

Will the ‘Anthropocene’ finally be formalized?

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Abstract: A proposal for the formalization of the ‘Anthropocene’ as a new geological epoch following the Holocene has just been submitted (31 October 2023) to the International Commission on Stratigraphy (ICS). This paper discusses the latest developments that have led to this proposal for a non-specialized audience and evaluates the possible outcomes. The ‘Anthropocene’ proposal, prepared by the Anthropocene Working Group (AWG) after 13 years of discussions, places the beginning of the ‘Anthropocene’ in the mid-20th century, and considers that the better-suited Global Stratotype Section and Point (GSSP) would be placed on the varved sediments of the Canadian Crawford Lake. The primary stratigraphic marker is considered to be the radioactive fallout resulting from the first nuclear weapon tests carried out in the 1950s. These dates coincide with the Great Acceleration, characterized by an abrupt increase in the indicators of planetary anthropization. The AWG proposal is now being considered by the ICS Subcommittee on Quaternary Stratigraphy (SQS), which can endorse or reject it, or ask for modifications. If endorsed, the proposal will be submitted to the ICS Executive for approval and, if approved, it will be sent to the International Union of Geological Sciences (IUGS) for ratification. The formalization of the AWG proposal is not guaranteed due to potential inconsistencies with the requirements of the International Stratigraphic Guide (ISG). Possible alternatives to an eventual rejection are briefly discussed.

Keywords; Anthropocene, Holocene, series/epoch, stratigraphy, formalization, International Chronostratigraphic Chart, Earth system, human impact

Introduction

Nearly 25 years since it was first coined, the 'Anthropocene' remains an informal stratigraphic (hence the use of quotation marks) with its exact definition and duration yet to be determined. Despite this, the term has been firmly established in scientific and non-scientific sectors as if it were a formal epoch of the Geological Time Scale (GTS). Indeed, the term 'Anthropocene' has been embraced by a diverse array of fields – including philosophy, sociology, politics, environmental activism, and more – each attributing to it varying interpretations such as a symbol of modernity, an assault on the Earth's biosphere, a natural inclination of our species, an outcome of global capitalism, or a disconnect between the health of the environment and human well-being (Autin, 2016). This multitude of perspectives leads to confusion among the general public and many non-specialized scholars, who find themselves uncertain about the 'Anthropocene' and its scientific legitimacy. Meanwhile, some scientists are not concerned with the process of officially recognizing the term and have already accepted the 'Anthropocene' as a matter of fact, possibly with the expectation that formal recognition is inevitable.

50 The truth is that the term is being subjected to a formalization process, as usual in geology,
 51 especially in stratigraphy. Maintaining scientific accuracy is crucial in geology just as it
 52 is in any field, requiring that the terminology and ideas applied undergo a process of being
 53 standardized and formalized. The units of the Geological Time Scale (GTS) are displayed
 54 on the International Chronostratigraphic Chart (ICC) (Figure 1). To add a new unit (for
 55 instance, an erathem/era, a system/period, or a series/epoch) to the chart, it must adhere
 56 to the criteria set out in the International Stratigraphic Guide (ISG) (Salvador, 2013) and
 57 receive approval from the International Commission on Stratigraphy (ICS), followed by
 58 ratification from the International Union of Geological Sciences (IUGS). This procedure
 59 mirrors the method used to introduce a new element into the Periodic Table of Elements
 60 (PTE), which is managed by the International Union of Pure and Applied Chemistry
 61 (IUPAC). Just as the PTE is essential for grasping the fundamental nature of matter, the
 62 ICC plays an equally crucial role in the field of Earth science and the understanding of
 63 evolution, regarded as one of humanity's significant accomplishments (Monastersky,
 64 2015). Without the ICC, comprehending the geological past of Earth and the development
 65 and progression of life on it would be unachievable, underscoring the need for meticulous
 66 scientific precision.

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A International Chronostratigraphic Chart				B Current Anthropocene proposal (AWG)			
ERA ERATHEM	SYSTEM PERIOD	SERIES EPOCH	Age (Ma)	ERA ERATHEM	SYSTEM PERIOD	SERIES EPOCH	Age (Ma)
Cenozoic	Quaternary	Holocene	0	Cenozoic	Quaternary	Anthropocene	0
		Pleistocene	0.0117			Holocene	mid-20th
	Neogene	Pliocene	2.588		Neogene	Pleistocene	0.0117
		Miocene	5.333			Pliocene	2.588
		Oligocene	23.03			Miocene	5.333
	Paleogene	Eocene	33.9		Paleogene	Oligocene	23.03
		Paleocene	56.0			Eocene	33.9
			66.0			Paleocene	56.0
					66.0		

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70 **Figure 1.** Part of the International Chronostratigraphic Chart (ICC) corresponding to the Cenozoic
 71 era/erathem. A) Current status (simplified from Chen et al., 2013). B) Proposal of the Anthropocene
 72 Working Group (AWG) for the 'Anthropocene' epoch (simplified from Zalasiewicz et al., 2017).

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74 The 'Anthropocene', as a prospect for a new geological epoch, was evaluated by the
 75 Anthropocene Working Group (AWG), which prepared a proposal that has recently been
 76 submitted to the ICS Subcommittee of Quaternary Stratigraphy (SQS) for approval, as
 77 a first step for formalization. Until recently, the proposal was in a relatively embryonic
 78 state, but in the last years, a significant boost has occurred leading to its completion. This
 79 discussion paper, intended for a wide non-specialist audience, summarizes the main
 80 developments that have precipitated such recent acceleration and presents the main traits
 81 of the proposal, as depicted in the most recent AWG publications. The proposal itself
 82 remains unpublished and the author has no access to its content, which remains
 83 confidential to the AWG and SQS members.

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85 **The AWG proposal: progress and critiques**

