

and forgiving deity by replacing Acts of God that massacred and maimed innocent people with entirely fictional Anthropomorphic Acts containing annihilating armies, butchering barbarians, converting clergymen, deadly deeds, eviscerating enemies, fearless fighters, glorious gore, heartless

History is written by the victors **Ancient History is written by the vicars** In legal usage in the English-speaking world, an **Act of God** ... is a natural hazard outside

heathens, infamous infidels, pitiless pirates, ruthless revenge, savage sackings, senseless slaughter,

wanton wars, and lashings and lashings of bloody battles.

## human control, such as an **earthquake** or **tsunami**, which frees someone from the liability of what happens as a result. Wikipedia - Act of God https://en.wikipedia.org/wiki/Act\_of\_God The ecclesiastical historians were being *very cute* when they masked deadly **Acts of God** with

**Anthropomorphic Acts** because this allowed the equally devious ecclesiastical geologists to assert, for example, **Cometary Acts of God** are "unknown to human experience".

ACIAL NIGHTMARE

AND THE FLOOD H.H Howorth **Geology**, which is the youngest of the sciences, is the one in which **mediaeval methods** and **mediaeval logic** prevail the most. This is doubtless to be partially accounted for, because it schools of geologists, who have based their conclusions upon widely different premises.

Ice or Water - Volume 1 - Henry Hoyle Howorth - 1905 https://archive.org/details/iceorwateranoth01howogoog/page/n13/mode/1up Sir **Henry Hoyle Howorth** KCIE FRS FSA (1842-1923) was a British Conservative

Howorth **rejected** the **uniformitarianism** of James Hutton and Charles Lyell. He **attacked** the **ice age theory** in his book *The Mammoth and the Flood* (1887). **defended** ... **catastrophic floods** had devastated large areas of the earth. He

Wikipedia - Henry Hoyle Howorth https://en.wikipedia.org/wiki/Henry Hoyle Howorth **Scottish Till aka Stratified Drift** The masking of **Cometary Acts of God** has obliged modern geologists to bluster and bloviate whenever they attempt to *explain away* the deposits of **Till** [aka **Drift**] around the Atlantic.

p

Ragnarok: The Age of Fire and Gravel - Ignatius Donnelly - 1883

Whatever may be the cause, the fact is certain, that over large areas in Scotland, Ireland, and Wales, I might add throughout the northern hemisphere on **both sides** of the **Atlantic**, the

THE SIDE NOT STRUCK BY THE COMET.

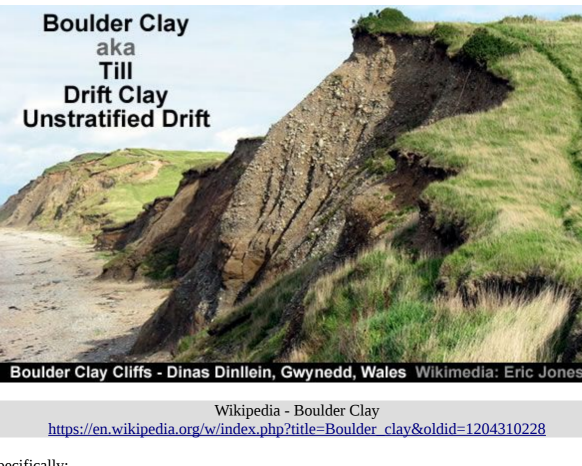
Structure of the cliff at Porthmeor Beach, Cornwall by Gary Rogers

Wikipedia - Till https://en.wikipedia.org/w/index.php?title=Till&oldid=1199128935

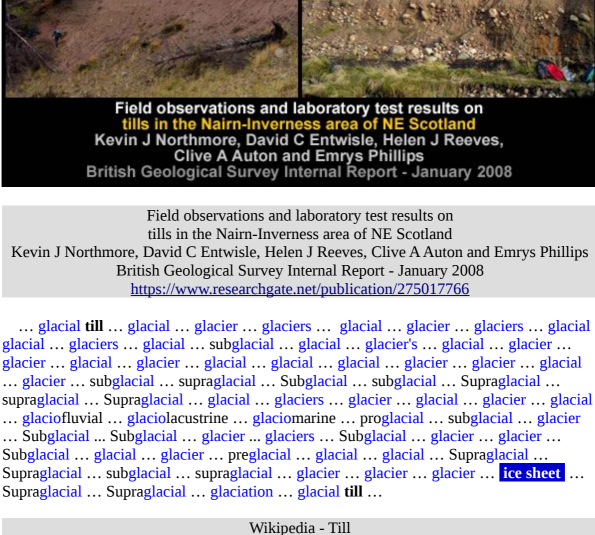
Most **till** consists predominantly of clay, silt, and sand, but with pebbles, cobbles, and

boulders scattered through the till.

Dalcharn West



Riereach Burn



Brian John - brian-mountainman.blogspot.com

Glaciation "impossible" on the Wiltshire Downs? - Brian John - 4 December 2009 https://brian-mountainman.blogspot.com/2009/12/glaciation-impossible-on-wiltshire.html

Rolling Ice Cliff Moving Plastically

The ice at the bottom of a shaft 100 feet back of the cliff face has not disturbed the rocky ground beneath nor even lichen communities, but instead it has flowed "plastically" over it.

