grazing, farming, and burning of fossil fuels and forests, are also causing glacier retreat by Past 200 yr: CO2 went up by 40% and Methane by 200% - 300%, which glaciers have the ability to combat •Reflect heat from the sun, •increased dust and soot from grazing, farming, and burning of fossil fuels and forests, reflectivity . Cooking stoves (biomass stoves) darken snow and ice in mountainous regions. In The himalayas this is bad because the Yangtze, Yellow, Mekong, and Ganges rivers all feed from and Black Carbon •Aerosol: a colloidal suspension of particles five or six major ice ages in the past 3 billion years The Late dispersed in air or gas. reducing albedo. Ocean If glacier melted sea level would rise by: All of Greenland $(\overline{7.2m})$; West Antarctic Ice Sheet (3.2m). All of Antarctica (57m). •seal level has risen by 4 to 8 inches over the past century orate of rise over the past 20 years has been 0.13 inches (3.2 millimeters) a year Lith When glaciers erode the rock underneath them, they release carbon gases trapped in the lithosphere. Also, when ice sheets weigh down on the sea floor, the cause depression in the earth's lithosphere, and the edges are called fore bulges, which are massive hills that areas like America's east coast lie upon. When these sink, the depressions left rise, causing a reshuffling of the

earth's lithosphere. This is called glacial isostatic adjustment.

basal sliding when the ice slides over the land with a layer of

water acting as a lubricant and reducing the friction between

melt, allowing water to be present. glaciers can move in even

recrystallized and have trapped air bubbles from previous time xygen Isotopes •2 common isotopes O¹6 and O¹8 •Water w/ 16O is lighter, water with 18O is heavier; 16 tends to evaporate and ice During constant climatic conditions the 16O lost to evaporation returns to the oceans by rain and streams, so that the ratio of 18O to 16O (18O / 16O) is constant. •But, during a glaciation, some of the 16O gets tied up in glacial ice and does not return to the oceans. Thus during glaciations the 18O / 16O ratio of sea water increases. •During an interglaciation, on the other hand, the 16O that was tied up in glacial ice returns to the oceans causing a decrease in the 18O / 16O ratio of seawater. Thus, we expect that during glaciations the 18O / 16O ratio in seawater will be high, and during interglaciations the 18O /16O ratio in seawater will be low. Info from Ice Cores •Accumulation rate - The thickness of the annual layers in ice cores can be used to derive a precipitation rate (after correcting for thinning by glacier flow). Past precipitation rates are an important palaeoenvironmental indicator, often correlated to climate change, and it's an essential parameter for many past climate studies or numerical glacier simulations. •Melt Layers -Ice cores provide us with lots of information beyond bubbles of gas in the ice. For example, melt layers are related to summer temperatures. More melt layers indicate warmer summer air They form bubble-free ice layers, visible in the ice core • Past air firn; the ice increases in density over years Ice Crystal Str

when the ice melts •Till-like mixtures of material with a wide range of particle sizes, called "diamicton" •Reflect a complex history of deposition Si oglacial • Most difficult to observe. Rely on ice cores and down-hole cameras eglaciers grind up and mix rock and soil debris in and beneath their base forming a mixture of material (rocks, sand, silt, and clay) that is called till • Till is the most common subglacial deposit, but river and lake deposits also occur Proglacial • even more dynamic than the subaglacial one eglacial meltwater and summer rains carry debris away from the glacier or deposit it in lakes that come and go as the force of the water causes natural dams to give way and lakes to drain, sometimes catastrophically sweeping material away in the wate Include materials sorted by water or wind, river sediment (called outwash), lake sediment, windblown sand, and windblown silt called loess Milankovitch Cycles describe the collective effects of

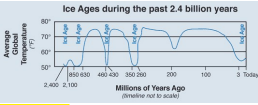
changes in the Earth's movements on its climate over thousands of years. variations in eccentricity, axial tilt, and precession of the Earth's orbit resulted in cyclical variation in the solar radiation

Glacial Basics Aerosol: a colloidal suspension of particles reaching the Earth, and that this orbital forcing strongly influenced dispersed in air or gas. Firm the intermediate state between snow climatic patterns on Earth. Eccentricity refers to the earths orbit and glacial ice Accumulation: Accumulation is when glaciers gain and its shift from being circular to more elliptical over time; more mass through snowfall, windblown snow, avalanches, etc. Azial Tilt (Obliquity). Tilt of earths axis of rotation. A greater tilt Ablation: Ablation is when glaciers loose mass through surface means more drastic seasons; The angle varies between 22.1° melt, surface meltwater runoff, sublimation, avalanching and and 24.5°, over a cycle of about 41,000 years. The current windblown snow.

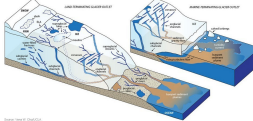
Global Connections

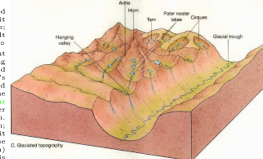
Atmosphere** Past 200 yrs: till is 23.44°. We are currently on a downward trend, meaning the properties of the control of the control of the control of the control of the current of the curr warmer climates. Axial Precession: is a gravity-induced, slow, and Past 200 yr: CO2 went up by 40% and Methane by 200% - 300%; warmer chimates. ALIGH FICESSION. IS A STATIS, INCACON, SIGNAL CONTINUOUS change in the orientation of an astronomical body's Glaciers Reflect heat from the sun; increased dust and soot from rotational axis. The cycle is relative to fixed starts, with a period of 25771.5 vrs Aspidal Precession; changing of the line between the sun and the earth that changes. Tilt of the orbit itself. Solar Forcing: changes in these movements of the Earth, which alter the amount and location of solar radiation reaching the Earth. Perihelion: closest to the sun; Aphelion: farthest from the sun; are also causing glacier retreat (albedo) •layers of dust and soot The semi-major axis is a constant, therefore when the earth orbit are darkening the color of glaciers and snowpacks, causing them becomes more eccentric, the semi-minor axis shortens. Increase to absorb more solar heat and melt more quickly, and earlier in solar irradiation: at closest approach to the Sun (perihelion) spring. •Albedo, or "whiteness," is a scientific term meaning compared to the irradiation at the furthest distance (aphelion) is slightly larger than four times the eccentricity. Milutin Milankovi Serbian geophysicsicts and astronomer. • how long: 100,000 year glaciers •90% of Himalayan Glacier Melting Caused by Aerosols long cycle. History of Ice on Earth Recent History There have been

