Tropical forcing of increased Southern Ocean climate 1 variability revealed by a 140-year subantarctic temperature 2 reconstruction 3

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38 Abstract. Occupying about 14% of the world's surface, the Southern Ocean plays a fundamental role in global 39 climate, ocean circulation, carbon cycling and Antarctic ice-sheet stability. Unfortunately, high interannual 40 variability and a dearth of instrumental observations before the 1950s limits our understanding of how marine-41 atmosphere-ice domains interact on multi-decadal timescales and the impact of anthropogenic forcing. Here we 42 integrate climate-sensitive tree growth with ocean and atmospheric observations on southwest Pacific 43 subantarctic islands that lie at the boundary of polar and subtropical climates (52-54°S). Our annually-resolved 44 temperature reconstruction captures regional change since the 1870s and demonstrates a significant increase in 45 variability from the 1940s, a phenomenon predating the observational record. Climate reanalysis and modelling 46 show a parallel change in tropical Pacific sea surface temperatures that generate an atmospheric Rossby wave 47 train which propagates across a large part of the Southern Hemisphere during the austral spring and summer. 48 Our results suggest modern observed high interannual variability was established across the mid-twentieth 49 century, and that the influence of contemporary equatorial Pacific temperatures may now be a permanent feature 50 across the mid to high latitudes.

51

52 1 Introduction

53 Observations during the second half of the twentieth century suggest significant but spatially complex 54 variability in atmospheric and ocean temperature and circulation (Figs. 1 and S1), as well as ice-sheet dynamics, 55 across the mid- to high-latitudes of the Southern Hemisphere (Jones et al., 2016). These factors include an 56 intensification of western boundary currents (Wu et al., 2012), a strengthening and poleward shift in the summer 57 westerly winds associated with a positive trend in the Southern Annular Mode (SAM) (Marshall, 2003; Abram 58 et al., 2014; Thompson et al., 2011), winter-spring warming over West Antarctica (Steig et al., 2009), latitudinal 59 shifts in the Subantarctic and Polar fronts associated with the Antarctic Circumpolar Current (ACC) (Langlais et 60 al., 2015), spatial and temporal changes in sea ice extent (Turner et al., 2015; Hobbs et al., 2016), and Antarctic 61 ice-sheet mass loss (Pritchard et al., 2012). Unfortunately, major uncertainties exist regarding their trends and 62 interaction(s) due to high interannual variability (Turner et al., 2016; Fogt et al., 2012) and limited instrumental 63 records prior to the 1950s (Goosse and Zunz, 2014; Jones et al., 2016). As a result, analysis has relied on modelling studies to infer multi-decadal to centennial variability (Freitas et al., 2015; Wang and Dommenget, 64 65 2015) and explore regional and global teleconnections (Langlais et al., 2015; Goosse and Zunz, 2014), both of 66 which may have changed with anthropogenic forcing. The above uncertainties are particularly acute in the south Pacific Ocean and adjoining regions because of the expression of central tropical ocean-atmospheric interactions 67 68 associated with the El Niño-Southern Oscillation (ENSO) (Abram et al., 2014; Schneider et al., 2012; Turney et 69 al., 2016a; Ciasto and Thompson, 2008; Ding et al., 2012).

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Late twentieth century climate over the Southern Ocean is characterised by high inter-annual variability (Jones et al., 2016; Turner et al., 2016), driven mainly by changes in the strength and location of mid-latitude westerly airflow (Thompson et al., 2011). SAM and ENSO play a dominant role in this as modes of large scale variability (Fogt et al., 2012; Ciasto and Thompson, 2008). Of particular significance, the positive post-1960s trend in the mid-to-high latitude pressure gradient described by SAM reaches its maximum during the austral

summer (Jones et al., 2016), marked by a zonally symmetric poleward displacement of the jet stream and

77 strengthening of the prevailing surface westerly air flow centred on 50°S (Marshall, 2003; Thompson et al., 78 2011) (Fig. S2). In contrast, ENSO is associated with spatially different temperature and wind relationships 79 across mid to high latitudes (Ciasto and Thompson, 2008) (Fig. S3), with atmospheric pressure anomalies 80 experiencing their greatest amplitude during austral spring and summer in the south Pacific (Fig. S4). The 81 pattern resembles a zonally asymmetric wave train of atmospheric pressure anomalies extending from New 82 Zealand to the west Antarctic coast, and into the Weddell Sea-South Atlantic (the so-called Pacific-South 83 American or PSA mode) (Mo and Higgins, 1998; Trenberth et al., 2014; Trenberth et al., 1998; Karoly, 1989). 84 The PSA has been shown to introduce zonal asymmetries in the seasonal SAM structure in the south Pacific 85 (Fogt et al., 2012). Overall, the poleward migration of storm tracks reduces air-to-sea heat fluxes through 86 increased cloud cover and evaporative heat loss from the ocean (Thompson et al., 2011; Ciasto and Thompson, 87 2008), while increasing oceanic Ekman transport of cool surface water (Ciasto and Thompson, 2008) and a 88 poleward eddy heat flux (Sallée et al., 2012). As a result, sector-specific poleward shifts in westerly airflow 89 have led to contrasting late twentieth century ocean-atmospheric trends. How the above modes of variability 90 influenced Southern Ocean climate and ocean dynamics before the period of satellite observations remains 91 highly uncertain (Jones et al., 2016). An improved network of quantified climate-sensitive proxy records across 92 the mid- to high-latitudes is crucial for exploring climate teleconnections through time (Jones et al., 2016; 93 Abram et al., 2014; Turney et al., 2016a; Turney et al., 2015).

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95 The subantarctic islands of the southwest Pacific lie at hemispherically important atmospheric and ocean 96 boundaries, offering considerable potential for understanding long-term climate trends and the potential role of 97 tropical forcing on high latitude change. Campbell (52.54°S 169.14°E) and Macquarie (54.50°S 158.95°E) 98 islands are located just north of the main front of the ACC and south of the Subtropical Front (also known as the 99 Subtropical Frontal Zone or Convergence) (Fig. S6) (Streten, 1988; Sokolov and Rintoul, 2009) in the core 100 latitude of Southern Hemisphere westerly airflow (Streten, 1988), and are sensitive to Rossby wave propagation 101 from the tropics to the high-latitudes (Adamson et al., 1988; Ding et al., 2012) (Fig. S4). Campbell and 102 Macquarie islands have some of the longest, near-complete, continuous instrumental records in the Southern 103 Ocean (commencing 1941 and 1948 respectively) (Table S1) supplemented by daily atmospheric and sea 104 surface temperature (SST) measurements made at Macquarie Island between Common Era (CE) 1912 and 1915 105 as part of Sir Douglas Mawson's landmark Australasian Antarctic Expedition (AAE) (Kidson, 1946). Mawson's 106 observations span four years and resolve the seasonal cycle, therefore allowing comparison to the continuous 107 instrumental record from the 1940s to present day (hereafter 'the modern record'). The time series of observed 108 temperatures on the two islands are highly correlated in the modern record (detrended July-June correlation 109 0.801, p < 0.0001) and display the same significant spatial correlation fields to regional and Pacific-wide SSTs 110 (Fig. S5), demonstrating a comparable climate regime. As a result of anomalies in the overlying wind, the 111 surrounding waters are strongly influenced by variations in northward Ekman transport of cold fresh 112 subantarctic surface water and anomalous fluxes of sensible and latent heat at the atmosphere-ocean interface. 113 This has produced a cooling trend since 1979 (Figs. 1 and S1) (Thompson et al., 2011; Ciasto and Thompson, 114 2008), making the islands ideally placed to detect wind-driven changes in the north-south SST gradient over 115 time.

