

1 The weather of 1740, the coldest year in Central Europe in 600 years

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10

11 Abstract

12 The winter 1739/40 is known as one of the coldest winters in Europe since early instrumental measurements
13 began. Many contemporary sources discuss the cold waves and compare the winter to that of 1708/09. It is less
14 well known that the year 1740 remained cold until August and again in October, and that negative temperature
15 anomalies are also found over Eurasia and North America. The 1739/40 cold season over northern midlatitude
16 land areas was perhaps the coldest in 300 years, and 1740 was the coldest year in Central Europe in 600 years.
17 New monthly, global climate reconstructions allow addressing this momentous event in greater detail, while
18 daily observations and weather reconstructions give insight into the synoptic situations. Over Europe, we find
19 that the event was initiated by a strong Scandinavian blocking in early January, allowing the advection
20 continental cold air. From February until June, high pressure dominated over Ireland, arguably associated with
21 frequent East Atlantic blocking. This led to cold air advection from the cold northern North Atlantic. During the
22 summer, cyclonic weather dominated over Central Europe, associated with cold and wet air from the Atlantic.
23 The possible role of oceanic influences (El Niño) and external forcings (eruption of Mount Tarumae in 1739)
24 are discussed. While a possible El Niño event might have contributed to the winter cold spells, the East Atlantic
25 blocking is arguably unrelated to either El Niño or the volcanic eruption. In all, the cold year of 1740 marks one
26 of the strongest, arguably unforced excursions in European temperature.

27

28 Introduction

29 The winter 1739/40 is known as an extremely cold winter in Central Europe, rivalling the winter of
30 1708/09 as the coldest in the past several hundred years. The winter was severe across Europe,
31 including Switzerland (Pfister and Wanner, 2021), Poland (Filipiak et al., 2019), the British Isles
32 (Manley, 1957; Lamb 1967, Jones and Briffa, 2006), Netherlands, Germany and other regions. The
33 winter started early, already in October 1739 and ended only in June 1740, and it is particularly well
34 known for frozen rivers and ice floods. In London, a frost fair was held on River Thames and in
35 Ireland River Shannon froze (Dickson, 1997; see Mateus (2021) for an overview of early instrumental
36 data in Ireland). In Italy the lagoon of Venice froze (Camuffo, 1987). Filipiak et al. (2019) reported
37 that after unusually cold easterly winds in mid-October 1739 at the coast of the Baltic Sea, there were
38 very heavy snowfalls and several waves of severe frost in November 1739, January 1740 and again in

39 February and March, with the most extreme conditions in January 1740. The coastal waters of the
40 Baltic Sea and particularly the Vistula River were frozen until mid-April with the ice thickness
41 exceeding 50 cm. Water from the huge amounts of snow melting in April caused a large and long-
42 lasting flood in the Baltic lowlands. In Ireland, the intense cold lasted for weeks, interspersed with
43 only short break of slight thaw (Gillespie, 1939). Potatoes and turnips were destroyed, cattle and even
44 fish died (Dickson, 1997). Among the consequences was the Irish famine of 1740/41 (Engler et al.,
45 2013) triggering substantial migration. However, the winter was only the start of a series of adverse
46 weather and climate events, which led to high mortality and high cereal prices also in Central Europe
47 (Post, 1984). Due to the frozen rivers and long-term shutdown of mills in Poland there was even a
48 shortage of bread, and the administrative authorities of many cities started to provide food, wood and
49 means of subsistence to the poorest people (Filipiak et al. 2019). Jones and Briffa (2006) pointed out
50 that the entire year 1740 was cold and that it particularly contrasted with the warm 1730s. The annual
51 average Central England Temperature was above the 1961-1990 average in all years from 1730 to
52 1738 (Manley, 1974, Parker et al., 1992).

53 Reconstructions of sea-level pressure have allowed characterising the anomalies atmospheric
54 circulation of this specific period in a bit more detail. Jones and Briffa (2006), using hand analysed
55 monthly sea-level pressure fields, noted that in winter, the Icelandic Low and the Azores High were
56 weaker than normal and the dominant feature was a continental or Scandinavian High. Engler et al.
57 (2013), using sea-level pressure and 500 hPa geopotential height reconstruction of Luterbacher et al.
58 (2002), additionally found a strong high-pressure situation in spring 1740, resembling a negative
59 phase of the East Atlantic pattern and leading to cold air advection from the northwest.

60 It is less well known, however, that the winter 1739/40 was not only cold in Europe but also in North
61 America and parts of Asia. A cold season (Oct-May) temperature field reconstruction for midlatitude
62 (35-70° N) land areas from 1701-2020 indicates that this might have been the coldest cold season of
63 the last 300 years (Reichen et al. 2022). Recently, a comprehensive, global 3-dimensional climate
64 reconstruction was published (Valler et al., 2024) and numerous additional meteorological time series
65 have been digitised such that we can now study this event in more detail and on the daily scale, i.e.,
66 the scale of the weather events.

67 Here we study the weather of the year of 1740 using the new reconstructions combined with daily
68 meteorological series. We analyse sequence of events on monthly scale, zoom into prominent cold air
69 outbreaks on daily scale, and analyse role of forcings and large-scale circulation mechanisms.

70 **Data and Methods**

71 *Reconstructions*

72 We use the ModE-RA (Modern Era Reanalysis) family of reconstructions (Valler et al., 2024), which
73 provide monthly, global 3-dimensional fields back to 1421. Similar as the precursor product

74 EKF400v2 (Valler et al., 2022), ModE-RA is based on the offline assimilation of a large amount of
75 natural proxies, documentary data, and instrumental observations into an ensemble of 20 atmospheric
76 model simulations (ModE-Sim, Hand et al., 2023). Another product, termed ModE-RAclim, was
77 generated by assimilating the same observations into a sample of 100 realisations, randomly drawn
78 from all members and all model years of ModE-Sim. Analysing ModE-Sim and ModE-RAclim along
79 with ModE-RA allows disentangling the role of forcings and observations. ModE-Sim was forced by
80 monthly sea-surface temperatures (Samakinwa et al., 2021, Titchner and Rayner, 2014), volcanic,
81 land-surface and solar forcings following the PMIP4 protocol (Jungclaus et al., 2017). It does not see
82 the assimilated observations but only the model boundary conditions. In contrast, ModE-RAclim does
83 not see the time-dependent boundary conditions, but only the observations. We performed the
84 analyses on the individual ensemble members, but when plotting spatial fields we show the ensemble
85 mean only. When plotting anomalies these were expressed relative to the 30 preceding years (1710-
86 39). Note that the ModE-RA data set was constructed as anomalies from a 71-yr moving average,
87 therefore the last three decades of the data set are less well constrained.

88 For comparison, we also used the reconstruction XBRWccc (Reichen et al., 2022), which provides
89 cold season (Oct-May) temperature field reconstructions for the northern extratropics. It is based on a
90 Bayesian reweighting approach of model simulations that are very similar as ModE-Sim. Only
91 phenological data (mostly ice phenology, i.e., the freezing and thawing dates of rivers and lakes, some
92 plant phenological data) are used to constrain this reconstruction.

93 *Meteorological series*

94 In this paper we work with daily meteorological time series from measurements and observations,
95 which were inventoried in Brönnimann et al. (2019) and compiled in Lundstad et al. (2022). These
96 compilations are complemented with additional series. Table 1 gives an overview of the series used
97 and their sources. Note that there are several additional sources that only provide monthly data. They
98 are not listed in the Table but are included in the ModE-RA data set. Prominent long monthly
99 temperature are those from De Bilt, Netherlands, since 1706 or the Central England temperature since
100 1659 (but daily only after 1772, Parker et al., 1992).

101 For some of the analyses, all segments were deseasonalized by fitting and subtracting the first two
102 harmonics of the annual cycle and then standardized. This allows for better comparison of series with
103 different numbers of observations per day and allows including series on unknown scales (such as
104 temperature in Berlin). Note that a unique reference period that works for all series does not exist. If
105 possible we used 1731-50, but several of the segments were too short (in one case slightly longer;
106 following an existing segment). This reference is shorter than that for ModE-RA (analyses of the two
107 data sets are performed separately). For the special case of Montpellier, where we have very irregular
108 data (but which always include the monthly minima and maxima), we proceeded in the same way for
109 the deseasonalizing. However, because the series consists mostly of maxima and minima, it has a

110 standard deviation that is ca. 1.5-2 times larger than that at other stations. Therefore, we inflated the
 111 standardized anomalies by 1.5.

