Estimates of anthropogenic carbon uptake from four three-dimensional global ocean models

James C. Orr,1,2 Ernst Maier-Reimer,3 Uwe Mikolajewicz,3 Patrick Monfray,1,2 Jorge L. Sarmiento,4 J. R. Toggweiler,5 Nicholas K. Taylor,6 Jonathan Palmer,6 Nicolas Gruber,7,8 Christopher L. Sabine,9,10 Corinne Le Quéré,4,11 Robert M. Key,9 and Jacqueline Boutin,12,2

Abstract. We have compared simulations of anthropogenic CO$_2$ in the four three-dimensional ocean models that participated in the first phase of the Ocean Carbon-Cycle Model Intercomparison Project (OCMIP), as a means to identify their major differences. Simulated global uptake agrees to within ±19%, giving a range of 1.85±0.35 Pg C yr$^{-1}$ for the 1980–1989 average. Regionally, the Southern Ocean dominates the present-day air-sea flux of anthropogenic CO$_2$ in all models, with one third to one half of the global uptake occurring south of 30°S. The highest simulated total uptake in the Southern Ocean was 70% larger than the lowest. Comparison with recent data-based estimates of anthropogenic CO$_2$ suggest that most of the models substantially overestimate storage in the Southern Ocean; elsewhere they generally underestimate storage by less than 20%. Globally, the OCMIP models appear to bracket the real ocean’s present uptake, based on comparison of regional data-based estimates of anthropogenic CO$_2$ and bomb 14C. Column inventories of bomb 14C have become more similar to those for anthropogenic CO$_2$ with the time that has elapsed between the Geochemical Ocean Sections Study (1970s) and World Ocean Circulation Experiment (1990s) global sampling campaigns. Our ability to evaluate simulated anthropogenic CO$_2$ would improve if systematic errors associated with the data-based estimates could be provided regionally.

1. Introduction

Since preindustrial time, air-to-sea CO$_2$ fluxes have become more positive everywhere owing to increasing atmospheric CO$_2$. This perturbation to the natural system, termed anthropogenic CO$_2$, is difficult to measure directly in the ocean. Ocean models have been one of the principal tools used to estimate how air-sea fluxes and ocean storage of anthropogenic CO$_2$ have changed. Such models also offer the only means to estimate future change. Today there are numerous ocean models, the most sophisticated of which describe ocean circulation globally in three dimensions and include pertinent equations for carbon and other passive tracers.

Such models have been compared only in regards to their global uptake estimates [Schimel et al., 1995; Siegenthaler and Sarmiento, 1993; Orr, 1993]. More detailed comparison has been hampered by the different protocols that have been used for both modeling and analysis by the different modeling groups. Thus even if models agree on a global scale, it has been difficult to explore regional differences and to determine if global uptake estimates are robust. To improve that situation, the Ocean Carbon-Cycle Model Intercomparison Project (OCMIP) was initiated by the International Geosphere-Biosphere Program (IGBP) through the activity
known as the Global Analysis, Interpretation and Modeling Task Force (GAIM). OCMIP began in 1995 to compare standard simulations from four three-dimensional (3-D) models from (1) the Max Planck Institut für Meteorologie (MPI, Germany), (2) Princeton University and Geophysical Fluid Dynamics Laboratory (Princeton/GFDL, United States), (3) the Hadley Centre (U.K. Meteorological Office), and (4) the Institute Pierre Simon Laplace (IPSL, France). For consistency, during the first phase of comparison (1995–1997), OCMIP provided standard boundary conditions, protocols, and centralized analysis.

The focus of OCMIP has been on carbon. Here we report on results of comparisons of simulations for anthropogenic CO₂. OCMIP simulations for the natural carbon cycle are described elsewhere [Sarmiento et al., 2000]. Additionally, during OCMIP, data-based estimates were used to evaluate model behavior. Modelers refer to model-data comparison as validation, regardless of resulting model performance. Typically, global ocean carbon-cycle models have been validated by comparing simulated versus measured radiocarbon [Maier-Reimer and Hasselmann, 1987; Toggweiler et al., 1989a,b].

During OCMIP, we also made ¹⁴C simulations and compared results to bomb and natural ¹⁴C deduced from ocean measurements [Broecker et al., 1995]. The natural component of ¹⁴C has previously been used to evaluate deep ocean circulation fields simulated by the four OCMIP models [Orr, 1999a,b]. Here we have focused on bomb ¹⁴C, a recent transient tracer that is used to evaluate a model’s near-surface circulation fields. We also investigated the resemblance between distributions of bomb ¹⁴C and anthropogenic CO₂ [Siegenthaler and Sarmiento, 1993] and how that changes with time. Finally, we have directly compared our results with recent data-based estimates of anthropogenic CO₂ in the ocean.

2. Methods

2.1. Models

We compare four general circulation models (GCMs): Hadley [Taylor, 1995], IPSL [Delecluse, 1994; Madec and Imbard, 1996; Aumont et al., 1999], MPI [Maier-Reimer, 1993; Maier-Reimer et al., 1993], and Princeton/GFDL [Sarmiento et al., 1995; Murnane et al., 1999]. All four GCMs are three-dimensional and global in nature. Each GCM was designed to simulate realistic large-scale patterns of the general circulation of the ocean. However, models differ because they were designed at different times by different groups with different objectives and constraints.

Table 1 provides a list of some of the principal model differences. All four models discretize the globe into a three-dimensional network of grid cells. However, the number of grid cells varies, from tens of thousands for Princeton/GFDL to nearly a million for IPSL. Horizontal grid size varies most among models near the equator, by about a factor of 10 (from 0.5° to 4.5°, latitudinally). Vertically, models use from 12 to 30 layers to discretize the entire water column; models use from 2 to 10 layers for the surface 100 m. Many other fac-

