

12th April 2024

Good News

We're off to the stunning Caribbean island of *La Tortuga* that lies off the north coast of Venezuela.



La Tortuga Island is an uninhabited island of Venezuela, the largest in the Federal Dependencies of Venezuela. It is part of a group of islands that include the Tortuguillos and Cayo Herradura. Isla La Tortuga has an area of 156 km² (60 sq mi).

It is not known by which European explorer the island was first seen and named, yet the name derives from the large numbers of marine turtles that come to lay eggs on its long sandy beaches every year ... with the exception of fishermen who visit the island seasonally, the island has remained unpopulated and largely untouched.

> Wikipedia - La Tortuga Island https://en.wikipedia.org/wiki/La Tortuga Island

Before finally unravelling **radiocarbon dating** in the Caribbean we gently stroll through a thick forest of *dendrochronologists* and enjoy an unexpected *spin* in Greenland with the *glaciologists*.

Radiocarbon Dating and Dendrochronology

Malaga Bay has had plenty of *fun* analysing the <u>radiocarbon dating</u> games played by academia.



Willard Frank Libby (1908-1980) was an American physical chemist noted for his role in the **1949 development of radiocarbon dating**, a process which revolutionized archaeology and palaeontology. For his contributions to the team that developed this process, Libby was awarded the Nobel Prize in Chemistry in 1960.

> Wikipedia - Willard Libby https://op.wilvip.odia.org/wilvi/Willard Libby

		<u>mups.//e</u>	<u>II.WIKIPedia.org/wiki/willard_Libby</u>
	Decays per	-2.00 -	
Year	Second	2.00	Carbon 14
0	-2.00		Decays per Second
5,568	-1.50	-1.50 -	
11,136	-0.75		
16,704	-0.38	-100 -	
22,272	-0.19	1.00	
27,840	-0.09		
33,408	-0.05	-0.50 -	
38,976	-0.02		
44,544	-0.01	0.00 -	
50,112	-0.01	0.00	
55,680	0.00		

The cautious Willard Libby sensibly decided to limited the accuracy of his model to two decimal places and thus defined the outer limit of *Radiocarbon Dating* to be **55,680 years.**

> Malaga Bay - Carbon 14 – Willard's World https://malagabay.wordpress.com/2014/05/22/carbon-14-willards-world/

Radiocarbon dating (also referred to as carbon dating or carbon-14 dating) is a method for determining the age of an object containing organic material by using the properties of radiocarbon, a radioactive isotope of carbon.

The method was developed in the late 1940s at the University of Chicago by Willard Libby. It is **based on** the fact that radiocarbon (¹⁴C) is constantly being created in the Earth's

atmosphere by the interaction of cosmic rays with atmospheric nitrogen.

The resulting ¹⁴C combines with atmospheric oxygen to form radioactive carbon dioxide, which is incorporated into plants by photosynthesis; animals then acquire ¹⁴C by eating the plants. When the animal or plant dies, it stops exchanging carbon with its environment, and thereafter the amount of ¹⁴C it contains begins to decrease as the ¹⁴C undergoes radioactive decay.



In the winter, these sheep eat seaweed, which has a higher δ^{13} C content than grass; samples from these sheep have a δ^{13} C value of about –13‰, which is much higher than for sheep that feed on grasses.

Wikipedia - Radiocarbon Dating https://en.wikipedia.org/wiki/Radiocarbon dating

The fundamental problem with **radiocarbon dating** is that ambient ¹⁴C levels vary over time. Furthermore:

The ¹⁴C in any biological sample is affected by many factors such as: age at death, altitude, body part, catastrophes, climate, contamination, isotopic fractionation, latitude, sea water, and species.



Malaga Bay - Carbon 14 – Seeing the Light https://malagabay.wordpress.com/2014/05/31/carbon-14-seeing-the-light/

CRC14 is the ¹⁴C value expressed as ¹⁴C in per mille. ¹⁴C is corrected for isotopic fractionation using ¹³C (DC13), and for radioactive decay relative to the ¹⁴C reference standard (NIST).

- Carbon-14 Measurements in Surface Water CO2 from the Atlantic, Indian and Pacific Oceans, 1965-1994 Reidar Nydal - NDP057A - March 1998
- https://www.ncei.noaa.gov/access/ocean-carbon-acidification-data-system/oceans/

The variation in the ¹⁴C/¹²C ratio in different parts of the carbon exchange reservoir means that a straightforward calculation of the age of a sample based on the amount of ¹⁴C it contains will often give an incorrect result.



Archaeological Dating using Physical Phenomena M J Aitken

Reports on Progress in Physics - 62 - 1999

Amino acids

Collagen

Radiocarbon ages for different constituents extracted from a rhinoceros bone. The older ages obtained for the proline and hydroxyproline, which are amino acids generally specific to bone, suggest intrusive contamination in the other constituents. Open symbols indicate AMS measurement and closed symbols conventional beta decay counting (from Aitken 1990).