112

113 **Table 1.** Locations and sources of daily weather data used in this study, variables (Var., p = pressure, mslp =
 114 mean sea-level pressure (converted by other authors), T = temperature, dir = wind direction, RR = precipitation,
 115 wn = weather notes), period and source

Location	Var.	Period	Source
Haarlem	T	1735-42	KNMI
Leiden	T, p	1740-50	KNMI
London	mslp	1731-50	Cornes et al., 2012, 2023
Montpellier	(T, p)*	1738-48	Lundstad et al., 2022
Paris	T	1732-57	Rousseau 2019
Versailles	wn		Société Météorologique de France, 1866
Berlin	T, p	1738-43	Brönnimann and Brugnara, 2023
Gdansk	T, p, wn	1740	Filipiak et al., 2019
Nuremberg	p, dir	1732-43	Brönnimann and Brugnara, 2023
Uppsala ⁺	T, mslp	1731-50	Bergström and Moberg, 2002
Padova	T, mslp, RR	1731-50	Camuffo and Jones 2002, Stefanini et al. 2024
Bologna	T	1731-50	Camuffo et al., 2017
Channel	dir	1731-50	Barriopedro et al. 2014
St. Blaise	(dir), wn		Pfister et al. 2017

116 * pressure was only used until April 1746, morning (typically 3-8 AM) and afternoon (mostly 3 PM) were treated separately.

117 ⁺ until 1738 these were presumably indoor measurements (Bergström and Moberg, 2002) that have a reduced diurnal cycle
 118 amplitude and perhaps also day-to-day variability, but only a small bias.

119 In addition to the instrumental series, we also consulted weather diaries and other historical sources to
 120 better characterize the weather of 1740. This includes observations from Gdansk (Filipiak et al.,
 121 2019), Berlin (Brönnimann and Brugnara, 2023), Versailles (Société Météorologique de France,
 122 1866), and St. Blaise (from EURO-CLIMHIST, Pfister et al., 2017). Note that most of these series
 123 were assimilated into ModE-RA.

124 *Daily reconstructions of sea-level pressure fields*

125 For the analyses of daily weather, we not only used the raw data, but reconstructed daily pressure
 126 fields over Europe from the pressure observations using a simple analog approach (see also Pappert et
 127 al., 2022). For that we used the ERA5 reanalysis (Hersbach et al., 2020) from 1940-2023. We
 128 extracted sea-level pressure at the 1740 observation locations, deseasonalized and standardized the
 129 data in the same way as described above (using the entire period) and then determined, for each day in
 130 1740, the closest analog day in ERA5 within a window of ± 60 calendar days of the target day. We
 131 used the Euclidian distance as a distance measure. Once the closest analog is found, the sea-level
 132 pressure field for that day is taken as the reconstruction, without any further postprocessing.

133 An evaluation was performed by applying the procedure to the year 1940 within ERA5 using 1941-
134 2023 as pool of analogs. Comparing the results against the actual fields in 1940 (Fig. S1) shows
135 excellent correlations and a low root-mean squared error over central Europe, but a rapid deterioration
136 towards the Southwest and Northeast.

137 *Index time series*

138 In addition to spatial analyses and analyses of the instrumental series, we also calculated time series
139 within ModE-RA. We defined Central European temperature as the average 2 m temperature in the
140 region 5-25° E, 45-55° N. The index was also calculated in the CRUTEM5 data set (Osborn et al.,
141 2021) in order to extend the reconstruction to the present. Furthermore, we calculated indices for the
142 North Atlantic Oscillation (NAO), the Scandinavian Index (SCAN), and the East Atlantic Pattern
143 (EA). The former was defined as the sea-level pressure difference between the locations of Lisbon
144 and Gibraltar. SCAN was defined as the sea-level pressure difference between 15°E/40°N and 30°E
145 /65°N. For the latter, different definitions exist. We use the sea-level pressure difference between 30°
146 E/45° N and 20° W/55° N, which is similar to Barneston and Livezey (1987) and denoted EA1 in the
147 following. We also define an index EA2 as the difference between 30° E/55° N and 20° W/55° N,
148 which is more similar to the definition of Wallace and Gutzler (1981). Note that in all indices, only
149 the difference was calculated and no standardization was used, since the standard deviation in the
150 ModE-RA datasets changes over time. We mostly analyse Jan-Feb for NAO and Mar-May for EA1
151 and EA2.

152 Finally, we also used a NINO3.4 index (Sep-Feb) which we calculated from ModE-RA 2 m
153 temperature data. For addressing the volcanic forcing, we used the estimated radiative forcings for
154 different volcanic eruptions as given in Sigl et al. (2015). We selected eruptions with a global forcing
155 stronger than -2 W m^{-2} . For both NINO3.4 and volcanic years, we analysed the NAO and EA indices
156 of the subsequent winter and spring periods. For NINO3.4 we used a correlation analyses, for
157 volcanic eruptions compositing.

158

159 **Results**

160 *Descriptions of the weather and impacts in Europe*

161 The low temperatures in the winter 1739/40 and the consequences are well documented across
162 Europe. Here we present the weather information from the three locations listed in Table 1
163 (Versailles, Gdansk, and St. Blaise). Interestingly, the winter 1739/40 was compared with the winter
164 of 1708/09, which was still in the memory of the people at that time, in several of the sources. As an
165 example, Fig. 1 shows an excerpt of a weather diary led by Christine Kirch (Brönnimann and
166 Brugnara, 2023). The text, describing a travel from Paris to Luxembourg, speaks of freezing wine,

167 fountains freezing to the ground, and bursting bridges. At several instances it compares measured
168 temperatures with those in 1709 and finds that 1740 temperatures were even lower.

169 Commissaire Narbonne noted the weather in Versailles from 1709-45 (Société Météorologique de
170 France, 1866). According to his notes, the Seine was frozen, and public fires were lit in the streets of
171 Paris from 9 Jan to 9 Feb 1740 and similarly in Versailles. Severe frost is noted in January, February
172 and March. Low temperatures are noted throughout the year. On 7-8 October, during grape harvest,
173 Versailles experienced a severe frost and grapes were frozen.

174 According to two prominent scientists of Gdansk at the Baltic Sea coast, Northern Poland – Michael
175 Christian Hanov (a pioneer of systematic instrumental measurements in the city) and Gottfried Reyger
176 (botanist and chronicler), the winter of 1740 in Gdansk was unprecedented (Filipiak et al. 2019).
177 Hanov recorded the lowest temperatures between 8 and 14 Jan, 1740 with a minimum on the morning
178 of the 10 Jan. Further, extreme cold occurred also between 1 and 7 Feb, 17 and 25 Feb and in a few
179 selected days in March. Reyger compared several severe winters in the 18th century (1709, 1729,
180 1740 and 1784) and pointed out that winter of 1740 was undoubtedly the coldest one, however in
181 1709 the duration of severe frost was even higher. Harsh weather conditions during winter and a late
182 and cool spring resulted in a very late appearance of vegetation – species usually present in early
183 March were observed only in the last days of April. Although the ice on the Baltic Sea and the Vistula
184 remained longer in April 1771 and 1784 than in 1740, the flood lasting many weeks had a significant
185 impact on the economy in 1740. Both researchers noticed unnatural behaviour of animals and
186 numerous cases of animals freezing, both farm animals and wild ones. Among the increased number
187 of human diseases, many frostbites were noticed, but the mortality rate did not increase noticeably.
188 Further, Hanov pointed out an exceptionally cold May with extremely cloudy conditions (whereas
189 cloudiness is usually minimum in May in the annual course), fog and snow constantly present even at
190 the end of the month, several frosts in June and unusual weather conditions during summer. The
191 harvest, delayed by a cold and wet August, took place in an exceptionally sunny and warm September
192 (according to Reyger it was “the best weather in the whole year”), the autumn fruit harvest was also
193 very good. October was cold again in Gdansk. The first snowfall occurred already on 5 Oct. Hanov
194 also reported the anomalously cold weather in selected months of 1740 (particularly in January) in
195 other cities in Europe, i.e., Königsberg, Hamburg, Kiel, Wittenberg, the Hague, Uppsala and
196 Petersburg.

Der Wein ist in dem Keller gefroren, und gleich
 von unten her, und die Keller sind gefroren
 gefroren. Die hiesige Distillation ist fast und fast auf
 einem Feuer auf dem Feuer gefroren und von dem
 Keller als durchgefroren worden. Den 27ten
 vorigen Monats, Abend 2 Viertel auf 8 Uhr, ist man
 ein Gefährliches, weil ein großer Riß an dem
 Kellertür man auf im Jahr 1709. beobachtet. Ist
 vor ein großer Riß, daß von Norden gegen Süden ging,
 und ungefähr 2 Meilen breit. Dieses hat das Jahr
 über ist die Erde in die Jahre vor dem großen Jahr
 gefroren. In dem Jahr sind auf 3 Stunden
 das große gefroren Riß gebrochen. Die Welt
 nicht an, ist aber im 22 Grad gefroren, alle die am
 11ten und 12ten gefroren.

