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1 Multi-century reconstruction of fire activity in Northern European boreal forest
2 suggests differences in regional fire regimes and their sensitivity to climate

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8 **Key-words:** climate variation, dendrochronology, determinants of plant community diversity
9 and structure, drought, fire risk, fire weather, natural disturbances, natural hazards,

10 Scandinavia

11

12 Summary

- 13 1. Forest fires are one of the main disturbance agents in boreal and temperate
14 ecosystems. To decipher large-scale temporal and spatial patterns of past fire activity
15 in Scandinavia, we analyzed the synchronicity of dendrochronologically
16 reconstructed fire events in a large network of sites ($n = 62$; 3296 samples, 392
17 individual fire years) covering a wide geographical gradient ($56.5 - 67.0^{\circ} \text{N}$ and $9.3 -$
18 20.5°E) over AD 1400-1900. We identified large fire years (LFY) as years with
19 regionally increased forest fire activity and located the geographical centers of
20 climatic anomalies associated with synchronous LFY occurrence across the region,
21 termed LFY centroids.
- 22 2. The spatial pattern of LFY centroids indicated the presence of two regions with
23 climatically-mediated synchronicity of fire occurrence, located south and north from
24 60°N . The return intervals of LFYs in Scandinavia followed a Weibull distribution in
25 both regions. Intervals however differed: a period of 40 years would carry a 0.93
26 probability of LFY occurrence in the southern region, but only a 0.48 probability of
27 LFY occurrence in the northern region.
- 28 3. Over 1420 - 1759, the northern region was characterized by significantly higher
29 temporal variability in LFY occurrence than the southern region. Temporal
30 correlation of LFYs with reconstructed average summer temperature and total
31 precipitation were evident mainly for the northern region. LFYs in this region were
32 associated with positive temperature and negative precipitation anomalies over
33 Scandinavia and with colder and wetter conditions in more southern parts of the
34 European sub-continent.

35 4. *Synthesis*. Historical patterns of the occurrence of large fire years (LFY) in
36 Scandinavia point towards the presence of two well-defined zones with characteristic
37 fire activity, with the geographical division at approximately 60° N. The northern and
38 mid-boreal forests, although exhibiting lower LFY frequencies, appeared to be more
39 sensitive to past summer climate, as compared to the southern boreal forests. This
40 would imply that fire regimes across Scandinavia may show an asynchronous
41 response to future climate changes.
42

43 Introduction

44 Forest fire activity has been an integral part of natural disturbance dynamics of the
45 Scandinavian boreal and hemi-boreal forests over large parts of the current post-glacial
46 period (Tryterud 2003, Barnekow *et al.* 2008). Except for (probably uncommon) fire refugia
47 (Segerström *et al.* 1996, Ohlson & Tryterud 1999), fires in Scandinavian forests have
48 occurred, on a stand scale, with typical intervals of 20 to 300 years, depending on landscape
49 and site properties (Hellberg *et al.* 2004), and the human setting of a particular time period
50 (Niklasson & Granström 2000, Granström & Niklasson 2008). Climate has been shown to be
51 strongly linked with the extent of regional forest fire activity in many temperate and boreal
52 biomes (Stocks & Lynham 1996, Veblen *et al.* 1999, Girardin *et al.* 2006). In Scandinavia,
53 the influence of climate on fires has in general been analyzed in a long-term (millennial)
54 context using coarse-resolution paleoecological methods (Miller *et al.* 2008, Greisman and
55 Gaillard 2009, Bradshaw *et al.* 2010). Studies done with higher temporal resolutions (e.g.
56 annual and seasonal) have mostly dealt with non-climatic determinants of forest fire activity,
57 such as interactions between humans and fire (Bleken *et al.* 1997, Øyen 1998, Groven and
58 Niklasson 2005, Granström and Niklasson 2008), fire suppression activities (Högbom 1934),
59 the effects of landscape structure (Hellberg *et al.* 2004) and the role of fuels (Schimmel and
60 Granström 1997). Thus, the lack of annually resolved and long-term historical climate-fire
61 relationships limits our ability to analyze climate-fire coupling in historical, modern, and
62 future contexts.

63 The level of fire activity in Scandinavia has long since been related to summer drought
64 conditions (Högbom 1934), suggesting a link between climate variability and forest fires.
65 Indeed, a study of recent (20th century) fire activity in Sweden demonstrated a strong, though
66 spatially inhomogeneous, correlation between various drought indices and annually burned
67 forest areas (Drobyshev *et al.* 2012). In terms of total area burned, forest fire activity in

68 Northern Europe has been decreasing since the late 19th century (Tryterud 2003). In Sweden,
69 fire cycles (the time required to burn the area equal to the study area, *sensu* Van Wagner
70 1987) in different regions are currently on the scale of 10^3 - 10^4 years (Drobyshev *et al.* 2012).
71 This decline in forest fire activity has been attributed to efficient fire suppression policies
72 introduced in the second half of the 19th century (Högbom 1934).

73 Understanding long-term climate-fire relationships in Scandinavia is challenging. It requires
74 a spatially large and temporally long network of sites with fire histories extending over both
75 the period of increased anthropogenic burning (~1600 – mid 1800s, Lehtonen & Huttunen
76 1997, Groven & Niklasson 2005) and the fire suppression period (post 1860). Meeting these
77 requirements is not a trivial task, since the availability of living trees and deadwood bearing
78 fire scars, the principal source of fire history information, is generally poor across the region
79 due to forestry practices eradicating the deadwood and fire-scared trees.