> Archaeological Dating using Physical Phenomena - M J Aitken Reports on Progress in Physics - 62 - 1999 https://iopscience.iop.org/article/10.1088/0034-4885/62/9/202

Originally, to correct the *known* errors associated with *Radiocarbon Dating* the *experts* invented **Radiocarbon Calibration** based upon a **Curve of Knowns** that transformed the flawed science of *Radiocarbon Dating* into a conformist composite *Belief System* that based upon:

A belief in *gradualism*.

22

A belief in the *expert eyes* of *dendrochronologists* to construct correct chronologies. A belief in *Roman Chronology* and [more specifically] the dating of the **Pompei** disaster. A belief in the dating of **Biblical** events.

A belief in the *expert clairvoyancy* of *Egyptologists* to accurately date ancient artefacts.



The Vesuvius eruption of AD 79 included in Libby's Curve of Knowns that underpins the **Radiocarbon Calibration** mechanism that ensures **Radiocarbon Dating** doesn't contradict the *sacrosanct dates* of approved belief systems [such as *Egyptian Archaeology*].

Malaga Bay - Edwin Johnson Goes To St Vincent https://malagabay.wordpress.com/2022/07/04/edwin-johnson-goes-to-st-vincent/

The *Early Roman Rulers* adjustment of 1,180 years suggests the **Pompeii brickwork** was laid [in round numbers] sometime after 1150 CE.

Malaga Bay - Vesuvius Chronology

►

https://malagabay.wordpress.com/2021/10/26/vesuvius-chronology/

Radiocarbon dating measurements produce ages in "radiocarbon years", which must be converted to calendar ages by a process called calibration. **Calibration** is needed because the atmospheric ¹⁴C:¹²C ratio, which is a key element in calculating radiocarbon ages, has not been constant historically.

> Wikipedia - Radiocarbon Calibration https://en.wikipedia.org/wiki/Radiocarbon calibration

Armed with the results of **carbon-dating** the **tree rings**, it became possible to construct calibration curves designed to correct the errors caused by the variation over time in the $^{14}C/^{12}C$ ratio.

> Wikipedia - Radiocarbon Dating Considerations https://en.wikipedia.org/wiki/Radiocarbon_dating_considerations

Gradualism ... is a hypothesis, a theory or a tenet assuming that change comes about gradually or that variation is gradual in nature and happens over time as opposed to in large steps. Uniformitarianism, incrementalism, and reformism are similar concepts.

Wikipedia - Gradualism https://en.wikipedia.org/wiki/Gradualism

Since then the *experts* [acting in *good faith*] have transformed *Radiocarbon Dating* into a colossal Radiocarbon Clusterfuck that includes 1,208 phantom years between 465 BC and 743 AD which appears to have been inserted by the *inexpert eyes* of the *dendrochronologists*.



Malaga Bay - Deranged Dating: The Roman Problem https://malagabay.wordpress.com/2017/11/24/deranged-dating-the-roman-problem/

In human interactions, **good faith** (Latin: *bona fides*) is a sincere intention to be fair, open, and honest, regardless of the outcome of the interaction.

Wikipedia - Good Faith https://en.wikipedia.org/wiki/Good_faith

Luckily:

The *Radiocarbon Clusterfuck* fathered by Willard Libby was redeemed by his wife Leona Libby.



In 1976 Leona Libby introduced the world to Isotopic Tree Thermometers.

Libby showed that the atmospheric ratio of stable hydrogen and oxygen isotopes is preserved in tree-rings and demonstrated that this isotopic ratio is determined by atmospheric temperatures [at the time of formation].



The isotopic information Libby extracted from an Old Japanese Cedar indicated that temperatures have fallen by about 1.5 °C in the last 1,800 years.

Malaga Bay - Isotopic Tree Thermometers and The Heinsohn Horizon https://malagabay.wordpress.com/2015/11/19/isotopic-tree-thermometers/ Malaga Bay - Digitised Japanese Isotopic Tree Thermometer

https://malagabay.wordpress.com/2016/04/08/digitised-japanese-isotopic-tree-thermometer/

Leona Harriet Woods (1919-1986) ... was an American physicist who helped build the first nuclear reactor and the first atomic bomb.

In 1966 she divorced John Marshall and married Nobel laureate Willard Libby.

Now known as Leona Marshall Libby, she became interested in ecological and environmental issues, and she devised a method of using the isotope ratios of oxygen-18 to oxygen-16, carbon-13 to carbon-12, and deuterium to hydrogen in tree rings ...

Wikipedia - Leona Woods https://en.wikipedia.org/wiki/Leona Marshall

Unsurprisingly:

Earth Scientists speedily stuffed the straight science of **Leona Libby** down the *memory hole*.