Tagenbüch vom 14 Jan.

Die Riß, die vor Zeit immer Zeit gefalt, ist gefroren
 geblieben, das man das Manier der Rißer
 in dem Land nicht gefroren. Die Rißer in dem Land
 von Manier ist bis auf den Grund gefroren, weil
 selbst im Jahr 1709 nicht gefroren worden etc.

197

198 **Fig. 1.** Excerpt of “Kirch diary” led by Christine Kirch for 13 and 14 January 1740 (see Brönnimann and
 199 Brugnara, 2023).

200 In Switzerland, a detailed weather diary is available from the vine-grower family Péter from St.
 201 Blaise. The diary notes the very low temperature from 8-12 January, which are followed by warmer
 202 weather. However, all of February then was described as “very cold” in St. Blaise. In February and
 203 March, water bodies were frozen and navigation stopped on Lake Biel and Lake Morat, and this
 204 continued into April (19 Apr, parts of Lake Neuchatel were frozen). Most of March the weather diary
 205 notes “frost”. Frost impact on grapevines was reported in April and May. Snowfall was observed until
 206 8 May (at low elevations) and 20 May (at higher elevations).

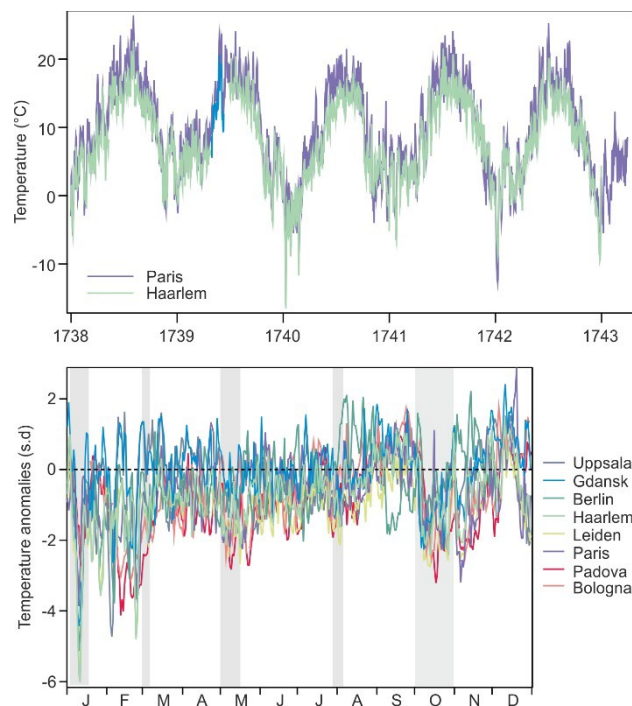
207 *Instrumental measurements*

208 For the year 1740, eight daily temperature series are available, although Montpellier is very sporadic
 209 and Haarlem and Leiden are very close. More series would exist, but are not available in daily,
 210 digitised format (see Brönnimann et al., 2019). As an example, Fig. 2 (top) shows the raw daily mean
 211 temperature series from Paris and Haarlem from 1738-43. The low temperatures in the winter 1739/40
 212 clearly stand out, and it becomes visually apparent that also the other seasons were colder than the
 213 other years shown (the winter 1741/42 also is very cold). The winter 1739/40 began early, with low
 214 temperatures in October and November 1739. After a warm December, temperatures then dropped in
 215 January. Low temperatures lasted consistently until August, and October and November were again
 216 very cold.

217 After deseasonalizing and standardizing the series (Fig. 2, middle), it can be seen that temperatures
 218 were below average (1731-1750, where possible) at most stations during most of the year. Only
 219 August and September had warm intervals. In the following we discuss several episodes (marked with
 220 grey bars) in more detail by analysing the daily series (Fig. 3) and pressure fields (Fig. 4).

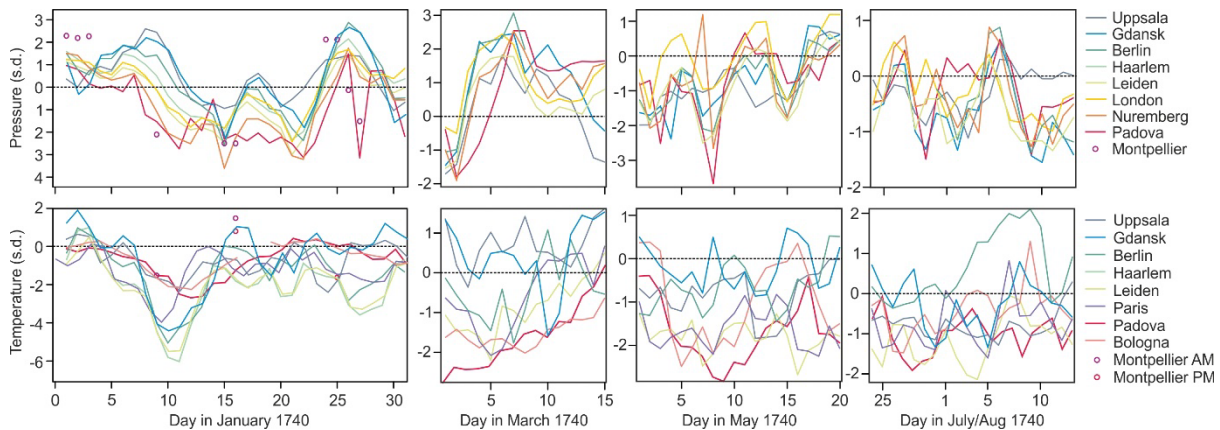
221 One of the most severe cold spells occurred in the first half of Jan 1740. It peaked at 10-11 Jan and
 222 brought very low temperatures to Western Europe, up to 6 standard deviations below the mean, which
 223 is extraordinary (Fig. 3). The cold was not so intense in the North and South, i.e., in Uppsala and
 224 Bologna (although temperature also fell below -2 standard deviations at those locations; note that in
 225 Uppsala, part of the reference period is based on indoor data). Temperature remained low also during
 226 the rest of the month, with a similar pattern. Pressure was below normal in the South and above
 227 normal in the North; the gradient in the standardized anomalies persisted during the entire month. The
 228 distinct pressure drop in Padova on 27 Jan is suspect and could be outlier, but also Montpellier shows
 229 a pressure drop.

230 In early March 1740, negative temperature anomalies were observed in the South and West, though
 231 not nearly as strong as in the January case. All stations show a very strong pressure increase from
 232 strong negative anomalies to very high positive anomalies that persisted for 10 days. The third cold
 233 period, in May 1740, was less homogeneous. Again, temperatures were persistently low in Western
 234 Europe (Paris, Leiden), only slightly below normal in Gdansk and Uppsala. Temperatures were also
 235 low in Bologna the beginning of the month and again towards 20 May. Pressure was generally below
 236 normal, but above in London.



237
 238 **Fig. 2.** (top) Daily temperature series from two selected European stations from 1738-43, (bottom) standardised
 239 daily temperature anomaly at seven European sites in 1740. Shaded bars in the middle panel denote the periods
 240 chosen for more detailed analysis.

241



242

243 **Fig. 3.** Standardized temperature and sea-level pressure anomaly series for the four episodes 1-31 Jan, 1-15 Mar,
 244 1-20 May, and 24 Jul to 14 Aug 1740.