RESEARCH ... DEVELOPMENT PROCRAM CREENLAND 1955 Malaga Bay - Cliff and the Piedmonts https://malagabay.wordpress.com/2014/05/09/cliff-and-the-piedmonts/ **The ice** at the bottom of a shaft 100 feet back of the cliff face **has not disturbed** the rocky ground beneath nor even lichen communities, but instead it has **flowed "plastically"** over it. After Operations Report - 1st Engineer Arctic Task Force https://archive.org/details/DTIC AD0123338/page/141/mode/1up **I have seen nothing**, either at the foot or the sides of any living Alpine or Scandinavian glacier, that even approximately represents the "till" or "boulder clay" and have met with no notice of such a thing by any writer on glaciers. Yet the so-called Glacial beds comprise vast deposits of this kind, covering many hundreds of square miles even of the limited area of the British Isles, and which constitute the main evidence upon which we base all our theories respecting the existence and the vast extent and influence of the "Great Ice age." The Glacial Nightmare and The Flood - Volume 2 - Henry Hoyle Howorth - 1893

https://archive.org/details/glacialnightmare02howo/page/686/mode/1up

infrequently in the **frontal moraines of Alpine glaciers**, yet at the same time these moraines

The Great Ice Age - James Geikie - 1874 https://archive.org/details/greaticeageandi03geikgoog/page/70/mode/1up

The term **diamictite** is often applied to nonsorted or poorly sorted, lithified glacial deposits such as glacial tillite and boulder clay, and diamictites are often mistakenly interpreted as having an essentially glacial origin. The most common origin for diamictites, however, is **deposition by submarine mass flows** like turbidites and olistostromes in tectonically active

Wikipedia - Diamictite https://en.wikipedia.org/w/index.php?title=Diamictite&oldid=1153916163

Scandinavia

But we cannot fail to remark that although scratched and polished stones occur not

areas, and they can be produced in a wide range of other geological conditions.

► *Great Gradualist Grifters* knew the **East to West** flow of the Scandinavian ice sheet **doesn't** 

begin to *explain away* the curious **North to South** movement of Scottish boulders.

do not at all resemble till or boulder-clay.

This deposit, however, is not at all likely to be confounded with any other. It consists of a mass of unstratified dark chocolate brown clay, or sometimes red clay, with blocks and **boulders** of stone stuck in it promiscuously, the whole seeming to be the result of an irregular pell-mell hurrying forward and deposition of the materials. Beds of sand and gravel, however, occur in it here and there containing shells. Mr. James Smith, of Jordan Hill, mentions some, near Glasgow, up to heights of more than 500 feet above the sea, some of the shells being of northern or arctic species. Sea shells have also been found in it in other localities in England and Wales, and some belonging to this deposit were foimd by the late Mr. Trimmer on Moel Tryfaen, near Bangor, at a height of 1400 feet above the sea.

Blocks of Scotch rocks are found in England. ... The direction in which the blocks of rock have been carried is not always due south, although the prevailing direction is southerly. They sometimes have travelled even towards the north ... in ... north and centre of England.

when some of the valleys were at least so far **free of frost and snow**, as to allow streams and runnels to work their way along the freshly exposed surface of the lately-formed boulder-clay. Moreover, in the deposits left by such streams, we find branches of trees and layers of peat ... And the existence of branches in these drift beds is a sufficient indication that such patches of soil must have remained free of ice, not for one summer only, but for a succession of years, so as to admit of the growth of mere seeds into hardwood shrubs or **trees**. The **peat**, however, doubtless grew on the spots where we now see its remains, that is, along the water-courses and pools of the valleys. The occurrence of the stratified deposits in the **Scottish till** further indicates that although the intervals of quiet and vegetation may have lasted for many years, they were in the end brought to a close ... On the Phenomena of the Glacial Drift of Scotland - Archibald Geikie - 1863 https://archive.org/details/onphenomenaofgla00geik/page/92/mode/1up There occur, however, such marked differences between the boulder-clay of distinct districts as to point probably to considerable diversities of origin. The description already given applies to the massive lower boulder-clay or till of Scotland and the north of England. sometimes full of peaty vegetation, and with remains of the mammoth, etc. The Student's Manual of Geology - Third Edition - 1872 Joseph Beete Jukes - Editor: Sir Archibald Geike https://archive.org/details/studentsmanualg01geikgoog/page/704/mode/1up The total of these evidences indicates the alternate and intermittent **periods of violent** 

Mammoth tusk at Charsfield at the same horizon as the human remains Right: Pit where skeleton was found - Boulder clay over sands and gravel This sand showed clearly lines of stratification and was conformable with that underlying it. This could not be the case if a grave had been dug down through the clay and into the sand. An account of the discovery and characters of a human skeleton

deals with problems in which the theologian claims to have a voice. That is not the only reason. For more than a hundred years there has been a continuous struggle between two rival One of them, the older one, now almost extinct, constantly, and as a matter of course, appealed to causes no longer in operation, to explain by no means mysterious effects. The other, on the contrary, has deemed this method of scientific argument to be utterly vicious. It has contended that we are not justified under any circumstances in a scientific induction, in appealing to causes unknown to human experience, and that the only true scientific method is to examine with care and pains the forces at this moment in operation, and to explain the former history of the earth by them and them alone. politician, barrister and amateur historian and geologist.

AMERICA

THE SIDE OF THE EARTH STRUCK BY THE COMET.