Radiocarbon dating could become self-reliant by dumping dubious *dendrochronological calibration* and adopting a self-calibrating technique based upon the Δ 14C values ...

3000

2500

2000

1500

1000

500

0

3500

6500

6000

5500

5000

4500

4000

Malaga Bay - A Carbon-14 Chronology https://malagabay.wordpress.com/2014/09/08/a-carbon-14-chronology/



Dendrochronologists string together long *chronologies* by pattern matching the tree rings of individual wood samples obtained from various sources in a process known as *bridging*. **Dendrochronologists** also create even longer **composite chronologies** by pattern matching the tree rings from several *chronologies* using the same *bridging* technique.

Malaga Bay - Heinsohn and The Missing Trees https://malagabay.wordpress.com/2015/11/17/heinsohn-and-the-missing-trees/



After 20 years of enthusiastic expansion their *concrete chronologies* had more than a few problems and their expansion had **failed** to **bridge** the 4th century to their **Roman Contexts**. This meant their *concrete chronologies* had the unscientific privilege of being disconnected from their bizarre *floating chronologies* with *fixed dates* "covering 434 BC – AD 315".

Malaga Bay - Deranged Dating: The Roman Problem https://malagabay.wordpress.com/2017/11/24/deranged-dating-the-roman-problem/

The *Early Roman Rulers* adjustment of 1,180 years suggests the **Pompeii brickwork** was laid [in round numbers] sometime after 1150 CE.

> Malaga Bay - Vesuvius Chronology https://malagabay.wordpress.com/2021/10/26/vesuvius-chronology/



Sadly, *dendrochronologists* [like most *mathematical magicians*] don't remember that when you *mix and mash* your data too much you simply end up with a large brown smelly turd. Malaga Bay - Dendrochronology: The Plasticine Effect

https://malagabay.wordpress.com/2014/08/23/dendrochronology-the-plasticine-effect/

The **undated Glacial Period** [aka **Great Ice Age** aka **Pleistocene**] was formally invented **1839**.



They migrated out of Africa during the Last Glacial Period (Ice Age) and had populated most of the Earth by the time the Ice Age ended 12,000 years ago.

> Wikipedia - Human History https://en.wikipedia.org/wiki/Human history

Woolly mammoths survived on Saint Paul Island until around 3,750 BC ...

Wikipedia - St. Paul, Alaska https://en.wikipedia.org/wiki/St. Paul Island, Alaska

And

The dating of the Last Ice Age inevitably led to the dating of the Pleistocene in 2009.



The **Pleistocene** (often referred to colloquially as the **Ice Age**) is the geological epoch that lasted from c. 2.58 million to 11,700 years ago, spanning the Earth's most recent period of repeated glaciations.

Wikimedia: Hannes Grobe/A

Before a change was finally confirmed in 2009 by the International Union of Geological Sciences, the cutoff of the Pleistocene and the preceding Pliocene was regarded as being 1.806 million years Before Present (BP).

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

However, there are problems associated with the mainstream *Ice Core Chronologies*.

More specifically:

The problems for any *Glaciologist* hoping to date the **Greenland Ice Sheet** [or dreaming about establishing the past climate] begins with the summer accumulation of surface Cryoconite.



Microbes on ice: Climate amplifiers?

Climatica – Joseph Cook – 9 December 2013 https://web.archive.org/web/20150326134001/http://climatica.org.uk/microbes-ice-climate-amplifiers **Cryoconite** is powdery windblown **dust** made of a combination of small **rock particles**,

soot, volcanic ash, and microbes which is deposited and builds up on snow, glaciers, or ice caps.

The darkening, especially from small amounts of soot, absorbs solar radiation melting the snow or ice beneath the deposit, and sometimes creating a cryoconite hole.

Cryoconite **may** contain

dust from far away continental deserts or farmland, particles from volcanic eruptions or power plant emissions, and soot.

During summer, **cryoconite holes** frequently **contain liquid water** and thus provide a niche for cold-adapted microorganisms like bacteria, algae and animals like rotifers and tardigrades to thrive.

Cryoconite typically settles and concentrates at the bottom of these holes creating a noticeable dark mass.

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



One of the important concepts that *Earth Scientists* should be aware of is that *Life on Earth* is generally deemed to be **dormant at -18** °C [or below]. Conversely, *Life on Earth* is generally deemed to be **active from around –17** °C up to an

uncertain upper limit that may be as high as 151 °C. Therefore, *Earth Scientists* should **not** consider an **ice sheet** to be always devoid of life.



The surface **cryoconite** deposited during a summer season slowly gets buried and compressed under successive layers of winter **snow** and summer **cryoconite** that may [or may **not**] be associated with summer **melt layers** of refrozen surface water and a few inches of summer **snow**.

In **central Greenland** a typical year might produce **two or three feet of winter snow**, plus a few inches of summer snow.