<table>
<thead>
<tr>
<th>Item</th>
<th>Princeton/GFDL</th>
<th>MPI</th>
<th>IPSL</th>
<th>Hadley</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model, type</td>
<td>PE (MOM1)</td>
<td>LSG</td>
<td>PE (OPA7)</td>
<td>PE (B-C)</td>
</tr>
<tr>
<td>Model, run</td>
<td>On-line</td>
<td>Off-line</td>
<td>Off-line</td>
<td>On-line</td>
</tr>
<tr>
<td>Grid, horizontal</td>
<td>96 x 40</td>
<td>72 x 72</td>
<td>180 x 150</td>
<td>96 x 72</td>
</tr>
<tr>
<td>Grid, vertical</td>
<td>12</td>
<td>30</td>
<td>20</td>
<td>B</td>
</tr>
<tr>
<td>Grid, structure</td>
<td>B</td>
<td>E</td>
<td>C</td>
<td>yes</td>
</tr>
<tr>
<td>Grid, rectangular</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Forcing</td>
<td>prognostic</td>
<td>prognostic</td>
<td>semi-diagnostic</td>
<td>prognostic</td>
</tr>
<tr>
<td>Numerics (accuracy)</td>
<td>1st, 2nd</td>
<td>1st</td>
<td>2nd</td>
<td>1st, 2nd</td>
</tr>
<tr>
<td>Free surface</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Advection scheme</td>
<td>CTCS</td>
<td>Upstream</td>
<td>MPDATA</td>
<td>CTCS</td>
</tr>
<tr>
<td>Seasonality</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Diffusion, vertical</td>
<td>explicit</td>
<td>numerical</td>
<td>TKE</td>
<td>KT-ML+Ri</td>
</tr>
<tr>
<td>Isopycnal mixing</td>
<td>no</td>
<td>Numerical</td>
<td>(1.5 order)</td>
<td>+explicit</td>
</tr>
<tr>
<td></td>
<td>1000–5000 m² s⁻¹</td>
<td>no</td>
<td>2000 m² s⁻¹</td>
<td>80 m² s⁻¹</td>
</tr>
</tbody>
</table>

*Model, type: PE=Primitive Equation model; MOM1=Modular Ocean Model from GFDL, version 1; LSG=Large-Scale Geostrophic model from MPI; OPA7=Océan Parallélié (version 7) from Laboratoire d’Océanographie Dynamique et de Climatologie; B-C=Bryan and Cox [1972] model.

*Grid, structure: designation according to Arakawa [1972]

*Advection scheme: CTCS=Centered in time, centered in space (leapfrog) scheme from Bryan [1969]; MPDATA=multidimensional positive definite advection transport algorithm from Smolarkiewicz and Clark [1986]

*Diffusion, vertical: TKE=prognostic model based on the equations of turbulent kinetic energy proposed by Gaspar et al. [1990] and adapted to OPA by Blanke and Delecluse [1993]; KT-ML+Ri=Mixed layer model from Kraus and Turner [1967] combined with Richardson number dependent diffusion below the mixed layer.
tors also differ. Differences include coordinate systems, numerics, advection schemes, and methods used to account for air-sea fluxes of heat and water. Additionally, models differ in their descriptions of subgrid-scale mixing, isopycnal mixing, turbulent mixing in the surface boundary layer, as well as their basic equations describing ocean circulation.

Simulated results are known to be sensitive to some of these model differences. For example, changing the vertical eddy diffusion coefficient, specified a priori in the GFDL model, has dramatic results on ocean circulation and the distribution of natural $^{14}$C [Toggweiler et al., 1989a]. Horizontal eddy diffusion as well as parameterizations of isopycnal mixing and subgrid-scale eddies are crucial to modeling tracers [Danabasoglu et al., 1994; England and Hirst, 1997; England and Rahmstorf, 1999]. The choice of advection scheme, a tradeoff between numerical precision and cost, is important with passive tracers such as anthropogenic CO$_2$ and bomb $^{14}$C (J. C. Orr and O. Marti, Modeling ocean CO$_2$ uptake: Advection matters, submitted to Ocean Modelling, 2000). A seemingly small numerical detail such as the relative position of tracer and velocity grid points also causes important differences [Yin and Fung, 1991; Marti et al., 1992].

2.2. Boundary Conditions and Protocols

For OCMIP, all modeling groups used a standard set of geochemical boundary conditions in order that model output would be comparable. Within the ocean, all four models transport any passive tracer such as carbon (C) according to the conservation equation

$$\frac{\partial C}{\partial t} = \mathbf{v} \cdot \nabla C - \nabla (\kappa \nabla C) + J,$$

(1)

which describes the rate of change of C as a function of advection, diffusion, and the effect due to sources minus sinks $J$, respectively. Here $\mathbf{v}$ is the velocity vector, and $\kappa$ is the diffusion tensor. For our simulations, the final term is nonzero only for $^{14}$C, where it represents an interior sink due to radioactive decay

$$J = -\lambda C.$$  

(2)

For $^{14}$C, $\lambda$ is the decay rate represented by its half-life ($t_{1/2} = 5730$ years); for CO$_2$, which is almost entirely $^{12}$C and $^{13}$C, $\lambda = 0$.

We also accounted for the surface boundary conditions due to air-sea CO$_2$ gas exchange. In practice, this amounts to accounting for the related surface level change in $\partial C/\partial t$, i.e., adding to the right-hand side of (1), in the surface level only, the following term:

$$\frac{F}{\Delta z_1},$$

(3)

where $F$ is the air-sea carbon flux and $\Delta z_1$ is the depth of the first layer.

We determined the air-sea CO$_2$ flux $F$ as

$$F = K_g(pCO_{2a} - pCO_{2o})(1 - I),$$

(4)

where $K_g$ is the gas transfer coefficient (mol C m$^{-2}$ yr$^{-1}$ $\mu$atm$^{-1}$), $pCO_{2a}$ and $pCO_{2o}$ are the partial pressures of CO$_2$ in the atmosphere and ocean ($\mu$atm), and $I$ is the fractional sea ice cover, which varies between 0 and 1. Climatological monthly two-dimensional (2-D) fields of $K_g$ were determined from solubilities and remotely sensed winds (Appendix). Most of the models simulated preindustrial conditions by fixing atmospheric CO$_2$ to 278 $\mu$atm and integrating simulations until reaching a steady state: the Hadley model CO$_2$ simulations were abiotic; the MPI and Princeton/GFDL model simulations also considered effects due to ocean biota [Sarmiento et al., 2000]. However, changes in ocean biota are generally considered to play little if any role in ocean uptake of anthropogenic CO$_2$ [Murnane et al., 1999]. The fourth model, from IPSL, simulated only anthropogenic CO$_2$, abiotically, following the perturbation approach of Sarmiento et al. [1992]. For anthropogenic CO$_2$, all four models prescribed atmospheric CO$_2$ to follow the observed record between 1765 and 1990, obtained from a spline fit to Mauna Loa plus ice core data [Enting et al., 1994]. Atmospheric CO$_2$ after 1990 was also prescribed, following IPCC stabilization scenario S450 [Enting et al., 1994].

