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# Influence of the Antarctic ozone hole on the polar mesopause region as simulated by the Canadian Middle Atmosphere Model

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## Abstract

It is well established that variations in polar stratospheric winds can affect mesospheric temperatures through changes in the filtering of gravity wave fluxes, which drive a residual circulation in the mesosphere. The Canadian Middle Atmosphere Model (CMAM) is used to examine this vertical coupling mechanism in the context of the mesospheric response to the Antarctic ozone hole. It is found that the response differs significantly between late spring and early summer, because of a changing balance between the competing effects of parametrised gravity wave drag (GWD) and changes in resolved wave drag local to the mesosphere. In late spring, the strengthened stratospheric westerlies arising from the ozone hole lead to reduced eastward GWD in the mesosphere and a warming of the polar mesosphere, just as in the well

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known mesospheric response to sudden stratospheric warmings, but with an opposite sign. In early summer, with easterly flow prevailing over most of the polar stratosphere, the strengthened easterly wind shear within the mesosphere arising from the westward GWD anomaly induces a positive resolved wave drag anomaly through baroclinic instability. The polar cooling induced by this process completely dominates the upper mesospheric response to the ozone hole in early summer. Consequences for the past and future evolution of noctilucent clouds are discussed.

*Keywords:* ozone hole, mesopause region, vertical coupling, NLCs

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## 1 1. Introduction

2 Increasing concentrations of greenhouse gases (GHGs), in particular CO<sub>2</sub>,  
3 cool the middle atmosphere. This climate change signal, which peaks around  
4 the stratopause, is expected to result in cooling through this century as GHG  
5 concentrations continue to increase. While a clear cooling signal has already  
6 been identified in the upper stratosphere which is considerably in excess of  
7 that attributable to ozone depletion (e.g. Ramaswamy et al., 2001; Randel  
8 et al., 2009), and there is some evidence for strong cooling in the lower and  
9 middle mesosphere (Beig et al., 2003), no significant temperature trends have  
10 yet been observed in the mesopause region (Beig et al., 2003). This is in part  
11 due to the expected weaker CO<sub>2</sub> cooling and the comparatively large level of  
12 natural variability at these heights, which makes detection of a statistically  
13 significant trend difficult. In addition, there is a lack of sufficiently long-  
14 term temperature datasets to identify trends, resulting in trend estimate  
15 uncertainties of about 2 K/decade (Beig et al., 2003).

16 It has been argued, however, that the impact of climate change on the  
17 mesopause region may be indirectly estimated from observations of noctilu-  
18 cent clouds (NLCs) (Thomas et al., 1989; von Zahn, 2003; Thomas et al.,  
19 2003). NLCs form at the cold summer mesopause where temperatures typi-  
20 cally fall below 130 K (Witt et al., 1964), and have been observed for decades  
21 at high northern latitudes. These low temperatures allow the formation of ice  
22 particles which typically occur from  $\sim 25$  days before to 60 days after summer  
23 solstice. The particles nucleate around the mesopause ( $\sim 88$  km), consume  
24 the ambient water vapour, grow, and sediment. Below about 82 km the ice  
25 particles encounter warmer temperatures and quickly sublimate. When these

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ice particles exceed sizes of 30 nm they become optically visible. Since NLCs exist in extreme conditions they are very sensitive to changes of the ambient water vapour and especially temperature (Rapp and Thomas, 2006). Thus, as concentrations of CO<sub>2</sub> and methane (the main source of water vapour in the middle atmosphere) increase, so too should the frequency of occurrence of NLCs.

Indeed, observations show that NLC occurrence rate, brightness, season length and latitudinal extent have all increased during the last decades (e.g. Klostermeyer, 2002; DeLand et al., 2007; Gadsden, 2002; Wickwar et al., 2002). However, the lack of corresponding temperature and water vapour measurements makes it difficult to attribute the observed changes in NLCs. Thus, at present, a complete picture of the possible impact of climate change on NLCs is only possible with the use of atmospheric models. A recent study by Lübken et al. (2009) uses a high-horizontal-resolution global model that is “nudged” to re-analysis data in the troposphere and lower stratosphere, in conjunction with a three-dimensional ice transport model. Since the concentrations of CO<sub>2</sub>, CH<sub>4</sub> and O<sub>3</sub> are held fixed in their model simulation, the only manifestation of climate change is through the temperature, wind and water vapour changes in the lower atmosphere that are inherent in the re-analysis data over the 1961 to 2008 time period. For July at 69°N their model simulates a cooling of roughly 2.5 K at NLC peak altitudes (~ 83 km) over the time period from 1961 to the mid 1990s, and corresponding changes in NLC properties that agree well with observations. The cooling of the summer mesopause region was attributed to “thermal shrinking” of the stratosphere. Although the authors noted that “dynamical effects” also contributed to

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51 the temperature trends in the upper mesosphere, they did not investigate  
52 those effects. Fomichev et al. (2007) found that dynamical effects produced  
53 a strong warming effect from climate change (assuming a CO<sub>2</sub> doubling sce-  
54 nario) in the summer mesopause region. Clearly, a better understanding of  
55 dynamically driven temperature changes in the mesopause region is needed  
56 if the long-term climate change trend is to be extracted.

57 One way in which dynamical changes in the troposphere and stratosphere  
58 can be transferred to the mesosphere and lower thermosphere (MLT) region  
59 is through small-scale gravity waves, which are generated in the lower at-  
60 mosphere and propagate vertically into the middle atmosphere where they  
61 break and deposit angular momentum and energy. Indeed, the cold summer  
62 mesopause owes its existence to the very strong dynamical cooling that results  
63 from the drag exerted by these waves. Since their propagation is strongly de-  
64 pendent upon the vertical structure of the background winds, changes in the  
65 background winds can drastically alter the gravity wave drag (GWD) in the  
66 MLT region. A prime example of this is the cooling of the polar mesosphere  
67 that coincides with a sudden stratospheric warming in the winter hemisphere  
68 (Holton, 1983). The decrease in stratospheric westerly zonal winds and their  
69 reversal at the peak of the warming act to filter out westward propagating  
70 gravity waves as they approach critical levels (i.e. where the phase velocity of  
71 the wave equals the background wind velocity), and to allow more eastward  
72 propagating gravity waves to reach the mesosphere. This results in a positive  
73 GWD anomaly in the MLT region, which in turn results in anomalous up-  
74 welling at high latitudes, thus explaining the polar mesospheric cooling. This  
75 vertical coupling mechanism has been further investigated in the context of

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76 a data assimilation system where it was shown to provide a strong constraint  
77 on the large-scale winds and temperatures in the MLT region (Ren et al.,  
78 2008).

79 Thus, changes in stratospheric winds can potentially induce changes in  
80 mesospheric polar temperatures through the mechanism of gravity wave fil-  
81 tering. Over recent decades, the largest changes in the stratosphere have been  
82 due to ozone depletion, not climate change. In particular, the ozone hole has  
83 resulted in a strong cooling of the Antarctic lower stratosphere in spring and  
84 summer (Randel et al., 2009). In conjunction with this cooling there has  
85 been a prolonged persistence of the southern polar vortex into early summer  
86 (Waugh et al., 1999; Randel and Wu, 1999; Langematz et al., 2003). It is  
87 therefore plausible that vertical coupling by gravity waves, brought about by  
88 the ozone-induced changes in the southern polar vortex, could have had an  
89 important effect on temperatures in the Antarctic summer polar mesopause,  
90 which could in turn impact on NLCs. The recent study of Smith et al.  
91 (2010) examined this mechanism using simulations of the recent past from  
92 the Whole Atmosphere Community Climate Model (WACCM; Garcia et al.,  
93 2007). They found a reduction in polar upwelling in the Antarctic summer  
94 mesopause region during November and December, which they attributed to  
95 a weakening of the (parametrised) GWD in the mesosphere that resulted from  
96 the increased filtering of eastward propagating gravity waves by the anoma-  
97 lously strong stratospheric westerlies generated by the ozone hole. Associated  
98 with this decrease in upwelling was a warming of the Antarctic mesopause  
99 region.

100 The findings of Smith et al. (2010) are intriguing and worthy of further

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101 attention. As with any model result, it is important to determine whether the  
102 result of Smith et al. (2010) is robust in the sense that it is also reproduced by  
103 other models. In particular, the Smith et al. (2010) results could potentially  
104 be affected by the severely delayed vortex breakdown in WACCM (Butchart  
105 et al., 2011).

106 It is furthermore unclear whether resolved waves play a role in the meso-  
107 spheric response to the ozone hole. Since changes in mesospheric GWD can  
108 significantly affect the amplitude of planetary waves, such as the quasi-two  
109 day wave, that are generated in the shear zones of the easterly summer jet  
110 (e.g. Norton and Thuburn, 1999), it is possible that the mesopause response  
111 to the changes in GWD could be offset by changes in planetary wave drag.  
112 (Here we use the term “planetary wave drag” as a synonym for the Eliassen-  
113 Palm flux divergence associated with planetary waves, even when the flux  
114 divergence is positive and represents wave generation by baroclinic instabil-  
115 ity.) A proper accounting of the effects of both GWD and planetary wave  
116 drag is therefore required in order to correctly attribute the causes of the  
117 mesospheric response to the ozone hole.