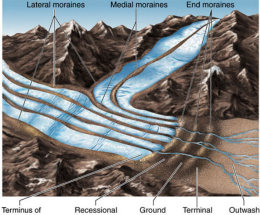
Cenozoic Ice Age began 34 million years ago, its latest phase being the Quaternary glaciation, in progress since 2.58 million Neoproterozoic Snowball on Earth Snowball earth around vears ago. 650 mya-biological activity in the ocean surface collapsed for millions of years; Ended when volcanic outgassing raised CO2 to 350x modern level; Ocean was virtually covered by thin sea ice + continents were covered in patchy ice due to hydrologic cycle; Sir Douglas Mawson proposed this. Late Pale: •Conventional view: paleozoic ice age was a long ice age for 10 million years w/ some internal waning + waving of glaciers •Recent research: series of shorter glacial events separated by periods of warmth • Expanded from South America to southern Africa to Australia •The ending constitutes turnover to greenhouse state •Sea level response (glacio eustatic) to ice age may land and ice. pressure from the weight of the ice reduces the be less extreme than once thought Eocene Oligocene Transiti melting point at the base of the glacier which allows the ice to the impact of opening oceanic seaways • Marked by large scale extinction • Most affected organisms were marine or aquatic in the coldest of climates. Ice Cores a core sample drilled from nature •Major cooling on land and in ocean •Causes include the accumulation of snow and ice over many years that have volcanic activity + meteorite impacts + decrease in atmospheric CO2 •Sea level changes mark transition- in NE Italy, sea level periods, the composition of which can be used to reconstruct past fell 20 m and then 50-60 m in the Oligocene Isotope Event climates and climate change; typically removed from an ice sheet •Extinctions could have been caused by volcanic explosions or meteorites . Extinction caused by climate change and major fall in Terminus of easier, causing 18 accumulate in oceans and 16 to end up in water reorganization and relocation of species associations and may have enhanced species turnover •Changes in CO2 could have helped to lead to glaciation . Began a unique period in Earth's history where both poles have remained ice locked •Between 10 and 6 Ma but did not gain momentum until 3.5-3 Ma. Northern Hemisphere glaciation occurred in episodes after Greenland froze •Tectonic changes might have triggered more extensive NH glaciation



Glacial Formation Glacial Ice: Glacier formation - snow in same temperatures. Melt layers are formed when the surface snow area year long and accumulates into masses of ice;; after the first melts, releasing water to percolate down through the snow pack. winter this is known as neve; after two winters, snow turns into temperatures - It is possible to discern past air temperatures Commonly takes the shape of sheets or planes of oxygen atoms from ice cores. This can be related directly to concentrations of joined in a series of open hexagonal rings; ice can form 18 carbon dioxide, methane and other greenhouse gasses preserved different crystalline phases; tacked in a laminar structure that in the ice. Sedimentary Sequences Sedimentary environments are occasionally deforms by gliding; When this gliding deformation occurs, the bonds between the layers break, and the hydrogen areas where sediments are deposited; glaciers are an example of atoms involved in those bonds must become attached to difthis Supraglacial (ice marginal) •Readily be observed along glacial ferent oxygen atoms Properties of Ice: The albedo is 0.5 to 0.9 angins A dark, dirty-ice zone is not uncommon at a glacier's for snow, 0.3 to 0.65 for firn, and 0.15 to 0.35 for glacier ice leading edge ●The supraglacial environment is a very unstable Albedo: lowers the melting point of the glacier due to hydroplace because material deposited on top of ice is going to move static pressure, where deeper parts of the glacier are colder

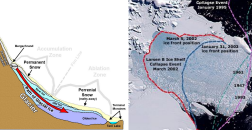






Types of Glaciers





ce and Flow Ablation and Accumulation Zones: Accumulation Zones are the part of the glacier that has more accumulation than ablation Ablation Zones are the part of the glacier that has more ablation than accumulation, and the calculate mass balance, just add the two figures Equilibrium Lines The point across the gradient, the faster the floor of the glacier; Glaciers steeper of Earth's surface where water is in solid form including sea ice, in maritime climates and temperate latitudes then in continental lake ice. river ice, snow cover, glaciers, ice caps, ice sheets, and

climates and polar latitudes. Elevation -Lower the altitude, the less likely it is to find a glacier; So, the lower altitude causes glaciers to be valley or piedmont glaciers rather then cirque, and more active. Glacier Types and Forms Ice Caps have an area less than 50,000 square km Ice Sheets have an area greater than this; only extant ice sheets are in Antarctica and Greenland iers Begin high in the mountains from cirques and then valley, then piedmont Cirque Glaciers glacial ice collected in bowl shaped depression high in the mountains Hanging Glaciers A hanging glacier originates high on the wall of a glacial valley and descends only part of the way to the surface of the main glacier and abruptly stops, typically at a cliff. Piedmont Glaciers valley glaciers that spread out onto a flat lowland Tidewater Glaciers glaciers that flow to the sea Valley Glaciers a thin stream of ice that takes up a valley and originates from one or many cirques Apron Glaciers Glaciers that cling to steep mountainsides and are very avalanche prone. Glacial Features Ice Stream section of fast flow within a glacier that make up most o the way that a glacier discharges ice and sediment. Ice Shelves a suspended section of ice

