RADIOACTIVE DECAY BACKWARD CALENDAR

CALENDRIER À REBOURS DE LA DÉSINTÉGRATION RADIOACTIVE

If time were to reverse and we went back to the past instead of continuing towards the future, when would radioactive decay make our nuclear waste harmless? This is what this calendar shows, using <u>Carl Sagan's cosmic calendar</u> principle to visualize unimaginably long time spans at a glance.

Si le temps s'inversait et que nous retournions vers le passé au lieu de continuer vers le futur, à quel moment la décroissance radioactive rendrait-elle nos déchets nucléaires inoffensifs? C'est ce que montre ce calendrier, en utilisant le principe du <u>calendrier cosmique de Carl Sagan</u> pour visualiser en un coup d'œil des périodes de temps inimaginablement longues.

CLASSIFICATION OF RADIOACTIVE DECAY

0 to 1 half-life: High-Level Activity (HLA)			
1 to 3 half-lives: Intermediate-Level Activity (ILA)	24.10E+03	15.70E+06	704.00E+06
4 to 7 half-lives: Low-Level Activity (LLA)	367.00	366.58	348.38
7 to 10 half-lives: Very Low-Level Activity (VLLA)	1.00E+00	1.00E+00	1.00E+00
Beyond 10 half-lives: Below Regulatory Concern (BRC)	1.09E+03	1.67E+00	37.23E-03

