Past and future conditions for polar stratospheric cloud formation simulated by the Canadian Middle Atmosphere Model

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Abstract

Observations of the Arctic winter lower stratosphere over the past four decades suggest that the thermodynamic conditions required for the formation of polar stratospheric clouds (PSCs) have become increasingly widespread in the Northern Hemisphere. The trend is apparent only in the coldest winters during which the Arctic stratosphere is minimally disturbed by upwelling wave activity from the troposphere. The mechanism responsible for this increase remains unclear. In an effort to evaluate possible mechanisms, we analyze here the polar stratospheric temperatures in an ensemble of three 150-year integrations of the Canadian Middle Atmosphere Model (CMAM), an interactive chemistry-climate model which simulates ozone depletion and recovery, as well as climate change.

We find that in the Antarctic winter lower stratosphere, the low temperature extremes required for PSC formation increase in the model as ozone is depleted, but remain steady through the twenty-first century as the warming from ozone recovery roughly balances the cooling from climate change. Thus, ozone depletion itself plays a major role in the Antarctic response.

The model trend in low temperature extremes in the Arctic through the latter half of the twentieth century is weaker and less statistically robust than the observed trend. It is not projected to continue into the future. Ozone depletion in the Arctic is weaker in the CMAM than in observations, which may account for the weak past trend in low temperature extremes. In the future, radiative cooling in the Arctic winter due to climate change is more than compensated by an increase in dynamically driven downwelling over the pole.

1 Introduction

Over the present century the ozone layer is expected to recover as the halogen loading of the stratosphere subsides. However, the particulars of this recovery will likely be in-
fluenced by climate change (e.g. Shepherd, 2008). Since ozone chemistry is strongly coupled to polar stratospheric temperatures which, in turn, are determined in part by dynamically driven downwelling in winter and spring, a clear understanding of the determinants of these temperatures is critical to a complete understanding of how the ozone layer will recover.

A number of recent studies have focused on the extent of extremely low winter temperatures in the Arctic lower stratosphere (e.g. Pawson and Naujokat, 1999). Extremely low temperatures are required for the formation of polar stratospheric clouds (PSCs), and these conditions have become increasingly widespread in the Arctic over the past half-century (Rex et al., 2004, 2006). This cooling, however, seems to be strongest during the coldest, dynamically undisturbed winters, suggesting that a feedback mechanism of some kind is playing a role. The above-cited studies have focused on the extent of thermodynamically favourable conditions for PSC formation rather than the clouds themselves, in part because a complete understanding of their formation remains elusive.

More importantly, Rex et al. (2004) demonstrated that diagnostics of the thermodynamic conditions for PSC formation in the Arctic correlate very strongly with polar chemical ozone loss, despite the strong non-linearities involved in the activation and destruction mechanisms. The trend in the extent of favourable conditions for PSC formation thus has potentially worrisome implications. If the cooling trend is a result of climate change, then it will continue in the future, potentially leading to a substantial increase in Arctic ozone loss over the next few decades while halogen loading remains high. However, if ozone loss itself is responsible, then the trend could be expected to reverse as the halogen loading subsides.

It is also possible that the apparent trend in the low-temperature extremes is only a result of interannual variability. The threshold temperature required for PSCs to form is close to the lowest temperatures observed in the Arctic stratosphere, and diagnostics of the cold tails of temperature distributions are sensitive to the strong dynamical variability of the polar vortex. Identifying and attributing deterministic changes is thus
particularly difficult. Since the increase in the extent of these conditions is only apparent in dynamically less active winters, fully characterizing the trend against the strong background of natural variability requires many more years of data than are available in the observational record. It should also be pointed out that the statistical significance of the trend in the coldest years depends on which reanalysis data sets are used (see, for example, Table 1 of Rex et al., 2006 or Fig. A1 of Manney et al., 2005).

With these issues in mind, we discuss here the low-temperature extremes of the polar stratosphere in an ensemble of three 150-year integrations of the Canadian Middle Atmosphere Model (CMAM), an interactive chemistry-climate model (CCM). The ensemble simulates ozone depletion and recovery and climate change from 1950 to 2100, forced by observed and projected halogen and greenhouse gas concentrations. The length and size of the ensemble allows for some characterization of the variability of the cold tails of the modelled temperature distributions, as well as a projection of deterministic changes associated with the changing composition of the stratosphere.