117 Here we extend the instrumental record by exploiting the climate sensitivity of the southernmost growing trees 118 in the subantarctic southwest Pacific to produce the first annually-resolved quantified temperature 119 reconstruction for the region back to CE 1870. The maritime climates of Campbell and Macquarie islands 120 provide a reconstruction of air and sea temperatures that demonstrates increasing variance since modern records 121 commenced in the ~1940s. We investigate this time series with climate reanalysis and a three-dimensional 122 Earth-system model of intermediate complexity and identify the tropical Pacific sea surface temperatures as the 123 principal driver of the observed variance, propagated by atmospheric Rossby waves during the austral spring 124 and summer. Climate-sensitive records across the circum-Pacific demonstrate comparable trends, suggesting 125 that tropical climate changes have been increasingly projected onto the mid to high latitudes. Subantarctic 126 islands across the wider Southern Ocean provide crucially situated landmasses from which proxy data can be 127 generated to test hypotheses about past and future global climate teleconnections.

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129 2 Methods

130 2.1 Subantarctic island climate datasets (Macquarie and Campbell Islands)

131 The Australasian Antarctic Expedition (AAE) 1912-1915 atmospheric observations were taken from the isthmus 132 at the northern end of Macquarie Island (Newman, 1929), in the same immediate area as the current Australian 133 Antarctic Division Meteorological Station, established in late 1948 (54,50°S 158,95°E). The daily and monthly 134 meteorological data from Macquarie Island were obtained from the reduced AAE dataset (Newman, 1929) and 135 since 1948, the Bureau of Meteorology (http://www.bom.gov.au/climate/data-services/). Twice-daily SST 136 measurements were also taken from Buckles Bay during the AAE (Newman, 1929), with subsequent observations made again during the 1950s and 1960s (Loewe, 1968, 1957); unfortunately no direct 137 138 measurements exist between 1916-1950. The next available continuous SST observations that can be compared 139 to the 1912-1915 record are remote MODIS satellite measurements providing 4 km-resolved 11 um davtime 140 observations since 2001 (data accessed via http://gdata1.sci.gsfc.nasa.gov/); other satellite products do not 141 resolve a spatial scale that allows a direct comparison to the localised measurements made at Macquarie Island. 142 Although the satellite data are from a larger area than the AAE observations, the expedition vessel the S.Y. 143 Aurora made SST measurements across Buckles Bay and demonstrated similar absolute values as those 144 observed inshore, providing confidence that the comparisons are robust (Kidson, 1946). A meteorological station has operated in Perseverance Harbour, Campbell Island (52.54°S 169.14°E), since 1941. The dataset 145 146 used here was obtained from the New Zealand National Climate Database (http://cliflo.niwa.co.nz/). Near 147 complete instrumental records have been maintained on Campbell and Macquarie islands since observations 148 began with no complete months missing from any of the datasets (Table S1).

149 **2.2 Meteorological observations**

To extend the satellite record for the southwest Pacific, we focused on the subantarctic Macquarie and Campbell islands. For comparison to the AAE 1912-1915 record, modern-day Macquarie Island temperature measurements were compared in four-year bins (Tables S2 and S3). The interannual variability in the most complete dataset (that from Macquarie Island) is relatively large. Student's t-tests (two-tailed) of the four-year

- average monthly data relative to 1912-1915 indicate that the most consistently warmer conditions are during
- 155 February-April (Tables S2 and S3). This analysis illustrates a trend towards seasonally-restricted warming only
- during the late austral summer and autumn. Intriguingly, no pervasive warming is observed across the austral
- spring and most of the summer when ENSO and SAM are today known to play a dominant role on regionalclimate variability (Ciasto and Thompson, 2008).
- 158 Chinale variability (Clasto and Thompson, 2008).

159 **2.3 Tree-ring reconstruction (dendrochronology)**

160 To develop an annually-resolved temperature reconstruction for the southwest Pacific that will extend the 161 modern instrumental record we sampled 30 Dracophyllum spp. trees from Campbell Island during 2013 as part 162 of the Australasian Antarctic Expedition 2013-2014, and during further fieldwork in late 2014 (Fig. 2). Here two Dracophyllum species (D. longifolium, D. scoparium and hybrids) form the southernmost growing evergreen 163 164 shrubs and small trees in the southwest Pacific (with no Dracophyllum on Macquarie Island) (Wilmshurst et al., 165 2004; Turney et al., 2016b). Dracophyllum spp. are known to be responsive to warmer temperatures and capable 166 of reaching ages of >200 years (Harsch et al., 2014), providing an opportunity to derive a continuous proxy 167 record of temperature in this key region spanning more than a century. Because of the coherent climate trends 168 on both islands, the relationship of tree-ring growth to Campbell and Macquarie Islands temperature records was 169 explored using bootstrapped correlation function analysis in the bootRes R software package (Zang and Biondi, 170 2012) to identify the monthly temperature responses, followed by a split-period for calibration/verification 171 analysis to test the regression model robustness using the reduction of error (RE) and the coefficient of 172 efficiency (CE) (Fig. 2 and Table S4). Based on those results, we selected an austral 'growing season' window 173 for linear regression modelling to produce spring-summer (October-March) temperature reconstructions for 174 Campbell and Macquarie islands.

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176 After crossdating and measuring, the 30 tree-series were standardised to remove biological trends using the 177 RCSigFree program (www.ldeo.columbia.edu/tree-ring-laboratory/resources/software). Within the program, 178 various options are available for the conversion of the annual ring-width measurements into indices and we 179 adopted the use of a more flexible regression model, the Friedman's Super Smoother (Friedman, 1984), to 180 remove the growth trends. The ring-width measurements were first power transformed and then subtracted from 181 the regression model to produce indices and avoid possible outlier bias (Cook and Peters, 1997). Following this, 182 the signal-free method was applied to minimise trend distortion and end-effect biases in the final chronology 183 (Fig. 2) (Melvin and Briffa, 2008). Comparison between the detrended series and average raw measurements 184 (Fig. 2) demonstrate the standardisation process (or any of the other models) did not make the series 185 heteroscedastic. The relationship of the tree-ring chronology to the Campbell and Macquarie Islands 186 temperature records and Southern Annular Mode (SAM) reconstruction (Visbeck, 2009) was explored using bootstrapped correlation function analysis in the bootRes R software package (Figs. 2 and S17) (Zang and 187 188 Biondi, 2012). bootRes uses 1000 bootstrapped samples to compute Pearson's correlation coefficients between 189 the tree-ring parameter and each of the climatic predictors and then to test their significance at the 0.05 level. 190 Bootstrap samples are drawn at random with replacement from the selected time interval. Median correlation 191 coefficients are deemed significant if they exceed, in absolute value, half the difference between the 97.5th quantile and the 2.5th quantile of the 1000 estimates (Biondi and Waikul, 2003). In the plots the darker bars indicate a coefficient significant at p < 0.05 and the lines represent the 95%-confidence interval.