80 The present study attempts to overcome these methodological difficulties and to parameterize
81 the climate-fire linkages by capitalizing on a large and annually resolved dataset of fire
82 history reconstructions spread across a large geographical gradient in the Northern European
83 boreal forest. The dataset represents, to the best of our knowledge, the most extensive
84 network of this kind in northern Eurasia. Extraction of climate signals from the available
85 dataset of individual fire dates required two main assumptions. First, we interpreted annually
86 synchronous occurrence of fires across sites as a sign of climatic influence, the degree of
87 synchronicity being positively correlated with the degree of climatic forcing upon annual fire
88 activity (Falk *et al.* 2007, Falk *et al.* 2011). This association has convincingly been
89 demonstrated in several regional and continent-scale studies (Veblen *et al.* 1999, Brown
90 2006) and received support in the analysis of 20th century fire activity across Central, Eastern
91 and Northern Europe (la-Marta *et al.* 2007) and, specifically, in Sweden (Drobyshev *et al.*
92 2012). Secondly, based on results of a previous study (Drobyshev *et al.* 2012) we assumed

93 that the size of the study area is comparable to the geographical scale of climatic features
94 responsible for patterns of regional fire activity, i.e. at a synoptic scale. This assumption is
95 important since it allows the interpretation of synchronicity in fire dates across sites as a
96 geographical “replica” of the overlying climate anomalies. Aiming at understanding large-
97 scale climatic controls of fire activity in the European boreal zone we put forward three
98 specific goals: (i) to investigate the presence of large geographical patterns of historical fire
99 occurrences in the Northern European boreal forest, (ii) to examine differences in return
100 intervals of large fire years (LFY), defined as years with strong synchronicity in fire
101 occurrence across sites, and assess the scale of temporal changes in the LFY intervals over
102 the studied timeframe, and (iii) to evaluate the sensitivity of regional fire regimes to climate
103 by analyzing association of LFY with independently reconstructed temperature and
104 precipitation records.

105 Study region

106 The studied sites were located within the geographical boundaries of 56.5 - 67.0 °N and 9.3 -
107 20.5 °E (Fig. 1A). The sampled area stretched over four bioclimatic domains, including
108 northern boreal forests, mid- and south boreal forests, and boreo-nemoral forests (Ahti *et al.*
109 1968). For the purposes of this study we consider the area of Sweden above 60 °N as
110 Northern Sweden, and below this latitude – as southern Sweden. Large gradients in many
111 climatic variables exist between the southern and northern parts of the study area (Fig. 1B-D).
112 Mean January temperatures vary from -2 °C in the south, to -18 °C in the north. Mean July
113 temperature however, is more homogenous, with values between 12 and 16 being common
114 across most parts of the study area. The length of growing season, defined as the number of
115 days with the mean temperature above 5 °C, is 170-200 days in the south and 130-170 days in
116 the north (Raab & Vedin 1995). Total annual precipitation ranges from 1000 mm in south-
117 western part to 600-700 mm in the south-eastern and northern parts of the study area. Number

118 of days with snow cover varies on average between 50 in the south and 170-225 in the north.
119 Last day with snow cover typically occurs in early April in the southern part of the country
120 and only after 1st of May in the north (Raab & Vedin 1995). A ten-fold variation in lightning
121 strike densities is observed in the study area, with south-western Scandinavia receiving the
122 maximum number of strikes (Fig. 1B).

123 The sampled forests were dominated by *Pinus sylvestris* L. and *Picea abies* (L.) H. Karst.
124 with a field-layer vegetation composed mainly of various ericaceous dwarf shrubs and with
125 moss or lichen-covered ground.

126

127 Material and methods

128 *Fire history data and analysis*

129 A dataset of 62 fire history sites and 3296 samples were used in the analyses (Figs. 1A and B,
130 Appendix A). For all sites, fire dates were obtained on cross-sections of fire-scarred Scots
131 pine (*Pinus sylvestris* L.), using a classical crossdating technique (Stokes & Smiley 1968) and
132 a number of sub-regional pointer year chronologies (Niklasson et al., unpublished data).

133 Despite the fact that the sites were originally studied within the frame of different projects
134 carried out over a period of about 15 years, the field sampling protocols remained largely the
135 same. Each site was searched for the presence of living or dead wood material of Scots pine,
136 which was sampled with a chainsaw to obtain wedges or crosssections with fire scars. Old
137 trees were routinely sampled in search of completely closed (overhealed) scars. Crossdating
138 of all samples was verified by one of the co-authors (M.N.). During dating we attempted to
139 recover seasonal information about historical fire events by identifying, when possible,
140 location of the scar with respect to the early- and latewood portions of the ring. The sites
141 varied in terms of size of the sampled territory and temporal period covered (Appendix A).

142 Further details of sampling for fire history reconstructions are available elsewhere (Niklasson
143 & Granström 2000).

144 Despite differences in the amounts of data among the sites, we did not employ any weighting
145 or filtering protocols, e.g. by assigning higher weights to the sites with larger area covered or
146 single fire years with higher number of samples. The rationale for this was four-fold. First,
147 we lacked a clear a-priori hypothesis giving reason for discriminating sites on the basis of
148 their properties. Secondly, we considered weighting sites or single fire events as not
149 appropriate given the current knowledge of forest fire history in Scandinavia. Previous
150 studies have convincingly shown that both the average and the maximum fire sizes have been
151 declining (Niklasson & Granström 2000, Drobyshev et al. 2012), starting at different periods.
152 Further, our unpublished data suggests that these changes also had a spatial component, onset
153 of suppression activities occurring at different times across the country. It follows that
154 adjusting the weight of each fire chronology for the sample replication at site scale would be
155 complicated by changing average/maximum number of samples simply due to changing
156 average/maximum fire size. Any adjustment function developed to address this problem will
157 involve multiple assumptions in time-space domains. Since our goal was to minimize the
158 number of assumptions, we rejected this strategy. Thirdly, giving more weight e.g. to larger
159 sites will inevitably increase the influence of properties of particular landscapes (properties
160 such as average fire size, possibilities of fire spread, fuel loads) on the overall picture of fire
161 activity. Finally, we were interested in preserving the maximum number of sites in the
162 dataset to ensure reasonable amount of data for the spatial analyses. By avoiding data
163 filtering with respect to the absolute number of fire-scarred samples we could potentially face
164 two problems: (i) difficulty in translating occurrence of LFYs into absolute estimates of
165 burned area during those years, and (ii) difficulties in understanding heterogeneity within the
166 group of identified LFYs, with respect to the actual area burned. Both issues appeared of

167 little importance for the current study since we did not attempt to reconstruct absolute
168 estimates of the burned areas.

