Chapter 16

Adjacent seas of the Atlantic Ocean

The hydrography of the Atlantic Ocean is strongly influenced by its adjacent seas, to the degree that a discussion of this ocean would be incomplete without a description of the hydrographic conditions of its adjacent seas. This is particularly true for the Arctic Mediterranean Sea which plays a crucial role in the formation of Deep Water not only for the Atlantic but for the entire world ocean. Its importance for the global oceanic circulation justified treatment of this adjacent sea in a separate chapter (see Chapter 7).

The remaining adjacent seas can be divided on geographical arguments into four groups. The first group contains the waters connected to the Atlantic Ocean proper through the Labrador Sea and consists of the Davis Strait, Baffin Bay, the Northwest Passage, and Hudson Bay. The second group is located between Europe, Africa, and Asia and contains the Eurafican Mediterranean Sea (which includes the Black Sea). The third group is found near the junction of North and South America and contains the American Mediterranean Sea with its subdivisions the Caribbean Sea and the Gulf of Mexico. The shallow European seas make up the fourth and last group, which contains the Irish and North Seas and the Baltic Sea with its approaches.

Davis Strait, Baffin Bay, the Northwest Passage, and Hudson Bay

The passages between the Arctic Mediterranean and the Labrador Seas, variably known as the Northwest Passage, the North Water, or the Canadian Arctic Archipelago, consist of a maze of islands, channels, straits, and basins of widely different character. Baffin Bay is a deep basin with maximum depths in excess of 2300 m. It is separated from the Labrador Sea by Davis Strait, which has a sill depth of less than 600 m. The two major connections to the Arctic basins are through Nares Strait, the Kane Basin and Smith Sound to the north and through M’Clure Strait, Viscount Melville Sound, Barrow Strait and Lancaster Sound to the west (Figure 16.1). A third passage bifurcates from Lancaster Sound towards south and connects with the Labrador Sea through Prince Regent Inlet, the Gulf of Boothia, the Foxe Basin and Foxe Channel, and Hudson Strait. Sill depths in all three passages are quite shallow; in the northern passage the sill depth is just over 200 m in Smith Sound, while in the western passages it is less than 150 m in Barrow Strait and less than 100 m in the Foxe Basin. The various deep passages between the Queen Elizabeth Islands are blocked to the south by similarly shallow water and do not play a significant role in the water exchange between the Arctic and Labrador Seas.

The circulation in the region is determined by the West Greenland Current and the throughflow from the Arctic Mediterranean Sea. Both influences combine to drive the Baffin Current, a southward flow of about 0.2 - 0.4 m s$^\text{-1}$ along the western side of Baffin Bay which supplies water to the Labrador Current (Figure 16.1). Flow through the passages is generally southward and westward, but eastward countercurrents are found on the northern sides of Lancaster Sound and Hudson Strait. The countercurrents appear to be more variable in time than the eastward flow along the southern coasts but of comparable strength (0.3 - 0.5 m s$^\text{-1}$).
Greenland Current. This water is sometimes called Atlantic Intermediate Water on account of its position in the water column and the fact that it is brought into the region from the south. However, its origin is in the East Greenland Current and thus ultimately in the Arctic Mediterranean Sea, and there is no relation with what is normally called Intermediate Water (water subducted near the Polar Front and characterized by a salinity minimum). Another, more appropriate name for this water is Polar Atlantic Water.

The low temperature water above the Polar Atlantic Water is also of Arctic origin but advected from the north. It is drawn from the sub-surface layer of Arctic Surface Water (see Chapter 7) and modified by some injection of brine from the surface during winter freezing. Its salinity is therefore somewhat higher than the salinity of Arctic Surface Water at the same temperatures. This water is sometimes referred to as Arctic Intermediate Water but again not related to the Intermediate Water of the temperate zone.

Above the Arctic Intermediate Water is a thin surface layer of not more than 50 m depth where water properties change with the seasons. Summer temperatures vary between -0.1 - 5.0°C, and salinities are in the range 30.0 - 35.5.

