



1816–17 Lord George Gordon Byron (British poet, 1788-1824) writes the epic poem Manfred, which takes place in the Alps.

1818 Mary Shelley (British, 1797-1851) stages parts of her gothic novel, Frankenstein, Or the Modern Prometheus, in the Alps and the Arctic.

1838 Inspired by Antarctic exploration, Edgar Allan Poe (American poet and writer, 1809-1849) publishes The Narrative of Arthur Gordon Pym of Nantucket.



1849 Francis Parkman (American historian, 1823–1893) publishes The California and Oregon Trail. Thomas Hart Benton (American artist,1889-1975) illustrates a 1946 edition.

ALPINE EXPLORATION

1800

1802 Joseph Mallard William Turner (British, 1775–1851) crosses the Alps for the first time to paint the snowcapped mountains and surrounding atmosphere. He returns to the Alps in the early 1840s.

1804–1806 The Lewis and Clark expedition, the first scientific reconnaissance of the Rocky Mountains, paves the way for travelers from the East.

1826-27 Sir Woodbine Parish (British scientist, 1796–1882) and Joseph Barclay Pentland (Irish geographer, 1797-1873) survey a large section of the Bolivian Andes in South America.

1833 John Ruskin (British, 1819–1900) makes the first of nineteen journeys to the Alps, which inspire scientific studies on glaciers and poems extolling their majesty. Takes the first photographs of the region in 1849 and paints watercolors inspired by JMW Turner, who he promotes as an artist.

1848 First Survey of Mount Everest, known then as "Peak B" or "Peak XV," in the Himalayas.

POLAR EXPLORATION

FUELING THE ECONOMY

ARCTIC 1819-1820 Edward Parry (English, 1790–1855) discovers a section of the Northwest Passage and reaches Melville Island, farther west than any previous expedition. Frederick William Beechey (British, 1796 –1856), a military officer and artist, documents the voyage, which inspires Caspar David Friedrich (German, 1774 -1840) to paint Sea of Ice (1823-24).

C 1839–1840 Three rival expeditions are launched: Admiral Jules Dumont d'Urville (French, 1790–1842) sights the Antarctic continent and names the area where he lands Terre Adélie; Lieutenant Charles Wilkes (American, 1798–1877) sails along fifteen hundred miles of previously undiscovered coast, named Wilkes Land; Sir James Clark Ross (English, 1800–1862) discovers the Ross Ice Shelf and the volcano Mount Erebus. The

sketches of Louis Lebreton (French, 1818-1866) become lithographs for the atlas of the

French voyage and are used for large-scale

1821 First natural gas well is

drilled in the United States, in

Fredonia. New York.

exhibition paintings.



1830 The first commercial

coal-powered locomotive is

inaugurated in the United

Commission scientifique du Nord, sponsored by the French du Nord, sponsored by the French government, explores Scandinavia and Spitsbergen. The artists Barthélémy Lauvergne (1805–1871), Charles Giraud (1819–1892), and Francois-August Biard (1799-1882) create drawings for the expedition atlas, exhibition paintings, and murals for the Museum of Natural History Paris.



1845-47 John Franklin (British, 1786-1847) searches for the Northwest Passage and is never heard from again. From 1847 to 1859, Lady Jane Franklin persuades England, the United States, and Russia to launch a total of fifty rescue voyages for her husband. In 1859, Franklin's death is confirmed.

1830-1875 Rapid expansion of the Industrial Revolution with a corresponding rise in atmospheric carbon dioxide.

1849 Kerosene, distilled from oil by Abraham Gesner (Canadian geologist, 1797-1864), creates a new market for crude oil.

185

CLIMATE SCIENCE

1800 CO₂ = 283 ppm

1824 Joseph Fourier (French physicist, 1768–1830) describes how Earth's atmosphere retains heat radiation, comparing it to a box with a glass lid. The phenomenon becomes known as the "greenhouse effect."

States.



1840 Louis Agassiz (Swiss scientist, 1807–1873) introduces and popularizes the idea of an ice publishes Revolutions of the Sea, age. The artist Joseph Betannier (French, 1817-after 1877) illustrates variations in the ways the earth Agassiz's influential book, Studies moves around the sun. on Glaciers.

1842 Joseph Alphonse Adhémar (French mathematician, 1797-1862) arguing that ice ages result from





1856-57 The Frozen Deep: A Drama in Three Acts, inspired by John Franklin's Northwest Passage expedition, is written by Wilkie Collins (British, 1824-1889) and staged by Charles Dickens (British, 1828–1905).