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195 Based on these results, the Campbell Island "growing-season" of monthly temperatures from October to March 196 (six months, spanning from spring to autumn) was selected for reconstruction using the Dracophyllum 197 chronology for the period 1870-2013 (Expressed Population Signal or EPS>0.85). Similarly for Macquarie 198 Island, the same growing season was selected (October-March; six months). For SAM, we find the most 199 significant relationship was for July-October. The program PCReg (www.ldeo.columbia.edu/tree-ring-200 laboratory/resources/software) was used to carry out a linear regression model of the tree-ring chronology to the 201 selected growing-season windows for both Campbell and Macquarie Islands. A split-period for 202 calibration/verification analysis was used (Cook and Kairiukstis, 1990) to test the regression model robustness. 203 Our model for Campbell Island passed both the CE and RE tests (i.e. positive) indicating that the model was 204 skillful in reconstructing observed variations, however the verification results for Macquarie Island were weaker 205 and just failed for the more rigorous CE test (Table S4). We then used the full period of instrumental data (1949-2012 for Campbell Island and Macquarie Island) to develop final models and reconstruct "growing-206 207 season" temperatures back to 1870 for both islands (Fig. 3). The prediction intervals (90% quantile limits) 208 associated with the reconstructed temperatures were produced using a fixed t-statistic for scaling the 209 uncertainties (Olive, 2007). Importantly, the chronology is derived from a mixture of tree ages (i.e. the oldest 210 started in CE 1747 and the youngest in 1958) and is not made up of a single cohort of similar aged trees that 211 have matured across the same period.

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213 2.4 Spectral Analysis

To investigate climate periodicities we undertook multi-taper method (MTM) analysis on the *Dracophyllum* temperature reconstruction (Fig. 4), tree chronology (Fig. S12) and annual southwest Pacific SSTs (Fig. S13) (the latter derived from Hadley Centre Ice and Sea Surface Temperature; HadISST) (Rayner et al., 2003) using a narrowband signal and red noise significance (with a resolution of 2 and 3 tapers) (Thomson, 1982) with the software *kSpectra* version 3.4.3 (3.4.5).

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220 **2.5** Characterising water mass sources and ocean fronts

221 In order to characterise the decadally-averaged source(s) of water masses near Macquarie and Campbell islands, 222 we performed an experiment with virtual particles in an eddy-resolving ocean model (the Japanese Ocean model 223 For the Earth Simulator or OFES) (Masumoto et al., 2004), which has a 1/10° horizontal resolution and nearglobal coverage between 75°S and 75°N, and has a demonstrated ability for modeling changes in the Southern 224 225 Ocean between 2000 and 2010 (van Sebille et al., 2012) (Fig. S6). While OFES precludes us from modelling the 226 warming across the 1970s, it does allow us to hindcast the origin of the waters down to a depth of 400 metres 227 using Lagrangian analysis in the most-recent decade. Assuming a steady-state ocean circulation, this analysis 228 allows us to refine our understanding of the sources and by association boundaries of water masses surrounding 229 Macquarie and Campbell islands. The model was forced using the National Centers for Environmental 230 Prediction (NCEP) wind and flux fields and output is available as three-day averages (Oin et al., 2014).

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232 Particles were released every three days between 1 January 2005 and 31 December 2010 on a latitude-depth 233 section at 170°E, every 0.1° in latitude between 60°S and 45°S and every 50 m in depth between 25 m and 300 234 m, for a total of 318,288 particles. The particles were then advected backwards in time within the three-235 dimensional OFES velocity fields using the fourth-order Runge-Kutta method as implemented in the 236 Connectivity Modeling System (CMS) version 1.1b (Paris et al., 2013). The particles were advected for five 237 vears, or until they reached 30°S or 0°E. Once all the particles were integrated, they were categorised into those 238 that start in the Agulhas Current (at 30°S and between 28°E and 40°E) and those that start in the East Australian 239 Current (at 30°S and between 150°E and 160°E).

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241 Using the western Indian Ocean boundary Agulhas Current as a tracer for the Subtropical Front (and the 242 southern limit of the Subtropical Gyre) (Wang et al., 2014) we identify a pathway of particles flowing from the Cape of Good Hope to the southwest Pacific subantarctic islands (Fig. S6). The particles that connect to the 243 244 region around Macquarie and Campbell islands follow a very narrow and almost linear path southeastward across Indian Sector of the Southern Ocean. The fastest particles reach Macquarie Island less than two years 245 246 after release in the Agulhas Current, with the majority arriving between three and four years after release. In 247 contrast, little leakage from the East Australian Current is observed, with approximately six times more Agulhas particles delivered to the southwest Pacific subantarctics than the East Australian Current (EAC) (Wu et al., 248 249 2012) (Fig. S6).

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251 **2.6 Modelling transient change**

252 General circulation models (GCMs) involved in the Fifth Coupled Model Intercomparison Project (CMIP5) 253 (Taylor et al., 2011) struggle to simulate the observed internal variability and/or seasonal cycle over the 254 Southern Ocean (Wang et al., 2015; Zunz et al., 2013), supported by the poor correlations observed between our 255 reconstructed and CMIP5 October-March temperatures (Table S5). Here we take an alternative approach using 256 LOVECLIM1.3, a three-dimensional Earth-system model of intermediate complexity (Goosse et al., 2010) that 257 includes representations of the ocean and sea ice (CLIO3) (Goosse and Fichefet, 1999), atmosphere (ECBilt2) 258 (Opsteegh et al., 1998) and vegetation (VECODE) (Brovkin et al., 2002). The three-level quasi-geostrophic 259 atmospheric model has a horizontal resolution approximating $5.6^{\circ} \times 5.6^{\circ}$ (T21) whilst the ocean general 260 circulation model is coupled to a sea-ice model with 20 unevenly spaced vertical levels and a horizontal 261 resolution of $3^{\circ} \times 3^{\circ}$. The vegetation component simulates the evolution of grasses, trees and desert, with the same horizontal resolution as ECBilt2. The experiments analysed here cover the period CE 1850-2009, driven 262 263 by the same natural (solar and volcanic) and anthropogenic (greenhouse gas, sulfate aerosols, land use) forcings (Goosse et al., 2006) as the ones adopted in the historical simulations performed in the framework of CMIP5 264 265 (Taylor et al., 2011). The initial conditions are derived from a numerical experiment covering the years CE 1-266 1850 using the same forcing, in order to take into account the long memory of the Southern Ocean (Goosse and

267 Renssen, 2005). For the CE 1850–2009 simulations, the model was forced to follow the observations of surface

- temperature from the HadCRUT3 dataset (Brohan et al., 2006) using a data assimilation technique based on
- 269 particle filtering (Goosse et al., 2006; Dubinkina and Goosse, 2013). A simulation without additional freshwater
- 270 flux (no freshwater flux) with data assimilation, from CE 1850 to 2009, was analyzed here (Zunz and Goosse,
- 271 2015), allowing direct comparison between climate parameters and SST trends across the Southern Ocean. SSTs
- 272 for the Macquarie-Campbell island sector and anomalies in zonal wind stress.

