

1 The anomalous thundery month of June 1925 in SW Spain: 2 description and synoptic analysis

3 Francisco Javier Acero¹, Manuel Antón¹, Alejandro Jesús Pérez Aparicio^{1,2}, Nieves Bravo-Paredes¹,
4 Víctor Manuel Sánchez Carrasco¹, María Cruz Gallego¹, José Agustín García¹, Marcelino Núñez³, Irene
5 Tovar³, Javier Vaquero-Martínez⁴, José Manuel Vaquero¹

6 ¹Departamento de Física, Universidad de Extremadura, Badajoz, Spain

7 ²Earth Remote Sensing Laboratory (EaRSLab) and Institute of Earth Sciences – ICT (Polo de Évora), Instituto de Investigação
8 e Formação Avançada (IIFA), Universidade de Évora, Évora, Portugal

9 ³Agencia Estatal de Meteorología (AEMET), Badajoz, Spain

10 ⁴Departamento de Didáctica de las Ciencias Experimentales y de las Matemáticas, Universidad de Extremadura, Cáceres,
11 Spain

12 *Correspondence to:* J.M. Vaquero (jvaquero@unex.es)

13 **Abstract.** In a routine search for meteorological events with a great impact on society in the Extremadura region (SW interior
14 of Iberia) using newspapers, the month of June 1925 was detected as exceptional due to the large number of thunderstorms
15 associated with significant loss of human lives and material resources. This extraordinary month underwent a detailed
16 examination from various, complementary perspectives. Firstly, we reconstructed the history of the events, considering the
17 most impacted locations and the resulting damages. Periodical publications, especially the widely circulated “Extremadura”
18 newspaper in 1925, were pivotal in this regard. Secondly, we scrutinized monthly meteorological variables (precipitation,
19 temperature, and cloudiness) using the lengthiest available data series in Iberia. This aimed to underscore the exceptional
20 characteristics of June 1925. Lastly, we analyzed the synoptic situation of the thunderstorm events by employing 20CR
21 reanalysis data. This approach allowed us to comprehend, from a synoptic perspective, the exceptional nature of this month.
22 Thereby, a combination of a negative North Atlantic Oscillation (NAO) situation, elevated Convective Available Potential
23 Energy (CAPE) values, large-scale lifting, and abundant precipitable water availability in the region was revealed.

24 1 Introduction

25 Thunderstorms are essential phenomena to understand the climate system (Markson, 2007; Rycroft et al., 2008). In addition
26 to their scientific interest, thunderstorms have important consequences in our society since they produce a huge variety of
27 dangers and problems such as heavy rain, lightning, large hail, tornadoes, etc. (Holle, 2016; Antonescu et al., 2017; Prein and
28 Holland, 2018). The scattered nature of all these phenomena has made their study and prediction difficult until a few decades

29 ago when large databases were available for the scientific community (see, for example, Dotzek et al., 2009, and Taszarek et
30 al., 2021).

31 The most affected area by thunderstorms in the Iberian Peninsula is located in the northeast, especially in the mountainous
32 regions of the Pyrenees (north Catalonia and Aragon) and the Iberian system (south Aragón). A climatology of stormy days
33 and electrical discharges was recently published by Núñez Mora et al. (2019). In the scientific literature, several exceptional
34 thunderstorm events in these areas of northeast Iberia can be found. For example, several authors have studied thunderstorms
35 that have produced exceptional episodes of hail, such as the events that occurred in July 2001 (Tudurí et al., 2003), in
36 September 2004 (Ceperuelo et al., 2006) or in June 2006 (Montanyà et al., 2009). In addition, other exceptional cases have
37 been studied, such as the severe thunderstorm on October 4th, 2007, that affected the island of Mallorca (Ramis et al., 2009) or
38 the convective system that affected Catalonia on March 21st, 2012, which produced a tornado (Bech et al., 2015). In all these
39 cases, convective activity was very intense, although both the patterns in the general circulation of the atmosphere and the
40 different local aspects can be very different. Climatological studies on thunderstorms in the rest of Iberia are scarcer. For
41 example, Ezcurra et al. (2008) studied the rain characteristics of thunderstorms in northern Iberia during the five-year period
42 1992-1996. The establishment of lightning detection networks allowed scientists to carry out interesting studies for periods of
43 around 10 years (Rivas Soriano et al., 2005; Santos et al., 2013). In addition, other studies have analyzed the impact of
44 thunderstorms on social and economic aspects, such as wildfires (García Ortega et al., 2011).

