

The simulation of the Antarctic ozone hole by chemistry-climate models

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Abstract. While chemistry-climate models are able to reproduce many characteristics of the global total column ozone field and its long-term evolution, they have fared less well in simulating the commonly used diagnostic of the area of the Antarctic ozone hole i.e. the area within the 220 Dobson Unit (DU) contour. Two possible reasons for this are: (1) the underlying Global Climate Model (GCM) does not correctly simulate the size of the polar vortex, and (2) the stratospheric chemistry scheme incorporated into the GCM, and/or the model dynamics, results in systematic biases in the total column ozone fields such that the 220 DU contour is no longer appropriate for delineating the edge of the ozone hole. Both causes are examined here with a view to developing ozone hole area diagnostics that better suit measurement-model inter-comparisons. The interplay between the shape of the meridional mixing barrier at the edge of the vortex and the meridional gradients in total column ozone across the vortex edge is investigated in measurements and in 5 chemistry-climate models (CCMs). Analysis of the simulation of the polar vortex in the CCMs shows that the first of the two possible causes does play a role in some models. This in turn affects the ability of the models to simulate the

large observed meridional gradients in total column ozone. The second of the two causes also strongly affects the ability of the CCMs to track the observed size of the ozone hole. It is shown that by applying a common algorithm to the CCMs for selecting a delineating threshold unique to each model, a more appropriate diagnostic of ozone hole area can be generated that shows better agreement with that derived from observations.

1 Introduction

The phrase “the ozone hole” is used to describe the severe annual Antarctic spring-time ozone depletion that was first observed more than 25 years ago. The ozone hole is most commonly defined as the region at high southern latitudes enclosed by the 220 DU total column ozone contour (Newman et al., 2004). Diagnostics such as the daily ozone hole area and the annual maximum area are widely reported and are used as general measures of the severity of Antarctic ozone depletion. Time series of annual maximum ozone hole area indicate the gross impact of large changes in stratospheric inorganic chlorine and bromine on Antarctic ozone and daily time series of ozone hole area over a single spring season provide information on conditions in the Antarctic stratosphere relevant to ozone depletion. The spatial extent of



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the ozone hole is an important factor determining Antarctic surface ultraviolet (UV) radiation levels and ozone hole diagnostics have been extensively used in the World Meteorological Organization/United Nations Environment Programme (WMO/UNEP) ozone assessments (WMO/UNEP, 2003, 2007).

CCMs, capable of simulating the most important processes involved in the production and destruction of stratospheric ozone are important tools for predicting the consequences of anthropogenic emissions of ozone depleting substances. These models are used for multidecadal projections of future stratospheric change (Austin and Wilson, 2006) but to have confidence in these projections the models must be rigorously assessed (Eyring et al., 2005). This is achieved by comparing simulations of the past evolution of ozone, other trace gas species and dynamics under the varying natural and anthropogenic forcings with observations (Austin et al., 2003; Eyring et al., 2006; Bodeker et al., 2007). Whilst CCMs have shown considerable verisimilitude in many stratospheric diagnostics they do not, as a group, perform well in comparisons between simulated and observed ozone hole area (Austin et al., 2003; Chipperfield et al., 2003; Eyring et al., 2007; Bodeker et al., 2007). Although some models perform well, many CCMs underestimate the ozone hole size. The CCM ensemble of simulated ozone hole areas used in the 2006 WMO/UNEP ozone assessment exhibits a large spread (see Figs. 6–14, Bodeker et al., 2007). The large scatter in the CCM results leads to a very large uncertainty in the ensemble prediction of the date of the disappearance of the ozone hole.

One possible reason for the inaccurate ozone hole areas simulated by CCMs is that the definition of the ozone hole based on the 220 DU threshold may not be appropriate for some models. The 220 DU contour is useful for defining the ozone hole in observations because it is coincident with the strong meridional gradient in total column ozone demarcating the region of severe ozone depletion. This may not be the case for models with total column ozone biases. An additional possibility is that the size of the Antarctic circumpolar vortex is not accurately simulated. If this is the case the size of the modelled ozone hole is also likely to be in error because, for periods of high halogen loading, the area of severe ozone depletion is constrained by the polar vortex edge (Bodeker et al., 2002; Newman et al., 2004).

The primary objective of this paper is to examine how the two factors mentioned above (biases in total column ozone and the size of the circumpolar vortex) affect the simulation of the ozone hole area in five CCMs. The CCMs' simulation of the position and width of the mixing barrier at the edge of the Antarctic polar vortex is compared with meteorological reanalyses using a metric that highlights the region of reduced meridional mixing at the edge of the Antarctic polar vortex (Bodeker et al., 2002; Wang et al., 2005). This analysis follows the study of Bodeker et al. (2002) (hereafter denoted B2002) who used equivalent latitude zonal means of

ozone and meteorological reanalysis to study the expansion of the Antarctic ozone hole and its encroachment on the observed edge of the Antarctic vortex. B2002 used equivalent latitude coordinates to remove the effects of vortex displacement and elongation which tend to blur gradients near the vortex edge when taking zonal means in true latitude coordinates. Combining the results from the comparison of the polar vortex edge with estimates of the total column ozone biases in the CCMs, two diagnostics of the areal extent of Antarctic ozone loss which preserve the ozone hole concept but allow for a more consistent comparison between models and observations are introduced and discussed.

2 Measurement data sets and vortex diagnostics

The ozone measurements used in this study were taken from the National Institute of Water and Atmospheric Research (NIWA) combined total column ozone data-base (Bodeker et al., 2005) which is an update of the data-base used in B2002. The data-base combines satellite-based ozone measurements from four Total Ozone Mapping Spectrometer (TOMS) instruments, three different retrievals from the Global Ozone Monitoring Experiment (GOME) instruments, data from four Solar Backscatter Ultra-Violet (SBUV) instruments and data from the Ozone Monitoring Instrument (OMI). Comparisons with the global ground-based World Ozone and Ultraviolet Data Center (WOUDC) Dobson and Brewer spectrophotometer network have been used to remove offsets and drifts between the different data sets to produce a global homogeneous total ozone column data set that combines the advantages of good spatial coverage of satellite data with the long-term stability of ground-based measurements. For more details see Bodeker et al. (2005).