118 To investigate the possible impact of the Antarctic ozone hole on the  
119 mesosphere we examine simulations from the Canadian Middle Atmosphere  
120 Model (CMAM), a chemistry-climate model that extends into the lower ther-  
121 mosphere. The simulations, which include the effects of both climate change  
122 and ozone depletion (and recovery), extend from 1960 to 2100. Although the  
123 primary motivation for this study is to examine the impact of the Antarctic  
124 ozone hole on summer polar mesopause temperatures, we also investigate the  
125 vertical coupling in late spring, when Antarctic ozone loss is at its maximum.

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126 The paper is organised as follows. In Section 2 CMAM and the simula-  
127 tions used here are described. The results are presented in Section 3, starting  
128 with an analysis of the model response and ending with an examination of the  
129 relative roles of GWD and planetary wave drag in producing that response.  
130 We close in Section 4 with a summary of our results and a comparison to  
131 results from other models. We also discuss possible implications for NLCs.

## 132 **2. Canadian Middle Atmosphere Model**

### 133 *2.1. Model description*

134 The Canadian Middle Atmosphere Model is a chemistry-climate model (CCM)  
135 that incorporates the physical and chemical processes that are important in  
136 the middle atmosphere. It is based on the Canadian Centre for Climate  
137 Modelling and Analysis (CCCma) general circulation model, and so inher-  
138 its all of the physical processes in the troposphere that are included in that  
139 model (Scinocca et al., 2008). In the horizontal direction CMAM employs  
140 a T32 resolution ( $\sim 6^\circ \times 6^\circ$ ). In the vertical direction a hybrid coordi-  
141 nate is used, with 71 levels from the Earth’s surface up to a pressure level  
142 of 0.0006 hPa ( $\sim 95$  km), and an effective altitude resolution in the middle  
143 atmosphere of about 3 km.

144 Momentum deposition (or drag) by unresolved small-scale gravity waves  
145 is parametrised using the non-orographic (i.e. non-zero phase speeds) GWD  
146 parametrisation of Scinocca (2003) and the orographic (i.e., zero phase speed)  
147 GWD parametrisation of Scinocca and McFarlane (2000). The non-orographic  
148 gravity waves are launched near 100 hPa using a horizontally isotropic mo-  
149 mentum flux spectrum containing waves propagating in the four cardinal



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150 directions. The momentum flux is deposited when the wave energy density  
151 exceeds a “saturated” value based on the observed vertical wavenumber ( $m$ )  
152 dependence of  $m^{-3}$ . Note that in the summer mesosphere the non-orographic  
153 gravity waves are more important than the orographic gravity waves since the  
154 latter are blocked by the zero-wind line from propagating into the summer  
155 easterlies.

156 CMAM has a comprehensive stratospheric photochemistry module that  
157 includes both gas phase chemistry and heterogeneous chemistry on sulphate  
158 aerosols and polar stratospheric clouds (de Grandpré et al., 2000). CMAM  
159 has been thoroughly evaluated in the Stratospheric Processes and their Role  
160 in Climate (SPARC) CCM Validation (CCMVal) model intercomparison and  
161 has been found to be one of the better-performing models (Eyring et al., 2006;  
162 Waugh and Eyring, 2008; SPARC CCMVal, 2010).

## 163 *2.2. Model simulations*

164 For this study an ensemble of three simulations carried out as part of the  
165 SPARC CCMVal activity phase 1 (CCMVal-1) is used. All plotted results  
166 show the average of the three simulations. These so-called REF2 simula-  
167 tions (Eyring et al., 2007) extend from 1960 to 2100 and include the effects  
168 of climate change (from transiently increasing long-lived GHG concentra-  
169 tions) and ozone depletion (from transiently varying concentrations of ozone-  
170 depleting substances, ODSs). Surface concentrations of the GHGs CH<sub>4</sub>, N<sub>2</sub>O  
171 and CO<sub>2</sub> follow the observations in the past and are prescribed according to  
172 the A1B (medium) scenario of the IPCC (Intergovernmental Panel on Cli-  
173 mate Change) “Special report on emissions scenarios” in the future (IPCC,  
174 2000). Similarly, concentrations of ODSs follow the observations in the past

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10 175 and are prescribed according to the Ab scenario of the World Meteorologi-  
11 176 cal Organization/United Nations Environment Programme (WMO/UNEP,  
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13 177 2003) in the future. Sea-surface temperatures and sea-ice distributions are  
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15 178 prescribed using output from transient simulations from the CCCma coupled  
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17 179 ocean-atmosphere model on which CMAM is based, with the same GHG  
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19 180 forcing. Natural forcings, such as solar cycle or aerosol loading from volcanic  
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21 181 eruptions, are not included. This version of the model does not include a  
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23 182 representation of the quasi-biennial oscillation. Model output is archived at  
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25 183 6 h intervals.

### 26 27 28 184 **3. Results**

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30 185 Since the cooling of the middle atmosphere due to GHG increases is to a  
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32 186 first approximation the same in both hemispheres, an effective way to il-  
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34 187 lustrate the impact of the ozone hole on temperature without the impact  
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36 188 of climate change is to examine the differences between the southern and  
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38 189 northern hemispheres. Figure 1, which is purely motivational, shows time  
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40 190 series of the inter-hemispheric differences in polar-cap temperature between  
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42 191 the Antarctic in December and the Arctic in June for the period 1960 – 2099,  
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44 192 i.e. Antarctic minus Arctic. While we cannot unequivocally attribute all of  
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46 193 the features seen here to the Antarctic ozone hole, it is clear from the tem-  
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48 194 poral variation that the ozone hole plays the dominant role. A clear signal  
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50 195 of the Antarctic cooling from halogen-induced ozone loss is seen by the tem-  
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52 196 poral changes in the inter-hemispheric temperature differences below about  
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54 197 50 hPa, which decrease (i.e. the Antarctic becomes even colder than the  
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56 198 Arctic) rapidly from the mid-1970s to about 2000, followed by a period of

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199 roughly constant values during 2000 – 2030, and then slowly increase towards  
200 the end of the 21st century, as the ozone levels recover. Between 50 hPa and  
201  $\sim 0.05$  hPa the differences exhibit the same temporal behaviour, but with the  
202 opposite sign. This reflects the increased dynamical warming of the Antarctic  
203 upper stratosphere induced by the delayed vortex breakdown, which allows  
204 planetary wave forcing to continue later in the season (Manzini et al., 2003;  
205 Stolarski et al., 2006). Around 200 hPa the temperature differences exhibit a  
206 cooling trend from the mid-1970s to about 2000, but then little change after  
207 that, as the dynamical effects of climate change in the SH early summer tend  
208 to offset the effects of ozone recovery (McLandress and Shepherd, 2009).

209       What is less expected is that in the upper mesosphere, centred around  
210 0.003 hPa, the inter-hemispheric temperature differences in Figure 1 exhibit  
211 a similar temporal structure as observed in the stratosphere. This simple  
212 diagnostic therefore suggests a connection between these two altitude regions,  
213 induced by the influence of the Antarctic ozone hole. Opposite to what was  
214 found by Smith et al. (2010) the figure suggests a mesospheric cooling in  
215 the Antarctic mesopause region in December. As in Figure 1 a connection  
216 between the temporal behaviour of the inter-hemispheric differences in the  
217 stratosphere and mesopause region is also observed when November and May  
218 or January and July are compared with each other (not shown).

219       It should be noted that the model simulations used here produce higher  
220 temperatures in the Arctic summer mesopause region than in its south-  
221 ern counterpart, which is opposite to what is expected for this time of the  
222 year from observations (e.g. Hervig and Siskind, 2006; Karlsson et al., 2007;  
223 Lübken and Berger, 2007). The mesopause temperatures are also higher than

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10 224 observed (not shown). However, since we are examining a physical mecha-  
11 225 nism that couples the Antarctic stratosphere and the mesosphere (and not  
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13 226 for instance trying to simulate NLCs which are strongly temperature depen-  
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15 227 dent), this model bias is unimportant. We therefore focus on changes in the  
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17 228 physical quantities, not on their absolute values.

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19 229 To further demonstrate the connection between the Antarctic ozone hole  
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21 230 and the mesopause region, Figure 2 shows time series of zonal wind in  
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23 231 the stratosphere averaged from 55°S–75°S (black) and temperature in the  
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25 232 mesopause region averaged over the polar cap from 70°S–90°S (grey) in  
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27 233 November (upper panel), December (middle panel) and January (lower panel)  
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29 234 from 1975 to 1995, the time period over which the ozone hole was devel-  
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31 235 oping. The rationale for using zonal wind in the stratosphere is that the  
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33 236 parametrised gravity waves, which are hypothesised to couple the two re-  
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35 237 gions of the atmosphere, are sensitive to changes in the zonal wind through  
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37 238 critical level filtering. The zonal winds are averaged from 40 hPa to 1 hPa in  
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39 239 November, from 80 hPa to 7 hPa in December, and from 100 hPa to 20 hPa  
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41 240 in January. These altitude ranges are chosen because that is where the most  
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43 241 pronounced changes in the stratospheric zonal winds are found (see Fig-  
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45 242 ure 4). The mesospheric temperature data are averaged over the altitude  
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47 243 range between 0.007 hPa – 0.001 hPa for all months. The correlation coeffi-  
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49 244 cients between the three pairs of time series (plotted in the lower left corners  
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51 245 of the panels), which are statistically significant at the 99% level, indicate  
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53 246 a moderate to high degree of correlation between the two altitude regions.  
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55 247 Interestingly, the correlation is positive in November, but negative in Decem-  
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57 248 ber and January, indicating that the mesospheric response to the ozone hole

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9 249 in our simulations is different in late spring and in summer.