Below the Atlantic Polar Water temperature decreases and salinity increases slowly until both become virtually constant in the Baffin Bay Bottom Water below 1800 m depth (-0.4°C and 34.49 salinity). The low oxygen content (3.6 ml/l) of this water testifies for
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Fig. 16.3. Topography and subdivisions of the Eurafriean Mediterranean Sea. The 1000 m contour is shown, and regions deeper than 3000 m are shaded. The 200 m contour is shown as a broken line where it departs significantly from the 1000 m contour. In addition, the 2000 m contour is shown as a broken line in the Black Sea.

Communication with the Atlantic Ocean proper is through the Strait of Gibraltar which is 22 km wide and has a sill depth of 320 m. This poses a severe limitation on the water exchange and in combination with the atmospheric conditions creates distinctive hydrographic conditions. During most of the year winds over the Mediterranean Sea are from the northwest and carry warm dry air, causing large evaporation. During winter the winds are often northeasterly, bringing dry but cold air into contact with the sea.

Over most of the Mediterranean Sea annual evaporation exceeds rainfall and river runoff by about 1 m, so on average the Mediterranean Sea is a concentration basin. The two exceptions are the Black and the Adriatic Seas which receive large amounts of freshwater from the Danube and Po rivers and therefore are dilution basins. Water exchange between the Atlantic Ocean proper, the western and eastern Mediterranean Sea, and the Black Sea, which follows the principles discussed with Figure 7.1, therefore consists of inflow of Atlantic water through the Strait of Gibraltar in an upper layer, outflow of dense Mediterranean water below, inflow of relatively fresh Black Sea water through the Dardanelles in an upper layer, and outflow of Mediterranean water below (exchange with the Adriatic Sea is similar but not associated with strong currents because of the lack of topographic restriction between the Adriatic and Ionian Seas). An annual mean budget gives the following transports (where the actual numbers have been adjusted to give zero balance and do not imply accuracy to three digits):

<table>
<thead>
<tr>
<th>in (Sv)</th>
<th>out (Sv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>from the Atlantic 1.107</td>
<td>to the Atlantic 1.041</td>
</tr>
<tr>
<td>from the Black Sea 0.006</td>
<td></td>
</tr>
<tr>
<td>precipitation 0.027</td>
<td>evaporation 0.111</td>
</tr>
<tr>
<td>river runoff 0.011</td>
<td></td>
</tr>
<tr>
<td>total 1.152</td>
<td>total 1.152</td>
</tr>
</tbody>
</table>
0.8 m s\(^{-1}\), and a total transport of about 0.5 Sv. Having advanced past 4\(^{\circ}\)E the flow becomes more diffuse. In the eastern Mediterranean basins it is dominated by eddies, some large and stationary as indicated in Figure 16.6, others of only 40 - 60 km diameter but reaching to great depth. Observations have shown them to extend to at least 1000 m, with velocities exceeding 0.2 m s\(^{-1}\) above the 300 m level.

On its way east the Atlantic water encounters saltier but warmer and consequently less dense Mediterranean water. Outside the Algerian Current it therefore continues submerged under a shallow surface layer of high salinity and can be followed as a salinity minimum at
density of LIW in the south. The dense surface water flows southward on the Italian shelf, bypassing the deep southern basin until it encounters a series of canyons near 41.5°N. It falls down the canyons, mixing vigorously with LIW on the way, and leaves Otranto Strait as an outflow below the LIW inflow. Its characteristic properties are 13°C and 38.6 salinity, slightly less than the salinity of 38.7 found in the LIW above (which is warmer -14°C - and thus less dense). The slight reduction in salinity indicates a contribution from the Po river.

The cold but relatively fresh bottom water from the Adriatic Sea does not maintain its identity very long. It turns eastward and enters the Levantine Basin where it encounters water freshly formed in the region between Rhodes and Cyprus. The two sources mix, and together they form the Levantine Intermediate Water. The Levantine surface source is much warmer but significantly more saline (15°C and 39.1 salinity). The resulting mixture gives a potential temperature of 13.3°C, a salinity of 38.67, and a very high oxygen content of 5.0 ml/l as the characteristics of LIW.