Beyond 10 half-lives: Below Re	egulatory Concern (BRC)		1.09E+03	1.67E+00	37.23E-03	
ERA	DATE	Δ YEARS	PLUTONIUM 239 t1/2 = 24.1 ka	IODE 129 t1/2 = 15.7 Ma	URANIUM 235 t1/2 = 704 Ma	EVENT
Cosmology	1 janv. 00:00:00	13.80E+09	0.00000000	0.00000000	0.00000126	Big Bang, as seen through cosmic background radiation, which would have been last emitted 14 minutes after midnight
	19 janv. 00:00:00	13.10E+09	0.00000000	0.0000000	0.00000246	Oldest known Gamma Ray Burst
	26 janv. 00:00:00	12.85E+09	0.00000000	0.0000000	0.00000319	First galaxies form[4]
	16 mars 00:00:00	11.00E+09	0.00000000	0.0000000	0.00001975	Milky Way Galaxy formed
	13 mai 00:00:00	8.80E+09	0.00000000	0.00000000	0.00017106	Milky Way Galaxy disk formed
	2 sept. 00:00:00	4.57E+09	0.00000000	0.0000000		Formation of the Solar System
	6 sept. 00:00:00	4.40E+09	0.0000000	0.0000000		Oldest rocks known on Earth
Evolution of life on Earth	14 sept. 00:00:00	4.10E+09	0.0000000	0.0000000		First known remains of biotic life (discovered in 4.1 billion-year-old rocks in Western Australia).[5][6]
	21 sept. 00:00:00	3.80E+09	0.0000000	0.0000000		First Life (Prokaryotes)[7][8][9]
	30 sept. 00:00:00	3.40E+09	0.0000000	0.0000000		Photosynthesis
	29 oct. 00:00:00	2.40E+09	0.0000000	0.0000000		Oxygenation of atmosphere
	9 nov. 00:00:00	2.00E+09	0.0000000	0.0000000		Complex cells (Eukaryotes)
	5 déc. 00:00:00	800.00E+06	0.0000000	0.0000000		First multicellular life[10]
	7 déc. 00:00:00	670.00E+06	0.0000000	0.0000000		Simple animals
	14 déc. 00:00:00	550.00E+06	0.0000000	0.0000000		Arthropods (ancestors of insects, arachnids)
	17 déc. 00:00:00	500.00E+06	0.00000000	0.0000000		Fish and Proto-amphibians
	20 déc. 00:00:00	450.00E+06	0.00000000	0.0000000		Land plants; Ordovician–Silurian extinction events
	21 déc. 00:00:00	400.00E+06	0.0000000	0.0000001		Insects and seeds
	22 déc. 00:00:00	360.00E+06	0.0000000	0.0000006		Amphibians; Late Devonian extinction
	23 déc. 00:00:00	300.00E+06	0.00000000	0.00000030	0.71531782	
	24 déc. 00:00:00	250.00E+06	0.00000000	0.00000159		Permian-Triassic extinction event; 57% of all biological families and 83% of all genera die
	25 déc. 00:00:00	230.00E+06	0.00000000	0.00000842	0.77060636	
	26 déc. 00:00:00	200.00E+06	0.00000000	0.00004471		Mammals; Triassic-Jurassic extinction event
	27 déc. 00:00:00	150.00E+06	0.00000000	0.00023733		Birds (avian dinosaurs)
	28 déc. 00:00:00	130.00E+06	0.00000000	0.00125973	0.86165400	
Human evolution	30 déc. 00:00:00	65.00E+06	0.00000000	0.03549271	0.92825320	
	30 déc. 06:24:00	65.00E+06	0.00000000	0.05539287 0.28762013	0.97259281	Cretaceous—Paleogene extinction event, non-avian dinosaurs die out[11]
	31 déc. 06:05:00 31 déc. 14:24:00	28.00E+06 12.30E+06	0.0000000	0.51289424	0.98522016	
	31 déc. 22:24:00	2.50E+06	0.00000000	0.89468736		Primitive humans and stone tools
	31 déc. 23:44:00	400.00E+03	0.00000566	0.98162411		Domestication of fire
	31 déc. 23:52:00	200.00E+03	0.00237874	0.99076945		Anatomically modern humans
	31 déc. 23:55:00	110.00E+03	0.02292011	0.99422088		Beginning of most recent Glacial Period
	31 déc. 23:58:00	35.00E+03	0.22084454	0.99768433		Sculpture and painting
	31 déc. 23:59:32	12.00E+03	0.70299714	0.99945920		Agriculture
History begins	31 déc. 23:59:33	12.00E+03	0.71190083	0.99947851		End of the last Ice Age
,	31 déc. 23:59:41	8.30E+03	0.78731234	0.99963299		Flooding of Doggerland
	31 déc. 23:59:46	6.00E+03	0.83844925	0.99972956		Chalcolithic
	31 déc. 23:59:47	5.50E+03	0.84906849	0.99974888		Early Bronze Age; Proto-writing; Building of Stonehenge Cursus
	31 déc. 23:59:48	5.00E+03	0.85982223	0.99976819		First Dynasty of Egypt, Early Dynastic period in Sumer, beginning of Indus Valley civilisation
	31 déc. 23:59:49	4.50E+03	0.87071216	0.99978751		Alphabet, Akkadian Empire, wheel
	31 déc. 23:59:51	4.00E+03	0.89290756	0.99982614	0.99999612	Code of Hammurabi, Middle Kingdom of Egypt
	31 déc. 23:59:52	3.50E+03	0.90421654	0.99984546	0.99999655	Late Bronze Age to early Iron Age; Minoan eruption
	31 déc. 23:59:53	3.00E+03	0.91566874	0.99986477	0.99999698	Iron Age; beginning of classical antiquity
	31 déc. 23:59:54	2.50E+03	0.92726600	0.99988409	0.99999741	Buddha, Mahavira, Zoroaster, Confucius, Achaemenid Empire, Qin dynasty, Classical Greece, Ashokan Empire, Vedas comp
	31 déc. 23:59:55	2.00E+03	0.93901013	0.99990341	0.99999785	Ptolemaic astronomy, Roman Empire, Christ, invention of numeral 0, Gupta Empire
	31 déc. 23:59:56	1.50E+03	0.95090301	0.99992272	0.99999828	Muhammad, Maya civilization, Song dynasty, rise of Byzantine Empire
	31 déc. 23:59:58	1.00E+03	0.97514256	0.99996136	0.99999914	Mongol Empire, Maratha Empire, Crusades, Christopher Columbus voyages to the Americas, Renaissance in Europe, Classi
	31 déc. 23:59:59	500.00E+00	0.98749307	0.99998068		Modern History; the last 437.5 years before present.
	1 janv. 00:00:00	0.00E+00	1.00000000	1.00000000	1.00000000	Today