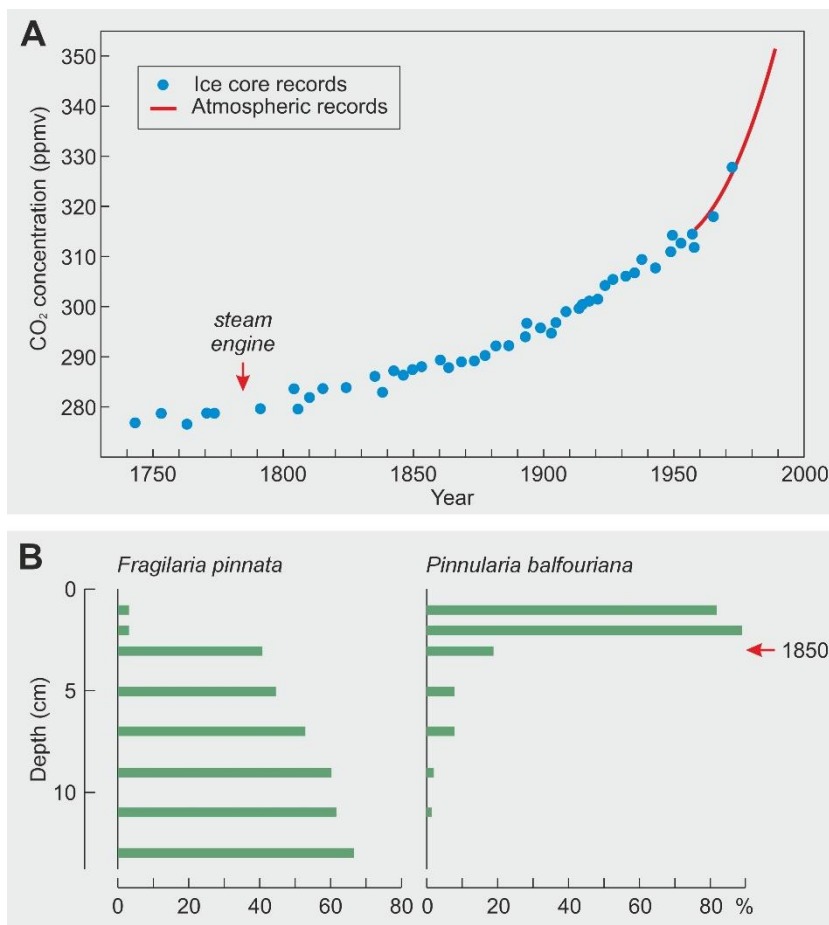
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87 The story began in the dawn of the 21st century, when Paul Crutzen, a Danish
 88 environmental chemist and Nobel laureate, alongside Eugene Stoermer, an American
 89 ecologist, introduced the term 'Anthropocene.' They did so to highlight that the worldwide
 90 impact of human actions on the Earth's system has exceeded the natural fluctuations
 91 observed during the Holocene epoch (Crutzen & Stoermer, 2000; Crutzen, 2002).
 92 According to these authors, unless a major catastrophe of the magnitude of a global
 93 nuclear war, an asteroid impact, or a new ice age drastically reduces humankind on the
 94 planet, this situation will persist for millennia, possibly millions of years. Therefore, the
 95 establishment of a new geological epoch, the 'Anthropocene', would be needed following
 96 the Holocene.

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98 According to Crutzen & Stoermer (2000), the preferred starting date for the
 99 'Anthropocene' epoch would be the beginning of the Industrial Revolution, in the late
 100 18th century, and the main geological footprints would be the growth in the atmospheric
 101 concentrations of greenhouse gases (CO₂, CH₄) recorded in polar ice cores, along with
 102 dramatic shifts in biotic assemblages, as recorded in lake sediment cores (Figure 2). These
 103 manifestations would be the consequence of the ongoing anthropogenic global change,
 104 notably the global warming, and coincided chronologically with the invention of the
 105 steam engine by James Watts. Therefore, these authors proposed using an environmental
 106 concept to define a new unit of the GTS. It is important to mention that the suffix '-cene'
 107 in the name of this new unit explicitly indicates its classification as a series/epoch, since
 108 this suffix is specifically allocated for the series/epochs within the Cenozoic erathem/era,
 109 such as the Paleocene, Eocene, Oligocene, Miocene, Pliocene, Pleistocene, and Holocene.

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113 **Figure 2.** Examples of geological imprints cited by Crutzen & Stoermer (2000) to situate the beginning of
 114 the ‘Anthropocene’ in the Industrial Revolution. A) Increase in atmospheric CO₂ concentration during the
 115 last two centuries, as measured in ice-core records from Siple Station (Antarctica). The red line represents
 116 instrumental measures from Mauna Loa (Hawaii). Modified from Watson et al., 1990). B) Changes in the
 117 dominance of diatom assemblages in the transition from 18th to 19th centuries, as recorded in the
 118 sediments of Ellison Lake (Ellesmere Island, Canada), and attributed to global warming. Simplified from
 119 Douglas et al., 1994).

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121 This idea of a new ‘Anthropocene’ series/epoch began to be analyzed in 2009 by the
 122 AWG, which was created specifically for this purpose and was led by the British
 123 geologists Jan Zalasiewicz (2009-2019) and Colin Waters (2019 onward). Presently, the
 124 AWG has 34 members, and the decisions are taken by voting, with a supermajority of
 125 60% required. Usually, the ICS grants four years to the working groups to complete a
 126 proposal, but in the case of the ‘Anthropocene’, the process has taken approximately 13
 127 years (Zalasiewicz et al., 2017; Waters et al., 2014, 2016, 2018). Among the potential
 128 causes for this delay, there has been an intense debate between the AWG and influential
 129 members of the ICS and the IUGS on several aspects, such as the nature of the
 130 stratigraphic unit to be defined and its starting point, that is, the time when the Earth
 131 system, as a whole, became primarily anthropogenic.

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133 The ‘Anthropocene’ critics – including key figures such as the ICS Secretary General,
 134 British geologist Philip Gibbard, and the IUGS Secretary General, American geologist
 135 Stanley Finney, both of whom playing a central role in the approval and ratification
 136 process of the AWG proposal – emphasize that this new epoch is currently defined as a
 137 historical phase based on environmental criteria. However, for a chronostratigraphic unit
 138 to be officially recognized, it needs to be identified by unique and defining rock
 139 formations according to the standards set by the ISG (Finney, 2014; Gibbard & Walker,
 140 2014; Edwards, 2015; Finney & Edwards, 2015). Following these guidelines, the initial
 141 phase involves pinpointing the rock layers that signify the new unit along with the specific
 142 characteristics that set it apart from the unit below it, known as stratigraphic markers.
 143 Subsequently, the base of the new unit is determined through geological dating techniques
 144 to establish the temporal context.

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146 Altogether, this body of evidence is known as the Global Stratotype Section and Point
 147 (GSSP) and should be recognizable globally. Usually, the GSSP is marked in the field, at
 148 the base of the chronostratigraphic unit that defines, by a ‘golden spike’ (Figure 3).
 149 Although the type of rock and the stratigraphic markers could be different depending on
 150 the site and its specific environmental features, the new unit must represent the same
 151 global phenomenon. For example, the GSSP of the Holocene series/epoch is in a
 152 Greenland ice core and the stratigraphic markers are changes in the deuterium and oxygen
 153 isotopes that mark a clear shift from glacial to interglacial conditions. Other equivalent
 154 locations around the world, the auxiliary stratotypes, have been found that are based on
 155 different rocks (lacustrine and marine sediments) and stratigraphic markers
 156 (physicochemical and biological proxies) but all of them record the same phenomenon, i.
 157 e. the end of the last glaciation, and are globally isochronous, which means that they occur
 158 at the same time across the globe (Walker et al., 2009).