169 Analysis of age cohort data, temporal coverage of dated samples, and timing of the onset of
170 fire suppression on each site were used to keep a proper track of eventual hiatuses in the fire
171 records. Particularly, site replication in a year was understood as the number of sites
172 supplying material for a particular calendar year. Importantly, a site contributed to the
173 replication only up to the year of the last fire on that site. Sites in the fire suppression period,
174 onset of which in Sweden is dated to the period between mid 1700s and mid-1800s, were
175 therefore of little use for our analyses and by removing them we ensured that that analyses
176 were done on the pool of sites where fires could occur. Thus, even if dendrochronological
177 material was available for a site, the latter did not contribute to overall replication if it already
178 had entered the fire suppression period.

179

180 *Defining synchronicity in fire occurrence*

181 We used a composite definition of LFY, utilizing both the percentage of sites burned in a
182 year and theoretical probabilities of observing a particular number of sites burned in a year.
183 In particular, we first evaluated the relationship between absolute number of sites recording a
184 fire year and corresponding proportion of these sites in the total number of recording sites
185 during that year (Appendix B) and selected years with $\geq 20\%$ of sites burned. Secondly, we
186 evaluated the theoretically expected frequencies of years with fire recorded at different
187 number of sites and calculated joint probabilities of fire occurrence for years with up to eight
188 sites burning in the same year (Swetnam 1993). We limited our analysis by eight sites since
189 in our dataset the theoretically expected number of years with eight sites burned was zero
190 (assuming random occurrence of fire across sites, Appendix C). We calculated expected

191 frequencies of years with no, one, and multiple sites burning, assuming the binominal
 192 distribution of the events:

$$193 \quad p(X) = \frac{N!}{X!(N-X)!} p^X q^{N-X} \quad (\text{Eqn. 1}),$$

194 where N was the total number of recording sites in the analysis of a specific period; X –
 195 number of burned sites in a single year; p – the probability of a site burning in any year, and q
 196 – inverse of this probability. The differences between expected and observed frequencies
 197 were estimated with the Chi-square test (Sokal and Rolf 1995). The selection of threshold
 198 was based on the analysis of expected and observed frequencies of years with different
 199 numbers of burned sites. The threshold was selected as a minimum number of burning sites,
 200 corresponding to at least a two-fold difference between observed and expected frequencies
 201 within any of the 100-year periods within the studied time frame (AD 1400-1900). This was
 202 done to address the fact that fire frequencies varied over time and to verify that our selected
 203 threshold was not compromised on shorter intervals.

204 Years qualifying both criteria were considered as climatically-driven large fire years (LFY).
 205 Following this protocol, we effectively avoided problems with non-climatic variability in
 206 average fire sizes over the different parts of the study period (Niklasson & Granström 2000);
 207 enhancing the climatic signal in the resulting LFY record.

208

209 *Spatial analyses*

210 The spatial analysis was used to classify the study area into sub-regions, based on the
 211 synchronicity of fire years among sites. Our rationale was that synchronicity in fire
 212 occurrence is a manifestation of atmospheric circulation anomalies with a defined spatial
 213 extent and a geographical center. To estimate its center position, termed *LFY centroid*, we
 214 averaged coordinates of all sites burned during a LFY. Geometrically, a LFY centroid

215 corresponded to the centroid of points, which in this case were burned sites (Appendix D, a).
216 Clearly, the position of the LFY centroids was not “absolute” in a sense that it was dependent
217 on configuration of the study area, the number and location of actual recording sites. LFY
218 centroid might therefore be biased in relation to the actual climate anomaly (Appendix D).
219 We, however, did not consider that as a problem for this study since the aim of the whole
220 spatial exercise was to establish the zonation *within* the study area. Another potential
221 difficulty with this method would arise if different weather systems caused fire activity e.g. in
222 two separate parts of the study area. In this case, coordinates of the centroid would point to
223 the area away from the centers of the respective climate anomalies. The resulting effect, if
224 present, would decrease the power of the spatial classification algorithm. We used K-means
225 clustering (Hartigan & Wong 1979; Sokal & Rolf 1995) on latitude-longitude coordinates of
226 established LFY centroid to objectively identify the geographical affinity of each LFY.
227 To estimate the optimal number of clusters, i.e. the classification minimizing the loss of
228 information, we bootstrapped 1000 times the value of the Jaccard index, a measure of
229 similarity among *a priori* established clusters, for classifications with up to seven clusters,
230 and selected classification with the lowest Jaccard index values (Hennig 2007). To do that,
231 we selected randomly and with replacement LFYs from the complete pool of LFYs and
232 recalculated LFY centroids and respective Jaccard values for each bootstrap run. To assess
233 the statistical robustness of the obtained classification we compared the obtained two-cluster
234 classification and a set of 1000 bootstrapped classifications utilizing the same set of LFY
235 centroids but with randomly chosen cluster identities. To verify if sizes of study areas
236 differed among sub-regions we compared distributions of site areas by Student t-test.

237

238 *Analysis of return intervals for LFYs*

239 The distribution of fire-return intervals, i.e. the average number of years between successive
240 fires for a single stand, can often be well represented by the Weibull probability distribution
241 (Grissino-Mayer 1999). We tested whether the distribution of LFY return intervals could be
242 approximated by a Weibull distribution using the Hollander-Proschan test, utilizing only
243 complete (uncensored), observations (Dodson 1994). In the context of our analyses,
244 uncensored intervals were those between two LFY recorded within a geographical region.
245 Cumulative functions were compared using the Cox-Mantel test, a powerful test for
246 comparison of survivorship functions drawn from populations that follow Weibull or
247 exponential distributions (Lee *et al.* 1975). Differences in spreading of return intervals,
248 represented by the scale parameter, were tested by a permutation test. It consisted of random
249 resampling without replacement of the original distributions and recording the number of
250 cases when empirical difference in scale parameters exceeded the value obtained during
251 resampling.