1866 Jules Verne's (French, 1828-1905) science fiction novel The Voyages and Adventures of Captain Hatteras follows the protagonist to the North Pole. It includes illustrations by Edouard Riou (French, 1883–1900).



1867-79 Clarence King (American geologist, 1842–1901) leads the Geological Exploration of the 40th Parallel and discovers Mount Shasta's Whitney Glacier, the first known glacier in the United States. The photographer Carleton Watkins (American,1829–1916) accompanies the expedition and documents the glacier in 1870.

1889 Geographer Hans

1890 Mark Twain (American, 1835-1910) conveys his impressions of alpine glaciers in A Tramp Abroad, a traveloque that combines autobiographical and fictional events.

1897 Fridtjof Nansen (Norwegian, 1861-1930) publishes a diary of his threevear-long expedition to the North Pole. Farthest North. It recounts the hardships endured in an extreme climate coupled with his impressions of the magical Arctic landscape.

ALPINE EXPLORATION

1857 The Alpine Club in London, the first mountaineering organization, is established to promote better knowledge of the European Alps through literature, science, and art.

1860 Some of the first photographs of Mont Blanc are taken by Bisson Frères (Bisson brothers: Louis-Auguste Bisson and Auguste-Rosalie Bisson, French, 1814–1876 and 1826–1900). They document the expedition of Emperor Napoleon III and Empress Eugenie, who do not reach the summit.



Meyer (German, 1858-1929) and mountaineer Ludwig Purtscheller (Austrian, 1849-1900) become the first to summit Mount Kilimanjaro (19,341 ft, 5,895 m) in Tanzania, Africa.

1892 John Muir (Scottish-American naturalist, 1838–1914) founds the Sierra Club, dedicated to environmental preservation. The artist Ansel Adams joins in 1919 and uses his photographs to lobby for conservation. The photographer Eliot Porter becomes its director in 1965 and serves to 1971.

1899 Mount Rainier National Park established.

POLAR EXPLORATION



1860s The painter Frederic Edwin Church (American, 1826–1900) completes his tour de force, The Icebergs (1861), which tours New York, Boston, and London. In 1864, Edwin Landseer (British, 1802–1873) exhibits Man Proposes, God Disposes (1864), a social commentary on British polar exploration.



1873 Publication of Arctic Regions, a landmark photographic account of the painter William Bradford's (American, 1823–1892) expedition off the coast of

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northwest Greenland in 1869. The voyage inspires the Arctic expeditions and photography of Rena Bass Forman (American,

1948-2011)

1882-83 First International Polar Year, an international collaboration of research and exploration, is launched.

CA International Geographical Congress passes a resolution urging exploration of

1895 Sixth

Antarctica before the

end of the nineteenth

century. This spurs

national expeditions.

⊖ 1893-96 Fridtjof Nansen and Otto Sverdrup RC.

(Norwegian, 1854–1930) drift across the Arctic Ocean in the Fram, which was built to withstand pressure from the ice. Establishes a new farthest point north reached by a

nonnative explorer.

FUELING THE ECONOMY

1850s Peak of the American whaling industry, which fuels the economy and continental expansion. Five thousand sperm whales killed each year.

1859 Edwin Laurentine Drake (American, 1819–1880) drills solar power system used to the first commercial oil well in power a steam engine, by Titusville, Pennsylvania, This Augustin Mouchot (French. marks the beginning of the 1825-1912) in France. modern petroleum industry, which soon produces enough crude oil to displace whale oil for lighting.

1860 Invention of the first 1867 Nikolaus August Otto (German inventor 1831–1891) patents the four-stroke internal combustion engine. Rapid mechanization of production spreads.



1882 Thomas Edison develops the first coal-fired electricitygenerating station in New York City.

1888 Electricity is generated by a windmill for the first time, in Cleveland, Ohio.

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CLIMATE SCIENCE

1859 John Tyndall (Irish physicist, 1820–1893) recognizes that naturally occurring gases, such as water vapor and carbon dioxide, trap heat and emit some of it back into space.

1850 CO = 290 ppm

1870–1910 Second Industrial Revolution. Growth spurred by the expanded use of electricity, fertilizers and other chemicals, and improvements in public health.

1895 International Glacier Commission established and begins the first coordinated collection and publication of standardized information about glacier changes.

1896 Svante Arrhenius (Swedish, 1859–1927) publishes On the Influence of Carbonic Acid in the Air upon the Temperature of the Ground, which suggests that atmospheric temperatures will rise 5.4° F (3° C) if the concentration of atmospheric carbon dioxide doubles

1900 CO2 = 295 ppm



1915 In Travels in Alaska, a compendium of nature essays, John Muir relates his experience with glaciers in the Pacific Northwest during trips in 1879, 1880, and 1890.

