sufficiently transformative of the Earth System to justify a chronostratigraphical boundary at erathem rank.

Discovery of an iridium anomaly at the extinction level provided strong evidence of a major asteroid impact (Schulte et al., 2010). Detailed palaeontological investigations worldwide at this level, particularly of marine microfossils, indicate abrupt extinction, followed by low-diversity ‘survival’ assemblages. The iridium anomaly is commonly associated with a dark ‘Boundary Clay’ that has a basal millimetric ‘rusty layer’ showing the maximum iridium enrichments; both are interpreted as far-flung impact debris. This unit thickens toward the 200 km-diameter Chicxulub impact crater in Mexico. The timing of the impact is taken to define the age of the Mesozoic–Cenozoic boundary, with all sediments produced by the impact belonging to the base of the Danian Stage (Molina et al., 2006). This applies particularly to sites near the impact crater and even within it (Gulick et al., 2019) where material would have arrived sooner, if only by hours or days, than at the GSSP located in the El Kef section, Tunisia, placed at a level marking the initial arrival of impact debris. The K-Pg boundary impact event triggered an array of subsequent events including a mega-tsunami and palaeo-wildfires in the first hours, global cooling from dust in the first years, pioneer vegetation in the first centuries, a carbon cycle perturbation (see Fig. 8a) and an ocean surface acidification event in the first millennia, and a multi-million year episode of biotic diversification (e.g., Kring, 2007; Renne et al., 2013; Henehan et al., 2019). The initial events produced many correlate stratigraphic signals of variable duration and isochronity.

3.2. Type 2 phenomena: ‘rapid’ events with little long-lasting impact on the functioning of the Earth System

3.2.1. Matuyama–Brunhes reversal (772.9 ± 5.4 ka) and the Kamikatsura excursion (867 ± 2 ka) of the Quaternary

Variations in the polarity and intensity of the Earth’s magnetic field enable precise palaeomagnetic correlation. The global reach and near-isochronous nature of magnetic variations are recorded in iron-bearing igneous rocks (e.g., lavas), clastic sedimentary deposits (e.g., hemipelagites and lacustrine mudrocks) and ice cores (using the 10Be proxy), making them potentially important chronostratigraphic markers. Applying the term ‘event’ to intervals of normal or reversed polarity was strongly discouraged by Salvador (1994, p. 73). However, the ‘event’ persists in palaeomagnetism literature as an informal term to
### Table 1
Examples of phenomena that illustrate distinctions between Type 1 and Type 2 (events) and Type 3 (episodes). CIE = carbon isotope excursion.

<table>
<thead>
<tr>
<th>Selected event/episode arranged chronologically from oldest to youngest</th>
<th>Suggested or known causal mechanism(s)</th>
<th>Major geological expressions</th>
<th>Geological time</th>
<th>Onset or geological time range</th>
<th>Duration</th>
<th>Coincident with chronostratigraphic boundary</th>
<th>Type</th>
<th>Useful references</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Archean–Proterozoic</strong></td>
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<tr>
<td>Origin of life</td>
<td>Biological</td>
<td>Biotic</td>
<td>Hadean–Archean</td>
<td>−4.1–3.6 Ga</td>
<td>unknown</td>
<td>No</td>
<td>3a</td>
<td>Catling and Zahnle (2020)</td>
</tr>
<tr>
<td>Great Oxidation/Oxygenation</td>
<td>Oxycenic photosynthesis</td>
<td>Lithological/Mineralogical</td>
<td>Proterozoic</td>
<td>−2.4–2.07 Ga</td>
<td>100s Myr</td>
<td>No$^1$</td>
<td>3a</td>
<td>Poulton et al. (2021)</td>
</tr>
<tr>
<td>Lomagundi CIE</td>
<td>Oceanographic</td>
<td>Lithological</td>
<td>Proterozoic</td>
<td>−2.3–2.1 Ga</td>
<td>200–300 Myr</td>
<td>Not yet defined</td>
<td>3b</td>
<td>Prave et al. (2022)</td>
</tr>
<tr>
<td>Sturtian panglacial termination</td>
<td>Tectonic/Environmental</td>
<td>Lithological</td>
<td>Neoproterozoic</td>
<td>−659 Ma</td>
<td>71–10 kyr</td>
<td>Yes (basal Ediacaran)</td>
<td>1</td>
<td>Hoffman et al. (2017); Zhou et al. (2019)</td>
</tr>
<tr>
<td>Marinoan panglacial termination</td>
<td>Environmental</td>
<td>Lithological</td>
<td>Neoproterozoic</td>
<td>−635 Ma</td>
<td>71–10 kyr</td>
<td>Yes (basal Ediacaran)</td>
<td>1</td>
<td>Hoffman et al. (2017); Zhou et al. (2019)</td>
</tr>
<tr>
<td><strong>Phanerozoic–Lower Paleozoic</strong></td>
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<tr>
<td>Cambrian Explosion</td>
<td>Biological/Environmental</td>
<td>Biotic/Lithological</td>
<td>Cambrian</td>
<td>−539–509 Ma</td>
<td>10s Myr</td>
<td>No</td>
<td>3a</td>
<td>Servais and Harper (2018)</td>
</tr>
<tr>
<td>Drumian CIE (DICE)</td>
<td>Oceanographic</td>
<td>Isotopic</td>
<td>Cambrian</td>
<td>−504.5 Ma</td>
<td>&gt;4 Myr</td>
<td>Overlies basal Drumin</td>
<td>3b</td>
<td>LeRoy et al. (2021); Yang et al. (2021)</td>
</tr>
<tr>
<td>Steptoean Positive CIE (SPICE)</td>
<td>Oceanographic</td>
<td>Biotic</td>
<td>Cambrian</td>
<td>−497–494 Ma</td>
<td>−3 Myr</td>
<td>No</td>
<td>3b</td>
<td>LeRoy et al. (2021)</td>
</tr>
<tr>
<td>Great Ordovician Biodiversification</td>
<td>Biological/Environmental</td>
<td>Biotic</td>
<td>Ordovician</td>
<td>−495–445 Ma</td>
<td>10s Myr</td>
<td>No</td>
<td>3a</td>
<td>Servais et al. (2021)</td>
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<td>Ireviken</td>
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<tr>
<td>Mulde</td>
<td>Climatic/Oceanographic</td>
<td>Biotic/Isotopic</td>
<td>Silurian</td>
<td>−428.5–426.7 Ma</td>
<td>−1.8 Myr</td>
<td>Yes (basal Induan)</td>
<td>3a</td>
<td>Calner (2008); Melchin et al., 2020</td>
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<td>Lau</td>
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<tr>
<td><strong>Phanerozoic–Upper Paleozoic</strong></td>
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<tr>
<td>Lower and Upper Kellwasser</td>
<td>Climatic/Oceanographic</td>
<td>Biotic/Isotopic</td>
<td>Devonian</td>
<td>−372.54–371.87 Ma</td>
<td>86–96 and 100–130 kyr</td>
<td>Underlies basal Emsian</td>
<td>3a</td>
<td>Carmichael et al. (2019)</td>
</tr>
<tr>
<td>Hangenberg</td>
<td>Climatic</td>
<td>Biotic/Isotopic</td>
<td>Devonian</td>
<td>−359 Ma</td>
<td>100–300 kyr</td>
<td>Underlies and straddles basal Turonian</td>
<td>3a</td>
<td>Becker et al. (2020)</td>
</tr>
<tr>
<td>End Permian extinction (terrestrial expression)</td>
<td>Volcanic</td>
<td>Biotic/Isotopic</td>
<td>Permian</td>
<td>−251.9 Ma</td>
<td>−1 Myr</td>
<td>Yes (basal Induan)</td>
<td>3a</td>
<td>Viglietti et al. (2021)</td>
</tr>
<tr>
<td>End Permian extinction (marine expression)</td>
<td>Volcanic</td>
<td>Biotic/Isotopic</td>
<td>Permian</td>
<td>−251.941±0.037–251.880±0.031 Ma</td>
<td>61±48 kyr</td>
<td>Yes (basal Induan)</td>
<td>3a</td>
<td>Burgess et al. (2014)</td>
</tr>
<tr>
<td><strong>Phanerozoic–Mesozoic</strong></td>
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<tr>
<td>Tempestites in Upper Muschelkalk Limestones</td>
<td>Storm</td>
<td>Lithological</td>
<td>Triassic</td>
<td>−240 Ma</td>
<td>hours/days</td>
<td>No</td>
<td>2</td>
<td>Aigner (1982); Lindström et al. (2017)</td>
</tr>
<tr>
<td>End Triassic extinction</td>
<td>Volcanic</td>
<td>Biotic</td>
<td>Triassic</td>
<td>−201.51–201.36 Ma</td>
<td>&gt;200 kyr</td>
<td>Yes (basal Hettangian)</td>
<td>3a</td>
<td>Caruthers et al. (2013)</td>
</tr>
<tr>
<td>Multi-phased Pliensbachian-Toarcian extinction</td>
<td>Volcanic</td>
<td>Biotic</td>
<td>Jurassic</td>
<td>−186–178 Ma</td>
<td>−8 Myr</td>
<td>No</td>
<td>3a</td>
<td>Beil et al. (2020)</td>
</tr>
<tr>
<td>OAE1a positive CIE</td>
<td>Volcanic</td>
<td>Isotopic</td>
<td>Cretaceous</td>
<td>−120.5 Ma</td>
<td>2.7 Myr</td>
<td>Yes$^2$ (basal Aptian)</td>
<td>3b</td>
<td>Beil et al. (2020)</td>
</tr>
<tr>
<td>OAE2 positive CIE</td>
<td>Volcanic</td>
<td>Isotopic</td>
<td>Cretaceous</td>
<td>−94.35 Ma</td>
<td>−790 kyr</td>
<td>Yes (basal Turonian)</td>
<td>3b</td>
<td>Molina et al. (2006); Renne et al. (2013)</td>
</tr>
<tr>
<td>K-Pg impact/Chixculub</td>
<td>Asteroid strike</td>
<td>Lithological</td>
<td>Cretaceous</td>
<td>66.043±0.043 Ma</td>
<td>hours/days</td>
<td>Yes (basal Danian)</td>
<td>1</td>
<td>Zachos et al. (2008); Brinkhuis et al. (2006)</td>
</tr>
<tr>
<td><strong>Phanerozoic–Cenozoic</strong></td>
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</tbody>
</table>
| Paleocene–Eocene Thermal Maximum (PETM) | Climatic | Isotopic/biotic | Paleogene | −56 Ma | −100–200 kyr | Yes (basal Ypresian) | 3b | (continued on next page)
represent phenomena of short duration, including polarity reversals and
brief changes in the direction of the dipole field (Ogg, 2020). The
Matuyama–Brunhes reversal is the most recent geomagnetic reversal
and serves as the primary guide to the Lower–Middle Pleistocene Sub-
series boundary (Head et al., 2008). In the Chiba composite section in
Japan, which hosts the Chibanian Stage and Middle Pleistocene Sub-
series GSSP, it has an astronomically dated directional midpoint at 772.9 ±
5.4 ka, with a duration of up to ~2 kyr (Head, 2021; Sugaunuma et al.,
2021). In addition to major reversals, there are many short-lived polarity
deviations for which the term excursion (~2-5 kyr duration) is usually
used. An example is the Kamikatsura excursion, detected in lava flows in
Hawaii and sediment cores from the North Atlantic (Channell et al.,
2020) and representing a brief event predating the Matuyama–Brunhes
reversal by about 94 kyr. However, such short excursions are not always
widely documented and are also prone to being affected by diagenesis.