To model $^{14}$C, we treated the $^{14}$C/$^{12}$C ratio as a concentration, replacing C in (1), and we neglected effects due to fractionation (due to biology and to a lesser extent gas exchange). Modeled results are thus directly comparable to the fractionation-corrected measurements which are reported as $\Delta^{14}$C [Toggweiler et al., 1989a]. Regarding our neglect of fractionation, Bacastow and Maier-Reimer [1990] showed that accounting for biological effects did not affect simulated results for natural $^{14}$C, as long as the atmospheric CO$_2$ boundary condition for CO$_2$ was identical in both cases, with and without biology. For bomb $^{14}$C, the neglect of biological fractionation induces a relatively small simulation error [Joos et al., 1997].

For the $^{14}$C flux, we essentially followed the Toggweiler et al. [1989a] approach and treated the surface boundary condition (equation (3)) as the air-sea difference in the $^{14}$C/$^{12}$C ratio times the normalized rate of replenishment of the CO$_2$ in the upper layer due to gas exchange ($\mu$), so that

$$\frac{F}{\Delta z_1} = \mu(C_a - C_o)(1 - I).$$

(5)

Here $C_a$ is the atmospheric ratio (held to 0% for natural $^{14}$C) and $C_o$ is the oceanic ratio, as simulated in each surface grid box of the ocean model. In the model, levels of $^{14}$C are not carried directly in permil but as a percent depletion relative to the atmosphere. Thus the atmosphere is held at 100 (for natural $^{14}$C) and the ocean is initialized to 85 everywhere (equivalent to -150%, the global mean in natural $^{14}$C as determined from the Geochemical Ocean Sections Study (GEOSECS)). Units in permil are obtained using $\Delta^{14}C = 10 \times (C_{model} - 100).$

For the air-sea transfer, the normalized rate (in yr$^{-1}$) at which CO$_2$ is replenished is
Table 2. Global Anthropogenic CO₂ Uptake (1980–1989) and Bomb ¹⁴C Penetration Depth

<table>
<thead>
<tr>
<th>Model</th>
<th>Uptake, Pg C yr⁻¹</th>
<th>GEOSECS Mean Bomb ¹⁴C Penetration Depth, m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>GESECS Mean Bomb ¹⁴C Penetration Depth, m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mean Inv./Surf. Conc. ³</td>
</tr>
<tr>
<td>Princeton/GFDL</td>
<td>2.2</td>
<td>312</td>
</tr>
<tr>
<td>Hadley</td>
<td>2.1</td>
<td>314</td>
</tr>
<tr>
<td>MPI</td>
<td>1.6</td>
<td>313</td>
</tr>
<tr>
<td>IPSL</td>
<td>1.5</td>
<td>275</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>390</td>
</tr>
</tbody>
</table>

³Area-weighted mean from all grid boxes in the GEOSECS composite map: Atlantic in 1973.0, Pacific in 1974.0, and Indian in 1978.0

²From Broecker et al. [1995]

$$\mu = \frac{K_g \cdot pCO_2_a}{DIC_x \cdot \Delta z_1}$$

where DICₙ is the surface ocean concentration of dissolved inorganic carbon (taken as 2.0 mol m⁻³ [Toggweiler et al., 1989a]), pCO₂ₐ is atmospheric pCO₂ (278 μatm for natural ¹⁴C), and Kₙ is the gas transfer coefficient (in units of mol C m⁻² yr⁻¹ μatm⁻¹) computed as for CO₂ (Appendix).

To simulate oceanic ¹⁴C during the industrial era, we forced all models to follow historical estimates of atmospheric ¹⁴C/¹²C from 1839 to 1995, as given by Enting et al. [1994] for three latitudinal bands: 90°N–20°S, 20°S–20°N, and 20°–90°N. Simultaneously, we increased the pCO₂ₐ from 1765 to 1995, as described previously for the anthropogenic CO₂ simulation. Thus our approach for ¹⁴C also accounts for anthropogenic changes in atmospheric CO₂, unlike Toggweiler et al. [1989b], who kept atmospheric CO₂ at the preindustrial level. For the gap between 1765 and 1839, atmospheric ¹⁴C was held to its preindustrial value of 0%. During analysis, we arbitrarily defined the bomb ¹⁴C component as the change from the mean state in 1954 to the mean for a given year in the nuclear era. By definition, this "bomb" component also includes changes due to the Suess effect.

3. Model Comparison

The range of estimates of global uptake of anthropogenic CO₂ during the 1980s from the four OCMIP-1 models is 1.5–2.2 Pg C yr⁻¹ (Table 2). Relative differences between models remain similar throughout the historical period. The 1980-1989 range falls within the spread of flux estimates from previous compilations of 1-D, 2-D, and 3-D global ocean model results: 2.0±0.8 Pg C yr⁻¹ [Watson et al., 1990; Schimel et al., 1995], 2.0±0.6 Pg C yr⁻¹ [Siegenthaler and Sarmiento, 1993], and 2.0±0.5 Pg C yr⁻¹ [Orr, 1993]. Thus the ranges from previous work are wider than found in this study. Unlike earlier comparisons, we do not include estimates from 1-D and 2-D models, nor do we assign additional uncertainty due to our imperfect understanding of the global distribution of bomb ¹⁴C. One typically adjusts 1-D and 2-D models to match the global distribution of bomb ¹⁴C. Thus uncertainties for ¹⁴C affect estimates of anthropogenic CO₂ uptake from such models. In contrast, 3-D models are more complex and not easy to adjust to observed tracer distributions. Thus in 3-D models, ocean tracer distributions are typically used only as evaluation tools.

Regional uptake patterns are grossly similar among models. Ocean uptake is highest in the high latitudes and at the equator, i.e., in zones where deeper waters poor in anthropogenic CO₂ communicate readily with the surface waters via upwelling and convection (Figure 1a). The subtropical regions showed smaller air-sea fluxes because surface waters

Figure 1. Zonal air-to-sea flux of anthropogenic CO₂ for the global ocean in 1990, given as (a) the zonal mean (mol m⁻²) and (b) the zonal integral (Pg C yr⁻¹ degree⁻¹).
there have had longer to equilibrate with the atmosphere. After taking ocean area into account, the Southern Ocean and the tropics dominate global ocean uptake (Figure 1b).