**stratified drift** of the glacial period is **very commonly devoid of fossils**, in spite of the occurrence here and there, at the height of 500, 700, and even 1400 feet, of marine shell. These, when met with, belong, with few exceptions, to known living species. The Antiquity of Man - Charles Lyell - 1863 https://archive.org/details/geologicaleviden00lyeluoft/page/268/mode/1up The **deep**, **red**, **clayey drift-soils** of the gneiss lands are the best for coffee; and along the coast **north of Rio** the coffee plantations are principally confined to them. ... At Sucuriu, a little village situated on a stream of the same name, **gold** has been found in the *cascalho*, or gravel, not only of the streams, but of the drift of the hills. On the Geology of Brazil - Fred Hartt - 1870 https://archive.org/details/jstor-196251/page/n3/mode/1up

https://en.wikipedia.org/w/index.php?title=Till&oldid=1199128935 That's because: ▶ *Gradualist Glacier Grifters* knew advancing **ice sheets glide** gracefully over the land and totally **fail** to gash, gouge, grind, and groove when they **glide** gracefully over the land.

OPERATIONS 1" ENCINEER ARCTIC TASK FORCE Diluvian Discs

Doggerland Pack Ice Ice Shield Limit London Amsterdam Berlin Greatest extend of the ice sheet about 20,000 BC Wikimedia: Francis Lima **Boulder Clay or Till** Professor Ramsay describes the drift of Caernarvonshire as stretching with a gentle slope up the valleys of the mountains of Snowdonia, even to heights of 2300 feet, precisely in the same way that similar deposits occur in the mountain valleys of Ireland. The shells found in these glacial deposits are mostly living species, but some of them now live only on the coasts of Iceland, Greenland, or Spitzbergen, while others are such as are found on the northern coasts of our own islands. The boulders or rounded blocks of rock are usually derived from places to the northward of the spots where they are now found, and sometimes very far to the northward.

But in parts of the **Scottish till** there occur intercalated local beds of sand, clay, and gravel, erosion such as would dismember animal remains and splinter trees, interspersed with other **periods of comparative quiescence** so as to allow the growth of "forests" and peat bogs in

the same area. Archaeological Aspects of the Alaska Muck Deposits - Frank C Hibben - 1941 New Mexico Anthropologist, Volume 5, Number 4 https://digitalrepository.unm.edu/cgi/viewcontent.cgi? article=1189&context=nm\_anthropologist

Otto Geist by a runoff stream and the frozen muck covering gold-bearing gravels. Cripple Creek mine located just west of Fairbanks, Alaska - 4 August 1941 Impact-related microspherules in Late Pleistocene
Alaskan and Yukon "muck" deposits signify
recurrent episodes of catastrophic emplacement
Jonathan T Hagstrum, Richard B Firestone, Allen West, James C Weaver & Ted E Bunch Scientific Reports 7, Article number: 16620 (2017 Malaga Bay - Alaskan Muck: Layer Cake https://malagabay.wordpress.com/2019/07/22/alaskan-muck-layer-cake/ ... during the accumulation of the **Scottish till** ... The **stratified beds** in the till indicate, apparently beyond a doubt, the existence of **streams and lakes** during that period. They show, further, that these waters were open to the day, and that, ... there were **seasons** 

Page 92

Page 94

The Student's Manual of Geology - New Edition - 1862 Joseph Beete Jukes - Editor: Sir Archibald Geike https://archive.org/details/bub\_gb\_xExMQScTSSoC/page/673/mode/1up The Last Glacial Period ... Last Ice Age ... c. 115,000 – c. 11,700 years ago ... Wikipedia - Last Glacial Period https://en.wikipedia.org/wiki/Last Glacial Period#Northern Hemisphere Furthermore: ▶ *Great Gradualist Grifters* knew their narrative is falsified by the Scottish Till and Alaskan Muck revealing periods of **violent erosion** interspersed with periods of **comparative quiescence**.

The **skeleton** was lying **partly embedded in glacial sand** and **partly in boulder clay.** found beneath a stratum of chalky boulder clay near Ipswich James Reid Moir, Sir Arthur Keith Journal of the Royal Anthropological Institute - Volume XLII - July-December 1912 https://archive.org/details/b2247447x/page/353/mode/1up

```
Ignatius
              Donnelly
                 1883
    EarthO
                                                     Distribution
                                                     of the Drift
The geologists ... suppose the Drift to have come upon the earth – basing their calculations
upon the recession of the Falls of Niagara – about thirty thousand years ago.
```

We have seen that this would nearly accord with the time given in Job, when he speaks of the position of certain constellations. The **Deluge of Noah** probably occurred ... from **eight to eleven thousand** years ago.

Hence, about twenty thousand years probably intervened between the Drift and the Deluge. These were the "myriads of years" referred to by Plato, during which mankind dwelt on the

Ragnarok: The Age of Fire and Gravel - Ignatius Donnelly - 1883 https://archive.org/details/ragnarokageoffir00donn/page/403/mode/1up

great plain of Atlantis.

In **Ragnarok**, Donnelly argues that an **enormous comet hit the earth** ... resulting in widespread fires, floods, poisonous gases, and unusually vicious and prolonged winters. The catastrophe destroyed a more advanced civilization, forcing its terrified population to

seek shelter in caves. As cave-dwellers, they lost all knowledge of art, literature, music, philosophy, and engineering.