Wikipedia - Ice Core https://en.wikipedia.org/wiki/Ice_core#Visual_analysis

The weight of the overlying **snow** soon compresses the buried winter **snow** into crystalline **firn**.



Malaga Bay - Monte Rosa Modelling https://malagabay.wordpress.com/2018/11/30/monte-rosa-modelling/

The compression process slowly proceeds [with depth] and the layers of crystalline **firn** is largely *degassed* to form layers of winter *ice* separated by layers of summer **cryoconite** [along with any associated summer **snow** and **melt layers**].



https://malagabay.wordpress.com/2013/06/18/chronology-ice-cores/

Overall, the compression of the **ice** and **cryoconite** layers stops at a depth of around 200 metres.



Centre for Ice and Climate - University of Copenhagen

The **density of ice** approaches **a peak of 917 kg/m³** in **ice cores at** ... **about 200 metres** ... Malaga Bay - Chronology: 2 – Greenland and Oxygen Isotopes

https://malagabay.wordpress.com/2013/06/27/chronology-2-greenland-and-oxygen-isotopes/

Depth m	GISP2 d18O - University of Washington - 1999
30	The stand of the second se
60-	1.05 p 3.5
90 -	
120	
150 -	
180	
210 -	
240 -	
270 -	
300 F	
0	1 2 3 4 5 6

The entire continuous GISP2 delta 18O sample data set (excluding the silty ice samples) University of Washington's Quaternary Isotope Laboratory - 5 March 1999 https://web.archive.org/web/20060517193048/http://depts.washington.edu/qil/datasets/gisp2 <u>silty</u> ice.txt

Ice flows [plastically] like a very viscous liquid [unless it is constrained by a physical barrier] and any subsequent thinning of an annual layer [below around 200 metres] is attributed to **flowing ice**.

	GISP2 d18O - University of Washington - 19	999
Depth m	 Years per Metre 	
0 -		
200 E 🚺		
200 -		
400 -		
600 -		
	No. 1 Contraction of the second se	
800 -		
1000 -		
1200 - 🔤 📊		
1400		

Unexpected variations in the measured thickness of the annual layers may arise because of changes in the climate **and/or** catastrophic events **and/or** human **errors**.



2000 20 30 10

The down slope **flow** of the domed **Greenland Ice Sheet** is very clearly revealed by the 5° **degree slope** of the annual layers in the **GISP2 ice core** seen [for example] at a depth of 1,836 metres.

In contrast:

The brown silty ice at the bottom of the GISP2 ice core [for example] at a depth of 3,050 metres has been **prevented** from **flowing** because the layers are very visibly **horizontal** e.g. 0° slope.



Depth	Increment		Calendar	Increment	Accumulation	Delta
Metres	cm	Age BP	Date	Years	Rate mm/yr	180
1,836.00	20.00	16,161	-14,211	7.40	27.03	-43.04
1,836.20	20.00	16,168	-14,218	7.40	27.03	-39.61
Average	20.00			7.40	27.03	-41.33
Equivalent	30 00			11.10		

The entire continuous GISP2 delta 18O sample data set (excluding the silty ice samples) University of Washington's Quaternary Isotope Laboratory - 5 March 1999 https://web.archive.org/web/20060517193048/http://depts.washington.edu/qil/datasets/gisp2 <u>silty_ice.txt</u>

By the time Alley and the **GISP2** project finished in the early 1990s, they had pulled a nearly 2-mile-long *core* (3,053.44 meters) from the **Greenland** ice sheet, providing a record of at least the past 110,000 years.

The gradually increasing weight of overlying layers compresses deeply buried snow into ice, but annual bands remain. Relatively young and shallow snow becomes packed into coarse and granular crystals called **firn (top: 53 meters deep)**.

Older and deeper snow is compacted further (middle: 1,836 meters).

At the bottom of a core (lower: 3,050 meters), rocks, sand, and silt discolor the ice. (Photographs courtesy U.S. National Ice Core Laboratory)

Frozen in Time: The Ice Core Record - Holli Riebeek - 15 December 2005 NASA Earth Observatory https://web.archive.org/web/20140531051753/http://earthobservatory.nasa.gov/Features/Pale

oclimatology IceCores/

The **silty ice** of the **GISP2 ice core** is evidently trapped in the **Greenland Basin**.



Under the Greenland Ice Sheet - LiveScience - 29 August 2013 https://web.archive.org/web/20140104201729/https://www.livescience.com/39298-underthe-greenland-ice-sheet.html



... Greenland forms a natural basin with the lowest level of this basin reaching down to about **963 metres below sea level** according to the National Snow and Ice Data Center.

Malaga Bay - The Great Greenland Snow Job - 06 - The \$64,000 Question https://malagabay.wordpress.com/2014/12/05/the-great-greenland-snow-job-06-the-64000question/

The unconstrained uppermost sections of the Greenland Ice Sheet flow in all directions whilst the more constrained lower sections **flow** by following the *path of least resistance* towards the outlet channels from the Greenland Basin.