3.2.2. Late Pleistocene Climatic Events (~60–11.7 ka)

A refined Upper Pleistocene regional climatic event stratigraphy
(Fig. 2) is superimposed upon a hemispheric, protracted and dia-
chronous postglacial 3°C warming over ~7000 years from the Pleisto-
cene to Holocene (Clark et al., 2016). For the Last Glacial interval
(~18.0–11.5 cal. ka BP), a scheme applicable to the North Atlantic re-
gion was developed by Björck et al. (1998) and Walker et al. (1999)
based on a δ18O record from the GRIP Greenland ice core. These events
represent high-amplitude cold (Greenland Stadial, GS) and warmer
(Greenland Interstadial, GI) intervals, labelled from the top down as GS-
1 (approximately the Younger Dryas cold event), GI-1, GS-2 and GI-2
(Fig. 2), with lower-amplitude sub-(inter)stadials being labelled GI-1a,
GS-2b, etc. Based on short-lived events rather than the sharp bound-
aries separating them (Head, 2019), any diachronity is considered
irrelevant (Björck et al., 1998). The scheme is extended in other
Greenland ice cores, providing a numbering scheme from GS-1 to GS-26
ranging from 119,140 to 12,896 years before 2000 CE (b2k) (Rasmussen
et al., 2014). Corresponding Dansgaard–Oeschger (D–O) events (Fig. 2),
discovered earlier in Greenland ice cores, represent decadal-scale
warming events within cycles lasting some 1.5 kyr (Dansgaard et al.,
1993). Related to D–O events are Heinrich events (Fig. 2), large-scale
dispersals of icebergs in the North Atlantic during the collapse of
northern hemisphere ice sheets (Heinrich, 1988), with deposition of
extensive ice-rafter debris forming Heinrich layers, each event likely
lasting some decades. Warm events in Antarctica, referred to as Ant-
artic (oxygen) Isotope Maxima (AIM), immediately precede the D–O
warm events in Greenland; they are connected through the Atlantic
Meridional Overturning Circulation, oscillations which provide a bipo-
lar ‘seesaw’ (Pedro et al., 2018) linking the two hemispheres mostly
between 25 and 50 ka (Fig. 2).

None of these multiple inter-related events defines a chronostrati-
graphic boundary: they occur within the Late Pleistocene Subseries (and
its equivalent, the un-named ‘fourth stage’ of the Pleistocene; Head,
2019). But they are important in providing a highly-resolved correlatory
framework within this subseries, most directly applicable to northern
hemisphere successions, and correspond to the concept of brief and
near-synchronous events (Head et al., 2022a, 2022b).

Table 1 (continued)

<table>
<thead>
<tr>
<th>Selected event/episode</th>
<th>Suggested or known causal mechanism(s)</th>
<th>Major geological expressions</th>
<th>Geological time</th>
<th>Onset or geological time range</th>
<th>Duration</th>
<th>Coincident with chronostratigraphic boundary</th>
<th>Type</th>
<th>Useful references</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eocene–Oligocene transition (EOT)</td>
<td>Climatic</td>
<td>Isotopic/biotic</td>
<td>Paleogene</td>
<td>34.44 Ma</td>
<td>790 kyr</td>
<td>Straddles basal Rupelian</td>
<td>3a</td>
<td>Hutchinson et al. (2021)</td>
</tr>
<tr>
<td>Early Oligocene glacial maximum</td>
<td>Climatic</td>
<td>Isotopic</td>
<td>Paleogene</td>
<td>33.65–33.26 Ma</td>
<td>490 kyr</td>
<td>No</td>
<td>3a</td>
<td>Hutchinson et al. (2021)</td>
</tr>
<tr>
<td>Mid-Miocene Climate Optimum (MMCO)</td>
<td>Climatic</td>
<td>Isotopic</td>
<td>Neogene</td>
<td>17.0–14.7 Ma</td>
<td>~2.3 Myr</td>
<td>No</td>
<td>3b</td>
<td>Methner et al. (2020)</td>
</tr>
<tr>
<td>Mid-Pliocene Warm Period (mPWP)</td>
<td>Climatic</td>
<td>Isotopic</td>
<td>Neogene</td>
<td>3.264–3.025 Ma</td>
<td>~240 kyr</td>
<td>No</td>
<td>3b</td>
<td>Dowsett et al. (2013)</td>
</tr>
<tr>
<td>Kamikatsura</td>
<td>Magnetic</td>
<td>Magnetic</td>
<td>Quaternary</td>
<td>867±2 ka</td>
<td>1000–1000s yr</td>
<td>No</td>
<td>2</td>
<td>Channell et al. (2020)</td>
</tr>
<tr>
<td>Matuyama–Brunhes directional reversal</td>
<td>Magnetic</td>
<td>Magnetic</td>
<td>Quaternary</td>
<td>772.9±5.4 ka</td>
<td>up to ~2 kyr</td>
<td>Close (basal Chibanian)</td>
<td>2</td>
<td>Head (2021)</td>
</tr>
<tr>
<td>Heinrich</td>
<td>Oceanographic</td>
<td>Lithological</td>
<td>Quaternary</td>
<td>last 640 kyr</td>
<td>1000–1000s yr</td>
<td>No</td>
<td>2</td>
<td>Hodell et al. (2008)</td>
</tr>
<tr>
<td>Late Quaternary Extinction</td>
<td>Human/climatic</td>
<td>Biotic</td>
<td>Quaternary</td>
<td>~50–7 ka</td>
<td>43 kyr</td>
<td>No</td>
<td>3a</td>
<td>Barnovsky (2008)</td>
</tr>
<tr>
<td>Vedde Ash</td>
<td>Volcanic</td>
<td>Lithological</td>
<td>Quaternary</td>
<td>12.171 ka b2k</td>
<td>89 yr uncertainty</td>
<td>100s/weeks</td>
<td>No</td>
<td>2</td>
</tr>
<tr>
<td>Sakunarvatt Ash</td>
<td>Volcanic</td>
<td>Lithological</td>
<td>Quaternary</td>
<td>10.347 ka b2k</td>
<td>(114 yr uncertainty)</td>
<td>2 days/weeks</td>
<td>No</td>
<td>2</td>
</tr>
<tr>
<td>8.2 ka climate event</td>
<td>Climatic</td>
<td>Isotopic</td>
<td>Quaternary</td>
<td>8.236 ka b2k</td>
<td>~400–600 yr</td>
<td>Yes (basal Northgrippian)</td>
<td>2</td>
<td>Walker et al. (2018, 2019)</td>
</tr>
<tr>
<td>Storegga slide</td>
<td>Submarine slide/tsunami</td>
<td>Lithological</td>
<td>Quaternary</td>
<td>~810±250 cal yr BP</td>
<td>~330–500 yr</td>
<td>No*</td>
<td>2</td>
<td>Hafldason et al. (2005)</td>
</tr>
<tr>
<td>4.2 ka climate event</td>
<td>Climatic</td>
<td>Isotopic</td>
<td>Quaternary</td>
<td>4.250 ka b2k</td>
<td>~200–300 yr</td>
<td>Yes (basal Meghalayan)</td>
<td>2</td>
<td>Walker et al. (2018, 2019)</td>
</tr>
</tbody>
</table>

Event types related to their spatial impact on the Earth System:
Type 1 Event: more or less globally instantaneous, recognizable in the geological record, and clearly changed the functioning of the Earth System beyond the norm of
that which came before;
Type 2 Event: more or less instantaneous and recognizable in the geological record, but did not fundamentally change the Earth System;
Type 3 Event: global and truly time-transgressive over many tens of thousands to millions of years and state-shifting (3a) or of lower magnitude with the Earth System configuration resilient to change (3b).

1 But see Shields et al. (2021) on the position of the potential Skourian Period.
2 Aaptian Stage has not been formalised, but maximum negative basal δ13C excursion during the precursor phase of OAE1a is the likely primary marker.
3 Note that the Storegga slide occurs within ~50 years of the 8.2 ka climate event.
3.2.3. Vedde and Saksunarvatn volcanic eruption events of the Quaternary (~12.17 and ~10.34 ka b2k)

These ashes are tephra layers dated in Greenland ice cores at 12,171 years b2k and 10,347 years b2k respectively (Walker et al., 2009). They provide widespread isochronous stratigraphical markers across the North Atlantic region between terrestrial, marine and ice-sheet settings, helping to constrain the timing of Late Pleistocene climatic events (Lowe et al., 1999), and bracket the base of the Holocene Series.

3.2.4. Holocene Climatic Events (8.2 and 4.2 ka)

The Holocene Series/Epoch was subdivided using climatic events at 8.2 and 4.2 ka, into the Greenlandian, Northgrippian and Meghalayan stages/ages and corresponding Lower/Early, Middle, Upper/Late sub-series/subepochs. The "8.2 ka climatic event" was a brief (~400–600 year) near-global cooling event probably triggered by a catastrophic release from glacial lakes Agassiz and Ojibway into the North Atlantic that disrupted thermohaline circulation (Walker et al., 2018, 2019). The event facilitates global correlation. The GSSP is placed at 1228.67 m depth in the NGRIP1 Greenland ice core, dated at 8236 years b2k when abrupt cooling is marked by a conspicuous shift to more negative $\delta^{18}O$ and $\delta^D$ values and by reduced ice-core annual layer thickness and deuterium excess (Walker et al., 2018, 2019). More precisely, the GSSP is placed at a distinct double peak in acidity, most likely representing an eruption from an Icelandic volcano, which serves as the primary marker for the GSSP (Walker et al., 2018). This marker facilitates precise regional correlation and represents a duration of ~2 or 3 years at most (Vinther et al., 2006). The complex hemispheric "4.2 ka climatic event", lasting for two or three centuries, links to aridification in many low- and mid-latitude regions associated with profound human cultural and societal changes, but elsewhere was evident as a wetter climate, and in high northern latitudes as cooling and glacier advance (Walker et al., 2018). The complexity of this event is illustrated by its expression in the Mediterranean, where climatic and environmental changes occurred between 4.3 ka and 3.8 ka, typically but not always associated with more arid conditions that are sometimes difficult to recognise (Bini et al., 2019). This 'event', at least in the Mediterranean, might also represent several important climatic oscillations rather than a single aridification event (Bini et al., 2019). The GSSP for the Meghalayan Stage/Age is placed within a brief but significant interval of heavier $\delta^{18}O$ values at the 7.45 mm depth in a Mawmluh Cave (India) speleothem record, with the boundary taken midway between the onset and intensification of the signal (Walker et al., 2018, 2019; Head, 2019). In both cases, abrupt and short-lived climatic events are used as primary global chronostratigraphic markers for the recognition of these stage/age and subseries/subepoch boundaries.