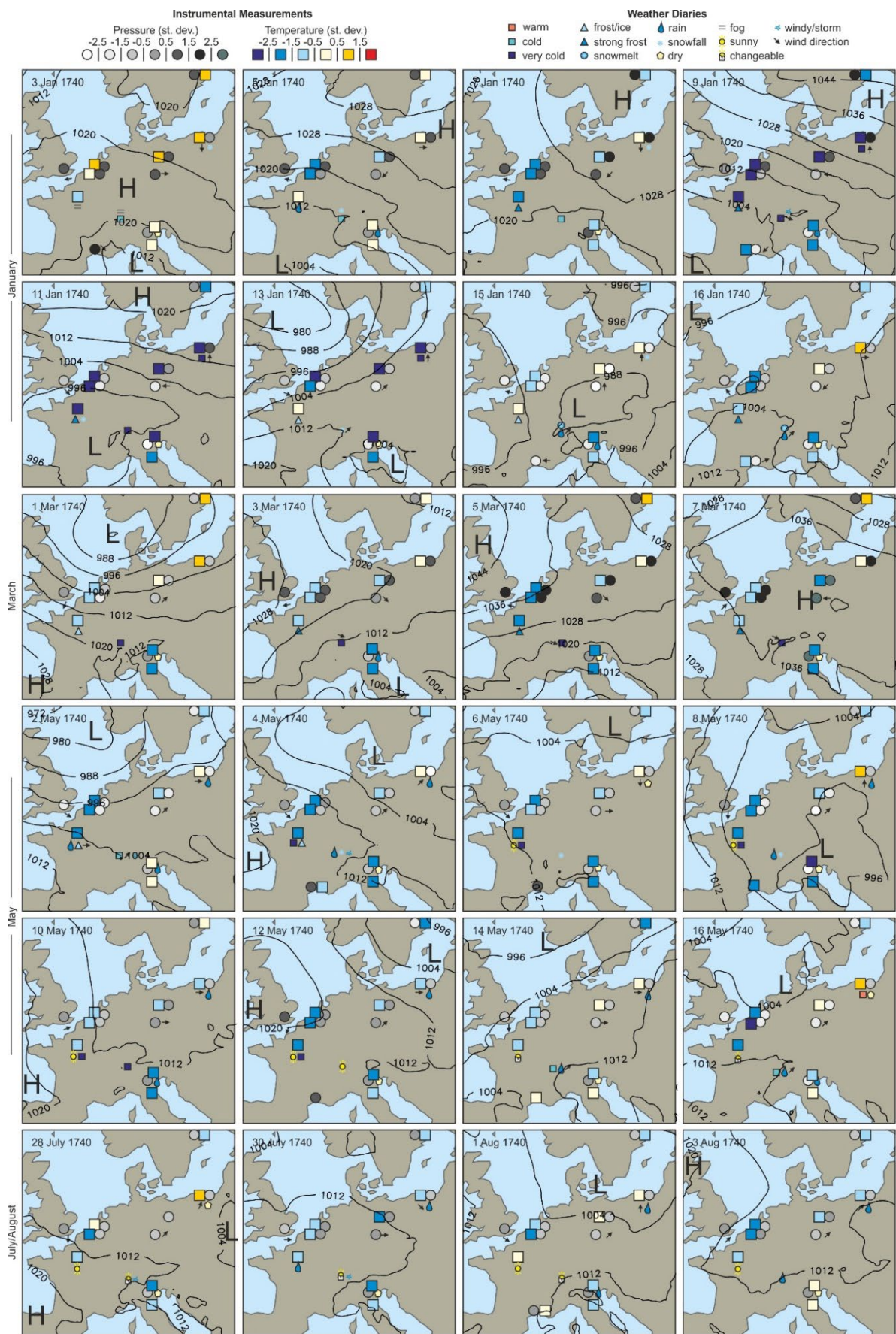
245 The fourth chosen episode featured below normal temperature at most stations. An exception is
 246 Berlin, where temperatures exceeded 2 standard deviations. This appears suspicious, but we have no
 247 indications that could lead us to remove the data. Pressure was mostly below normal. Padova and
 248 Uppsala show sometimes a different behaviour whereas all other stations run in parallel. Overall,
 249 analysing the long pressure time series from London or Uppsala, the year 1740 did not feature
 250 particularly many extreme days.

251 *Weather maps*

252 Plotting the daily data on a map, along with the weather observations and the analog pressure
 253 reconstructions allows an inspection of the pressure systems and of the flow over central Europe.
 254 During the cold spell in January (Fig. 4, top), a strong high-pressure system established over
 255 Scandinavia, and at the same time a rather strong low pressure system developed over the northern
 256 Mediterranean, causing a strong inverse pressure gradient across Europe. This situation can firmly be
 257 addressed as a Scandinavian blocking event, allowing cold, continental air to flow in from the east.
 258 The main spell lasted only five days, but further similarly extreme cold spells occurred in January and
 259 February. In the latter cases, positive pressure anomalies were strongest over London, but stretching
 260 into Scandinavia (not shown). Note that the sea-level pressure maps are based only on pressure
 261 observations and are independent of temperature and wind observations.

262 In the first half of March, pressure was high everywhere and temperatures were below normal
 263 everywhere except at Uppsala. Figure 4 depicts the beginning of this high-pressure period. After a
 264 strong low-pressure situation, pressure began to build up in the West (UK) and then established over
 265 the continent. The strongest pressure anomalies were observed first in Gdansk and Berlin. Again,
 266 continental Europe was in an easterly flow, bringing relatively (though not extremely) cold
 267 continental air to Central and Western Europe.

268

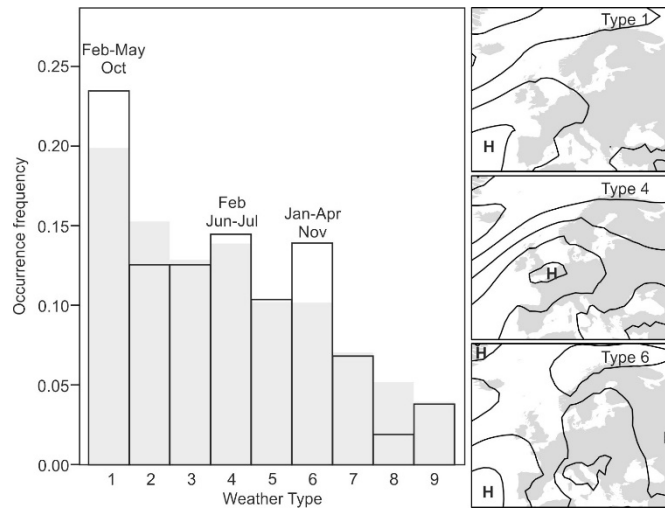


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Fig. 4. Standardized anomalies of pressure and temperature as well as weather observations at stations and analog sea-level pressure reconstruction (hPa) for four selected periods in Jan, Mar, May, and Jul/Aug 1740.



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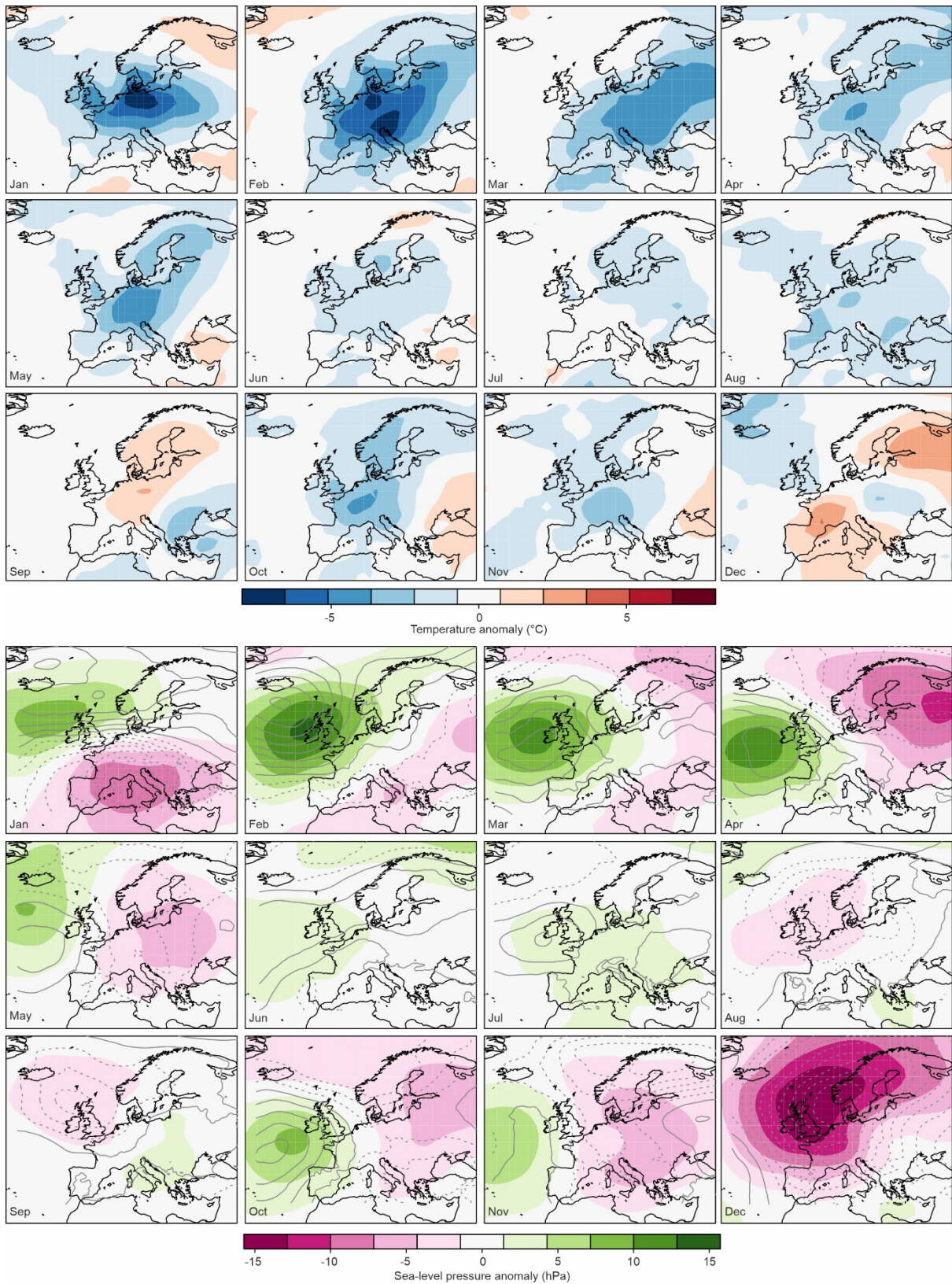
273 **Fig. 5.** Frequency of daily weather types in the CAP9 classification in 1740 (open rectangles) and in the period
 274 1991-2020 (grey). Right insets show the composite fields for sea-level pressure for types 1, 4, and 6,
 275 respectively, in 1940-2020 from ERA5.