252

253 *Connection of LFYs to independently reconstructed climate*

254 We used Europe-wide gridded ($0.5^\circ \times 0.5^\circ$) seasonal temperature (Luterbacher *et al.* 2002)
255 and precipitation (Pauling *et al.* 2006) reconstructions to relate sub-regional LFY records to
256 reconstructed summer precipitation. Since the precipitation reconstructions extended back to
257 only 1500, we did not consider LFY chronologies prior to that year. For the southern region,
258 the LFY chronology covered the period 1523-1759 and contained 16 LFYs. For the northern
259 region, the chronology covered the period 1514-1858 and contained 11 LFYs. For each
260 region-specific LFY and grid point we obtained average summer (JJA) climate anomaly,
261 calculated as difference between the focal (LFY) and long-term values. Prior to the analysis,
262 we transferred climate data for each grid point by calculating difference between each value
263 and ten previous years. This was done to reduce the effect of low frequency variability in

264 reconstructed climate variables on results of the comparisons. The statistical significance of
265 precipitation and temperature anomalies during LFYs in each region was tested assuming
266 normal distribution of data values using 0.1 significance level in Climate Explorer
267 (<http://climexp.knmi.nl/> , van Oldenborgh and Burgers, 2005).

268

269 Results

270 *Temporal and spatial patterns in fire activity*

271 The site fire history chronologies contained 392 individual fire years over the 500-year period
272 1400-1900. Site replication stayed above 20 sites from 1400 to 1880, and dropped down to 10
273 for the last 20 years of the 19th century (Fig. 1B). Considering the whole dataset, general
274 synchronicity of fire occurrence was considerable: we found 9 fire years (1391, 1446, 1568,
275 1575, 1652, 1677, 1807, 1858, and 1868) with occurrences at $\geq 25\%$ of the sites (Fig. 1C).
276 The year 1652 was clearly exceptional in the analyzed dataset, with 48% of the sites burned.
277 K-means clustering resulted in two clusters with significantly different positions ($P < 0.01$).
278 Bootstrapping with up to 7 *a priori* selected clusters showed that two-cluster classification
279 yielded the lowest Jaccard index value (mean and SD for 1000 runs: two clusters - $0.449 \pm$
280 0.422 , 3 clusters - 0.815 ± 0.235 , 4 clusters - 0.721 ± 0.232 , 5 to 7 clusters - $> 0.681 \pm 0.226$).
281 This indicated that the chosen two-cluster classification was optimal in minimizing loss of
282 information.

283 Visual examination of LFY centroid positions revealed that geographically they were
284 separated by the latitude of 60° N (Fig. 2A). To verify that the average coordinates of active
285 sites during LFY did not have an impact on the classification results, we also plotted the
286 results as differences between LFY centroid coordinates and average latitude and longitudes
287 for respective year (Appendix G). The original classification yielded the highest ratio

288 between-cluster/total sum of squares (55.00), as compared to 1000 bootstrapped runs with
289 geographical locations assigned randomly chosen LFY centroid identities (maximum values
290 in all runs – 34.0), indicating that it was superior over any bootstrapped classification.

291 Sites below 100 ha dominated the whole dataset and both regions (Appendix E). T-tests for
292 interdependent samples showed no difference between the two regions with respect to the
293 size distribution of the sites ($P = 0.957$).

294 A moderate proportion of fires were dated with seasonal resolution in each sub-region: 10%
295 and 19% in north and south sub-regions, respectively. Dormant-season fires and fires timed at
296 the start of the earlywood development dominated in the southern region, whereas this group
297 of fires was the smallest one in the northern region (Appendix H).

298

299 *Return intervals for LFY within northern and southern sub-regions*

300 At the sub-regional level, the classification protocol used thresholds of six sites for both the
301 northern and southern sub-regions. We used the Hollander-Proschan test to confirm that the
302 resulting distributions of LFY return intervals could be approximated by Weibull
303 distributions (Table 1), negative exponential distributions being inadequate for both sub-
304 regions. The fire return intervals were longer in the northern than in the southern region (Fig.
305 2B). Cox-Mantel test statistics was 2.35 and significant at $P = 0.019$. Over the 1400-1900
306 period, LFY return intervals in the northern region showed large variability (Fig. 3). Long-
307 term pattern of LFY intervals suggested a decline in interval lengths in the second half of the
308 1600s and their subsequent increase over the 1700s, observed mostly in the northern sub-
309 region. A trend towards shorter intervals could also be noted in the 1800s.

310 Generally, the temporal dynamics of LFY return intervals was more pronounced in the
311 northern than in the southern sub-region. Indeed, permutation test with the scale parameter of
312 Weibull distributions for northern and southern sub-regions showed that the empirical

313 difference between scale parameters (39.75) was equal or smaller than a resampled value
314 only 8 times in 1000 permutations (with average difference 7.62), giving 0.008 probability of
315 this difference being a random event.

316

317 *Comparing LFY records with climate reconstruction*

318 The LFYs, identified separately for both regions, were compared with summer (JJA)
319 temperature and precipitation reconstructions to evaluate association of LFY with climate
320 anomalies (Fig. 4). LFY in the northern sub-region were associated with positive
321 temperature anomalies covering Northern and a larger part of Central Europe, areas below
322 50° N showing cooler than normal conditions. With regard to precipitation, these years
323 exhibited negative anomalies located approximately above 60° N, and wetter conditions
324 below 60° N, including a larger part of the continental Western Europe and British Isles.
325 LFY in the southern sub-region were not associated with any temperature anomalies which
326 were significant at 0.1. However, a tendency for warmer summers in Southern Scandinavia
327 and Western Europe was visible in the data (Fig. 4). Analysis of precipitation suggested that
328 these years were wetter in Southern Scandinavia (~ below 65 ° N), along the Atlantic coast of
329 Europe and in the British Isles.