LIW is saltier but warmer than MDW and has a slightly lower density. As a consequence, a hydrographic station in the central parts of the Mediterranean Sea shows a layering of four water masses (Figure 16.8). LIW is easily identifiable as a salinity maximum underneath the Atlantic Water minimum. A salinity section along the axis of all major basins (Figure 16.9) shows its movement towards the Strait of Gibraltar. In general, MDW is not found above 600 m depth, so the bulk of the outflow through Gibraltar Strait must be provided by LIW. However, in the vicinity of the sill hydraulic control causes an uplift of

Fig. 16.7. Observations of Mediterranean Deep Water formation in the Balearic Sea. (a) Potential temperature (°C) over a one-month period in 1969 near 42°N, 5°E showing the deepening of the mixed layer to 2200 m, (b) a salinity section along 5°20′E showing a column of newly mixed water near 42°N. Adapted from Sankey (1973).
the thermocline
16.10. Outflow of Levantine Intermediate Water (LIW) and Mediterranean Deep Water (MDW) through Gibraltar Strait as seen in salinity and potential temperature (°C). The section is some 15 km west of the narrowest point. MDW is identified by $\Theta < 12.90^\circ$C, LIW by a salinity $> 38.44$. From Kinder and Parrilla (1987).

16.11. Vertical profiles of temperature (°C), salinity, oxygen ($O_2$, ml/l), and hydrogen sulfide ($H_2S$, ml/l) typical for the Black Sea. From Tolmazin (1985a).

The Black Sea has not been mentioned throughout this discussion since its impact on the Mediterranean Sea is very small and it is more appropriate to describe it as a separate mediterranean basin. The world's largest inland water basin (area 461,000 km$^2$, volume
of oxygen. This is reflected in age estimates derived from radiocarbon measurements, which for the water in the 300 - 2160 m depth range vary from 600 to 2200 years and do not show a systematic variation with depth. Nevertheless, all water below 200 m depth must ultimately be renewed from Bosphorus Strait.

Away from the entry point for Mediterranean water the circulation in the entire water column is dominated by anti-clockwise motion along the continental slope with three anti-clockwise gyres of about identical size filling the western, central, and eastern basin (Figure 16.6). The western gyre brings water from the northwest shelf region into contact with the open Black Sea. In winter the water on the shelf is colder than that in the open sea (through a process explained for Bass Strait water in Chapter 17) and sinks as it leaves the region of shallow water depth. By spreading through the Black Sea at intermediate depth it produces the temperature minimum regularly observed near 75 m (Figure 16.11). A recent series of research cruises (Murray, 1991) will allow a much more detailed description of the circulation and water masses in the Black Sea.

The American Mediterranean Sea

The topography of the Caribbean Sea and the Gulf of Mexico (Figure 16.12) shows a succession of five basins, separated by sills of less than 2000 m depth and set apart from the main Atlantic basins by an island-studded enclosure less than 1000 m deep but containing several passages with sill depths of 740 - 2200 m. This alone identifies the region as a Mediterranean sea, similar in structure to the Australasian Mediterranean Sea, a dilution basin in the tropics (see Chapter 13). The similarity extends to the fact that both seas have more than one connection with the main ocean basins and are therefore dominated in their upper layers by throughflow. The difference is that the Australasian Mediterranean Sea is located in a region of large freshwater gain and is a true dilution basin, while over the Caribbean Sea and the Gulf of Mexico evaporation exceeds precipitation by over 1 m per year, as much as in the case of the Eurafican Mediterranean Sea and too much to be balanced by freshwater input from rivers; so the American Mediterranean Sea should really be a concentration basin. This is indeed correct: The annual mean salinity, averaged over the upper 200 meters, increases from 36.09 at the inflow through the Lesser Antilles to 36.19 in Yucatan Strait and further to 36.39 in the Strait of Florida (Etter et al., 1987). However, for north Atlantic standards these salinities are quite low (Figure 2.5b); they do not reach the salinity values below the surface layer (compare Figure 16.15). The density increase associated with the concentration process is therefore insufficient to cause deep vertical convection. As a result, deep water renewal does not occur through the sinking of surface water (as observed in other concentration basins) but follows the pattern typical for dilution basins, i.e. sporadic inflow of oceanic water from outside. This makes the American Mediterranean Sea rather unique among all adjacent seas of the world ocean.