Overall, the **Greenland Ice Sheet** profile suggests the bulk of its **flow** is currently South to North.

Metres	Greenland N-S Ice Sheet Spine
3,500 T	
3,000	
2 500	
2,000	
2,000	les Obset Elsustian
1,500 🕂	Ice Sneet Elevation
1 000	
1,000	Poly. (Ice Sheet Elevation)
500 🗕 🔤	
0	
	Latitude N
-500 +	
68 6	9 70 71 72 73 74 75 76 77 78

Malaga Bay - The Great Greenland Snow Job - 07 - Bending Time https://malagabay.wordpress.com/2014/12/09/the-great-greenland-snow-job-07-bending-time/ The origin of the silty ice of the GISP2 ice core is probably associated with an ancient river/lake or surface **melt water** channelled down to the base of the **Greenland Ice Sheet** via **moulins**.



Langjökull Glacier - Flickr: Ville Miettinen from Helsinki, Finland

A moulin is a roughly circular, vertical (or nearly vertical) well-like shaft formed where a surface meltstream exploits a weakness in the ice.

> Wikipedia - Moulin (geomorphology) https://en.wikipedia.org/wiki/Moulin (geomorphology)



Nearly all proglacial water discharge from the **Greenland Ice Sheet is routed englacially** via **moulins**. Crevasse and moulin formation is dependent on persistent (crevasses) or transient (moulin initiation) stresses which result in surface-to-bed hydrofracture (e.g. Hoffman et al., 2018; Christoffersen et al., 2018).

Physically Based and Stochastic Models for Greenland Moulin Formation, Longevity, and Spatial Distribution Lauren C Andrews & Kristin Poinar - University of Buffalo - 2019 https://ntrs.nasa.gov/api/citations/20190000701/downloads/20190000701.pdf

The similarities in the **Delta**¹⁸O profiles from the top and bottom of the **GISP2 Ice Core** suggest the bottom silty ice is refrozen summer melt water. The rapid and turbulent descent of summer melt water via a moulin may [or may not] help to explain the brown silty appearance of the bottom ice. Either way:

The GISP2 **silty ice** displays a distinct **basal warming** trend in the final three metres.



The Oxygen Isotope Data for the Silty Ice Section of the GISP2 D core University of Washington's Quaternary Isotope Laboratory https://web.archive.org/web/20060517193048/http://depts.washington.edu/qil/datasets/gisp2

silty ice.txt

Ice sheet dynamics describe the motion within **large bodies of ice** such as those currently on Greenland and Antarctica.

A number of factors can affect bed temperature, which is intimately associated with basal meltwater. The melting point of water decreases under pressure, meaning that water melts at a lower temperature under thicker glaciers. This acts as a "double whammy", because thicker glaciers have a lower heat conductance, meaning that the **basal temperature is also likely** to be higher.

Wikipedia - Ice-sheet Dynamics - 13:12 1 April 2024 https://en.wikipedia.org/w/index.php?title=Ice-sheet_dynamics&oldid=1216691148

The problems with **ice cores don't** end there.

Glaciologists drilling down to bedrock may [or may **not**] encounter the *leading edge* of advancing ice [or even a series of *leading edges*] in their ice core.

The problem being:

The *leading edge* of an **ice sheet** contains a series of **duplicated annual layers** in **reverse order** caused by the advancing **ice sheet** *plastically* rolling forward [like the tracks on a military tank].



The leading edge of the Greenland Ice Sheet "plastically" flows like a continuous track [aka

The ice at the bottom of a shaft 100 feet back of the cliff face **has not disturbed** the rocky





Malaga Bay - Getting to Grips with Greenland https://malagabay.wordpress.com/2018/12/10/getting-to-grips-with-greenland/

Willi Dansgaard believed he had discovered the Last Glacial Period lurking in the *blade* of his *Holocene Hockey Stick* along with a series of **warming** periods such as the **warm**, **moist Allerød**.



Dansgaard–Oeschger events, named after ... Willi Dansgaard and Hans Oeschger, are rapid climate fluctuations that occurred **25 times** during the **last glacial period**.



Willi Dansgaard, distinguished professor emeritus at the Niels Bohr Institute and head of the Geophysical Isotope Laboratory at the University of Copenhagen, Denmark, died in Copenhagen on January 8, 2011 at the age of 88. He is recognized as one of the world's foremost authorities on past climate change as revealed in polar ice cores.

His groundbreaking discovery of the seasonal variations and rapid changes in climate over short time intervals was established by measuring variations in the stable oxygen isotope ratio data (O^{18}/O^{16}) in the 1390 m deep core recovered at Camp Century, Greenland.

Until Dansgaard's groundbreaking climate study, the difficulty lay in finding individuals interested in seriously studying ice cores.