273 3 Results and Discussion

274 **3.1 Modern climate changes**

275 Comparing atmospheric temperatures during the 1912-1915 AAE observational period and the modern record 276 from Macquarie Island demonstrates high interannual variability (Fig. 1B). Whilst the temperature trend across 277 the period of satellite observations appears to show a cooling trend in the southwest Pacific, significant warming 278 is observed across the annual and spring-summer months from the 1960s and peaks during the 1980s (Figs. 1 279 and S7, Table S2). No parallel changes are observed in wind direction (Fig. S8) while the sunshine time series 280 appears to trend in the opposite direction to that expected (Fig. S9). The number of ocean observations are more 281 limited, but comparable warming $(0.5^{\circ}C)$ was observed across the 1950s-1960s with MODIS satellite 282 measurements (MODerate Imaging Spectroradiometer; 2000-2014) demonstrating slightly cooler waters during 283 the present day (though still 0.3°C warmer than the AAE period) (Table S3). A similar long-term trend is also 284 observed with air and sea temperatures at Campbell Island (Morrison et al., 2015). Importantly, because of their 285 small size and highly maritime climate, atmospheric temperatures on the islands parallel the seasonal SST cycle 286 (Fig. 1C), indicating a tight thermal coupling between air and sea surface temperatures (Thompson et al., 2011; 287 Kidson, 1946; McGlone et al., 2010), providing a sensitive terrestrial measure of Southern Ocean conditions.

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289 **3.2 Changing climate variability**

290 The Dracophyllum reconstructions extend the surface air temperature record for the southwest Pacific sector of 291 the Southern Ocean back to CE 1870 (Fig. 3). We find highly-variable growing season (spring-summer) 292 temperatures that parallel meteorological observations on the subantarctic islands for the period of overlap 293 (including the original AAE) (Fig. 3), with a trend towards increasing temperatures from the 1960s that reached 294 a maximum during the late 1980s (~1°C warmer on Macquarie Island compared to period 1912-1915). Peak 295 temperatures of the 1980s, however, were not sustained in the southwest Pacific through to present day (Fig. 1). 296 Instead, a notable feature of our 140-year reconstruction is the long-term change in variability captured by a 30-297 year running standard deviation, regardless of the standardisation method used (Figs. 3C and S11). We observe 298 a sustained increase from the \sim 1940s compared to intermediate levels of variance during the late nineteenth 299 century and a minimum during the first half of the twentieth century. The high number of replicated trees across 300 the reported series means we can discount changing sample depth as the cause of increasing variance. 301 Removing extreme values centred on 1956, 1979 and 1986 does not substantially change the shift to higher 302 variance in the second half of the twentieth century (Fig. S10), demonstrating that the long-term trend is robust. 303 To test for the significance of this change, we compared the variance across the tree-ring record (CE 1870-1941 304 vs 1941-2012) and found the second half of the twentieth century is significantly larger for all standardization

approaches (Friedman F and Bartlett's K-squared tests p = 0.0055; Table S6), suggesting a shift in climate to one characterised by pervasive high variability.

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308 To further investigate the change in temperatures across the record we undertook multi-taper method (MTM) 309 spectral analysis on the reconstructed air temperature and associated tree-ring index (Figs. 4 and S12). We find 310 the strongest periodicities in growing season temperatures over two narrow windows, 3 and 2.4 years (all above 311 95% confidence), identical to those recognized in regional SSTs extracted from HadISST (Rayner et al., 2003) 312 (Fig. S13). Hovmöller plots of satellite-observed SSTs between 45° and 55°S confirm a pattern of alternating 313 warm and cool temperatures in the southwest Pacific subantarctic islands with these periodicities (Fig. S14). 314 Our new extended temperature series therefore indicates the late nineteenth and early twentieth century climate 315 was characterised by low inter-annual variability with increasing amplitude in the 3 and 2.4-year bands from the 316 ~1940s and late 1960s respectively (Fig. 4B). Recent work by Chelton and Risien (2016) suggest that there is an 317 increase in standard deviation in HadISST from 1949. Our tree-ring temperature reconstruction, however, shows 318 a real variance increase that is independent of this artifact in the observational data. We therefore conclude the 319 increased amplitude of the 3 and 2.4-year bands is a robust climate feature in the southwest Pacific since the 320 1940s.

321

322 **3.3 Marine population changes**

323 Recent work has illustrated how multi-stressors (including climate variability) can impact on Southern Ocean biota (Boyd et al., 2015) and have potentially dramatic biological responses across different trophic levels 324 325 (Trathan et al., 2007; Constable et al., 2014), including reduced breeding success (Lea et al., 2006). Intriguingly, 326 the observed increase in variance reported here appears to coincide with a regional order of magnitude decline 327 in the populations of many marine species across the southwest Pacific (spanning Macquarie Island to the 328 Antipodes Islands), including penguins and elephant seals (Weimerskirch et al., 2003; Morrison et al., 2015; 329 Childerhouse et al., 2015; Moore et al., 2001; Baker et al., 2010). Top marine predators can provide an 330 integrated view of an ecological system, offering a measure of the impact of climate changes on the availability of food supplies (abundance and distribution), and on feeding and breeding habitats (Jenouvrier et al., 2003). 331 332 Whilst not a focus of the current study, the following provides a brief summary of penguin and elephant seal 333 population trends as a basis for comparison to the climate and ocean trends and variability reported here.

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335 In the New Zealand subantarctic there have been pronounced declines in the numbers of Eastern Rockhopper 336 penguins (Eudyptes filholi) at Campbell Island, and both Rockhopper and Erect crested penguins (E. sclateri) on 337 the Antipodes Islands (49.68°S 178.75°E) (Table S7). On Campbell Island, the 1940s breeding population of 338 Rockhopper penguins was estimated at 1.6 million birds, declining through the 1950s followed by a brief 339 resurgence in numbers, before a further decline that began no later than the mid-1970s (Cunningham and Moors, 340 1994). By 2012, Rockhopper numbers on Campbell Island had suffered a 95.5% decline (of which 94% had 341 occurred by the mid-1980s) (Morrison et al., 2015). Allowing for a lag of several years for chicks to reach 342 breeding age, the changes in Rockhopper penguin numbers correlate with changes in sea water temperatures 343 recorded in Perseverance Harbour which increased to a peak between 1945 and 1950, declined between 1950 344 and 1965, then increased sharply by 1970 (Morrison et al., 2015; Cunningham and Moors, 1994). For the

Antipodes, data on the decline in both Eastern Rockhopper and Erect crested penguin populations cover a

- 346 shorter period, but are more robust. Whole island group surveys have been conducted on three occasions and,
- 347 although there were some differences in counting methodology and time of year in which counts were made, the
- decline in both species has been substantial; in 2011 there were only about 5% as many Rockhopper penguins
- and fewer than half as many Erect crested penguins as there were in 1978 (Table S7) (Hiscock and Chilvers,
 2014). Whilst no climate data are available from the Antipodes Islands, this subantarctic archipelago falls within
- 351 the same climate zone as Macquarie and Campbell Islands (Fig. 1) and is therefore assumed to have experienced
- 352 the same long-term trend in air and sea surface temperatures.
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354 Land-based threats do not account for the declines observed. Nesting habitat availability is unchanged and 355 introduced mammals are not generally considered to pose a threat. On Campbell Island, Norway rats (Rattus 356 norvegicus) and feral cats (Felis catus) were present until eradicated in 2001. However, rats are thought to only 357 prey on eggs once they are broken through other causes and there was no evidence to suggest that the few cats 358 present preyed on Rockhopper penguins, their eggs or chicks (Cunningham and Moors, 1994). Avian cholera 359 was recorded in Campbell Island Rockhopper penguins in 1885/86 and 1986/87, but the numbers killed do not 360 account for the magnitude of the declines recorded (Cunningham and Moors, 1994). Feral sheep (Ovis aries) were present (since eradicated) but penguin numbers declined in both accessible and inaccessible colonies 361 362 (Cunningham and Moors, 1994). On Antipodes Islands, House mice (Mus musculus) are the only introduced 363 mammal and they are too small to pose a threat to penguins.

