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Hypsometry and Volume of the Arctic Ocean and Its Constituent Seas

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[1] This paper presents an analysis of the Arctic Ocean and its constituent seas for seafloor area distribution versus depth and ocean volume. The bathymetry from the International Bathymetric Chart of the Arctic Ocean (IBCAO) is used together with limits defining this ocean and its constituent seas from the International Hydrographic Organization (IHO) as well as redefined limits constructed to confine the seas to the shallow shelves. IBCAO is a bathymetric grid model with a resolution of 2.5 km, which significantly improved the portrayal of the Arctic Ocean seafloor through incorporation of newly released bathymetric data including echo soundings from U.S. and British navies, scientific nuclear submarine cruises, and icebreaker cruises. This analysis of seafloor area and ocean volume is the first for the Arctic Ocean based on this new and improved portrayal of the seafloor as represented by IBCAO. The seafloor area and volume are calculated for different depths starting from the present sea level and progressing in increments of 10 m to a depth of 500 m and in increments of 50 m from 550 m down to the deepest depth within each of the analyzed seas. Hypsometric curves expressed as simple histograms of the frequencies in different depth bins and depth plotted against cumulative area for each of the analyzed seas are presented. The area and volume calculations show that the entire IHO-defined Arctic Ocean makes up ~4.3% of the total ocean area but only ~1.4% of the volume. Furthermore, the IHO Arctic Ocean is the shallowest (mean depth 1201 m) of all the major oceans and their adjacent seas. The continental shelf area, from the coasts out to the shelf break, make up as much as ~52.9% of the total area in the Arctic Ocean, defined in this work as consisting of the oceanic deep Arctic Ocean Basin; the broad continental shelves of the Barents, Kara, Laptev, East Siberian, Chukchi, and Beaufort Seas; the White Sea; and the narrow continental shelf off both the Canadian Arctic Archipelago and northern Greenland. This result indicates that the Arctic Ocean has significantly larger continental shelves compared with all the other oceans, where previous studies show that the proportion of shelves, from the coasts out to the foot of the continental slopes, only ranges between about 9.1 and 17.7%. Furthermore, the derived hypsometric curves show that most of the Arctic Ocean shelf seas besides the Barents Sea, Beaufort Sea, and the shelf off northern Greenland have a similar shape, with the largest seafloor area between 0 and 50 m. The East Siberian and Laptev seas, in particular, show area distributions concentrated in this shallow depth range, and together with the Chukchi Sea they form a large flat shallow shelf province composing as much as 22% of the entire Arctic Ocean area but only 1% of the volume. This implies that the circulation in the Arctic Ocean might be very sensitive to eustatic sea level changes. One of the aims with this work is to make up-to-date high-resolution area and volume calculations for the Arctic Ocean at various depths available for download.

Components:  6384 words, 8 figures, 2 tables, 1 dataset, 1 video.

Keywords: Arctic Ocean; Hypsometry; Bathymetry; IBCAO; Arctic Ocean volume.

1. Introduction

[2] Researchers have long been interested in Earth’s hypsometry, the distribution of surface area at various elevations of land and depths of ocean. Menard and Smith [1966] published the first computer analysis of the hypsometry of the world ocean basin provinces, which provided a new perspective on large-scale seafloor morphology. In addition, they calculated the volumes of the world oceans and provided values that have been widely cited. Their study was based on the most recent, at the time, American and Russian bathymetric charts. The least known of their studied regions was the Arctic Ocean, where the information used was from the Tectonic Chart of the Arctic Ocean published in 1963 by the Geological Institute in Moscow [Pusharovsky, 1963]. Logistical constraints in the central Arctic Ocean, with its thick perennial sea ice cover, have largely prevented the efficient collection of geological and geophysical data in areas of interest until recently, when modern icebreakers have penetrated the pack ice. In addition, nuclear submarines have collected geophysical data over large areas under the pack ice, substantially increasing the database. Analyses of this recent data have answered many questions about the history and evolution of the Arctic Ocean Basin and have changed our understanding of seafloor morphology.

