

b23 Pleistocene ice sheets in the hemispheres < to latitude 39° >

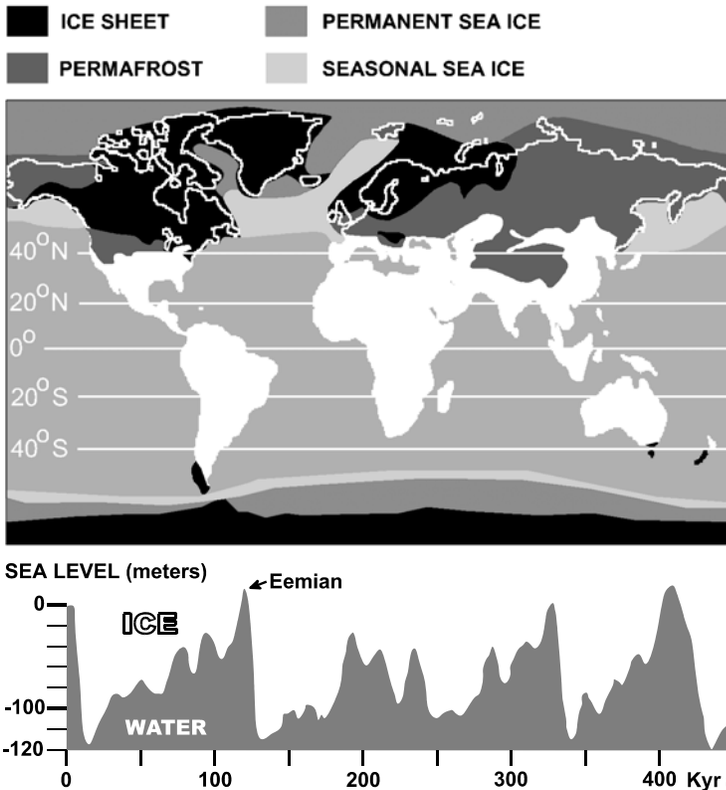
The present interglacial (Recent and Holocene) climate with ice sheets shrunken to Greenland and Antarctica began abruptly 11,800 calendar yr BP (not cal BP, meaning *calibrated* BP, as no \pm the standard deviation is given here) as is recorded by countable proglacial-lake varves and yearly layering in glacial ice cores, or, the often quoted, 10,000 YBP (*uncalibrated* radiocarbon years before 1950). Before to 1.8 million years ago, the Pleistocene Ice Age, as recorded by a wide variety of paleoclimate indicators (proxies) and cosmic-ray (method) dated tills, included 20 stades (ice-sheet maxima) and interstades (ice-sheet minima).¹ Note: Using the 'Fairbanks0107' calibration curve, 11,800 calendar yr BP = 10,157 \pm 400 YBP (radiocarbon age).²

In the hemispheres, times of Pleistocene glacials and interglacials were synchronous but the response to climate-changing events was asynchronous.³ Maximum ice-sheet expansions were to latitudes as low as 39° (**Figure b23.1**). Within latitudes 90° to 39°, some northern regions were always ice free because of little snow fall (as was so for northern Alaska and much of Siberia), and because ice did not flow into an area (as was so for the dry upland of southwestern Wisconsin, known as the Driftless Area).

Mountain glaciers, wherever they exist today, were longer and more numerous during Pleistocene glacials. Ice shelves and icebergs, recorded by seafloor scours, were to thicknesses of one kilometer.⁴

During the Pleistocene, Africa remained free of ice sheets. From sediment core evidence, the Antarctic ice sheet, has waxed to completely cover Antarctica, when also were ice caps in what are now Chile and Argentina in South America, Tasmania, southeastern Australia, and the south island

Figure b23.1⁷ The maximum extent of the ice sheet near the end of the Pleistocene Ice Age at the time of the last glacial maximum (LGM) 21,000 years ago.



of New Zealand, and waned to subpolar climate with tundra vegetation 25 million years ago after it came to be 33.5 million years ago (earliest Oligocene) when CO₂ at 750 p.p.m.v. was twice what it is today.⁵ Before, Antarctica bore tree vegetation).⁶

Sealevel will have fallen in sympathy with the amount of glacial ice so records of past sealevel (**Figure b23.2**) can be inverted to determine changes in glacial ice volumes. In practice, however, many of these records are incomplete or poorly dated. Drilling tropical coral reefs offers a way to develop a well-dated and relatively continuous sealevel record. Rates of sealevel rise during the last deglaciation are well recorded by corals of New Guinea, Barbados, and tectonically stable Tahiti,⁸ back to 19,000 years ago but would need to be back to 21,000 years ago to include the last glacial maximum interval. □

Figure b23.2⁹ Sketch of sealevel changes due to glacier-volume variation during the last 500,000 years.