330

331 Discussion

332 *Geographical pattern of historical fire activity*

333 Years with increased forest fire activity are crucial drivers of ecological processes in
334 temperate regions, making profound impacts on the atmospheric properties, landscapes, and
335 population dynamics of species. Long-term ecological effects of fire disturbances occurring
336 during such years has previously been acknowledged (Meyn *et al.* 2007), although in many

337 parts of the temperate and boreal regions we lack detailed information on the frequency and
338 spatial patterns of these events. In this paper we provide the first large-scale analysis of
339 historical fire occurrence in Northern European boreal forest, suggesting the presence of
340 well-defined temporal and spatial patterns during years with increased fire activity. Spatial
341 analysis of LFY centroids suggested that over the studied area the geographical division
342 between two regions with characteristic fire activity could be found around 60° N. Although a
343 N-S division of the defined clusters was not surprising, given the large N-S extent of the
344 study area and differences in general length of the fire season along this axis (Raab & Vedin
345 1995), the position of the actual division line is of interest. It revealed the same geographical
346 pattern as shown in studies of modern fire records, historical drought indices, and distribution
347 pattern of fire-adapted species. Specifically, an analysis of 20th century county-scale forest
348 fire activity in Sweden suggested two zones with largely independent fire activity located
349 approximately above and below 60° N (Drobyshev *et al.* 2012). Moreover, a reconstruction of
350 the Drought Index (DI), a ratio of actual to equilibrium evapotranspiration (AET/EET) over
351 the growing season, indicated that the separation of zones with different DI dynamics occurs
352 around 57-60° N (Drobyshev *et al.* 2011). The biological meaningfulness of this geographical
353 limit is also implied by the fact that the division line roughly coincides with Limes
354 Norrlandicus, a major biogeographical division between the northern and southern boreal
355 forests, dividing the Central Plain and the Fennoscandian shield in Sweden (Dahl 1998).
356 Interestingly, a number of fire-associated species have their northern distribution limits close
357 to the above-mentioned latitudes. For example, a fire-adapted herb species *Geranium*
358 *bohemicum*, whose germination is triggered by heat, extends its northern distribution limit to
359 approximately 63° N (Granström 1993).

360 We envision two non-exclusive explanations of the observed geographical pattern. First,
361 different atmospheric circulation systems could be responsible for establishment of two zones

362 with mostly independent fire activity. In the North, years with strong anti-cyclonic activity
363 are associated with increased temperature and decreased precipitation (Antonsson *et al.*
364 2008). Anticyclonic activity apparently decouples the weather pattern of this sub-region from
365 the rest of Scandinavia and likely enhances the role of local convection processes, delivering
366 lightning ignitions. Second, differences in fire seasonality might play a role in shaping the
367 observed pattern. The limited number of LFY-fires dated with seasonal resolution
368 demonstrated a small but significant difference in fire seasonality between the two sub-
369 regions (Appendix H). Further, analysis of modern fire activity (Drobyshev *et al* 2012)
370 suggest that the majority of the burned area in southern Sweden is recorded earlier than in the
371 north, perhaps related to earlier snow-free conditions at a time of year when precipitation
372 typically is at its lowest (Raab and Vedin 1995).

373

374 *Dynamics of LFY return intervals*

375 The probability of LFY was significantly higher for the southern region where a period of 40
376 years would carry 0.93 probability of LFY occurrence, compared to only 0.48 probability of
377 LFY occurrence in the northern region. Shorter return intervals in the southern region might
378 reflect (a) higher synchronization in the frequency of effective lightning ignitions, and (b) a
379 generally longer fire season in the south, increasing the frequency of regional fire-prone
380 episodes. The geographical differences in lightning strikes (Fig. 1B) and lightning ignition
381 densities could contribute to the short return interval of LFY in the southern sub-region. A
382 study of modern lightning ignition data across Sweden has showed a 5-fold gradient of
383 lightning-caused fires with its highest frequency observed in the southern-eastern part of the
384 country (Granström 1993).

385 In both regions a prominent feature of the temporal dynamics of LFY return intervals was a
386 sharp increase in interval length during the 1700s. The timing of this period coincided with

387 the coldest period of the Little Ice Age in Scandinavia (Fig. 10 in Gouirand *et al.* 2008).
388 Although the temperature reconstructions suggest that the 1700s in Scandinavia were not
389 much different (difference within 0.5 °C) from the conditions at the turn of 20th century, the
390 summer precipitation appeared to stay generally above the long-term average (Appendix I,
391 Luterbacher *et al.* 2004), suggesting lower water deficits in forest fuels.

392 Cold weather might not necessarily translate into longer LFY return intervals in the past. The
393 generally cold period known as Maunder solar minimum (second half of 1600s) coincided
394 with shorter LFY intervals, the effect being mostly visible in the northern sub-region. Decline
395 in solar activity translated into colder weather recorded across the temperate zone of the
396 Northern Hemisphere (Luterbacher *et al.* 2001, Xoplaki *et al.* 2005) and was also associated
397 with more negative values of spring NAO, implying reduced precipitation amounts reaching
398 Scandinavia, particularly during the spring period. This, in turn, would suggest higher levels
399 of water deficit developing in forest fuels over the summer and a higher frequency of years
400 with increased fire hazard. Association between colder weather and lower air humidity has
401 earlier been suggested for the area of Quebec, where lower temperatures reconstructed for the
402 period of the Little Ice Age coincided with increased fire frequency and shortening of the
403 regional fire cycles (Bergeron & Archambault 1993; Girardin *et al.* 2012). We speculate that
404 a similar mechanism might have been in action also in Scandinavia, the colder conditions
405 being primarily related to a reduced transport of moist air from the Atlantic during spring
406 months. Indeed, in the seasonal precipitation reconstructions of Pauling *et al.* (2006), several
407 periods with clearly reduced summer precipitation are visible for both regions during the
408 Maunder minimum (Appendix I). We should note here that the mentioned climate
409 reconstructions represent “mean” climate whereas LFY dynamics generally reflect more
410 extreme conditions at shorter, often sub-seasonal temporal scales, which may not be well
411 captured by such reconstructions. Although this limits the meaningfulness of comparing

412 climate- and fire reconstructions, they may nevertheless point to important links between
413 these processes at different temporal domains.

414 Considering a temporal perspective, longer fire return intervals in the North would translate
415 into longer periods of fuel accumulation, higher quantities and continuity of fuels, and,
416 possibly, stronger fire synchronicity within that region. However, our analyses showed the
417 opposite pattern (higher synchronicity in the South as compared to the North), indicating that
418 this feedback was of little importance at large regional scales in Scandinavia.