Despite general similarities, model simulations disagree substantially about how much and where anthropogenic CO₂ is absorbed locally. The largest model differences are found for the region south of 30°S. For that area, the simulated maximum in the zonally integrated uptake differs among models by ~15° in latitude. The total amount of anthropogenic CO₂ transferred across the air-sea interface for the regions south of 30°S is 70% greater for the highest model estimate relative to the lowest. For that southern region, which makes up 31% of the surface area of the global ocean, modeled air-sea fluxes are larger than can be explained by area alone. In 1990, flux estimates are 0.64 Pg C yr⁻¹ for MPI, 0.68 Pg C yr⁻¹ for IPSL, 1.10 Pg C yr⁻¹ for Hadley, and 1.11 Pg C yr⁻¹ for Princeton/GFDL. Those estimates represent 35, 40, 46, and 48% of each model’s global uptake, respectively. Thus the models simulate that the Southern Ocean absorbs 13, 29, 48, and 55% more than it would if anthropogenic CO₂ uptake were determined only by ocean surface area. This larger uptake is due to enhanced mixing between surface and deep waters south of 30°S, relative to the rest of the ocean, particularly in the Hadley and Princeton/GFDL models. Most of the differences in global uptake can be explained by discrepancies south of 30°S.

Models differ by less in the equatorial region. Between 30°S and 30°N (53% of the ocean’s surface), all models absorb ~0.8 Pg C yr⁻¹. Yet because global uptake is not consistent among models, equatorial proportions relative to the total differ: 45% for the MPI and IPSL models versus ~35% for the Hadley and Princeton/GFDL models. The remaining ocean north of 30°N represents 16% of the global ocean’s surface area. Thus despite large differences among models in that region, particularly in the North Atlantic, the four models still absorb only between 15 and 20% of their global uptake there (i.e., from 0.3 to 0.5 Pg C yr⁻¹). Table 3 shows the tropical versus extratropical regional breakdown: global differences clearly derive mostly from the Southern Hemisphere extratropics.

Plate 1a localizes model differences with maps of the annual mean air-sea fluxes for 1990. Differences in fluxes are caused by differences in the way models represent mixing and transport between the surface and deeper waters. Differences in upwelling and convection are crucial controls as are the supply and loss terms due to horizontal transport. Although all models show high uptake in the Southern Ocean, near the equator, and in the North Atlantic, local uptake patterns and their intensity vary widely. The most apparent differences are in the Southern Ocean, as suggested by Figure 1. Southern Ocean CO₂ uptake in the Princeton/GFDL model is concentrated in convective plumes, a well known feature of that model [Toggweiler et al., 1989a]. The Princeton/GFDL convective plumes span areas of up to 20° latitudinally in the South Atlantic and South Indian Oceans. It is not exactly clear why the distribution of these plumes is so patchy. However, with essentially the same basic model, England and Hirst [1997] have shown that these large convective plumes disappear when they include seasonal forcing and a formulation for subgrid-scale mixing from Gent and McWilliams [1990]. Southern Ocean air-sea fluxes in the MPI, Hadley, and IPSL models are more homogeneous. High fluxes in the MPI model occur mainly at the northern edges of the Ross and Weddell Seas. The Hadley model spreads its high uptake more evenly throughout the Antarctic Circumpolar Current (ACC). The IPSL model’s air-sea fluxes are likewise more evenly distributed across the ACC, but they are much weaker. In that region, the IPSL model exhibits a relatively high build-up of anthropogenic CO₂ in the surface layer. Simulations with 14C and CFCs suggest that the IPSL model’s surface layer in that region is too stagnant [Aumont et al., 1998; Aumont, 1998; Dutay, 1998].

Models also differ in other regions. In the North Atlantic, north of 50°N, simulated mean air-sea fluxes in 1990 are 0.07 (IPSL), 0.10 (Hadley), 0.13 (MPI), and 0.18 (Princeton/GFDL) Pg C yr⁻¹. In the tropics, the Pacific dominates uptake in all models. However, the regional distribution of air-sea fluxes differs substantially, despite the ±10% agreement when models are integrated zonally (Table 3). Three models show one maximum: it is slightly north of the equator in the MPI model, yet at ~10°S in the Hadley and IPSL models. The Princeton/GFDL model exhibits two tropical Pacific maxima, north and south of the Equator, probably owing to lack of seasonal resolution and thus a fixed ITCZ.

Maps of the anthropogenic CO₂ inventory (vertical integral of the concentration) are much smoother than the 2-D air-sea flux field due to the effect of ocean circulation and mixing (Plate 1b). Ocean transport also displaces anthropogenic CO₂ that enters the ocean in the high latitudes toward the lower latitudes (compare Plates 1a and 1b). For instance, all models simulate that much of the anthropogenic CO₂ that enters the ocean south of 50°S is transported northward and is stored in the southern subtropical gyres. Yet storage of simulated inventories of anthropogenic CO₂ differ greatly, both concerning magnitude and location. The IPSL model stores very little anthropogenic CO₂ south of 50°S, whereas the other three models store large quantities. We will see that most of this difference is found in the deep water of the Southern Ocean.

During OCMIP, we were also interested in simulations of how the global air-sea flux has changed with time. Our com-

### Table 3. Regional Anthropogenic CO₂ Uptake in 1990 in Pg C yr⁻¹

<table>
<thead>
<tr>
<th>Model</th>
<th>90°S–20°S</th>
<th>20°S–20°N</th>
<th>20°–90°N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Princeton/GFDL</td>
<td>1.24</td>
<td>0.65</td>
<td>0.56</td>
</tr>
<tr>
<td>Hadley</td>
<td>1.24</td>
<td>0.55</td>
<td>0.52</td>
</tr>
<tr>
<td>MPI</td>
<td>0.73</td>
<td>0.66</td>
<td>0.44</td>
</tr>
<tr>
<td>IPSL</td>
<td>0.77</td>
<td>0.59</td>
<td>0.33</td>
</tr>
</tbody>
</table>
Figure 2. (a) The record of atmospheric CO$_2$ used to force the ocean models, a spline fit to observations during 1765–1990 [Enting et al., 1994] followed by IPCC scenario S450 (solid line) along with the corresponding growth rate (dotted line), and (b) the resulting air-to-sea flux of anthropogenic CO$_2$ as simulated by the Hadley (dashed line), IPSL (dotted line), MPI (solid line), and Princeton/GFDL (dotted line) models.