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11 250 Guided by the above results, we therefore focus on the months of Novem-  
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13 251 ber and December separately, and examine differences between the “present”  
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15 252 (1996–2010), during which the Antarctic ozone hole had reached its peak and  
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17 253 stabilised, and the “past” (1960–1974), before the Antarctic ozone hole began  
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19 254 to develop. All figures showing differences between these two time periods  
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21 255 show the 95% statistical significance levels, computed from monthly means  
22  
23 256 using the t-test assuming randomly distributed Gaussian residuals.

### 24 25 257 *3.1. Ozone changes*

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27 258 Before analysing the mesopause response to the Antarctic ozone hole, it is  
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29 259 instructive to first examine the southern polar-cap ozone changes, which are  
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31 260 shown in Figure 3 as a function of month. The strong ozone depletion in  
32  
33 261 the lower stratosphere during the austral spring is clearly visible, peaking in  
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35 262 October near 40 hPa. The ozone reduction persists into the austral summer,  
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37 263 while descending to lower levels. The ozone hole is followed by a distinct  
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39 264 increase in ozone at higher stratospheric altitudes during the summer and  
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41 265 autumn, peaking in January just above 30 hPa. This ozone increase in the  
42  
43 266 middle stratosphere arises in response to the extended period of planetary  
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45 267 wave driven downwelling as mentioned earlier (Manzini et al., 2003; Stolarski  
46  
47 268 et al., 2006). Model simulations, like those from CMAM shown here, tend to  
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49 269 overestimate the temporal extent of the ozone increase, which in the obser-  
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51 270 vations is no longer visible by the beginning of the austral autumn (Stolarski  
52  
53 271 et al., 2006). This likely reflects the fact that in most models, the breakdown  
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55 272 of the Antarctic vortex occurs too late compared to observations (Butchart  
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57 273 et al., 2011). In the upper stratosphere there is also a significant reduction in

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9 274 ozone, which is due to gas-phase chemical ozone destruction driven by chlo-  
10 275 rine increase. However, the upper stratospheric ozone loss has a much weaker  
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13 276 latitudinal dependence than the ozone loss associated with the ozone hole,  
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15 277 and thus a much weaker effect (through thermal wind balance) on the zonal  
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17 278 mean zonal wind. In the mesosphere up to about 0.01 hPa there is a small  
18  
19 279 but statistically significant ozone decrease due to increasing concentrations  
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21 280 of CH<sub>4</sub> and subsequent H<sub>2</sub>O increase.

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23 281 *3.2. Zonal wind and temperature response*

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26 282 The top panels of Figure 4 show the past temperature and the present-minus-  
27  
28 283 past temperature changes as a function of month for the polar cap. The  
29  
30 284 largest temperature changes are seen in the lower stratosphere in November.  
31  
32 285 The model results show a maximum cooling at about 70 hPa of more than  
33  
34 286 10 K, which is comparable to reanalyses (Langematz, 2000). As with ozone,  
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36 287 the temperature decrease continues well into austral summer. In conjunction  
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38 288 with the dynamically induced ozone increase near 10 hPa (see Figure 3), a  
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40 289 temperature increase is also observed. This warming persists throughout  
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42 290 November to March. The peak warming altitude decreases from 5 hPa in  
43  
44 291 November to about 30 hPa in March. In the mesosphere the model simulation  
45  
46 292 exhibits a statistically significant cooling throughout December to June. This  
47  
48 293 is due to a combination of increased CO<sub>2</sub> concentrations and ozone loss as  
49  
50 294 seen in Figure 3. Because this cooling has only a weak latitude dependence,  
51  
52 295 it does not have a significant impact on the zonal mean zonal winds. The  
53  
54 296 summer mesopause region shows a maximum temperature decrease of 4 K in  
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56 297 December, with a decrease of 2 K lasting well into the second half of January.  
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58 298 The only temperature increase occurs in October and November in the upper

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299 mesosphere, displaying a warming of 1 K to 2 K from past to present.

300 As a consequence of the stratospheric temperature changes resulting from  
301 the ozone hole, the zonal wind averaged from 55°S to 75°S (lower panels of  
302 Figure 4) increases in strength, with maximum changes of nearly 20 m/s  
303 near 10 hPa in November. The strengthened westerlies lead to a delay in  
304 the breakdown of the polar vortex of several weeks (Waugh et al., 1999). In  
305 conjunction with the zonal wind changes in the stratosphere are also changes  
306 in the mesosphere. In October and November the wind changes are positive,  
307 delaying the transition from westerlies to easterlies. In December and Jan-  
308 uary, however, they are negative, indicating a strengthening of the prevailing  
309 easterlies. As we will show later, these differences in the zonal wind response  
310 in the mesosphere have important implications for the resolved wave drag  
311 response.

### 312 *3.3. Vertical coupling mechanism*

313 We now turn to the vertical coupling mechanism, first discussing the spatial  
314 structure of the responses in zonal wind, parametrised and resolved wave  
315 drag (represented through the Eliassen-Palm flux divergence – EPFD), and  
316 residual vertical velocity ( $w^*$ ), which is the vertical component of the trans-  
317 formed Eulerian mean circulation defined in Andrews et al. (1987). Then  
318 we diagnose the contributions from the wave drag terms to the  $w^*$  response.  
319 We consider the months of November and December separately, since, as  
320 discussed earlier, the mesospheric responses are different.

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321 *3.3.1. Late Spring*

322 Commencing with November (i.e. late spring), the top two panels of Figure 5  
323 show the latitude–height structure of the zonal mean zonal wind for the past  
324 (left) and the corresponding differences between the present and past (right)  
325 at southern mid-to-high latitudes. Similar plots for GWD, EPFD, and  $w^*$   
326 are shown in Figures 6 – 8.

327 The positive zonal wind changes in November (Figure 5, top right) are  
328 visible over a wide range of latitudes, with a maximum value of over 20 m/s  
329 near 65°S and 10 hPa. These changes strengthen the climatological westerlies  
330 in the lower stratosphere and push the zero-wind line higher up within the  
331 stratosphere (cf. top two panels of Figure 5). The strengthened westerlies  
332 filter out a larger fraction of the eastward propagating gravity waves, result-  
333 ing in increased westward (i.e. negative) GWD in the mesosphere, peaking  
334 at about -10 m/s/day at 0.01 hPa and 65°S (Figure 6, top right). (Note  
335 the different vertical axis ranges in Figures 5 and 6.) This negative GWD  
336 anomaly will drive anomalous polar downwelling, which, through adiabatic  
337 compression, will result in anomalous polar warming, which is consistent  
338 with the decrease in upwelling of the order of 1 mm/s in the mesosphere near  
339 70°S (Figure 8, top right) – note that the strong increase in mesospheric up-  
340 welling right over the pole seen in this figure actually contributes very little to  
341 the polar cap average, which shows a net downwelling anomaly up to about  
342 0.003 hPa (see Figure 10) – and the increase in the polar-cap temperature  
343 in the upper mesosphere (Figure 4, top right). However, in addition to the  
344 changes in GWD, there are also changes in resolved wave drag, as seen in  
345 the top right panel of Figure 7, which shows the EPFD. The mesospheric



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346 EPFD anomaly is generally weaker than the GWD anomaly and is of op-  
347 posite sign. This will drive anomalous upwelling and cooling, thus partially  
348 offsetting the effects of GWD, which may explain why the decreases in  $w^*$   
349 near 75°S (Figure 8, top right) are weaker in the upper mesosphere.

350 To quantify the relative impacts of the parametrised and resolved wave  
351 drag on the  $w^*$  changes, we perform a downward control analysis (Haynes  
352 et al., 1991), which enables us to compute the separate contributions to  
353  $w^*$  from different types of wave drag. Details of this analysis, in a similar  
354 context, can be found in Ren et al. (2008). The validity of the downward con-  
355 trol analysis for this situation is assessed below. The top panels of Figure 9  
356 shows latitude-height plots of the changes in  $w^*$  for November computed us-  
357 ing downward control. The left and right panels show the contributions from  
358 GWD and resolved wave drag, respectively. The contributions from these  
359 two terms have similar spatial structures, e.g. with GWD producing anoma-  
360 lous downwelling over the pole and resolved wave drag producing anomalous  
361 upwelling in that region, but are opposite in sign. However, since poleward  
362 of  $\sim 50^\circ\text{S}$  the magnitude of the  $w^*$  contributions from GWD exceeds that  
363 from the resolved wave drag, the sum of the two (not shown) yields a spatial  
364 pattern more similar to the GWD term in that region.

365 Since we are interested in the changes in polar temperature induced by  
366 changes in  $w^*$ , the contributions from the two forcing terms computed using  
367 downward control, which are shown in Figure 9, should be averaged over  
368 the polar cap. These averages are shown in the top panel of Figure 10  
369 for November, with the GWD contribution in blue, the resolved wave drag  
370 contribution in red, and the  $w^*$  changes (computed from the right panel of

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371 Figure 8) in black. The dashed green line shows the residual term, given  
372 by the difference between  $w^*$  and the sum of the  $w^*$  contributions from the  
373 two forcing terms. The fact that the residual term is much smaller than  
374 the other terms demonstrates that the downward control calculations are  
375 accurate, and can thus be used to attribute the  $w^*$  changes. This figure  
376 clearly shows that the anomalous mesospheric downwelling is driven mainly  
377 by GWD, but is offset by about 50% by the effects of the anomalous upwelling  
378 from the resolved wave drag.