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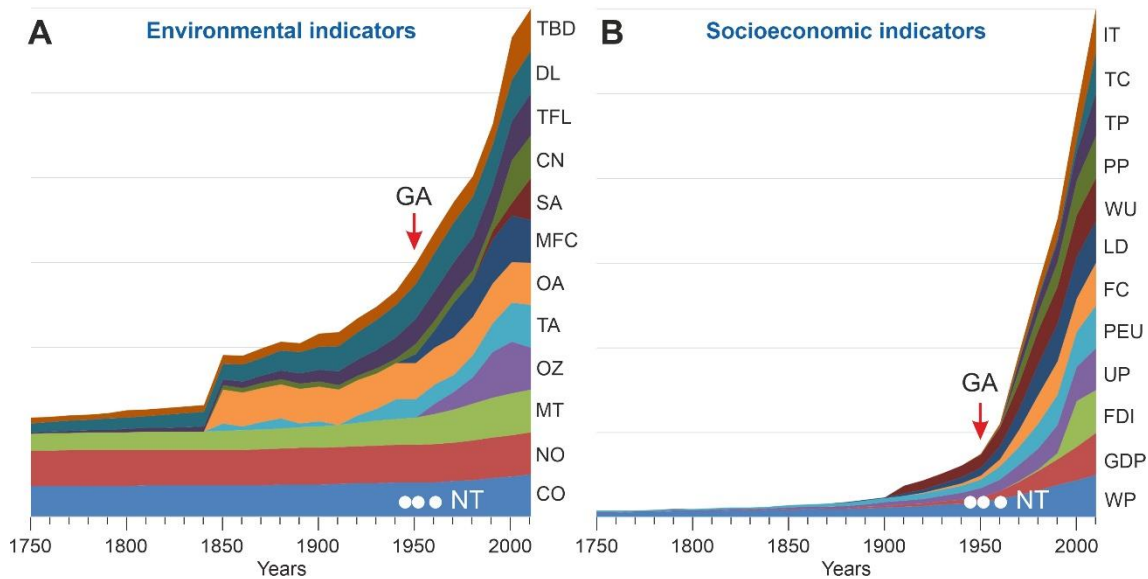


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Figure 3. Golden spike for the Campanian GSSP (Upper/Late Cretaceous; 83.6 ± 0.2 Ma) in Gubbio (Italy). Composed from <https://cretaceous.stratigraphy.org/news/campanian-ceremony> (last visited December 12, 2023).

Without a (GSSP), gauging geological time becomes unfeasible, rendering the delineation of a new chronostratigraphic unit meaningless. It's crucial to understand that rock layers are the sole evidence for assessing geological time. In the absence of rocks, time may elapse, but its passage cannot be quantified through geological techniques. This scenario is akin to a sandglass devoid of sand, where time's progression cannot be tracked.

For the 'Anthropocene,' both the GSSP and its worldwide representation have yet to be established. During the 35th International Geological Congress in Cape Town, South Africa, in August 2016, the Anthropocene Working Group (AWG) agreed to mark the beginning of the 'Anthropocene' in the mid-20th century. This period aligns with the so-called Great Acceleration, characterized by a sharp rise in several indicators of human impact on the Earth (Head et al., 2022) (Figure 3). The primary stratigraphic indicator suggested was the fallout of radionuclides, especially plutonium (^{239}Pu) and radiocarbon (^{14}C), from nuclear weapons testing during the 1940s and 1950s (Zalasiewicz et al, 2017). Thus, a preliminary date and environmental-based stratigraphic markers were proposed prior to the formal identification of a GSSP. This approach deviates from the guidelines of the ISG and the empirical foundation of stratigraphy, a point of contention highlighted by critics.



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187 **Figure 4.** Relative trends of environmental and socioeconomic indicators since 1750. Data scaled to 2010
 188 value for each category. The Great Acceleration (GA; 1950) onset is marked by a red arrow, and the first
 189 nuclear weapon tests (NT; 1945, 1952, 1961) are indicated by white dots. Environmental indicators: TBD,
 190 terrestrial biosphere degradation (3,53 to >28.57% decrease of mean species abundance); DL, domesticated
 191 land (0.08 to >0.38 of total land area); TFL, tropical forest loss (0.96 to >27.6 of total compared to 1700);
 192 CN, coastal nitrogen (0 to >79.7 Mt/y); SA, shrimp aquaculture (>3.77 Mt); MFC, marine fish capture
 193 (>64.14 Mt); OA, ocean acidification (>5.21 nmol/kg); TA, temperature anomaly (>0.47°C); OZ, Ozone
 194 depletion (>54.09%); MT, methane 705.34 to 1744.07 ppb); NO, nitrous oxide (271.39 to >322.46 ppb);
 195 CD, carbon dioxide (276.81 to >384.27 ppm). Socioeconomic indicators: IT, international tourism (0 to
 196 >939.9 10⁶ arrivals); TC, telecommunications (0 to 6.48 10⁹ landlines); TP, transportation (0 to 1281.35
 197 10⁶ vehicles); PP, paper production (0 to 398.77 Mt); WU, water use (0 to 3.87 10³ km³); LD, large dams
 198 (>15 m height; 0.06 to 31.63); FC, fertilizer consumption (171.46 Mt); PEU, primary energy use (16 to
 199 533.37 exajoule); UP, urban population (0.05 to 3.5 10⁹); FDI, foreign direct investment (0 to 1.3 10¹²
 200 USD); GDP, real gross domestic product (0.35 to 50.15 10¹² USD); WP, world population (0.73 to >6.9
 201 10⁹). Modified from https://en.wikipedia.org/wiki/Great_Acceleration (last visited December 12, 2023).

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203 The proposal by the AWG has faced significant criticism, not just for the method
 204 employed but also for overlooking other suggested start dates. Initially, Crutzen and
 205 Stoermer (2000) had proposed that the 'Anthropocene' might cover the recent centuries,
 206 millennia, or even the entirety of the Holocene. Subsequently, a variety of studies have
 207 offered a broad spectrum of possible dates within this period, such as the Middle
 208 Holocene increase of greenhouse gases due to the global neolithization, also known as
 209 the 'early Anthropocene hypothesis' (Ruddiman 2013, 2023), or the worldwide cultural
 210 and biotic exchange initiated with the Columbian arrival to America, also known as the
 211 'Orbis hypothesis' (Lewis & Maslin, 2015), among others. These studies have also
 212 emphasized the heterogeneous and diachronic nature of human impact across the globe
 213 and the difficulty of identifying a particular starting point of global reach for the
 214 anthropization of the Earth system (Ellis et al., 2016). This introduced a new drawback
 215 because, according to the ISG rules, a new chronostratigraphic unit of the ICC cannot be
 216 defined based on a diachronic boundary.