Figure 3. Atmospheric record of CO$_2$ from a spline fit to data from the Siple ice core and smoothed Mauna Loa record [Enting et al., 1994] and $^{14}$C for the 20°S–20°N latitudinal band [Broecker et al., 1985].

4. Model Validation

4.1. Indirect Evaluation With Bomb $^{14}$C

The bomb component of $^{14}$C is of interest for evaluating models despite our inability to measure it directly and any dissimilarity with anthropogenic CO$_2$ (Figure 3). Figure 4 shows simulated (column) inventories of bomb $^{14}$C, along with data-based estimates from GEOSECS. General patterns between models and data are similar, with highs in the subtropical gyres and lows in equatorial and high latitude regions. Despite general agreement though, local variability is substantial. Inventory maxima observed in the western portion of subtropical gyres are displaced to the east in simulations from the Princeton/GFDL and MPI models. This artifact is most noticeable in the Northern Pacific gyre but is also found to some degree in the Southern Hemisphere and in the Atlantic. Toggweiler et al. [1989b] attributed this problem to artificial upwelling between western boundary currents and the adjacent coast found in models where eddy diffusion is oriented only along horizontal and vertical surfaces [Veronis, 1975]; in the real ocean, mixing is thought to occur along surfaces of constant density (isopycnals) which are often inclined.

The IPSL model exhibits a nearly constant east-west distribution, but it still does not capture the western maximum as observed. In the Hadley model, the inventory maxima remain in the west as observed. We hypothesize that two enhancements to the Hadley model explain its better agreement with the observations. First, the Hadley model has included an explicit formulation for mixing along isopycnal surfaces. Thus it better captures the steeply sloping isopycnal surfaces along western margins. Hence anomalous upwelling is reduced and less model $^{14}$C is displaced to the east. Second, vertical inventories are higher in the west simply because the mixed layer is deeper. This shoaling of the mixed layer from west to east is evident in the North Pacific GEOSECS section for bomb $^{14}$C (Figure 5). All the OCMIP-1 models have difficulty reproducing this shoaling, but the Hadley and IPSL models seem to perform slightly better. Both models have explicit formulations for mixing within the mixed layer and below. Subsequent sensitivity tests with the IPSL model have shown that improving formulations for both isopycnal mixing and the mixed layer help resolve the anomalous symptoms revealed by the bomb $^{14}$C inventory. However,
Plate 1. (a) Maps of the annual mean air-sea flux of anthropogenic CO$_2$ in 1990 (mol m$^{-2}$ yr$^{-1}$). (b) Maps of the vertical integral (inventory) of anthropogenic CO$_2$ in 1990 (mol m$^{-2}$).
these two fixes do not offer a complete solution. For example, part of the improved east-west distribution in the Hadley model is due to surface levels of $^{14}$C that are higher than observed in the west (Figure 5). These higher surface levels of $^{14}$C compensate the opposite problem ($^{14}$C levels which are lower than observed) in deeper waters. Hence the Hadley model’s inventory in the western basin is roughly correct, but the vertical distribution is not. Other studies [Follows and Marshall, 1996; Williams et al., 1995] suggest that eddy transport, which is not explicitly included in such coarse resolution models, plays an important role.

Unfortunately, relatively few GEOSECS $^{14}$C data are currently available in the Southern Ocean, where most of the simulated CO$_2$ uptake occurs and where model CO$_2$ simulations differ most (Figure 1). Since GEOSECS, new $^{14}$C samples have been taken as part of the WOCE campaign. Recently, data-based estimates for bomb $^{14}$C became available on WOCE section I6 (French section CIVA1), which was sampled in the Southern Ocean during February 1993 [Leboucher et al., 1999]. Bomb $^{14}$C estimates are not yet available on other WOCE sections.

From 50°S to the northern limit of the WOCE I6 data, contour lines of bomb $^{14}$C in the upper 700 m are closely spaced and inclined diagonally from the surface in the south to deeper layers in the north (Figure 6). In this region, the Hadley model agrees best in both magnitude and structure; the IPSL model shows similar agreement, but contour lines are too flat; the MPI models isolines are even flatter; and the Princeton/GFDL isolines are nearly vertical and too widely spaced. Below 700 m in the same region, the IPSL model agrees most closely with the data-based estimates; in the other three models, contour lines extend too deeply. South of 50°S, data-based estimates of surface-level bomb $^{14}$C are substantially lower than those simulated, particularly in the IPSL model. Furthermore, vertical penetration of data-based bomb $^{14}$C is much shallower south of 50°S, relative to that north of that limit; in sharp contrast is the opposite trend simulated by three of the models (MPI, Hadley, and Princeton). Most striking are the differences in vertical penetration of tracer south of 55°S: the data-based estimates above 5% are confined to the upper 500 m; the same level of simulated bomb $^{14}$C penetrates down to below 1000 m in the IPSL model and below 2000 m in the MPI, Hadley, and Princeton/GFDL models. In the latter two models, simulated bomb $^{14}$C is nearly homogeneous ($20\pm10\%$) between 300 and 1800 m. Also, in the region south of 55°S, the IPSL model simulates high surface concentrations and an excessive vertical gradient in the upper 500 m ($\sim90\%$ simulated
versus $\sim 25\%$ from the data-based estimates). Conversely, the vertical structure is increasingly too diffuse in the MPI, Hadley, and Princeton/GFDL models. Thus it appears that real ocean uptake of bomb $^{14}$C in the Southern Ocean is bracketed by the IPSL model (lower limit) and the Princeton/GFDL model (upper limit). The distribution of bomb $^{14}$C along WOCE I6 appears consistent with corresponding fluxes for bomb $^{14}$C that one would deduce, simplistically, from fluxes for anthropogenic CO$_2$ (Plate 1).

Our model evaluation with bomb $^{14}$C requires a regional understanding of the uncertainties that are associated with the data-based estimates. Those uncertainties are estimated to be on average of order 10% [Broecker et al., 1995]. However, uncertainties appear to be much larger for the region south of 45$^\circ$S. In that region, bomb $^{14}$C inventories determined by [Leboucher et al., 1999] are up to 5 times larger than those from Broecker et al. [1995]. Efforts to better quantify uncertainties and improve the data-based methodology are needed, particularly in the high latitudes of the Southern Ocean.

