<table>
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<tr>
<th>Title and Subtitle</th>
<th>Archive and Analysis of Oceanographic and Meteorological Data</th>
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<tbody>
<tr>
<td>Author(s)</td>
<td>Nancy A. Bray, Principal Investigator</td>
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<tr>
<td>Performer</td>
<td>Center for Coastal Studies</td>
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<td>Scripps Institution of Oceanography</td>
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<td>Steven R. Ramp</td>
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<td>Office of Naval Research</td>
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<td>Physical Oceanography, Code 322PO</td>
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<td></td>
<td>800 North Quincy Street</td>
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<td>Arlington, VA 22217-5500</td>
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The objectives of the grant were to locate, convert and archive historical data from the Red Sea, and to make those data available on-line to researchers interested in that region, and secondly, to begin comparison of those historical data with NAVOCEANO's real-time circulation model of the Red Sea.

The data are archived in a standard, flat ASCII, self-documenting form and can be found at the Internet web site:

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This can also be reached via the Scripps Center for Coastal Studies Home Page: http://www-ccs.ucsd.edu, and accessing the Data Zoo, and then redsea on that page. A print-out of the Red Sea data archive main directory page is attached as Appendix A to this report.

Comparisons between the NAVOCEANO Red Sea model output and observations from the archive are described in a report previously submitted to the program managers for this project, and is also attached as Appendix B to this report.
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Semi-permanent gyres in the Red Sea: a comparison of numerical model and observational results

Nan Bray, Thomas Moore
Scripps Institution of Oceanography
Melody Clifford, Charles Horton
NAVOCEANO

Abstract

A semi-permanent gyre in the northern Red Sea, identified from observations by Quadfasel and Baudner [1993; hereafter QB], also appears in the NAVOCEANO sigma-coordinate model of the Red Sea. The model is forced by real-time atmospheric fields as estimated by NORAPS and NOGAPS products. Over the model period of mid-1993 to late 1994, the gyre was found to be remarkably persistent in structure and transport, and similar to the observed gyres, measured in the period 1983 to 1987. Transport associated with the gyre in the top 100m is about 2 Sv, in good agreement with the estimates of QB. Over the top 300m, the depth extent of the gyre, the recirculating transport is 4 Sv. Circulation in the gyre is strongest in summer, and weakest in winter. The model gyre appears to migrate northward of 23 N in fall and winter, by about its radius distance. The observational gyre may have the same behavior, but if so, it is not well-resolved by the transects available. The migration suggests that the gyre responds to time-dependent atmospheric forcing as well as to the local bathymetry.

1. Introduction

This is a preliminary report on work in progress, in which the detailed circulation patterns of the Red Sea are examined both from observations and from the real-time NAVOCEANO sigma-coordinate model of the Red Sea. The work is focused on identifying the relative contributions to the observed variance of wind and thermohaline forcing. In this report, we compare the model and observational evidence for a semi-permanent gyre in the northern Red Sea, near 23 N. Because the Red Sea is narrow (200km wide by 2000 km long) and has strong thermohaline forcing much of the focus of past research has been on the resultant vertical circulation of relatively fresh surface waters flowing into the sea from the Gulf of Aden, and relatively saline water, transformed by extensive evaporation, flowing out of the sea at depth. In comparison, little attention has been given to the equally strong wind-driven component of circulation in the Red Sea. As early as 1962, Neumann and McGill discussed observational evidence for three-dimensional flow in the Red Sea, and Maillard [1971] described a number of basin-width gyres in hydrographic and GEK surveys. Quadfasel and Baudner [1993] used a recent series of hydrographic and XBT surveys to identify gyres that are semi-permanent at severa locations in the Red Sea. The most persistent of these is an anticyclonic gyre located near 23 N, and was observed in all four seasons and all but three of the 25 along-axis sections QB analyzed. We looked for the same feature in the model results.
2. Analysis of the model gyre