379 As noted earlier, the correlation between stratospheric zonal wind and  
380 mesospheric temperature over the polar cap is positive in late spring, but  
381 negative in summer (Figure 2), which is what prompted us to examine the  
382 responses in November and December separately. The remainder of this  
383 section therefore focuses on the results for early summer.

### 384 *3.3.2. Early Summer*

385 The bottom panels of Figure 5 show the zonal mean zonal wind for Decem-  
386 ber, for the past and the differences. The impact of the Antarctic ozone hole  
387 on the winds exhibits different signs in the stratosphere and mesosphere. In  
388 the stratosphere positive changes can be observed, peaking at around 65°S at  
389 about 30 hPa. These anomalous westerly winds result in a vertical extension  
390 of the region of westerlies to about 10 hPa, causing an increase in westward  
391 GWD up to about 0.01 hPa (Figure 6, bottom right). In the mesosphere,  
392 changes in the zonal wind are negative, corresponding to stronger easter-  
393 lies in this altitude region. The wind changes maximise close to 65°S at  
394 about 0.03 hPa. The stronger easterlies in the polar mesosphere also modify  
395 the propagation conditions for gravity waves but in an opposite way to the

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10 396 stronger westerlies in the lower stratosphere, leading to an enhanced east-  
11 397 ward GWD in the upper mesosphere. As in November, the changes in EPFD  
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13 398 indicate an increase of eastward resolved wave drag (Figure 7, bottom right).  
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15 399 However, unlike November, the EPFD increase in December is much more  
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17 400 pronounced in the upper mesosphere and even stronger than the changes  
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19 401 in GWD. The changes in  $w^*$  shown in Figure 8 (bottom right) are substan-  
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21 402 tially larger in magnitude than those in November, and exhibit a pronounced  
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23 403 increase in upwelling in the polar mesopause region, in line with the temper-  
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25 404 ature decrease that is visible in Figure 4 (top right). The peak increase in  
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27 405  $w^*$  exceeds 6 mm/s and occurs close to 80°S at about 0.004 hPa. The lower  
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29 406 panels of Figure 9, which show the downward control contributions to  $w^*$ ,  
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31 407 clearly show that the overall change in  $w^*$  in the upper mesosphere is dom-  
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33 408 inated by the changes in the resolved wave drag, while in the lower and to  
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35 409 some extent middle mesosphere, changes in GWD are of greater importance.  
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37 410 The relative roles of the parametrised and resolved wave drag in driving the  
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39 411 changes in  $w^*$  over the polar cap are further highlighted in the bottom panel  
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41 412 of Figure 10, which shows that the resolved wave drag is the dominant driver  
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43 413 of the anomalous upwelling in the upper mesosphere.

#### 44 414 *3.4. In-situ wave generation in the mesosphere*

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46 415 The pronounced change in the resolved wave drag differences in the upper  
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48 416 mesosphere between November and December is interesting and warrants  
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50 417 further investigation. One possible explanation for this may be changes in  
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52 418 in-situ wave generation in the mesosphere. To see whether changes in the  
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54 419 stability properties of the zonal mean state could account for the observed  
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56 420 change in resolved wave drag, we examine the latitudinal derivative of Er-

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9 421 tel’s potential vorticity (PV). Regions where the PV gradient is negative are  
10 422 potentially baroclinically or barotropically unstable, and thus represent po-  
11 423 tential sources of wave activity. Figure 11 shows latitude-height plots of the  
12 424 zonal mean zonal wind (contour lines) and the corresponding regions of neg-  
13 425 ative PV gradients (shading) for November and December for the past (left)  
14 426 and present (right). Comparing the top and bottom panels, we immediately  
15 427 see that it is in December where the greatest change in the negative PV gra-  
16 428 dients occurs, undergoing a sharp decrease from past to present in the polar  
17 429 upper mesosphere. This would explain the large increase in the resolved wave  
18 430 drag changes in December (Figure 7, bottom right). Changes in the vertical  
19 431 shear of the zonal mean wind appear to be largely responsible, indicating  
20 432 that it is an increase in baroclinicity that is causing the large positive EPFD  
21 433 anomaly.

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34 434 Further understanding of the in-situ wave generation can be obtained by  
35 435 decomposing the resolved wave drag changes into different zonal wavenum-  
36 436 ber ( $k$ ) bands. The left panels of Figure 12 show such a calculation. Here,  
37 437 EPFD changes (present minus past) for November and December are shown  
38 438 for three different bands: all wavenumbers ( $k = 1 - 32$ ), planetary waves  
39 439 ( $k = 1 - 3$ ), and  $k > 3$ , which we shall refer to simply as “synoptic” waves.  
40 440 The results have been averaged from  $50^{\circ}\text{S}$  to  $90^{\circ}\text{S}$ , since that is the region  
41 441 encompassing the relevant resolved wave drag changes seen in Figure 7. Clear  
42 442 differences are seen in the seasonality of the EPFD changes. In November,  
43 443 planetary waves dominate, while in December synoptic waves are most im-  
44 444 portant. Note also how in December the EPFD changes (both planetary and  
45 445 synoptic) are primarily confined to the mesosphere. This is consistent with

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446 strong in-situ wave generation in the mesosphere. Previous modelling stud-  
447 ies (e.g. Norton and Thuburn, 1999) have shown that baroclinic instability  
448 of the summertime mesospheric easterlies generates the quasi-two-day wave,  
449 and that its amplitude is very sensitive to the strength of the easterlies. In  
450 our simulation, the two-day wave amplitude is too small (not shown) as a  
451 result of our non-orographic GWD parametrisation (see discussion section).  
452 Nevertheless, baroclinic instability is generating waves in the mesosphere in  
453 our simulations, but more as a spectrum of zonal wavenumbers, rather than  
454 as a single dominant zonal wavenumber like the two-day wave.

455 The right panels of Figure 12 show the contributions to the changes in  
456 polar-cap residual vertical velocity for the three zonal wavenumber bands,  
457 computed using downward control. In both months, planetary and synoptic  
458 wave drag changes induce anomalous upwelling. In November the planetary  
459 wave drag changes dominate, while in December it is the synoptic waves that  
460 are more important, which is consistent with the EPFD changes shown in  
461 the left panels.

462

#### 463 **4. Summary and Discussion**

464 In this study we use simulations from the Canadian Middle Atmosphere  
465 Model (CMAM) to examine the impacts of the Antarctic ozone hole on tem-  
466 peratures in the southern polar mesopause region in late spring and early  
467 summer. A set of transient simulations that include both ozone depletion  
468 (and recovery) and GHG increases is analysed. Specifically, we analyse the  
469 changes between the period 1960 – 1974 (the “past”), before the ozone hole

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470 began to form, and 1996 – 2010 (the “present”), when a deep ozone hole was  
471 present. We focus on a dynamical process that couples the mesopause region  
472 to the stratosphere, namely parametrised (vertically propagating) gravity  
473 waves and the changes they undergo as a result of background wind changes  
474 in the stratosphere due to the ozone hole. In that respect our study is similar  
475 to that of Smith et al. (2010), who also examined the impact of the ozone hole  
476 on the Antarctic summer mesopause region. However, unlike their study, we  
477 also examine the resolved wave drag response in the mesosphere. We fur-  
478 thermore consider the late spring and early summer months separately, and  
479 find significantly different mesospheric responses in those two seasons.

480 Several pieces of evidence suggesting a coupling between the Antarctic  
481 lower stratosphere and upper mesosphere are presented. First, the time evo-  
482 lution of the inter-hemispheric differences between polar-cap temperatures  
483 in the Antarctic in December and in the Arctic in June follows the develop-  
484 ment and recovery of the ozone hole not only in the lower stratosphere but  
485 also in the upper mesosphere, suggesting a strong connection between the  
486 lower stratosphere and the upper mesosphere. Second, the zonal wind in the  
487 Antarctic stratosphere shows a moderately strong and statistically signifi-  
488 cant correlation with temperature in the Antarctic upper mesosphere during  
489 the spring and summer months over the period during which the ozone hole  
490 developed. Moreover, the largest upper mesospheric temperature changes  
491 during the ozone hole period occur during the months of November and De-  
492 cember, the same time of year when the stratospheric temperature changes  
493 due to ozone depletion are at their maximum.

494 Analysis of the model results reveals that the temperature anomalies in

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495 the Antarctic mesopause region from November to January are induced by  
496 changes in parametrised GWD, resulting from changes in the zonal wind in  
497 the stratosphere associated with the ozone hole. The cooling of the Antarctic  
498 lower stratosphere that is caused by the reduced ozone levels, through ther-  
499 mal wind balance, strengthens the lower stratospheric westerlies, thereby  
500 extending the duration of the southern polar vortex into early summer.  
501 The strengthened lower stratospheric westerlies increase the filtering of the  
502 parametrised eastward propagating gravity waves, resulting in anomalous  
503 westward GWD in the region above. Overall, a decrease in net GWD is  
504 observed, which results in a weakening of the residual mean circulation with  
505 weaker polar upwelling and an associated anomalous polar warming. This  
506 November response is similar to that reported in Smith et al. (2010).