364

Similar to penguin populations, the number of elephant seals (*Mirounga leonina*) have also declined on both Campbell and Macquarie Islands since the 1940's with the decrease being most marked on Campbell island which is further from the Polar Front (Antarctic Convergence), considered to be the optimum foraging habitat for the species (Taylor and Taylor, 1989). Pup production on Campbell Island declined from 191 individuals in 1947, 11 in 1984, to just five in 1986 (Taylor and Taylor, 1989). On Macquarie Island, the numbers fell 45-55% between the 1950's and 1985 (Hindell and Burton, 1987). The most likely explanation for those declines are decreases in marine food availability due to changes in the marine environment.

372

373 Because of the scarcity of island breeding sites and their limited foraging range while breeding, subantarctic 374 penguins are particularly susceptible to climate change and associated changes in marine parameters. Penguins, 375 elephant seals and other top predators, may respond to changes in food availability when marine parameters 376 change by retracting or expanding their distributions, with changes in population size or breeding phenology 377 (Weimerskirch et al., 2003). Alternatively, climate change can affect populations due to changes in conditions 378 ashore. For example, at Punta Tombo in Argentina since 1960 storms have become more frequent and more 379 intense causing the deaths of Humboldt penguin (Spheniscus humboldti) chicks (Boersma and Rebstock, 2014). 380 At Punta Tombo, chick deaths due to storms were additive to deaths due to other factors. It is important to note, 381 however, that there is usually a lag between climate change and any subsequent change in penguin (or other 382 predator) population; the lag time depending on whether climate affects adult or chick survival, recruitment or 383 some other demographic parameter (Weimerskirch et al., 2003). Future work is now needed to investigate this

384 relationship further and identify which changes in marine parameters may be the cause.

385 **3.4 Investigating ocean-atmosphere teleconnections**

386 Whilst the southwest Pacific subantarctic islands lie along the northern edge of the ACC and south of the 387 Subtropical Front (Fig. S6), the absence of propagating SST signals across the Southern Ocean suggests that movement of ocean boundaries and/or changing input of marine western boundary currents (Figs. S6 and S14) 388 389 are not primary drivers of the observed increased variability. An alternative scenario for the increasing 390 amplitude in the 3 and 2.4-year bands is a change in atmospheric circulation. To identify a possible atmospheric 391 mechanism, we compared air temperatures over Macquarie Island with estimates from ERA Interim reanalysis 392 (Dee et al., 2011) and observe a significant positive correlation to spring-summer atmospheric pressure 393 anomalies (deseasonalised and detrended at 850 hPa) since 1979 (Fig. 5A) and inverse relationships with 394 temperature and zonal and meridional wind stress (Figs. 5B and S15). Cooler temperatures over Macquarie 395 Island are therefore associated with a centre of relatively low pressure (at 850 hPa) south of New Zealand and enhanced westerly and southerly airflow across a longitudinal band spanning 120° to 150°E (significance p_{field} < 396 397 0.05). A similar positive correlation to spring-summer SSTs is observed with both Macquarie Island (Fig. 5C) 398 and Campbell Island (Fig. S5) with highly significant relationships to a sector in the southwest Pacific (50°-399 60°S, 150°-170°E; Table 1), supporting our earlier observation of the thermal coupling between atmospheric and 400 ocean temperatures but extending across the broader region. Although we find no evidence for a sustained shift 401 in airflow direction that parallels the observed trend in subantarctic temperatures (Fig. S8) we do observe a 402 marked increase in wind strength across the late twentieth century, with a long-term intensification (with high 403 variability) of winds that closely parallels air temperatures over Macquarie Island (Fig. 5D); the original AAE 404 data is plotted for completeness but given uncertainties over the reliability of historic observations (Jakob, 2010) 405 a direct comparison is not possible. This trend towards stronger winds is accompanied by an increase in 406 sunshine hours over Macquarie Island (Fig. S9), consistent with reduced cloud cover, but any associated 407 increase in sensible heat flux appears to be substantially modulated by increased airflow over cooler surface waters in the southwest Pacific (Thompson et al., 2011). Our results, therefore, are in line with the observed 408 409 (post-1979) spring-summer trend towards windier conditions in the southwest Pacific (Fig. S1).

410

411 Whilst some studies have suggested a dynamical atmospheric circulation response to ozone layer depletion over 412 the Southern Hemisphere mid-latitudes since the 1990s (Thompson et al., 2011), the reconstructed 2.4 and 3-413 year periodicities suggest a tropical teleconnection with the southwest Pacific (Kestin et al., 1998; Adamson et 414 al., 1988). Using the HadISST (Rayner et al., 2003) and ERA Interim (Dee et al., 2011) datasets, a significant 415 inverse correlation is observed between subantarctic and central-eastern low latitude Pacific temperatures and 416 zonal wind stress, with a relatively warm (cool) eastern equator associated with weaker (stronger) mid-latitude 417 westerly winds and cooler (warmer) SSTs in the southwest Pacific (Figs. 5A-C and S5). Comparison to different 418 measures of tropical Pacific SSTs and atmospheric circulation indicate the most significant relationship with 419 subantarctic spring-summer temperatures is the Nino 3 region (correlation -0.592, p < 0.001) (Table 1).

420

To elucidate the mechanism by which changes in the tropical Pacific may be projected onto the high latitudes,
we explored the relationship between Nino 3 temperatures and Southern Hemisphere atmospheric circulation
using data from ERA Interim (Dee et al., 2011) (Fig. 6). We observe what appears to be a Rossby wave train

424 similar to the PSA climate mode of variability during the austral spring-summer (Ding et al., 2012; Mo and

425 Higgins, 1998; Trenberth et al., 1998). We find that post-1979, warmer temperatures in the Nino 3 region leads 426 to deep convection and upper-level divergence flow (at 300 hPa) (Fogt et al., 2012; Ding et al., 2012; Trenberth 427 et al., 1998) (Fig. S16), apparently forcing an atmospheric Rossby wave train southeast into the extratropics manifested as cyclonic anomalies south of New Zealand - consistent with the relationship observed with 428 429 Macquarie Island temperatures (Fig. 5) - that extend across the Pacific as anticyclonic anomalies in the 430 Amundsen-Bellingshausen seas and cyclonic anomalies off the east coast of South America (Ciasto and 431 Thompson, 2008; Mo and Higgins, 1998). Lead-lag analysis demonstrates the atmospheric signal propagates 432 over southern New Zealand during the late austral winter and reaches the Amundsen-Bellingshausen seas by the 433 summer (Fig. S17). Our results support previous studies that find the PSA signal precedes peak temperatures by 434 approximately one season and abruptly weakens during the austral summer (Schneider et al., 2012) (Figs. S4 435 and S17).