The meridional impermeability, κ , is defined as the gradient of potential vorticity (PV) with respect to equivalent latitude (ϕ_e) multiplied by the horizontal wind speed ($|\mathbf{V}|$) on a given potential temperature surface:

$$\kappa = \frac{dPV}{d\phi_e} \times |\mathbf{V}| \quad (1)$$

To calculate κ , wind, temperature and PV fields on potential temperature surfaces were taken from the National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR) reanalyses (Kistler et al., 2001). κ is a purely dynamical construct, rather than being defined based on the distribution of an advected tracer. It can therefore be calculated directly from meteorological reanalyses and compared with the same diagnostic calculated from CCM or GCM output. Meridional transects of equivalent latitude zonal mean κ versus equivalent latitude highlight the position and latitudinal structure of the meridional mixing barrier at the vortex edge (Wang et al., 2005). High values of κ indicate regions of high impermeability and low

Table 1. Details of the CCMs used.

| | E39C-A | LMDZrepro | MAECHAM4CHEM |
|-----------------------------|---|---|--|
| Underlying GCM | ECHAM4 Roeckner et al. (1996) | LMDz4 Lott et al. (2005) | MAECHAM4 Manzini et al. (1997) |
| # of vertical levels | 39 | 50 | 39 |
| Pressure of top model level | 10hPa | 0.07hPa | 0.01hPa |
| Horizontal resolution | 3.75°×3.75° (T30) | 2.5°×3.75° | 3.75°×3.75° (T30) |
| Advection | Lagrangian Reithmeier and Sausen (2002) | finite volume Hourdin and Armengaud (1999) | semi-Lagrangian Steil et al. (2003) |
| Orographic GWD | Miller et al. (1989) | Lott and Miller (1997) | McFarlane (1987) |
| non-orographic GWD | none | Hines (1997) | Hines (1997) |
| Reference | Dameris et al. (2005) Stenke et al. (2009) | Lefèvre et al. (1994) Jourdain et al. (2008) | Manzini et al. (2003) Steil et al. (2003) |
| | SOCOL | UMETRAC | |
| Underlying GCM | MAECHAM4 Manzini et al. (1997) | Met Office Unified Model TM (UK) Cullen and Davies (1991) | |
| # of vertical levels | 39 | 64 | |
| Pressure of top model level | 0.01hPa | 0.01hPa | |
| Horizontal resolution | 3.75°×3.75° (T30) | 2.5°×3.75° | |
| Advection | Hybrid Zubov et al. (1999) | Eulerian (quintic-mono) Gregory and West (2002) | |
| Orographic GWD | McFarlane (1987) | Gregory et al. (1998) | |
| non-orographic GWD | Hines (1997) | Warner and McIntyre (1996) | |
| Reference | Egorova et al. (2005) Schraner et al. (2008) | Austin (2002) Struthers et al. (2004) | |

meridional mixing. The opposite is true for low (near zero) values of κ .

Daily NCEP/NCAR PV fields (2.5° latitude × 2.5° longitude resolution) on the 550 K potential temperature surface were used to define the equivalent latitude coordinate (B2002). The 550 K surface was chosen for this analysis in accordance with B2002 and close to the 520 K level used by Randel and Wu (1995) in a similar analysis. The position and shape of the equivalent latitude versus κ transects derived from NCEP/NCAR reanalyses change negligibly if the 450 K or 475 K isentropes are used rather than the 550 K (see Tilmes et al., 2007). Daily PV versus equivalent latitude zonal means were generated and these were used to transform the ozone to an equivalent latitude coordinate. The same procedure was used to generate equivalent latitude zonal means from the CCMs.

3 CCM descriptions

All of the models shown here are fully coupled CCMs that include representations of the feedbacks between the dynamics, radiation and chemistry which are present in the real stratosphere. In particular, the way the models simulate the polar vortex will impact the in-situ chemistry which can feed

back on the dynamics through changes in the distribution of radiatively active gases.

A short summary of the salient characteristics of each model is given in Table 1. All of the models have been inter-compared and evaluated against measurements (Eyring et al., 2006, 2007; Bodeker et al., 2007; Austin et al., 2008). The models shown here are a subset of all the models participating in the CCMVal-1 (Chemistry Climate Model Validation, Eyring et al. (2005)) activity of Stratospheric Processes and their Role in Climate (SPARC). Only groups that submitted daily October PV, wind and total column ozone model output to the CCMVal-1 archive are included in this study. Model results in the rest of this paper are listed in alphabetical order.

E39C-A (Stenke et al., 2008, 2009) is an upgraded version of the CCM E39C (Dameris et al., 2005, 2006) employing the fully Lagrangian advection scheme ATTILA (Reithmeier and Sausen, 2002) for tracer transport. ATTILA is strictly mass conserving and numerically non-diffusive. Water vapor, cloud water and chemical trace species are advected by ATTILA instead of the operational semi-Lagrangian advection scheme of Williamson and Rasch (1994) which has been used in the previous model version E39C. Extensive changes have been made to the chemistry and advection schemes in the SOCOL model (Schraner et al., 2008) from that presented in Eyring et al. (2006); Bodeker et al. (2007); Eyring et al.

(2007); Austin et al. (2008). Results from SOCOL version 2.0 are used in this study. The chemistry scheme in UME-TRAC has been updated since Austin (2002) and is the same as that used in the AMTRAC model in the study of Austin and Wilson (2006).

The underlying GCM used in MAECHAM4CHEM and SOCOL is the middle atmosphere configuration of ECHAM4 (MAECHAM4) (Manzini et al., 1997). One notable difference in the way MAECHAM4 is configured in MAECHAM4CHEM and SOCOL is that the non-orographic gravity wave scheme in SOCOL has been modified to produce slightly stronger non-orographic gravity wave drag than MAECHAM4CHEM. This adjustment results in some improvements to the dynamical representation of the stratosphere in SOCOL with respect to MAECHAM4CHEM (see Figs. 1, 2 and 3 of Eyring et al. (2006)).

All models use the same prescribed changes in ozone depleting substances, well mixed greenhouse gases, and stratospheric aerosol surface area densities as well as observed sea surface temperatures and sea ice lower boundary conditions. These boundary conditions are the same as those used in the so called REF1 CCMVal-1 integrations described in detail in Eyring et al. (2006).

4 Observed dynamical containment of the ozone hole

Note that the equivalent latitude mapping of the total column ozone depends on the theta surface of the PV used. For brevity in the rest of the paper, the total column ozone transformed to equivalent latitude using the 550 K PV will be simply referred to as the total column ozone. Similarly the 550 K equivalent latitude, zonal mean κ is referred to as κ .