connected to a landmass that forms when a glacier flows down

to the ocean's surface. <u>Ice Rise</u> an obvious dome shaped bump in the ice of a glacier formed when the seabed under a glacier has a similar bump, located with valley glaciers. Ice Stream a long, narrow sheet of ice that extends out over the ocean that forms when a valley glacier moves very rapidly onto the ocean. Nunatak an exposed, often rocky element of a ridge, mountain, or peak not covered with ice or snow within an ice field or glacier; also called glacial islands. Crevasses deep cracks in glacier ice caused by the stress of the ice moving over rocky terrain underneath. indicate that glacier is under different types of stress as it flows. If crevasses close up, it shows that a glacier is flowing over an area of less gradient. Ogives alternating bands of light and dark ice that forms ridges arcs of ice bending downstream. This shows that a glacier is moving faster in the center, creating these arched bands, or is moving over steeper terrain. Ice Falls glaciers flow over an steep drop or squeeze through an narrow place characterized by rapid flow and a crevassed surface. Happens when a glacier flows over a steep surface or narrows. Hydrology •Glacier hydrology is the study of the flow of water through glaciers •Glacier ice is permeable, with a network of microscopic veins and lenses of oility The rate at which water percolates

through the glacier is dependent on salinity, pressure and temperature. The rate at which ice seeps through the ice, however, is so slow, that for practical reasons ice can generally be considered impermeable Sup raglacial (surface) water on a glacier is formed by the ice melting during the summer. <u>Ablation</u>: Surface melt; occurs in hard packed snow (firn: the transistional state between snow and ice) Swamp zone If a firn becomes saturated all the way to the surface it becomes a 'swamp zone'; Swamp zone moved up glacier as the melt season progresses.

Much of the meltwater runoff in Antarctica is restricted to coastal areas and ice shelves during the summer seasons $Englacial\ Hydrology\ ullet$ Moulins are vertical shafts cut by the water. •Water cascades down these into the ice sheet. Despite the pressures within the ice sheet, moulins remain open by constant melting by the water Subglacial Hydrology Basal meltwater flowing through large subglacial networks impact glacial erosion and ice velocity. Proglacial Drainage • Abundant meltwater can form large braided river plains, or sandur •Runoff is less in Antarctica, and meltwater in the northern Antarctic Peninsula tends to be restricted to small braided streams •These streams redeposit glacial sediments and rework glacial landforms Laurentide Ice Sheet • The mass of ice in the Greenland Ice Sheet

has begun to decline. From 1979 to 2006, summer melt on the ice sheet increased by 30 percent, reaching a new record in 2007 • Antartica has not shown noticeable changes. • Antartic peninsula has seen changes which is the part that sticks out of the continent Methods of studying glaciers • The two main processes used to determine ablation or accumulation are probing and crevasse stratigraphy, which can give accurate measurements of snowpack thickness. Probing: researchers will place poles in the icepack at various points, at the beginning of the melt period or accumulation period. After a few months the researchers will return and look at the changes in levels of ice, by looking at the neight of the ice along the pole. Crevasse stratigraphy: researchers will find crevasses, then observe the number of layers that formed. Based on the layers the researchers will be able to determine how nuch snow accumulated. The layers are almost like layers in a tree trunk. Cosmogenic nuclide dating is useful for directly dating rocks on the Earth's surface. It gives an Exposure Age: that is, how long the rock has been exposed to cosmic radiation. It is effective on timescales of several millions of years. It assumes that boulders have not been buried and then re-exposed at the Earth's surface. ocarbon dating dates the decay of Carbon-14 within organic matter. Organic matter needs to have been buried and preserved for this technique. It is effective for up to the last 40,000 years. It assumes that organic material is not contaminated with older adiocarbon (which, for example, is a common problem with organic material from marine sediment cores around Antarctica).

Amino Acid Racemisation dates the decay and change in proteins in organisms such as shells. Optically Stimulated Luc the radiation accumulated in quartz or feldspar grains within sand. The radiation emanates from radioactive grains within balance, just add the two figures Equatorian Education; The lower the a glacier where accumulation is equal to ablation; The lower the thousands of years, and dates how long the sediment has been thousands of years, and dates how long the sediment has been west antarctic ice sheet Post-Glacial Landscape Erosional Features:

the floor beneath in the bowl shape, or the bowl left behind from a cirque glacier. Tor a free-standing rock outcropping the sides of a glacier that form when frost shatters the valley years in advance of the solar forcing hypothesized to have caused walls and causes them to collapse. Medial a ridge of a moraine it. Where are glaciers found? •Antarctica: •Greenland: 1,784,000 that forms in the center of a valley. It forms when two glaciers meet and the debris on the edges of the adjacent valley sides •Canada: 200,000 •Central Asia: 109,000 •Russia: 82,000 join and are carried on top of the enlarged glacier. Ground an •United States: 75,000 (including Alaska) •China and Tibet: irregular blanket of sediment most often deposited by continental glaciers Kettles when a block of ice calves and is submerged forms on top of a retreating glacier then is deposited on the land forms under the glacier bed and a left when the glacier retreats. Eskers a long ridge composed of sediment and gravel formed under a glacier when subglacial rivers in ice walled tunnels left sediment underneath then and when the retaining walls of ice melted away Erratics pieces of rocks that are foreign to their surroundings regarding their size and type. They are transported