276 The generally low temperatures in 1740 not only included sharp but temporally limited drops of
 277 temperature due to cold spells, but also longer, persistent phases of below normal temperature. An
 278 example is the third selected period in May 1740. During this period, pressure was relatively low over
 279 continental Europe and arguably higher over England. The monthly mean reconstruction shows a
 280 strong East Atlantic pattern throughout spring. Frequent westerly or northwesterly wind arguably
 281 brought cold air from the northern North Atlantic, which at that time of the year is very cold relative
 282 to the land. Finally, the lowest row in Fig. 4 shows a situation in late July and early August. It was
 283 rather cold and rainy, with typical cyclonic weather dominating. The fifth period noted in Fig. 2 is the
 284 month of October, which was persistently cold at most stations. For reasons of length, the period is
 285 analysed in the following based on monthly charts rather than daily.

286 Before focusing on monthly charts, though, we would like to analyse how the daily sea-level pressure
 287 maps translate into monthly means. For this we analysed the frequency of daily weather types over
 288 central Europe, specifically the CAP9 (Cluster Analysis of Principal Components with 9 types)
 289 classification that reaches back to 1728 (Pfister et al., 2024). Three weather types were
 290 overrepresented in that year, namely 1, 6, and to a lesser extent 4. These patterns (displayed in Fig. 5,
 291 right) are mostly types with high pressure systems over Western Europe.

292 We now turn to the analysis of monthly anomaly fields in the ModE-RA data sets (Fig. 6, see Fig. S2
 293 for monthly anomaly fields from Oct-Dec 1739) and specifically the fields for October. Temperature
 294 anomalies in this month were negative in Central Europe. Although they were not as strong as during
 295 the winter months January to March, they reached down to $-4\text{ }^{\circ}\text{C}$ which is remarkable for this time of
 296 the year. As noted earlier, severe frost was observed in Versailles such that the grapes froze.

297 In ModE-RA we can also analyse monthly anomaly fields of sea-level pressure (Fig. 6, bottom, fields
 298 for Oct-Dec 1739 are shown in Fig. S2). From January into June and then again in October and



299

300 **Fig. 6.** Monthly anomalies (with respect to 1710-39) of (top) temperature and (bottom) sea-level pressure in
 301 1740 in the ModE-RA ensemble mean. The bottom figure also shows sea-level pressure anomalies from the
 302 analog approach (relative to 1991-2020, contour distance 2 hPa centred around zero, negative dashed).

303 November we find positive sea-level pressure anomalies in the East Atlantic and negative over

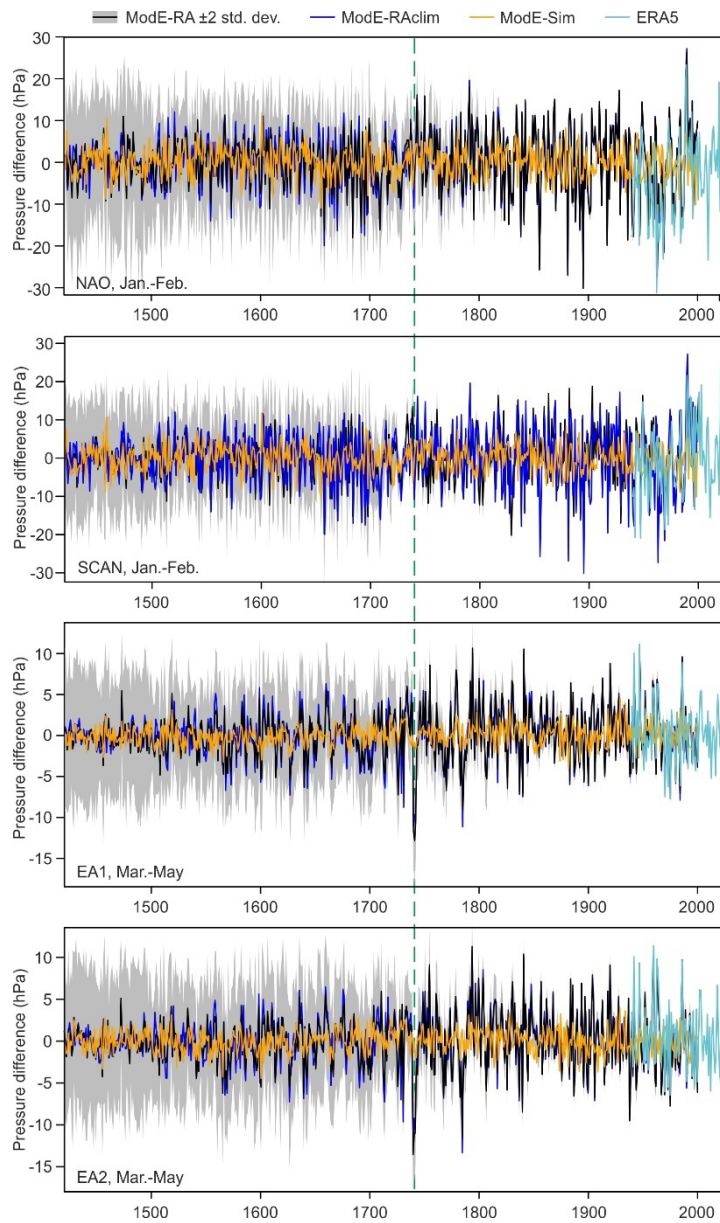
304 Eastern Europe. This is similar to the East Atlantic Pattern, which we will address in the following.

305 The positive anomalies could point to more frequent blocking situations. In Fig. 4 (top) we have
306 addressed Scandinavian blocking for the cold spell in January. However, this is not seen in the
307 monthly average, where the core of the positive anomaly is situated further in the West. The pattern
308 resemble more a negative North Atlantic Oscillation index, although the anomaly centres are shifted
309 southeastward.

310 We calculated indices for the NAO and SCAN for January and February and for the East Atlantic
311 pattern for March to May for all three ModE products (Fig. 7, the ensemble spread is only shown for
312 the ModE-RA for better visualisation). In ModE-RA and ModE-RAclim, which are very similar, the
313 NAO was negative in 1740, but it was by no means an extreme year. Likewise, the SCAN index is
314 negative but not extreme. However, the negative East Atlantic pattern in spring is unique in the entire
315 record since 1421, both for EA1 and EA2 (very similar results are found in the annual mean). The
316 analysis of ModE-Sim shows that only a small part of the variability is reproduced purely from the
317 model boundary conditions, which means that presumably the forced component of the signal is
318 relatively small at least in ModE-Sim. In order to extend the series to the present we also calculated
319 the indices in ERA5 (using 1991-2020 as a reference, correlations in the overlapping period for NAO,
320 EA1, and EA2 are 0.992, 0.936, 0.949, respectively). Neither of the series shows a trend, neither in
321 ModE-RA nor in ERA5. Also, no clear change in variability is seen in ModE-RA, although the recent
322 variability in the NAO in ERA5 is very large in a 600 year context.