45 In this context, we discovered a notable set of news about thunderstorms in the Spanish historical press during the month of
46 June 1925. These journalistic reports strongly caught our attention since the geographical area where they occurred, the interior
47 of southwest Iberia, is one of the regions of Iberia with fewer days of thunderstorms per year and the consequences described
48 by journalists were exceptional. Therefore, the objectives of this article are (i) to make a detailed description of detrimental
49 effects on lives, goods and infrastructures of that extremely stormy month of June 1925 in southwest Spain from news collected
50 in newspapers, (ii) to carry out an evaluation of the observed meteorological data (precipitation, temperature, and cloudiness),
51 even though these events occurred almost a century ago, and (iii) to analyze the synoptic situation that caused these exceptional
52 thunderstorms.

53 **2 Datasets and methodology**

54 **2.1 Historical sources**

55 The historical press of the region of Extremadura (southwest of Iberia) has been consulted to obtain information about the
56 meteorological events. In particular, we analyzed the newspaper “Extremadura”, which led us to discover the unusual period
57 of thunderstorms that occurred in 1925 affecting this region. The newspaper “Extremadura” was the most important newspaper
58 in the region at that time, together with the newspaper “Hoy” which appeared later in 1933. Subsequently, the newspaper
59 virtual library of the Spanish Government (www.prensahistorica.mcu.es) has also been consulted for the period between May
60 15th to July 15th 1925. The main Extremadura newspapers consulted in this library have been: “La Montaña” and “Correo de

61 la Mañana". In addition, one national newspaper "La Correspondencia de España" has been analyzed. Eleven reports of
 62 thunderstorm events in Extremadura were found in the newspaper "Extremadura", nine in the newspaper "La Montaña", nine
 63 in the newspaper "Correo de la Mañana" and two in the newspaper "Correspondencia de España". Some characteristic
 64 examples of the news reports found can be seen in Figure 1 and some basic information about them are listed in Table 1. From
 65 all of them, a database has been created describing each event, its location, the date of the event and the publication of the
 66 news, as well as information on the impact of the event such as economics impacts, human losses, and injured people.
 67



68
 69 **Figure 1: News clippings from the newspapers "Extremadura", "Correo de la Mañana" and "La Montaña" (courtesy of the Central**
 70 **Library of the University of Extremadura).**

71
 72 **Table 1. Date, newspaper name, title [translated title], and a summary of the news that are reproduced in Figure 1 (from left to**
 73 **right).**

Date and newspaper name	Title	Summary
15/06/1925 La Montaña	La tormenta de esta tarde ha sido de primera clase y de gran aparato "escénico" [This afternoon's thunderstorm was first class and had great "scenic" effects]	There was heavy rain and deafening thunder in the Cáceres area. It was similar to the thunderstorm that occurred on June 7.
15/06/1925 La Montaña	Furiosa tormenta. Un joven muere ahogado, sin que aparezca su cadáver [Raging thunderstorm. A young man drowns, but his body is still unavailable]	Raging thunderstorm in Zarza de Granadilla. A shepherd drowns while crossing the "Aldevara" stream. The body is not found, despite the efforts of law enforcement and family members.

11/06/1925 La Montaña	La tormenta del miércoles [Wednesday's thunderstorm]	A violent thunderstorm. The worst damage was in Malpartida de Cáceres, with three people injured by lightning.
09/06/1925 Correo de la mañana	Horrorosa tormenta [Horrible thunderstorm]	Formidable thunderstorm in Segura de León: streets and houses are flooded, roads and highways are impassable, and there is a great impact on agricultural activities.
11/06/1925 Correo de la mañana	De Zafra. Dos ahogados [From Zafra. Two drowned]	A huge thunderstorm caused the Peñaranda stream to rise. Two people drowned at Don Adrián's flour mill, where they were caught by a strong flood.

74

75 2.2 Meteorological data and reanalysis

76 The Spanish Meteorological Agency (Agencia Estatal de Meteorología, AEMET) provided the records for the time series
77 construction of the three meteorological variables analyzed in this work: precipitation (P), temperature (T) and cloudiness (N).
78 The relationship between the thunderstorm events and rainfall has been studied from 64 accumulated monthly precipitation
79 series homogenized by AEMET (Luna et al., 2012). These rainfall time series cover 158 years from 1851 to 2008. Moreover,
80 daily rainfall time series for seven locations placed over Extremadura region were used to analyze the short-term variability of
81 precipitation in this region during June 1925.

