From: Malcolm Roberts <catalyst@eis.net.au>

Subject: A chronological listing of early weather events.

Date: 27 January 2013 4:48:37 PM AEST

To: Roberts1 Malcolm <malcolmr@conscious.com.au>

From: xxxxx

Date: 19 January 2013 11:03:59 PM AEDT

Subject: A chronological listing of early weather events.

http://www.breadandbutterscience.com/Weather.pdf

The link is to a Book Entitled: A chronological listing of early weather events.

World weather events from the year 9 AD. Year by year. I downloaded it about 11.am and just couldn't quit reading until I noticed the light was fading and the time was nearly 8.30pm.

the information contained in it is enough to give any global warming alarmist a fit of the colleywobbles.

The individual years begin on page 8. At Year 9AD. But I will skip to year 580 in Europe and China. the Chinese have been meticulous in recording weather events over the millennia.

But I have picked out European weather events here. Just a few for your interest.

For instance, year

580 Unusually warm, trees flowered a second time in the season

581-2 Trees bloomed in January (Mid winter.)

587-88. roses blooming in December

592-93 Harsh winters set in. People freeze to death.

605. Scorching heat

642. The Black sea freezes over. snow 27meters deep.

783. People perish from heat in Germany and France.

829 In Egypt the Nile was frozen over.

851-55 heat and famine in Germany.

859-60 Adriatic Sea frozen, people walked to Venice on the ice.

870. Germany heat so violent reapers in the fields dead from heatstroke.

872. Unusual scorching heat.

880-81 severe winter weather.

1011 Ice on the Nile in Egypt.....again.

1022. Heat waves England, France and Germany. People and cattle dying.

1030 Intense cold in summer and oppressive heat in winter.

1114. Thames so low people walk across it.

1131. Drought and hottest year, lakes, rivers, wells dried up.

1134 Extreme drought

1135 Fierce summer, forests burn.

1137 Summer heat stifling

1177 Western Europe hot and dry

1240 France: Summer so hot wines produced so strong they have to be drunk with water.

1245. So cold that people lose toes from frostbite.

1251 Tides in England rise 6feet higher than usual

Here I just started scrolling and let the pages stop at random.

1472 Heat so hot the woods took fire.

1477 Drought and heat in .England

1482 Holland has a cold winter and France has an ideal summer.

1490 Harsh winter followed by a great heat wave.

1502 France hot and dry.

1512 Sinister cold all Europe.

1538 Scorching hot in Italy

1540 Glaciers in the Alps melting.

1542. Warm weather a May harvest.

1544. So cold in France wine freezes and is sold in blocks by the pound.

1553 Europe burning with heat.

1570. Suffocating heat in France

1571 Rivers frozen, vines and fruit trees killed by the cold.

1583 to 1590. England hot and dry, mild winter Europe, drought and excessive heat.

1594 Sea freezes off the coast of marseilles

1652 Europe excessively hot and dry

1662 Tornado strikes London

1680 Feb 11th, irregular tide. Sea flows in 3times in 5 hours.

1701 Highest temperature 40c.

1708 Severe winters, lakes, rivers, seas freeze over.

Australian records begin at 1787

1787. Snow sighted by first fleet along Vandiemens land at the height of summer.

1798-99 Severe drought in Australia destroys wheat and maize crops. Bush fires, thermometers register 107F (41.7C) in the shade at Windsor NSW.

1798-99 Same year, November The Baltic sea freezes over. the Seine, Rhine and Meuse rivers frozen.

1803 River Thames goes dry. People able to walk across from bank to bank.

1806 Hawkesbury NSW floods

1809-11 Drought Australia. tanks dry. Water sold for sixpence a pail full.

1812 Severe hailstorm 10 miles from Sydney. Not just hail, flakes of ice 8inches in circumference.

1813-15 Australian drought. 18 th December thermometer stood at 90F (32.2 C) in the shade.

146F (63.3C) in the sun at Parramatta.

1823 Severe hailstorms

1824 Crops fail due to drought.

1826-29 Lake George dries up. the Darling River according to Sturt was said to be dry.

1829 Most violent storm of wind and hail NSW

1830 City of Perth W.A. Flooded

1832 January, Illawarra NSW. The Tom Thumb lagoon dried out. this lagoon is usually 6miles in circumference.

1837 Worst drought since region settled. Many rivers dry. 28th June, great fall of snow near Sydney.

1839 Cyclone at Port Essington, N.T. 10 ft (3.2 meters) storm surge.

1839 Flood on Yarra and Satlwater Rivers, Victoria.

1843-45 Dry years in S.A.

1843 Severe drought Tasmania.

1844 Greatest flood Ever known in Victoria, Port Phillip.

1845 Central Australia. January 21st, temperature was 131F (55.C) in the shade.On November11th 1845 temp was measured at 127F (52.8C) in the shade.

1845 December, Great flood, Ipswich Queensland.

1852 Floods throughout Australia, Tasmania included.

1860. More floods

1863 Temperature at Sydney was 41.6 C. Melbourne, December 14th to 24th the Yarra River went 40 feet above its usual level. Floods in Tasmania.

1864 drought and then cyclones in Queensland.

that's as far as I got. the Australian information is interspersed with other extreme weather events in the years and too easy to overlook if skimming through.

I did however scroll right to the end and looked up the references on the last pages.

Australian reference/notes see refs 98 to 110 for verification of facts.

And the AGW alarmists would have us believe we are having unusual weather.

Xxxxx.

Sent from my iPad