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218 In 2019, at the request of the ICS, the AWG reaffirmed its chronological definition, which
 219 confirmed that the proposal for the 'Anthropocene' series/epoch to be submitted to the
 220 ICS/IUGS will consider the mid-20th century as the starting date (Figure 1). Although
 221 opponents argue that, so defined, the available sedimentary record accumulated in barely
 222 70 years is insufficient to characterize a geological series/epoch, the AWG concentrated

223 on identifying the GSSP representative of this time period, that is, a rock body that met
224 the pre-established conditions.

225

226 Latest developments

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228 In the last few years, the AWG prospect has undergone a significant boost that has been
229 decisive for the development of the final proposal. Following an exhaustive examination
230 of the evidence (Waters et al., 2018; Williams et al., 2022), the working group determined
231 that the optimal sites for the 'Anthropocene' GSSP are paleoarchives capable of offering
232 high-resolution (annual or seasonal) data from the 20th century. These include (i)
233 sediments with yearly layers (varves) found in lakes, coastal seas, and anoxic marine
234 areas; (ii) yearly growth layers observed in trees, corals, mollusks and speleothems; and
235 (iii) annual/seasonal accumulation layers from glacial ice caps. These archives can
236 provide the chronological reliability and resolution needed for a precise identification of
237 the first appearances of the appropriate markers and hence of the beginning of the
238 'Anthropocene'.

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240 The most suitable (primary) markers should meet the condition of being widespread and
241 globally correlatable. This is the case for the previously mentioned radionuclides (^{239}Pu
242 and ^{14}C) and the ^{13}C stable isotope, which are found worldwide across most sedimentary
243 environments. Other supporting (secondary) markers identified were fly ash, lead (Pb),
244 biological proxies for significant turnovers and anthropogenic introductions, and stable
245 isotopes such as $\delta^{15}\text{N}$ or $\delta^{18}\text{O}$, among others (Table 1).

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247 **Table 1.** The localities of Figure 4, with indication of the type of archive, the date suggested for the
248 beginning of the 'Anthropocene' in each site (A-onset), the thickness of the 'Anthropocene' sediments (A-
249 thick) in cm, and the stratigraphic markers used. AAs, anthropogenic artifacts; BTIs, biotic
250 turnovers/anthropogenic introductions; HD, historical documentation; LT, lithology; SCPs, spheroidal
251 carbonaceous particles (fly ash). Raw data from Waters et al., (2023).

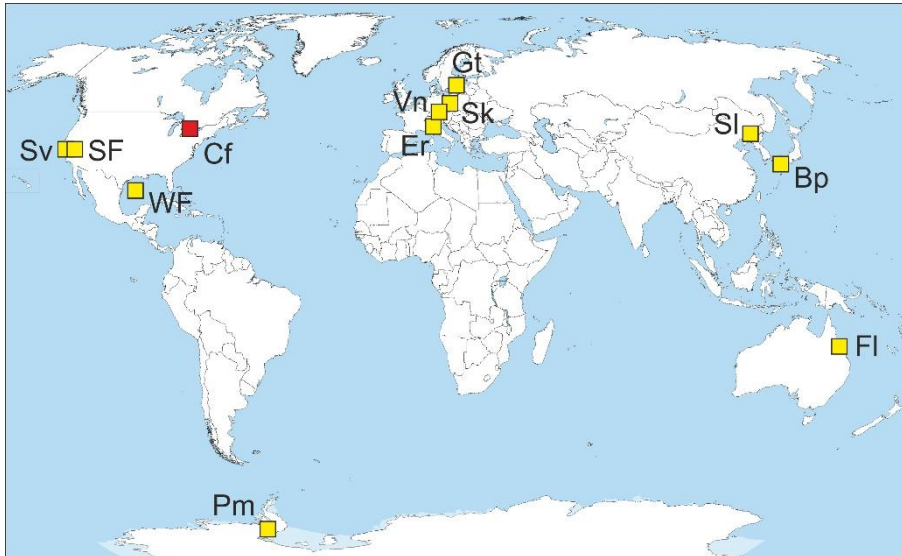
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Site	A-onset	A-thick	Stratigraphic markers
East Gotland (anoxic marine basin)	1956±4	26.5	LT, ^{239}Pu , ^{241}Am
San Francisco (estuary)	Mid-20 th	230 (?)	Unclear
Searsville (lake)	1948	366	^{239}Pu , SCPs, Pb, BTIs
Crawford (lake)	1950	15.6	^{239}Pu , SCPs, $\delta^{15}\text{N}$, BTIs
Sihailongwang (lake)	1953	8.8	LT, ^{239}Pu , ^{129}I , ^{14}C , SCPs, PAHs, $\delta^{13}\text{C}$
Flinders (coral reef)	1958	36.9	^{239}Pu , ^{14}C , Sr/Ca, $\delta^{18}\text{O}$, $\delta^{15}\text{N}$
West Flower Garden (coral reef)	1957	28.4	^{14}C , ^{239}Pu
Palmer (ice sheet)	1952	3490	^{239}Pu , SCPs
Ernesto (cave speleothem)	1960±3	0.4	^{14}C , S
Śnieżka (peatland)	1950-1955	39.5-44.5	^{239}Pu , ^{14}C , BTIs
Beppu (bay)	1953	64.6	LT, ^{239}Pu , ^{210}Pb , $\delta^{15}\text{N}$
Vienna (urban deposits)	1945-1959	30	^{239}Pu , AAs, HD

253

254 Merging the most appropriate archives and markers, a total of 12 sites worldwide were
255 identified for detailed examination as potential GSSP locations (Figure 4; Table 1). By
256 analyzing the geological records from these sites alongside the previously mentioned
257 stratigraphic indicators, the onset of the 'Anthropocene' was preliminarily identified to be
258 between 1945 and 1968, with a majority of the dates falling in the 1950s. Consistent with
259 earlier predictions, plutonium emerged as the predominant primary marker of the
260 'Anthropocene' across these locations (Waters et al., 2023). Following an in-depth
261 analysis of each site, the AWG determined that the most suitable candidate for the GSSP
262 was Crawford Lake in Canada, whereas the other candidates could serve as supporting

263 localities useful for global correlations. The announcement was intended for the 4th
 264 International Congress on Stratigraphy celebrated on July 2023 in Lille (France), but this
 265 was not allowed and was finally made in parallel in a press conference specially organized
 266 for this purpose by the AWG and the German Max Plank Society.
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 270 **Figure 5.** The 12 localities selected by the AWG to determine the most suitable GSSP for the
 271 ‘Anthropocene’. The locality selected by the AWG as the best GSSP candidate (Crawford Lake; Cf) is
 272 highlighted in red. Bp, Beppu (Japan); Cf, Crawford (Canada); Er, Ernesto (Italia); Fl, Flinders (Australia);
 273 Gt, Gotland (Baltic Sea); Pm, Palmer (Antarctica); SF, San Francisco (USA); Sk, Śnieżka Poland); Sl,
 274 Sihailongwang (China); Sv, Searsville (USA); Vn, Vienna (Austria); WF, West Flower Garden USA).
 275 Redrawn from Waters et al. (2023).