507 In December the enhanced westward GWD in the mesosphere strength-  
508 ens the prevailing easterlies making the vertical coupling from the Antarctic  
509 ozone hole to the mesopause region more indirect. The stronger easterlies,  
510 which have larger and deeper regions of negative PV gradients, are more  
511 baroclinically unstable, resulting in more generation of resolved waves in  
512 the upper mesosphere. This in-situ wave generation produces a spectrum  
513 of zonal wavenumbers ( $k$ ), which peaks in the synoptic wavenumber range  
514 (i.e.  $k > 3$ ). The enhanced positive Eliassen-Palm flux divergence (EPFD)  
515 in December drives the stronger polar upwelling in the mesopause region and  
516 its associated temperature decrease.

517 As alluded to in the previous section, the use of the Scinocca (2003) non-  
518 orographic GWD parametrisation results in a too-small amplitude quasi-two  
519 day wave in the summer mesosphere. Simulations using the extended version

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520 of CMAM, which employs the Hines (1997a,b) GWD parametrisation, pro-  
521 duce a more realistic two-day wave (McLandress et al., 2006). The reason  
522 for this, we believe, is due to the manner in which the gravity wave momen-  
523 tum flux is deposited in the two schemes, as is discussed in McLandress and  
524 Scinocca (2005). In the Scinocca scheme, waves tend to break lower down  
525 than they do in the Hines scheme. This results in a weaker zonal wind re-  
526 versal in the summer upper mesosphere and correspondingly weaker vertical  
527 wind shears, which in turn would result in less unstable summer easterlies.  
528 This suggests that not only the GWD changes, but also the resolved wave  
529 drag changes in the summer mesosphere induced by the ozone hole, will be  
530 sensitive to the particular non-orographic GWD parametrisation that is used.  
531 Since the Hines scheme results in GWD being located higher up, it is possi-  
532 ble that the impact of the ozone hole on changes in the in-situ generation of  
533 resolved waves in the mesosphere might even be larger than in our simula-  
534 tion using the Scinocca scheme. Further studies are needed to elucidate this  
535 possibility.

536 Because the negative PV gradient in December maximises around 0.002 hPa,  
537 it is certainly possible that the resolved wave drag response in the upper  
538 mesosphere is being affected by the location of the model lid at 0.0006 hPa.  
539 Further studies with a higher-lid model are needed to address this possibility.  
540 However, in December the effect of EPFD changes on polar downwelling ex-  
541 ceeds that of GWD down to almost 0.03 hPa, well below the model lid, and  
542 in November their effect on  $w^*$  maximises approximately at the same height.  
543 So we believe that the basic mechanism of anomalous mesospheric polar up-  
544 welling from EPFD changes induced by the ozone hole via GWD is robust,



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545 even though the quantitative details may depend on model specification –  
546 including not only lid height but also non-orographic GWD scheme and the  
547 extent of the model bias in the timing of the breakdown of the stratospheric  
548 polar vortex (see below).

549 In January the Antarctic polar vortex is already broken down for some  
550 time (although there are still westerlies in the troposphere), but the changes  
551 that occur in the dynamical variables from past to present have rather similar  
552 structures as in December, just distinctly smaller. The changes in January  
553 might be in part interpreted as the decaying signal from the changes in  
554 December, however there might also be a contribution that arises from a  
555 direct coupling from the troposphere to the mesopause region (Siskind et al.,  
556 2003).

557 The WACCM results presented in Smith et al. (2010) indicate a warm-  
558 ing in the mesosphere over November and December in response to the ozone  
559 hole, in contrast to our results which only show a warming in November. The  
560 structure of the changes that occur in the dynamical variables looks very sim-  
561 ilar in CMAM and WACCM, yet their absolute sizes differ significantly. All  
562 changes are larger in the WACCM simulation, after taking into account the  
563 fact that the changes in the WACCM study are calculated for a longer time  
564 period. Smith et al. (2010) note that their stratospheric temperature trends  
565 are too large compared to observations, a fact that has relevance for the  
566 changes in the other dynamical variables and which might explain the large  
567 differences between the WACCM and CMAM simulations. In fact Figure 14  
568 of Butchart et al. (2011) shows that the southern hemisphere mean final  
569 warming date for WACCM is more than a month later than observed, mak-

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570 ing it an outlier in the 12 CCMs compared in that figure. (Most models have  
571 a delayed breakdown of the SH vortex, which is most likely a result of insuffi-  
572 cient wave drag, perhaps orographic GWD as suggested by McLandress et al.  
573 (2011).) This bias almost certainly explains why the mesospheric warming  
574 in WACCM induced by the ozone hole extends into the early summer, un-  
575 like in CMAM. In the CMAM simulations the Antarctic vortex breaks down  
576 about 15 days too late, so that the transition observed from the mesospheric  
577 warming trend in November to the cooling trend in December may in reality  
578 occur somewhat earlier.

579 Up to 0.01 hPa the CMAM results can also be compared to simulations  
580 using the middle atmosphere configuration of ECHAM (European Centre  
581 Hamburg Model) presented by Manzini et al. (2003). In that work, simula-  
582 tions with fixed boundary conditions for 1960 and 2000 were compared with  
583 each other to estimate the influence of ozone depletion and increasing GHGs  
584 on the middle atmosphere. In the lower and middle mesosphere at 80°S the  
585 ECHAM simulations show a decrease in upwelling during November, De-  
586 cember and January. This is in line with the CMAM simulations and the  
587 absolute changes in the residual vertical velocity compare very favourably  
588 between the two models. Only in the upper part of the middle mesosphere in  
589 December and January do the CMAM simulations exhibit an increase in up-  
590 welling which is not present in the ECHAM results. In terms of temperature  
591 the ECHAM simulations exhibit an increase from 1960 to 2000 in Novem-  
592 ber and December in the middle mesosphere, while in January a pronounced  
593 cooling is found. The CMAM results are consistent with the ECHAM simula-  
594 tions but not all changes are statistically significant. Clearly, further model

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595 studies are required in order to determine which aspects of the modelled  
596 mesospheric responses to the ozone hole are robust between models.

597 The temperature changes in the polar mesopause region from past to  
598 present simulated by CMAM amount to about -4 K in December and -2 K  
599 in January. Such changes are sufficient to influence NLCs in a significant  
600 way (e.g. Rapp and Thomas, 2006; Lübken et al., 2007, 2009), assuming the  
601 background temperatures are low enough to allow ice particle formation. Ob-  
602 servations by SBUV show an increase in the seasonal averaged NLC albedo  
603 since the start of operations in 1979 that is quantitatively consistent with  
604 the temperature decrease in the CMAM simulations (DeLand et al., 2007).  
605 For the Arctic summer mesopause region the CMAM simulations exhibit a  
606 temperature decrease from past to present that is smaller than in the Antarc-  
607 tic and consistent with the results from Lübken et al. (2009) (not shown).  
608 Whether the temperature decrease at NLC heights from past to present has  
609 been stronger in the Antarctic summer compared to its Arctic counterpart  
610 remains speculation due to the lack of direct measurements. Indirect mea-  
611 surements, such as the NLC albedo observations by SBUV, do not provide  
612 support for this conclusion, as the albedo changes have been stronger in the  
613 Arctic (DeLand et al., 2007). In November the CMAM simulations indicate  
614 a temperature increase of 2 K from past to present in the upper mesosphere,  
615 which potentially can have caused a delay in the onset of the NLC season  
616 over time. Due to the delay in the vortex breakdown in the last decades, the  
617 timing of the Antarctic vortex breakdown plays, under present conditions, an  
618 important role for the onset of the NLC season in the southern hemisphere.  
619 The later the vortex breaks down the later the NLC season begins, and vice

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620 versa (Gumbel and Karlsson, 2011; Karlsson et al., 2011).

621     The Antarctic ozone hole is expected to recover by the end of the century  
622 (Eyring et al., 2007; WMO/UNEP, 2011), at which point its influence on the  
623 mesopause region in late spring and summer will cease. However there might  
624 be compensating effects from climate change, which in CMAM is predicted  
625 to lead to a delayed breakdown of the southern polar vortex, much like the  
626 delay induced by the ozone hole (McLandress et al., 2010).

627     The coupling mechanisms from the lower stratosphere to the polar sum-  
628 mer mesopause region outlined here cannot simply be applied to the Arctic  
629 as well, for at least two reasons. First, the ozone depletion in the Arctic has  
630 not been nearly as severe as in the Antarctic. Second, even if the breakdown  
631 of the Arctic polar vortex has been delayed by ozone depletion, the break-  
632 down occurs typically around the shift from March to April (Waugh et al.,  
633 1999). This is still long before the Arctic summer season starts.