419

420 *Sensitivity of Northern European boreal forest to climatic variability*

421 Association between LFYs and anomalies in summer temperature and precipitation (Fig. 4)
422 suggested an important role of climate in controlling regional forest fire activity in
423 Scandinavia. Both temperature and precipitation patterns during LFYs in the northern sub-
424 region pointed to continental-scale changes in atmospheric circulation during such years. We
425 speculate that southward shifts of westerly storm tracks, leading to warmer and drier
426 conditions in northern Scandinavia (Bengtsson *et al.* 2006; Linderholm *et al.* 2007), was the
427 primary driver of LFYs in that sub-region. As for the southern sub-region, association of
428 LFYs with increased summer precipitation is counter-intuitive but could possibly arise if the
429 fires during LFYs are separated in time from the bulk of precipitation. This warrants further
430 analyses. In two out of four comparisons between LFY lists and climatic datasets (namely,
431 precipitation analyses for both regions, Fig. 4) geographical borders of significant climate
432 anomalies were located close to 60° N. This observation supported the results of the spatial
433 analyses of the fire record, suggesting a division of the study area into two sub-regions with
434 the border between them located at that latitude. Differences in fire seasonality might be
435 behind both the larger temporal variability in fire activity and its better link to climate in the
436 northern sub-region.

437 The larger variability in historical frequency of LFYs and a stronger association between
438 LFYs in the northern sub-region and continental-scale climate variability suggested that
439 northern and mid-boreal forests might be more sensitive to past changes in summer climate,
440 compared to vegetation in more southern parts of Scandinavia. In the context of future
441 projections, this would imply that fire regimes across Scandinavia may show an
442 asynchronous response to future climate changes. Particularly, the fire regime of the northern
443 boreal forests is expected to follow changes in future temperature and precipitation regimes
444 more closely than other parts of the North European temperate region. A higher sensitivity of
445 northern forests coupled with projections from global climate models (GCM) indicating more
446 severe climate changes at high latitudes (Meehl *et al.* 2007) would point to much more
447 dynamic and uncertain future of this vegetation. Specifically, changes in summer aridity
448 affected by projected increases in temperature (Buentgen *et al.* 2011) and precipitation
449 (IPCC 2007) will define trends in LFY return intervals and regional fire cycles.

450 Eventual higher sensitivity of northern forests coincides with generally higher percentage of
451 forest cover in the North, lesser fragmentation of the forest cover and forest fuels, as
452 compared to forests in the south of Scandinavia. This may amplify the climatic forcing upon
453 fire regimes in the northern sub-region, representing a general trend of increasing ecosystem
454 sensitivity to climatic changes with increasing latitude (e.g. Serreze & Barry 2011). In
455 contrast to North America (Bergeron *et al.* 1997), even large changes in regional fire regimes
456 in Scandinavia, characterized by generally low diversity of tree strata and wide-spread
457 dominance of very few boreal trees, are unlikely to have an effect on the distribution of main
458 tree species.

459

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473

474 Data Accessibility

475 Data used in this paper is available in the Supporting Information section and online at
476 www.dendrochronology.se/fdbase (from 2015-03-01).

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631

632 Table 1.
 633 Distribution parameters for return intervals of large fire years (LFY) in two regions for the
 634 common period 1420-1759 (see statistics for the whole study period in *Appendix F*). n –
 635 number of intervals, HP - Hollander-Proschan goodness-of-fit test for conformity of
 636 empirical distribution to a Weibull distribution. Only complete intervals were used in
 637 analyses.
 638

Geographical sub-regions	n	Mean \pm SD	Range	Weibull shape, scale	Covariance, shape/scale	HP test (statistics, P)
Northern	7	54.4 \pm 46.0	7 - 124	1.15 / 57.2	2.25	- 1.36 * 10 ⁻² / 0.989
Southern	15	15.1 \pm 12.0	1 - 50	1.31 / 16.5	0.269	-1.07 * 10 ⁻² / 0.915

639

640

641

642 Figure captions

643 **Fig. 1.** Geographical location of the study sites (A); pattern of cloud-to-ground lightning
644 strike density, May through September, for 1997-2000, 2002, and 2003 (SMHI 2004) (B);
645 long-term pattern of summer (June through August) average temperature (C) and total
646 precipitation (D) over 1900-2000; data replication represented as number of recording sites
647 covering the study period (E) and frequency of fire years (F). Frequency of fire years is
648 presented as a number of sites recording a particular fire year among all sites, which were
649 “active”, i.e. recording, in that year.