### 4.2. Bomb $^{14}$C Versus Anthropogenic CO$_2$

Understanding the relationship between bomb $^{14}$C and anthropogenic CO$_2$ would improve our ability validate ocean carbon-cycle models. For instance, do large differences in simulated versus data-based estimates of bomb $^{14}$C necessarily imply problems concerning anthropogenic CO$_2$? The answer depends on our ability to constrain how the relationship between these two tracers varies, both spatially and temporally. The atmospheric input function of bomb $^{14}$C occurred essentially as a pulse, peaking in 1963; conversely, atmospheric anthropogenic CO$_2$ has increased with an exponential growth rate following roughly a 30-year time constant (Figure 3). GEOSecs $^{14}$C observations were sampled on average only 12 years after the 1963 peak in atmospheric $^{14}$C; WOCE samples were taken about another 20 years later. The two tracers also differ by about a factor of 10 in the time required for the surface ocean to equilibrate with changes in the atmosphere [Broecker and Peng, 1974]. Hence, even though bomb $^{14}$C is also a transient tracer and

![Figure 5](image)

**Figure 5.** Bomb $\Delta^{14}$C along the GEOSecs North Pacific east-west transect. The $^{14}$C data are from Östlund and Stuiver [1980], with bomb $^{14}$C estimates determined by Broecker et al. [1995].
enters the ocean via air-sea exchange of CO₂, it does not necessarily resemble anthropogenic CO₂.

There is much scatter in the relationship between simulated inventories of bomb ¹⁴C and anthropogenic CO₂ during GEOSECS [Heimann and Maier-Reimer, 1996]. However, we found that the relationship between Atlantic Ocean inventories of the two tracers becomes more linear when 1990 bomb ¹⁴C inventories are employed instead of those from GEOSECS (Figure 7). Such improvements with time were found in all models over most of the ocean, except south of 30°S. With the time that has elapsed since the 1963 peak in atmospheric ¹⁴C, the bomb ¹⁴C input function has become more comparable to that for anthropogenic CO₂ (i.e., the rate of change of bomb ¹⁴C with respect to time has become smoother), and ocean circulation has had a chance to spread out earlier discontinuities between these two tracers. Models disagree regarding how the bomb ¹⁴C versus anthropogenic CO₂ relationship may be at any given time as well as how it has changed. Still, all models suggest that an added interest of WOCE-era samples for ¹⁴C is that the bomb component now resembles anthropogenic CO₂ more than it did during GEOSECS.

4.3. Direct Evaluation

Our simulations for anthropogenic CO₂ can be directly evaluated with data-based estimates for anthropogenic CO₂ concentrations. Conversely, such simulations cannot be evaluated with measured ΔpCO₂ or implied total air-sea CO₂ fluxes [Takahashi et al., 1999]. Both the latter contain a large, natural component, which cannot be distinguished with present methods.

We directly evaluated OCMIP-1 model simulations with recent data-based estimates for anthropogenic CO₂ in the Atlantic [Gruber et al., 1996; Gruber, 1998] and Indian Oceans [Sabine et al., 1999]. The methodology used to derive anthropogenic CO₂ estimates is based on measurements of carbonate system variables and transient tracer ages along surfaces of constant potential density. In the Atlantic Ocean,
two north-south sections (Figures 8 and 9) show that three OCMIP models (Hadley, MPI, and Princeton/GFDL) overestimate data-based estimates of storage of anthropogenic CO$_2$ in deep waters of the Southern Ocean (south of 50°S). The same trend is found in the Indian sector of the Southern Ocean (Figure 10). North of 50°S, differences are more subtle, but all three sections reveal the opposite trend. That is, simulated penetration of anthropogenic CO$_2$ in all models is generally shallower than that estimated from the data.

Basin-wide inventories for the Atlantic Ocean, computed from the many data-based estimates from the TTO and SAVE data sets [Gruber, 1998], show substantial systematic differences relative to simulated results (Plate 2a). All models underestimate the Atlantic data-based inventory of anthropogenic CO$_2$ between 50°S and 50°N, confirming the inadequate penetration seen in the same region on both Atlantic sections (Figures 8 and 9). In that region, data-based estimates for anthropogenic CO$_2$ are thought to have uncertainties of about ±20% (see below). In the southern subtropics, the Princeton/GFDL and Hadley models underestimate data-based estimates, generally by less than 20%, whereas the MPI and IPSL models underestimate data-based estimates by more than that amount. In the tropics, all models underestimate data-based estimates by more than 20%.

In the northern subtropics, all of the models underestimate data-based estimates, but three of them (Hadley, MPI, and Princeton/GFDL) by less than 20%. The IPSL model consistently underestimates data-based inventories by more than 20% throughout most of the Atlantic basin.

That IPSL model's consistently low inventory suggests that its global air-sea flux is too low. Furthermore, given the dominance of the Southern Ocean, the IPSL air-sea fluxes

**Figure 7.** Comparison of modeled inventories of anthropogenic CO$_2$ in 1990 with bomb $^{14}$C inventories during (a to d) 1975, (e to h) 1990, and (i to l) 1990 – 1975 for the Atlantic Ocean between 30°S and 70°N.
Figure 8. Data-based and model estimates of anthropogenic CO₂ (μmol kg⁻¹) in the western Atlantic along a transect constructed by combining stations from the Transient Tracers in the Ocean (TTO) North Atlantic Study (NAS) in 1981–1982, the TTO Tropical Atlantic Study (TAS) in 1982–1983, and the South Atlantic Ventilation Experiment (SAVE) in 1989. Data-based estimates are from Gruber [1998]. Model estimates were constructed by sampling the annual mean OCMIP-1 model distributions at the same station positions in 1982 for TTO (North Atlantic) and in 1989 for SAVE (South Atlantic).

into that region are probably also too low. The other three models also exhibit consistently low inventories in the low latitudes; however, they show consistently high inventories in the Southern Ocean. Thus their air-sea fluxes into the Southern Ocean are too high or their transport northward out of the Southern Ocean is inadequate. Data-based estimates are not without errors, however.