The reason for the low salinities in the surface layer is advection of Amazon River water with the Guayana and Caribbean Currents. Estimates based on radium measurements indicate that on average, 15 - 20% of the surface water that enters the Caribbean Sea is derived from the brackish waters of the Orinoco and Amazon River estuaries (Moore et al., 1986). The influence of river runoff is strongly seasonal, with strongest flow occurring between May and November; surface salinities in the eastern Caribbean Sea can then drop
to 33 and
Fig. 16.13 Intermediate and deep water renewal in the basins of the Caribbean Sea. (a) Salinity at the level of the salinity minimum near 700 - 850 m, indicating the path of Antarctic Intermediate Water; (b) oxygen (ml/l) at the level of the oxygen minimum near 2000 m, indicating movement in the upper range of North Atlantic Deep Water; (c) bottom potential temperature (°C), indicating renewal paths for the water in the deep basins. The broken line indicates the location of the section of Fig. 16.14. After Wüst (1963). (The data for (b) were obtained during 1954 - 1958. Data obtained during 1932 - 1937 show oxygen levels higher by 0.3 ml/l in the east and 0.7 ml/l in the west. The indicated flow pattern is the same in both cases.)

Fig. 16.14. Potential temperature (°C) along the section indicated by the dotted line in Fig. 16.13c. After Wüst (1963).
The surface flow through the Caribbean Sea has been documented by drifting buoys tracked by satellites. The tracks (Figure 16.16) show the Caribbean Current with speeds around 0.2 m s\(^{-1}\) in the Grenada Basin, 0.5 m s\(^{-1}\) in the Venezuela, Columbia, and Cayman Basins, and 0.8 m s\(^{-1}\) near Yucatan Strait. These velocities are lower than in other western boundary currents and particularly in the western Caribbean Sea lower than the velocities associated with the eddies produced by the current. This makes the currents highly variable and causes occasional flow reversals from westward to eastward in the Yucatan Basin. Systematic eastward flow embedded in generally westward movement is found in the Grenada and possibly also in the Venezuela Basin. Observations above the Aves Ridge (Figure 16.17) show a banded flow structure with eastward flow of variable strength near 13°N. This flow eventually leaves the Caribbean Sea and enters the Atlantic Ocean as the Caribbean Countercurrent (Figure 14.2). Near 16°N the current appears to be mostly eastward; but occasionally the flow turns westward with minimum speeds near 16°N.

![Figure 16.17](image)

**Fig. 16.17.** East-west component of velocity (m s\(^{-1}\), positive is eastward), averaged over 0 - 200 m from measurements with an acoustic Doppler current meter, as a function of latitude along 63.55°W in (a) August 1985, (b) January, (c) March, (d) July, (e) October 1986. The velocity scale is correct for (a), other curves are shifted as indicated by the zero velocity line. Adapted from Smith and Morrison (1989).

The continuation of the Caribbean Current through the Gulf of Mexico is known as the Loop Current. This is a true western boundary current which separates from the continental shelf north of Yucatan Strait. It is therefore characterized by instability of its path and periodic eddy shedding. Figure 16.18 gives a summary of the circulation features associated with the Loop Current. The main path followed by the current penetrates the Gulf to about 27°N. The speed of the current in Yucatan Strait usually exceeds 1 m s\(^{-1}\) at the surface but falls off with depth, reaching 0.4 m s\(^{-1}\) at about 1000 m depth. A southward undercurrent is often found in the last 200 m above the sill depth of 1895 m. It is highly variable, can sustain velocities of 0.05 m s\(^{-1}\) over several months and 0.15 m s\(^{-1}\) in bursts, but a mean over three years gave a net southward flow of just under 0.02 m s\(^{-1}\).
the depression of the isotherms for one such eddy as it was crossed by two sections along tracks only about 100 km apart. Note the difference in the depth of the 15 - 25°C isotherms across Yucatan Strait (the southern end of the sections); the associated thermocline slope indicates the Loop Current as it leaves the Strait between the two sections. The steep slope of the isotherms further north in section B indicates where the Loop Current crosses the section to continue towards Florida Strait.