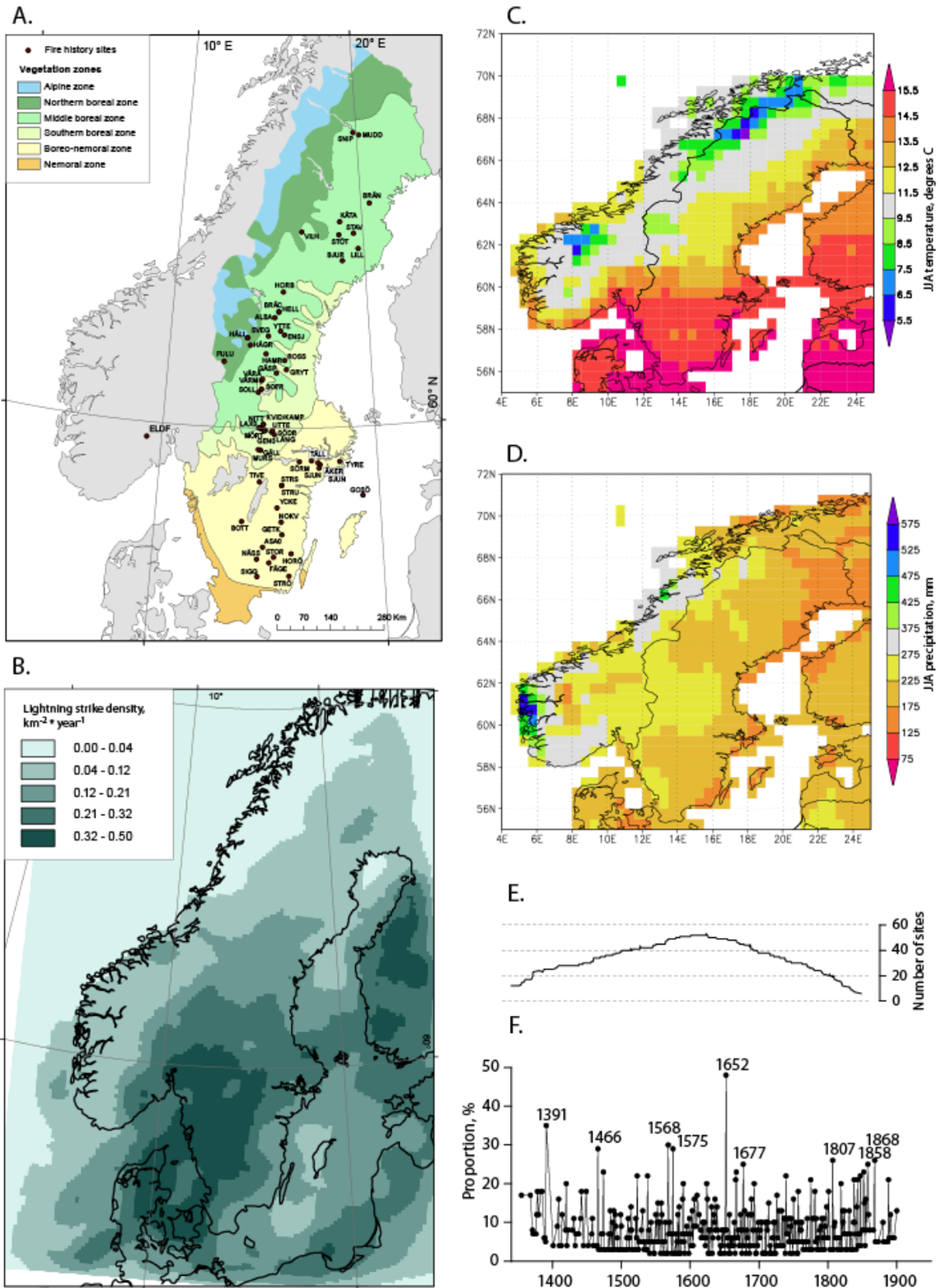
650 The annual lightning strike density was calculated for the circle with 50 km radius for grid
651 cells with the dimensions of 10x10 km².

652 **Fig. 2.** Geographical location of LFY centroids over 1450-1850 and its classification into two
653 geographical clusters (A), and cumulative distribution functions for Northern (filled circles)
654 and Southern (empty circles) sub-regions (B). Dotted lines refer to 95% confidence envelop
655 for each curve. The common period analyzed was 1420 - 1759.

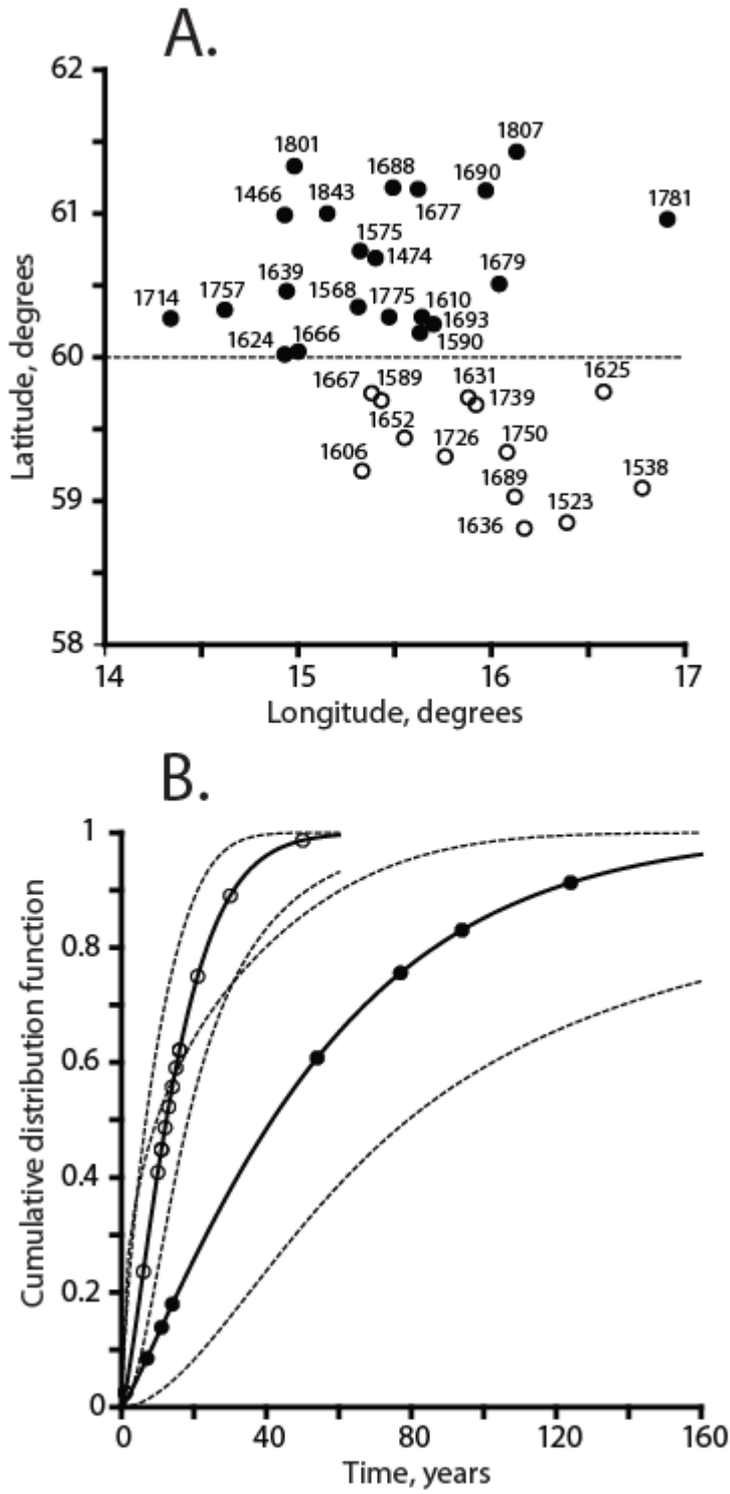
656 **Fig. 3.** Temporal dynamics of return intervals of LFYs for northern (filled circles) and
657 southern (empty circles) sub-regions. Points represent middles of respective intervals. The
658 average percentages of sites burned during LFY were 28.1% and 31.2% in the northern and
659 southern sub-regions, respectively.