Both random and systematic errors are of concern when using any tracer to validate ocean models. Random errors for data-based estimates of anthropogenic CO₂ have been estimated to average ±9 μmol kg⁻¹ for the Atlantic Ocean [Gruber et al., 1996; Gruber, 1998] and ±6 μmol kg⁻¹ for the Indian Ocean [Sabine et al., 1999], based on Gaussian error propagation of uncertainties associated with sampling and measurement as well as assumed stoichiometric ratios and end-members. A detection limit of about the same order inhibits effective model-data comparison in the deep ocean, except perhaps in the very high latitudes. The magnitude of the random error varies largely as a function of Apparent Oxygen Utilization (AOU) [Gruber et al., 1996; Wanninkhof et al., 1999]. Fortunately, random errors tend to cancel out when averaging results for basin-wide inventories.
However, systematic errors do not cancel out. Gruber [1998] has identified three types of systematic errors: (1) the assumption of a constant C:O$_2$ ratio, when correcting for the biological contribution to measured DIC, which may contribute about a 4 μmol kg$^{-1}$ error; (2) the assumption that surface ocean pCO$_2$ has increased at the same rate as has atmospheric pCO$_2$, which may lead to a 5 μmol kg$^{-1}$ error, on average, although regional errors can be much larger (see the equivalent modeled disequilibrium term ∆δpCO$_2$ [Sarmiento et al., 1992, Figures 2a and 4a]); and (3) the assumption that ages derived from tracers (CFC-11, $^3$H/$^3$He) represent the true ventilation age, for which uncertainties have not been quantified. Regionally, these uncertainties vary. To estimate uncertainties, Gruber [1998] and Sabine et al. [1999] altered parameters in the data-based method. North of ~30°S, they estimate uncertainties of order 20%, mainly due to assumption (1) above. South of 30°S, uncertainties are potentially much larger due to assumptions (2) and (3). Unfortunately, no one has quantified uncertainties in that large southern sink region, where model simulations and data-based estimates differ most. Furthermore, uncertainty estimates for the region north of 30°S are approximate, being based only on a limited set of parameter-adjustment studies. Further work is needed to refine regional estimates of

Figure 9. Data-based and model estimates of anthropogenic CO$_2$ (μmol kg$^{-1}$) in the eastern Atlantic along a transect constructed by combining stations from TTO (in 1981-1982), SAVE (in 1989), and the Meteor 11/5 cruise (in 1991). Data-based estimates are from Gruber [1998]. Model estimates were constructed as described in Figure 8.
these uncertainties, so that modelers can fully exploit data-based estimates for anthropogenic CO₂ to validate models and help set limits for real ocean CO₂ uptake.

Both direct and indirect evaluations help set limits on real ocean behavior. Indirect evaluation with four other tracers confirms our direct evaluation that the IPSL model provides a lower limit for the global ocean uptake of anthropogenic CO₂. In the Southern Ocean, the IPSL model underestimates concentrations of CFC-11 and CFC-12 [Dutay, 1998]. In the same region, the same model simulates a vertical gradient of natural ¹⁴C that is too stratified [Aumont et al., 1998; Orr, 1999a,b], suggesting that vertical penetration of transient tracers would be inadequate. Excessive stratification in the IPSL model is also indicated by bomb ¹⁴C (Figure 6). Our direct evaluation suggests that IPSL model's global anthropogenic CO₂ uptake has the same tendency, i.e., it is too low. As for an upper limit for global uptake, it appears that such is offered by the Princeton/GFDL model, based on our evaluation for anthropogenic CO₂ and bomb ¹⁴C. More reliable upper and lower limits for global and regional ocean uptake and storage would be possible if uncertainties for data-based estimates could be provided at the regional scale.
and vigorous exchange between surface and deep waters. In that southern region, the magnitude of simulated anthropogenic CO$_2$ uptake differed by nearly a factor of 2, and local patterns of uptake were very different. Agreement among global uptake estimates worsens under the IPCC future stabilization scenario S450, as the southern region’s uptake becomes relatively more dominant and as differences in deep water circulation come into play. Comparison of model and data-based estimates for anthropogenic CO$_2$ suggests that three of the models may overestimate storage in the southern region. The fourth model, from IPSL, underestimates uptake in the Southern Ocean, and probably globally as well, based on evaluations with CFC’s, $^{14}$C, and anthropogenic CO$_2$.

At present, uncertainties for data-based estimates have not been evaluated at the regional scale, neither for anthropogenic CO$_2$ nor for bomb $^{14}$C. Our poor understanding of these uncertainties limits the use of these tracers in validating ocean models. We suggest that models be used to help unravel these regional uncertainties. That is, the same data-based methodologies [Gruber, 1998; Sabine et al., 1999; Broecker et al., 1995; Key, 1998; Leboucher et al., 1999] could be applied to the appropriate model output (e.g., $T$, $S$, alkalinity, CFC-11, total DIC, and total $\Delta^{14}$C) in order to estimate the anthropogenic perturbations. Results could then be compared with estimates for anthropogenic CO$_2$ and bomb $^{14}$C which are simulated directly in the same models. More information concerning the ongoing comparison of ocean carbon-cycle models can be found at http://www.ipsl.jussieu.fr/OCMIP/.

**Appendix: OCMIP-1 Gas Exchange**

For OCMIP-1, the gas transfer coefficient in (4) and (6) was computed as

$$K_g = \alpha k,$$  \hspace{1cm} (A1)

where $\alpha$ is the CO$_2$ solubility [Weiss, 1974] and $k$ is the gas transfer velocity (also known as the piston velocity), which itself is a function of wind speed. Below we first describe the instantaneous satellite wind speed data set and then how we used that to construct monthly climatological maps of $k$ for OCMIP.

For wind speed, we used the satellite data from the first and second Special Sensor Microwave Imager (SSM/I). These instruments were mounted aboard two satellites, F08 and F10, from the U.S. Air Force Defense Meteorological Satellite Program (DMSP). They were launched on June 19, 1987, and December 1, 1990, respectively. A complete description of the SSM/I data used in this study is given by Boutin and Etcheto [1997].

From instantaneous estimates of wind speed $u$, we computed the average ($\bar{u}$) and the standard deviation $\sigma_u$ for each month within each grid cell over a $2.5^\circ \times 2.5^\circ$ global map. Grid cells were kept only if they contained more than 50 measurements per week. Next, we computed monthly clima-

---

**Plate 2.** (a) Specific inventory of anthropogenic CO$_2$ in the Atlantic Ocean (in mol C m$^{-2}$) according to the data-based estimates of Gruber [1998] (black) and the model estimates from Princeton/GFDL (green), MPI (red), Hadley (cyan), and IPSL (blue). (b) Annual mean air-sea CO$_2$ flux (in mol C m$^{-2}$ yr$^{-1}$) simulated by the same four models. North of the equator inventories and fluxes are given for 1982 (TTO/NAS era); south of the equator they are given for 1989 (SAVE era).
tologies for the 1988–1993 period: from January 1, 1988, to November 1, 1991, we used measurements from SSM/I F08; from November 1, 1991, to January 1, 1993, we used measurements from SSM/I F10. Below we describe the technique used to go from instantaneous winds to monthly climatological maps of the gas transfer velocity.