ice age is a long interval of time (millions to tens of millions of years) when global temperatures are relatively cold and large areas of the Earth are covered by continental ice sheets and alpine glaciers. Within an ice age are multiple shorter-term periods of warmer temperatures when glaciers retreat (called interglacials or interglacial cycles) and colder temperatures when glaciers advance (called glacials or glacial cycles). • At least five major ice ages have occurred throughout Earth's history: the earliest was over 2 billion years ago, and the most recent one began approximately 3 million years ago and continues today (yes, we live in an ice age!). •Currently, we are in a warm interglacial that began about 11,000 years ago. The last period of glaciation, which is often informally called the "Ice Age," peaked about 20,000 years ago. At that time, the world was on average probably about $10^{\circ} F(5^{\circ} C)$ colder than today, and locally as much as 40° F(22°C) colder. What causes ice ages? • Many factors contribute to climate variations, including changes in ocean and atmosphere circulation patterns, varying concentrations of atmospheric carbon dioxide, and even volcanic eruptions. The following discusses key factors in (1) initiating ice ages and (2) the timing of glacial-interglacial cycles. One significant trigger in initiating ice ages is the changing positions of Earth's ever-moving continents, which affect ocean and atmospheric circulation patterns. When plate-tectonic movement causes conti-

frozen ground (which includes permafrost). Larsen Ice Shelf a long nents to be arranged such that warm water flow from the equator Glaciers Has many outlet glaciers, valley glaciers, cirque glaciers. ice shelf in the northwest part of the Weddell Sea, extending to the poles is blocked or reduced, ice sheets may arise and set tidewater glaciers and ice streams e.g. Pine Island Glacier along the east coast of the Antarctic Peninsula from Cape Long- another ice age in motion. •Today's ice age most likely began Quick Facts: Fresh Water has 69 percent of the world's supply in ing to Smith Peninsula •The collapse of Larsen B has revealed a when the land bridge between North and South America (Isthmus glaciers Number of glaciers in Alaska is over 100,000 Glacier and thriving chemotrophic ecosystem 800 m (half a mile) below the of Panama) formed and ended the exchange of tropical water ice sheet all melted = a sea level rise of over 300 feet Speed of sea. •31 January 2002 - March 2002 Larsen B sector partially between the Atlantic and Pacific Oceans, significantly altering glaciers is as high as moving 150 feet per day A single glacier ice collapsed and parts broke up. •Larsen B was stable for 10,000 ocean currents. How does ice build up? •Throughout the Quaternary crystal can grow to the size of a baseball years, but due to warm currents eating away the underside of the period, high latitude winters have been cold enough to allow snow shelf it collapsed. •3,250-square-kilometer (1,255-square-mile) to accumulate. It is when the summers are cold, (i.e., summers section collapsed (size of Rhode island) Kilimanjaro • Kilimanjaro's that occur when the sun is at its farthest point in Earth's orbit), shrinking northern glaciers, thought to be 10.000 years old, could that the snows of previous winters do not melt completely. When disappear by 2030 The northern ice field, which holds most of this process continues for centuries, ice sheets begin to form. the remaining glacial ice, lost more than 140 million cubic feet of Finally, the shape of Earth's orbit also changes. At one extreme, ice in the past 13 years • Approximately 29% of the volume and the orbit is more circular, so that each season receives about the 32% of the surface area of the ice sheet has been lost since 2000. same amount of insolation. At the other extreme, the orbital •No real reason is known, with possible links to global warming ellipse is stretched longer, exaggerating the differences between and less snowfall Amundsen Sea Embayment •is located off of west seasons. The eccentricity of Earth's orbit also proceeds through Antarctica and the ice that drains into it is roughly 3 km thick a long cycle, which takes 100,000 years. Major glacial events •Recently, this sheet has significantly thinned because of shifts in the Quaternary have coincided when the phases of axial tilt. in wind patterns that allow warmer water to flow under the ice, precession of equinoxes and eccentricity of orbit are all lined and is already melting enough to raise the global sea level by 0.2 up to give the northern hemisphere the least amount of summer mm per year. •Two of Antarctica's largest glaciers drain into insolation. Glacial History of Quaternary The Quaternary System this basin and if they were to melt, the sea level could increase is that lasted from the present to approximately 2.588 million by up to 3 yards. The weak underbelly of the West Antarctic years ago with the Neogene system before the Quaternary. The Ice Sheet, and if it were to collapse, could destabilize the entire Quaternary System contains two series: the Holocene and the Pleistocene with the Holocene being the present. In this period, ice sheets were able to form in Greenland and Antarctica and the Cirques a bowl shaped basin formed when a glacier erodes under continents were formed to their present shape. As glaciers formed the bergschrund(a crevasse at or near the head of a glacier) and later retreated, thousands of lakes and rivers were created which opens in the early summer, exposing the rock underneath all over the world. As the glaciers retreated the sea level rose to frost action and causes upper rock to avalanche and scour and the amount of biological diversity in the oceans increased Glacier Fluctuations •In 1930 Milutin Milankovitch proposed that that abruptly rises from the surrounding environment, formed variations in three parameters of the earth's orbit caused glacial at first by erosion and weathering of the ground surrounding it, fluctuations: •1. Orbital eccentricity - the orbit of the earth Shaped Valley happen when valley glaciers advance, eroded a around the sun is not a circle, but is elliptical and also varies. u-shaped depression in the land, and then recede, leaving this This eccentricity is a minor cause for seasons. •2. Tilt variations U-shaped valleys and mountains behind. Hanging Valley as a in the axis of rotation (obliquity) - the tilt of the earth's rotasmaller glacier at a higher elevation joins a lower, but larger tional axis varies with time. A tilted axis is the primary cause valley glacier, and they recede, the u shaped valley created by the of seasons. This varies between 22.1 and 24.5 in a 40,000 year smaller glaciers opens up onto the lower depression formed by the cycle •3. Precession - the earth's axis of rotation wobbles which larger glacier. Aretes a sharp, crested ridge that separates the results in minor fluctuations in the amount of solar radiation we heads of two opposing cirques where glaciers used to reside and receive. •Milankovitch pacing seems to best explain glaciation carved this thin ridge. Hornswhen glaciers erode three or more events with periodicity of 100k, 40k, and 20k years. This pattern aretes, ending with sharp, vertical peak. Stritations/Grooves are seems to fit the info on climate change found in oxygen isotope carved into bedrock as glaciers pass over it. Rôche moutonnée cores. However, there are some problems with the Milankovitch occurs when a glacier claws itself up a hill, it damages the surface, theories. •100,000 year Problem eccentricity variations have leaving jagged and irregular on that side, but as it slides down, a significantly smaller impact on solar forcing than precession or it polishes the surface, leaving the other side of the same rock obliquity and may be expected to produce the weakest effects. smooth and even. Tarn a lake left in a bowl shaped depression The greatest observed response is at the 100k year timescale, by a receding cirque glacier. <u>Depositional Features:</u> Moraines are while the theoretical forcing is smaller at this scale, in regard to rocks or sediment deposited by a glacier, typically at its edges. the ice ages. During the last 1 million years, the strongest climate End/Terminal a moraine that forms at the leading edge of a signal is the 100k year cycle. •400,000 year Problem (aka stage glacier marking its furthest advance, formed by debris pushed to 11 problem) eccentricity variations have a strong 400k year cycle. the front of a glacier. Recessional a series of ridges formed paral- That cycle is only clearly present in climate records older than lel to the terminal moraine and form when a glacier temporarily the last million years. •Stage 5 problem refers to the timing stops receding. Lateral a series of parallel ridges deposited along of the penultimate interglacial that appears to have begun 10k