Details of the simulations and temperature diagnostics are presented below, followed by an analysis of each hemisphere in the model. Although the emphasis in the literature is on changes in the Arctic, the Antarctic behaviour is more easily understood and the similarities and differences between the two hemispheres are instructive. The paper concludes with discussion of the implications of the model results.

2 Model data

The version of CMAM used here includes a comprehensive set of physical parameterizations (Scinocca et al., 2008) and fully interactive stratospheric chemistry (de Grandpré et al., 2000), including the relevant catalytic ozone loss cycles and heterogeneous reactions for sulphate aerosols, although nitric acid trihydrate PSCs and associated denitrification are not parameterized. It was run with 71 vertical levels reaching to 97 km above the surface and T32 spectral truncation.

The ensemble of runs discussed here were submitted as part of the SPARC CCM-
Val intercomparison project and validated against past observations and other model results (Eyring et al., 2006). They were found to be representative of the six most reliable models (as indicated by the solid lines in the figures of Eyring et al., 2007). More detailed plots of the ozone and temperature changes can be found in Shepherd (2008). The three members were forced with independent sea-surface temperature and sea-ice time series generated by the coupled atmosphere-ocean CCCma general circulation model. As a brief validation of the climatology of polar stratospheric temperature in these runs, distributions of monthly mean polar temperatures from 1979 to 2006 at 50 hPa are shown for both CMAM and the NCEP/NCAR reanalysis (referred to hereafter as “NCEP”) in Fig. 1. Climatological means for both reanalysis and model data are shown at the right of each panel. Model climatology in the Antarctic agrees with NCEP to within about 1 K during austral summer and fall (Fig. 1a). However, the Antarctic polar vortex persists for too long in the model spring, resulting in the well known cold bias in the Southern Hemisphere stratosphere typical of CCMs (Eyring et al., 2006). Model climatologies in the Arctic (Fig. 1b) are warmer than NCEP by about 2 K through the summer and fall, but with the exception of December agree to better than 1 K through winter and spring. The shapes of the histograms are roughly consistent between the model and reanalysis for both hemispheres.

3 Methods

We use two related diagnostics ($A_{PSC}$ and $V_{PSC}$) to measure the extent of favourable conditions for PSC formation, defined similarly to the diagnostics used in Rex et al. (2004, 2006). We define $A_{PSC}$ as the area poleward of 60° on a given pressure surface below the equilibrium threshold temperature $T_{\text{NAT}}$ for nitric acid trihydrate (NAT) particles to form. We further define $V_{PSC}$ as the vertical integral of $A_{PSC}$ (i.e. the volume of air in the lower polar stratosphere below $T_{\text{NAT}}$). $T_{\text{NAT}}$ is typically about 195 K in the stratosphere, but the exact value depends on the partial pressures of water vapour and nitric acid (Hanson and Mauersberger, 1988). We assume a constant mixing ratio of
5 ppmv for water vapour and 9 ppbv for nitric acid, neglecting any spatial or temporal variation in either species’ mixing ratio. These assumptions result in values for $T_{\text{NAT}}$ very close to those used by Pawson and Naujokat (1999). It is important to emphasize that these diagnostics are intended not as measures of the extent of PSCs that would form given the meteorological conditions of the stratosphere, but rather as a proxy for the cold tails of the temperature distributions, and a strong correlate of chemical ozone loss (in present stratospheric conditions). As such, our discussion concerns the response of these cold tails to the observed and projected chemical forcings, not the chemical ozone loss itself.

In order to compare directly with the results of Rex et al. (2004), we discuss $V_{\text{PSC}}$ in the Northern Hemisphere. We adopt a simplified definition of $V_{\text{PSC}}$ based on $A_{\text{PSC}}$ on the 50 hPa and 30 hPa pressure surfaces (denoted $A_{50}$ and $A_{30}$, respectively)

$$V_{\text{PSC}} = (0.8 A_{50} + 0.2 A_{30}) \times 5.06 \text{ km.} \quad (1)$$

The constants were determined by Rex et al. (2004) to give the best fit of Free University of Berlin analysis data (available on a limited number of pressure surfaces) to a more complicated calculation using higher resolution ECMWF analyses and a radiative model. This allows us to compare the CMAM results for the Arctic directly to the results of Rex et al. (2004), without needing to duplicate the radiative calculations. Our discussion is predominantly qualitative in nature, and our results are not strongly sensitive to details of these definitions.