Antarctic ozone depletion typically maximizes during early October (Solomon, 1999). Figure 1 shows the October average of daily mean total column ozone (Fig. 1a) and κ (Fig. 1b) averaged over five year periods. This extends Figs. 2 and 4 of B2002 for a further 5 years beyond 2000. The severity of Antarctic ozone depletion increased from 1981 to 2000 as indicated by the steady decline in the total column ozone poleward of the vortex edge (Fig. 1a). In conjunction with the increased severity of ozone depletion, the equivalent latitude at which the contours cross the 220 DU threshold (denoted by the horizontal dashed line in Fig. 1a) steadily decreased from 1981 to 2000 indicating an increase in area of the ozone hole. These trends reverse for the 2001–2005 average where the total column ozone within the vortex is more than 20 DU greater than the previous five year average and the equivalent latitude of the 220 DU contour has moved poleward by approximately four degrees. The reversal of the ozone trend is not necessarily an indication of the recovery of Antarctic ozone from the effect of reductions in stratospheric halogen concentrations. The severity of ozone depletion within the Antarctic polar vortex for a given spring, depends on both chemical and dynamical conditions

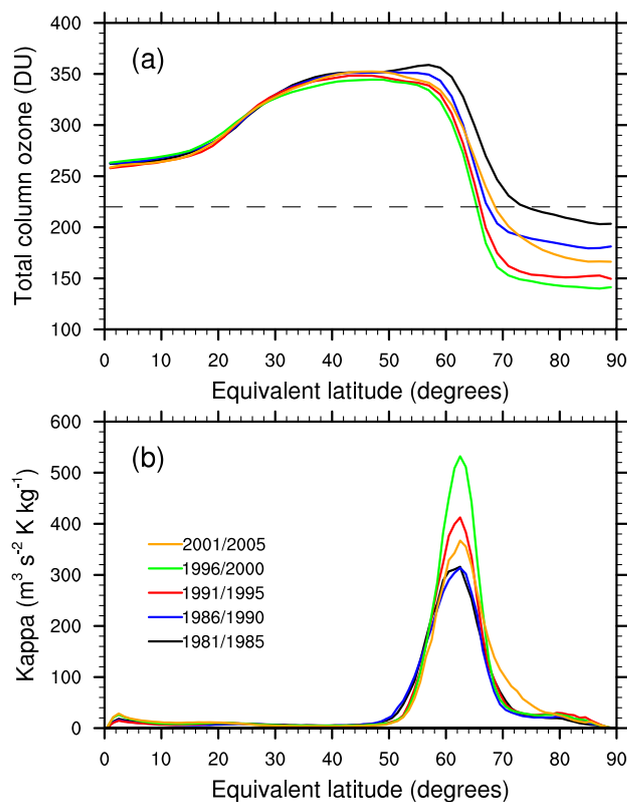


Fig. 1. Five year October averages (black: 1981–1985, blue: 1986–1990, red: 1991–1995, green: 1996–2000, orange: 2001–2005) of daily (a) total column ozone (DU) from NIWA total column ozone data-base and (b) 550 K κ ($\text{m}^3 \text{s}^{-2} \text{K kg}^{-1}$) from NCEP/NCAR re-analyses.

(Huck et al., 2005). The 2002–2005 period was significantly more dynamically active and stratospheric temperatures were higher than previous years (Hoppel et al., 2003; Sinnhuber et al., 2003; Randall et al., 2005).

Figure 1a clearly shows that, for observations over the period 1980 to 2006, the 220 DU contour delineates the region of severe ozone depletion over the equivalent latitude pole from the higher ozone columns at middle and low latitudes and hence is an appropriate threshold to define the ozone hole edge.

The dynamical edge of the stratospheric polar vortex can be defined in a number of ways (Bodeker et al., 2002; Nash et al., 1996; Tilmes et al., 2006). Here we define the “vortex edge” as the peak in κ and the “inner vortex edge” as the minimum of the second derivative of κ with respect to equivalent latitude (Nash et al., 1996). Figure 2 updates Fig. 3 of B2002, and shows for each year the October average equivalent latitude of the 220 DU total column ozone contour, the equivalent latitude of the vortex edge and the inner vortex edge. As described by B2002, the equivalent latitude of the polar vortex (either the vortex edge or the inner vortex edge) changed

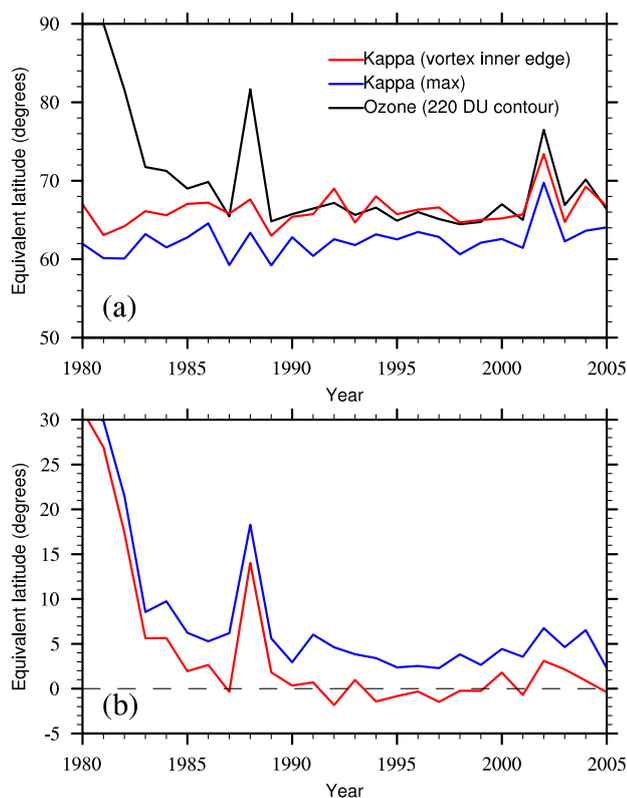


Fig. 2. (a) October mean equivalent latitude of the 220 DU contour (black line), the center of the vortex edge (blue line) and the inner vortex edge (red line). (b) Difference between the equivalent latitude of the 220 DU contour and the center of the vortex edge (blue line), and the inner vortex edge (red line). The ozone results are derived from the NIWA combined data-base and the vortex edge time series are from the NCEP/NCAR reanalyses. See text for definitions of the center of the vortex edge and the inner vortex edge.

little from 1980 to 1990, however the area of the ozone hole steadily increased over the same period. The October average ozone hole area has remained relatively constant over the period 1990–2005, except for the anomalous 2002 year which has been attributed to anomalous tropospheric wave forcing (Nishii and Nakamura, 2004). The size of the 1988 ozone hole also appears anomalous in Fig. 2 but without the concomitant change in the position of the vortex edge seen in 2002 (Kanzawa and Kawaguchi, 1990). Differences in the nature of the 1988 and 2002 anomalies demonstrate that comprehensive understanding of the stratospheric response to variations in tropospheric forcing requires the use of process level diagnostics capable of disentangling the relative roles of dynamics and chemistry.