Once formed the eddies drift away from the Loop Current in a general southwestward direction at 3 - 4 km per day. Like other eddies of western boundary currents they have typical diameters of 200 - 300 km and surface speeds of 1 - 2 m s⁻¹ depending on age. When they reach the western continental shelf they still induce shelf currents as high as 0.7 m s⁻¹. Figure 16.18 shows typical eddy paths as reflected in the movement of drifting buoys. It is obvious that the direction of water movement in the western Gulf of Mexico at any particular moment is determined by the eddy field. Given their rate of formation and mean drift speed, between one and three eddies are usually present at any one time. The net circulation, determined geostrophically from smoothed data, indicates anti-cyclonic (clockwise) movement of about 5 Sv around the Gulf and a smaller cyclonic feature in the north with a transport of 8 Sv and linked with the circulation on the northern shelf (Figure 16.18a).
Shallow sea fronts occur at well defined locations which are determined by a combination of water depth $h$ and tidal current $u$. Energy arguments show that the parameter which measures the competition between thermal stabilization and tidal stirring is $h/u^3$.

The topography of the Irish Sea resembles that of a channel with gentle slopes on either side. Maximum depths along the axis are near 110 - 140 m in the south and exceed 250 m between northern Ireland and Scotland. East of 4.5°W the depth rarely exceeds 50 m. If this topography is combined with the magnitude of the tidal current, the resulting distribution of $h/u^3$ gives the contours shown in Figure 16.22. By comparing the contours with the sea surface temperature during May 1980 it is seen that most of the Irish Sea is well-mixed throughout the year and separated from the stratified regions by shallow sea fronts in the north and south.

Mean flow through the Irish Sea is weak and difficult to measure directly, due to the dominance of strong tidal flow. It can be deduced from hydrographic properties, which indicate northward movement with inflow from the Celtic Sea and outflow to the Hebrides (Figure 16.23). The circulation in the eastern Irish Sea is modified by freshwater input from several rivers which lowers the sea surface salinity (Figure 16.24) and produces
The introduction of nuclear power stations resulted in contamination of the European shelf with radioactive cesium nuclides from two nuclear fuel reprocessing plants. Sellafield (formerly Windscale), the larger of the two, is located on the coast of the northern Irish Sea. The spreading of $^{137}\text{Cs}$ confirms the concept of mean northward flow and indicates the passage of Irish Sea water into the North Sea within 3 - 4 years (Figure 16.25). Some $^{137}\text{Cs}$ spreads into the Celtic Sea to the south by tidal dispersion and during occasional wind-driven reversals of the mean flow. The same process disperses some $^{137}\text{Cs}$ from La Hague, the second reprocessing plant which is located on the French coast of the English Channel, westward allowing it to enter the southern Irish Sea with the mean flow.

![Fig. 16.25. Spreading of $^{137}\text{Cs}$ from Sellafield (a) and La Hague (b), expressed as average time in years required for a water particle to travel to the positions indicated by the contours. The distribution is the result of dispersion and advection with the mean flow, the latter being indicated by the asymmetry of the contours with respect to the release point. From Zimmerman (1984).](image)

The inferences made from the distribution of $^{137}\text{Cs}$ can be extended to give information on the mean water movement of the *North Sea* as well. Effluent from La Hague spreads mainly eastward, indicating a net flow of water through the English Channel from the Bay of Biscay into the North Sea. The North Sea itself displays anti-clockwise circulation, evidenced by the movement of Sellafield effluent along the British coast and the spreading of La Hague effluent along the Scandinavian coast.

The North Sea is generally shallow, with depths around 120 - 150 m in the north decreasing to 100 m between Aberdeen and Stavanger, to 50 m between Hull and Skagen, and to 30 - 40 m further to the southeast. An exception is the Doggerbank, a shallow region that stretches from 2°E to 6°E just south of the 50 m isobath. At 54.3°N, 2°E it rises to 13 m and is feared by fishermen for its dangerous waves which can break in severe weather and have caused the loss of more than one vessel. The other exception is the Norwegian trench which stretches along the Norwegian coastline with depths around 300 m and a width of 35 - 80 km at the 250 m depth contour; between 7°E and 9°E it ends in a depression with a maximum depth of 700 m.
Observations of currents near the sea floor show that they are associated with geostrophic flow along the fronts of up to 0.15 m s\(^{-1}\). The development of a summer thermocline is restricted to the region deeper than 50 m and east of 0°W. Regions shallower than this depth and the waters along England and Scotland remain unstratified throughout the year due to strong tidal currents. A strong seasonal thermocline develops in the eastern and southern parts of the Norwegian trench where the salinity stratification produces high vertical stability of the water column and inhibits vertical mixing. The entire North Sea is well mixed vertically during winter; horizontal temperature differences result from the larger seasonal range in shallow coastal water.