Obituaries - Willi Dansgaard (1922–2011) - Chester C Langway Jr https://journalhosting.ucalgary.ca/index.php/arctic/article/view/67182/51092 Arctic - Volume 64 Number 3

https://journalhosting.ucalgary.ca/index.php/arctic/issue/view/4848

On the other hand:

The adjectives warm and moist don't spring to mind when examining an ice core sample [from the icy <u>Camp Century</u> in North Greenland] containing a consolidated series of spiky **cooling** outliers.



Moreover:

The *Camp Century* δ^{18} **O ice core** data suggests the **Greenland Ice Sheet** dates back to **945 CE**.

Camp Century d180 Chronology 1977 Camp Century d180 data 1977 Poly. (Camp Century d180 data 1977) 	Depth
$y = -2E - 06x^3 + 0.0094x^2 - 17.067x + 10595$ $R^2 = 0.9999$	200
	400
	600
	800
	1,000
	1,200
	↓ 1,400
<u>000 700 000 300 1000 1100 1200 1</u> 300 1400 1300 1000 1700 1000 1300 20	00

A **Camp Century** stratigraphy [based upon the uppermost 100 metres] detailed in a δ^{18} O study [from 1977] very strongly suggests the Greenland Ice Sheet formed in 945 AD.

Malaga Bay - The Great Greenland Snow Job - 02 - Camp Century Strata https://malagabay.wordpress.com/2014/11/25/the-great-greenland-snow-job-02-campcentury-strata/

The **945 CE** origin of the **Greenland Ice Sheet** aligns with the appearance of **ice** in **Iceland** and the origin of the **Windy Dome Ice Cap** on Bell Island in the Russian **Franz Josef Land** archipelago.



Lastly:

One of the more spectacular Ice Sheet statements is that at an unspecified depth the "individual years cannot be distinguished".



Wikipedia - Ice Core - 08:09, 21 May 2013

https://en.wikipedia.org/w/index.php?title=Ice_core&oldid=556071044

To his eternal credit Willi Dansgaard wrote about the disappearance of the annual **cryoconite** layers [containing **rock particles**, **soot**, and **volcanic ash**] at depth in an **ice core**.

When Willi Dansgaard states **Dye 3** drilled into "ice from the last glaciation" at **1,785 metres** it's possible he's describing the **cooling** outliers that form the **cold** *blade* of his *Holocene Hockey Stick*.



Fig. 10.3 An ice core from great depth is released from the core barrel.

Note that it is transparent.

The **air bubbles** are dissolved in the crystal lattice at great pressures.

When the ice relaxes **at normal pressure** they **re-appear**, but now **around micro-particles** that occur most frequently in summer layers.

Thereby these layers become visible and may be used for dating by counting summer layers downward.

At a depth of **1785 metres** dust and conductivity measurements indicated that we were entering the ice from the last glaciation.

> Frozen Annals - Willi Dansgaard - 2005 http://www.iceandclimate.nbi.ku.dk/publications/FrozenAnnals.pdf

Dye 3 began in the summer of 1979 using a new Danish electro-mechanical ice drill yielding a 10.2 cm diameter core. From July to August 1979 using ISTUK, 273 m of core

was removed. At the end of the 1980 field season ISTUK had gnawed down to 901 m. In 1981 at a depth of 1785 m dust and conductivity measurements indicated the beginning of ice from the last glaciation.

Coring continued and on August 10, **1981**, **bedrock was reached at a depth of 2038 m**. The depth range for the Danish drill was 80–2038 m.

The sudden disappearance of the **Cryoconite** layers at depth in the **Greenland Ice Sheet** is totally consistent with a period of continuous **snowing** from about **850** to **1350 CE** that was triggered by the Southern Hemisphere being continuously titled towards the Sun.

More specifically:

A period of continuous **snowing** would explain why the airborne constituents of **cryoconite** are distributed throughout the "transparent" section of the **ice core** as "micro-particles".



The Earth's *Sol Invictus Orbit* existed [in round numbers] between **850 CE and 1350 CE**. Malaga Bay - Ptolemy's Paradigm: Sol Invictus Orbit <u>https://malagabay.wordpress.com/2021/03/14/ptolemys-paradigm-sol-invictus-orbit/</u>

The details of this period of continuous **snowing** can be refined with the help of Willi Dansgaard.



Dye 3 1973

The drill was installed 25 m below surface at the bottom of one of the columns supporting the station.

The **density** increases downward **from 350 kg/m³** at surface **to 920 kg/m³** at a depth of c. **100 m**, where the snow has been compressed into solid ice.

We counted 740 seasonal δ cycles, so the core reached back to A.D. 1231.

The counting was difficult in places, because surface melting often occurs in the summer time. The melt water seeps through the porous snow and refreezes somewhere in the cold firn, which disturbs the layer sequence, of course.