Figure 2 shows that from approximately 1990, the equivalent latitude of the 220 DU total column ozone contour consistently lies near the equivalent latitude of the inner vortex edge. This suggests that from approximately 1990, the size

of the ozone hole has largely been constrained by the size of the polar vortex (B2002). This conclusion is supported by Newman et al. (2004) who show that from the early 1990s, the 220 DU ozone hole edge has been located in the weakly mixed zone at the edge of the polar vortex. There were no significant secular trends in the equivalent latitude position of the vortex edge and the inner vortex edge (Fig. 2a) over the period 1980 to 2005, however the size of the ozone hole and the average total column ozone within the inner vortex (Fig. 1a) changed greatly over the same period. From this we conclude that the position of the vortex edge and the inner vortex edge, and therefore the size of the circumpolar polar vortex does not change in response to large changes in the concentration of ozone within the vortex. This in spite of the fact that ozone has a strong radiative effect on the stratosphere and ozone losses have contributed to a delay the average date of the final breakup of the Antarctic vortex (Lange-matz and Kunze, 2006).

5 Dynamical containment of the ozone hole simulated by five CCMs

For the comparison between observations/reanalysis and models, the 1995 to 2000 period was chosen because this is the period where the equivalent effective stratospheric chlorine (EESC) (Newman et al., 2007) reaches a maximum. Most of the model simulations used in this work finish in 2000 so this was taken as the end point of the averaging period.

5.1 Modeled meridional impermeability

The 5 year average (1995–1999) of the October mean κ derived from NCEP/NCAR reanalyses and from the five CCMs are plotted in Fig. 3. The dominant feature in the κ equivalent latitude zonal mean is the mixing barrier at the vortex edge between approximately 50° S to 75° S (Figs. 1b and 3a) This feature is reproduced by all of the CCMs but the details are not well simulated by some of the models. All the models have mixing barriers that are too wide compared to reanalyses, particularly E39C-A, LMDZrepro and UMETRAC. These three models also simulate vortex edges that are too close to the equivalent latitude pole. These two problems combine such that the position of the inner vortex edge in these models is significantly too close to the equivalent latitude pole (see Table 2). Comparisons of the κ from E39C-A and E39C demonstrate the effect of changes in the trace gas advection scheme in these models. κ from both models are similar with E39C-A showing a small improvement compared to reanalysis on the equatorward side of the κ peak. The inner edge of the vortex in MAECHAM4CHEM agrees well with the reanalysis results. A second smaller κ peak within the vortex is apparent in the MAECHAM4CHEM results (Fig. 3d). This feature is associated with small, high PV

Table 2. 1995–1999 average equivalent latitude of the maximum in the meridional total column ozone gradient, the vortex edge and the inner vortex edge from observations, NCEP/NCAR reanalysis and the five CCMs (see Fig. 5).

| | Observations, NCEP/NCAR | E39C-A | LMDZrepro | MAECHAM4CHEM | SOCOL | UMETRAC |
|------------------------|----------------------------|--------|-----------|--------------|-------|---------|
| Maximum ozone gradient | 65.4 | 62.7 | 62.9 | 68.1 | 64.2 | 63.1 |
| Vortex edge | 62.4 | 67.5 | 64.1 | 61.5 | 62.1 | 66.4 |
| Inner vortex edge | 65.3 | 74.5 | 73.6 | 67.8 | 68.5 | 73.7 |

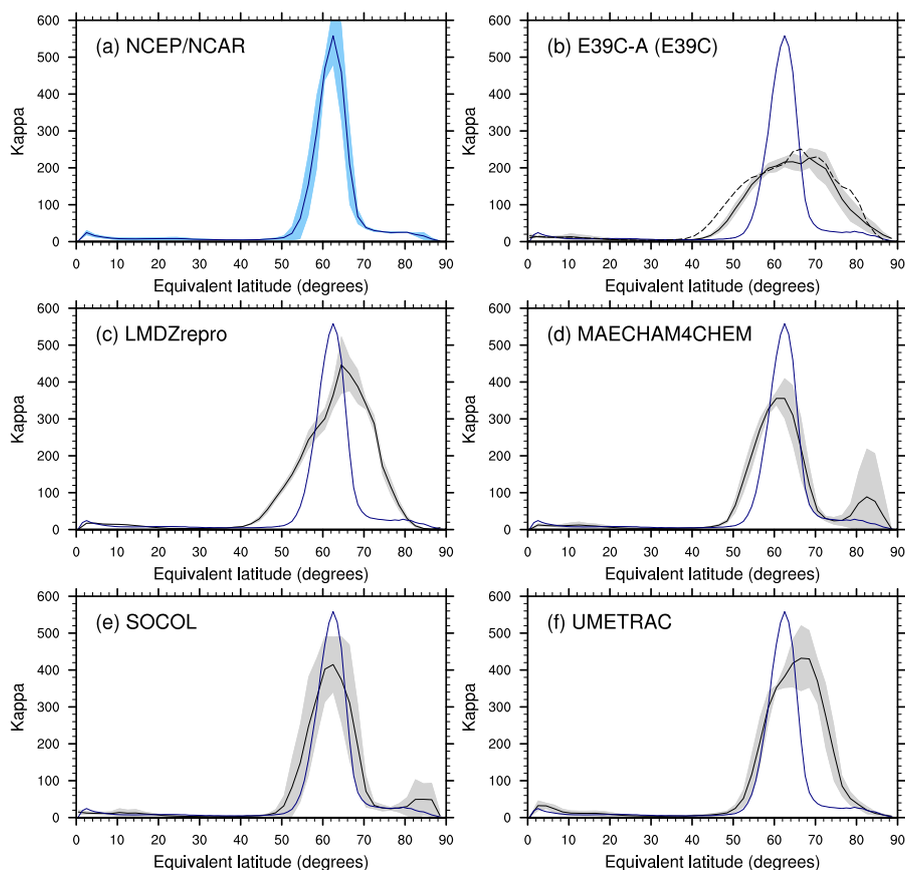


Fig. 3. Five year (1995–1999) average October κ from (a) NCEP/NCAR reanalyses and (b) E39C-A (dashed line E39C), (c) LMDZrepro, (d) MAECHAM4CHEM, (e) SOCOL and (f) UMETRAC. Shading indicates the 1σ standard deviation about the mean. The blue lines are the reanalysis mean overlaid on the model results for comparison.

events that occur early in October within the polar vortex in some years. These features are also present to a lesser degree in the SOCOL fields (Fig. 3e) suggesting that they are generated by the underlying MAECHAM4 GCM. The cause of these features is presently not clear. κ from SOCOL is the only model in agreement with the reanalyses over the latitude range spanning the vortex edge (50° S to 75° S).