276
 277 The Crawford Lake sediments are formed by clearly visible annual laminations consisting
 278 of dark (organic)/light (calcite) seasonal couplets, which provide a continuous and
 279 detailed chronology for the 20th century (Figure 5). Within these sediment layers, the
 280 signal from nuclear bomb tests, particularly ²³⁹Pu, is distinctly evident at a depth of about
 281 15 cm, dating back to 1950. This demarcation is identified by a notably slender layer of
 282 calcite, attributed to an increased influx of terrestrial material from the surrounding basin,
 283 a consequence of the swift industrial growth during the Great Acceleration. This period
 284 also saw a sharp decrease in elm pollen, linked to a well-documented epidemic affecting
 285 this species of tree. Other stratigraphic markers of the GSSP horizon included a ¹³⁷Cs
 286 peak; increases in fly ash and elements such as Fe, K, Ti, Cu and Pb; and declines in $\delta^{15}\text{N}$
 287 and Ca (McCarthy et al., 2023).
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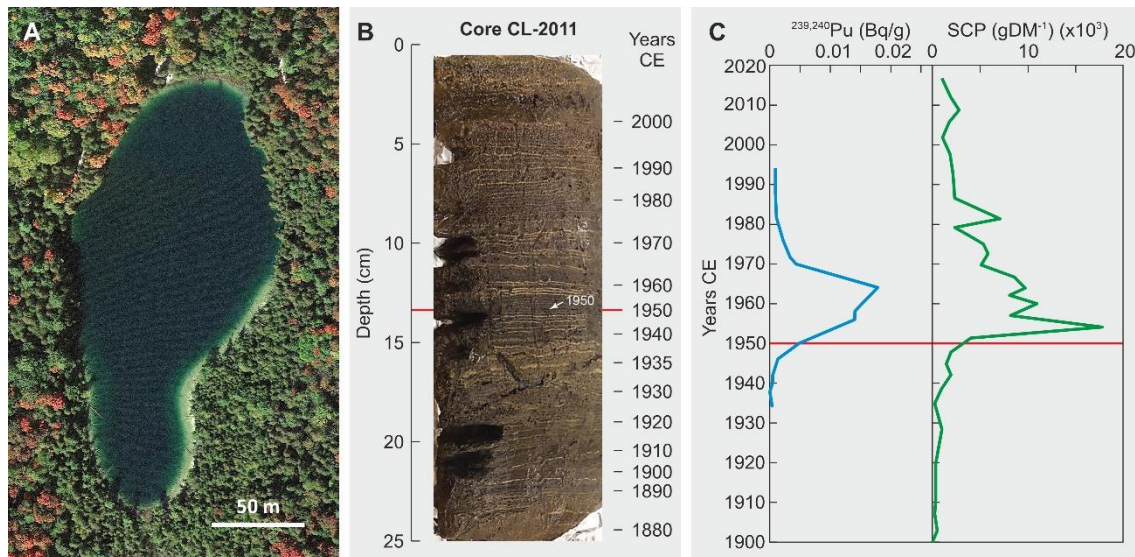


Figure 6. The sediments of Crawford Lake as the ‘Anthropocene’ GSSP with the lower ‘Anthropocene’ boundary marked by a red line. A) Google-Earth image of the lake showing its small size. B) The top-25 cm from core CL-2011 representing the last century, as dated from varve counting. C) The main stratigraphic markers, plutonium fallout ($^{239,240}\text{Pu}$) (blue) and spheroidal carbonaceous particles (SCP) (green), showing the significant peaks at the beginning of the ‘Anthropocene’. Composed from McCarthy et al. (2023).

Critics, notably American geologist and former ICS member Lucy Edwards, contend that a mere few centimeters of loose lake sediments could easily be disturbed or even entirely removed – with the potential for the entire lake to evaporate within a few hundred years or millennia, thus permanently eliminating the ‘Anthropocene’ GSSP. Similar concerns apply to other proposed locations, taking into account factors like changes in sea level and erosion from exposure to air, among other destabilizing elements (Perkins, 2023). Nonetheless, the AWG has reached a decision, and the final proposal, which has yet to be published, is expected to appear in the 2023 AWG Newsletter, accessible through the task group’s website (<http://quaternary.stratigraphy.org/working-groups/anthropocene>; last visited January 2, 2024).

Summarizing the AWG-published information, the ‘Anthropocene’ as a new geological epoch following the Holocene would have commenced in 1950 and its GSSP would lie in the sediments of Crawford Lake, at a depth of 15.6 cm. The primary stratigraphic marker would be the radionuclide fallout (^{239}Pu), which resulted from mid-20th century bomb tests. Other localities widespread worldwide may serve as auxiliary sections, and other proxies signaling the global influence of human activities (notably ^{14}C , fly ash, heavy metals and stable N/O isotopes) could be used as auxiliary stratigraphic markers.

Last-minute complications

In the last couple of years, while the AWG was finalizing the analysis and selection of GSSP candidates, a new development has arisen that could potentially undermine the advancements achieved by this working group over the past ten years. Indeed, all the work developed to date by the AWG has been based on the idea of the ‘Anthropocene’ as a prospective geological series/epoch, as initially proposed by Crutzen & Stoermer (2000). However, a team of stratigraphers now proposes that the ‘Anthropocene’ might be more accurately described as an event (Gibbard et al., 2022a, b). This perspective could

326 impact the formalization process, especially since this team encompasses the most
327 prominent critics of the ICS/IUGS mentioned earlier.

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329 A geological event represents a concept that transcends specific time frames and is not
330 recognized within the GTS/ICC; hence, it doesn't require standardization to a precise
331 moment in time like a GSSP. This allows for the recognition of the diverse temporal and
332 spatial impacts of human activity on the planet. Events in geology are significant,
333 potentially leading to major global changes, surpassing even those effects attributed to
334 human actions. An illustrative example is the Great Oxidation Event (GOE), which
335 significantly altered evolutionary paths, paving the way for multicellular life forms and
336 terrestrial ecosystems. The GOE unfolded over a broad time span of around 300 million
337 years (2400-2100 Ma), highlighting its nature as a prolonged transformation rather than
338 a singular moment.