Since the conclusions we draw from our Southern Hemisphere results are also predominantly qualitative in nature, we focus on $A_{\text{PSC}}$ (rather than $V_{\text{PSC}}$) mostly for simplicity, and to retain some vertical information. We emphasize in particular the 50 hPa surface as being representative of a region with strong ozone depletion.

To separate the respective effects of ozone depletion/recovery and climate change, we focus on three periods in the model runs: 1960 to 1979 before significant ozone loss, 1990 to 2009 during the peak of ozone depletion, and 2060 to 2079 after the ozone layer has recovered from the effects of the halogen loading (using the period
2080 to 2099 does not affect any of our discussion). Since there are three members of the ensemble, we have sixty years in each sample. The secular increase in carbon dioxide in the model runs should lead to steady cooling above the troposphere through the whole seasonal cycle, while any climate-change related circulation change at high latitudes would be expected to occur in winter or spring. Effects attributable to ozone depletion should reverse as ozone recovers and should be most evident in spring.

Several other diagnostics of polar stratospheric temperatures are also presented. Climatologies of daily temperature distributions in the polar lower stratosphere are plotted in order to relate \( A_{\text{PSC}} \) and \( V_{\text{PSC}} \) to monthly, zonal means, and in order to emphasize the non-linear nature of the changes in conditions for PSC formation in the Arctic. Changes in polar temperatures due to planetary wave propagation in CMAM are also discussed in the context of some standard diagnostics.

Finally, distributions of some quantities are estimated using a kernel density estimation technique (instead of histograms). This method generates continuous distributions which are not sensitive to choices of bin size and position, at the cost of being less familiar and less easily “inverted” by eye. Details on the method can be found in statistics texts such as Silverman (1986). They are used below primarily to demonstrate changes in the distributions of diagnostics over the three periods described above.

### 4 Antarctic stratosphere

Observed temperatures in the Antarctic stratosphere drop below \( T_{\text{NAT}} \) for nearly half of the year and extend in the winter over a large fraction of the polar region. In contrast to the situation in the Arctic stratosphere, \( A_{\text{PSC}} \) over Antarctica should therefore be robustly sensitive to changes in the climatological mean winter and springtime polar temperatures, and the effects of ozone depletion/recovery and climate change should be evident.

The time series of \( A_{\text{PSC}} \) at 50 hPa averaged from May to December is shown in Fig. 2. In each member of the ensemble, \( A_{\text{PSC}} \) increases substantially through the
20th century then levels off near the beginning of the 21st century, increasing slightly until the end of the simulations. The trend changes around the time of peak ozone depletion.

This change in trend is better understood by considering time series of $A_{PSC}$ as a function of the seasonal cycle. Since the character of the response changes rapidly in the spring, we present semi-monthly averages. The time series of $A_{PSC}$ in early June, which is shown in Fig. 3a, exhibits a steady increase in each run. This is consistent with the cooling due to steadily increasing carbon dioxide. In late October (Fig. 3b), however, the response is no longer monotonic with time. $A_{PSC}$ increases substantially as the ozone hole develops then decreases as ozone recovers, though post-recovery values remain greater than pre-ozone hole values as a result of climate change.

Figure 3c shows distributions of semi-monthly averages of $A_{PSC}$ from May through November for the three periods. The distributions are estimated by a kernel density estimation technique with a quadratic kernel (Silverman, 1986). Sample means are indicated by symbols with error bars denoting twice the standard deviation of the mean. Distributions from May through to early October shift steadily to the right with time reflecting the cooling lower Antarctic stratosphere, with nearly all shifts lying outside the error bars. In late October and early November, $A_{PSC}$ peaks while the ozone hole is present (1990 to 2009), declining by the period of post-ozone recovery (2060 to 2079). The timing in late spring is consistent with severe chemical ozone loss induced by the spring-time sunlight and the presence of activated chlorine. Cooling due to climate change prevents $A_{PSC}$ from declining to its pre-ozone-hole levels.

Similar results are found from 100 hPa up to 20 hPa, though $A_{PSC}$ decreases with altitude, and peak values of $A_{PSC}$ occur earlier in the winter at higher altitudes (not shown). In general, the temporally non-monotonic behaviour in the late spring associated with changes in ozone weakens with height, while the secular cooling strengthens with height above the tropopause, consistent with qualitative radiative expectations.