[4] In this study, the hypsometry and volume of the Arctic Ocean and its constituent seas have been estimated from IBCAO version 1.0 [Jakobsson et al., 2001], supplemented in some small southern areas by Global Seafloor Topography derived from satellite altimetry and ship soundings [Smith and Sandwell, 1997]. In order to analyze these properties we need boundaries defining the exact limits for the Arctic Ocean and its constituent seas. The International Hydrographic Organization (IHO) has formally defined oceans and seas, and on the basis of their publication S-23 [International Hydrographic Organization (IHO), 2001] (Figure 1) the seafloor area and ocean volume of the Arctic Ocean and constituent seas were initially calculated. The results based on the IHO-defined Arctic Ocean are only briefly discussed since the main part of this work has focused on a more restricted definition of the Arctic Ocean consisting of the almost landlocked ocean including the oceanic deep Arctic Ocean Basin; the broad continental shelves of the Barents, Kara, Laptev, East Siberian, Chukchi, and Beaufort Seas; the White Sea; and the narrow continental shelf off both the Canadian Arctic Archipelago and northern Greenland (Figure 2). This definition is hereinafter referred to as the...
Arctic Ocean, while the IHO definition is referred to as the IHO Arctic Ocean. The ocean and sea limits in the IHO publication S-23 are constructed by rhumb lines connecting defined points with given positions and coastlines, and thus the outlined seas do not necessarily enclose physiographic provinces such as, for example, the shallow shelves. Therefore, in order to calculate the area and water mass volume of the Arctic Ocean shelf, the definitions of the seas have been modified by constructing limits that traced the continental shelf break so that each sea around the central Arctic Ocean Basin was made into a shallow shelf sea.

The region here referred to as the Arctic Ocean closely conforms to one of the regions studied by Menard and Smith [1966], making it possible to draw a comparison with the historical results. Hypsometric curves and volume calculations are presented for each constituent sea and are available in the supplemental data so the reader may derive, for example, the volume of a water mass at a particular depth interval that is relevant to a specific oceanographic line of inquiry.

2. Methods

2.1. Grid Projection

[6] The IBCAO grid currently exists in two versions: (1) a Cartesian grid with a cell spacing of $2.5 \times 2.5$ km on a Polar Stereographic projection...
with true scale at 75°N and (2) a geographic grid with a cell spacing of 1 min. The coordinates in both versions refer to the World Geodetic System 1984 (WGS 84) datum. In this study, the Polar Stereographic version was preferred because of its superior representation of the bathymetry at higher latitudes. To obtain valid area and volume calculations, the Polar Stereographic grid had first to be reprojected to a Lambert Equal Area projection. This was done using Z/I Imaging’s tool Modular GIS Environment (MGE) Terrain Analyst (MTA). MGE Terrain Analyst is the terrain modeling solution in Intergraph’s MGE family of software applications (for further information about these computer programs see Z/I imaging (http://www.ziimaging.com/) and Intergraph (http://www.intergraph.com/) web pages). The coverage of the transformed grid is shown in Figure 1.

2.2. Combining IBCAO With Global Seafloor Topography From Satellite Altimetry and Ship Soundings

[7] As defined by IHO, the Arctic Ocean extends south of 64°, beyond the normal IBCAO coverage.
(Figure 1). Major portions of Hudson Bay and Hudson Strait and small parts of the Northwestern Passages, Davis Strait, Iceland Sea, and Norwegian Sea thus fell outside the IBCAO coverage. Therefore it was necessary to retrieve information about the seafloor topography in these regions from another model. The global seafloor topography from satellite altimetry and ship soundings [Smith and Sandwell, 1997, version 8.2] was chosen for this purpose. Smith and Sandwell [1997] show that a fairly large number of ship soundings were used to constrain their algorithm for prediction of seafloor topography in those areas of the Arctic falling outside the IBCAO coverage (see www.ngdc.noaa.gov/mgg/bathymetry/predicted/predicted_images.html). This justifies the use here of their data set for volume and area calculations. The global seafloor topography gridded data set was constructed on a Mercator projection assuming a spherical Earth, and it had to be transformed to the WGS 84 datum and projected to Lamberts Equal Area to be combined properly with the IBCAO grid.