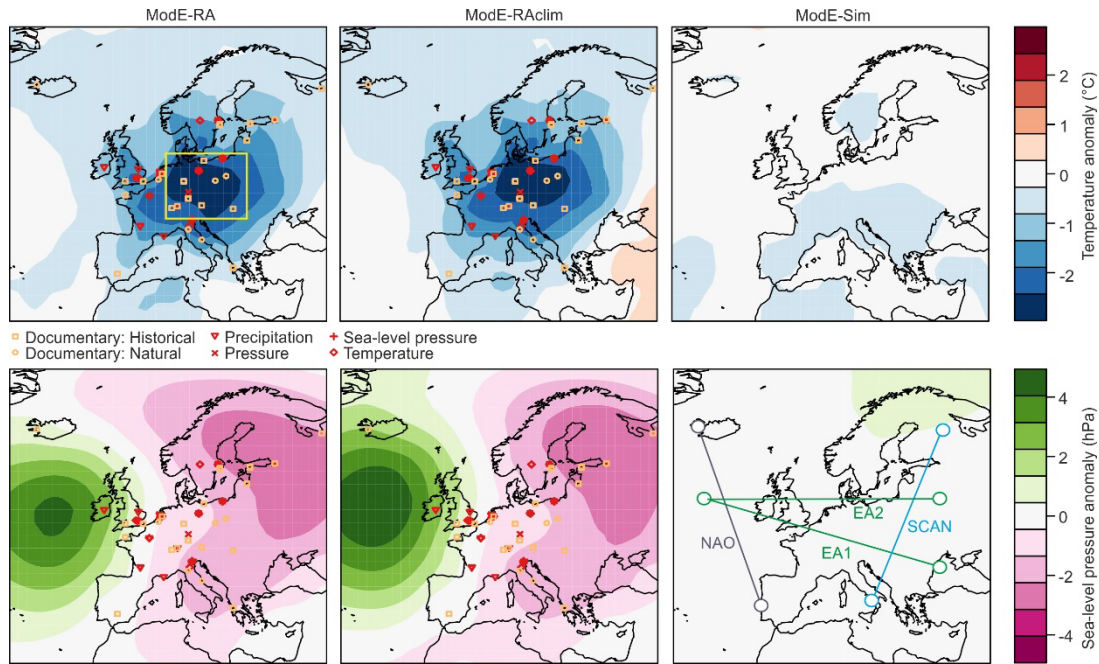
323 An interesting aspect in the monthly analysis is the persistence even at a seasonal and longer time
324 scale. In particular, the East Atlantic pattern is persistent or recurring. We therefore also analysed the
325 annual mean fields of temperature and pressure anomalies (Fig. 8). Again, ModE-RA and ModE-
326 RAclim show very similar patterns. For temperature, the ModE-Sim shows negative temperature
327 anomalies of up to 0.5 °C over parts of Europe, hence there is a contribution of boundary conditions
328 on a large scale, though much weaker than the full reconstruction. For sea-level pressure, there is no
329 contribution from ModE-Sim. The pattern in the annual mean sea-level pressure anomaly is more
330 similar to the East Atlantic pattern of Wallace and Gutzler (1981) rather than the corresponding
331 pattern in Barnston and Livezey (1987).

332



333

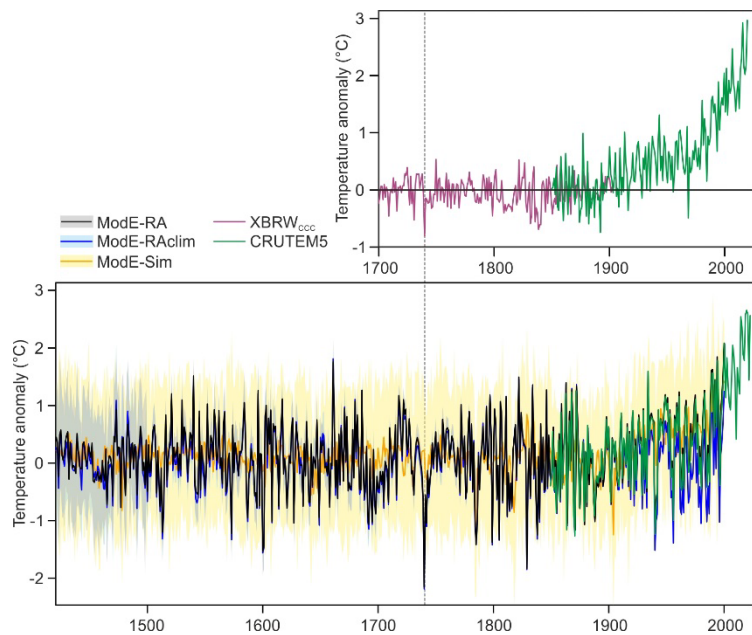
334 **Fig. 7.** Indices of the NAO and SCAN in Jan-Feb and of the EA1 and EA2 in Mar-May relative to 1710-39.
 335 Shown are the three data sets ModE-RA (grey shading denotes ± 2 standard deviations of the ensemble), ModE-
 336 RAclim and ModE-Sim as well as ERA5. The green dashed line marks the year 1740.



337

338 **Fig. 8.** Annual mean anomalies of (top) temperature and (bottom) sea-level pressure in 1740 in (left) ModE-RA,
 339 (middle) ModE-RAclim, and (right) ModE-Sim. Also shown are the location and types of observations for Oct
 340 1739-Mar 1740 on which ModE-RA and ModE-RAclim are based. The yellow rectangle (top left) shows the
 341 region defined as Central Europe. The bottom right figure shows the definition of NAO, EA and SCAN indices.

342



343

344 **Fig. 9.** Top: Time series of cold season (Oct-May) mean temperature over northern extratropical (35-70° N)
 345 land areas (XBRW_{CC}). Bottom: Time series of annual mean, Central European temperature in the three
 346 reconstructions ModE-RA, ModE-RAclim, and ModE-Sim. Shadings indicate two standard deviations of the
 347 ensemble.

348 To analyse how cold the year 1740 really was, we calculated Central European mean temperature in
 349 the three data sets. In fact, in ModE-RA, 1740 is the coldest year on record back to 1421 (outside the
 350 lower confidence interval of ModE-RA of any year), followed by 1829/30 (Fig. 9). The coldest 12-

351 month period (not shown) is November 1739 to October 1740. The annual mean temperature of 1740
352 was 2.15 °C below the preindustrial mean (1851-1900). Also shown are CRUTEM5 data in order to
353 extend the climate reconstructions into the present. These data show a warming of 2.5 °C since the
354 preindustrial, such that the cold year 1740 was more than 4 °C cooler than presently.