3.2.5. Storegga slide event of the Holocene (~8100 yr BP)

This submarine slide of ~2400–3200 km$^2$ of sediments originated on the continental slope west of southern Norway at ~8100 ± 250 cal. yr BP (Haflidason et al., 2005). It led to major tsunami and flood deposits that extended across the coastlines of the NE Atlantic including the North Sea. This event occurs within the range of the 8.2 ka climatic event, possibly coincidentally, with glacier advance onto the shelf-break causing rapid loading of hemipelagites and oozes, the main slide being

Fig. 2. Warm periods in ice cores from EPICA Dronning Maud Land (EDML) Antarctica correlate with cold periods (stadials) (grey bars) in cores from the North Greenland Ice Coring Project (NGRIP) during the last glaciation. NGRIP numbers represent Greenland Stadials (GS-1 through GS-16.2 shown) and Greenland Interstadials (GI-1 through GI-16.1 shown). Heinrich events, which coincide with cold phases of Dansgaard-Oeschger events (DO1 through DO12 events), are numbered H1 through H5. AIM1 through AIM12 are Antarctic Isotope Maxima, representing warm conditions, phase-shifted from Greenland interstadials by about a millennium. Modified from EPICA Community Members (2006, fig. 2 therein).
3.3. Type 3a phenomena: ‘episodes’ that permanently modify the Earth System

3.3.1. Great Oxidation ‘event’ (GOE) of the Proterozoic (~2.4–2.07 Ga)

The GOE represents the transformational early introduction of free oxygen into the atmosphere, a response to the evolution of oxygenic photosynthesis. It has recently been placed outside of the standard ‘event’ nomenclature, redefined as the Great Oxidation Episode (Poulton et al., 2021; Shields et al., 2021). This reflects its complex, transitional character over >300 Myr (Fig. 3), in which detectable atmospheric free oxygen, as shown by proxies such as the mass-independent fractionation of multiple sulfur isotopes, appeared and disappeared repeatedly after its inception at ~2.4 Ga, before finally becoming permanently established at ~2.22 Ga (Poulton et al., 2021). The stratigraphy within the GOE also reveals four glacial episodes: the oldest three Huronian glaciations are global, whereas the youngest has only been recorded in South Africa (Poulton et al., 2021; Bekker, 2022). A positive carbon isotope excursion (pCIE) known as the Lomagundi-Jatuli ‘Event’, often considered the largest and longest pCIE in Earth history, has been reinterpreted as facies-controlled and regional (Prave et al., 2022) and hence is interpreted here as a Type 3b episode nested within the GOE.

This re-conceptualized ‘Episode’, like its earlier ‘Event’ incarnations, is informal and independent of formal chronostratigraphy, which in the Precambrian is still largely founded upon Global Standard Stratigraphic Ages (GSSAs). Nevertheless, briefer episodes which closely coincide in time around 2.45 Ga are being explored as stratigraphic markers for a potential GSSP-based Precambian chronostratigraphy: as a basis for a potential ‘Oxygenian Period’ mooted in Van Kranendonk et al. (2012), and the alternative ‘Skourian Period’ suggested by Shields et al. (2021). These include: the disappearance of large-scale Banded Iron Formation strata from the marine record; the disappearance of oxidizable detrital mineral grains such as pyrite and uraninite from terrestrial sediments; and the first of the global glaciations putatively resulting from oxidative loss of the greenhouse gas methane (Shields et al., 2021; see also Van Kranendonk et al., 2012). Hence, the GOE as an ‘Episode’ includes numerous distinct briefer episodes which bracket and may come to help formally define the chronostratigraphic boundary between the Archean and Proterozoic eons.

3.3.2. Great Ordovician Biodiversification ‘event’ (GOBE) (~495–445 Ma)

The GOBE, first published as an event by Webby (2004), encompasses at least 30 Myr with a diachronous onset (Fig. 4). However, as Servais and Harper (2018) noted, the concept behind this term is increasingly misunderstood and Servais et al. (2021) questioned whether the GOBE should be considered an event, calling this label a ‘simplification’.

The GOBE should be considered an extended episode, comprising a
complex series of nested biotic episodes of varying magnitudes and temporal and spatial scales. The GOBE comprises successive phases of diversification, including those of marine plankton in the late Cambrian–Early Ordovician, of level-bottom biotas during the Early–Middle Ordovician, and of reef communities during the Middle–Late Ordovician (Fig. 4; Servais and Harper, 2018); each might be considered a diachronous ‘episode’ in its own right. Several Biotic Immigration Events (BIMEs), including the ‘Richmondi Invasion’ and ‘Boda Event’ both of late Katian age (Fig. 4), record large-scale dispersals of taxa between biogeographical areas (Servais and Harper, 2019). These BIMEs are short-lived paleoceanographic phenomena, although spatially restricted and diachronous, and probably still better termed episodes. Superimposed upon the biodiversification episodes are global carbon isotope excursions (CIEs), including the Steptoean Positive (SPICE), Top Skullrockian (TSICE), Basal Dapingian Negative (BDNICE), Middle Darriwilian (MDICE), Guttenberg (GICE) and Hirnantian (HICE) carbon isotope excursions (CIEs). Dap–Dapingian; H–Hirnantian. Modified from Servais and Harper (2018, fig. 2 therein). The carbon isotope record ($\delta^{13}C$) from marine carbonates is composited from curves in Goldman et al. (2020) and Peng et al. (2020).

3.3.3. ‘Devonian’ Land Plant Radiation (~458–340 Ma)

This Devonian ‘invasion’ of terrestrial plants, which to our knowledge had neither been named nor recognized as an event prior to Gibbard et al. (2021), began in the Early Ordovician with the appearance of desiccation-resistant cryptospores (Fig. 5), probably produced by charophyte ancestors of land plants (Strother and Foster, 2021). It continued with the increased abundance of land plant cryptospores in the Middle Ordovician, the first fossil sporangia of land plants (embryophytes) in the Late Ordovician, the earliest land plant macrofossils in the mid-Silurian, the earliest vascular plant macrofossils in the late Silurian (e.g., Wellman, 2010) and the continued development of larger, more complex, and deeper-rooted vascular plants in the Devonian (Pawlik et al., 2020). This came with attendant effects on rivers, landscapes, terrestrial ecosystems, and climate via sequestration of CO$_2$ from the atmosphere by increasing biomass and silicate weathering (e.g., Davies and Gibling, 2010; Edwards et al., 2015). This Paleozoic (not just Devonian) development of terrestrial ecosystems was a complex and prolonged process for which the term ‘event’ is surely a misnomer. Superimposed on the protracted interval of land plant colonization are many widespread, briefer markers in marine successions (Fig. 5). These include the Late Ordovician extinction crises and associated carbon isotope excursions (CIEs), including the Hirnantian CIE (HICE), the Silurian Ireviken, Mulde and Lau extinction events, the Devonian Upper Kellwasser (Frasnian–Famennian) and Hangenberg (end-Famennian) extinction events, and the mid-Tournaisian CIE (TICE) (Table 1), in part consequent on land plant colonization phases (Dahl and Arens, 2020). Like the HICE, the Ireviken, Mulde and Lau are complex episodes. The latter comprises asynchronous Lau conodont and Kozlowski graptolite events, parts of a stepwise marine extinction episode over some 0.5 Myr that also affected acritarchs, fish and brachiopods. The Lau-Kozlowski extinctions are associated with progressive expansion of anoxia, both of which preceded the pCIE (Bowman et al., 2019), and the overall extinction is followed by survival and recovery phases. The short-term onsets of such extinctions, embedded within longer duration episodes, are clearly resolved and of high stratigraphic significance. The termination of the Upper Kellwasser Event coincides with the Frasnian–Famennian boundary (Upper Devonian), and is defined biostratigraphically (Becker et al., 2020). Similarly, global reappraisal of the Devonian–Carboniferous boundary recommends focus on the dramatic changes at the Hangenberg Extinction Event, which would require lowering the level of the existing chronostratigraphic boundary (Aretz and Corradini, 2021).
3.3.4. Late Quaternary Extinction ‘Episode’ (LQE) (~50–7 ka)

This, seemingly a component of the ‘Anthropocene Event’ of Gibbard et al. (2021), is commonly referred to as an event but most closely resembles an ‘episode’. It has a highly diachronous onset and eventually comprised the demise of about half of the world’s terrestrial megafauna species, most of them mammals (extinction rates of which are shown in Fig. 6b). Globally it began with accelerated regional extinction of species about 50,000 years ago in Australia, then progressed across the planet diachronously and mostly following the arrival of modern humans in a given area (Koch and Barnosky, 2006; Sandom et al., 2014; Fig. 6). The LQE megafaunal extinctions culminated between ~20,000 and 7000 years ago in Eurasia and the Americas (Brook and Barnosky, 2012), although mammoths lingered on Wrangel Island (Russia) until ~3700 ka. Species extinction rates then dropped, then rose slowly for a few thousand years before they began to rise as humans colonized islands. By 1500 CE, intensified human pressures dramatically accelerated species extinctions (Fig. 6b) — this time including smaller-bodied species — to levels far exceeding those of the Late Pleistocene and Early Holocene (Ceballos et al., 2015; Pimm et al., 2014; Barnosky et al., 2011). Species extinction rates have continued to accelerate from 1900 CE to the present. Even more telling is loss of populations within species: since 1970 CE, 68% of the world’s wildlife has been lost (e.g., loss of populations and reduction in population density), which if unchecked presages a significant pulse of species extinctions yet to come (Channell et al., 2020; WWF, 2020). The lasting change in the biosphere was the replacement of many wild megafauna species with human bodies and domestic livestock (Barnosky, 2008; Smil, 2011).