He cites as evidence 900-foot-deep cracks radiating outward from the Great Lakes, and stretching for many miles away.

July 18.

July 8. June 28. June 18.

Earth's orbit Reribelian dane 16. Ragnarok: The Age of Fire and Gravel - Ignatius Donnelly - 1883 He adds to this a discussion of surface rocks in New York City, which seem to have undergone a radical chemical change—the feldspar has been converted into slate and the mica has separated out from the iron, as if they had undergone tremendous heat and pressure, as they likely would in the event that a comet struck the earth. He indicates many legends and myths from various cultures, such as Zoroastrian, Pictish, Hindu, and Ancient Greece, that are all suggestive of a **comet striking the earth**, the earth catching fire, poisonous gases choking people, and floods and tidal waves swamping large areas. He also discusses early culture's tendency to heliotheism, which he said evolved from gratitude to the Sun, after so many horrific days without it. Wikipedia - Ragnarok: The Age of Fire and Gravel https://en.wikipedia.org/wiki/Ragnarok: The Age of Fire and Gravel **Cometary Acts of God** 

a new Halley-type comet is it's **one and only** return in recorded human history.

*English History* includes the arrival of some comets but its guesswork whether there are associated

The masking of **Cometary Acts of God** makes it impossible to know for sure whether the arrival of

**Cometary Acts of God** that have been omitted or changed into **Anthropomorphic Acts**.

Augustus Denarius - Spanish mint - ca 17 BC CAESAR AVGVSTVS, head left in oak wreath DIVVS – IVLIVS across field, comet with eight rays & tail Wildwinds.com - RSC 97

## https://en.wikipedia.org/wiki/Halley-type\_comet

Unmasking the entirely fictional **Anthropomorphic Acts** associated with the hypothetical **Great Conspiracy Comet** 

Furthermore:

Those like Halley, with orbital **periods** of **between 20 and 200 years** and inclinations extending from zero to more than 90 degrees, are called **Halley-type comets** (HTCs). Wikipedia - Comet

Augustus AR Denarius, RIC 37b, RSC 97, BMC 326 https://www.wildwinds.com/coins/sear5/s1607.html

Comet C/1927 X1 (Skjellerup–Maristany) Some readers may wonder why this comet was chosen for inclusion among the greatest of the greats, as its display was brief and it seems to have had the misfortune of being about as poorly placed as possible during its one and only return in recorded human history. The Greatest Comets in History - David Allan John Seargent - 2009 https://archive.org/details/greatestcometsin0000sear/page/146/mode/1up Amazon US: <a href="https://www.amazon.com/dp/B00FB0AD9W">https://www.amazon.com/dp/B00FB0AD9W</a> Amazon UK: <a href="https://www.amazon.co.uk/dp/B00FB0AD9W">https://www.amazon.co.uk/dp/B00FB0AD9W</a> Nevertheless: Unmasking **Anthropomorphic Acts** masking **Cometary Acts of God** is an intriguing endeavour.

**The Great Conspiracy Comet** 

the chronological alignment of the **Glen Turret Fan** sand bed deposit in Scotland with

the "overwhelming" narrative of the **Great Conspiracy** during the winter of [367+394=] **761 CE**.

Sand bed

Deformed

300

**10 cm** thick ...

Heinsohn Horizon

250

deposition laminations

At GTF

begins with

(Glen Roy and Glen Spean), Western Scottish Highlands Adrian P. Palmer, John Lowe and Alison Macleod Journal of Quaternary Science - May 2010 At LLE [Loch Laggan East], the sand bed is 6 mm thick ...

GTFRA, GTFRB and GTFRC the sand bed reaches ... up to 30 cm.

Glen Turret Fan Site Chronology Annually Resolved Events of Younger Dryas Glaciation in Lochaber

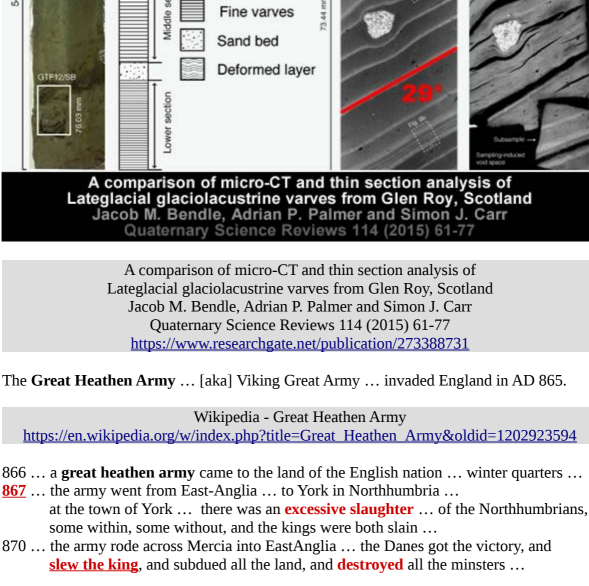
Annually Resolved Events of Younger Dryas Glaciation in Lochaber (Glen Roy and Glen Spean), Western Scottish Highlands Adrian P. Palmer, John Lowe and Alison Macleod Journal of Quaternary Science - May 2010 https://www.researchgate.net/publication/230323105