339

340 Gibbard et al. (2022a, b) suggest that the term 'Anthropocene Event' could cover a wider
341 array of human-induced changes across both time and space than the term 'Anthropocene
342 Epoch' might imply. In response, the Anthropocene Working Group (AWG) pointed out
343 that the 'Anthropocene Event' framework encompasses a broad spectrum of human
344 activities with effects ranging from local to global, spanning the last 50,000 years (Waters
345 et al., 2002; Head et al., 2023). This, they argue, dilutes the focus on the recent, sudden
346 changes affecting the entire Earth system, which is the primary focus of the
347 'Anthropocene Epoch.' Furthermore, they noted that the suffix '-cene' is traditionally used
348 for epochs within the Cenozoic era and argued that it is not suitable for naming an event,
349 highlighting a terminological inaccuracy.

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351 **Potential outcomes**

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353 The AWG) proposal was officially presented to the ICS on October 31, 2023, and is
354 currently undergoing review. The initial review process involves the SQS, co-led by
355 prominent AWG figures Zalasiewicz (Chair) and Martin Head (Vice-Chair) from Canada.
356 If approved, for which a minimum 60% majority is needed, the proposal will be evaluated
357 by the ICS Executive Committee, where Phil Gibbard, a known critic of the proposal,
358 serves as Secretary General. The review process, particularly at the SQS level, is expected
359 to be thorough and may not proceed swiftly, as there is no predetermined timeline for the
360 evaluation. Should the ICS approve the proposal, it will then be forwarded to the IUGS
361 for final ratification, where another significant critic of the AWG proposal, Finney, holds
362 the position of Secretary General. Again, a detailed re-evaluation may be needed. If the
363 ICS and the IUGS reach an agreement before summer this year, the final decision could
364 be announced in the 37th International Geological Congress to be held at Busan (South
365 Korea) in late August, 2024. Waters, the present chair of the AWG, has stated that the
366 success of these stages is not assured, and there has been no initial response from the ICS.
367 This lack of feedback is due to the ICS Executive prevented AWG members from
368 engaging in discussions about the matter with members of the SQS.

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370 The risk of the 'Anthropocene' proposal not being formalized, in its current status, is real,
371 and the AWG is aware of this. The fact that several relevant ICS/IUGS members, who
372 should vote for final approval/ratification, have repeatedly questioned AWG decisions
373 strongly suggests this possibility. Significantly, the AWG consistently maintained its
374 stance and responded to criticisms without reevaluating the points in question
375 (Zalasiewicz et al., 2016, 2017), which did not help in altering the viewpoint of the

376 opposition. This situation fostered the interest of the author in potential alternatives to the
377 eventual rejection of the current 'Anthropocene' prospect and approached a number of
378 AWG, ICS and IUGS members to ask for their input on this matter (Rull, 2018). The
379 IUGS members who were contacted declined to comment on the issue arguing that, as
380 members of the organization responsible for the final decision, they preferred not to
381 express their personal opinion on the subject.

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383 AWG members, notably Zalasiewicz and Head, were reluctant to revise their proposal to
384 reclassify the 'Anthropocene' as merely another stage or age within the Holocene, despite
385 suggestions from Gibbard and other detractors. They argued that the alterations attributed
386 to the 'Anthropocene' far exceed the scope of changes defined by existing subdivisions of
387 the Holocene. Curiously, the possibility of a chronostratigraphic unit of higher rank –
388 such a system/period, the 'Anthropogene' (Gerasimov, 1979), or an erathem/era, the
389 'Anthropozoic' (Rull, 2021) – has not been considered by the AWG, as emphasized by
390 Edwards. When asked for an eventual plan B, Zalasiewicz responded that no such
391 alternative exists and affirmed the AWG commitment to the 'Anthropocene' concept, as
392 originally defined by Crutzen (who was also a member of the AWG) and Stoermer. ICS
393 members, including Gibbard and Edwards, remarked that the term 'Anthropocene' will
394 persist in a cultural context to highlight human impact on global environmental
395 challenges, an issue they noted falls outside the expertise of stratigraphic bodies.

396

397 The debate is detailed in Rull (2018), yet the overriding sentiment is that both supporters
398 and critics of the 'Anthropocene' proposal are steadfast in their views, showing little
399 inclination towards altering their stance. The AWG has already crossed its Rubicon, and
400 the focus now shifts to awaiting the outcome from the SQS. This Subcommittee can
401 approve, reject, or suggest changes to the proposal. It is crucial to understand that a
402 rejection would not negate the 'Anthropocene' as a stratigraphic term and concept but
403 rather the specific proposal put forth by the AWG. Thus, the door remains open for a new
404 proposal. Waters has noted that opinions among SQS members are divided, with some
405 strongly in favor and others firmly against the AWG proposal, making the outcome
406 unpredictable, especially given the requirement for a 60% majority. *Alea iacta est.*

407

408 **Final remarks**

409

410 Should the AWG proposal receive approval and ratification from the ICS and IUGS,
411 individuals over the age of 74 years (born before 1950) would be classified as having
412 been born in a previous geological epoch, the Holocene. Consequently, this categorization
413 implies that over 310 million people, nearly 4% of the global population (raw data from
414 <https://www.populationpyramid.net>; last visited January 2, 2024), might be regarded as
415 authentic living fossils from the Holocene epoch, whereas the remaining 96% would be
416 of Anthropocene origin. The fossils would correspond to the so-called Lost Generation
417 (Gen) and part of the Greatest Gen, whereas most Silent Gen, and all Boomers, Gen X,
418 Millennials, Gen Z and Gen Alpha would be Anthropocene (Figure 7). According to this,
419 some famous Holocene living fossils would be the Dalai Lama, Pope Francis, King
420 Charles III, Hilary Clinton, Paul McCartney, Barbra Streisand, Mick Jagger, Yoko Ono,
421 Bob Dylan, Cher, Arnold Schwarzenegger, Jack Nicholson, Meryl Streep, Clint
422 Eastwood, Sophia Loren, Robert de Niro, Billie Jean King, Mark Spitz, Eddy Merckx,
423 Emerson Fittipaldi or Kareem Abdul-Jabbar, among many others.