3.4. Type 3b phenomena: ‘episodes’ without lasting impact on the Earth System

3.4.1. Cretaceous Ocean Anoxic Events (OAEs) (~127–94 Ma)

Many ‘oceanic anoxic events’ occurred in the Mesozoic Era, especially the Cretaceous (Fig. 7), generally being relatively short-lived (~1 Myr) and commonly associated with pCIEs. Associated with some of the highest temperatures reconstructed for the Cretaceous Period, OAEs likely relate to volcanogenic CO\(_2\) emissions from one or more Large Igneous Provinces. OAEs were initially recognized as isochronous occurrences of black shale in deep-sea drilling cores and at outcrop (Schlanger and Jenkyns, 1976), but are now considered as regional and
diachronous expressions of global climatic changes and may be more suitably considered episodes. Most Cretaceous OAEs produced no substantive long-term shift in the Earth System, other than high rates of extinctions and radiations of radiolarians, planktonic foraminifera and to a lesser extent calcareous nannoplankton at or near OAEs (Leckie et al., 2002), and would thus be consistent with Type 3b episodes.

The most prominent Cretaceous OAEs/CIEs are in the early Aptian (OAE1a or Selli Event) and at the Cenomanian–Turonian boundary (OAE2 or Bonarelli Event), associated with episodes of carbonate platform drowning, transient anoxia and widespread deposition of marine organic matter across most oceans (Sano, 2003; Beil et al., 2020; Bouillia et al., 2020; Gale et al., 2020). Both show a consistent pattern (Beil et al., 2020) of a precursor phase with sharp negative carbon isotope excursions (nCIEs), followed by a rapid onset phase, and more protracted peak, plateau and recovery phases (Fig. 7). Furthermore, they include short-term cooling phases possibly related to organic matter sequestration. This includes the Plenus Cold Event during the OAE2 peak phase, associated with a brief fall in δ13C, invasion of boreal species into the European Chalk Sea and reoxygenation of bottom water masses (Beil et al., 2020). The protracted and complex nature of the nCIEs is more typical of episodes, within which short-term events can be recognised (e.g., the precursor nCIE phase and rapid onset phase and abrupt cooling events), which are essentially Type 2 events not associated with state shifts.

The Aptian Stage has not yet been formalised. However, the major carbon-isotope maximum associated with OAE2 occurs 0.5 m above the boundary and helped guide the choice of level (Gale et al., 2020).

3.4.2. Paleocene–Eocene Thermal Maximum (PETM) (~56 Ma)

The Paleogene is marked throughout by numerous isotopic, biotic and climatic warming and cooling events, with the PETM being the most extreme in the context of stable carbon and oxygen isotopes (Fig. 8a). The PETM represents an array of abruptly initiating and almost coincident events, which combine to form a complex Type 3b episode that persisted over 100–200 kyr (Fig. 8b). Studying the biostratigraphy and isotopic composition of deep marine carbonates (Thomas, 1989; Kennett and Stott, 1991) revealed a Benthic Foraminiferal Extinction (BFE) and a negative carbon isotope excursion (nCIE) concurrent with rapid ocean warming and globally with a low carbonate interval in most deep-marine cores (Zachos et al., 1993) (Fig. 8b). These occurred approximatively a million years earlier than the ‘classical’ Paleocene–Eocene boundary recognized palaeontologically in marine strata near Ypres (Belgium) in which global correlation was complicated by mis-correlations, particularly between land and sea, of up to 1.5 Myr (Aubry et al., 2007). The nCIE allowed correlation of these oceanographic events with a rapid turnover in continental mammalian faunas, showing that the changes to climate, carbon cycle and biota were global (Koch et al., 1992).
boundary events. They recommended that the chronostratigraphic base of the Eocene (Ypresian Stage) be defined by a GSSP in a section at Dababiya, Egypt (Aubry et al., 2007; Vandenberghe et al., 2012). The GSSP was placed very near the onset of the nCIE, because of the global correlatability of this geologically sudden increase in the proportion of $^{13}$C (Fig. 8a, b). The exact position of the GSSP is at the (locally) more visually apparent base of the Dababiya Quarry Member, which is slightly above the onset of the nCIE (Aubry et al., 2007). The stratotype section also preserves other signals typical of, or unique to, the base of the Eocene, with the onsets of the BFE, characteristic bioevents in calcareous nannofossils and planktonic foraminifera, changes in clay mineral composition and a low-carbonate interval coinciding with the nCIE (Aubry et al., 2007) consistent with an array of events with a nearly common level of initiation.

The source, rate, amount and mechanism for the carbon release that caused the nCIE has been intensely studied and debated (e.g., Dickens et al., 1995; Cramer and Kent, 2005; Moore and Kurtz, 2008; Zeebe et al., 2009; Kender et al., 2021). Recent estimates suggest the nCIE onset (Fig. 8b) had a duration of 3–5 kyr (Zeebe et al., 2014; Bowen et al., 2015). In the millennia immediately before the main nCIE there was at least one smaller carbon release associated with a Pre-Onset Excursion (POE) (Bowen et al., 2015; Robinson and Spivey, 2019; van der Meulen et al., 2020). During the main nCIE associated with the PETM carbon isotope composition reached a relatively stable minimum for about 100 kyr (Zeebe et al., 2009; Frieling et al., 2016; Lyons et al., 2019). Many of the changes in physical and chemical systems appear to have persisted throughout the body of the nCIE (Röhl et al., 2007; Murphy et al., 2010). Conditions resembling those in the Late Paleocene returned during a recovery phase, probably through negative feedbacks related to productivity and silicate weathering (Bowen and Zachos, 2010; Penman and Zachos, 2018; Fig. 8b). Although recovery from the PETM varied among Earth System components (e.g., Kelly et al., 2005) the event does not appear to have shifted global climate and the carbon cycle to a different state (i.e., a Type 2 event).

The biotic effects of the PETM, however, varied from transient to permanent. The benthic foraminiferal extinction (BFE; Fig. 8b),
associated with loss of about 30–50% of species, represents the single, biggest evolutionary event among benthic foraminifera in the Late Cretaceous and Cenozoic (Thomas, 2003; Alegret et al., 2021). Foraminiferal extinctions commenced in the latest Paleocene, some 20–30 kyr before the main BFE and coincident with the onsets of warming and initial negative excursion of \( \delta^{13}C \), probably driven by ocean acidification (Alegret et al., 2021; Fig. 8b). Some planktonic foraminifera lineages showed rapid evolutionary change during the PETM, with the appearance of short-ranging ‘excursion taxa’ (Kelly et al., 1998; Fig. 8b). Rapid evolutionary radiations among calcareous nannoplankton led to long-term change in their taxonomic composition (Gibbs et al., 2006). Other marine plankton responded with temporary range changes, such as abundance increase of the thermophilic dinoflagellate Apectodinium (Crouch et al., 2001; Denison, 2021; Fig. 8b). Intercontinental mammal migrations also had permanent consequences; mammal orders that appeared in North America during the PETM still

Fig. 8. a. Paleogene events (reprinted from Speijer et al., 2020 with permission from Elsevier), which includes events associated with the K-Pg and PETM (discussed here), plus many more, such as the: Latest Danian Event (LDE), a globally observed Paleocene warming event that correlates with land mammal faunal transitions; Mid-Paleocene Biotic Event (MPBE); Eocene Thermal Maximum (ETM), part of the Early Eocene Climatic Optimum (EECO); Late Lutetian Thermal Maximum (LLTM); Middle Eocene Climatic Optimum (MECO); Priabonian Oxygen Isotope Maximum event (PrOM); Eocene–Oligocene Transition (ROT1); Oligocene Oxygen Isotopic Maximum (Oi) cooling events; Miocene glaciation (Mi-1). b. Multiple markers showing the effects of the Paleocene–Eocene Thermal Maximum: plant extinction and range changes (Wing and Currano, 2013), mammalian species turnovers (Gingerich, 2006), high-energy fluvial deposits (Schmitz and Pujalte, 2007), increase in abundance of the dinoflagellate Apectodinium (Crouch et al., 2001), benthic foraminiferal extinction (BFE; Thomas, 2003) and deep marine clay deposition (Zachos et al., 2001). Environmental changes included ocean acidification (Penman et al., 2014) and increasing global temperature (Frieling et al., 2019; Zachos et al., 2006) caused by the carbon release indicated by the nCIE (van der Meulen et al., 2020). The records are independently calibrated through cyclostratigraphy and registered at the onset of the CIE, just prior to the start of the Eocene, set at 0 in the figure.
dominate the fauna (Gingerich, 2006). Among terrestrial mammals, transient body size decreases were associated with the stable core of the nCIE (Gingerich, 2006; Secord et al., 2012). Plants demonstrate a mix of extinction, reversible intracontinental, and irreversible intercontinental range change (Wing and Currano, 2013). The global biotic changes caused by the PETM were long-lasting or permanent, hence characterising Type 1 events, and contributed to the original motivation for recognizing separate Paleocene and Eocene epochs.

3.4.3. Mid-Miocene Climate Optimum (MMCO) (~17–14.7 Ma)

Also known as the Miocene Climatic Optimum, it is associated with warmer global surface temperatures (Fig. 9a), elevated sea temperatures at high latitudes, reduced ice sheet extent in the Antarctic (e.g., Lewis et al., 2008; Shevenell, 2016) and species migrations and originations (e.g., Böhme, 2003; Kürschner et al., 2008). The cause may have been the eruption of the Columbia River Basalt Group in the Pacific Northwest, occurring mostly between 16.7 and 15.9 Ma, elevating atmospheric pCO$_2$ levels above 400 ppm (Kasbohm and Schoene, 2018; Fig. 9a). The MMCO occurs against the backdrop of overall Cenozoic cooling (Garzione, 2008) which led to a series of glaciations, commencing with the Oi-1 Glaciation in the Early Oligocene and was followed by the Middle Miocene Climatic Transition (MMCT), when global cooling resumed between 14.7 and 13.8 Ma (Holbourn et al., 2005; Lewis et al., 2008; Fig. 9a). The MMCO onset, duration and the multifaceted response of the Earth System conforms to an episode, but is clearly transient (and reversible).

3.4.4. Mi-Pliocene Warm Period (mPWP) (~3.264–3.025 Ma)

This was a transient interval of overall warmer climate (Fig. 9a, b) associated with reduced ice sheet extent, warmer surface temperatures and higher sea levels (Dowsett et al., 2013; Burke et al., 2018). The forcing mechanisms of a warmer Pliocene climate may have been elevated levels of atmospheric CO$_2$ in combination with other factors such as changes in ocean heat transport, different orography, and land cover (Haywood et al., 2016). The mPWP was followed by intensification of the Cenozoic icehouse, especially the Northern Hemisphere glaciation, probably resulting from a combination of closure of low latitude ocean gateways (Bartoli et al., 2005) and reduced levels of atmospheric CO$_2$ (Willeit et al., 2015). In terms of its complexity of multiple marine isotope stages (Fig. 9) and the multifaceted response of the Earth System to Pliocene warming, the mPWP represents an episode, but it was clearly transient, in that it was followed by an intensification of icehouse conditions.