To get a better sense of how sensitive $A_{PSC}$ is to changes in the overall thermal structure of the Antarctic stratosphere, we consider the temperature distribution of the polar
cap (south of 60° S). Since $A_{PSC}$ is sensitive to zonal asymmetries, it is more easily related to temperature distributions than to more standard diagnostics like the zonal mean. Climatologies of the temperature histograms at 50 hPa (left panels) and 15 hPa (right panels) for the three periods are shown in Fig. 4. The colour shading in the upper panels indicates the fraction of the polar region at each 1 K temperature bin for each day of the year, as indicated by the colour bars on the right. The tight distributions in the summer months are indicative of the relative quiescence of the summer stratosphere, while the broad distributions in winter and spring reflect the strong spatial and temporal variability associated with the polar vortex. The black circles indicate monthly mean temperatures. The dashed line indicates $T_{NAT}$, so that $A_{PSC}$ for any given day is given by the area of air below this line. $T_{NAT}$ is lower at 15 hPa than at 50 hPa as a result of the lower partial pressures of water vapour and nitric acid, which is reflected by the position of the dashed lines in the left and right hand sets of panels.

The middle and lower panels show the changes during the period of peak ozone depletion and after ozone recovery, respectively. In these panels, the coloured shading indicate statistically significant shifts in the temperature histograms, as measured by a $t$-test at each 1 K bin. Here, red (blue) shading indicates that more (less) air is present in the 1 K temperature bin indicated by the axis on the left. The black contours indicate the magnitude of the difference, with dashed lines indicating negative values. The first interval is 2.5% of the polar cap area per 1 K bin; subsequent contours are spaced by 5%. The zero contour line is omitted for clarity. Since the distributions are broad in the winter, most bins do not change by more than 2.5% of the polar cap area, so that few contour lines are visible except the lower right panel during the summer months. Changes in the monthly mean are indicated by the circles (plotted against the axis on the right), with error bars indicating 95% confidence intervals.

For example, the red shading in the left middle panel in November indicates that a larger fraction of the polar cap area on the 50 hPa pressure surface lies between roughly 190 K and 210 K in the period when ozone is depleted than in the period prior to ozone depletion. Similarly, the blue shading indicates that a smaller fraction of the polar
cap area is at temperatures above 220 K. These changes are consistent with the 8 K drop in the monthly mean temperature, while the red shading below $T_{\text{NAT}}$ (the dashed line) indicates that mean $A_{\text{PSC}}$ has increased. In general, red shading below blue shading indicates cooling, while red shading above blue shading indicates warming.

During the period of peak ozone depletion (Fig. 4a, middle panel), there is significantly more cold air present at 50 hPa in the spring, consistent with a delay in the break-up of the vortex by nearly a month. By contrast, there is no significant cooling in the early winter (indicated by the absence of shading from April to September in this panel). This is reflected in the changes in the monthly mean temperatures which remain nearly constant from January to August, but cool by nearly 10 K in November. In October and November this cooling happens below $T_{\text{NAT}}$, consistent with the strong peaks in $A_{\text{PSC}}$ during this period at this time in the season (see Fig. 3b). Cooling from ozone depletion dominates any signal from climate change in this panel.

At 15 hPa during the period of peak ozone depletion (Fig. 4b, middle panel), the cooling in late spring is less pronounced. Above this surface it is not present (not shown), consistent with the weakening of the non-monotonic behaviour in the $A_{\text{PSC}}$ time series with height. This also coincides with the vertical extent of cooling due to ozone loss found by Langematz et al. (2003). At 15 hPa there is substantially more warm air in the early summer than there is in the period before the ozone hole. This warming is due to planetary wave-driven downwelling which can persist for longer due to the delayed break-up of the vortex (Manzini et al., 2003; Stolarski et al., 2006; McLandress and Shepard, 2008). This occurs well above $T_{\text{NAT}}$ and thus does not affect $A_{\text{PSC}}$.

After ozone recovers in the model (Fig. 4, lower panels), the polar cap cools in all seasons. The monthly mean cooling is strongest in October and November, again associated with a delay in the break-up of the polar vortex. At 50 hPa, however, November has warmed with respect to the ozone hole period. This cooling is consistent with the radiative effects of increased carbon dioxide.