... The **annual layer thickness** averaged 53 cm of ice equivalent, but it **was particularly high around** <mark>A.D. 1400</mark>.

> Frozen Annals - Willi Dansgaard - 2005 http://www.iceandclimate.nbi.ku.dk/publications/FrozenAnnals.pdf

Edwin Johnson (1842–1901) was an English historian, best known for his … radical claim that the whole of the so-called Dark Ages between 700 and 1400 A. D. had never occurred, but had been **invented** by Christian writers who created **imaginary** characters and events.

Wikipedia - Edwin Johnson (historian) https://en.wikipedia.org/wiki/Edwin Johnson (historian)

Dye 3 is an **ice core site** and previously part of the DYE section of the Distant Early Warning (DEW) line, located at (65°11′N 43°49′W, 2480 masl) in Greenland.

Dye 3 in **1973**, an intermediate drilling **to c. 390 m**

Wikipedia - Dye 3 https://en.wikipedia.org/wiki/Dye_3

The *sampling regime* adopted for the **GISP2 ice core** suggests they encountered Willi Dansgaard's "**particularly high**" annual layers "**around A.D. 1400**" at a depth of about 300 metres and realised they were *flying blind* below this depth because the *regular* series of annual layers **terminated** at this depth in the **GISP2 ice core**.



The **Maunder Minimum**, also known as the "prolonged sunspot minimum", was a period around **1645** to 1715 during which sunspots became exceedingly rare.





Working backwards in time the **Great Conspiracy Comet** appeared in the depths of the **Maunder Minimum** which appears to have been an **enormous fragmentation event**.

Malaga Bay - Great Conspiracy Comet https://malagabay.wordpress.com/2024/02/23/great-conspiracy-comet/

	GISP2 d18O - University of Washington - 1999
Depth m	 Years per Metre
0 - 2 🙀	
50 🖞 🧎	
100 🗄 🦹	
150 - 🗄 🥻	
200 -	
250	
300	
350 - 400 E 🕉	
400 -	1
450 🚦 👔	

IF the **GISP2** *dating regime* events at 300 and 345 metres [above] align with **Leona Libby's** *Old Japanese Cedar* chronology at 1409 and 1389 CE i.e. "around A.D. 1400". **THEN** the **ice core** accumulation rate for this period averages out to **2.25 metres per year**.



Malaga Bay - Great Conspiracy Comet <u>https://malagabay.wordpress.com/2024/02/23/great-conspiracy-comet/</u>

The probability that the *regular* series of annual layers **terminated** at 300 metres in the **GISP2 ice core** is reflected in the curious branching of the *dating regime* at 300 meters.



Either way:

Below about 300 metres the **GISP2 ice core** *sampling regime* becomes more that a little curious and this explains why Willi Dansgaard was counting "**seasonal** δ **cycles**" instead of annual **ice** layers.



And

Below about 300 metres the **GISP2 ice core** δ^{18} **O** values experience a remarkable *regime change*.



The *new regime* in the **GISP2 ice core** δ^{18} **O** values extends from [roughly] 300 to 1,550 metres.



IF the *new regime* below 300 meters represents the **1400 CE termination** of a period of continuous **snowing** with an average annual **ice** accumulation rate of **4 meters** per annum

D/H Ratio Against Time δD_{SMOW}(‰) Isotonic Tree Thermometers Likby 1976

Old Japanese Cedar





Malaga Bay - Synchronicity https://malagabay.wordpress.com/2023/06/23/synchronicity/

Either way:

The narrower range and more regular pattern of the *new regime* is very suggestive of a **snow lake** that accumulates in a natural basin above the **snow line**. As the depth on **snow** in a **snow lake** increases the lower levels are compacted into **ice**. Usually, the **ice** finds a natural outlet from the basin [as a **glacier**] and the level of the **snow lake** remains fairly steady.

However, if there's no natural outlet [or only a very restricted outlet] then the **snow lake** may continue to grow to form an **ice cap** or **ice sheet**.



Wikipedia - Snow Lake https://en.wikipedia.org/wiki/Snow_Lake

IF the *new regime* in the **GISP2 ice core** [between 300 and 1,550 metres] represents a **snow lake THEN** it's base is resting upon an **ice sheet** or **glacier ice** because regular **cryoconite** layers are present in the **GISP2 ice core** at 1,855 metres.



Average: 17.27 mm per year at 1,855 metres

The appearance of a stable 200 mm *sampling regime* around 1,650 metres in the **GISP2 ice core** suggests they were **no** longer *flying blind* because the regular **cryoconite** layers had reappeared **and** the tilted and jagged sequencing of the δ^{18} **O values** between about 1,650 and 2,950 metres is very suggestive of flowing ice with some spiky *pivot points* above **reversed** layer sequences.



The arrival of the *new regime* at the **GISP2** site was triggered by the clockwise rotation of the Greenland landmass caused by the expansion of the Polar and Atlantic basins.