The shape of the κ peaks from MAECHAM4CHEM and SOCOL are similar. The similarity of κ from MAECHAM4CHEM and SOCOL and the insensitivity of

κ to changes in advection scheme (E39C-A/E39C) indicates that the shape of the κ peak derived from CCM output is strongly related to the underlying dynamical model rather than the chemistry or spatial distribution of radiatively active gases. Further evidence for this conclusion comes from the fact that no significant secular trends in the position of the vortex edge or the inner vortex edge are present in the model results over the 1980–1999 period in accordance with the measurement and reanalysis results discussed in Sect. 4 and shown in Fig. 2.

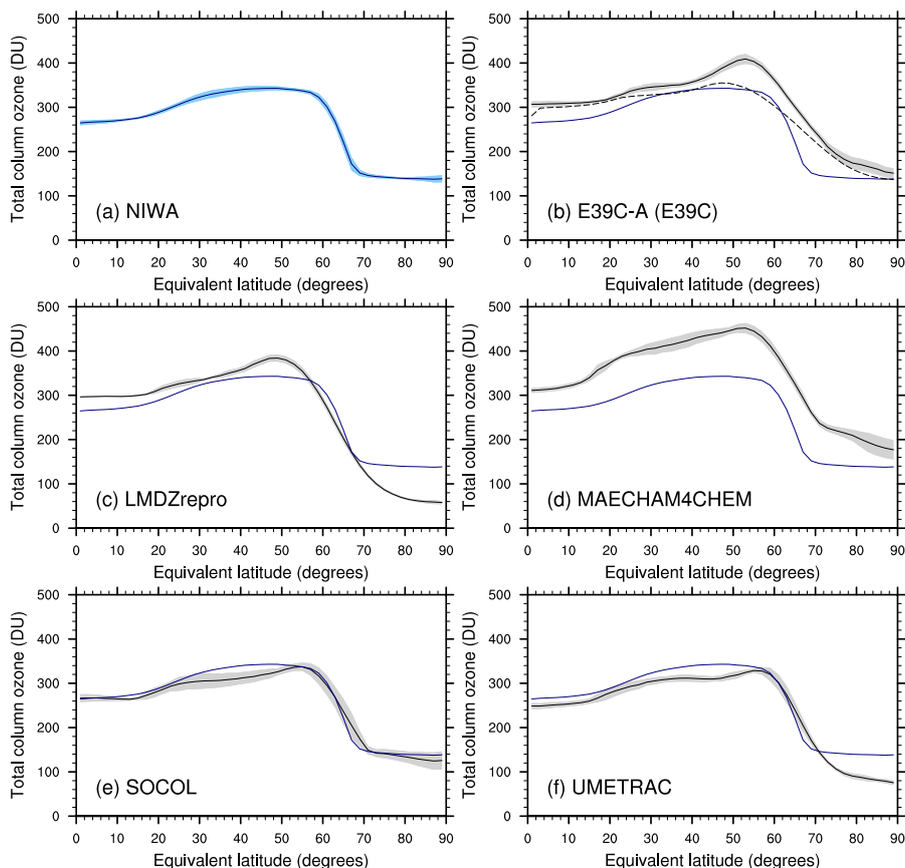


Fig. 4. Five year (1995–1999) average October total column ozone from (a) NIWA combined total column ozone data-base and (b) E39C-A (dashed line E39C), (c) LMDZrepro, (d) MAECHAM4CHEM, (e) SOCOL and (f) UMETRAC. Shading indicates the 1σ standard deviation about the mean. The blue lines are the observed mean overlaid on the model results for comparison.

As pointed out above, the MAECHAM4CHEM and SOCOL inner vortex edges agree with the reanalysis results (see also Table 2). The other models (E39C-A, LMDZrepro and UMETRAC) simulate inner vortex edges more than 7 degrees closer to the equivalent latitude pole compared to reanalyses. The poor simulation of the inner vortex edge in these models is in turn expected to impact their ability to accurately simulate the ozone hole area.

5.2 Modeled total column ozone

There is a sharp decrease in observed total column ozone at the edge of the vortex between 60° S and 70° S equivalent latitude (Fig. 1a and Fig. 4a). This steep gradient highlights the advantage of using equivalent latitude coordinates where the effects of distortion and/or displacement of the vortex are reduced compared to true latitude coordinates (B2002).

Figure 4 compares the measured 1995–1999 October average total column ozone with results from the five CCMs. The total column ozone values from LMDZrepro and UMETRAC are too low in the vicinity of the equivalent latitude

pole and the MAECHAM4CHEM ozone columns are positively biased over the whole of the southern hemisphere as noted by Steil et al. (2003). The E39C-A total columns also have a positive bias over the whole of the Southern Hemisphere. The shape of the E39C-A total column ozone (Fig. 4b) meridional transect is a small improvement compared to results from the E39C model but at the expense of introducing a positive bias at middle and high latitudes. The ozone gradient across the vortex edge is steeper and the large gradients near the vortex edge are more confined in latitude in the E39C-A results compared to E39C. Total column ozone from SOCOL version 2.0 shown here is a significant improvement on the results shown in Eyring et al. (2006, 2007) and are in good agreement with observations, particularly in the tropics and high latitudes.