4. The ‘Great Acceleration Event Array (GAEA)’

Abundant mid-20$^\text{th}$ century planetary-scale markers represent a profound adjustment to the Earth System in response to rapid and massive increases in human population, energy consumption and greenhouse gas emissions, industrialisation, introduction of novel technologies and globalization (Sylvesti et al., 2020; Head et al., 2021). Together, these Earth System responses were named the ‘Great Acceleration’ by Steffen et al. (2007), based on datasets that reveal marked post-1950 CE changes in socio-economic factors and biophysical processes as well as environmental and climatic changes (Steffen et al., 2004, 2007, 2015). The scale of the Great Acceleration, seen against the wider context of the human planetary impact throughout the last 12,000 years by Sylvesti et al. (2020), emphasizes the profound novelty of the changes experienced since the 1950s, establishing humans as an overwhelming Earth System force with an abrupt geological expression.

In event stratigraphic terms, the onset of the Anthropocene as conceived at the rank of series/epoch sensu Waters et al. (2016) is not a single event, but rather comprises an array of many near-synchronous and individually recognisable events (some of which have already ended) and their corresponding event markers, driven by overlapping sets of anthropogenic forces and coincident with the Great Acceleration. These forces include such processes as burning fossil fuels, industrial pollution, nuclear device use and testing, agriculture and deforestation, anthropogenic climate change, changes to the sediment budget, creation of new ecotypes, and biotic changes including translocations of non-native biota, expansion in numbers of domesticated species, and increased species extinctions (Table 2). The corresponding event markers are most apparent from around 1950 CE onwards, forming a diverse and ongoing array of clear signals in geological archives (Head et al., 2021). In the context of event stratigraphy this cluster of geological signals focused on the mid-20$^\text{th}$ century is termed here the Great Acceleration Event Array (GAEA). Just as the bolide impact resulted in geological evidence for the K-Pg boundary (see above), the GAEA provides the rationale behind the choice of the mid-20$^\text{th}$ century as the most pragmatic level to place the onset of the Anthropocene Epoch as a chronostratigraphic unit.

The many distinctive stratigraphic markers of the GAEA enable correlation of the Anthropocene within diverse environments across the planet. They can be categorized based upon the nature of their stratigraphic profiles, as follows:

4.1. Markers for events with pronounced shifts following prolonged episodes of gradual change

Such markers comprise striking inflections following initial slow growth over centuries or millennia. The protracted precursor phases are episodes analogous to those of the Cretaceous OAEs or the Pre-Onset Excursion of the PETM, and have been used to argue for a long-duration, informal Anthropocene (e.g., Gibbard et al., 2021, 2022). Yet, it is the sharp mid-20$^\text{th}$ century deflections of these markers, including CO$_2$ and CH$_4$ concentrations in ice records, black carbon, and stable lead isotopes, that are the stratigraphic expression of events and that represent the most robust level for stratigraphic correlation (Fig. 10).

- From the mid-20$^\text{th}$ century onwards, atmospheric CO$_2$ rose in this event some 100 times faster than across the Pleistocene–Holocene transition (Fig. 10a), when astronomical forcing drove the change from glacial to interglacial conditions. In contrast, anthropogenic deforestation, in part tracked by charcoal records (Fig. 10b), may have caused slow reversal from falling interglacial CO$_2$ concentrations (Ruddiman, 2018; but see Zalasiewicz et al., 2019a), which then rose by 25 ppm from ~8000 yr BP to ~1750 CE (Fig. 10a) at ~0.003 ppm/yr, that is >600 times more slowly than present rates of >2 ppm/yr.

- Atmospheric CH$_4$ concentrations have more than doubled since 1950 CE (Waters et al., 2016; Zalasiewicz et al., 2019a; Head et al., 2021), rising at a rate of 0.5%/yr. This contrasts with the ~100 ppb rise of anthropogenic CH$_4$ emissions from 5000 years ago to 1750 CE (Fig. 10a) at a rate of <0.001%/yr, some ~500 times more slowly than during the Anthropocene.

- The rise in Pb concentrations in the 1960s – 1980s associated with the gasoline additive tetraethyl lead (Nriagu, 1996; Gatuszka and Wargrech, 2019) forms a prominent event, its stratigraphic expression shaped by subsequent rapid falls following bans on this additive in the late 20$^\text{th}$ century. This overprints more regional or smaller signals from sources such as mining and coal-burning. A 20-fold Pb enrichment in Greenland snow between the 1750s and mid-1960s (Boutron et al., 1995) includes a marked 1950s upturn driven by increased coal burning, seen also in ice core records from Mt. Logan, Yukon (Osterberg et al., 2008; Fig. 10c). A prolonged mining Pb signal initiated with early lead peaks recorded in the Northern Hemisphere from about 3000 yr BP associated with Greek,
Fig. 9. (a) Palaeobotanical evidence of several Cenozoic intervals of temperature in continental Europe (left; modified from fig. 3 in Mosbrugger et al., 2005) compares well with global temperature/sea level estimates from the benthic foraminiferal δ¹⁸O record of Zachos et al. (2008) (middle) and boron isotope and alkenone-based reconstructions of atmospheric CO₂ (right; modified from fig. 5 in Rae et al., 2021). The Mid-Miocene Climatic Optimum, spanning the latest Burdigalian through Langhian stages/ages and ending with glaciation event Mi-3b, represents the last major reversal in the general cooling trend since the Early Eocene Climatic Optimum, with reconstructed pCO₂ concentrations ~ 800 ppm and mean global surface temperature estimated to be 5 – 6°C warmer than today. PL. Pliocene, MMCT Mid-Miocene Climatic Transition; (b) The mid-Piacenzian Warm Period (mPWP) in relation to the long-term climate evolution of the Late Pliocene. Benthic oxygen isotope stack and timescale of Lisiecki and Raymo (2005): the vertical dashed line shows present-day benthic δ¹⁸O value. The mPWP is shown by the horizontal shaded grey bar. (c) Details of timescale for the mPWP, and Marine Isotope Stages MG1, M2, M1, KM5, KM3, KM2, KM1, K1, G21 and G20 indicating significant temporal climate variation within the warm interval. Figure adapted from Haywood et al. (2016).
Phoenician and Roman mining (e.g., Wagreich and Draganits, 2018) and has continued into the 20th century. Stable Pb isotope ratios may be used to distinguish anthropogenically-derived Pb from natural sources (e.g., Bindler et al., 2001).

- Deforestation, farming and urbanization have increased soil erosion and hence sediment flux over many millennia (Dearing and Jones, 2003). The changes since 1950, though, have been dramatic, with a more than 4-fold increase in a planetary sediment load which has become dominated by human action; natural/ambient processes now contribute just 6% to the global budget (Svivtski et al., 2022). In lakes, a global acceleration in sediment mass accumulation rates since ~1950 CE is linked to human population growth and land-use change (Baud et al., 2021).

- Measured rates of species extinction are now considerably higher than background levels (Barnosky et al., 2011; Pimm et al., 2014; Ceballos et al., 2015; Fig. 6). Despite these centuries certainly posting higher rates of intercontinental biotic exchange than evident in previous millennia. Most vertebrates (except mammals) and all invertebrates show a marked 1950s upwards inflection in first records of introduction (Fig. 10d). Prior to 1800, for many millennia, species introductions had shown only gradual increase (Gibbard et al., 2021).

### 4.2. Markers of events with prominent mid-20th century inflection, following inception during the Industrial Revolution

These include changes in stable carbon isotope ratios, fly-ash particles, black carbon soot and polyaromatic hydrocarbons (PAHs), mullite, sulfur and stable sulfur isotopes, nitrates and nitrogen isotopes, and associated rises in global temperatures and sea levels. These event markers are effectively isochronous and related to fossil-fuel burning and industrial agriculture (Fig. 11).