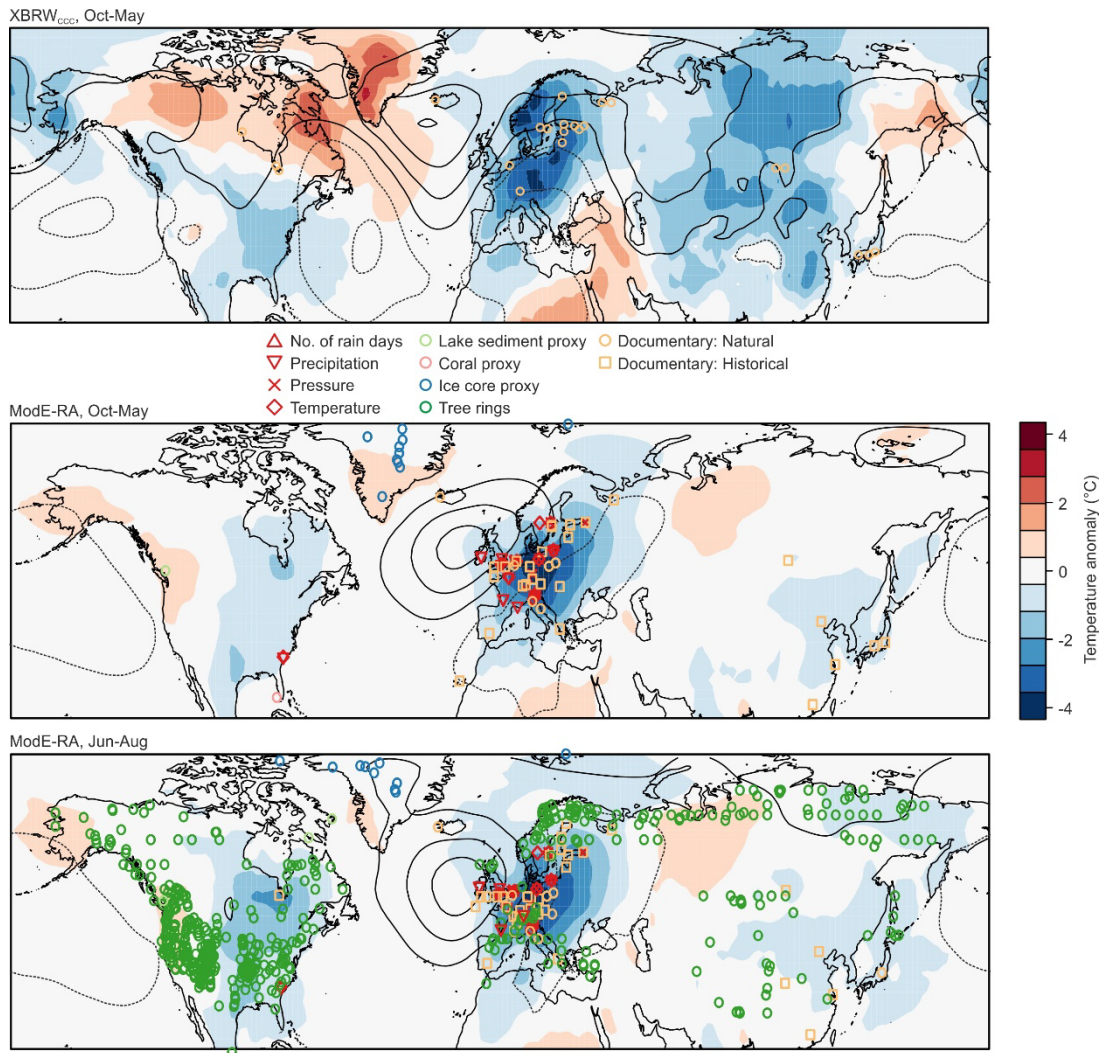
355

356 *A large-scale view*

357 The winter of 1739/40 was not only cold in Europe, but also over North America and Eurasia. This
358 can be seen in a recent reconstruction of cold-season (Oct-May) temperature based only on
359 phenological data (Fig. 10). In fact, 1739/40 was the coldest cold season in the land-area averaged
360 temperature between 35 and 70° N in this reconstruction (which reaches back to 1701, Reichen et al.
361 2022, see Fig. 9, top). The low temperatures in North America are confirmed by a temperature series
362 from Charleston (Fig. S3) that was not included in the reconstruction shown in Fig. 10. In fact, this is
363 also confirmed with documentary data. In North America, the summer of 1740 was cool and wet
364 (Perly, 1891). However, in ModE-RA Siberia is warmer than in XBRW_{CCC}.

365 Documentary data from China show that spring 1740 was late, both in Northern China and in
366 Southern China, with the end date of snow being around 20 days later than average in Beijing-
367 Zhangjiakou region and Nanjing (Xu, 2018; Gong et al., 1983). However, although narrative evidence
368 shows that the winter, especially the late winter, may have been colder than average in southern China
369 (Ding and Zheng, 2017; Zhang, 2004), it was not an extremely cold winter based on existing
370 reconstructions of East Asia (Hao et al., 2018; Wang et al., 2023).

371 The summer (Jun-Aug) temperature anomaly fields are very similar to those of the cold season (Fig.
372 10). One reason might be that for some of the rivers, the thawing takes place only shortly after the
373 start of the warm season assimilation window and these proxies are assimilated both for the cold and
374 warm season. Likewise, since the warm season assimilation window covers Apr-Sep, the tree ring
375 proxies in ModE-RA also affect the Oct-May period. However, the persistence might also be real as it
376 also appears in the analog reconstructions (contours in Fig. 6). Similar as for the cold season, Siberia
377 has also positive temperature anomalies in summer (arguably due to tree rings) such that the annual
378 mean of 1740 was not the coldest year on record in global mean temperature in ModE-RA. Sea-level
379 pressure anomalies show the clear EA pattern over Europe. In addition, they show a positive phase of
380 the Pacific North-American (PNA) pattern, most pronounced in XBRW_{CCC}.



381

382 **Fig. 10.** Anomalies of temperature and sea-level pressure (contour distance 2 hPa centred around zero, negative
 383 dashed) for (top) the cold season (Oct-May) 1739/40 in the XBRW_{CCC} data set (Reichen et al., 2022), (middle)
 384 the cold season 1739/40 in ModE-RA, and (bottom) summer (Jun-Aug) in ModE-RA, expressed as anomalies
 385 from the preceding 30 years. For XBRW_{CCC}, which is based only on phenological data, orange circles mark the
 386 locations (displayed with a slight offset if several observations, e.g., freezing and thawing dates, are available
 387 from the same location). For ModE-RA, observations entering the data set are also shown.

388

389 *Role of forcings*

390 Finally, we analysed the role of oceanic influences (i.e., NINO3.4 in our case) and of external forcing
 391 due to volcanic eruptions. ModE-RA, which is based on the monthly sea-surface temperature
 392 reconstructions by Samakinwa et al. (2020), which in turn are based on annual reconstructions by
 393 Neukom et al. (2019), show El Niño conditions in 1739 and partly in 1740. To analyse the possible
 394 role of El Niño, we performed a correlation analyses, restricting our analysis to the years 1710-2000
 395 because of the deteriorating quality further back. Results (Fig. S4) show that almost all correlations
 396 for all ensemble members for all indices (NAO in Jan-Feb, EA1 and EA2 in Mar-May) are within
 397 ± 0.1 . The strongest (negative) correlations are found for the NAO. The box plots show the spread

398 among the ensemble members, which should not be confounded with the significance of the
399 correlations themselves. In fact, none of the correlations is statistically significant at $p = 0.05$.

400 Another influence could have come from the volcanic eruption of Mount Tarumae, 19-31 Aug 1739.
401 In the volcanic forcing data sets used in ModE-RA as well as in Sigl et al. (2015), this is not a very
402 big eruption, but with a global forcing of -2.4 W m^{-2} exceeds the threshold set in the methods section.
403 We analysed all eruptions with a global forcing stronger than -2 W m^{-2} , again restricting ourselves to
404 the time period 1710-2000 (Fig. S3). We find only weak effects of strong eruptions on circulation,
405 such as a slightly positive response of the NAO in Jan-Feb and positive responses of the EA1 and
406 EA2 pattern.

407

408 **Discussion**

409 *Agreement between data sets and sequence of events*

410 The data sets (ModE-RA and XBRW_{CCC}, but also ModE-RA and the analog reconstruction) agree
411 well with each other, demonstrating that the extremely simple analog approach is suitable for the
412 purpose and that it is possible to study not only climate but also the weather of 1740. Moreover, the
413 findings from the reconstructions are well in line with the documentary evidence.

414 1740 was the coldest year in central Europe since 1421 and the coldest 12-month period was Nov
415 1739 to Oct 1740. The cause for the cold was a specific sequence of events. It started with
416 Scandinavian blocking, which brought cold continental air to Central Europe. Jones and Briffa (2006)
417 address Jan 1740 as a continental high-pressure situation. In our data, this concerns clearly the period
418 5-11 January, while the monthly mean of January as a whole does not show the strongest anomalies
419 over Scandinavia but rather over the British Isles.

420 During spring (and actually most of the year) the dominant circulation pattern consisted of high
421 pressure or even blocking over the British Isles. This brought cold air from the northern North
422 Atlantic (which at that time of the year is much colder than the European continent) to central Europe.
423 August, then featured cyclonic weather, which brought cold and wet air masses from the West.

424 It is also important to note that the cold began already in autumn 1739 (Fig. S2) and that the following
425 two winters (most notably 1741-42) were also cold. Hence, a multiyear cold period followed a rather
426 mild decade, as pointed out by Jones and Briffa (2006).

427 *Dynamical aspects*

428 The year 1740 started with a negative NAO pattern, which however was not extreme. The cold air
429 outbreak in Jan 1740 is particularly noteworthy as temperature anomalies reached -6 standard
430 deviations. Was this the imprint of a sudden stratospheric warming (SSW)? Obviously, we have no
431 evidence and not even clear indications. SSWs are associated to a collapse of the polar vortex and can

432 affect surface weather for 30-60 days. More frequent cold air outbreaks in Northern Europe are a
433 possible consequence. It is not uncommon that SSWs are preceded by a pressure dipole over Europe
434 (Butler et al., 2017), to which Dec. 1739 bears some resemblance. Everything beyond that, however,
435 would be pure speculation.

436 Following this event, the circulation pattern over Europe took the form of a negative East Atlantic
437 pattern (EA1 or EA2) for a big part of the rest of the year. A similar pattern was also noted for spring
438 by Engel et al. (2013). In ModE-RA, the EA indices in Mar-May reached their most negative state on
439 record and similar for annual means. An existing reconstruction of the NAO and EA in winter
440 (Mellado-Cano et al., 2019), which is however based on only one series, also shows negative
441 anomalies in the winter 1739/40 in both indices.