Fig. 16.27. Mean temperature (°C) for February (left) and August (right) based on data for the period 1902 - 1954. (a) Across the Doggerbank along 54.5°N, (b) from Aberdeen to Skagen along 57.5°N. Note the similarity of the isotherm distribution near the Doggerbank and the Scottish coast with the sketch of Fig. 16.21 during summer. The sharpness of the fronts is greatly reduced by averaging over 52 years. From Tomczak and Goecke (1964).

The Baltic Sea, a mediterranean dilution basin, is in many aspects similar to the Black Sea. It has very restricted exchange with the open ocean and a significant freshwater surplus; as a result its salinity is also well below normal oceanic values, and oxygen is regularly depleted in the deep basins and replaced by hydrogen sulfide. Its area is comparable (350,000 km\(^2\)), and so is its freshwater surplus (between 300 km\(^3\) per year in February and 770 km\(^3\) per year in May, annual mean 470 km\(^3\) per year). Its system of passages to the North Sea and the open ocean - Belt Sea, Kattegat, and Skagerrak - is also similarly shallow and complicated (Figure 16.28; the Kattegat has a mean depth of 23 m, and the sill depth in the Belt Sea is 18 m). The all important difference lies in the volume of the two mediterranean basins: The mean depth of the Baltic Sea is about 60 m, giving it a total volume of about 20,000 km\(^3\) or 4% of the volume of the Black Sea. Thus, while the
exchange of
The strong salinity stratification provides the water column with ample stability even in winter, and convective mixing during the cooling period is restricted to the upper 70 m or so. This results in a large seasonal temperature variation at the surface and in combination with the low surface salinity leads to regular ice formation (Figure 16.28). Below 70 m depth the temperature is rather stable and quickly approaches the 5.5°C found throughout the year in the deep basins. The thermocline at 70 m is also the upper limit for the occurrence of hydrogen sulfide during extended periods of stagnation; during most years hydrogen sulfide does not occur above 120 - 150 m depth.

Water renewal in the Baltic basins is a highly intermittent process. Individual inflow events last between ten days and three months (average duration 32 days) and are associated with a rise of sea level in the Baltic Sea of some 0.6 m. They are restricted to the period August - April; most of them occur in December. Mean inflow velocities are 0.1 m s\(^{-1}\) near the Darß Sill and 0.08 m s\(^{-1}\) on approaching the Bornholm Basin. On average, the amount of water transported into the Baltic Sea is 200 ± 100 km\(^3\), which is 35 - 100% of the volume of the Belt Sea. The amount of high salinity water brought in by each event is, however, considerably less, because at the beginning of the inflow the lower layer of the Belt Sea contains a mixture of low salinity Baltic and high salinity North Sea water and has to be emptied before less diluted high salinity water can flow in. Figure 16.30 shows the volumes of high salinity water transported by the 90 major events which were identified for the period 1897 - 1976. It is seen that the events occur in clusters, on average every three years, and alternate with periods of 1 - 4 years without major inflow. The same variability has been found in the meridional wind component over the North Atlantic Ocean (Börngen et al., 1990). This suggests that inflow into the Baltic Sea is controlled by interannual variability of the global climate.

Systematic measurements in the deep basins indicate that long term climate change is also likely to affect the hydrography of the Baltic Sea. Data collected since 1958 (Figure 16.31) indicate that several major renewal events reached the Gotland Deep; however, it is also clear from the data that over the observation period deep water renewal is not frequent enough to prevent a general increase of hydrogen sulfide concentration and that no major inflow event occurred after 1976\(^*\). This is accompanied by progressive freshening, a result of diffusion through the halocline. Whether this process will continue is impossible to predict at present. What is clear from the data is that the hydrographic state of the Baltic Sea is finely tuned and susceptible to changes in the world climate. It also reacts

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