2,909 •Alps: 2,900 •New Zealand: 1,159 •Mexico: 11 •Indonesia: into sediment, and subsequently melts, the hole it leaves behind 7.5 • Africa: 10 Current Glacier Records: Top Five Longest Non-Polar is called a kettle. Kames a hill of sand, sediment and till that Fedchenko Glacier in Tajikistan at 77 km Siachen Glacier, in the Karakorum range, border between India and Pakistan - 76 km underneath as the glacier further melts. Drumlins an elongated Biafo Glacier in Pakistan also by the border - 67 km Brugger hill shaped like a inverted spoon aligned with the ice flow that Glacier in Chile - 66 km Baltoro Glacier in Pakistan at the border - 63 km. Longest per continent: Lambert Glacier(Biggest in the world) in Antarctica(320 mi long, 40 mi wide) Heard Island Glacier in Australia (which cover 67 percent of heard island proper) Siachen Glacier in Asia with 3 trillion cubic tons of ice Kilimanjaro's glaciers in Africa(which are retreating alarmingly Vatnojokull Glacier of Europe (Iceland -> covers 8 percent) by glaciers for thousands of miles. Moulins are vertical shafts Perito Moreno Glacier in S.A. which is thriving despite trend of created in a glacier by waater within it. Category? Ice ages •An retreat in the globe Hubbard Glacier in N.A. (largest tidewater glacier my far). Europe Glaciers found in the Alps, Caucasus and the Scandinavian Mountains and Iceland. Most of Europe's large glaciers are in Norway, with the exception of the biggest, which is in Iceland, called the Vatnojokull Glacier. N.A. Glaciers Glaciers are in 9 of America's states, in Mexico and of course in Canada. Southernmost in the states is the Lilliput in California. Glaciers in Mexico are in the Pico de Orizaba (Citlaltépetl), Popocatépetl and Iztaccibuatl, the three tallest mountains in the country. S.A. Glaciers S.A. glacier exclusively on the Andes. Apart from this there is a wide range of latitudes on which glaciers develop from 5000 m in the Altiplano mountains and volcanoes to reaching sea level as San Rafael Lagoon (45° S) and southwards. South America hosts two large ice fields, the Northern and Southern Patagonian Ice Fields. Oceania Glaciers No glaciers remain on the Australia mainland or Tasmania. Heard Island glaciers are located in the territory of Heard Island and McDonald Islands New Guinea has the Puncak Jaya glacier. New Zealand contains many glaciers, located near the Main Divide of the Southern Alps in the South Island. They are classed as mid-latitude mountain glaciers. There are eighteen small glaciers in the North Island on Mount Ruapehu. Africa Glaciers Only all-season glaciers exsist on Kilimanjaro, Mount Kenya, and the Rwenzori, but seasonally occur in the Drakensberg Range of South Africa, the Stormberg Mountains, and the Atlas Mountains in Morocco. Antartican

