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Chapter 1

9

1.1 9.guide

Texified version of data for Arctic Ocean.

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Arctic Ocean

1.2 9.guide/Arctic Ocean

Arctic Ocean

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Geography (Arctic Ocean) Government (Arctic Ocean) Economy (Arctic Ocean) Communications (Arctic Ocean)

1.3 9.guide/Geography (Arctic Ocean)

Geography (Arctic Ocean) _____ Location: body of water mostly north of the Arctic Circle Map references: Arctic Region, Asia, North America, Standard Time Zones of the World Area: total area: 14.056 million km2 comparative area: slightly more than 1.5 times the size of the US; smallest of the world's four oceans (after Pacific Ocean, Atlantic Ocean, and Indian Ocean) note: includes Baffin Bay, Barents Sea, Beaufort Sea, Chukchi Sea, East Siberian Sea, Greenland Sea, Hudson Bay, Hudson Strait, Kara Sea, Laptev Sea, and other tributary water bodies Coastline: 45,389 km International disputes: some maritime disputes (see littoral states); Svalbard is the focus of a maritime boundary dispute between Norway and Russia Climate: polar climate characterized by persistent cold and relatively narrow annual temperature ranges; winters characterized by continuous darkness, cold and stable weather conditions, and clear skies; summers characterized by continuous daylight, damp and foggy weather, and weak cyclones with rain or snow Terrain: central surface covered by a perennial drifting polar icepack that averages about 3 meters in thickness, although pressure ridges may be three times that size; clockwise drift pattern in the Beaufort Gyral Stream, but nearly straight line movement from the New Siberian Islands (Russia) to Denmark Strait (between Greenland and Iceland); the ice pack is surrounded by open seas during the summer, but more than doubles in size during the winter and extends to the encircling land masses; the ocean floor is about 50% continental shelf (highest percentage of any ocean) with the remainder a central basin interrupted by three submarine ridges (Alpha Cordillera, Nansen Cordillera, and Lomonsov Ridge); maximum depth is 4,665 meters in $\,\leftrightarrow\,$ the Fram Basin Natural resources: sand and gravel aggregates, placer deposits, polymetallic nodules, oil and gas fields, fish, marine mammals (seals and whales) Environment: endangered marine species include walruses and whales; ice islands occasionally break away from northern Ellesmere Island; icebergs calved \leftrightarrow from glaciers in western Greenland and extreme northeastern Canada; maximum snow cover in March or April about 20 to 50 centimeters over the frozen ocean \leftarrow and lasts about 10 months; permafrost in islands; virtually icelocked from October to June; fragile ecosystem slow to change and slow to recover from

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disruptions or damage
Note:
major chokepoint is the southern Chukchi Sea (northern access to the ↔
Pacific
Ocean via the Bering Strait); ships subject to superstructure icing from
October to May; strategic location between North America and Russia;
shortest marine link between the extremes of eastern and western Russia,
floating research stations operated by the US and Russia
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1.4 9.guide/Government (Arctic Ocean)

Government (Arctic Ocean)

Digraph: XQ

1.5 9.guide/Economy (Arctic Ocean)

Economy (Arctic Ocean)

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Overview:
Economic activity is limited to the exploitation of natural resources,
including petroleum, natural gas, fish, and seals.
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1.6 9.guide/Communications (Arctic Ocean)