634

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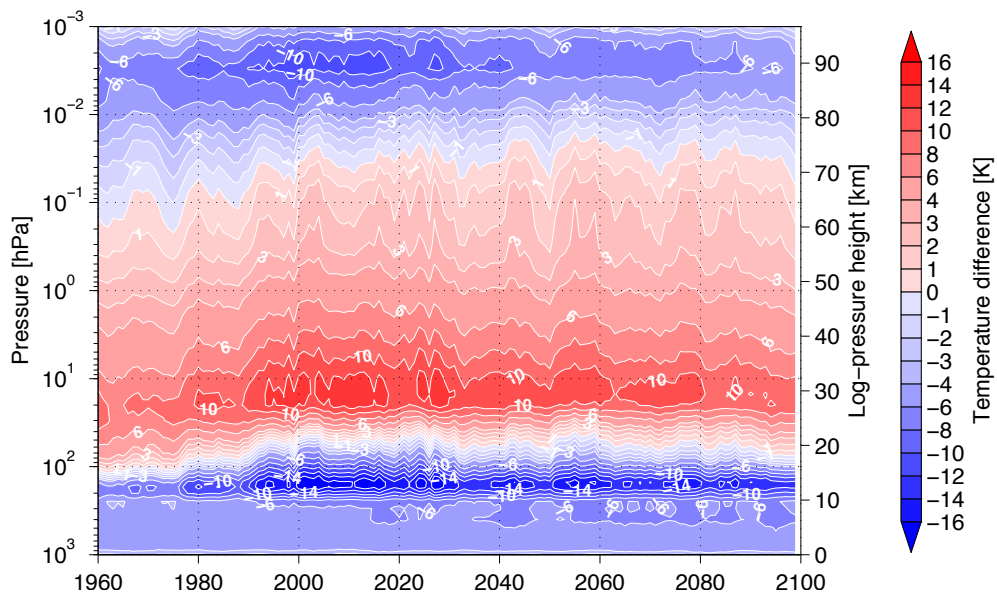


Figure 1: Inter-hemispheric differences in temperature between the Antarctic in December and the Arctic in June as function of year and pressure for the time period 1960 – 2099, i.e. Antarctic minus Arctic. The data are averaged between  $70^\circ$  and  $90^\circ$  in each hemisphere and smoothed with a 5-year running mean filter. The contour interval is 1 K for differences between 0 K and  $\pm 4$  K and 2 K for larger differences; negative values are blue, positive values are red.

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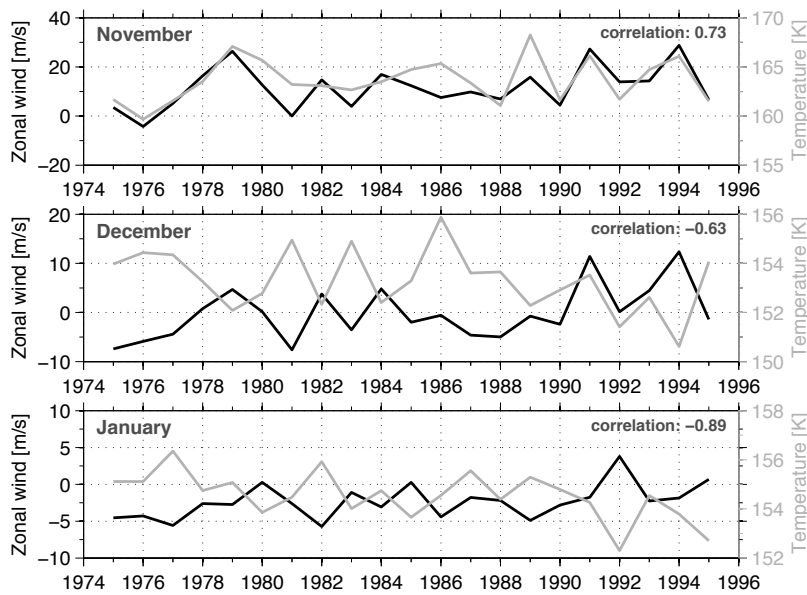


Figure 2: Time series of zonal mean zonal wind in the stratosphere (black) and temperature in the mesopause region (grey) for November (top), December (middle) and January (bottom) for the time period 1975 – 1995. The winds are averaged from 55°S to 75°S, temperatures from 70°S to 90°S. In the vertical, the winds are averaged from 40 hPa to 1 hPa in November, 80 hPa to 7 hPa in December, and 100 hPa to 20 hPa in January; these represent the altitude regions where the most pronounced zonal wind changes occur (see Figure 4). The temperatures are averaged in the vertical from 0.007 hPa to 0.001 hPa for all months. The correlation coefficients are plotted in the upper right corners; they are statistically significant at the 99% confidence level.

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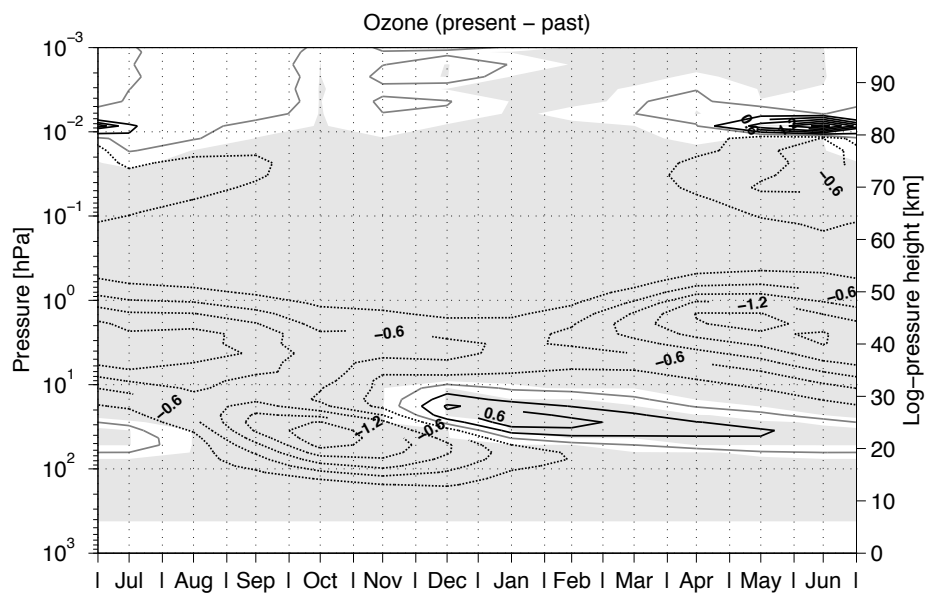


Figure 3: Differences in the polar-cap average ( $70^{\circ}\text{S} - 90^{\circ}\text{S}$ ) ozone concentration between the present (1996 – 2010) and past (1960 – 1974) versus month and pressure. The data are monthly averages. The contour interval is 0.3 ppmv; negative values are dotted. The grey shaded areas indicate regions where the change exceeds the 95% significance level.



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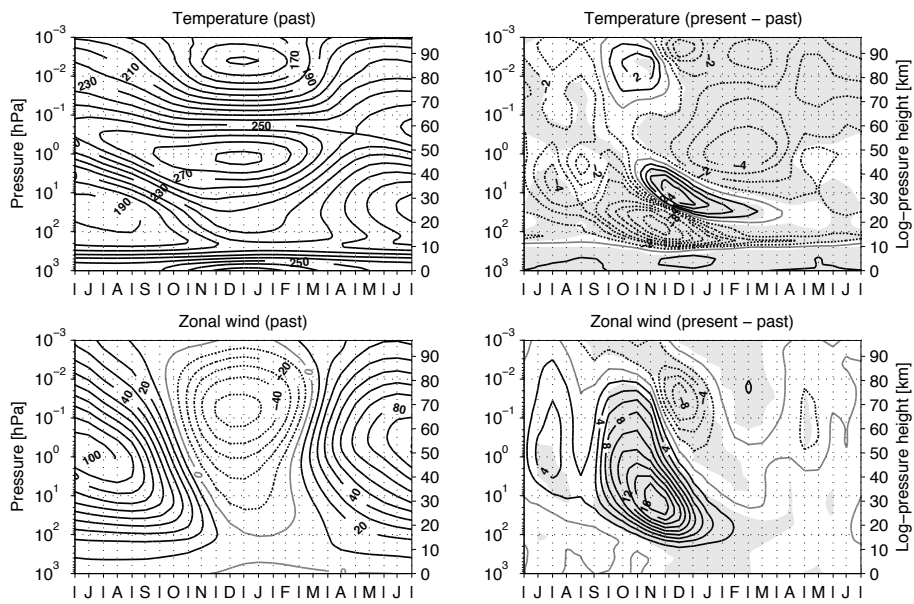


Figure 4: Polar-cap average (70°S – 90°S) temperature versus month and pressure for the past (top left) and the corresponding differences between the present and past (top right). Bottom row is the same but for the zonal wind averaged from 55°S – 75°S. The data are monthly averages. Contour intervals are 10 K and 10 m/s for the temperature and zonal wind distribution in the past, respectively. The temperature changes use contour intervals of 1 K between 0 K and  $\pm 4$  K and 2 K for larger changes; for the zonal wind change the contour interval is 2 m/s. Negative values are dotted. The grey shaded areas indicate regions where the change exceeds the 95% significance level.