424

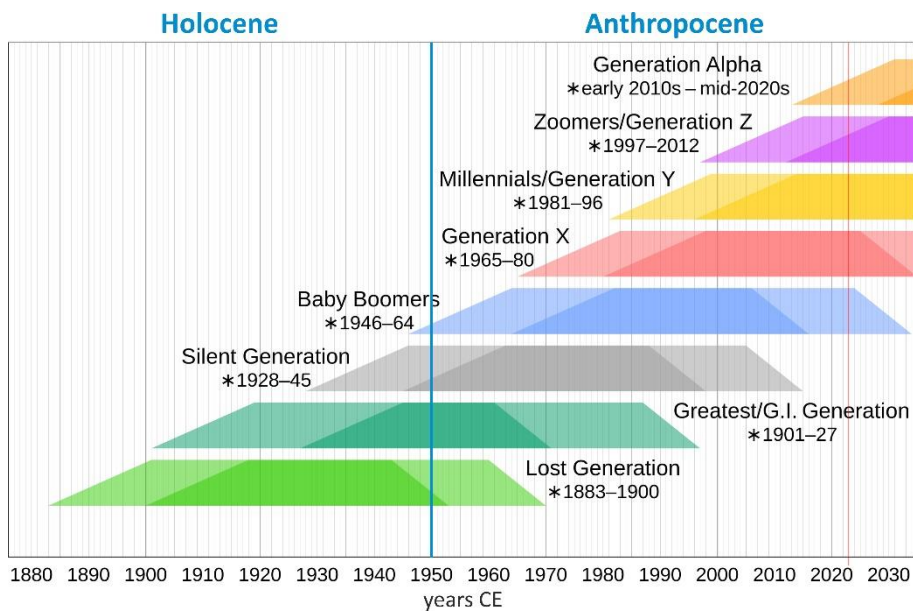


Figure 7. Timeline of generations in the Western World showing the Holocene/Anthropocene boundary (blue line) according to the current AWG proposal. Modified from https://en.wikipedia.org/wiki/Generation#Western_world; last visited 2 January 2024.

This situation would be similar to the first century of the Holocene, when Pleistocene and Holocene humans coexisted. The main difference is that, in those times, the GTS had not been created yet and these humans were unaware that, according to the current standards, they were crossing a geological boundary. Today, we have the opportunity to experience how a situation like this could be but, as the Early Holocene humans, we ignore how future scholars from the next millennia will subdivide geological time (or whether they will do this at all) and whether the ‘Anthropocene’ geological footprint will grow and consolidate, as expected by the AWG members, will remain stationary or will be removed by natural and/or anthropogenic agents.

The ‘Anthropocene’ will only make sense in the first case and under the current chronostratigraphic standards. In other words, the ‘Anthropocene’ will consolidate as a true geological epoch only if we keep deteriorating the planet and this is manifested in sedimentary rocks. If this is the case, our species may disappear from the face of the Earth or may undergo a global collapse, as anticipated by Crutzen & Stoermer (2000). In both cases, the continuity of the current chronostratigraphic framework is not guaranteed and the ‘Anthropocene’ could be the last unit of the ICC (Rull, 2016). If, on the contrary, we are capable of deeply changing our life standards and attaining a sustainable planet in time (say, in the next centuries), the geological footprint of the ‘Anthropocene’ will remain as a fragmentary witness of an ephemeral historical phase insufficient to define a geological epoch, or will eventually vanish, thus losing any geological entity. Therefore, defining the ‘Anthropocene’ as a new geological epoch implicitly accepts that we will be unable to stop our harmful impact on the planet for millennia or millions of years, provided we persist that long and keep using the ICC.

As stratigraphy is concerned with the past and not with the present or the future (Edwards, 2015; Finney & Edwards, 2015), this possibility cannot be evaluated using stratigraphic methods. Therefore, the formalization or not of the current AWG ‘Anthropocene’ proposal is a big challenge, whose final outcome is totally unpredictable and may deeply affect the future developments of the current chronostratigraphic framework (Rull, 2013).

461 From an environmental standpoint, the formal recognition or not of the 'Anthropocene'
 462 should not serve as a pretext to ignore the human-induced degradation of the Earth, which
 463 demands immediate and worldwide solutions rather than theoretical debates.

464

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470

471 **Data Availability Statement**

472

473 No new data are provided.

474

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476

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 481 of the 'Anthropocene', which are mentioned in this paper.

482

483 **Conflicts of Interest**

484

485 The author declares no conflict of interest.

486

487 **References**

488

489 Autin, W. 2016. Multiple dichotomies of the Anthropocene. *Anthropocene Review*, 3,
 490 218-230.

491 Cohen, K.M.; Finney, S.C.; Gibbard, P.L.; Fan, J.-X. 2013. The ICS International
 492 Chronostratigraphic Chart (updated 2023). *Episodes*, 36, 199-204.

493 Crutzen, P.J. 2002. Geology of mankind. *Nature*, 415, 23.

494 Crutzen, P.J.; Stoermer, E.F. 2000. The 'Anthropocene'. *Global Change Newsl.* 41,17-
 495 18.

496 Douglas, M.S.V.; Smol, J.P., Blake, W. 1994. Marked post-18th century environmental
 497 change in High-Arctic ecosystems. *Science*, 266, 416-419.

498 Edwards, L.E. 2015. What is the Anthropocene? *EOS*, 96, 6-7.

499 Ellis, E.; Maslin, M.; Boivin, N.; Bauer, A. 2016. Involve social scientists in defining the
 500 Anthropocene. *Nature* 540, 192-193.

501 Finney, S.C. 2014. The 'Anthropocene' as a ratified unit of the ICS International
 502 Stratigraphic Chart: Fundamental issues that must be addressed by the Task Group.
 503 In *A Stratigraphical Basis for the Anthropocene*; Waters, C.N., Zalasiewicz, J.A.,
 504 Williams, M., Ellis, M.A., Snelling, A.M., Eds.; The Geological Society of London:
 505 London; pp. 23–28.

506 Finney, S.C.; Edwards, L.E. 2015. The 'Anthropocene' epoch: scientific decision or
 507 political statement? *GSA Today*, 26, 4-10.

508 Gerasimov, I. 1979. Anthropogene and its major problem. *Boreas* 8, 23-30.

509 Gibbard, P.L.; Walker, M.J.C. 2014. The term 'Anthropocene' in the context of formal
 510 geological classification. In *A Stratigraphical Basis for the Anthropocene*; Waters,