1922 An account by explorer Apsley Cherry-Garrard (British, 1886-1959) in The Worst Journey in the World describes Robert Falcon Scott's tragic expedition to the South Pole, but the "worst journey" is his own harrowing experience traveling in polar winter to a penguin rookery.



1933 Lost Horizon, a popular novel by James Hilton (British, 1900-1954). describes the utopian life of a Tibetan monastery isolated in the Himalayas.

1938 In Alone, Richard Byrd (American, 1888–1957) describes his life wintering in solitude, 125 miles south of his expedition base, in 1934.

ALPINE EXPLORATION

1902 American Alpine Club founded by a group of men and women, including Fannie Bullock Workman (1859-1925) and Annie Smith Peck (1850-1935), who is the first to summit Peru's Mt. Huascaran's north peak (21,830 ft. 6,653 m) in 1908.

1905 President Theodore Roosevelt (American 1882–1945) creates Rocky Mountain National Park to preserve the wildlife within the mountain range.



1924 The artist Nicholas Roerich (Russian, 1874–1947) launches a fouryear expedition through central Asia. The journey takes him to the Himalayas, which inspires his life's work. The painter Lawren Harris (Canadian, 1885–1970) makes his first trip to the Canadian Rockies and returns each year until 1927.



Ansel Adams (American, 1947 1902–1984) travels to Alaska and photographs Mount McKinley and Wonder Lake, Denali National Park.

POLAR EXPLORATION

- 1909 Robert Peary (American, Ц 1856-1920), Matthew Henson (African-American, 1866–1955), and four Inuit
- quides (Ooqueah, Ootah, Eqingwah, Seegloo) reach the North Pole but do not bring back sufficient evidence to definitively prove it. The artist Isaac Julian (British, b. 1960), in his video True North (2004), resurrects Matthew Henson, the neglected explorer.

1911–1912 Roald Amundsen (Norwegian, 1872–1928) reaches the South Pole. Robert Falcon Scott (British, 1868–1912) arrives one month later. Scott and four expedition members, including the physician and artist Edward Wilson (British, 1872-73), die on the return. In 1913, Scott's Last Expedition includes moving journal entries of the fatal journey to the South Pole and reproduces photographs by Herbert Ponting (British, 1870-1935) and watercolors by Edward Wilson.

1914-16 Ernest Shackleton (Irish. 1874–1922) leads the Imperial Trans-Antarctic Expedition but is curtailed when his ship, the Endurance, is crushed by the ice. It results in the heroic rescue of all crew members. The photographer Frank Hurley (Australian, 1882–1962) creates iconic images of the expedition.

1928-30 Admiral Richard Byrd (American 1888-1957) establishes his base at Little America and flies to the South Pole in 1929. He returns to the continent in 1933–35 and is joined by the expedition's artist, David Abbey Paige (American, 1901–1979).

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1946-1947 Richard Byrd commands Operation Highjump with four thousand navy men who engage in aerial photography of the continent.

FUELING THE ECONOMY

1903 Henry Ford (American industrialist, 1863 –1947) establishes the Ford Motor Company and starts building automobiles. The Model T, introduced in 1908, marks the beginning of automobile mass production.





1925 First modern whaling factory ships set sail from Norway. The industry grows, and approximately forty thousand whales are processed each vear.

1938 US federal government regulates interstate natural gas sales with the Natural Gas Act (NGA) to protect against price gouging.

1946 International Whaling Commission, established by fifteen nations, is charged with the conservation of whales and the management of whaling, yet still in 1958, more than twenty thousand sperm whales are killed each year for margarine, cattle fodder, dog food,

vitamin supplements, glue, leather preservative, and brake fluid.

CLIMATE SCIENCE

1900 CO2 = 295 ppm

1928 Chlorofluorocarbons (CFCs), destructive atmospheric chemicals, are invented and used in refrigerators and air conditioners. After the discovery of a hole in the ozone by British scientists over the Antarctic in 1985 and mounting public outcry, CFCs are banned in 1987.

1930s Media reports of global warming motivates Guy Steward Callendar (British engineer, 1898-1964) to study data. He reports that temperatures increased between 1890–1935 and returns to an earlier idea that carbon dioxide emissions and increased temperatures are linked.