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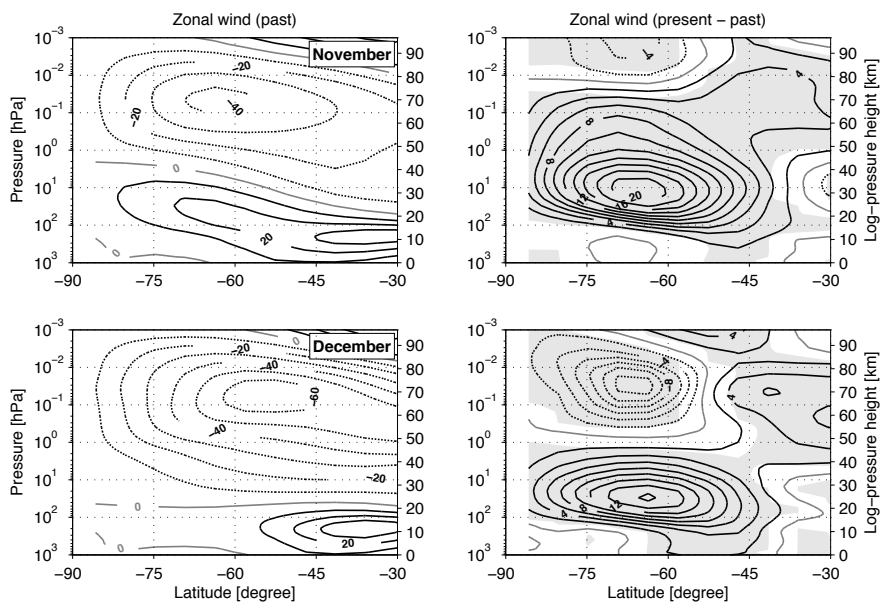


Figure 5: Zonal mean zonal wind for the past (left) and the corresponding differences between the present and past (right) for November (top) and December (bottom) as function of pressure and latitude from 30°S to 90°S. Contour intervals are 10 m/s (left) and 2 m/s (right); negative values are dotted. The grey shaded areas indicate regions where the change exceeds the 95% significance level.

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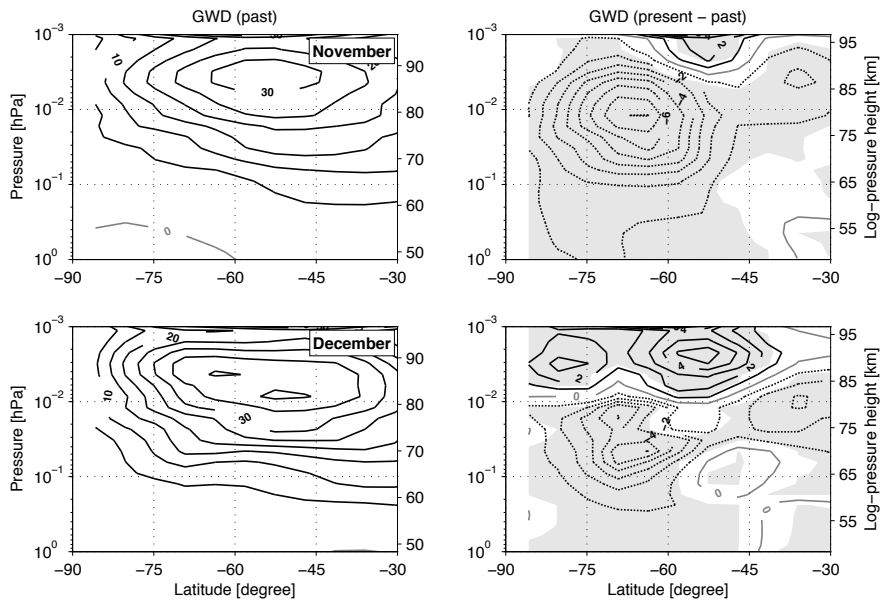


Figure 6: As in Figure 5 but for gravity wave drag. Contour intervals are 5 m/s/day (left) and 1 m/s/day (right). Note that the vertical axis range differs from that in Figure 5.

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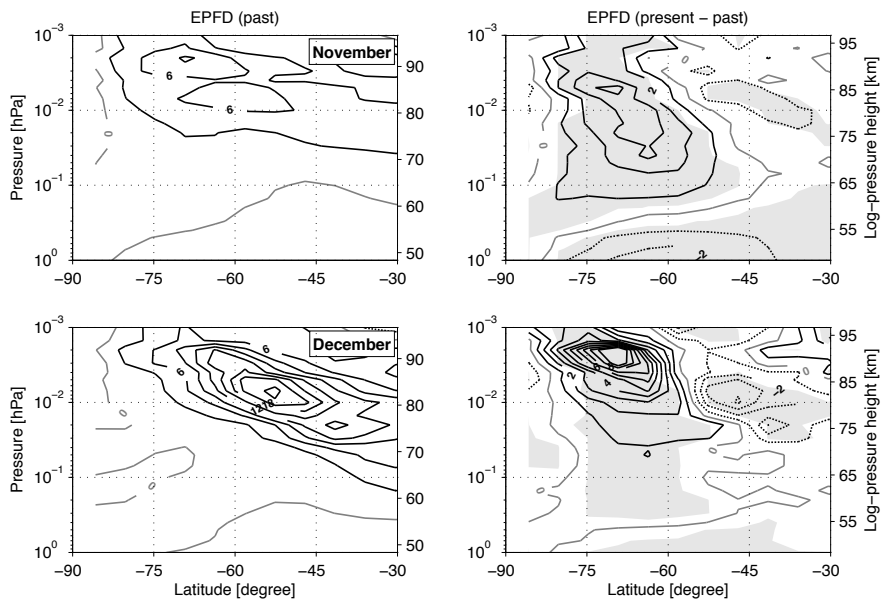


Figure 7: As in Figure 6 but for resolved wave drag (i.e. Eliassen–Palm flux divergence, expressed in units of force per unit mass). Contour intervals are 3 m/s/day (left) and 1 m/s/day (right).

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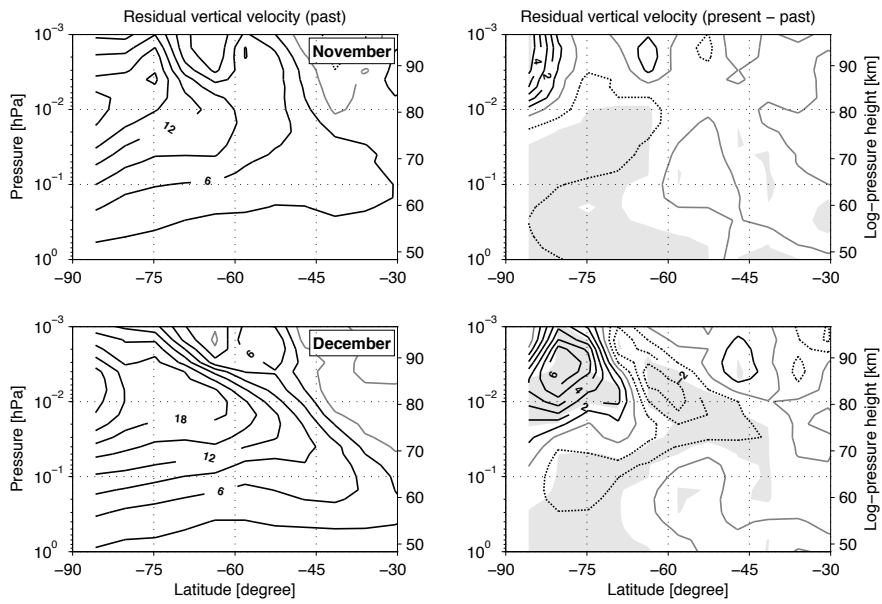


Figure 8: As in Figure 6 but for residual vertical velocity. Contour intervals are 3 mm/s (left) and 1 mm/s (right).

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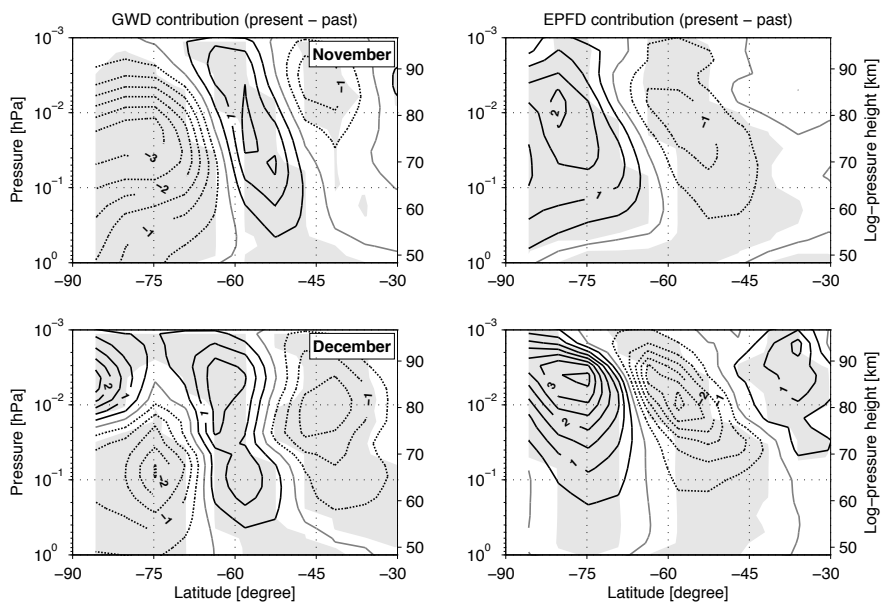


Figure 9: Downward control analysis showing the contributions of GWD (left) and resolved wave drag (EPFD, right) to the residual vertical velocity changes shown in the right panels of Figure 8 for November (top) and December (bottom) versus latitude and pressure. Contour interval is 0.5 mm/s; negative values are dotted. The grey shaded areas indicate regions where the change exceeds the 95% significance level.