50

[Glen Turret Fan], the sand bed is

**761**. This year was the **severe winter**; and Moll king of the North-humbrians slew Oswin at Edwin's Cliff on the eighth before the Ides of August. The Anglo-Saxon Chronicle - John Allen Giles - 1914 https://archive.org/details/anglosaxonchroni00gile/page/36/mode/1up **The Great Conspiracy** was a year-long state of war and disorder that occurred near the end of Roman Britain. ... It is difficult to ascertain the exact chronology of the events because their main source, Ammianus, was living in Antioch at that time. His information looks second-hand and confused and some is inconsistent with that produced by other sources. According to Ammianus, the following events occurred: **In the winter of 367**, the Roman garrison on Hadrian's Wall rebelled and allowed Picts from Caledonia to enter Britannia. Simultaneously, Attacotti, the Scotti from Hibernia and Saxons from Germania landed in what might have been coordinated and pre-arranged waves on the island's mid-western and southeastern borders, respectively. [citation needed] Wikipedia - Great Conspiracy https://en.wikipedia.org/wiki/Great Conspiracy

Glen Turret Fan Site Chronology
Annually Resolved Events of Younger Dryas Glaciation in Lochaber
(Glen Roy and Glen Spean), Western Scottish Highlands
Adrian P. Palmer, John Lowe and Alison Macleod Journal of Quaternary Science - May 2010



The Anglo-Saxon Chronicle - John Allen Giles - 1914 https://archive.org/details/anglosaxonchroni00gile/page/49/mode/1up

Great 867

Comet 975

Famine 976

Anglo-Saxon

Charters Distribution by Decades

The **106 years** between the Great Conspiracy and the Great Heathen Army is deemed to be an orbital period that may be associated with artificial **Anthropomorphic Acts** around **973** and **655**.

Conspiracy Heathen Army

Great 761

100

Isotopic Tree Thermometers - Libby - 1976 Great Conspiracy Comet → Libby D/H Ratio -50 -60

600 800 700 900 1000 An Atlas of Anglo-Saxon England - David Hill - 1981 An Atlas of Anglo-Saxon England - David Hill - 1981 https://archive.org/details/atlasofanglosaxo0000hill/mode/1up **975** ... and then soon, in the same year, during harvest, appeared 'cometa' the star; and then came in the **following year a very great famine**, and very manifold commotions among the English people. ... 976 This year was the great famine among the English nation. The Anglo-Saxon Chronicle - John Allen Giles - 1914 https://archive.org/details/anglosaxonchroni00gile/page/84/mode/1up 970 A **year of storm**, with excessive amount of cloudy weather. 971 Another very cloudy year, the sun being hidden most of the time for 6 months. 974 A **great earthquake** in England. A year of **famine** in England. 975 976 Another year of **terrible famine**. Agricultural Records A.D.220-1977 - John M Stratton - 1978 https://archive.org/details/agriculturalreco0000stra\_j2s7/page/14/mode/1up Great 761 Battle of 655 Great 867 Comet 975 Anglo-Saxon the Winwaed Conspiracy Heathen Army Famine 976 Charters Distribution by Decades 150 -100 50 600 800 1000 700 900 An Atlas of Anglo-Saxon England - David Hill - 1981 An Atlas of Anglo-Saxon England - David Hill - 1981 https://archive.org/details/atlasofanglosaxo0000hill/mode/1up The **Battle of the Winward** was fought on 15 November **655** between King Penda of Mercia and Oswiu of Bernicia, ending in **the Mercians' defeat** and Penda's death. According to Bede, the battle marked the effective demise of Anglo-Saxon paganism. ... Since the nineteenth century, winwæd or **winwæd** was interpreted as an Old English name, from the elements winnan or win ("strife", "fight") and wæd ("shallow water", "ford"). In 2004, however, Andrew Breeze **reinterpreted** the name with a Celtic etymology, corresponding to Modern Welsh gwenwedd ('whiteness'). ... Although **the battle** is said to be the **most important between** the early northern and southern divisions of **the Anglo-Saxons** in Britain, **few details are available**. ... Mercia's position of dominance ... was destroyed ... Northumbrian dominance was restored; Wikipedia - Battle of the Winwaed https://en.wikipedia.org/wiki/Battle of the Winwaed **The battle of the Winwaed** had proved a delusive triumph for Northumbria; but it was a **decisive victory for the Cross**. With it all active resistance on the part of the older heathendom came to an end. Christianity, which had gradually won recognition as a State religion in Northern, Eastern, and Southern Britain, became, with the submission of Mercia, the faith of the new England at large; and the worship of Woden only lingered for a few years to come in the petty and isolated kingdom of the South Saxons, which lay severed from the rest of the island by the Andredsweald. The **religious hopes of Gregory** were realized in the subjection of Britain to the new faith, and the time had come for the carryingout of those plans which he had devised **for** its **ecclesiastical administration.** Chapter VII - The Church and The Kingdoms 659-690 The Making of England - John Richard Green - 1898 https://archive.org/details/makingofengland01gree 0/page/301/mode/1up **Pope Gregory I** (c. 540-604) ... was the bishop of Rome .... 590 to 604 ... He is known for ... the Gregorian mission, to convert the then largely pagan **Anglo-Saxons to Christianity**. Wikipedia - Pope Gregory I https://en.wikipedia.org/wiki/Pope Gregory I The above analysis of 655, 761, 867, and 973 CE provide the basis for speculating the associated Anthropomorphic Acts are masking the **106** year orbital period of the **Great Conspiracy Comet**. **Great Conspiracy Comet Backwards Base Date** Forwards 655 761 867 549 **Orbital Years** 973 443 106 1079 337 1185 231 1291 125 1397 19 1503 -87 1609 -193 1715 -299 1821 -405 1927 -511 2033 Comparing the speculative schedule of the **Great Conspiracy Comet** with Leona Libby's D/H Ratio Against Time -70 -80 -90 -100