Figure 5 compares the relationship between meridional gradients of total column ozone (solid lines) and κ (dashed lines), averaged between 1995 and 1999. Also plotted is the average position of the inner vortex edge. The shape of the meridional ozone gradients resemble the corresponding κ transects both in the observations and the models but

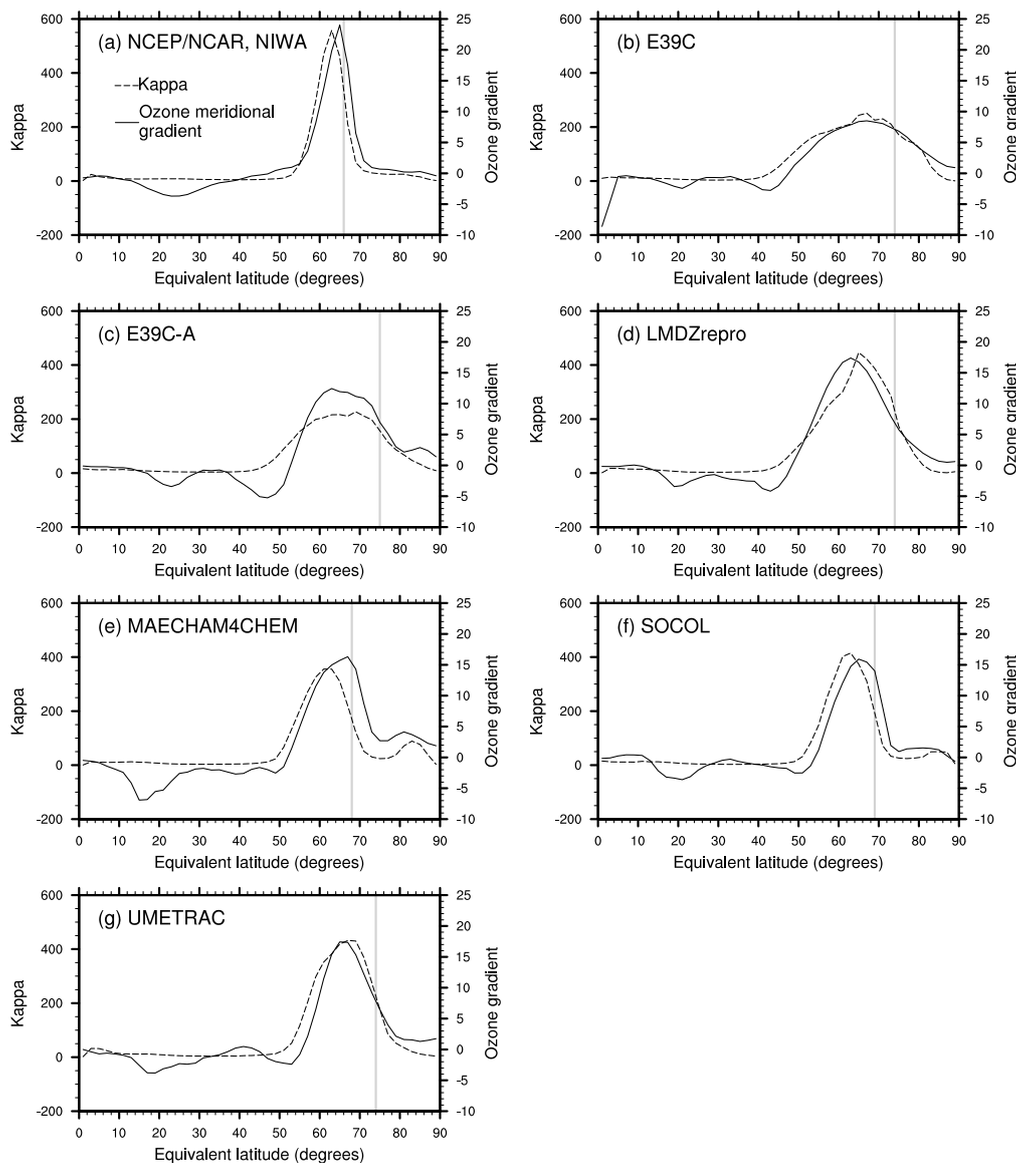


Fig. 5. Comparison of the five year (1995–1999) average κ (dashed line) and the negative of the gradient in total column ozone with respect to equivalent latitude (solid line). **(a)** NCEP/NCAR reanalyses and NIWA observation data-base, **(b)** E39C **(c)** E39C-A, **(d)** LMDZrepro, **(e)** MAECHAM4CHEM, **(f)** SOCOL and **(g)** UMETRAC. The gray vertical lines indicate the average position of the inner vortex edge for each model (see Table 2).

the equivalent latitude position of the maximum ozone gradient relative to the κ peak is not well simulated by some of the models. This can be seen in Table 2 which gives the 1995–1999 average equivalent latitude position of the maximum ozone gradient, the vortex edge and inner vortex edge. The equivalent latitude of the maximum ozone gradient in the observations is poleward of the vortex edge by approximately three degrees and almost coincident with the inner vortex edge (see also Fig. 2). The position of the maximum ozone gradients are reasonably well simulated by the mod-

els, all being within three degrees of the observations but as discussed in Sect. 5.1 there are significant discrepancies in the position of the vortex edge and inner vortex edge in three of the models (E39C-A, LMDZrepro and UMETRAC).

The fact that the maximum ozone gradient is almost coincident with the inner vortex edge in observations suggests that the vortex edge acts to confine inner vortex air which is subject to severe ozone depletion. This is consistent with the fact that the meridional temperature gradient drives the zonal wind at the vortex edge (Brasseur and Solomon, 2005) and

the cold temperatures within the vortex drive ozone depletion (B2002). Clearly there are deficiencies in the simulation of the processes important in determining the position of the maximum ozone gradient relative to the vortex edge in the E39C-A, LMDZrepro and UMETRAC models. The position and magnitude of the ozone gradients in turn are expected to influence the magnitude of the spring ozone resupply into the vortex. For example Lemmen et al. (2006) show through the budget of total and chemical ozone change that the spring ozone resupply is not well simulated in E39C. It is outside the scope of this work to examine what process or processes are causing these models to inaccurately simulate the position of the maximum ozone gradient relative to the mixing barrier at the vortex edge.

5.3 The simulation of the Antarctic ozone hole using CCMs

Results presented in the above sections demonstrate that the CCMs included in this study have problems with both the simulation of the polar vortex and total column ozone biases. Both factors in turn are expected to affect the ability of these models to accurately simulate the size of the ozone hole, yet these models can simulate severe ozone depletion at high southern latitudes (see for example Fig. 4). Therefore it may be useful to consider ways to formulate diagnostics that allow more consistent measurement/model comparisons which in turn may highlight and improve the exploitation of the useful information contained in the output generated by CCMs.