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The dynamical contribution to polar temperatures in the lower stratosphere can be estimated using a diagnostic proposed by Newman et al. (2001), and discussed in the context of CCMs by Austin et al. (2003). Late-winter polar cap temperatures at 50 hPa are correlated with the mid-latitude (40° to 80° S) meridional heat flux at 100 hPa one month earlier. The slope of the fit can be interpreted as the efficiency of the dynamical heating, and the intercept can be interpreted as a proxy for the radiatively determined temperatures modified by the effects of parameterized gravity wave drag. Purely radiative effects, therefore, should show up as a shift in the intercept.

This fit is plotted for each of the three periods in Fig. 5. While there is no statistically significant change in either the meridionally-averaged heat-flux or the slope of the fit, the polar temperatures decrease over the course of the run (this is most clearly seen in the histograms themselves), indicating the predominately radiative nature of the effects of climate change on model Antarctic lower stratosphere temperatures. Despite having three members of an ensemble, there are not enough data points to usefully constrain the intercept of the fits (as made evident by the wide spread in the confidence interval for conditional means at zero heat-flux). Note that a closer inspection indicates that the heat-flux does in fact increase steadily with time between 40° and 60° S while it decreases from 60° S to the pole such that the 40° to 80° S area-weighted average does not change. A direct inspection of the downwelling over the south pole in August and September indicates that it does not change either, confirming the conclusions drawn from this figure (see McLandress and Shepherd, 2008). The suitability of this type of figure as a diagnostic of the dynamical and radiative aspects of climate change will be discussed in further detail in the next section.

In summarizing this section, we have shown that the cold extremes of the modelled temperature distributions in the Antarctic show clear evidence of the radiative effects of ozone depletion and recovery and of climate change. The strong cooling trend up to the present in the seasonal average of $A_{PSC}$ (Fig. 3) is consistent with the combined effects of reduced ozone and increased carbon dioxide. This trend levels out in the twenty-first century as the continued cooling from climate change is roughly balanced.
in the seasonal average by the recovery of the ozone layer. We did not find evidence in this analysis of significant changes in the dynamical heating of the lower Antarctic stratosphere due to climate change.

5 Arctic stratosphere

The response of low-temperature extremes in the Arctic lower stratosphere is less clear than those in the Antarctic. $T_{\text{NAT}}$ lies close to the minimum temperatures that occur in the winter, so that diagnostics of the conditions for PSC formation are very sensitive to the strong interannual variability. Moreover, the changes in polar temperatures over the course of these simulations are much weaker in the Arctic than in the Antarctic, and the interannual variability in winter temperatures is much greater. Nonetheless, the basic radiative picture of the model Antarctic behaviour provides a basis for comparison.

Figure 6 shows climatologies of the temperature distributions for the area poleward of 60° N. The distributions are not as broad in the Arctic (top panels) as they are in the Antarctic (Fig. 4) because the temperature gradient at the vortex edge is generally weaker. At 50 hPa, the distributions during the peak of ozone depletion are nearly unchanged from the pre-depletion period (Fig. 6a, middle panel). There is a slight increase in the amount of air just below $T_{\text{NAT}}$ in late February and early March when ozone is most significantly depleted (indicated by the light red shading), though the signal is much weaker than in the Antarctic. This cooling is evident in the monthly means as well, though the cooling is masked by strong variability. No cooling from climate change is evident during this period at 50 hPa, but there is a very weak cooling at 15 hPa during the summer months (Fig. 6b, middle panel).

After ozone recovers, there is substantial cooling during the summer months at 15 hPa, and weaker cooling during the summer months at 50 hPa (Fig. 6, bottom panels). However, the cooling in the winter months is minimal at 15 hPa and is absent below. This is unexpected from radiative considerations alone. Although the strong variability of the polar vortex does hinder detection of shifts in the mean tempera-
ture, the ensemble mean DJF temperature in the lower stratosphere over the whole Arctic polar cap in fact increases slightly. This contrasts with the significant drop in globally-averaged winter temperatures in the lower stratosphere (Fig. 7), and is indicative of enhanced downwelling in the polar cap that is overwhelming the radiative cooling (McLandress and Shepherd, 2008). Further evidence for strengthened polar downwelling is found in Arctic springtime ozone abundances, which are greater at the end of the 21st century than before ozone depletion (Shepherd, 2008).