33,000 ◆South America: 25,000 ◆Iceland: 11,260 ◆Scandinavia:

more glacier mass is lost than gained Ablation Hollows: De-cumulations of unsorted, unstratified mixtures of clay, silt, sand, of transverse crevasses; also called a pothole Mountain glacier: toe or glacier source Thomson crystal: a large loc crystal found in pressions in the snow surface caused by the sun or warm, gusty wind Ablation Moraine: Mound or layer of moraine in the ablation zone of a glacier; the rock has been plucked from the mountainside by the moving glacier and is melting out on the ice surface Ablation Season: Period during which glaciers lose more mass than they gain; usually coincides with summer Ablation Zone: Area or zone of a glacier where snow and ice ablation exceed accumulation • Accumulation Area: Area of a glacier where more mass is gained than lost Accumulation Season: Period during which a glacier gains more mass than it loses usually coincides with winter • Accumulation Zone: Area of a glacier where more mass is gained than lost Advance: When a mountain glacier's terminus extends farther down valley than before: glacial advance occurs when a glacier flows down valley faster than the rate of ablation at its terminus. Alpine Glacier: A glacier that is confined by surrounding mountain terrain; also called a mountain glacier · Arête: Sharp, narrow ridge formed as a result of glacial erosion from both sides •Band Ogives: Alternate bands of light and dark on a glacier: usually found below steep narrow icefalls and thought to be the result of different flow and ablation rates between summer and winter Basal Sliding: The sliding of a glacier over bedrock Bergschrund: (Rimaye) Crevasse that separates flowing ice from stagnant ice at the head of a glacier Branched-Valley Glacier: Glacier that has one or more tributary glaciers that flow into it; distinguished from a simple valley glacier that has only a single tributary glacier Brittle Zone: The upper 50 meters of a glacier that breaks as the ice moves Catchment Glacier: A semi permanent mass of firn formed by drifted snow behind obstructions or in the ground; also called a snowdrift glacier or a drift glacier Chattermarks: Striations or marks left on the surface of exposed bedrock caused by the advance and retreat of glacier ice Cirque: Bowl shaped or amphitheater usually sculpted out of the mountain terrain by a cirque glacier Cirque Glacier: Glacier that resides in basins or amphitheaters near ridge crests; most cirque glaciers have a characteristic circular shape, with their width as wide or wider than their length • Cold Glacier: Glacier in which most of the ice is below the pressure melting point; nonetheless the glacier's surface may be susceptible to melt due to incoming solar radiation, and the ice at the rock/ice interface may be warmed as a result of the natural (geothermal) heat from the earth's surface Compression Flow: Flow that occurs when glacier motion is decelerating down-slope Constructive Metamor Snow metamorphism that adds molecules to sharpen the corners and edges of an ice crystal Continental Glacier: A glacier that covers much of a continent or large island •Cordilleran Ice Sheet: The ice cap that covered much of the mountains in the northwestern part of North America during the Pleistocene Epoch. • Crevasse: Open fissure in the glacier surface • Crevasse Hoar: A kind of hoarfrost; ice crystals that develop by sublimation in glacial crevasses and in other cavities with cooled space and calm, still conditions under which water vapor can accumulate: physical origin is similar to depth hoar Dead Ice: Any part of a glacier which has ceased to flow; dead ice is usually covered with moraine Dirt Cone: A cone-shaped formation of ice that is covered by dirt: a dirt cone is caused by a differential pattern of ablation between the dirt-covered surface and bare ice Drain Channel: Preferred path for meltwater to flow from the surface through a snow cover Drift Glacier: A semipermanent mass of firn formed by drifted snow behind obstructions or in the ground; also called a catchment glacier or a snowdrift glacier • Drumlin: Remnant elongated hills formed by historical glacial action; it is not clear exactly how they are formed and why they form only in some glaciated regions Dump Moraine: A mound or layer of moraine formed along the edge of a glacier by rocks that fall off the ice; sometimes called a ground moraine • End Moraine: An arch-shaped ridge of moraine found near the end of a glacier • Equilibrium Line: the boundary between the zone of accumulation and the zone of ablation • Equilibrium Zone: Zone of a glacier in which the amount of precipitation that falls is equal to the amount that melts the following summer Esker: A sinuous ridge of sedimentary material (typically gravel or sand) deposited by streams that cut channels under or through the glacier ice Extending flow: when glacier motion is accelerating downslope False ogives: bands of light and dark on a glacier that were formed by rock avalanching Fjord: glacial troughs that fill with seawater • Foliation: layering in glacier ice that has distinctive crystal sizes and/or bubbles; foliation is usually caused by stress and deformation that a glacier experiences as it flows over complex terrain, but can also originate as a sedimentary feature Forbes bands: alternate bands of light and dark on a glacier; usually found below steep narrow icefalls and thought to be the result of different flow and ablation rates between summer and winter Forel stripes: shallow, parallel grooves on the face of a large melting ice crystal Gevser: Fountain that develops when water from a conduit is forced up to the surface of a glacier: also called a negative mill Glacial advance: when a mountain glacier's terminus extends farther downvalley than before; occurs when a glacier flows downvalley faster than the rate of ablation at its terminus • Glacial Erratic: a boulder swept from its place of origin by glacier advance or retreat and deposited elsewhere as the glacier melted; after glacial melt, the boulder might be stranded in a field or forest where no other rocks of its type or size exist • Glacial grooves: grooves or gouges cut into the bedrock by gravel and rocks carried by glacial ice and meltwater; also called glacial striations Clacial retreat: when the ally kept open by the frictional heating of flowing water that experiences a dramatic increase in flow rate, 10 to 100 times faster position of a mountain glacier's terminus is farther upvalley than melts the ice walls of the conduit. a mound, ridge, or than its normal rate; usually surge events last less than one year before; occurs when a glacier a terminus is rature; upvarier than before; occurs when a glacier ablates more material at its terminus other distinct accumulation of glacial till. Moraine shoal: glacial and occur periodically, between 15 and 100 years Tarn: a small than it transports into that region Glacial striations: grooves or moraine that has formed a shallow place in water Moulin: a mountain lake or pool; a mountain lake formed in a cirque excagouges cut into the bedrock by gravel and rocks carried by glacial nearly vertical channel in ice that is formed by flowing water; vated by a glacier. A moraine may form a natural dam below a