436

437 With the above tropospheric pressure changes (Fig. 6) we suggest warmer Nino 3 temperatures are associated 438 with stronger westerly airflow over the southwest Pacific subantarctic islands and west Antarctic coast, 439 accompanied by enhanced southerly airflow across the Antarctic Peninsula that extends into the south Atlantic. 440 Hovmöller plots show an alternating pattern of warm-cold surface temperatures between the southwest Pacific 441 and Amundsen-Bellingshausen seas using both the HadISST (Rayner et al., 2003) and Reynolds v2 SST (Smith 442 and Reynolds, 2005) datasets (Fig. S14), consistent with atmospheric Rossby wave propagation and regional 443 ocean surface responses. Running 30-year correlations between the Dracophyllum series and measures of 444 westerly airflow, however, suggests no relationship with a hemispheric-wide reconstruction of SAM that 445 extends back to CE 1884 (Fig. 7A) (Marshall, 2003; Visbeck, 2009). Regional monthly changes in the structure 446 of SAM are now recognized and allow sector-specific analysis (Fogt et al., 2012; Ding et al., 2012; Visbeck, 447 2009). Here we identify a significant inverse correlation to the Australasian region for the austral winter and 448 spring during the post 1940s period (p < 0.05; Fig. 7C), while the Southern Hemisphere-wide and regional 449 South American and African SAM reconstructions do not appear to be significant for any period across the 450 twentieth century (Figs. 7B and C). Previous work has demonstrated that the PSA is an important contributor to 451 the zonal asymmetry in SAM (Fogt et al., 2012; Ding et al., 2012), suggesting the tropics are indeed imposing a 452 signal on mid-latitude westerly airflow in the southwest Pacific. However, in contrast to earlier studies that have 453 postulated anthropogenic forcing may have changed the structure of SAM to be more zonal (Fogt et al., 2012), 454 our results imply the tropics have introduced an asymmetry to the Australasian sector of SAM in the modern 455 record, or this has at least become more common during the second half of the twentieth century.

456

457 To investigate whether the changes in the southwest Pacific subantarctic region are representative of a larger 458 part of the Southern Hemisphere we analysed simulations with the three-dimensional Earth-system model of 459 intermediate complexity LOVECLIM1.3 for CE 1850- 2009, driven by natural (solar and volcanic) and 460 anthropogenic (greenhouse gases, sulphate aerosols, land use) forcings (Zunz and Goosse, 2015) (Fig. 8). For the 1850-2009 simulation, the model was forced to follow the observations of surface temperature. We 461 462 examined the changes in zonal wind stress between selected decades across the twentieth century, including 1910-1919 (overlapping the original AAE period) (Fig. 8). Over the past century, we find increasingly stronger 463 464 westerly winds across the Southern Ocean with a marked intensification in the southwest Pacific and Antarctic

Peninsula during the most recent decades with more easterly airflow over the Ross Sea (Fig. 8C), trends also observed in estimates derived from the ERA Interim dataset (Fig. 8D) (Dee et al., 2011), and consistent with the observational record from Macquarie Island (Figs. 5D).

468

469 **3.5 Pacific-wide changes**

470 Although there appears to have been a long-term strengthening of westerly winds across key sectors of the mid-471 latitudes, the Macquarie Island record suggests this has also been accompanied by increasing variability (Fig. 5D). To explore whether this is manifested across the wider Pacific we compared our 140-year temperature 472 473 reconstruction to key datasets (Fig. 9). Parallel changes in SST magnitude and trend in the southwest Pacific using both the LOVECLIM model output and HadISST (Rayner et al., 2003) is consistent with our 474 475 reconstruction of subantarctic island temperatures (Figs. 3, 8 and 9). Intriguingly, the inferred increasing 476 westerly winds and warming Southern Ocean in the southwest Pacific have been accompanied by a regional 477 order of magnitude decline in marine vertebrate populations (Morrison et al., 2015), suggesting the increased 478 inter-annual temperature variability may have played a role, and will form a focus for future work. Importantly, 479 we find a comparable increase in temperature and variance in the Nino 3 region, supporting our contention that 480 the tropics are a major driver of variability across the subantarctic Pacific and implying similar variability may 481 be expressed across other sectors of the Southern Ocean, albeit lagged by 1-3 months (Fig. S17). To test this we 482 utilise snow core accumulation records from coastal West Antarctica, a region identified as sensitive to 483 atmospheric pressure anomalies associated with the PSA (Thomas et al., 2008) (Fig. 6). Previous studies have 484 reported a mid to late twentieth century increase in precipitation associated with a deepening of the Amundsen Sea Low (ASL) (Thomas et al., 2008; Thomas et al., 2015), where strong northerlies advect warm south Pacific 485 486 air masses over the continent, resulting in orographic-driven precipitation over the southern Antarctic Peninsula 487 (Gomez ice core; Fig. 9F) and the West Antarctic coastal sites Bryan Coast and Ferrigno (Fig. S18). Importantly 488 the observed twentieth century increase appears to be confined to the Antarctic Peninsula and West Antarctic 489 coast, with the magnitude decreasing from east (Gomez) to west (Ferrigno); in marked contrast, the observed 490 increase is not recorded in the continental interior (Thomas et al., 2015). Whilst the ASL is generally considered 491 quasi-stationary because of the large number of low pressure systems in this sector of the circumpolar trough 492 (Hosking et al., 2013), the snow core derived increases in precipitation are accompanied by an increase in 30-493 year running mean of the standard deviation, suggesting increased variability in the ASL region that is unusual in the context of the past 300 years, with the Gomez site most sensitive to changes in synoptic conditions. 494

495

Whilst we cannot preclude that the climate teleconnections may have been different prior to the 1940s, the parallel changes in variance observed across the Pacific suggests this is not likely (Fig. 9). This interpretation is supported by the recently reported stepped increase in spring-summer rainfall over the south Atlantic during the 1940s, a shift apparently unprecedented over at least the last 6000 years, and interpreted to be a consequence of highly seasonal changes in atmospheric pressure over the Amundsen-Bellingshausen seas (Turney et al., 2016a). Although analysis of the most recent decade suggests a weakening of the PSA (Trenberth et al., 2014), the observed persistently high spring-summer Pacific variance and increase in Atlantic precipitation (Turney et al., 503 2016a) suggests that Rossby wave penetration of the high latitudes remains substantial when placed in the 504 context of the last 140 years (Fig. 9).

505 5 Conclusions

506 Our study adds to a growing body of literature that increasing and variable tropical temperatures are a major 507 driver of spring-summer Southern Hemisphere atmospheric circulation changes (Jones et al., 2016; Steig et al., 2009; Wang and Dommenget, 2015; Schneider et al., 2012; Ciasto and Thompson, 2008). Our findings, 508 509 however, provide a long-term perspective that suggests modern observed high interannual variability was established across the 1940s, and that the influence of contemporary equatorial Pacific temperatures may now 510 511 be a permanent feature across the mid to high latitudes. Further work is now required to extend key records and 512 explore climate variability back through the Holocene (Cobb et al., 2013). This study emphasises the 513 considerable value of tree ring and historical data for extending satellite observations of the Southern Ocean 514 beyond 1979 (Goosse and Zunz, 2014), and the use of ocean and climate models to interpret trends in rapidly 515 changing terrestrial and marine environments, including sea ice (Turner et al., 2015; Hobbs et al., 2016). Our 516 results offer the potential to improve forecasts across the extratropical region (Trenberth et al., 1998) and have 517 implications for the interpretation of proxy data from locations with non-stationary relationships to modes of 518 Southern Hemisphere atmospheric circulation.

519 Author Contribution

520 CT and CF conceived the research; CT, JP, EvS, ZT, SR, PV, VZ, HG, K.-J.W. designed the methods and

521 performed the analysis; CT wrote the paper with input from all authors.