The diagnostic of dynamical heating due to mid-latitude wave activity discussed above (see Fig. 5), however, does not show significant changes in the Northern Hemisphere (Fig. 8). While there is some suggestion of increased efficiency in the dynamical heating during the period of peak ozone depletion, the change in the slope is not statistically significant, nor is it robust to changes in the definitions of the periods. Indeed, it seems that the regression parameters of this diagnostic are too sensitive to variability to be a useful indicator of climate change in these model runs. Moreover, detailed examination of the heat-flux indicates that, as in the Antarctic, the heat-flux between 40° and 60° N increases with time while it decreases poleward of 60° N, again such that the average over the broader latitude range does not change substantially. Unlike the Antarctic, the downwelling over the Arctic pole increases significantly in the months relevant to this diagnostic plot throughout these runs (suggesting that it is a response to climate change rather than ozone depletion). These dynamical responses are discussed in detail in (McLandress and Shepherd, 2008). This response to climate change, while evident in other diagnostics, is not made clear by the histograms and regressions shown in Fig. 8.

We turn finally to the model \( V_{PSC} \) on which we focus (instead of \( A_{PSC} \)) in order to compare CMAM with the results of Rex et al. (2004, 2006). Figure 9c shows the seasonal breakdown of \( V_{PSC} \) at semi-monthly intervals for each period. Since Arctic winters are much warmer than their Antarctic counterparts, winters with little or no \( V_{PSC} \) are relatively common, and the distributions even during the mid-winter are strongly non-Gaussian (which will tend to make the \( t \)-test more liberal). A pattern similar to
that observed in the Southern Hemisphere suggests itself, with a weak, monotonic increase in $V_{\text{PSC}}$ in the early winter but a maximum during the peak of ozone depletion in spring. The changes in the mean, however, are generally not statistically significant, with the possible exception of the maximum in late February while ozone is depleted, consistent with the increase in cold air observed in this period in Fig. 6a (middle panel).

It should, however, be pointed out that the interpretation of the $2\sigma$ error-bars as a 95% confidence interval is based on the assumption that the sample means are normally distributed. Since the distribution itself is strongly non-Gaussian, this assumption is questionable despite the Central Limit Theorem. The time series of $V_{\text{PSC}}$ in late November (Fig. 9a) and late February (Fig. 9b) also suggest the same pattern of response to climate change and ozone depletion respectively in the decadal ensemble averages, although the former is particularly weak.

The seasonal averages (mid-December to March) of $V_{\text{PSC}}$ in the CMAM ensemble are shown for the full model run in Fig. 10a. As was evident in the seasonal breakdown of the diagnostic, the ensemble average shifts little over the full model run. Figure 10b–d shows the same time series for the latter half of the twentieth century against $V_{\text{PSC}}$ calculated from Free University of Berlin (1965 to 1979) and ERA40 reanalyses (1979 to 2001), after Rex et al. (2006), plotted against each of the ensemble members. It must be noted that the winter of 2005–2006 (not shown) was extremely cold in the Arctic lower stratosphere, continuing the trend of increasing $V_{\text{PSC}}$ in the coldest years. The linear fit to $V_{\text{PSC}}$ in the coldest years of each time series is shown, with the fitted points highlighted as large symbols. The coldest years are defined as the years with the greatest $V_{\text{PSC}}$ in each four-year interval.

While the rough magnitude of $V_{\text{PSC}}$ in CMAM agrees quite well with the observations (consistent with the very close agreement between the model and reanalysis temperature climatology in the Arctic spring, see Fig. 1b), the trend in the extremes in CMAM in the twentieth century is not as strong as the observed trend. Neither is it as robust to changes in the length or offset of the intervals used to define the coldest years. An estimation of the statistical significance of the model trends with a Monte Carlo tech-
nique similar to that described in Rex et al. (2006) confirms these assertions. One point which supports the validity of this Monte Carlo procedure is that there was no indication of serial correlation in $V_{PSC}$ in these runs (the lag-one autocorrelation of the raw time series is very close to zero). This autocorrelation cannot be determined reliably from the observational dataset since the variance increases significantly over time. One ensemble member (Fig. 10c) produced a trend in the extremes of similar magnitude to the observations while the other two produced very weak positive trends, giving some indication of the strong sensitivity of this trend to the internal variability of the model. In any case, what trend there is in each of the model runs does not continue into the 21st century (Fig. 10a).

6 Summary and discussion

The extent of extremely low temperatures in the Antarctic lower stratosphere increases in the CMAM runs during the latter half of the 20th century, but levels out through the 21st. This response is clearly understood through qualitative radiative considerations. This initial increase in $A_{PSC}$ is a combined result of cooling due to both ozone depletion and climate change, but as ozone recovers in the twenty-first century the warming in late spring balances the continued cooling earlier in the winter, and the trend in the seasonal mean $A_{PSC}$ levels off. The behaviour of the temperature extremes closely reflects changes in the mean temperatures, and no evidence for strong deterministic shifts in dynamical heating was found.