82 With the goal to check the relationship between the thunderstorm events and temperature during June 1925, daily temperature
83 records have been analyzed in this work using 20 long and reliable Spanish series (Brunet et al., 2006).

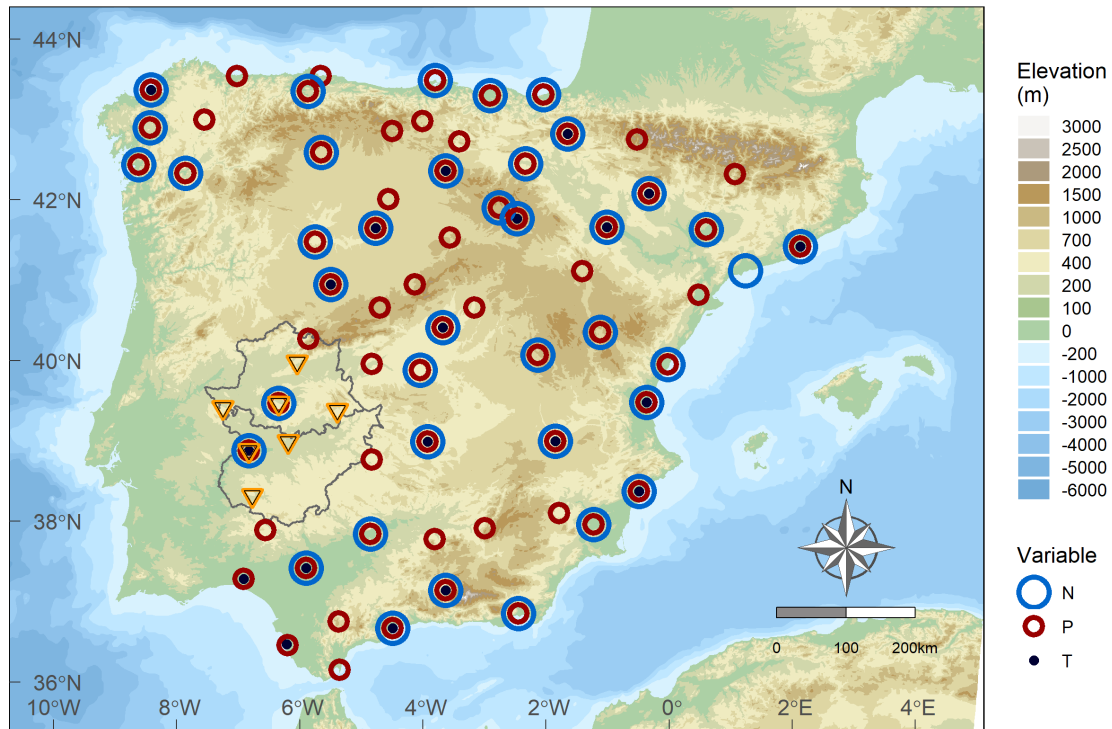
84 The cloudiness observed in June 1925 over Spain was analyzed in this work by means of the so-called parameter of cloudiness
85 in 39 stations covering 146 years from 1865 to 2010. Thus, the parameter of cloudiness (PC) used in our work to characterize
86 the cloudiness is defined (in percentage) as:

$$87 \text{PC} = 50 + 50 \cdot ((O - C)/N) \quad (1)$$

88 where O and C are the number of overcast and cloudless days, respectively, and N is the number of days in a given period
89 (month, season, year). We have used the data provided by Sánchez Lorenzo et al. (2012) who inferred monthly series of the
90 variable given by equation 1 from the number of cloudless and overcast days recorded every month in 39 Spanish stations
91 from 1865 to 2010. For that, those authors recovered monthly series of cloudless and overcast days from different volumes of
92 the publications entitled “Resumen de las observaciones meteorológicas efectuadas en la Península”, edited by AEMET, from
93 1865 to 1960. Since 1961 cloud cover daily data were already provided in digital format by AEMET and, consequently, the
94 parameter of cloudiness (equation 1) was derived from monthly frequencies of cloudless and overcast days in order to cover
95 the 1961–2010 period. Capel Molina (1981) established that a day is defined as cloudless if the mean cloud cover from several