The following scheme was used for this process:

1. The individual coordinates in the Global Seafloor Topography grid were unprojected to latitude and longitude coordinates using tools in the Generic Mapping Tools (GMT) software package [Wessel and Smith, 1991].

2. The depth values, with latitude and longitude coordinates from the global seafloor topography grid, were brought into MGE and datum transformed to WGS 84 using a Molodesky standard datum transformation algorithm and subsequently projected to Lamberts Equal Area using MGE tools.

3. The projected Lamberts Equal Area coordinates were gridded using MTA. A triangulation model, using Delaunay triangulation, was initially computed, and from this model the grid (2.5 × 2.5 m) was interpolated using a planar interpolation.

4. The global seafloor topography above 50°N, now with a Lamberts Equal Area projection on WGS 84, was merged to the IBCAO grid along the outer limit of the IBCAO grid coverage using a feathering technique averaging over an area of four grid cells to smooth the transition between the two models. The final result is shown in Figure 1.

2.3. Defining the Limits of the Arctic Ocean Constituent Seas

IHO [2001] describes each of the world oceans and seas by positions of fix points that are connected either by rhumb lines or by a coastline. With this information, topologically clean areas for the IHO Arctic Ocean constituent seas were constructed suitable for the initial geographic information systems (GIS) analyses (Figure 1). The world vector shoreline (WVS) [Soluri and Woodson, 1990] (the recently released updated WVS Plus was used) at a scale of 1:3,000,000 was used to represent the coastline.

As mentioned in section 1, the main part of this work is focused on an Arctic Ocean constrained by the Fram Strait, the western limit of Barents Sea, the Bering Strait, and the Canadian Arctic Archipelago (Figure 2). To be able to analyze the volume and area of shallow shelves of this Arctic Ocean and compare the results with the deep portions, the IHO subdivisions were slightly modified prior to the calculations (Figure 2). The changes are as follows: To construct the northern limits of Barents, Laptev, Kara, East Siberian, Chukchi, Beaufort, and Lincoln Seas, the shelf break has been used as the outermost limits of these seas. The shelf break is here defined as the seaward extension of the continental margin along which there is a marked increase of slope. The limit at the Fram Strait goes from the northeastern point of Greenland to the northwestern point of Spitsbergen, which implies that a small part of the IHO-defined Greenland Sea is included here into the central Arctic Ocean. The central Arctic Ocean is now defined as the area enclosed by the shallow surrounding continental shelf seas. However, there are three areas on the continental shelf (two of them previously belonging to the Greenland Sea) that are not included into any of the redefined shallow shelf seas. These three areas are separated from a deep central Arctic Ocean and treated separately (Figure 2). A slope model constructed from the IBCAO grid by equations (1) and (2) was used to carry out the delineation of the shelf break together with additional bathymetric profiles (Figures 2 and 3). The use of a
slope model proved to be very efficient for an initial delineation of the Arctic Ocean shallow shelf areas (M. Jakobsson et al., unpublished data, 2002).

\[ G(x, y) = \| \nabla z(x, y) \| = \sqrt{\left( \frac{\partial z(x, y)}{\partial x} \right)^2 + \left( \frac{\partial z(x, y)}{\partial y} \right)^2}. \]  

\[ \text{SLOPE} = \arctan(G(x, z)), \]  

where \( G \) is maximum gradient.

2.4. Volume and Area Calculations

[11] Area and volume calculations have been carried out using MTA batch tools on a Triangulated Irregular Networks (TIN) model of the merged IBCAO and Global Seafloor Topography. This TIN model was simply constructed by Delaunay triangulation of the grid model. The idea for using a TIN model rather than a grid model for these calculations was to be able to estimate the “true” surface area of the topography in addition to the projected planar surface area. However, the results showed that since the TIN model is derived from the regular IBCAO grid, the difference between calculated surface area and planar projected area for each sea is insignificant.

[12] The volume and area of each of the Arctic Ocean seas were calculated within the constructed polygons defining the seas (both within the IHO original limits and the redefined limits) by inserting a plane and calculating the volume and area below the plane. This plane was lowered in increments of 10 m from 0 m to a depth of 500 m and in increments of 50 m from 550 m down to the deepest depth within the enclosed polygon. Animation 1, made using output from the three-dimensional visualization and analyzing software “Fledermaus” [Mayer et al., 2000], illustrates how the area and volume calculations were carried.
out with the IHO-defined Greenland Sea as an example.