660 **Fig. 4.** Relationship between LFYs and temperature (Luterbacher *et al.*, 2004) and
661 precipitation reconstructions (Pauling *et al.* 2006) in two sub-regions over 1500 - 1860. Color
662 codes represent departures significant at 0.1 for all graphs except for the graph with LFYs
663 and temperature comparison for the southern sub-region, where no departures were
664 significant at 0.1 and results are shown without filtering.

665 Fig. 1.



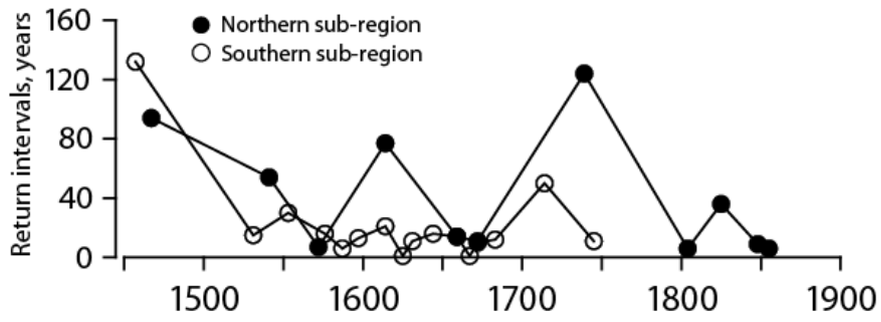
667 Fig. 2.



669 Fig. 3.

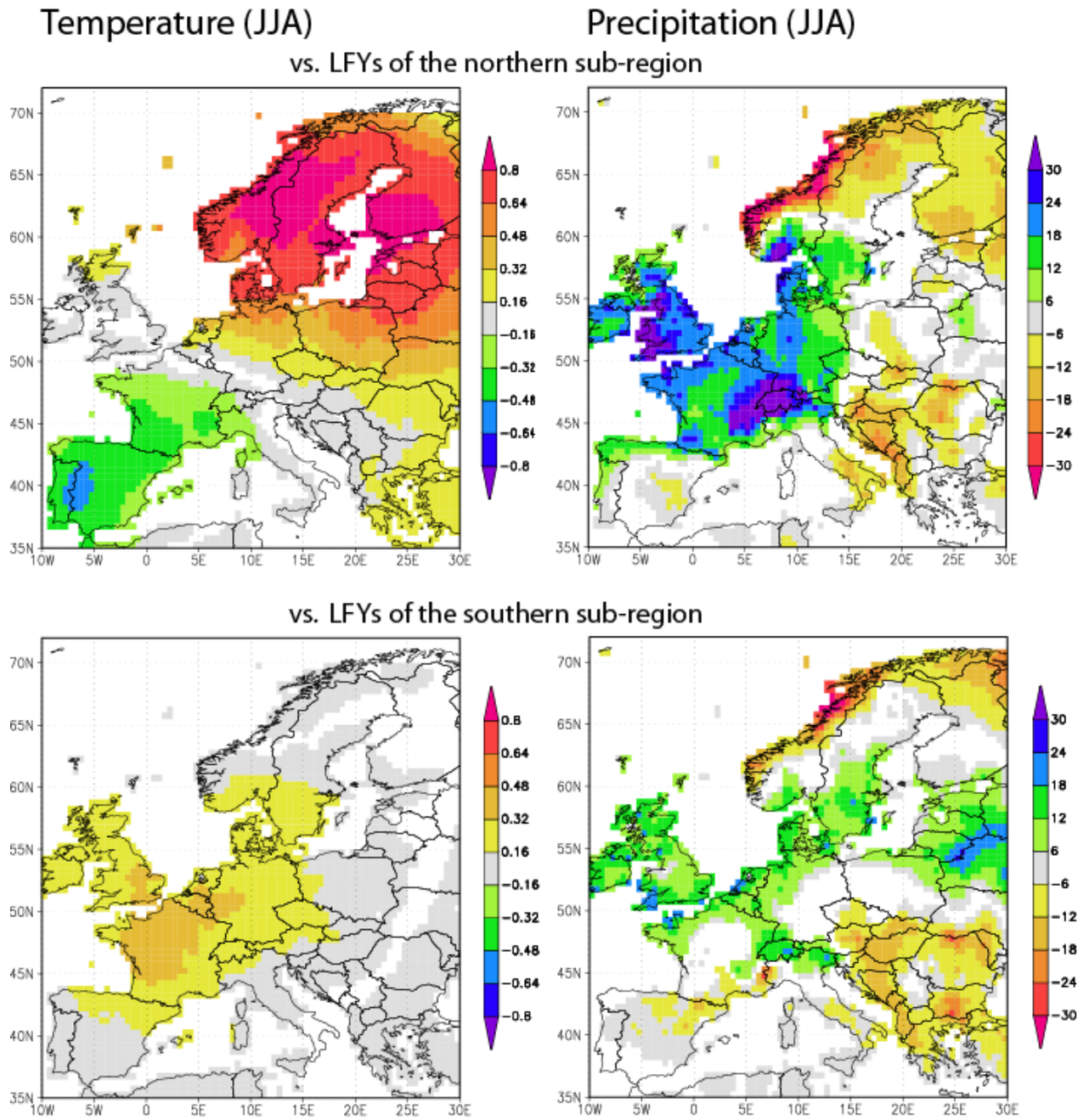
670

671



672

673 Fig. 4.



674