1932-33 Second International Polar Year for nations to coordinate their observations and analyses

1941 After thirty years of research, Milutin Milankovitch (Serbian scientist, 1879-1958) attributes the cause of ice ages to changes in Earth's orbit over thousands of years

1950 CO₂ = 310 ppm



1950

1955 The Last Kings of Thule: with the Polar Eskimos, as they face their destiny, by Jean Malaurie (French, b. 1922), describes Inughuit culture in northern Greenland before and after the construction of an American air force base. Malaurie writes a foreword to Inughuit (2004), Tiina Itkonen's book of photographs on northern Greenland's people and environment.



ALPINE EXPLORATION

1953 Sir Edmund Hillary (New Zealand mountaineer and explorer, 1919–2008) and Tenzing Norgay (Nepali Sherpa mountaineer, 1915-1986) become the first men to summit Mount Everest.

1964-65 Thomas Hart Benton (American, 1889–1975) travels on horseback through Banff National Park in the Canadian Rockies

1959 Antarctic Treaty signed by



POLAR EXPLORATION

- ♀ 1950-1986 Soviet Union establishes twentyseven drifting research stations to explore the Arctic and study its climate
- twelve countries (and since expanded 1958 The US to include fifty treaty member nations). nuclear-powered It sets aside Antarctica as a scientific submarine, The Skate, preserve, establishes freedom of becomes the first scientific investigation, and bans vessel to surface at military activity. the North Pole.

1975 Eliot Porter is one of the first artists selected by the US National Science Foundation Antarctic Artists and Writers Program, established to expand awareness of polar research. It continues to expand the artistic legacy of polar landscapes. Australia, Great Britain and New Zealand create similar programs in the 1970s

and landscape—from the wilderness to the city

1980s Widespread international

expeditions, described by Mike Searle

in Colliding Continents: A Geological

interest in the geology of the

Exploration of the Himalaya,

Karakoram, and Tibet (2013)

Himalayas results in numerous

1977 In Coming into the Country,

presents a portrait of Alaska-people

John McPhee (American, b. 1931)

1986 Barry Lopez's (American, b. 1945) Arctic Dreams: Imagination and Desire in a North Landscape, a landmark study of the terrain, wildlife, and native people of the Far North, wins the National Book Award.

1988 In The Arctic Grail: The Quest for the North West Passage and the North Pole, 1818-1909, Pierre Bertin (Canadian, 1920-2004) brings to life the history of Arctic exploration.



1983 Scott Polar ANTARCTICA Research Institute in Cambridge produces the first glaciological atlas.

1996 Ice core samples from the Russian Vostok base show 420,000 years of

1996 David Breashears

(American mountaineer and

, filmmaker, b. 1955) co-directs

the first IMAX documentary

of Mount Everest, which

premieres in 1998.

Earth's atmospheric history.

FUELING THE ECONOMY

1950 Petroleum becomes the most popular fuel used in the United States as a result of the growing dependency on automobiles.

1957 The world's first commercial 1960s Hydrogen fuel cells nuclear power plant opens in the United are developed by General States, in Pennsylvania. Disasters at Electric (GE) to generate reactors in Chernobyl, Ukraine (1986) electricity during US space and the Fukushima Daubu Nuclear missions. Power Plant in Japan (2011) stimulate nations to reconsider nuclear energy.

1969 After the Santa Barbara oil spill, public outery results in stricter regulations on leases and cleanup.

1973-74 After OPEC (Organization of Petroleum Exporting Countries) launches an oil embargo on the United States, consumers experience precipitous price increases. In 1977, US president Jimmy Carter encourages Americans to conserve energy and creates the Department of Energy and the Solar Energy Research Institute.

1986 Whaling moratorium takes effect. Meat and other whale products are effectively banned on the international commercial market. In 1994, a Southern Ocean Sanctuary is overwhelmingly adopted at the International Whaling Commission meeting. the Gulf of Mexico in 2010

1989 Exxon Valdez oil spill in Alaskan waters results in a massive loss of wildlife and habitat destruction. It remained the largest spill in the United States until a British Petroleum (BP) offshore oil rig explodes in efficiently.

1997 The 1996-99 A solar operating plant in electric car-California, a joint project FV1-makes between the Department its debut in California, but of Energy and US power utilities, demonstrates GM abandons the potential to generate the effort in and store electricity 2002.

CLIMATE SCIENCE

1958 First direct measurement of atmospheric carbon dioxide concentrations on the summit of Mauna Lao. Hawaii (13,123 ft.) begins and continues to this day. Beginning of the Keeling Curve, a graph that shows atmospheric concentrations.

attention

1958 CO₂ = 316 ppm

1965 Causes of Climate Change. 1970-1980s Scientists the first major conference to address raise concern about rising climate meets in Boulder Colorado greenhouse gases and the role and fails to attract political or media of the oceans as a carrier of heat and carbon dioxide. In 1979 the National Academy of Sciences issues its first major report on global warming.