The NAVOCEANO model is run in real-time, and is used as an operational forecasting model. To do the analysis described below, we used the "restart" files generated by the model every 2 or 4 weeks, over the period mid-1993 to late 1994. A total of 23 files were used (Table 1), and we grouped them into the four seasons, with winter defined as December, January and February, and the other seasons following in sequence. There are between 4 and 8 realizations of model results in each season. Variables that are included in the restart files are: along- and across-sea velocities (v and u), potential temperature, salinity and potential density. The grid of the model is set up to run approximately along and across the sea; v and u are the grid velocities—we have not done any additional rotation to align them with principal axes or more closely with the bathymetry. The restart files are loaded into a Silicon Graphics program called Explorer, which we use to make the vertical and horizontal cuts for each file. The cuts are then analyzed using Matlab. For the following analysis, we examine the east-west grid line centered at 23 N. We have not averaged the data in the along-axis direction.

3. The gyre at 23 N

The model gyre is most readily seen in the along-axis velocity v (Figure 1). It is present in all four seasons, and the core extends to a depth of 200 m. Maximum speeds are 0.5 m/s, and the strongest recirculation occurs in summer. The transport per unit width, integrated over the top 100 m (Figure 2) and top 300 m (Figure 3) illustrates the anticyclonic circulation pattern quite clearly. Note that in winter and to a lesser extent in fall there is a larger cross-axis component of velocity (u), also shown in the cross-section plots of u (Figure 4). We have interpreted this as a migration of the gyre northwards in those seasons. Also shown in Figures 2 and 3 is the average standard deviation in transport (per unit width) over the section, to the depth of integration (100 or 300m). It appears as an arrow at the origin of each subplot. The seasonal mean transports in the gyres are significantly larger than the standard deviations. The recirculating and residual transports (based on v), integrated across the section are given in Table 2. To determine the recirculating transport, we integrated the northward and southward velocities separately, and then took the average of the absolute values of those transports. The residual is calculated as the difference between the (absolute) northward and southward transports. The recirculating transports are comparable to those estimated by QB for the top 100 m, who found a range of about 0.4 to 2.8 Sv.

The model gyres have seasonal average transports of 1.0 to 2.7 Sv. Transports over the top 300 m are nearly twice the 100m transports, not surprising in view of the fact that the gyre extends to more than 200 m depth.

Density and temperature structure in the model gyre is similar to the observed gyres (Figures 5 and 6; compare with QB figures 2a and 2c). However, the model salinity does not reproduce the observed field particularly well. In Figure 7, the salinity anomaly (S-40)*100 is plotted. The range in salinity is smaller than that observed (see e.g. QB figure 2b), and the model salinity is overall too high by about 0.5 psu. Fortuitously, this doesn't affect the gyre circulation very much, since the observed T/S relationship is quite linear, and temperature and salinity are
reasonably well-correlated. QB used that fact to estimate gyre transports from XBT temperature sections alone.

For each of the mean fields from the model we also calculated standard deviations over the corresponding period, and those are illustrated in the Appendix, along with black and white versions of the mean field contour plots. In general, the spatial variations of the mean fields are statistically significant, in both the seasonal and the overall averages.

4. Summary and future work

The model appears to reproduce the semi-permanent gyre at 23 N remarkably well. The model results further suggest that the gyre may migrate by 100 km or so to the north in fall and winter, a result that is not obvious from the observational analysis. In the continuing work on this project, we expect to re-examine the QB data to see if there is any clear observational evidence for seasonal migration of the gyre, and also to look for possible forcing mechanisms for the migration in the model winds.

Another analysis we have begun, but not yet completed, is to look at along-axis sections in the same way that we did the 23N cross-section, to see if we can identify the gyres found farther south in the Red Sea by QB. Those gyres are less persistent, and occasionally cyclonic, so that will be a somewhat more stringent test of the model.

We also plan to examine the salinity structure in the model in comparison to the observations more generally, and see if we can make some recommendations on how to improve the model's simulation of the salinity field.

References


List of Figures

Figure 1: Along-axis velocity (v) through a cross-section centered at 23 N.

Figure 2: Vector transport per unit width, integrated from 100 m to the surface. The average standard deviation in the transport is shown by the arrow at the origin of each subplot. Up is northward along the axis of the Red Sea.