This technique can be applied to any relationship for the piston velocity which is a quadratic function of wind speed, such as that proposed by Wanninkhof [1992],

\[ k = a u^2, \]  

(A2)

where \( a \) is a constant and \( u \) is the instantaneous wind speed (e.g., from SSM/I). The monthly average, in angle brackets \( \langle \cdot \rangle \), is then

\[ \langle k \rangle = a \langle uu \rangle. \]  

(A3)

Furthermore, by definition of the variance

\[ \langle k \rangle = a \left( \sigma_u^2 + \langle u \rangle^2 \right), \]  

(A4)

where \( \sigma_u^2 \) is the variance of the measured \( u \) computed at 2.5° and one month resolution. Finally we derived the monthly climatology of the piston velocity as

\[ \langle k \rangle = a \left( \sigma_u^2 + \langle u \rangle^2 \right), \]  

(A5)

where \( \langle u \rangle^2 = \langle u \rangle \langle u \rangle \) and the overbar denotes the monthly climatological average (i.e., for a given month over the full, multiple-year record).

For OCMIP, we then apply the above derivation to (5) from Wanninkhof [1992], a quadratic expression which includes chemical enhancement.

\[ \langle k \rangle = \left[ b(T) + d(\sigma_u^2 + \langle u \rangle^2) \right] \left( \frac{Sc(T)}{660} \right)^{-0.5}, \]  

(A6)

where the Schmidt number \( Sc(T) \) [Wanninkhof, 1992, Table A1] and the chemical enhancement term \( b(T) \) [Wanninkhof, 1992, equation 6] both depend on temperature \( T \). For both, we used monthly sea surface temperature maps from Levitus [1982].

Finally, we adjusted the coefficient \( d \) to obtain an average value of the CO₂ gas transfer coefficient \( K_g \) of 0.061 mol C m⁻² yr⁻¹ µatm⁻¹ as obtained by Broecker et al. [1986] for the global mean rate based on the global inventory of oceanic bomb \(^{14}\)C. For \( a \) in (A1), we used surface temperatures and salinities from Levitus [1982] in the CO₂ solubility formulation from Weiss [1974]. We computed the average value of \( K_g \) over the ice-free ocean only, as determined using the climatology of fractional sea ice cover \( I \) from Walsh [1978] and Zwally et al. [1983]. Those two data sets were previously consolidated (B. Samuels, GFDL, personal communication, 1988) on the 4° x 5° global grid of Ebstensen and Kushnir [1981]. Our analysis yielded \( d = 0.315 \); conversely with different wind speeds and variances, Wanninkhof [1992] found \( d = 0.304 \).

It is interesting that our value for \( d \) is the same as found by Wanninkhof [1992] for the case of no chemical enhancement. Wanninkhof’s formulation for no chemical enhancement with the SSM/I winds and without adjusting to the global mean rate deduced from \(^{14}\)C, produces a global mean \( K_g \) of 0.056 mol C m⁻² yr⁻¹ µatm⁻¹ [Boutin and Etcheto, 1997]. Thus Wanninkhof’s \( b(T) \) term represents ~10% of the magnitude of the mean gas exchange rate. This correction overestimates the chemical enhancement effect described by Hoover and Berkshire [1969] nearly everywhere [Boutin and Etcheto, 1995]. Overestimating chemical enhancement in this fashion is roughly equivalent to an increase of SSM/I wind speeds of 0.5–1.5 m s⁻¹ nearly everywhere. Those differences are comparable to the precision of the SSM/I wind speed measurements [Boutin and Etcheto, 1996]. In any case, such relatively small differences have negligible impact on modeled air-sea fluxes of anthropogenic CO₂ [Sarmiento et al., 1992].

Further treatment was necessary to avoid problems associated with grid transformation and inconsistencies between 2-D surface data fields from different sources (e.g., absence of satellite wind data over ocean grid points not completely covered by sea ice). Thus we first made all computations on the 2.5° x 2.5° grid of Boutin and Etcheto [1997]. Next we filled missing values, i.e., all land grid boxes and all ocean grid boxes with 100% ice cover as determined by the satellite SSM/I climatology. Missing values were filled with the average of adjacent ocean values (i.e., ocean grid boxes without 100% sea ice cover).

Finally, as the last step in preparation of boundary conditions, we interpolated all fields to the Levitus 1° x 1° grid, weighting according to the relative area which each source grid box overlapped each target grid box. These climatological maps of the piston velocity \( \langle k \rangle \) are available through the OCMIP Web page (see earlier reference). Each model group interpolated these 1° x 1° fields to their own model grid.

Acknowledgments. We thank B. Moore, M. Heimann, and D. Sahagian for discussions which helped launch and maintain OCMIP. We appreciate discussions with J. Etcheto about boundary conditions for air-sea gas exchange. We thank N. Lefevre who helped prepare OCMIP boundary conditions. We are grateful to W. S. Broecker, T.-H. Peng, and S. Sutherland for providing their complete water column bomb and natural \(^{14}\)C estimates from GEOSecs. We thank N. Dufour, C. Moulin, and P. Broeckmann who helped analyze model output. Funding was provided by NASA, NSF (Grant ATM 96-17082), DOE, and the EC Environment and Climate Programme (Contracts ENV-4-CT95-0132 and ENV-4-CT97-0495). J.L.S. was supported by a grant from the NOAA Office of Global Programs (NA56GP0439) for the Carbon Modeling Consortium, and received computer support from GFDL/NOAA through the generosity of J. Mahlman. R.M.K. and C.L.S. were supported by NASA grant NAGS-6591; C.L.S. was also partially supported by the Joint Institute for the Study of the Atmosphere and Ocean (JISAO) under NOAA Cooperative Agreement NA67RJ0155 (JISAO Contribution 756 and PMEL contribution 2199). N.G. was supported by the Swiss National Science Foundation and by a Global and Climate Change Fellowship from NOAA.
References


Key, R. M., Early results from the WOCE radiocarbon program, paper presented at TTYKKI Workshop, Japan Science and Technology Agency, Tokyo, Japan, 1998.