The warbands managed to overwhelm nearly all of the loyal Roman outposts and settlements. The entire western and northern areas of Britannia were overwhelmed; the cities sacked; and the civilian Romano-British murdered, raped, or enslaved. Franks and Saxons also landed in northern Gaul. The unmasking continues with the chronological alignment of the **Glen Turret Fan** deformed laminations the Loch Ness chaotically-arranged sediment and the excessive slaughter of the **Great Heathen Army** in **867**. Sand bed Deformed deposition laminations 300 Arabian Horizon Isotopic Tree Thermometers - Libby - 1976 Old Japanese Cedar - D/H Ratio Against Time Laminated Sediments of Loch Ness, Scotland: Indicators of Holocene Environmental Change Michael Colin Cooper - December 1999 -60 -70 -80 -90 100 110 120 130 500 550 600 650 700 750 800 850 900 950 1000 Laminated Sediments of Loch Ness, Scotland: Indicators of Holocene Environmental Change Michael Colin Cooper - December 1999 Department of Environmental Sciences - Faculty of Science - University of Plymouth https://pearl.plymouth.ac.uk/handle/10026.1/2030 The Ness 4 core contained 6,651 lamination pairs [with an average thickness of 0.61 mm] and "blocks of chaotically-arranged, laminated sediment, surrounded by unlaminated dark brown gyttja" at a depth of about 1.5 metres. Malaga Bay - Loch Ness Chronology: Getting to Grips with Gyttja https://malagabay.wordpress.com/2017/09/01/loch-ness-chronology-getting-to-grips-with-gyttja/ GTF12/UPPER Glen Turret Fan (ACETONE) IMPREGNATED Upper Glen Roy Scotland Thick varves Medium varves 54 cm

**Old Japanese Cedar** chronology produces a really remarkable set of alignments. -110

-120 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 The alignment outliers [as expected] occur during the **Sol Invictus Orbital Excursion** but the more significant observation is that the **Solar System** then appears to re-synchronise the orbits of the **Great Conspiracy Comet** and planet Earth. Libby Chronology minus Conspiracy Comet Schedule in years 15 Heinsohn Arabian Hecker Horizon Horizon Horizon 10 Sol Invictus Orbital Excursion 5

200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900

0

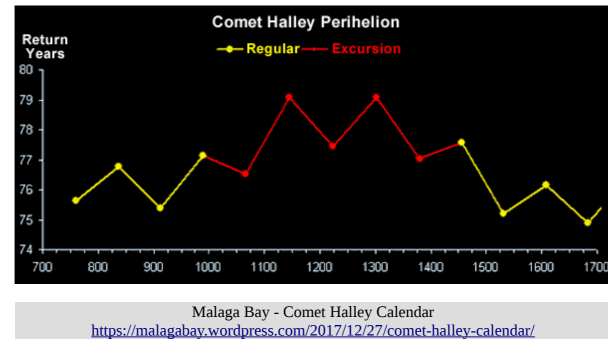
-5

-10

-15

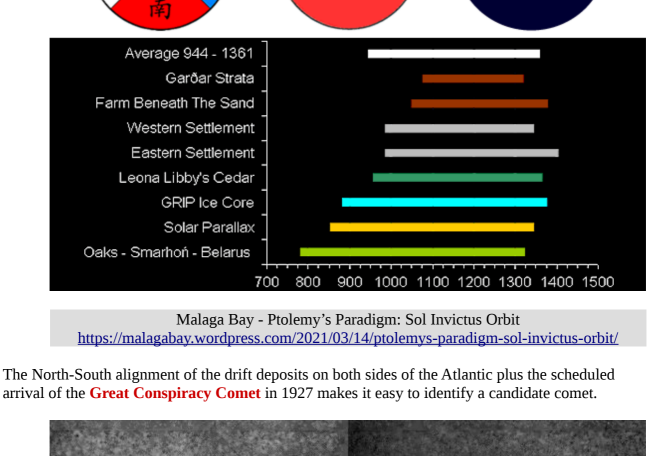
۰

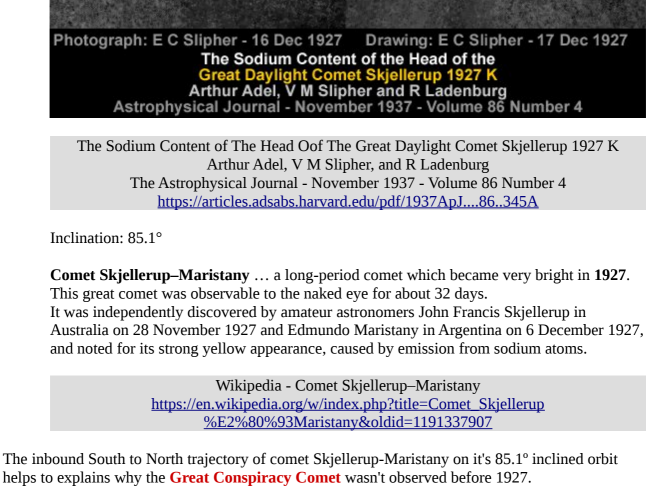
From a geocentric perspective the **Great Conspiracy Comet** oscillates around the mean as it tries in vain to establish equilibrium [just like the weather and Comet Halley].