Figure 3: As for Figure 2, except integrated over the top 300 m.

Figure 4: Across-axis velocity (u) through a model cross-section centered
at 23 N.

Figure 5: Potential density of a model cross-section centered at 23 N.

Figure 6: Potential temperature of a model cross-section centered at 23 N.

Figure 7: Salinity anomaly (S-40)*100 of a model cross-section centered at 23 N.

Appendix figures:

Mean and standard deviations of: potential temperature, potential density, salinity anomaly (S-40)*100, cross-axis and along-axis velocities (u and v). Statistics are calculated over each season, and over all the restart files (see Table 1 for the number of realizations in each season).

Table 1: Inventory of restart files used in the analysis (Julian day and year)

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<th>Season</th>
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<td>08094</td>
<td>10094</td>
<td>12094</td>
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<tr>
<td>Summer</td>
<td>18093</td>
<td>20093</td>
<td>22093</td>
<td>24093</td>
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<tr>
<td>Fall</td>
<td>26093</td>
<td>28093</td>
<td>30093</td>
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Table 2: Transports (Sv) associated with the gyre at 23 N

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<tr>
<th>Season</th>
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<th>Residual transport</th>
<th>Recirculating transport</th>
<th>Residual transport</th>
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<td>Top 300 m</td>
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<tr>
<td>Winter</td>
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<td>-0.3</td>
<td>4.0</td>
<td>-0.9</td>
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<tr>
<td>Spring</td>
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<td>-0.4</td>
<td>4.6</td>
<td>-0.3</td>
</tr>
<tr>
<td>Summer</td>
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<td>-0.2</td>
<td>5.7</td>
<td>-0.8</td>
</tr>
<tr>
<td>Fall</td>
<td>1.0</td>
<td>-0.3</td>
<td>3.9</td>
<td>-0.8</td>
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<tr>
<td>Overall</td>
<td>2.4</td>
<td>-0.02</td>
<td>4.4</td>
<td>-0.7</td>
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</table>
Mean V; Winter

Mean V; Spring

Mean V; Summer

Mean V; Fall

Mean V; Overall Mean

RED SEA MODEL DATA
Central Latitude = 22.9 Degrees North

Figure 1.
REDS SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Integrated over top 100 meters

Figure 2
RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Integrated over top 300 meters

Figure 3.
Mean U; Winter

Mean U; Spring

Mean U; Summer

Mean U; Fall

Mean U; Overall Mean

RED SEA MODEL DATA
Central Latitude = 22.9 Degrees North

Figure 4
Mean Sigma; Winter

Mean Sigma; Spring

Mean Sigma; Summer

Mean Sigma; Fall

Mean Sigma; Overall Mean

RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure 5
Figure 6.
Mean S; Winter
Mean S; Spring
Mean S; Summer
Mean S; Fall
Mean S; Overall Mean

RED SEA MODEL DATA
Central Latitude = 22.9 Degrees North
RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure A1
STD Theta; Winter

STD Theta; Spring

STD Theta; Summer

STD Theta; Fall

RED SEA MODEL DATA

Central Latitute = 22.9 Degrees North

Figure A2
Mean Sigma; Winter

Mean Sigma; Spring

Mean Sigma; Summer

Mean Sigma; Fall

Mean Sigma; Overall Mean

RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure A3
STD Sigma; Winter

STD Sigma; Summer

STD Sigma; Fall

STD Sigma; Overall Mean

RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure A4
Mean S; Winter
Mean S; Summer
Mean S; Fall
Mean S; Overall Mean

RED SEA MODEL DATA
Central Latitude = 22.9 Degrees North

Figure A5
STD S; Winter

STD S; Spring

STD S; Summer

STD S; Fall

STD S; Overall Mean

RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure Ab
RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure A7
RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure A8
Mean V; Winter

Mean V; Summer

Mean V; Spring

Mean V; Fall

Mean V; Overall Mean

RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure A9
RED SEA MODEL DATA

Central Latitude = 22.9 Degrees North

Figure A10