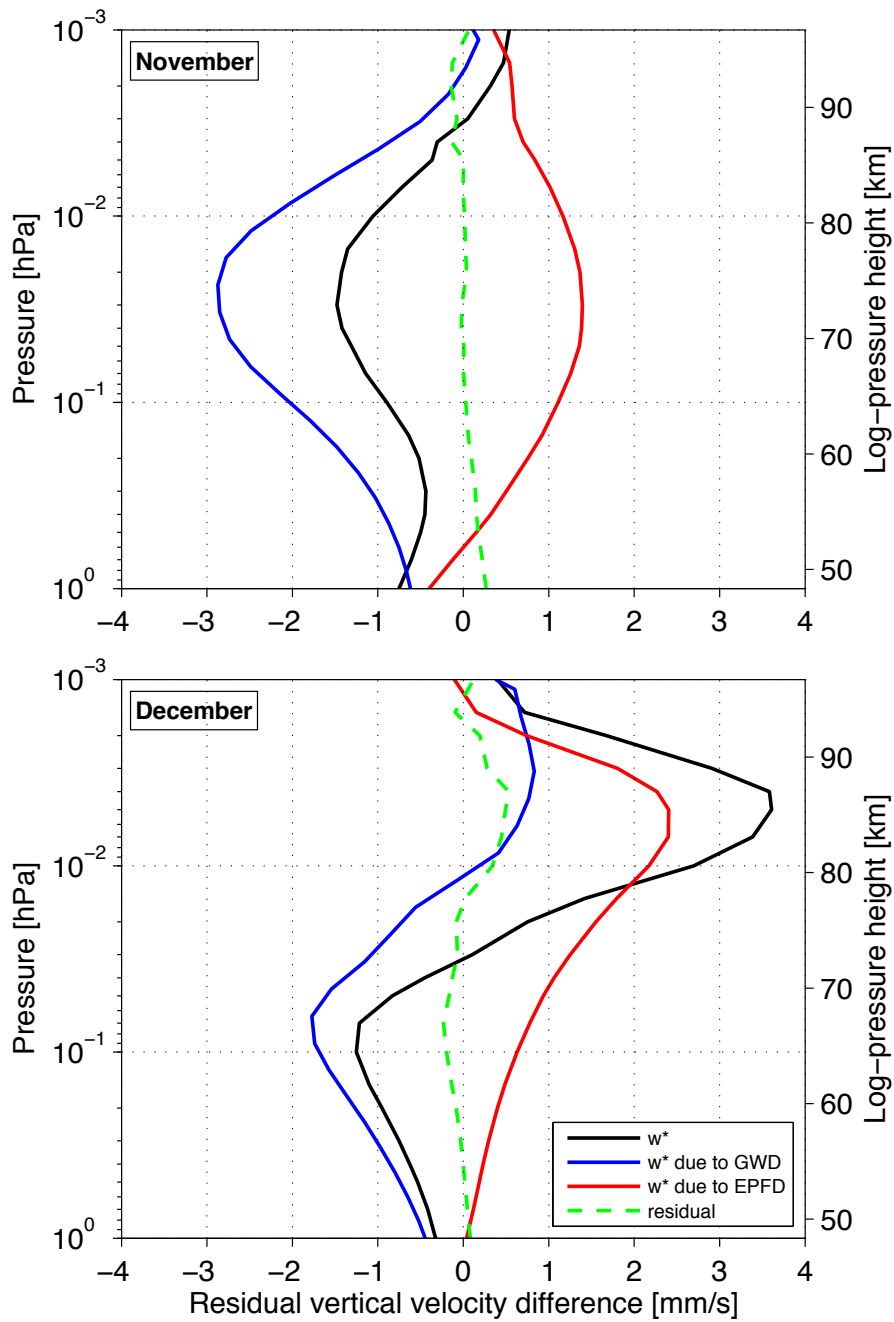


Figure 10: Downward control analysis showing vertical profiles of the contributions of GWD (blue) and resolved wave drag (EPFD, red) to the present-minus-past residual vertical velocity changes (black) for November (top) and December (bottom). The data are averaged from  $70^\circ\text{S} - 90^\circ\text{S}$ . The green curve denotes the residual term, given by the difference between the residual vertical velocity  $w^*$  changes (black) and those estimated from downward control (by summing up the blue and red curves).

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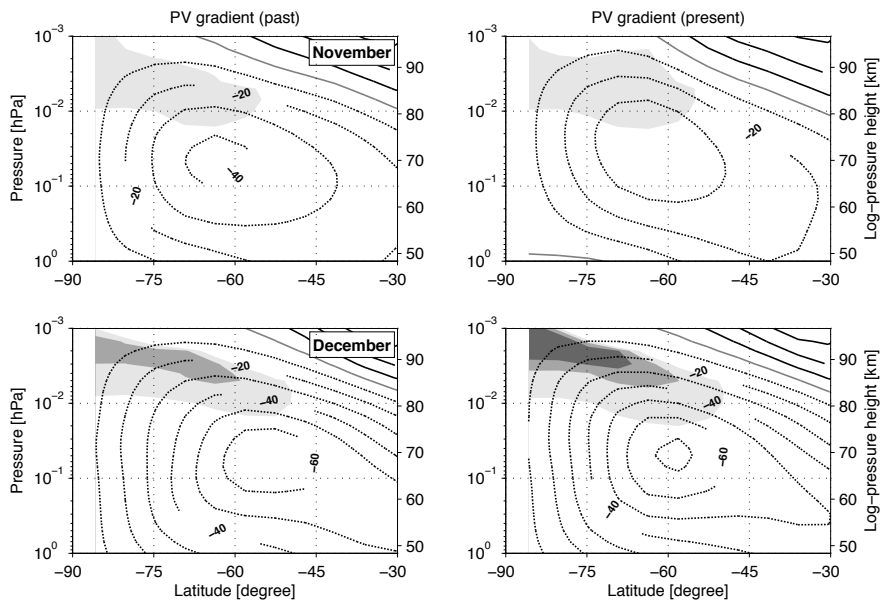


Figure 11: Latitudinal gradient of Ertel's potential vorticity (negative values only; shading) and zonal mean zonal wind (contours) for the past (left) and present (right) for November (top) and December (bottom). Shading levels are  $-0.1$  to  $-0.5 \cdot 10^{-7} \text{ K m}^2 \text{ s}^{-1} \text{ kg}^{-1}$  (light grey),  $-0.5$  to  $-0.9 \cdot 10^{-7} \text{ K m}^2 \text{ s}^{-1} \text{ kg}^{-1}$  (medium grey), and less than  $-0.9 \cdot 10^{-7} \text{ K m}^2 \text{ s}^{-1} \text{ kg}^{-1}$  (dark grey). A contour interval of  $10 \text{ m/s}$  is used for zonal wind; negative values are dotted.



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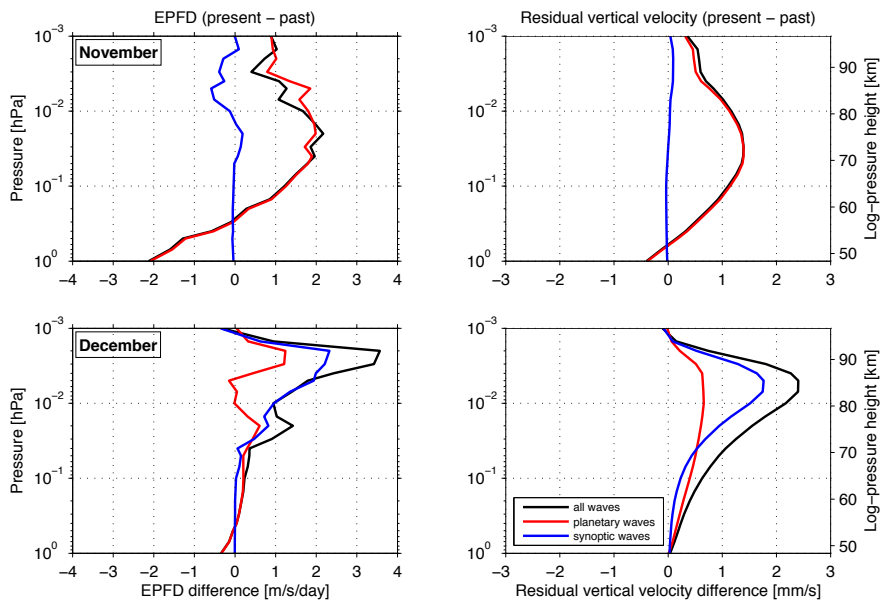


Figure 12: Left: EPFD differences (present-past) averaged from  $55^{\circ}\text{S} - 75^{\circ}\text{S}$  for three different zonal wavenumber bands (all waves,  $k = 1 - 32$ ; planetary waves,  $k = 1 - 3$ ; and synoptic waves,  $k > 3$ ) for November (top) and December (bottom). Right: Contributions of the different zonal wavenumber bands to the present-minus-past changes in the residual vertical velocity based on the downward control calculations, and averaged from  $70^{\circ}\text{S} - 90^{\circ}\text{S}$ .