96 daily observations is lower than 20%, while is defined as overcast if this mean is higher than 80%. Thus, if the cloud cover is
97 recorded in oktas the thresholds could be less than 1.5 for cloudless days and greater than 6.5 for overcast days.
98 Figure 2 shows the distribution of P, T and N stations in the Iberia Peninsula (circumferences and circles). In addition, this
99 plot also displays the location of seven P stations with daily data (inverted triangles) placed over the Extremadura region.
100 Additionally, the utilization of the latest version (version 3) of the NOAA/CIRES/DOE 20th Century Reanalysis (V3) data
101 (provided by the NOAA PSL, Boulder, Colorado, USA, from their website at <https://psl.noaa.gov>) was implemented (Compo
102 et al., 2011; Slivinski et al., 2019). This has been made possible by the latest data assimilation systems and several sets of
103 historical meteorological observations. This particular dataset is well-suited for the intended analysis as it offers a continuous
104 three- dimensional depiction of numerous meteorological variables dating back to 1836, encompassing a significantly longer
105 period compared to the standard NCEP/NCAR (since 1948) or ECMWF (since 1958) Reanalysis datasets. In particular, 20CR
106 uses an ensemble filter data assimilation method, thus providing a direct estimation of the most likely state of the global
107 atmosphere (for each three-hour period). Moreover, there is also an estimation of the uncertainties in that reanalysis. Evaluating
108 the performance of the 20CR reanalysis in the historical part is not a simple task since it is impossible to make comparisons
109 with other reanalyses and can only be done by comparison with independent observations (Slivinski et al., 2021). Some
110 comparison exercises carried out have been satisfactory. In particular, in our study area, the 20CR results were satisfactory for
111 the extreme precipitation event of autumn 1876 in the Guadiana River basin (Trigo et al., 2014). The upper level (250 hPa)
112 information from the 20CR reanalysis will also be used in this work. It should be noted that it was derived primarily by
113 statistical methods for the period examined and is not the result of a standard reanalysis. This means that it has a much higher
114 level of uncertainty than the sea level pressure fields or the upper level information for periods where radiosonde information
115 is available.

116



117

118 **Figure 2: Map of Iberia with the borders of the region of Extremadura and its two provinces. The observatories are marked with**
 119 **blue circumferences (monthly cloudiness data, N), red circumferences (monthly precipitation data, P) or black dots (daily**
 120 **temperature data, T). Moreover, observatories with daily precipitation data in the region of Extremadura are shown with yellow**
 121 **inverted triangles.**

122

123 3 Historical description of the stormy month of June 1925

124 This episode of thunderstorms that occurred in June 1925 had a great impact throughout Extremadura. Figure 3 shows the
 125 position and name of the multiple towns and villages located at the north, center and mainly south of Extremadura where
 126 different kinds of damages caused by the thunderstorms were reported. Extremadura exhibits a diverse orography, significantly
 127 influencing its hydrological patterns. The region has mountainous terrain, such as the Sierra de Gata and Sierra de San Pedro
 128 (in the north and west, respectively), with mountains above 1000 m height, which act as natural barriers to moist air masses
 129 from the Atlantic. Conversely, the plains in the south, like La Serena or La Campiña provide fertile ground for agriculture and
 130 livestock. Moreover, there are several important rivers in Extremadura. The main rivers are the Guadiana and the Tajo, which
 131 flow from east to west. Other smaller rivers are the Alagón, Tiétar, Zújar, Salor, Ardila and Guadiato. These rivers play a
 132 crucial role in the regions climate as they serve as conduits for moisture and influence local weather patterns. The region's
 133 orography influences the air mass movement, especially in the northern mountainous areas, where orographic lift leads to

134 higher precipitation levels. Of course, the rivers contribute to the region's humidity levels, enhancing cloud formation and
135 precipitation.

136 The regional Extremadura newspapers included wide information on the thunderstorms of June 1925 and their impact on the
137 region. An overview of the thunderstorms and their impacts according to the newspaper reports is presented below.