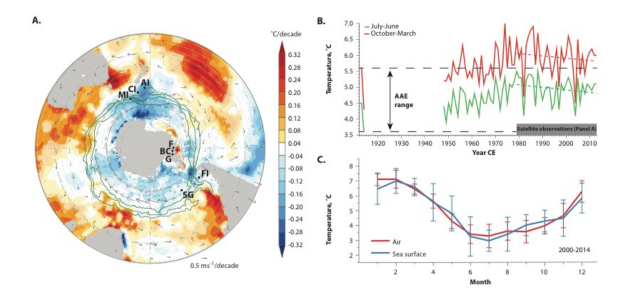
522 Competing Interests

523 The authors declare that they have no conflict of interest.

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534 Figure 1. Ocean-atmosphere coupling in the Southern Hemisphere. A. Significant (p < 0.05) austral summer (December-535 February) sea surface temperature (SST °C/decade; shading) and 925-hPa winds (vectors) trends since 1979. Temperatures 536 based on SSTs from the HadISST dataset (Rayner et al., 2003); winds from ERA Interim (Dee et al., 2011). Key sites 537 discussed in text are shown: Macquarie Island (MI), Campbell Island (CI), Antipodes Island (AI), Ferrigno (F), Bryan Coast 538 (BC), Gomez (G) (Thomas et al., 2008; Thomas et al., 2015), Falkland Islands (FI) and South Georgia (SG) (Turney et al., 539 2016a). Overlaid in green are the three main fronts of the Antarctic Circumpolar Current (Sallée et al., 2012). B. Annual 540 (July-June) and spring-summer (October-March) air temperatures at Macquarie Island. Dashed lines denote range of the 541 Australasian Antarctic Expedition temperatures (AAE; CE 1912-1915). Period of satellite observations (Panel A.) shown by 542 grey bar; dashed coloured lines denote trend in temperatures across the satellite period. C. Monthly Macquarie Island air (red line) and sea surface temperatures (blue line) (with 1σ) demonstrating tight coupling between atmospheric temperature and 543 544 SSTs (2000-2014).

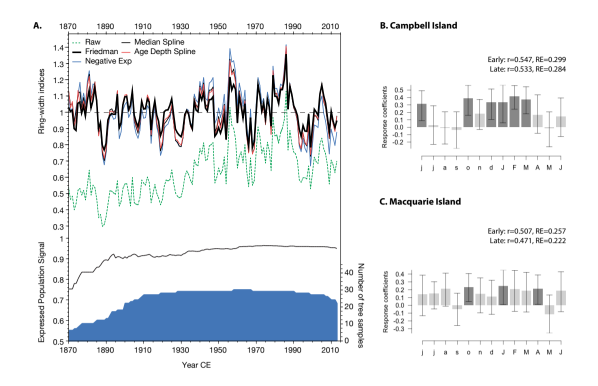




Figure 2. Developing a temperature-sensitive tree-ring record from the subantarctic Pacific. A. *Dracophyllum* raw tree-ring chronology (green line) with different standardization outputs (various coloured lines), Expressed Population Signal (EPS; thick red line) and sample size of trees (blue area). Bootstrap correlation function of the *Dracophyllum* treering chronology to instrumental records of monthly temperatures from Campbell Island (**B**.) and Macquarie Island (**C**.) with error statistics for early (CE 1949-1980) and late (1981-2012) calibration periods. Darker bars indicate months with statistically significant correlations (p < 0.05).

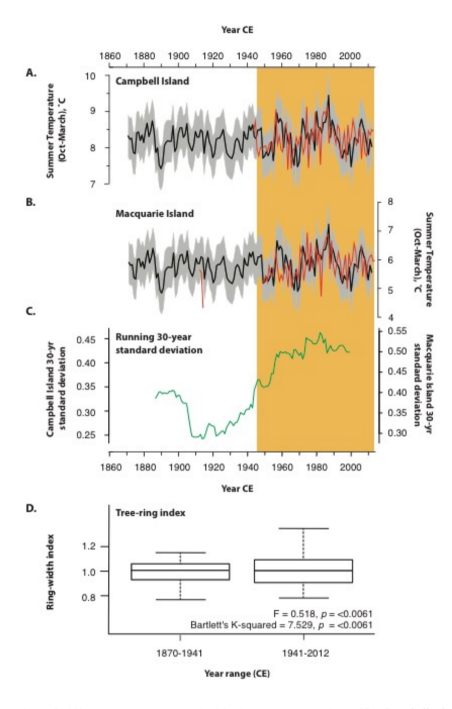


Figure 3. 140-year temperature variability in the subantarctic Pacific. Campbell Island (A.) and Macquarie Island (B.) observed (red lines) and *Dracophyllum* reconstructed (black) growing season temperatures (October-March) with 90% quantile limits (grey envelope) compared against running 30-year mean standard deviation of the reconstructed temperature series (C.). D. Box and whisker plots of the ring width indices with summary statistics indicating a significant difference in variance between the periods CE 1870-1941 and 1941-2012. Orange column defines significant post-1940s temperature variability in the record.

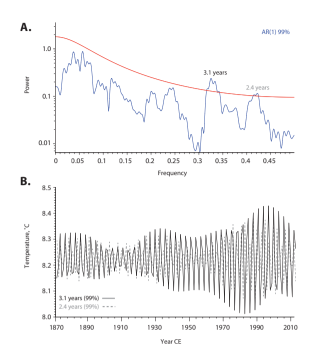
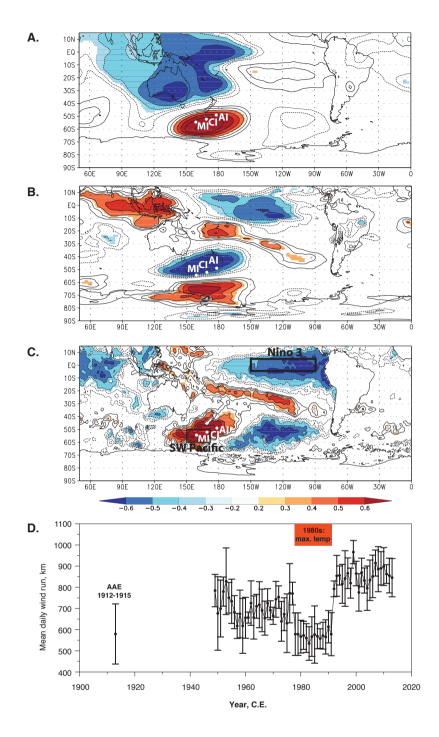




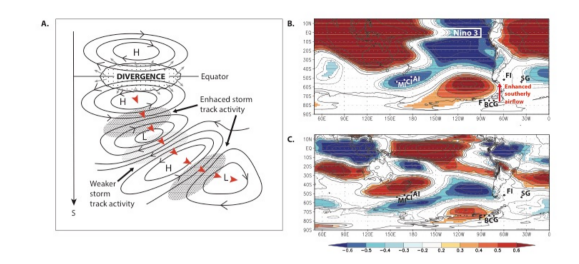
Figure 4. Tropical variability in the subantarctic temperature record. Changing amplitude of reconstructed summer

562 563 564 565 temperatures for Macquarie Island. Multi-taper method (MTM) (A.) and extracted climate periodicities exceeding 99% significance (B.) observed in the Dracophyllum-derived growing season temperature reconstruction for Macquarie Island

since CE 1870.