<table>
<thead>
<tr>
<th>Specific event markers</th>
<th>Key event-forming processes</th>
<th>Approximate timing of key stages</th>
<th>Key reference [relevant figure]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon dioxide</td>
<td>FFB, IP, A/D</td>
<td>7600 BCE; 1770</td>
<td>MacFarling Meure et al. (2000); [Fig. 10a]</td>
</tr>
<tr>
<td>Carbon isotope excursion Δ13C(CO2)</td>
<td>FFB, IP, M/S, A/D</td>
<td>1900; 1880</td>
<td>Sigl et al. (2015); [Fig. 11c]</td>
</tr>
<tr>
<td>Spherical carbonaceous particles (SCP)</td>
<td>FFB, IP, M/S, A/D</td>
<td>1900; 1880</td>
<td>Osterberg et al. (2008); [Fig. 10c]</td>
</tr>
<tr>
<td>Spherical aluminosilicates and mullite</td>
<td>FFB, A/D, IP</td>
<td>1850; 1945-55</td>
<td>Novakov et al. (2003); Bond et al. (2007); [Fig. 11b]</td>
</tr>
<tr>
<td>Black carbon soot</td>
<td>FFB, IP, M/S, A/D</td>
<td>1940s-1980s</td>
<td>Bigné et al. (2014)</td>
</tr>
<tr>
<td>High Molecular Weight polynuclear aromatic hydrocarbons</td>
<td>FFB, IP, M/S, A/D</td>
<td>1900; 1934; 1975; 2000</td>
<td>Sigl et al. (2015); [Fig. 11c]</td>
</tr>
<tr>
<td>Sulfur</td>
<td>FFB, IP, M/S, A/D</td>
<td>1900; 1880; 1770</td>
<td>Candelone and Hong (1995); Galuszka and Wagreich (2019)</td>
</tr>
<tr>
<td>Lead</td>
<td>FFB, IP, M/S, A/D</td>
<td>1900; 1950; 1880</td>
<td>Galuszka et al. (2020); Fig. 11c</td>
</tr>
<tr>
<td>Copper</td>
<td>FFB, IP, M/S, A/D</td>
<td>1900; 1880</td>
<td>Bautista et al. (2016); [Fig. 11b]</td>
</tr>
<tr>
<td>Zinc</td>
<td>FFB, IP, M/S, A/D</td>
<td>1900; 1880</td>
<td>Candelone and Hong (1995); Galuszka and Wagreich (2019)</td>
</tr>
<tr>
<td>Mercury</td>
<td>FFB, IP, M/S, A/D</td>
<td>1900; 1950; 1880</td>
<td>Galuszka et al. (2020); Fig. 11c</td>
</tr>
<tr>
<td>Polychlorinated biphenyls (PCBs)</td>
<td>IP</td>
<td>1929; 1940s-1950s; 1960s-1970s; 1990</td>
<td>Galuszka et al. (2020); Fig. 11c</td>
</tr>
<tr>
<td>Microplastics</td>
<td>IP</td>
<td>Early 1950s; Early 1960s</td>
<td>-</td>
</tr>
<tr>
<td>Radiocarbon</td>
<td>NT</td>
<td>1955; 1955</td>
<td>1964-66; 2020</td>
</tr>
<tr>
<td>Plutonium</td>
<td>NT</td>
<td>1945; 1952-55</td>
<td>1963-64; 1972</td>
</tr>
<tr>
<td>Iodine (127I)</td>
<td>NT</td>
<td>1945; 1952-55</td>
<td>1963-64; 1986</td>
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<tr>
<td>Nitrates</td>
<td>A/D</td>
<td>1900; 1960; 1990</td>
<td>-</td>
</tr>
<tr>
<td>Nitrogen isotope excursion</td>
<td>A/D</td>
<td>1875; 1970-2000</td>
<td>-</td>
</tr>
<tr>
<td>Methane</td>
<td>A/D, FFB</td>
<td>3000 BCE; 1850; 1955</td>
<td>-</td>
</tr>
<tr>
<td>Organochlorine pesticides (e.g. DDT)</td>
<td>A/D</td>
<td>1945-50; 1950; 1960s-1990s</td>
<td>Li and Macdonald (2005); Galuszka and Rose (2019); [Fig. 11b]</td>
</tr>
<tr>
<td>Black carbon char or charcoal</td>
<td>A/D</td>
<td>9700 BCE; 2000 BCE; 1750 CE; 1890</td>
<td>-</td>
</tr>
<tr>
<td>Oxygen isotope excursion</td>
<td>CC</td>
<td>1850</td>
<td>-</td>
</tr>
<tr>
<td>Large mammals</td>
<td>SE</td>
<td>48ka-8ka; 1540; BCE</td>
<td>-</td>
</tr>
<tr>
<td>Vascular plants</td>
<td>ST</td>
<td>1810; 1970s</td>
<td>-</td>
</tr>
<tr>
<td>Vertebrates</td>
<td>ST</td>
<td>1850</td>
<td>-</td>
</tr>
<tr>
<td>Invertebrates</td>
<td>ST</td>
<td>1850; 1960-75</td>
<td>-</td>
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</tbody>
</table>
Fossil fuels are depleted in \(^{13}\)C and lack \(^{14}\)C, hence fossil fuel combustion is diluting their proportions relative to \(^{12}\)C in atmospheric \(\text{CO}_2\), leading to an apparent ageing of the atmosphere since the early 20th century (Suess, 1955). This ‘Suess effect’ is observed as a marked inflection event in the rate of decline in \(\delta^{13}\)C about 1955 CE (Rubino et al., 2013). The ~2% change in ice core carbon isotopes since pre-industrial time (Fig. 11a) is comparable to shifts observed on geological time scales (see discussion), yet occurred in a dramatically shorter time. It contrasts with a slow Early Holocene trend towards isotopically heavier carbon of <0.5‰ over ~4 kyr. This Suess effect will continue as long as fossil carbon is combusted (Graven, 2015).

![Geological timelines of key GAEA (mid-20th century) events using empirical data to show the true scale and timing of different environmental changes.](https://ourworldindata.org/atmospheric-concentrations and https://www.epa.gov/climate-indicators/climate-change-indicators-atmospheric-concentrations-greenhouse-gases respectively; b) charcoal influx (proxy for biomass combustion) data from (left panel) Power et al. (2008) and (right panel) Marlon et al. (2008); c) ice core Pb record from Mount Logan, Yukon (Osterberg et al., 2008); d) timing of first alien species introductions for a large dataset, but not all, plants, fish, insects, crustaceans and molluscs, i.e., species likely to leave a stratigraphic record (from Seebens et al., 2017). O – Onset; A – Acceleration/marked shift (and level of the event); P – Peak; R – Recovery.]

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Spheroidal carbonaceous fly-ash particles (SCPs) are microscopic signatures of high-temperature coal (or oil) combustion. They show an event marked by a global abundance upturn around 1950 CE, with peak signals ranging regionally from the 1970s to 1990s, with the subsequent introduction of particle-arrestor technology and increased usage of different energy sources resulting in a rapid drop in concentrations (Rose, 2015; Fig. 11b). SCPs first appeared in western Europe in the mid-19th century, appearing elsewhere at later dates.

- Mullite is a pure aluminosilicate (Al$_2$Si$_2$O$_7$) formed by the transformation of coal-hosting kaolinite, feldspars and other aluminosilicates and is commonly present (<1–59%) in fly ash worldwide (Smieja-Krol et al., 2019). Mullite appearance is associated with high-temperature (>1100°C) combustion in early coal-fired power plants, initially from late 19th century sites near industrial centres. A clear 1950s–1960s event can be established with a boundary between mullite absence and presence in stratigraphic sections on every continent, even at remote sites (Flåkiewicz-Koziol et al., 2016, 2022).

- Black carbon soot forms as a high-temperature condensate of fossil-fuel burning, especially from motor vehicle emissions. It consequently showed marked upturns ~1950 CE and then ~1970 CE following initial late 19th century increases (Novakov et al., 2003; Bond et al., 2007; Fig. 11b). PAHs are produced from any organic combustion, so have some natural congeners from forest fires etc. More specifically, high molecular weight PAHs sourced from burning fossil fuel have been produced since human coal-burning began, but show peak abundance in the 1940s–1980s (Bigus et al., 2014).

- Non-sea-salt-sulfur abundance in Greenland ice cores shows a prominent marked upturn in values commencing in the mid-1930s and peaking in 1975 CE, since recovering to pre-1900 CE levels (Sigl et al., 2015; Fig. 11c). Initial increases from ~1900 CE followed 900 years of near-constant background values apart from volcanic-eruption-induced peaks. Progressively lower δ$_{34}$S values between the 1860s and 1970s are consistent with increasing industrial sulfur emissions.

- Industrially derived nitrogen is depleted in $^{15}$N, with N isotope ratios in both lake sediments and ice cores showing the main inflection event at ~1950 CE following initial downturns from ~1875 CE (Hastings et al., 2009; Holtgrieve et al., 2011). Nitrate concentrations in Greenland ice (Fig. 11d) show a similar marked 1950s–1960s upturn and a peak in the late 20th century following an initial rise from ~1890 to ~1903 CE (Mayewski et al., 1990; Hastings et al., 2009).

- Global mean surface temperatures have shown a rapid rise of 1.0°C from 1975 to 2020 CE, at 0.02°C/yr (Sippel et al., 2021), almost an order of magnitude faster than occurred at the Holocene onset. This contrasts with global cooling, driven by declining insolation, which characterized temperate and polar regions over the last 7000 years (Clark et al., 2016; Kaufman et al., 2020; Fig. 11e).

- The rate of global sea-level rise has been increasing since ~1970 CE (IPCC Intergovernmental Panel on Climate Change, 2021). This follows ~7000 years of approximate stability, with the last 3000 years showing stability to within 0.1 m (Ganac et al., 2022), sea level starting to rise from the mid-19th century (Fig. 11f). Heat has been gradually penetrating to progressively greater depths since about 1950 CE with rapid acceleration in ocean warming throughout the water column since 1990 CE (Bagnell and DeVries, 2021). Over the next 2000 years, global sea level is predicted to rise from 2–3 m to 19–22 m under differing warming scenarios and will continue to rise over subsequent millennia (IPCC, 2021).

- Greenland and Antarctica have both lost about 5 Gt of ice at slowly increasing rates since 1980 CE (Mouginot et al., 2019; King et al., 2020), with ice losses set to continue whether warming continues or stabilizes at 1.5 to 2.0°C above pre-industrial levels. An equally strong signal of Arctic sea-ice melt began in ~1978 CE. This continuing Arctic trend represents a significant change in climate state, since the removal of sea ice both decreases albedo and puts more heat into the ocean, thus affecting ocean circulation at larger scales.

4.3. Markers of events that commenced abruptly in the mid-20th century and lasted decades

This category includes radionuclide signals dispersed in the atmosphere through testing of nuclear devices, persistent organic chemicals such as pesticides and pharmaceutical and manufacturing compounds (e.g., polychlorinated biphenyls – PCBs). These are markers of brief events which, though regional to global in extent, provide useful tools for very high-resolution correlation (Fig. 12).

- Fallout radionuclides from above-ground nuclear detonations provide a sharp bomb-spike (Fig. 12a). Plutonium isotopes and iodine-129 ($^{129}$I) show localised inception in 1945 CE near to early atomic detonations, a global signal commencing during 1952–1953 CE and peaking in 1963–1964 CE associated with large thermonuclear detonations (Koide et al., 1977; Bautista et al., 2016). Plutonium, exceedingly rare in nature, shows a rapid reduction in most environmental archives following cessation of the main phase of above-ground testing (with the exception of areas impacted by discharges from nuclear fuel reprocessing complexes, where discharge “pulses” provide useful local chronological markers relating to specific emission events). In contrast, $^{129}$I shows a secondary peak associated with the Chernobyl accident in 1986 CE. Radiocarbon inventories doubled in response to the nuclear detonations but, with the large reservoir of natural $^{14}$C, a clear upturn in that signal both commenced and peaked later, in 1955 CE and 1964–1966 CE, respectively (Hua et al., 2021), and has only recently returned to pre-1950 CE levels.

- Persistent organochlorine pesticides were first commercially manufactured in the 1940s, showed a marked upturn in emissions in 1950 CE, clearly seen in the sedimentary record (e.g., Muir and Rose, 2007; Iozza et al., 2008; Wei et al., 2008), and peaked in the 1960s–1990s. Although emissions have subsequently declined (Li and Macdonald, 2005), environmental signals have been slow to fall to pre-1950 CE levels (Fig. 12b).

- PCBs were first used in 1929 with peak environmental concentrations in the 1960s–1970s (Gałuszka et al., 2020), corresponding with production trends (Bigus et al., 2014). PCBs subsequently were banned across many developed countries in the 1970s and 1980s, leading to a rapid decrease in abundance.

- Plastics production has increased rapidly since the 1950s. Primary microplastics (e.g., synthetic textile fibres) and secondary microplastics (degradation products of macroplastics) have become ubiquitous in Anthropocene seawater and plastic sediments and are even found in ice sheets (Leinfelder and Ivar do Sul, 2019; Zalinszewicz et al., 2019c). Even if emissions are successfully controlled, the large plastic reservoirs in the oceans (Pabortsava and Lampitt, 2020), together with release from legacy repositories such as eroding coastal landfill sites, will ensure their presence within the water column and deposition to the ocean floor for many centuries to come.