3. Results and Discussion

3.1. Hypsometry and Volumes of IHO-Defined Arctic Ocean and Its Constituent Seas

Hypsometric curves expressed as a simple histogram of the frequencies in 50 m depth bins and depth plotted against cumulative area for each of the IHO-defined Arctic seas are shown in Figure 4, and the results from the volume calculations are summarized in Figure 5a. It is clearly seen in the hypsometric curves that the IHO definitions of the constituent seas are not strictly confined to the shelf areas and, in some cases, extend out into the deep central Arctic Basin (see, for example, the Laptev Sea, Figure 4). Figure 6a and Table 1 show the area and volume of each of the Arctic Ocean seas at mean sea level, calculated with the plane, described above, at 0 m. A spreadsheet included in the supplemental data with the
result from the calculations at each depth interval is available so that the reader can derive volumes of particular depth intervals, possibly representing a water mass as of interest.

[14] By using Menard and Smith’s [1966] estimation of the entire world ocean area and volume and the results derived here, it is possible to calculate the IHO-defined Arctic Ocean’s portion of the entire world oceans as ~4.3% of the total ocean area and only ~1.4% of the volume. Menard and Smith’s area and volume estimation of the entire Arctic Ocean differs from the one based on the IHO definitions presented here, mainly owing to their different definition of the Arctic Ocean (see Figure 1 of Menard and Smith [1966]). With a mean depth of 1201 m, the IHO Arctic Ocean is the shallowest of all the major oceans and their adjacent seas (Table 1). Aside from the central deep basin, the Barents Sea has the largest area, closely followed by the Norwegian Sea, which in turn has the greatest volume and thus the deepest mean depth (1816 m) (Figure 6a and Table 1).

[15] The computed areas, volumes, and depth distributions of the IHO-defined Arctic Ocean seas are of limited value for geologic or oceanographic studies in as much as they do not represent physiographic regions. For example, using the IHO definitions, the area of the continental shelves cannot

Figure 4. (continued)
be compared with the area of the deep ocean basins. Therefore the emphasis in this work has been to analyze the areas represented by the modified limits for the Arctic Ocean’s constituent seas.

3.2. Hypsometry and Volumes of the Arctic Ocean and Its Redefined Constituent Seas

[16] The hypsometric curves for each of the redefined seas in the Arctic Ocean (Figure 2) are plotted in Figure 7, and the results from the volume calculations are summarized in Figure 5b. Figure 6b and Table 2 present the volume and mean depth of each of the redefined Arctic Ocean seas in the same way Figure 6a and Table 1 present these properties for the IHO-defined seas. Furthermore, the supplemental data also includes the results from these calculations. The defined Arctic Ocean in Figure 2 conforms closely to one of Menard and Smith’s [1966] two analyzed regions of the Arctic, which makes it possible to make some comparisons. The area estimation in this work (Table 2) is only ~0.6% larger than theirs for the comparable
region, which is remarkably close considering the difference in techniques of calculation and a slightly different definition of the limit near the Fram Strait. However, the volume estimated from the IBCAO data set is ~2.9% larger than their computed volume, which cannot be explained solely by the difference in area estimation since this area difference would be located mainly on the shallow shelves. This means that the new data incorporated into IBCAO shows a generally deeper Arctic Ocean; the mean depth is estimated to be 1361 m compared with Menard and Smith’s estimation of 1330 m. The deepest depth in this portion of the IBCAO grid is approximately 5243 m, located in the Gakkel Ridge axial valley close to the Laptev Sea margin (Figure 8). Note that this given depth is derived from the interpolated grid rather than a direct observation. At this location, IBCAO is based on information from the new bathymetric map published by the HDNO et al. [1999], which indicates a depth of 5260 m.