The behaviour in the Northern Hemisphere in these runs, however, is less obviously interpreted. In strong contrast with the surface response to climate change, mean model temperatures in the Arctic lower stratosphere change little over the next century. A slight cooling in late winter is evident at the peak of ozone depletion. This results in a slight increase of $V_{PSC}$ in the late winter which reverses as ozone recovers, though these changes are difficult to distinguish definitively from natural variability. The model response to Arctic ozone depletion is similar in character if not in magnitude to the
response to Antarctic ozone depletion. Although cooling is observed in the Northern Hemisphere summer by the end of the simulations, climate change in the winter is compensated by an increase in the strength of dynamically driven downwelling over the pole.

While the model reproduces the reanalysis temperature climatologies quite well in the Arctic, the trend in the extremes of $V_{\text{PSC}}$ produced by the ensemble members is neither as strong nor as robust as the observed trend. If there is a deterministic change in the extremes in the model, it does not impact the mean (that is, if anything the variance increases). This contrasts with the Antarctic behaviour. The increase in variance does not continue into the 21st century, suggesting that ozone depletion plays a role in the model response.

One reason the model may not generate a trend in the Arctic low-temperature extremes as strong as is observed is that Arctic ozone was not depleted sufficiently in these runs (Shepherd, 2008; Tegtmeier and Shepherd, 2007). A possible reason for this is that these runs did not include a parameterization of Type I(a) PSCs or the associated denitrification. With stronger ozone depletion we would expect a stronger model trend in low-temperature extremes in the past, perhaps enough to match the observations. This reasoning, together with the Antarctic behaviour, supports (though certainly does not prove) the hypothesis that the observed Arctic trend is mainly the result of ozone depletion, in which case it cannot be expected to continue in the future.

Rex et al. (2004, 2006) suggest the observed trend is due to climate change. Rex et al. (2004) estimate the linear response in $V_{\text{PSC}}$ to be $7.7 \pm 2.6 \times 10^6$ km$^3$ K$^{-1}$ of cooling in the Arctic, which, for an observed trend in $V_{\text{PSC}}$ of $9.9 \pm 1.1 \times 10^6$ km$^3$ per decade (Rex et al., 2006), would require a cooling of roughly 1 K per decade. As noted earlier, CMAM shows if anything a long-term warming. A comparison of CCM estimates of long-term winter temperature trends in the Arctic stratosphere shows essentially no significant trends at 50 hPa, with the most reliable CCMs all showing if anything a warming rather than a cooling (Eyring et al., 2007, Table 2). However, it is certainly possible that the CCMs may all be wrong in this respect. There is not yet a clear
consensus on the dynamical response to climate change in the Arctic stratosphere.

The final possibility to be considered is that the observed trend reflects natural variability. It is true that one of the ensemble members exhibited a trend in $V_{psc}$ extremes over the late 20th century that is similar in magnitude to the observed trend while the other two ensemble members produced only very weak trends, which suggests that natural variability could be a significant contributor to the observed trend. However, because CMAM has insufficient Arctic ozone depletion, it therefore likely underestimates variability in low temperature extremes. Moreover these CMAM simulations are missing natural sources of variability such as the quasi-biennial oscillation, solar variability, and volcanic eruptions. Finally, the limited number of ensemble members makes it difficult to quantify the statistics of “the coldest winters.” For all these reasons, these simulations do not provide much guidance on whether natural variability could explain the observed trend.