4.4. Markers of events that reflect a long-lasting system change to a time interval wholly distinct from its precursors

This includes the formation of a lower-biodiversity planet with loss of faunal, fungal, floral and microbial species and homogenization through intended or accidental transfer of organisms globally, accentuated by the biotic effects of transitioning to a climate hotter than in
Fig. 11. Geological timelines of key GAEA (mid-20th century) events that largely initiated during the Industrial Revolution. a) ice core $\delta^{13}$C records from Greenland (Greenland Ice Core Project [GRIP], Summit) and Antarctic (European Project for Ice Coring in Antarctica [EPICA] Dome C, Law Dome) and modern instrumental data from Rubino et al. (2013); b) regional variations in spheroidal carbonaceous particle abundance normalized to the peak value in each lake core (derived from Rose, 2015) and global black carbon from annual fossil fuel consumption data (Novakov et al., 2003), as reproduced by Waters et al., 2016; c) non-sea-salt sulfur record from Greenland ice core with prominent peaks related to volcanic eruption events (Sigl et al., 2015 supplementary data); d) ice core nitrate and $\delta^{15}$N data from Summit, Greenland (adapted from Head et al., 2021); e) global mean surface temperature from the Temperature 12k database using different reconstruction methods (Kaufman et al., 2020); f) Holocene global mean sea-level change relative to present day (modified from Clark et al., 2016) and g) modern sea-level curve (modified from Church et al., 2013 fig. 13.3e therein). O – Onset; A – Acceleration/marked shift (and level of the event); P – Peak; R – Recovery.
Quaternary peak warmth (Steffen et al., 2018). This has already irreversibly reset the nature and trajectory of Earth’s biosphere (Williams et al., 2016, 2022), and hence of Earth’s biostratigraphical record. Another unprecedented shift in planetary state is the emergence of the technosphere, which has left a pronounced and unique stratigraphic signature (Haff, 2014, 2019). Its future is uncertain, but its influence lies behind most of the Anthropocene events that signal irreversible change to the Earth System. These processes are part of a Type 3a episode with prolonged historical precursors (described previously), but the rapidity, magnitude and novelty of change in the mid-20th century is consistent with Type 1 and 2 events. Other effects becoming apparent, and which are likely to impose long-lasting change (e.g., Tittensor et al., 2021), include:

- Thermal stress from rising temperatures is causing poleward range shifts of individual species and expansions of warm-adapted communities on all continents and most of the oceans, and severe range contractions of range-restricted species, leading to extinctions (Parmesan, 2006). Planktonic species ranges in the oceans have dramatically shifted in response to anthropogenic warming (Bryndum-Buchholz et al., 2020a; Jonkers et al., 2019). Fish and tropical coral species have also shifted their distributions, while some species have been lost to marine heat waves with more tolerant taxa forming novel ecosystems (Pandolfi, 2015; Bryndum-Buchholz et al., 2020b).

![Geological timelines of key GAEA events that initiated during the mid-20th century.](image)

- Figure 12. Geological timelines of key GAEA events that initiated during the mid-20th century. a) radionuclides associated with fallout from above-ground nuclear detonations, including for $^{239+240}$Pu (Koide et al., 1977), $^{14}$C (Hua et al., 2021) and $^{129}$I (Bautista et al., 2016); b) organochlorine pesticides DDT and toxaphene; and c) polychlorinated biphenyls. O – Onset; A – Acceleration/marked shift (and level of the event); P – Peak; R – Recovery.
Addition of CO2 to the atmosphere, leading over time to the storage of more CO2 in the deep ocean, is creating an ocean acidification event likely to last as long as the elevated CO2 persists. This event will leave a long-term stratigraphic signal via rise in the Carbonate Compensation Depth (CCD) as deep-ocean carbonates progressively dissolve.

5. Discussion

The International Stratigraphic Guide clearly distinguishes geological events and episodes as two distinct concepts (Salvador, 1994, p. 73 and p. 117, respectively). In much geoscientific literature, though, the clarity in distinction between abrupt isochronous events and long-diachronous episodes is blurred or lost, in large part as these are informal terms lacking the rigorous definition of formal chronostratigraphic units. There is also a common misconception (e.g., Edgeworth et al., 2019, p. 338) that “...evidence that appears highly diachronous viewed close up will appear near-synchronous when viewed from millions of years away.” In reality, there is no simple dissolving of stratigraphical resolution with time. Many of the examples cited in this study show exceptional time-resolution even in the deep geological past (e.g., Gulick et al., 2019) that allow discrimination of isochronous events from diachronous episodes.

Our review of the extraordinary range and diversity of published deep-time ‘events’ demonstrates that following existing international stratigraphical guidance can enable more precise and effective geological analysis. We reiterate the distinction between ‘events’ and ‘episodes’ (in the informal sense) and recognise two, albeit intergradational, event categories, those with local and/or temporary effects and those with global, transformative effects.

Deep-time geological events, moreover, provide useful analogues to help investigate the Anthropocene as a chronostratigraphic unit. We show that conflicting notions of the Anthropocene may be resolved by distinguishing a long-duration, highly diachronous informal Anthropogenic Modification Episode (AME) from a globally isochronous array of events (the mid-20th century Great Acceleration Event Array or GAEA), markers of which locate the base of an Anthropocene chronostratigraphic unit. The contrast between, and complementarity of, the AME and GAEA helps visualize the scale and tempo of human impacts on the Earth System.

5.1. Deep-time event stratigraphy as a guide for the Anthropocene

5.1.1. Deep-time Type 1 events compared with the Great Acceleration Event Array (GAEA)

The abrupt onsets or terminations of the major Proterozoic glaciations are well marked events that provide effective guides for approved (Ediacaran) and proposed (Cryogenian) system boundaries. Both were rapid and massive state shifts as climate thresholds were crossed, in striking ‘Snowball Earth’ events that have so far not been repeated in the Phanerozoic.

The end-Cretaceous bolide impact, and resulting mass extinction, is the ultimate example of an isochronous event used to define a major chronostratigraphic boundary. Marked by a GSSP at the lowest stratigraphic signal of meteoritic debris, the K/Pg boundary was expressly defined at the moment of impact of the asteroid (Molina et al., 2006). This event is closely, but not perfectly, analogous to the signal associated with the above-ground testing of nuclear devices in the mid-20th century (Zalasiewicz et al., 2019b), where fallout radioisotopes are a potential primary guide for the base of the Anthropocene. The modern event differs in that the first nuclear detonations, in 1945 CE, led to regionally, not globally, detectable fallout. Although suggested as a GSSA boundary by Zalasiewicz et al. (2015), the global fallout from the later thermonuclear tests beginning in 1952 CE should provide a more effective and acceptable GSSB-based alternative (Waters et al., 2016); as a modification, the beginning of the calendar year identified (Head, 2019) might be adopted for closest integration with historical records.

5.1.2. Type 2 events as analogues of anthropogenic markers

Type 2 events provide highly resolved correlation of individual beds across basins (e.g., tsunami deposits), across diverse environments (e.g., ash fall deposits), as regional climatic events (e.g., in the Pleistocene and Holocene), or by global palaeomagnetic reversals (e.g., Matuyama–Brunhes reversal). Note that whilst large volcanic eruptions and even super-eruptions (e.g. Toba at 74 ka) are events, large igneous provinces are sustained successions of eruptions contributing to significant climate change (e.g., the Siberian Traps implicated in the end-Permian extinction (Table 1)) and hence represent episodes. In the Holocene, geochemical markers such as lead, copper, mercury and zinc are dispersed only locally to regionally in response to mining activity and metal processing and have different acmes in different parts of the world. Then, the upsurge of burning fossil fuels in the 20th century led to widespread aerial transport of these metals as particulates, which consequently become an important marker of the GAEA (Table 2). The radionuclide bomb-spike provides a similar, yet more isochronous and shorter-lived marker, with more precise correlatory value than the palaeomagnetic reversal that forms the primary guide for the Chibanian Stage and Middle Pleistocene Subseries; in neither case is there a resulting radical change to the Earth System.

5.1.3. Type 3 ‘episodes’ as analogues of the Anthropogenic Modification Episode (AME)

At one end of the spectrum, the Great Oxidation Episode (GOE), the Great Ordovician Biodiversification Episode (GOBE) and the Paleozoic Land Plant Radiation, represent protracted, complex, time-transgressive biological and chemical modifications of the planet over tens of millions of years. Although shorter in duration, Cretaceous Anoxic Oceanic Events (AOEs) and the Late Quaternary Extinction Episode (LQE), show similar multiple phases of evolution. All of these are not consistent with event stratigraphy in the sense of Ager (1973), Salvador (1994, p. 117) and common usage especially for the Quaternary (Head et al., 2022a, 2022b). Rather, they are best viewed as episodes sensu NACSN (2005), although in an informal sense. Examined more closely, these episodes may include near-isochronous events, some regional and some global, and some used or mooted as guides for chronostratigraphic subdivision. The GOE, for instance, includes seemingly isochronous global events (Fig. 3) suggested as primary guides for potential revision of GTS units (Shields et al., 2021). These include the radiation of oxide and hydroxide minerals, doubling terrestrial mineral species to about 4000 (Hazen et al., 2008), which is analogous to the sudden formation by industrial synthesis of >180,000 synthetic mineral-like compounds and many thousands more anthropogenic chemical species, most since the 1950s (Hazen et al., 2017).

The GOBE is similarly a complex episode that includes regional Biotic Immigration Events (BIMEs), still diachronous but more short-lived. These are analogous to human-induced regional biotic immigrations that form the basis for the Santarosean and Saintaugustinean North American Land Mammal Ages beginning ~14 ka ago and in the mid-16th century, respectively (Barnosky et al., 2014; Fig. 6b). The global carbon isotopic excursion (CIE) events present within the GOBE are apparently isochronous (Fig. 4), acting as useful guides for the recognition of palaeontologically defined stages. CIEs may individually show complex temporal patterns (e.g., Harper et al., 2014 on the Hirnantian HICE) but commonly include clear perturbations (typically rapid onsets) that have comparable stratigraphical utility to the Anthropocene nCIE with its sharp inflection ~1955 CE (Table 2, Fig. 11a).

The late Paleozoic Land Plant Radiation episode includes short-term global events such as chronostratigraphically significant CIEs and extinctions (Fig. 5). The proposal to define the Devonian–Carboniferous
boundary using the dramatic changes associated with the Hangeenberg Event (Aretz and Corradini, 2021) is comparable to the suggested use of the bomb spike onset as a global marker for the base of the Anthropocene. In both cases correlative value is enhanced because of the approximate synchroneity with other stratally-recorded changes to the Earth System (Table 2).