[17] The Barents Sea is, after redefinition, slightly larger than the IHO-defined size since it has been

![Figure 4.](continued)
extended from Svalbard and the Frantz Josef Land Archipelago out to the shelf break. The mean depth is ~200 m, and the largest seafloor area is located between 150 and 300 m (Table 2 and Figure 7). Looking at the other histograms in Figure 7, all the redefined Arctic shelf seas besides Barents, Beaufort, and Lincoln Seas and shelf 2 show a similar shape of the hypsometric curve with the largest seafloor area between 0 and 50 m. The hypsometry histograms for East Siberian and Laptev Seas, in particular, show area distributions significantly focused to this shallow depth range. They form, together with the Chukchi Sea, a large shallow shelf province with a very low seafloor relief and shallow mean depth (Table 2, Figures 7 and 8). This province accounts for as much as 22% of the entire Arctic Ocean area but only 1% of the volume. The Kara Sea is third largest in area, closely following the East Siberian Sea, but is the second largest in terms of volume. The hypsometry of the central basin reveals that the largest area consists of the deep ocean basins: the Canada, Makarov, Amundsen, and Nansen Basins (Figures 7 and 8).

[18] In the Arctic Ocean the continental shelf, from the coasts out to the shelf break, make up as much
as \(~52.9\%\) of this entire region, which is a significantly larger portion compared with the other world oceans, where the portion from the coasts out to the foot of the continental slopes only ranges between about 9.1 and 17.7\% [Menard and Smith, 1966]. Given this vast shelf area, one must ask whether the circulation pattern in the Arctic is more sensitive to eustatic sea level changes than the

Figure 6.  
(a) Bar diagram plot of area, volume and mean depth between the IHO-defined Arctic Ocean seas. Table 1 shows the actual values.  
(b) Bar diagram plot of area, volume and mean depth between the redefined Arctic Ocean seas. Table 2 shows the actual values.
circulation in the other world oceans. Estimates of eustatic sea level during Last Glacial Maximum (LGM) indicate that the sea level was substantially lower than today’s, i.e., ~121 m lower [Fairbanks, 1989] or ~105 m lower (hydroisostatically corrected) [Guilderson et al., 2000]. Ice sheets covered large portions of the Arctic shelves during LGM, i.e., the Barents Shelf and portions of the Kara Sea shelf [e.g., Svendsen et al., 1999] and portions of Arctic Canada [e.g., Dyke, 1999]. In addition, recent results indicate even more extensive glaciations of the Barents and Kara shelves during Early and Mid-Weichselian as well as perhaps also during the Saalian glacial periods [Svendsen et al., 1999]. This will most probably affect the circulation pattern to a large extent in addition to the lower sea level and other environmental changes during glacial times, such as damming of the Russian rivers, resulting in less fresh water input to the Arctic Ocean [Mangerud et al., 2001] or sea ice extent. However, the results from the analyses of IBCAO bathymetry alone shows that the average depth for all the Arctic Ocean shelf seas, except Barents and Kara Seas and the very small Lincoln Sea and Shelf 1 region, is less than the estimated eustatic sea level drop during LGM (Table 2). In other words, most, if not all, of the Arctic Ocean shelf region could not play a role in the ocean circulation during LGM nor during the Early- and Mid Weichselian glaciations as well as during the Saalian. The Arctic Ocean paleoceanographic conditions have been studied by various methods, and most studies also indicate a significantly different oceanographic environment during glacial times [e.g., Nørgaard-Pedersen et al., 1998; Bischof et al., 1996].

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Table 1. Area, Volume, and Mean Depth of the IHO-Defined Arctic Ocean Constituent Seas