Figure 6a compares the maximum October ozone hole area derived from measurements and the five CCMs using the 220 DU definition of the ozone hole. All the available years of CCM output are plotted in Fig. 6 including projections from MAECHAM4CHEM out to 2020. The 220 DU ozone hole areas from the CCMs shown here are indicative of the results from the full set of CCMs used in the 2006 WMO assessment (Fig. 6-14, Bodeker et al. (2007) and Table 3 of Eyring et al. (2006)) with the models varying greatly in their ability to simulate the ozone hole size. LMDZrepro and UMETRAC simulate reasonably well the evolution of the 220 DU ozone hole size. The 220 DU ozone hole simulated by SOCOL is too large over the 1981–1986 period and MAECHAM4CHEM and E39C significantly underestimate the ozone hole size. Note, no E39C-A results are shown in this section because only 10 years (1990–1999) of model output were available and so the onset and development of the ozone hole simulated by this model cannot be studied.

The 220 DU contour may not be appropriate for delineating the region of severe ozone depletion for CCMs with total column ozone biases at high latitudes. Two methods of calculating a total column ozone threshold to define the ozone hole consistently across observations and models are discussed below:

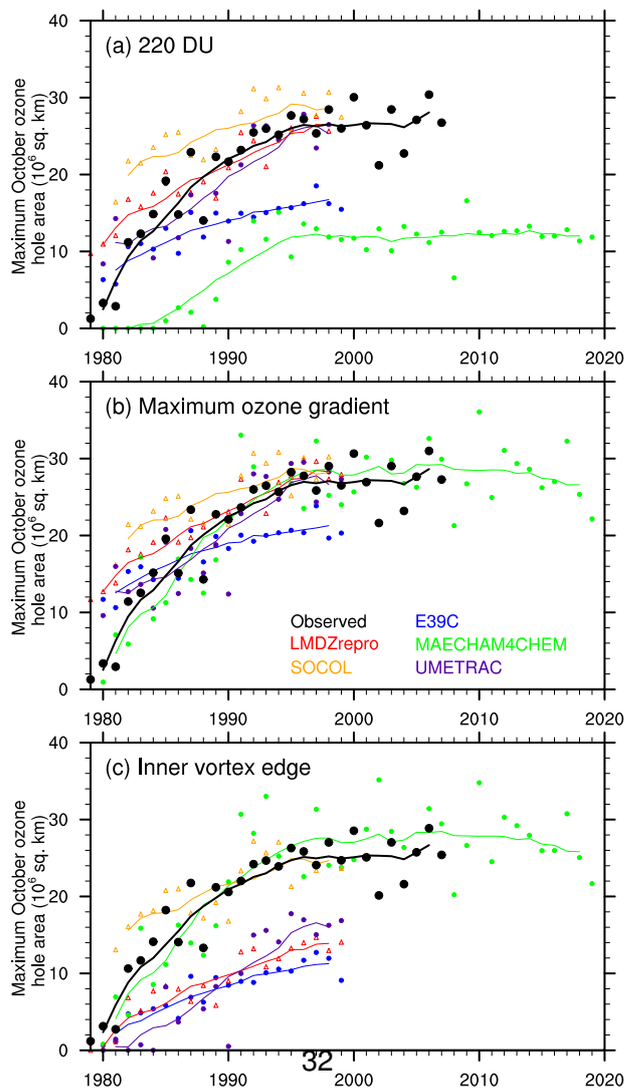


Fig. 6. Evolution of the size of the ozone hole from observations (black) and five CCMs (E39C: blue, LMDZrepro: red, MAECHAM4CHEM: green, SOCOL: orange, UMETRAC: purple). Maximum October ozone hole area using (a) 220 DU contour, (b) the maximum ozone gradient threshold, (c) the inner vortex edge threshold (see text for threshold definitions and Table 3 for threshold values). Solid lines are calculated using an 11 year running mean of the annual values.

- Maximum ozone gradient: Calculated by taking the 1995–1999 October average total column ozone at the position of the maximum of the meridional gradient in total column ozone. This ensures that during the period of high halogen loading, the ozone hole threshold selected is at the equivalent latitude of the strongest meridional ozone gradients (see Fig. 5).

Table 3. Total column ozone thresholds for observations and the 5 CCMs. The thresholds were calculated in two ways as described in the text based on 1995–1999 averages (also see Fig. 4).

| | Observations, NCEP/NCAR | E39C | LMDZrepro | MAECHAM4CHEM | SOCOL | UMETRAC |
|--|----------------------------|-------|-----------|--------------|-------|---------|
| Threshold (DU): Maximum ozone gradient | 227.6 | 241.7 | 237.7 | 295.2 | 217.8 | 231.2 |
| Threshold (DU): Inner vortex edge | 206.7 | 191.3 | 112.2 | 296.5 | 201.0 | 133.6 |

- Inner vortex edge: Defined as the total column ozone value at the equivalent latitude of the 1995–1999 October average of the inner vortex edge. This threshold was chosen based on the relationship between the position of the inner vortex edge and the maximum of the observed total column ozone gradient seen in Table 2 and follows the conclusions of B2002 that the horizontal extent of the ozone hole is constrained by the inner vortex edge during periods of high halogen loading.

The threshold values determined from observations and re-analyses and the five models are given in Table 3.

The thresholds calculated using the maximum ozone gradient method all have relatively similar values and are within 10% of 220 DU except for MAECHAM4CHEM. The inner vortex edge thresholds show a greater spread of values. The three models which perform poorly in simulating the position of inner vortex edge (E39C, LMDZrepro and UMETRAC) all produce low inner vortex edge thresholds. In the case of LMDZrepro and UMETRAC these threshold values are very low reflecting the low bias in total column ozone within the inner vortex in these models. MAECHAM4CHEM has a high inner vortex edge threshold but the value is close to its maximum ozone gradient threshold because the equivalent latitudes of the maximum ozone gradient and the inner vortex edge are nearly coincident (see Table 2). Thus for this model, although there is a large total column ozone bias, the relationship between the inner vortex edge and the meridional ozone gradient is accurately simulated. The maximum ozone gradient and inner vortex edge thresholds derived from observations and SOCOL are similar and also close to 220 DU.