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Fig. 1. Histograms of area-weighted monthly mean temperatures from 1979 to 2006 at 50 hPa from NCEP/NCAR reanalyses (blue) and CMAM simulations (red) in (a) the Antarctic (60° to 90° S) and (b) the Arctic (60° to 90° N). Bins are 2 K in width and are offset slightly for clarity. Climatological means are shown at the right of each panel for NCEP (top) and CMAM (bottom) data. They are also indicated by a circle for each month and connected by a dashed line to guide the eye.
Fig. 2. Time series of $A_{PSC}$ at 50 hPa in the Antarctic, averaged from May to December for each CMAM simulation. The small symbols indicate individual years from each run, while the black dots indicate the decadal ensemble averages.
Fig. 3. Time series of $A_{PSC}$ at 50 hPa in the Antarctic for (a) early June and (b) late October. Decadal ensemble means are indicated by large black dots as in Fig. 2. (c) Distributions of $A_{PSC}$ at 50 hPa in the Antarctic at semi-monthly intervals for the periods 1960–1979, 1990–2009 and 2060-2079, estimated using the kernel method. Distributions on the dashed base lines are for the early part of each month, while those on solid base lines are for the latter part of each month. The three periods are colour coded. The means of each distribution are indicated by the solid symbols, with error bars indicating plus and minus twice the standard deviation of the mean.
Fig. 4. Climatology of temperature distributions in the Antarctic stratosphere on the (a) 50 hPa and (b) 15 hPa pressure surfaces. The upper panel in each figure shows the fraction of the polar cap (poleward of 60° S) in each 1 K temperature bin for the period prior to the ozone hole (1960 to 1979), with mean temperatures for each month indicated by the black circles. The tick marks on the horizontal axes indicate the first of each month. The lower two panels show the difference between the climatology prior to the ozone hole and the climatologies for (middle panel) the ozone-hole period (1990 to 2009) and (lower panel) the post-ozone recovery period (2060 to 2079). Red (blue) shading indicates that statistically more (less) air is at that temperature on that day of the year, with lighter (darker) shading indicating significance at the 95% (99%) level as measured by a t-test. The black contour lines indicate the magnitude of the differences, with dashed lines indicating negative contours. The first contours indicate a change of 2.5% of the polar cap area per 1 K bin, after which the contour interval is 5% per bin. The zero contour is omitted for clarity. The circles in the lower panels indicate the change in monthly mean temperatures (note the axis on the right) with error bars indicating confidence intervals at the 95% level. The dashed line in each panel indicates $T_{\text{NAT}}$. 
**Fig. 5.** Mid-latitude (40° to 80° S) meridional heat-flux $v'T'$ at 100 hPa versus Antarctic (60° to 90° S) temperatures $\bar{T}$ at 50 hPa, lagged by one month, for each of the three periods in these simulations. Distributions of $\bar{T}$ and $v'T'$ are shown on the vertical and horizontal axis, respectively, with sample means indicated by the outlined symbols. Error bars on the sample means indicate twice the standard error of the mean. The linear fits are shown as thick lines, while the dashed lines indicate the error in the conditional mean. The estimate of the slope for each period is given in the legend, with a range indicating the 95% confidence interval.
Fig. 6. Same as Fig. 4 but for the climatologies of temperature distributions on the (a) 50 hPa and (b) 15 hPa pressure surfaces in the Arctic (poleward of 60° N).
Fig. 7. Ensemble, zonally averaged DJF temperature anomaly at 50 hPa. The global anomalies (blue circles) show a steady cooling trend. In contrast the Arctic anomalies (red squares) increase slightly throughout the run, consistent with strengthened polar downwelling. Solid lines indicate linear fits with 95% confidence intervals for the slopes indicated in the legend.
**Fig. 8.** Same as Fig. 5 but for the Northern Hemisphere. Mid-latitude (40° to 80° N) meridional heat-flux at 100 hPa versus Arctic (60° to 90° N) temperatures at 50 hPa for each of the three periods.
Fig. 9. Time series of $V_{PSC}$ in the Arctic for (a) late November and (b) late February. Decadal ensemble means are indicated by the black circles. (c) Distributions of $V_{PSC}$ in at semi-monthly intervals for the periods 1960–1979, 1990–2009 and 2060–2079, estimated using the kernel method. An image method is used to ensure the estimated distributions are non-negative (Silverman, 1986). The means of each distribution are indicated by the solid symbols, with error bars indicating plus and minus twice the standard deviation of the mean.
Fig. 10. Time series of seasonally averaged (mid-December to March) $V_{\text{PSC}}$.  
(a) Full model time series, from 1960 to 2100. Individual years from each run are shown as symbols. The decadal ensemble average is shown as a solid line.  
(b–d) The same time series up to the present, plotted against observational data after Rex et al. (2004). $V_{\text{PSC}}$ calculated from the Free University of Berlin analysis and ERA40 reanalysis is shown in black. Each member of the CMAM ensemble is plotted individually in colour against the observational data. Large symbols indicate the “coldest year” (see text for definition) in successive four-year intervals and are used to calculate the regression lines.