- 511 C.N., Zalasiewicz, J.A., Williams, M., Ellis, M.A., Snelling, A.M., Eds.; The
 512 Geological Society of London: London; pp. 29–37.
- 513 Gibbard, P.L.; Bauer, A.M.; Edgeworth, M.; Ruddiman, W.F.; Gill, J.L., Merritts, D.J.;
 514 Finney, S.C.; Edwards L.E.; Walker, M.J.C.; Maslin, M.; et al. 2022. A practical
 515 solution: the Anthropocene is a geological event, not a formal epoch. *Episodes* 45,
 516 349-357.
- 517 Gibbard, P.; Walker, M.; Bauer, A.; Edgeworth, M.; Edwards, L.E.; Ellis, E.; Finney, S.;
 518 Gill, J.L.; Maslin, M.; Merritts, D.; et al. 2022. The Anthropocene as an event, not
 519 an Epoch. *J. Quat. Sci.* 37, 395-399.
- 520 Head, M.J.; Steffen, W.; Fagerlind, D.; Waters, C.N.; Poirier, C.; Syvitski, J.;
 521 Zalasiewicz, J.A.; Barnosky, A.D.; Cearreta, A.; Jeandel, C.; et al. 2022. The Great
 522 Acceleration is real and provides a quantitative basis for the proposed
 523 Anthropocene Series/Epoch. *Episodes* 45, 359-376.
- 524 Head, M.J.; Zalasiewicz, J.A.; Waters, C.N.; Turner, S.D.; Williams, M.; Barnosky, A.D.;
 525 Steffen, W.; Wagemann, M.; Haff, P.K.; Syvitski, J.; et al. 2023. The Anthropocene
 526 is a prospective epoch/series, not a geological event. *Episodes* 46, 229-238.
- 527 Lewis, S.L.; Maslin, M.A. 2015. Defining the Anthropocene. *Nature* 519: 171-180.
- 528 McCarthy, F.M.G.; Patterson, R.T.; Head, M.J.; Riddick, N.L.; Cumming, B.F.;
 529 Hamilton, P.B.; Pisaric, M.F.J.; Gushulak, A.C.; Leavitt, P.R.; Lafond, K.M. et al.
 530 2023. The varved succession of Crawford Lake, Milton, Ontario, Canada as a
 531 candidate Global boundary Stratotype Section and Point for the Anthropocene
 532 series. *Anthropocene Rev.*10, 146-176.
- 533 Monastersky, R. 2015. Anthropocene: the human age. *Nature*, 519.
- 534 Perkins, S. 2023. Researchers move closer to defining the Anthropocene. *Proc. Natl.*
 535 *Acad. Sci. USA* 120: e2310613120.
- 536 Ruddiman, W.F. 2013. The Anthropocene. *Annu. Rev. Earth Planet. Sci.* 41, 45-68.
- 537 Ruddiman, W.F. 2023. The anthropogenic greenhouse era began thousands of years ago.
 538 *Clim. Change* 61, 261-293.
- 539 Rull, V. 2013. A futurist perspective on the Anthropocene. *Holocene* 23, 1198-1201.
- 540 Rull, V. 2016. The ‘Anthropocene’: A requiem for the geologic time scale? *Quat.*
 541 *Geochronol.* 36, 76-77.
- 542 Rull, V. 2018. What if the “Anthropocene” is not formalized as a new geological
 543 series/epoch? *Quaternary* 1, 24.
- 544 Rull, V. 2021. The Anthropozoic era revisited. *Lethaia* 54, 289-299.
- 545 Salvador, A. 2013. *International Stratigraphic Guide. A Guide to Stratigraphic*
 546 *Classification, Terminology, and Procedure.* International Union of Geological
 547 *Sciences and Geological Society of America, Boulder.*
- 548 Walker, M.; Johnsen, S.; Rasmussen, S.O.; Popp, T.; Steffensen, J.-P.; Gibbard, P.; Hoek,
 549 W.; Lowe, J.; Andrews, J.; Björk, S.; et al. 2009. Formal definition and dating of
 550 the GSSP (Global Stratotype Section and Point) for the base of the Holocene using
 551 the Greenland NGRIP ice core, and selected auxiliary records. *J. Quat. Sci.* 24, 3-
 552 17.
- 553 Waters, C.M.; Zalasiewicz, J.; Williams, M.; Ellis, E.; Snelling, A.M. 2014. A
 554 Stratigraphical Basis for the Anthropocene. Geological Society of London, London.
- 555 Waters, C.N.; Zalasiewicz, J.; Summerhayes, C.P.; Barnosky, A.D.; Poirier, C.; Gałuszka,
 556 A.; Cearreta, A.; Edgeworth, M.; Ellis, E.C.; et al. 2016. The Anthropocene is
 557 functionally and stratigraphically distinct from the Holocene. *Science* 351,
 558 aad2622.
- 559 Waters, C.N.; Zalasiewicz, J.; Summerhayes, C.; Fairchild, I.J.; Rose, N.L.; Loader, N.J.;
 560 Shoty, W.; Cearreta, A.; Head, M.J.; Syvitski, J.P.M.; et al. 2018. Global

- 561 Boundary Stratotype Section and Point (GSSP) for the Anthropocene Series: where
562 and how to look for potential candidates. *Earth-Sci. Rev.*, 178, 379-429.
- 563 Waters, C.N.; Williams, M.; Zalasiewicz, J.; Turner, S.D.; Barnosky, A.; Head, M.J.;
564 Wing, S.L.; Wapreisch, M.; Steffen, W.; Summerhayes, C.P.; et al. 2022. Epochs,
565 events and episodes: marking the geological impacts of humans. *Earth-Sci. Rev.*
566 234, 104171.
- 567 Waters, C.N.; Turner, S.D.; Zalasiewicz, J.; Head, M.J. 2023. Candidate sites and other
568 reference sections for the Global boundary Stratotype Section and Point of the
569 Anthropocene series. *Anthropocene Rev.* 10, 3-24.
- 570 Watson, R.T.; Rohde, H.; Oeschger, H.; Siegenthaler, U. 1990. Greenhouse gases and
571 aerosols. In *Climate Change: The IPCC Scientific Assessment*; Houghton, J.T.;
572 Jenkins, G.J.; Ephraums, J.J., Eds.; Cambridge University Press, Cambridge; pp.
573 1-40.
- 574 Williams, M.; Leinfelder, R.; Barnosky, A.D.; Head, M.J.; McCarthy, F.M.G.; Cearreta,
575 A.; Himson, S.; Holmes, R.; Waters, C.N.; Zalasiewicz, J.; et al. 2022. Planetary-
576 scale change to the biosphere signalled by global species transpositions can be used
577 to identify the Anthropocene. *Palaeontology* 65, e12618.
- 578 Zalasiewicz, J.; Waters, C.N.; Wolfe, A.P.; Barnosky, A.D.; Cearreta, A.; Edgeworth, M.;
579 Ellis, E.C.; Fairchild, I.; Gradstein, F.M.; Grinevald, J.; et al. 2016. Finney and
580 Edwads article. *GSA Today* 27, e36–e37.
- 581 Zalasiewicz, J.; Waters, C.N.; Wolfe, A.P.; Barnosky, A.D.; Cearreta, A.; Edgeworth, M.;
582 Ellis, E.C.; Fairchild, I.J.; Gradstein, F.M.; Grinevald, J.; et al. 2017. Making the
583 case for a formal Anthropocene Epoch: An analysis of the ongoing critiques. *Newsl.*
584 *Stratigr.* 50, 205–226.
- 585 Zalasiewicz, J.; Waters, C.N.; Summerhayes, C.P.; Wolfe, A.; Barnosky, A.D.; Cearreta,
586 A.; Crutzen, P.; Ellis, E.; Fairchild, I.J.; Gałuszka, A.; et al. 2017. The Working
587 Group on the Anthropocene: summary of evidence and interim recommendations.
588 *Anthropocene* 19, 55-60.