138 The largest city where reports of thunderstorms have been found is Cáceres. This is the most important city in the province of
139 Cáceres, one of the two provinces of the region of Extremadura. According to reports in the newspapers “La Montaña” and
140 “Extremadura” there was a heavy thunderstorm in Cáceres on June 7th, another one on June 10th, a third one around June 14th–
141 15th and a fourth one on June 19th. In three of them (June 7th, 10th, and 14th–15th) there was flooding of streets and houses.
142 Furthermore, the thunderstorm on June 7th lasted for two hours, during which there were several lightning strikes, one of which
143 caused a a widespread power blackout in the city. On the other hand, on June 10th the thunderstorm lasted only ten minutes,
144 but it was of great intensity with torrential rain and huge hailstones that severely damaged the countryside. The center of these
145 two thunderstorms was the area of the city of Cáceres, with no rainfall in the surrounding area.

146 In other places, deaths were reported during some thunderstorms, such as it occurred in the Zafra, Villalba, Bienvenida and La
147 Lapa zone on June 10th, where a total of four people died, two of them drowned due to the enormous flooding of the Peñaranda
148 riverbank and the other two were struck by lightning in the hut where they were sheltering from the thunderstorm, according
149 to the newspapers “Extremadura” and “Correo de la Mañana”. Another death occurred in Zarza de Granadilla when a man was
150 swept away by the current while trying to ford a stream on June 10th, as reported in the newspaper “La Montaña”. The death
151 of a child who drowned when she was swept away by a stream in the thunderstorm in Berlanga is also to be regretted, according
152 to the news item of June 22nd in the newspaper “Correspondencia de España”, where it is also stated that lightning killed three
153 people in Llerena. The newspaper “Extremadura” reports that, in the village of Montemolín, there were fifteen consecutive
154 days of thunderstorms, killing a man when he was struck by lightning. The same newspaper also reports that another person
155 died from the same cause in the thunderstorm that occurred in Montánchez on June 8th. However, the event with the highest
156 number of deaths was the thunderstorm on June 18th in Higuera de Vargas according to the newspaper “Correo de la Mañana”,
157 in which five people died when they were struck by lightning while sheltering in a hut.

158 As well as the fatalities, there were several injured people and deceased animals. For example, in that same hut in Higuera de
159 Vargas, apart from the death of those five people, four people were injured and eight pigs that were in the vicinity died.
160 Moreover, according to the reports from the newspaper “La Montaña”, there were also two people injured in the thunderstorm
161 of June 10th in Cáceres. Two people suffered burns when they were struck by lightning in Malpartida de Cáceres and three
162 donkeys were killed by the lightning according to the same newspaper. In addition, many animals drowned in different
163 locations.