1980s First attempt to compile a world glacier inventory by the World Glacier Monitoring Service and National Snow and Ice Data Center

The hottest decade on record in the world and produces 2001, and 2007.

1979 CO2 = 337 ppm

1990 Dr. Konrad Steffen 1988 Intergovernmental Panel on Climate Change (IPCC) (Swiss, b. 1952), a professor at established by the United the University of Colorado Nations Environmental Panel Boulder, sets up Swiss Camp, a and the World Meteorological field site on the Greenland ice Organization. The IPCC compiles sheet, where he and colleagues all significant research published monitor climate change. Between 1993 and 2008, temperature rises synthesis reports in 1990, 1995, about 4° F (2.2°C). The artist Olaf Otto Becker (German, b. 1959) photographs the camp as well as the melting ice sheet in 2008.



1997 Kyoto Protocol, an international agreement linked to the United Nations Framework Convention on Climate Change, sets binding targets for industrialized countries for reducing greenhouse gas emissions. In 2001 President George W Bush withdraws United States support for the agreement.

1992 CO2 = 356 ppm



and fiction.



2009 In A World without 2007 An anthology of classic writings on the Arctic Ice, the geophysicist Henry and Antarctic, The Ends of the Pollack (American, b. 1936) Earth, by Francis Spufford and provides an accessible and Elizabeth Kolbert (American, comprehensive examination b. 1964 and b. 1961) includes of the properties of ice, ice narratives, cultural histories, ages, and climate change. nature and science writing,

polar science

to conduct

research on

2012 Arctic Voices: Resistance at the Tipping Point, edited by the photographer Subhankar Banerjee (American, b. India, 1967), includes writings of notable authors, naturalists, and activists, along with photographs that convey the importance of preserving the region amid the onslaught of industrial development.

2010 Northwest Mountaineering

climate change and the dangerous

Journal publishes an article on

impacts on climbing.

ALPINE EXPLORATION

2009 Nova and National Geographic produce Extreme Ice, which documents James Balog's (American, b. 1952) time-lapse photography of retreating glaciers.

POLAR EXPLORATION

- O 2003 David Buckland (British, b. 1949)
- establishes the Cape Farewell project and
- E establishes the Cape rates of the states o (Svalbard) with a collaborative team of artists, scientists, and educators to study climate change. The artists Heather Akroyd and Dan Harvey (British, b. 1959) join the group, and in 2010, Paul D. Miller (aka DJ Spooky, American, b. 1970) travels to the Arctic with the organization after traveling to Antarctica in 2008.

FUELING THE ECONOMY

2005 Congress blocks oil drilling in the Arctic National Wildlife Refuge.

2009 President Barack Obama signs the American Recovery and Reinvestment Act which allocates billions of dollars to alternative fuel development.

2006 Ice loss in

2007–2009 Third International Polar zero-emissions Year spans two full years and stimulates over two hundred projects. It includes station built by the most extensive Arctic climate the International change study to date, involving three Z Polar Foundation hundred scientists and sixteen countries. Photographer Chris Linder (American, b. 1972) documents student scientists climate change. studying thawing permafrost in The

Polaris Project: Science in Siberia (2009).

2011 International Congress on Circumpolar Peoples sponsored by UNESCO (United Nations Educational, Scientific, and

Cultural Organization).

2012 The first Clean Air Act to limit carbon emissions for new power plants put forth by the Environmental Protection Agency (EPA) is made public.

CLIMATE SCIENCE

- 2002 Larsen B ice shelf, roughly the size of Rhode Island, collapses in Antarctica.
- Greenland doubles since 1996, according to NASA. An Inconvenient Truth, a film about global warming starring Al Gore, introduces climate change to a temperatures have risen 1.4° F. wider audience.

2007 Intergovernmental Panel on 2012 Warmest July Climate Change (IPCC) reports that "the evidence for global warming is unequivocal and there is very high confidence that this is due to human activity." Over the past 150 years, the sea level has risen 8.66 inches (22 cm), and average global

since United States record keeping began fuels drought across the United States.

2000 CO2 = 370.06 ppm 2005 CO2 = 379 ppm 2006 CO2 = 381 ppm 2011 CO2 = 391.65 ppm 2012 CO2 = 393.84 ppm February 2013 CO2 = 396.80 ppm

2010 CO2 = 389.92 ppm May 9, 2013 = 400 ppm

seemed like a far-off dream from another world—