<table>
<thead>
<tr>
<th>Seas and Oceans</th>
<th>Area, a 10^3 km^2</th>
<th>Volume, 10^3 km^3</th>
<th>Mean Depth, m</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IHO-Defined Arctic Ocean</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barents Sea</td>
<td>1399</td>
<td>277</td>
<td>198</td>
</tr>
<tr>
<td>White Sea</td>
<td>85</td>
<td>5</td>
<td>56</td>
</tr>
<tr>
<td>Kara Sea</td>
<td>873</td>
<td>100</td>
<td>114</td>
</tr>
<tr>
<td>Laptev Sea</td>
<td>54</td>
<td>361</td>
<td>552</td>
</tr>
<tr>
<td>East Siberian Sea</td>
<td>895</td>
<td>46</td>
<td>52</td>
</tr>
<tr>
<td>Chukchi Sea</td>
<td>47</td>
<td>14</td>
<td>41</td>
</tr>
<tr>
<td>Beaufort Sea</td>
<td>447</td>
<td>634</td>
<td>1420</td>
</tr>
<tr>
<td>Lincoln Sea</td>
<td>32</td>
<td>8</td>
<td>239</td>
</tr>
<tr>
<td>Den./Green. Straits</td>
<td>168</td>
<td>72</td>
<td>427</td>
</tr>
<tr>
<td>Greenland Sea</td>
<td>898</td>
<td>1418</td>
<td>1580</td>
</tr>
<tr>
<td>Iceland Sea</td>
<td>406</td>
<td>417</td>
<td>1026</td>
</tr>
<tr>
<td>Norwegian Sea</td>
<td>1301</td>
<td>2362</td>
<td>1816</td>
</tr>
<tr>
<td>Hudson Strait</td>
<td>194</td>
<td>35</td>
<td>178</td>
</tr>
<tr>
<td>Davis Strait</td>
<td>726</td>
<td>774</td>
<td>1066</td>
</tr>
<tr>
<td>Hudson Bay</td>
<td>841</td>
<td>86</td>
<td>103</td>
</tr>
<tr>
<td>Baffin Bay</td>
<td>516</td>
<td>436</td>
<td>845</td>
</tr>
<tr>
<td>Northwestern Pass.</td>
<td>1032</td>
<td>183</td>
<td>177</td>
</tr>
<tr>
<td>Deep Basin</td>
<td>4737</td>
<td>11,455</td>
<td>2418</td>
</tr>
<tr>
<td>Totals and mean depth</td>
<td>15,551</td>
<td>18,682</td>
<td>1201</td>
</tr>
<tr>
<td><strong>Menard and Smith [1966]</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pacific and adjacent seas</td>
<td>181,344</td>
<td>714,410</td>
<td>3940</td>
</tr>
<tr>
<td>Atlantic and adjacent seas</td>
<td>94,314</td>
<td>337,210</td>
<td>3575</td>
</tr>
<tr>
<td>Indian and adjacent seas</td>
<td>74,118</td>
<td>284,608</td>
<td>3840</td>
</tr>
<tr>
<td>Arctic and adjacent seas</td>
<td>12,257</td>
<td>13,702</td>
<td>1117</td>
</tr>
<tr>
<td>All World oceans and seas</td>
<td>362,033</td>
<td>1,349,929</td>
<td>3729</td>
</tr>
</tbody>
</table>

a For comparison, results from Menard and Smith [1966] are included.
b The reported areas are planar areas and not seafloor area.
c Note that Menard and Smith’s definition of the Arctic Ocean differs from IHO’s (see Figure 1 of Menard and Smith [1966]), and therefore a comparison between the results here is not meaningful.
may be used for modeling experiments or budget calculations. It is possible to derive directly from the supplemental data an estimate of the volume of a simplified body of water that includes a certain depth range and that spans any or more than one of the analyzed regions. For example, Rudels et al. [1994] address the interactions and circulation of waters between 200 and 1700 m, which includes the Atlantic layer and intermediate depth waters in the Arctic Ocean. Figure 8 shows a schematic diagram of the circulation of these waters. The waters in this depth interval are mostly confined to the deep basins, although occasional upwelling onto the deeper shelves may occur [Aagaard et al., 1981]. Thus it may be of interest that in the central Arctic Ocean basin the depth between 200 and

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Figure 7. Hypsometry calculated at 50 m depth intervals (shown as bars) for the Arctic Ocean seas with redefined limits as shown in Figure 2. The plotted curves show the seafloor surface area (in square kilometers on the upper x axis and in accumulative percent on the lower x axis) above the depth indicated on the y axis. This means that each of the defined seas will get the maximum seafloor area at its deepest depth. Observe that the scale on the depth axis is different for the seas with depths exceeding 1500 m.
1700 m reaches a volume of $6173 \times 10^3$ km$^3$, which makes up as much as 50% of the total volume in the deep basin.