Halley's orbital period has varied between **74** and **79** years ... Wikipedia - Halley's Comet https://en.wikipedia.org/wiki/Comet Halley#Orbit and origin

北 东





Aphelion to 20 AU

Malaga Bay - Kepler's Cloud https://malagabay.wordpress.com/2021/11/01/keplers-cloud/

Comet Skiellerup-Maristany

-110 1600

meteor showers meteors

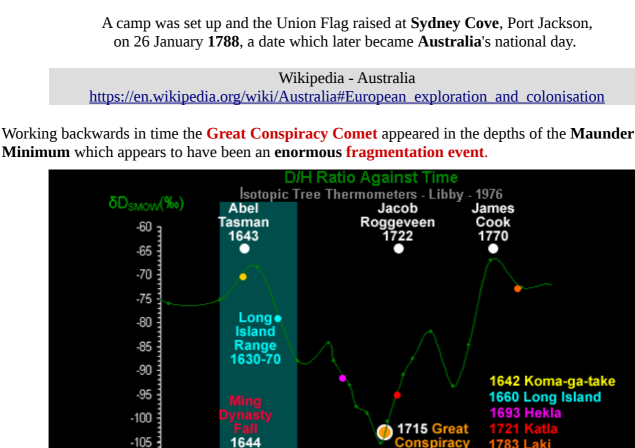
300

20 Nov 2013

dust during the Maunder Minimum.

600

1650



1700

During the *Maunder Minimum* plenty of meteor dust was deposited in the upper atmosphere.

900

Analysis of historical meteor and meteor shower records: Korea, China, and Japan Hong-Jin Yang, Changbom Park, Myeong-Gu Park Icarus 175 (2005) 215-2

It's likely the **disintegrating** *Comet Tempel–Tuttle* contributed significantly to this meteor

Malaga Bay - Schrödinger's Sunspots https://malagabay.wordpress.com/2018/12/03/schrodingers-sunspots/

1750

1500

200

1650 1770

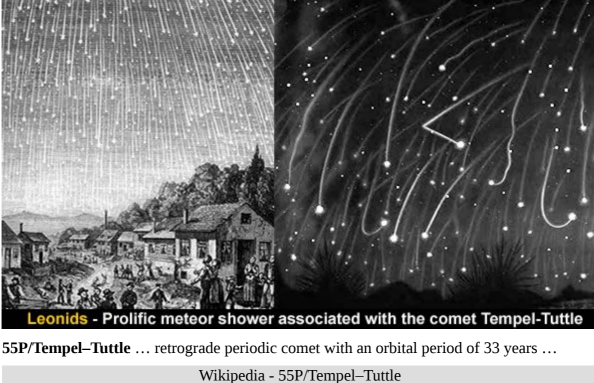
Jan

Feb

Mar

1800

Space Weather.com



https://en.wikipedia.org/wiki/55P/Tempel%E2%80%93Tuttle

The **Leonids** ... prolific **annual meteor shower** associated with the **comet Tempel–Tuttle**, and are also known for their **spectacular** meteor storms that occur about **every 33 years** ...

> Wikipedia - Leonids https://en.wikipedia.org/wiki/Leonids

Geocentric Speed at Earth [km/s] Fireballs: 27 sporadics 17 Leonids 2 Northern Taurids 1 Alpha Monocerotid All the fireball orbits intersect at a single point: Earth Malaga Bay - Astral Karma: The Leonids https://malagabay.wordpress.com/2013/11/24/astral-karma-the-leonids/ Halley Type Comets - Appearances Closest to 1715 - Cumulative Count 180 1700 - 1730 160 140 120 100 80 60 40 20 1705 1715 1725 1735 1745 1755 1675 1685 1695 1765

> Wikipedia - List of Halley-Type Comets https://en.wikipedia.org/wiki/List of Halley-type comets

Ignatius Donnelly

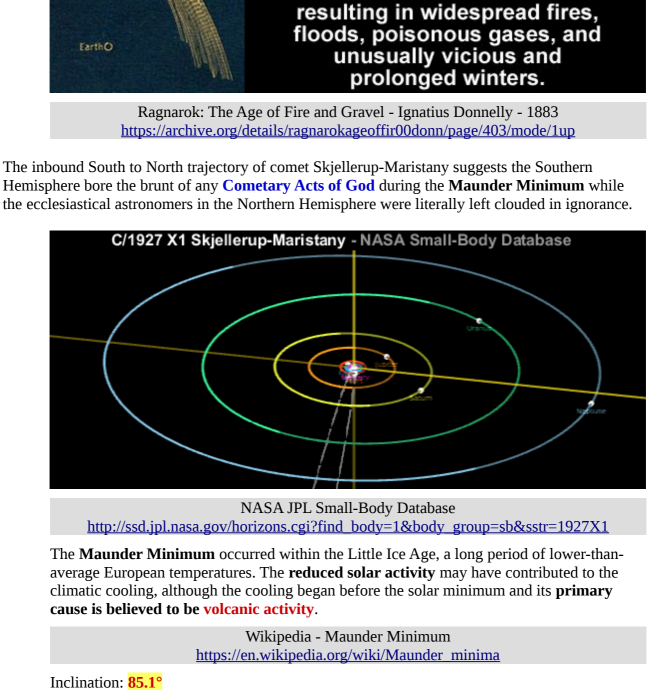
1883

Ragnarok

by Ignatius L Donnelly was

first published in 1883.