Vocabulary • Ablation Area: The area of a glacier where ice and meltwater; also called glacial grooves • Glacial till: ac- usually found after a relatively flat section of glacier in a region tarn • Terminus: the lowest end of a glacier, also called the glacier glacier to look like it is on fire Glacier flood: a sudden out- a valley glacier which drains an inland ice sheet or ice cap and burst of water released by a glacier oGlacier flour: a fine pow- flows through a gap in peripheral mountains oPatterned groun der of silt- and clay-sized particles that a glacier creates as its consists of mostly symmetrical geometries displayed across the rock-laden ice scrapes over bedrock; usually flushed out in melt- ground surface in relation to local frost action and cryogenic prowater streams and causes water to look powdery gray; lakes and cesses. Patterns emerge as a result of surface disturbances caused oceans that fill with glacier flour may develop a banded appear- by thermal anomalies and freeze processes such as frost heave. ance; also called rock flour • Glacier ice: well-bonded ice crystals Frost heave will disturb the frost layer as ice lenses accumulate compacted from snow with a bulk density greater than 860 kilo- and protrude, causing unstable soil conditions. Can be polygrams per cubic meter (55 pounds per cubic-foot) • Glacier mill: gons, circles, stripes, nets, and steps. • Paternoster lakes: ter; usually found after a relatively flat section of glacier in a re- system Periglacial: relating to or denoting an area adjacent to a gion of transverse crevasses Glacier pothole: potholes formed at glacier or ice sheet or otherwise subject to repeated freezing and the bottom of glaciers through erosion caused by sand and gravel thawing Piedmont glacier: large ice lobe spread out over surin melt-water; melt-water seeps through crevasses in the glaciers, rounding terrain, associated with the terminus of a large mountain sometimes forming whirlpools; at the bottom of the glacier, the valley glacier Pingo: also called hydrolaccolith or bulgunniakh, water is under very high pressure, leading to erosion of underlying is a mound of earth-covered ice found in the Arctic and subarcrocks•Glacier remainie: a glacier that is reconstructed or recon- tic that can reach up to 70 metres in height and up to 600 m stituted out of other glacier material; usually formed by seracs in diameter. •Plastic Zone: place where cracks cannot form in falling from a hanging glacier, then re-adhering; also called recont he glacier • Plestocene: 1.8 million years ago to 11,000 years stituted, reconstructed or regenerated glacier • Glacier snout: the ago. The Last Ice Age. • Polar glacier: a glacier entirely below lowest end of a glacier; also called glacier terminus or toe Glacier freezing, except possibly for a thin layer of melt near the surface that resides on a pedestal of ice; formed by differential ablation polar regions of the globe or at high altitudes • Pothole: a nearly between the rock-covered ice and surrounding bare ice Glacier ter- vertical channel in ice that is formed by flowing water: usually minus: the lowest end of a glacier; also called glacier snout or found after a relatively flat section of glacier in a region of transtoe Glacier toe: the lowest end of a glacier; also called glacier verse crevasses; also called a moulin Push moraine: snout or terminus Glacier trough: u-shaped valleys transformed built out ahead of an advancing glacier Quarternary: from v-shaped stream valleys due to erosion caused by passing period of the late Cenozoic c. two million years ago to the present. glaciers Glacieret: a very small glacier Glacierized: land over- The name refers to the fourth interval of earth time, according to term glacierized has not found general favour. Ground moraine: glacier from its headwall rock; like a bergschrund. Reconstituted retreating glacier Halocene: 10,000 years ago-present day Hang- other glacier material; usually formed by seracs falling from a cliff Hanging valley: a valley formed by a small glacier that has regenerated glacier, or glacier remainie Reconstructed glacier: a valley bottom relatively higher than nearby valleys formed by glacier that is reconstructed or reconstituted out of other glacier larger glaciers Headwall: a steep cliff, usually the uppermost material; usually formed by seracs falling from a hanging glacier part of a cirque Horn: a peak or pinnacle thinned and eroded then re-adhering; also called reconstituted glacier, regenerated ing to a mountainside olce cap: a dome-shaped mass of glacier through ice by melting and freezing that is caused by pressure ice that spreads out in all directions; an ice cap is usually larger differences; this process allows a glacier to slide past small obthan an icefield but less than 50,000 square kilometers (12 mil- stacles on its bed Regenerated glacier: a glacier that is relion acres) • Ice cave: a cave of ice, usually underneath a glacier constructed or reconstituted out of other glacier material; usuand formed by meltwater; cave entrances are often enlarged near ally formed by seracs falling from a hanging glacier then rea glacier terminus by warm winds; most common on stagnant por- adhering; also called reconstituted or reconstructed glacier, or tions of glaciers•Ice covered: land overlaid at present by a glacier glacier remainie•Retreat: when a mountain glacier's terminus is said to be covered; the alternative term glacierized has not doesn't extend as far downvalley as it previously did; occurs when found general favor•Ice divide: the boundary separating oppos- ablation surpasses accumulation•Retreating glacier: a glacier ing flow directions of ice on a glacier or ice sheet • Ice Dome: ice whose terminus is increasingly retreating upvalley compared to surface with parabolic surface; located in accumulation zone •Ice its previous position due to a higher level of ablation compared quake: a shaking of ice caused by crevasse formation or jerky to accumulation Rock flour: a fine powder of silt- and claymotion • Ice sheet: a dome-shaped mass of glacier ice that covers sized particles that a glacier creates as its rock-laden ice scrapes surrounding terrain and is greater than 50,000 square kilometers over bedrock; usually flushed out in meltwater streams, caus (12 million acres), the Greenland and Antarctic ice sheets) • Ice ing water to look powdery gray; lakes and oceans that fill with Shelves: ice sheet attached to land, extends over sea, floats on glacier flour may develop a banded appearance●Rock glacier: water●Ice stream: (1) a current of ice in an ice sheet or ice cap looks like a mountain glacier and has active flow; usually inthat flows faster than the surrounding ice (2) sometimes refers cludes a poorly sorted mess of rocks and fine material; may into the confluent sections of a branched-valley glacier (3) obsolete clude: (1) interstitial ice a meter or so below the surface ("icesynonym of valley glaciers•Ice-cemented glacier: a rock glacier cemented"), (2) a buried core of ice ("ice-cored"), and/or (3) that has interstitial ice a meter or so below the surface • Ice-cored rock debris from avalanching snow and rock • Rogen Morain of a glacier with rapid flow and a chaotic crevassed surface; occurs (i.e. under a glacier or ice sheet) formed type of moraine landwhere the glacier bed steepens or narrows • Ice field: a mass of form, that mainly occurs in Fennoscandia, Scotland, Ireland and glacier ice; similar to an ice cap, and usually smaller and lacking Canada. They cover large areas that have been covered by ice dammed lake drains catastrophically (2) any catastrophic release by winds on the surface of hard snow, especially in polar reof water from a glacier Lateral moraine: a ridge-shaped moraine gions. • Sedimentary ogives: alternating bands of light and dark deposited at the side of a glacier and composed of material eroded at the firn limit of a glacier; the light bands are usually young from the valley walls by the moving glacier Laurentide Ice Sheet: and lightest at the highest level up-glacier, becoming increas-The continental glacier that covered eastern Canada and parts ingly older and darker as they progress down-glacier Serac: an of the northeastern United States during the Pleistocene Epoch isolated block of ice that is formed where the glacier surface is •Leeward Side: Side of a natural or man made elements that fractured • Sichelwannen- curved grooves formed by water under does not receive wind ◆Luis Agassiz: Proposed that ice ages immense pressure at the base of a glacier ◆Sintering: the bondoccurred in the past •Marginal crevasse: a crevasse near the ing together of ice crystals•Snowdrift glacier: a semipermanent side of a glacier formed as the glacier moves past stationary val- mass of firn formed by drifted snow behind obstructions or in the ley walls; usually oriented about 45 degrees up-glacier from the ground; also called a catchment glacier or a drift glacier Splay side walle Medial moraine: a ridge-shaped moraine in the mid-crevasse: a crevasse pattern that forms where ice slowly spreads dle of a glacier originating from a rock outcrop, nunatak, or the out sideways; commonly found near a glacier terminus Sub polar converging lateral moraines of two or more ice streams. Meltwater glacier: a glacier whose temperature regime is between polar and side of a glacier that drains meltwater out of the glacier; usu- perience extensive summer melt Surging glacier: a glacier that