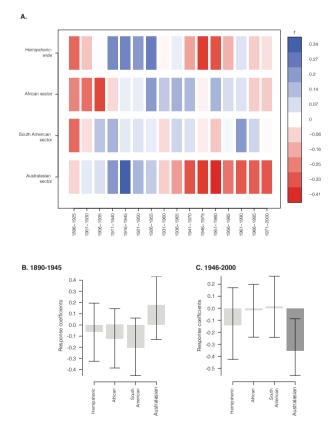


567 Figure 5. Climate controls on temperature over Macquarie Island. Spatial correlations between detrended and 568 deseasonalised Macquarie Island mean monthly atmospheric temperatures (October-March) and 850 hPa height (A.), zonal 569 wind stress using ERA Interim³¹ (B.) and sea surface temperature (HadISST; C.) (Rayner et al., 2003) for the period 1979-2013 ($p_{field} < 0.05$). Note: Campbell Island (CI) and the Antipodes Islands (AI) fall within the region of greatest correlation 570 to SSTs in the southwest Pacific. The southwest Pacific (SW Pacific; 50-60°S, 150-170°E) and Nino 3 regions also shown. 571 For comparison, mean seasonal (October-March) daily wind run (kilometres) for the meteorological station at Macquarie 572 573 Island (source: Bureau of Meteorology) with comparison to average from the Australasian Antarctic Expedition (1912-1915) 574 with 1σ uncertainty (D.). Note, the period of decreased wind speed across the 1980s coincides with maximum air 575 temperatures over Macquarie Island (see Fig. 3).



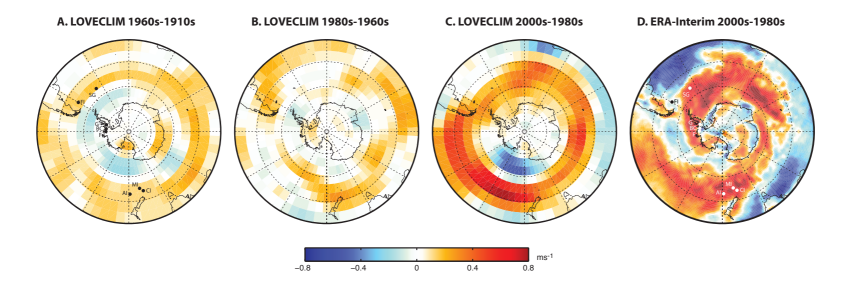


578 Figure 6. Rossby wave propagation from the tropical Pacific during the austral spring-summer. Low to high latitude 579 atmospheric teleconnections during the austral spring and summer (October-March). Schematic showing extratropical 580 Pacific-South America (PSA) Rossby wave train (red arrows) associated with low and high pressure systems generated by 581 anomalous equatorial upper-level divergence flow (Trenberth et al., 1998); enhanced southerly airflow across the West 582 Antarctic coastline extends into the South Atlantic during anomalously high temperatures in the Nino 3 region (A.). Spatial 583 correlations between detrended and deseasonalised Nino 3 sea surface temperature (Rayner et al., 2003) (October-March) 584 and 850 hPa height (B.) and zonal wind stress (C.) using ERA Interim (Dee et al., 2011) for the period 1979-2015. Location 585 of key sites are shown. Significance $p_{field} < 0.05$.

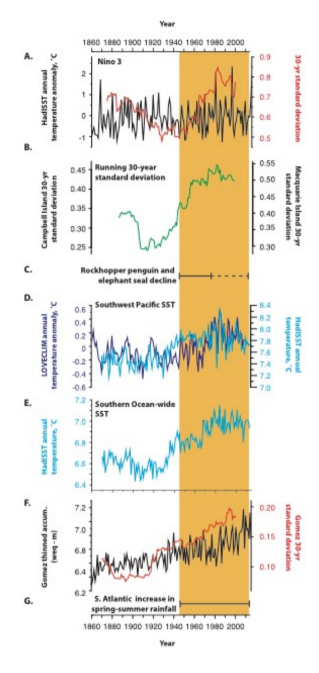


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Figure 7: Changing Southern Annular Mode (SAM) relationships through the twentieth century. Running 30-year correlations (A.) and bootstrap correlations (B. and C.) between hemispheric-wide and sector-specific SAM reconstructions (July-October) (Visbeck, 2009) and the *Dracophyllum* series. Bootstrap correlation periods obtained by halving the SAM dataset spanning 1890 to 2000. The dark bar indicates only the Australasian SAM has a statistically significant correlation to the temperature-sensitive tree-ring series during the post-1940s period for the austral winter and early spring (p < 0.05).



- 593 Figure 8. Modelled changes in Southern Hemisphere westerly airflow over the last century. Differences in zonal October-March wind speed (ms⁻¹) at 800 hPa across the Southern Ocean
- derived from LOVECLIM1.3 (Zunz and Goosse, 2015) (Panels A.-C.) and ERA-Interim (Dee et al., 2011) (Panel D.). Location of key sites discussed in text are also shown.



596 Figure 9. Equatorial and south Pacific temperature and marine population trends since CE 1860. Nino 3 temperature 597 (July-June) with running 30-year mean standard deviation of the HadISST temperature series (Rayner et al., 2003) (A.) 598 compared against Campbell Island and Macquarie Island running 30-year mean standard deviation of the reconstructed 599 temperature series (B.). Orange column denotes twentieth century temperature variability that exceeds any other period in 600 the record. Onset (solid line) and continuing (dashed) period of declining rockhopper penguin and elephant seal populations 601 in the southwest Pacific (Morrison et al., 2015; Weimerskirch et al., 2003) (C.) shown for comparison. In addition, mean 602 annual temperature (°C, July-June) sea surface temperatures (HadISST and LOVECLIM model output) for the Campbell-603 Macquarie islands region (D.) and wider Southern Ocean (E.). Note the coincident increase in west Antarctic coast (Gomez) 604 (annual and 30-year mean standard deviation) (Thomas et al., 2015; Thomas et al., 2008) (G.) and south Atlantic (Falkland 605 Islands and South Georgia) precipitation (Turney et al., 2016a) (F.).

| | SW Pacific | Nino 4 | Nino 3.4 | Nino 3 | Nino 1+2 | SOI |
|--------------|------------|---------|----------|---------|----------|--------|
| Macquarie Is | | | | | | |
| July-June | 0.813‡ | -0.392* | -0.512† | -0.563‡ | -0.558‡ | 0.470† |
| October- | 0.835‡ | -0.396* | -0.523† | -0.596‡ | -0.614‡ | 0.475† |
| March | | | | | | |
| Campbell Is | | | | | | |
| July-June | 0.754‡ | -0.412* | -0.514† | -0.546‡ | -0.531† | 0.458† |
| October- | 0.782‡ | -0.409* | -0.534† | -0.592‡ | -0.582‡ | 0.473† |
| March | | | | | | |

Table 1: Correlations and significance of relationship between subantarctic island air temperatures and measures of regional (50-60°S, 150-170°E) and equatorial Pacific sea surface temperature (SST) and atmospheric circulation. Regional and Nino temperature anomalies as calculated from HadISST (Rayner et al., 2003); the Southern Oscillation Index (SOI) as reported by Ropelewski and Jones (1987).

5 Deseasonalised and detrended correlations derived for the period CE 1979 to 2014. Significance indicated as follows: p < 0.05, $\dagger p < 0.01$, and $\ddagger p < 0.001$.

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