The clockwise rotation of the Greenland landmass is vividly illustrated by the current position of the <u>Eastern Settlement</u> [S. Tomç cenobum] being to the **South** of the <u>Western Settlement</u> [Alba].







The cartographic evidence shows Iceland went South by about 1½° between **1606** and **1906** and the distance between Iceland and Norway increase by about 4° of longitude.

Malaga Bay - Iceland Goes South <u>https://malagabay.wordpress.com/2017/02/04/iceland-goes-south/</u>

During the period of continuous high level **snowing** from about **850** to **1350 CE** these Greenland coastal settlements are said to have been inhabited by Europeans from **985** until about **1408 CE**.



Malaga Bay - Ptolemy's Paradigm: Green Greenland https://malagabay.wordpress.com/2021/04/19/ptolemys-paradigm-green-greenland/ The current pattern of **precipitation** in Greenland is very unevenly distributed with much of the North receiving only 200 mm per year while parts of the South receive up to 1,200 mm per years.



The Arctic Climate System - Mark C Serreze and Roger G Barry - 2014 Amazon US: <u>https://www.amazon.com/dp/B00J8LQPY2</u> Amazon UK: https://www.amazon.co.uk/dp/B00J8LQPY2

However:

The historical orientation of the Greenland landmass suggests the **Ice Sheet** initially accumulated in the mountainous regions of what is now Northern Greenland.



The subsequent clockwise rotation of the landmass **reversed** the precipitation pattern so that the centre of **Ice Sheet** accumulation is now wedged between high mountains in central Greenland.





the **Ice Sheet** initially accumulated in what is now Northern Greenland the **Ice Sheet** would naturally **flow** down-slope towards the **GISP2** drill site.



Therefore:

The cold *blade* and cooling spikes of Willi Dansgaard's *Holocene Hockey Stick* are

more likely to have originated in high altitude snowfall in Northern Greenland during the period when the Southern Hemisphere was permanently tilted toward the Sun and

less likely to have originated in a theoretical *Ice Age* that's **not** fully understood.



Malaga Bay - The Arabian Horizon: The Ptolemy Inheritance <u>https://malagabay.wordpress.com/2016/10/17/the-arabian-horizon-the-ptolemy-inheritance/</u>

Overall:

It appears the mainstream dating of **ice cores** is an arcane art form.

1969 Camp Century had 50% of it's 100,000 years BP in the bottom2.21% of dated ice.1999 GISP2had 50% of it's 110,000 years BP in the bottom11.64% of dated ice.



Dating **stops** at 2,808 metres in the 3,053 metre **GISP2 ice core**. The **silty ice** begins at a depth of 3.040 metres.

An arcane art form that's avidly adopted **Dadaism**.

... **Dadaism** was an art movement ... the Dada movement ... rejected ... logic, reason, ...

Wikipedia - Dada https://en.wikipedia.org/wiki/Dada

Dating Varves

In theory it's simple *abacus maths* counting annual varve layers from the *Cariaco Basin*.



The **Cariaco Basin** lies off the north central coast of Venezuela and forms the Gulf of Cariaco. It is **bounded on** the east by Margarita Island, Cubagua Island, and the Araya Peninsula; on **the north by Tortuga Island** and the Tortuga Banks; on the west by Cape Codera and the rocks known as Farallón Centinela; and on the south by the coast of Venezuela.

The Cariaco Basin is an east-west trending **pull-apart basin** located on the continental shelf off the eastern coast of Venezuela. It is a deep depression composed of **two sub-basins**, the eastern basin and the western basin, each of **about 1,400 metres (4,600 ft) depth**, separated by a saddle of approximately 900 metres (3,000 ft) water-depth. To the south, the basin confines with the wide (~50 km) Unare Platform.

... Water circulation inside the basin is restricted, which, combined with the high annual primaryproductivity of the region, causes the basin to be permanently **anoxic below** ~250 m.

This naturally occurring anoxic basin allows for sediments to be deposited without bioturbation, **forming varves of alternating light and dark color**, which **correspond to the dry or rainy season**.

Wikipedia - Cariaco Basin https://en.wikipedia.org/wiki/Cariaco Basin





2nd Deploy *detailed age control* using **"10" calibrated radiocarbon dates** instead of using the

298 1060 2340 3460 4995 6720 8060 9950 11081 9 Arrows

old fashioned *abacus maths* method to count the annual layers.



Laguna Blanca (8° 20′ N, 71° 47′ W, 1,620 m a.s.l.) is a **small shallow lake** in an unglaciated watershed where sediment lithology and geochemistry offer first-order proxies for changes in lake level and hence regional moisture balance.

Wikimedia: Sémhur, NordNordWest, and Milenioscuro



the Adjusted Dates align very well with Leona Libby's Old Japanese Cedar chronology.



As always:

Review the evidence and draw your own conclusions.