gravel, and boulders; the usual composition of a moraine Glacial a glacier that is confined by surrounding mountain terrain; also deep, stagnant water-filled cavities of a glacier Tidewater glacier: rough: a large u-shaped valley formed from a v-shaped valley called an alpine glacier Negative mill: a geyser; a fountain that mountain glacier that terminates in the ocean Tongue: a projecby glacial erosion • Glaciated: land covered in the past by any develops when water from a conduit is forced up to the surface of tion of the ice edge up to several km in length caused by wind and form of glacier is said to be glaciated Glacier: a mass of ice that a glacier Niche glacier: very small glacier that occupies gullies current; usually forms when a valley glacier moves very quickly originates on land, usually having an area larger than one-tenth and hollows on north-facing slopes (northern hemisphere); may into a lake or ocean Tributary glacier: a small glacier that flows of a square kilometer; many believe that a glacier must show some develop into cirque glacier if conditions are favorable Nunatak: into a larger glacier Valley glacier: a mountain glacier whose type of movement; others believe that a glacier can show evidence a rocky crag or small mountain projecting from and surrounded flow is confined by valley walls. Wave ogives: ogives that show of past or present movement Glacier cave: a cave of ice, usually by a glacier or ice sheet Ogives: alternate bands of light and some vertical relief on a glacier; usually the dark bands are in the underneath a glacier and formed by meltwater; cave entrances are dark ice seen on a glacier surface Outburst flood; any catas- hollows and the light bands are in the ridges; form at the base of often enlarged near a glacier terminus by warm winds; most com- trophic flooding from a glacier; may originate from trapped wa- steep, narrow ice falls • Weathered ice: glacier ice that has been mon on stagnant portions of glaciers Glacier fire: a phenomenon ter in cavities inside a glacier or at the margins of glaciers or exposed to sun or warm wind so that the boundaries between ice in which strong reflection of the sun on an icy surface causes a from lakes that are dammed by flowing glaciers Outlet glacier: crystals are partly disintegrated a nearly vertical channel in ice that is formed by flowing wa- series of tarns connected by a single stream or a braided stream the bottom of the ice of a glacier • Glacier table: a rock during summer or near the bed; polar glaciers are found only in aid at present by a glacier is said to be covered; the alternative early geologists. • Randkluft: a fissure that separates a moving continuous layer of till near the edge or underneath a steadily glacier: a glacier that is reconstructed or reconstituted out of ng glacier: a glacier that terminates at or near the top of a hanging glacier then re-adhering; also called reconstructed glacier, by three or more glacial cirques •Ice apron: a mass of ice adher- glacier, or glacier remainie •Regelation: motion of an object lacier: a rock glacier that has a buried core of ice • Icefall: part A Rogen moraine (also called ribbed moraine) is a subglacially a dome-like shape; somewhat controlled by terrain • Jokulhlaup: and occur mostly in what is believed to have been the central ar-(1) a large outburst flood that usually occurs when a glacially eas of the ice sheets •Sastrugi: parallel wave-like ridges caused conduit: a channel within, underneath, on top of, or near the temperate; usually predominantly below freezing, but could ex-