Maximum October ozone hole size calculated using the maximum ozone gradient threshold are plotted in Fig. 6b. The largest change from the results in Fig. 6a, using the 220 DU threshold, occurs in the MAECHAM4CHEM values which drastically increase and now compare well with observations. The E39C results also show a reasonably large upward shift relative to Fig. 6a. All the other ozone hole areas, including the observed areas show small changes compared to Fig. 6a. Based on Fig. 6b, the models (excluding E39C) compare reasonably well with observations in simulating the area enclosed by the steepest meridional ozone gradients, particularly over the 1990–2000 period. LMDZrepro, SOCOL and UMETRAC simulate an ozone hole that is

too large in the early part of the 1980s using this threshold definition.

Maximum October ozone hole area based in the inner vortex edge threshold are plotted in Fig. 6c. This figure mirrors the results from Table 2 with MAECHAM4CHEM and SOCOL comparing well with observations whereas E39C, LMDZrepro and UMETRAC all manifest ozone hole areas that are significantly too small. MAECHAM4CHEM results shown in Fig. 6a, b and c illustrate how the maximum ozone gradient and inner vortex edge ozone hole definitions can in some cases improve measurement/model comparisons. In this case the model does accurately simulate the areal extent of severe ozone depletion over the Antarctic and its relationship to the inner edge of the polar vortex but the bias in total column ozone inherent in the model leads to a poor comparison when using the 220 DU ozone hole definition. On the other hand LMDZrepro and UMETRAC compare well with measurements using the 220 DU and maximum ozone gradient definitions but the inner vortex edge results highlight the deficiencies these models have in simulating the confinement of ozone depleted air by the vortex edge. For model evaluation, the maximum ozone gradient and the inner vortex edge definitions can be considered complimentary. The maximum ozone gradient definition provides a consistent methodology for evaluating the area of severe ozone depletion over the Antarctic. The inner vortex edge definition provides information on model fidelity with respect to the size of the vortex and degree of isolation of inner vortex air from mid-latitudes.

6 Discussion and conclusions

The area of the ozone hole is an important diagnostic of severe ozone depletion over Antarctica. The CCMs used in the 2006 WMO/UNEP ozone assessment did not perform well as a group in simulating the size of the ozone hole (defined by the 220 DU contour). In general there was a large spread in the Bodeker et al. (2007) results and the multi-model ensemble mean underestimates the ozone hole size. Two possible reasons for the poor comparison between models and observations are (1) model total column ozone biases mean that the 220 DU contour is not appropriate for some models, (2) the models incorrectly simulate the size of the polar vortex. The extent of the polar vortex limits the area of severe ozone

depletion and thus determines the ozone hole size during the period of high halogen loading.

Simulation of the position and width of the region of reduced meridional mixing at the edge of the polar vortex was examined here using results from five of the CCMs used in the 2006 WMO/UNEP assessment. The comparisons with results from reanalyses were mixed, some models performing reasonably well whereas others poorly simulate the position and width of the mixing barrier at the edge of the polar vortex. Three of the models studied here simulate the position of the inner vortex more than 7 degrees closer to the equivalent latitude pole than reanalyses. This in turn affects the ability of these models to accurately simulate the area over which severe ozone depletion takes place.

Total column ozone values from the models were compared with measurements to determine any total column ozone biases. As with the simulation of the polar vortex, the total column ozone comparisons vary with some models performing relatively well whereas others manifest large total column ozone biases (both positive and negative). Total column ozone biases present in the models studied here can affect the ozone hole area calculated using the 220 DU contour threshold because the 220 DU contour may not coincide with the region of high meridional gradients in total column ozone near the edge of the polar vortex.

Two methods of calculating a total column ozone threshold to define the ozone hole have been examined. For models with large total column ozone biases, using a consistent definition of the ozone threshold can lead to better agreement between observed and modelled ozone hole area and can highlight deficiencies in model simulations of the polar vortices. Using the maximum ozone gradient to define the ozone hole threshold leads to reasonable agreement between observations and the five CCMs studied here (Fig. 6b), although the E39C model still produces an ozone hole that is significantly too small. Although the maximum ozone gradient definition can be applied consistently across observations and models, this method does not provide information about the relative position of the ozone gradients with respect to the position of the vortex edge and therefore cannot be used by itself, to probe the accuracy of CCMs representation of the known coupling between chemical ozone loss and dynamics at the vortex edge. The inner vortex edge definition of the ozone hole threshold can be used to highlight deficiencies in the simulation of the position of the vortex edge in models. It is unclear why in some models, the maximum ozone gradients do not coincide with the inner vortex edge as observed in the real atmosphere. Two possible reasons are: (1) insufficient isolation of the vortex, and (2) cold temperature biases leading to an overestimation of in-situ chemical ozone loss in the vortex collar region. Further research is required to examine the possible role these and other factors play in determining the relationship between the ozone hole area and the vortex area in CCMs.

Maximum October ozone hole results from SOCOL compare well with observations over the period 1990–1999 using all three definitions of the ozone hole (220 DU, maximum ozone gradient, inner vortex edge) (Fig. 6) which reflects the fact that this model simulates the shape of κ (Fig. 3) and the zonal mean total column ozone (Fig. 4) well. After correcting for the total column ozone bias, the MAECHAM4CHEM ozone hole areas also compare well with observations (Fig. 6b and c). SOCOL and MAECHAM4CHEM results indicate that the current generation of CCMs are capable of accurately simulating the large scale structure of the total column ozone field in the vicinity of the Antarctic vortex edge and its relationship to the underlying dynamics. Using alternative definitions of the ozone hole which remove the effects of total column ozone biases in the CCMs can lead to a greatly improved comparison with observations and more consistency between models but it should be kept in mind that although agreement with observations can be achieved, significant biases still exist and must be acknowledged.

A possible source of uncertainty arises through the determination of the position of the vortex edge. The vortex edge and the inner vortex edge calculated using NCEP/NCAR reanalyses are insensitive to potential temperature surface used within the range 450 K to 550 K but this is not necessarily the case for CCMs. Indeed Tilmes et al. (2007) show that the position of the vortex edge in the WACCM CCM varies from approximately 62° S to 58° S between 550 K and 450 K. Further study is required to determine how best to relate the position of the vortex edge to the total column ozone in CCMs. Problems with the simulation of the size of the polar vortex are expected to affect parameters/fields other than ozone that are also used in model evaluations. The obvious example is the area of polar stratospheric cloud formation which may be significantly underestimated in some models. Model evaluations that use polar diagnostics related to absolute area should keep this in mind. Comparisons between observations and models near the edge of the polar vortex may be similarly affected.

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