The processes forming the seafloor morphology of the Arctic Ocean shallow continental shelves during the Quaternary involve mainly erosion and deposition from ice sheets, rivers, icebergs, and currents. The hypsometry in glaciated regions has been used as a tool to study glacial erosion compared with erosion caused by tectonic uplift [Brozovic et al., 1997], and hypsometry presented here may give valuable information about the Arctic continental shelf’s glaciation history. Studies of the Svalbard-Barents Sea region show that, given a constant precipitation through time, glaciers in this region are vastly more effective as agents of erosion and thus as land/seafloor forming mechanisms than rivers [Elverhøi et al., 1998]. Given this and the glaciation history of the Barents Sea [Svendsen et al., 1999], the shape of the hypsometric curve for the Barents Sea presumably derived its main characteristics from ice sheet activity and may be used as a reference from a glaciated portion of the Arctic Ocean continental shelf. The shape of the hypsometric curve (histogram of the frequencies in different 50 m depth bins) from the East Siberian and Laptev Seas represent the other end-member, and there the glacial history is more controversial. For example, Grosswald and Hughes [1995] suggested that a large ice sheet covered the Laptev and East Siberian seas during the Last Glacial Maximum, with a dome centered just north of the New Siberian Islands, but recent results contradict this reconstruction on the basis of the formation of paleo-
Table 2. Area, Volume, and Mean Depth in the Arctic Ocean Calculated With Redefined Limits for the Constituent Seas as Shown in Figure 2

<table>
<thead>
<tr>
<th>Sea</th>
<th>Area, 10$^3$ km$^2$</th>
<th>Volume, 10$^3$ km$^3$</th>
<th>Mean Depth, m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barents Sea</td>
<td>1512</td>
<td>302</td>
<td>200</td>
</tr>
<tr>
<td>White Sea</td>
<td>85</td>
<td>5</td>
<td>56</td>
</tr>
<tr>
<td>Kara Sea</td>
<td>926</td>
<td>121</td>
<td>131</td>
</tr>
<tr>
<td>Laptev Sea</td>
<td>498</td>
<td>24</td>
<td>48</td>
</tr>
<tr>
<td>East Siberian Sea</td>
<td>987</td>
<td>57</td>
<td>58</td>
</tr>
<tr>
<td>Chukchi Sea</td>
<td>620</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>Beaufort Sea</td>
<td>178</td>
<td>22</td>
<td>124</td>
</tr>
<tr>
<td>Lincoln Sea</td>
<td>64</td>
<td>16</td>
<td>257</td>
</tr>
<tr>
<td>Central Arctic Ocean</td>
<td>4489</td>
<td>12,339</td>
<td>2748</td>
</tr>
<tr>
<td>Shelf 1</td>
<td>146</td>
<td>49</td>
<td>338</td>
</tr>
<tr>
<td>Shelf 2</td>
<td>30</td>
<td>4</td>
<td>119</td>
</tr>
<tr>
<td>Shelf 3</td>
<td>6</td>
<td>1</td>
<td>93</td>
</tr>
<tr>
<td>Totals and mean depth</td>
<td>9541</td>
<td>12,990</td>
<td>1361</td>
</tr>
</tbody>
</table>

Arctic Ocean       Menard and Smith [1966]  9485  12,615  1330

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*The area referred to in this work as the Arctic Ocean confines closely to one of Menard and Smith’s two analyzed regions of the Arctic, and thus their results are included for comparison.*
river channels and permafrost indicating subaerial exposure of the shelf during LGM and implying absence of ice sheets in this area [Kleiber and Niessen, 1999]. The hypsometry presented here and the overall smooth bathymetry in the IBCAO model would rather support the suggestion that this area has been mainly ice-free. On the other hand, the Lincoln Sea shows some characteristic similarities in shape of the histogram of the frequencies in different 50 m depth bins to the Barents Sea (Figure 7). In terms of geology and bathymetry the entire North Greenland margin including the Lincoln Sea is the least known of the entire Arctic Basin [Dawes, 1990]. However, the IBCAO bathymetry model is based on enough data in the Lincoln Sea to allow interpretations of the seafloor morphology, and the similarity in hypsometry with the Barents Sea raises the question of extensive glacier ice sheet activity on the Lincoln Sea margin during the Quaternary glaciations.

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