In Ragnarok, Donnelly argues an enormous comet hit the earth



**Comet Skjellerup–Maristany** ... a long-period comet which became very bright in 1927.

... **comet Skjellerup-Maristany** ... its identity with comet de Vico 1846 IV ... Not only were the planes of the orbits similar ... the **perihelion** ... the same, **0.6 of an astronomical** unit.... If the two comets are identical, the de Vico comet must have a **period of 81.6 years** 

instead of 75.6 years as given by the elements.

approaching an apparent magnitude of 1–2 ...

Blocks of Scotch rocks are found in England. ...

They sometimes have travelled even towards the north ...

Inclination: 85.3828°

**Inclination: 80.7517** 

Inclination: 83.28°

Wikipedia - Comet Skjellerup–Maristany https://en.wikipedia.org/wiki/Comet Skjellerup%E2%80%93Maristany

Concerning the Identification of Comet Skjellerup-Maristany - Maud W Makemson Popular Astronomy 1928-05 - Volume 36 Issue 5 https://archive.org/details/sim\_popular-astronomy\_1928-05\_36\_5/page/284/mode/1up

> Wikipedia - 122P/de Vico https://en.wikipedia.org/wiki/122P/de Vico

Wikipedia - Great Comet of 1819 https://en.wikipedia.org/wiki/Great Comet of 1819

Comet C/2018 W1 (Catalina) ... orbits the sun every ... 101.85 years ... coming as close as 1.36 AU and reaching as far as 42.28 AU from the sun. Its orbit is highly elliptical.

> Space Reference - Halley-type Comets - C/2018 W1 (Catalina) https://www.spacereference.org/comet/c-2018-w1-catalina

The orbital trajectory of Comet Skjellerup-Maristany suggests the **Great Conspiracy Comet** once

Perihelion: **0.341514 AU** 

**The Great Comet of 1819** ... was an exceptionally bright and easily visible comet,

**122P/de Vico** is a periodic comet with an orbital period of 74 years. ... It was discovered by Francesco de Vico in Rome on February 20, 1846.

helped deposit **Till** on both sides of the Atlantic and move boulders Northwards and/or Southwards.

Kirkmaiden, Dumfries and Galloway - Till outcrop by Jonathan Wilkins

The Student's Manual of Geology - New Edition - 1862 Joseph Beete Jukes - Editor: Sir Archibald Geike https://archive.org/details/bub\_gb\_xExMQScTSSoC/page/673/mode/1up

The direction ... not always due south, although the prevailing direction is southerly.

The **1927** arrival of **Comet Skjellerup-Maristany** is **only** associated with **rain**, **floods**, and **snow**.

Crevasse breaching levee at Mounds Landing, Mississippi - 21 April 1927
The Floods of 1927 in the Mississippi Basin- H C Frankenfeld 1927 Monthly Weather Review Supplement No. 29 The **Great Mississippi Flood of 1927** was the most destructive river flood in the history of the United States, with 27,000 square miles inundated in depths of **up to 30 feet** ... About **500 people died** and over 630,000 people were directly affected; 94% of those

affected lived in Arkansas, Mississippi, and Louisiana, especially in the Mississippi Delta ...

Wikipedia - Great Mississippi Flood of 1927 https://en.wikipedia.org/wiki/Great Mississippi Flood of 1927

Railway Station - Bellows Falls, Vermont - Great Vermont Flood of 1927 **The Great Flood of 1927** ... in Vermont ... early November 1927 ... The flood **destroyed 1285 bridges**, **killed** at least **84 people** ... Wikipedia - Great Vermont Flood of 1927 https://en.wikipedia.org/w/index.php?title=Great Vermont Flood of 1927&oldid=1193654028 1927-1930 ... A run of 4 consecutive **WET** years; 1927 Dec ... Worst Christmas period blizzard in a century 1928 Jan ... North Sea Surge / Thames estuary sea **flood** Weather in History 1900 to 1949 AD Weatherweb - Weather Consultancy Services Ltd - United Kingdom https://premium.weatherweb.net/weather-in-history-1900-to-1949-ad/ On the other hand: The next appearance of the **Great Conspiracy Comet** in **2033** will coincide with the next **Great Fall of Society** in **2032.95** according to Martin Armstrong. Economic Confidence Model 2032.95AD Copyright 2012 Martin Armstrong All Rights Reserved The Sixth 309.6yr Wave

The Next Great Fall of Society PRIVATE 1723.35AD 1413.75AD 1104.15AD 794.55AD PRIVATE PUBLIC 484.95AD PRIVATE PUBLIC Martin Armstrong - Armstrong Economics - armstrongeconomics.com Bonds & Climate Change - Martin Armstrong - 5 Jan 2017 https://www.armstrongeconomics.com/markets-by-sector/bonds/bonds-climate-change/ Either way: Review the evidence and draw your own conclusions.