Ocean Anoxic Events (OAEs), commonly associated with carbon isotope excursions (CIEs), are widely used in global stratigraphic correlation, including some with formal chronostratigraphic expression (Fig. 7). Prominent among these is the sharp basal CIE of the precursor to the Late Cretaceous Event (Fig. 7). Prominent among these is the sharp basal CIE of the precursor to the Late Cretaceous Event (Fig. 7). Prominent among these is the sharp basal CIE of the precursor to the Late Cretaceous Event (Fig. 7). Prominent among these is the sharp basal CIE of the precursor to the Late Cretaceous Event (Fig. 7).

Events and episodes may be related to resilience theory, which states that a system subject to shock either recovers to its original state (Walker and Salt, 2006), or crosses a threshold and begins to operate in a different state. The interconnected components of Earth’s biosphere, hydrosphere, cryosphere, atmosphere and geosphere form a resilient Earth System, able to resist considerable disturbance. But, the Earth System has also changed state when disturbance overwhelmed the existing structure. ‘Episodes’ can be either: state shifting, like the GOE, with its fundamental change to all components of the Earth System, and the GOE and Paleozoic Land Plant Radiation with their sustained increase in species biodiversity; or show resilience to change with Earth System recovery and maintenance of its pre-existing state. Resilience examples include the Mid-Miocene Climate Optimum (MMCO) and mid-Piacenzian Warm Period (mPWP), both warm interludes in an otherwise icehouse climate induced by late Cenozoic glaciation (Fig. 9). The Cretaceous OAE1a and OAE2 show ocean anoxia and CIEs that are similarly resilient, but contain state shifts in biodiversity. Resilience dynamics also apply to Type 2 events (Fig. 1), such as the impact of a tsunami, that do not overwhelm the Earth System. But Type 1 events, notably including the bolide impact at the K-Pg boundary, are unequivocally state-shifting.

5.2. Linkages between the GAEA and AME, and their relation to the Anthropocene

We identify the long history of transformative anthropogenic alteration of the planet as an Anthropogenic Modification Episode (AME) (Fig. 13). In part analogous to a later modern human (sensu lato) biozone, including their fossil remains, it extends to incorporating human traces via physical and chemical modification of sediments. It fully recognizes the prolonged, diachronous, unfolding record of human–environmental interactions within a generally stable Holocene Earth System, whether they be deforestation, spread of agriculture, or urbanization as noted by, for example, Edgworth et al. (2015), Ellis et al. (2020), Gibbard et al. (2021, 2022), Ruddiman (2018) and Ruddiman et al. (2020). But strictly speaking the long trajectory of human modification to the planet represents an episode, not a single event, or event array, as typically understood in the Quaternary.

Although loosely based on the concept that Gibbard et al. (2021, 2022) called an ‘Anthropocene Event’, the AME differs in that it is essentially geological, rather than interdisciplinary in nature. It contains many shorter-term or locally-scaled events nested within it, including local and regional events of geological and wider significance. Most notably, the AME includes the largely isochronous array of events of global reach recognised here as the Great Acceleration Event Array or GAEA (Fig. 13). Each event, with its stratigraphic marker(s), is consistent with the traditional event-stratigraphic concept. The GAEA, given its intensity, planetary significance and global isochronity, justifies the transition from the Holocene into the Anthropocene as an epoch/series,
much as do the transformative and globally-recognizable deep-time
events discussed above. It also acknowledges the reality of the Anthro-
pocene concept as proposed originally by Crutzen and Stoermer (2000)
and Crutzen (2002), now widely used by the Earth System science (ESS)
community and beyond, the globally isochronous geological signals of
which have clear and demonstrable chronostratigraphic utility.

This chronostratigraphic Anthropocene concept, based upon a global
response to focused human transformation of the planet, emphatically
does not record the first human impact, nor does it preclude or diminish
in importance the long human record of influence extending back
millennia. Rather, the proposed Anthropocene Epoch marks a point
where overwhelming human impact has rapidly — essentially instan-
taneously in geological time — extensively and in many ways irrevers-
ibly modified the Earth System and produced globally recognizable
geological signals coinciding precisely with the ESS definition (Steffen
et al., 2016).

A chronostratigraphic inception based on stratigraphic signals
associated with the mid-20th century is both appropriate and practical.
The array of stratigraphic markers associated with this Earth System
change (Table 2), that we term the GAEA, may be used both to define
and characterise the ensuing stratigraphic unit and thus should be rep-
resented in potential GSSP sections. Defining an Anthropocene epoch
guided by the GAEA, as for the Northgrippian and Meghalayan stages
guided by the 8.2 ka and 4.2 ka climatic events (Table 1, Fig. 13),
provides an explicitly isochronous framework for temporally con-
straining and analyzing the scale and nature of diachronous processes on
Earth.

Recognizing an Anthropogenic Modification Episode (AME) to
encompass all of the time humans have been modifying the planet will
go a long way towards improving communication by removing the
ambiguity of how scientists and the general public are using the term
Anthropocene. By contrast, giving the same name, Anthropocene, to
both the extended diachronous episode (the ‘Anthropocene Event’ of
Gibbard et al., 2021, 2022) and the chronostratigraphic unit, would be
confusing, particularly given the association of the ‘cene’ suffix with
series/epochs of the Cenozoic Erathem/Era and the original intent of the
term. In this case, slow changes over many millennia (the AME) have
precipitated, in the very recent past, a cascade of abrupt events (the
GAEA). These have taken the Earth close to — or perhaps already
beyond — major climatic and biospheric tipping points (Lenton et al.,
2019), towards states outside of Quaternary and not just Holocene
norms.

We stress the importance of differentiating between the long process
leading to the Anthropocene, from the Late Quaternary Extinction
Epoch to the start of the Industrial Revolution, from the results of
the Great Acceleration, leading to the geologically sudden onset of a
different Earth System with a different sedimentary expression. Disen-
tangling the process from the result is important, especially to help
understand how the Anthropocene became reality.

Ultimately, the recognition of the Anthropocene as a chronostrati-
graphic unit in the GTS is justified through the planetary consequences
of modern human impacts rather than its causes. The Cenozoic Era is
justified by the fundamental transformation of biota across the planet,
and not because of the cause of that transformation, the 66 Ma asteroid
impact. An Anthropocene epoch clearly distinguishes the transformative
role of technologically advanced humans from the countless previous
generations of human impact that had far fewer profound effects on the
Earth System. Indeed, a lower boundary for the Anthropocene series

![Fig. 13. Conceptualized visualisation of the relationships between chronostratigraphic units, isochronous event markers and the highly diachronous Anthropogenic Modification Episode (AME) and Late Quaternary Extinction Episode across the globe (regions schematic with no scale). The onset of archaeological ages (Neolithic, Bronze and Iron ages) and characteristics of the onset of the Industrial Revolution are diachronous and preserved within the AME.](image-url)
coincident with the Great Acceleration not only reflects the increasing numbers of people on the planet from 1950 onwards, but also their individually increasing rates of the consumption of raw materials, of land use, of farmed animals, of the production of multiple new products, and of their environmental impact on both planetary climate and biodiversity. It reflects the combination of people and their rapidly advancing technologies, forming a radical departure from the Holocene ‘norm’.

6. Summary and conclusions

The planetary changes driven by humans can be placed within a geological event framework, but first it is necessary to define the meaning of the term ‘event’. Significant ‘events’ have been used, or proposed, as guides for the bases of chronostratigraphic units, whereas the more protracted and complex examples, such as the Great Oxidation ‘Event’ and Great Ordovician Biodiversification ‘Event’, are more appropriately termed informal ‘episodes’, as these contain multiple diachronous ‘phases’ as well as nested ‘events’. With increasing resolution, even relatively short-term phenomena such as the ~0.2 Myr Paleocene–Eocene Thermal Maximum may be seen to include multiple briefier events, and so be better described under the term ‘episode’. In many of the cases described in this review, events are linked with, and are brief components of, much longer episodes. Events and episodes in our usage form a continuum: distinction is relatively straightforward between end-members, and is less obvious in the middle ground. At the scale of any study, ‘events’ are best reserved for those phenomena simple and brief enough to provide precise correlative ties, as in the original definition and subsequent stratigraphic guidance, while ‘episodes’ are protracted, multifactorial and typically diachronous intervals.

Within this perspective, an Anthropogenic Modification Episode (AME) of at least ~50 ka duration may be proposed to encompass all geologically significant changes made by humans to the environment. Within that long AME are many more synchronous brief events. By far the most globally instantaneous and recognizable of these comprise the Great Acceleration Event Array (GAEA) that we recognise clustering around the mid-20th century. The signals are sufficiently strong and widespread in the geological record, and reflect planetary rearrangement of sufficient scale to be used in defining an Anthropocene at the rank of epoch/series. In applying event stratigraphy to the Anthropocene in this more conventional way, chronostratigraphic classification is underpinned rather than replaced, via brief, relatively simple events with high, regional to global, correlation potential.

Some of these stratigraphic events are novel, with little or no precedent in Earth’s geologic record, such as the sedimentary dispersal of microplastics, of synthetic persistent organic pollutants, of myriad technofossil types, of fly-ash, and of artificial radionuclides. Other markers reflect state shifts in the Earth System: associated with reduced global biodiversity and the marked translocation of non-native species, global warming, sea-level rise and ocean acidification that ultimately make the Anthropocene radically distinct from the Holocene.

That the GAEA should guide the Anthropocene base is consistent with normal geological practice, such as the ‘8.2 ka climatic event’ and ‘4.2 ka climatic event’ used to subdivide the Holocene, the onset of the PETM hyperthermal event that defines the base of the Eocene, and the bolide impact event defining the Paleogene base.

We thus propose recognizing a long, slow-unfolding Anthropocene Modification Episode (the AME), outside of formal chronostratigraphy, leading to and incorporating the Great Acceleration Event Array (the GAEA) that signals the onset of a chronostratigraphic Anthropocene epoch/series. This proposed terminology accurately reflects the various human-caused changes to the planet, while acknowledging that many Earth System parameters have, in the past 70 years, escaped the envelope of variability of the Holocene Epoch.

Author contributions

All authors developed and contributed to drafts of the text as part of their voluntary AWG efforts. The concept of the study was designed by C.W. in association with J.Za., M.J.H., S.T., M.Wi., A.B., M.Wa., and W. S. Table 1 was developed by M.Wi., C.W., I.F. and M.Wa and Table 2 by C.W. in association with all authors. Fig. 1 was developed by C.W., M.Wi., S.W. and M.Wa. Figs. 2, 3, 5, 6, 7 and 12 were drafted by C.W., Fig. 4 by M.Wi., Fig. 8b by S.W., Fig. 9 by F.Mc. and M.Wi, Figs. 10 and 11 by S. T. and C.W. and Fig. 13 by R.L. and C.W. Harry Dowsett and Alan Haywood are thanked for providing original files used in the compilation of Fig. 9b, and Gabi Ogger for Fig. 8a (reproduced with permission from Elsevier).

Declaration of Competing Interest

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Data availability

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References