442 In the Pacific North American sector, we find an anomaly pattern of sea-level pressure that resembles
443 a positive PNA phase. The relatively simple XBRW_{CCC} reconstruction shows this most clearly, but it
444 is also seen in the ModE-RA products.

445 *Comparison with other cold winters*

446 Although 1740 was unique as an entire year, the winter 1739/40 can be compared with other notable
447 winters. Many of the original written sources compare the winter with that of 1708/09. The lagoon of
448 Venice was also frozen in that year (Camuffo, 1987). The long reconstructed Dutch temperature series
449 (van Engelen et al., 2001; documentary before 1706 and instrumental afterwards) classifies 1739/40
450 with a severity of 8, which is also assigned to the winter of 1708/09, whereas 1683/84 1788/89 and
451 1829/30 are assessed as 9 (note that for 1788/89, daily reconstructions of preaaure and tempertaure
452 fields over Europe are also available, see Pappert et al., 2022). In the Central England Temperature
453 1683/84 ranks coldest, followed by 1739/40. More detailed comparisons of cold spells in 18th and
454 20th century winters are given in Pappert et al. (2022).

455

456 *Role of external forcings*

457 The role of boundary conditions (sea-surface temperatures, land surface) and external forcings can be
458 addressed using ModE-Sim. It shows a cooling in Central Europe of ca. 0.5 °C, i.e., a fraction of the
459 cooling could be due to boundary conditions. In terms of atmospheric circulation, we find a slight
460 negative NAO response in late winter and a very slightly negative EA pattern, but only a small part of
461 the deviations can be explained in that way.

462 In terms of external forcings, the arguably most likely candidate is the eruption of Mount Tarumae,
463 19-31 Aug 1739, which is incorporated in ModE-Sim. This was a highly explosive eruption (VEI=5),
464 but in terms of radiative forcing it was arguably not a very big eruption. It cannot be ruled out that the
465 eruption in the real world was larger, but there is no evidence. It can be stated that Aug 1740 was

466 typical for a volcanic summer, but given the location of Mount Tarumae (Hokkaido, Japan) it is not
467 clear whether an effect is still expected after one year. Analyses of NAO and EA indices with respect
468 to volcanic eruptions in general show only weak effects, which are of opposite sign to what was
469 observed in 1740. We therefore have no indication that the circulation anomalies in 1740 could have
470 been related to a volcanic eruption. Also, solar activity was average in 1740 in the PMIP4 forcings
471 (Jungclaus et al., 2017).

472 *Role of ocean and land surface*

473 In the reconstructions underlying Mode-Sim, 1739/40 were El Niño years. In order to study the
474 possible effect of El Niño on European climate, we performed a simple correlation approach in which
475 we correlated NINO3.4 with indices of NAO, EA1 and EA2. We find slightly negative correlations
476 with NAO in Jan-Feb, which although insignificant, indicate a possible influence. In contrast, for EA1
477 and EA2 in Mar-May we find very small, positive correlations.

478 The reconstructions for 1739/40 are consistent with an El Niño winter. For instance, we see the
479 expected positive PNA response in the cold season 1739/40. Also the negative NAO in Jan-Feb
480 agrees with the correlation analysis and with the literature. El Niño events can lead to a negative,
481 NAO-like response (Brönnimann, 2007), to a weak stratospheric polar vortex and to more frequent
482 SSWs (Domeisen et al., 2019). However, other aspects do not agree. For instance, for the EA1 and
483 EA2 indices we find a positive correlation with NINO3.4 but strongly negative anomalies in 1740.
484 Furthermore, the uncertainty of El Niño reconstructions 300 years ago is high. The reconstruction by
485 Li et al. (2013), for instance, has no clear El Niño event. For the Atlantic Multidecadal Oscillation,
486 another possible influencing factor, we do not have good reconstructions to allow a more detailed
487 analysis. However, other studies have analysed effects on daily weather regimes (Zampieri et al.,
488 2017).

489 Other teleconnection mechanisms leading to SSWs and subsequent cold air outbreaks in Europe have
490 been suggested in relation to recent Arctic sea ice decline. The proposed mechanism (Cohen et al.,
491 2014) involves an increase in snow cover over Eurasia in fall due to the low sea ice and increased
492 moisture transport. This could then amplify the planetary wave and lead to a collapse of the
493 stratospheric polar vortex. In order to test the plausibility of such a mechanism in this case we would
494 need to have information on sea ice or snow, which is very scattered for this period. A reconstruction
495 of autumn Barents-Kara Sea ice based on proxies (Zhang et al., 2018) indeed shows relatively low sea
496 ice values (compared to the 100 years before and after) around 1740. Indications for slightly cooler
497 and snowy conditions are also found from other records, but they were by no means extreme (see also
498 Reichen et al., 2022).

499 In existing reconstructions, the winter 1739/40 was colder than long-term average only in South
500 China, and in the Yangtze River region, it was colder than the past decades but not a cold winter in

501 past centuries (Hao et al., 2018; Hao et al., 2012). However, some of these reconstructions also
502 confirm an even colder winter in East Asia in 1741/42 and 1742/43. Also, the winter 1740/41 was
503 recognized as an extremely cold winter in southern China although not the coldest one based on
504 narrative records (Zheng et al., 2012). Snow cover might have provided a mechanism for the
505 persistence of anomalies over multiple winters (Reichen et al., 2022). However, again, this
506 mechanism remains speculative.

507 *Role of atmospheric internal variability*

508 Finally, we have to address the role of internal atmospheric variability. In our view, after having
509 studied possible forcing factors and after having found no clear indications for external forcings,
510 oceanic or land surface effects, we ascribe most of the anomalous circulation to internal variability (in
511 line with interpretations by Engler et al., 2013, and Jones and Briffa, 2006). Specifically, the record
512 low EA1 and EA2 indices cannot be explained by any of the suggested mechanisms. These were
513 however, dominating the cold of the year 1740.

514 **Conclusions**

515 The year 1740 was arguably the coldest in Central Europe since 1421. The annual mean temperature
516 was 2 °C below pre-industrial levels, and the extended cold season 1739/40 was also the coldest one
517 for the northern midlatitude land mass since 1700. The winter of 1739/40 and the cold year of 1740
518 had severe consequences for societies in Europe, including increased prices and famine. It is therefore
519 relevant to assess the chain of processes causing such a cold year. Still even this large excursion of
520 climate dwarfs against changes observed in the last 120 years.

521 The analysis revealed that the coldness was due to the special sequence of events, i.e., a continental
522 high/Scandinavian blocking in January, then negative East Atlantic pattern during spring, a cyclonic
523 summer, and again negative EA pattern. Most of this is arguably due to internal atmospheric
524 variability. We studied many possible forcings and system effects and found no clear indications for a
525 forced signal. Only the circulation anomalies in January might have been made more likely by a
526 possible El Niño event, or, even much more speculative, low Arctic sea ice and increased snow cover.
527 Furthermore, part of the general cooling over Europe can be explained by a volcanic eruption in 1739.
528 However, this explains only a small fraction, and the most outstanding feature of this climatic
529 anomaly, the negative East Atlantic pattern that persisted for almost a year, shows no indication of a
530 forced contribution.

531 The analysis shows that extreme internal variability of the atmosphere is possible. It also shows that
532 daily weather data and a new monthly climate reconstruction together allow a detailed insight into the
533 mechanisms that brought forth a momentous climate event that happened close to 300 years back in
534 the past.

535

536 **Data availability statement:** The ModE-RA, ModE-RAclim, and ModE-Sim data (Valler et al., 2024) can be
537 downloaded from DKRZ (<https://www.wdc-climate.de/ui/entry?acronym=ModE-RA>). ERA5 reanalysis data are
538 available from the Copernicus Climate Change Service Data Store. XBRW_{CCC} data are available from
539 PANGAEA (Reichen et al., 2022, <https://doi.pangaea.de/10.1594/PANGAEA.934288>), CRUTEM5 is available
540 from <https://crudata.uea.ac.uk/cru/data/temperature/> (accessed 4 Mar 2024). The historical station data are
541 available from figshare (doi:10.6084/m9.figshare.25879186). The St. Blaise data were taken from EURO-
542 CLIMHIST (Pfister et al., 2017, <https://www.euroclimhist.unibe.ch/>, accessed 4 Mar 2024).

543 **Code availability statement:** All analyses were done in R using standard code. The ModE-RA family of
544 products can be accessed through and all corresponding analyses can also be done at the website: <https://mode->
545 [ra.unibe.ch/climeapp/](https://mode-ra.unibe.ch/climeapp/).

546 **Author contributions:** SB performed the analyses, JF and SC provided historical observations and
547 documentary sources, LP provided the weather type reconstructions. All authors contributed to writing the
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