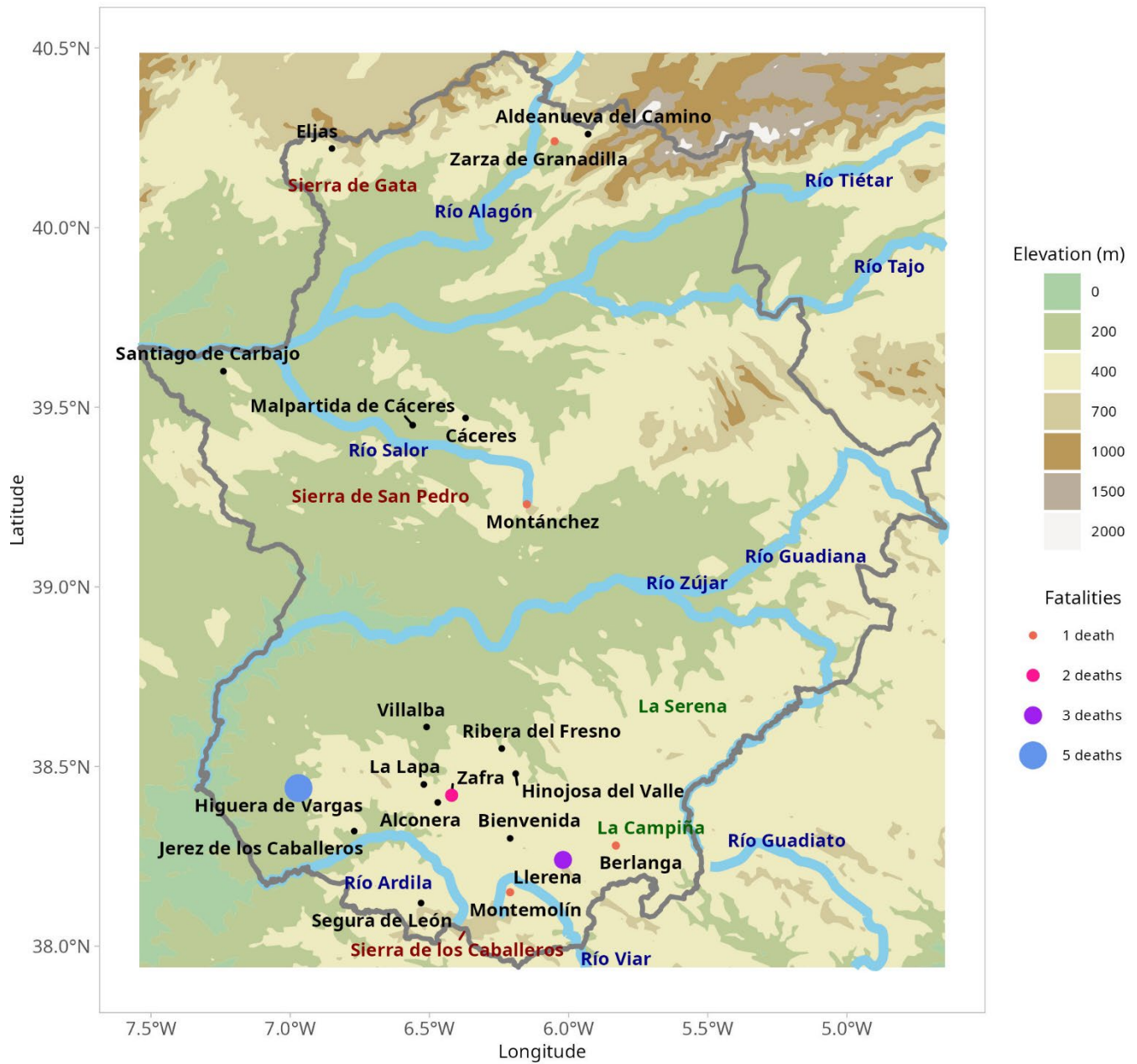
164 Another of the most frequent impacts of the thunderstorms were the floods that occurred in many places. According to the
165 news reported in the newspaper “Correo de la Mañana”, in Segura de León a strong thunderstorm around June 7th–8th caused
166 the flooding of a multitude of houses and streets. In addition, the strong flow of water caused the watercourses to break in
167 several places, sweeping away animals, devastating the fields, and leaving the trunks of holm oaks bare due to the impact of

168 the stones carried by the current. The same newspaper reports that further north, in Ribera del Fresno, there were also major
169 floods due to a thunderstorm on June 16th. The most insignificant stream was transformed into a mighty river and the streets
170 carried so much water that it was impossible to cross them. In some houses the water reached a height of one meter, collapsing
171 walls and sweeping away everything in its path. A few days later, in the same area, the newspaper "Extremadura" reported a
172 major thunderstorm on June 25th in the village of Hinojosa del Valle, during which the whole village was flooded, and several
173 houses were destroyed. In addition, it is reported that a stream overflowed its banks in Jerez de los Caballeros due to another
174 thunderstorm on June 21st. It must not be forgotten the overflowing of the Bodi3n river, the Peñara riverbank and the Guadiana
175 river in the thunderstorm on June 10th in the Zafra area mentioned above.

176 It is worth mentioning the damage caused to infrastructures by the intense thunderstorms. There were collapsed bridges, such
177 as the one over the river V3ar during the thunderstorm on June 6th in the area of Montemol3n according to the newspaper
178 "Correo de la Mañana". Another bridge fell over the Tagus River due to the thunderstorm on June 7th in the area of Santiago
179 del Carbajo according to the newspaper "La Montaña". In addition, it is reported that traffic between Santiago del Carbajo and
180 a nearby village called Herrera de Alc3ntara was interrupted. The collapse of houses and walls was also very common in many
181 towns during these thunderstorms, as occurred in Segura de Le3n, C3ceres, Malpartida de C3ceres, Hinojosa del Valle, and
182 Ribera del Fresno.

183 Crop and field damages were extensive in many of the locations where thunderstorms developed, leading to a major economic
184 impact due to the region's dependence on agriculture at that time. For example, a thunderstorm in Alconera on June 7th
185 destroyed crops and trees, leaving only the subsoil in many places, according to the newspaper "Correo de la Mañana".
186 Something similar happened according to reports from the newspaper "Extremadura" on June 10th in Aldeanueva del Camino
187 and on June 18th in Eljas, where the water and hail caused considerable damage to the orchards.

188



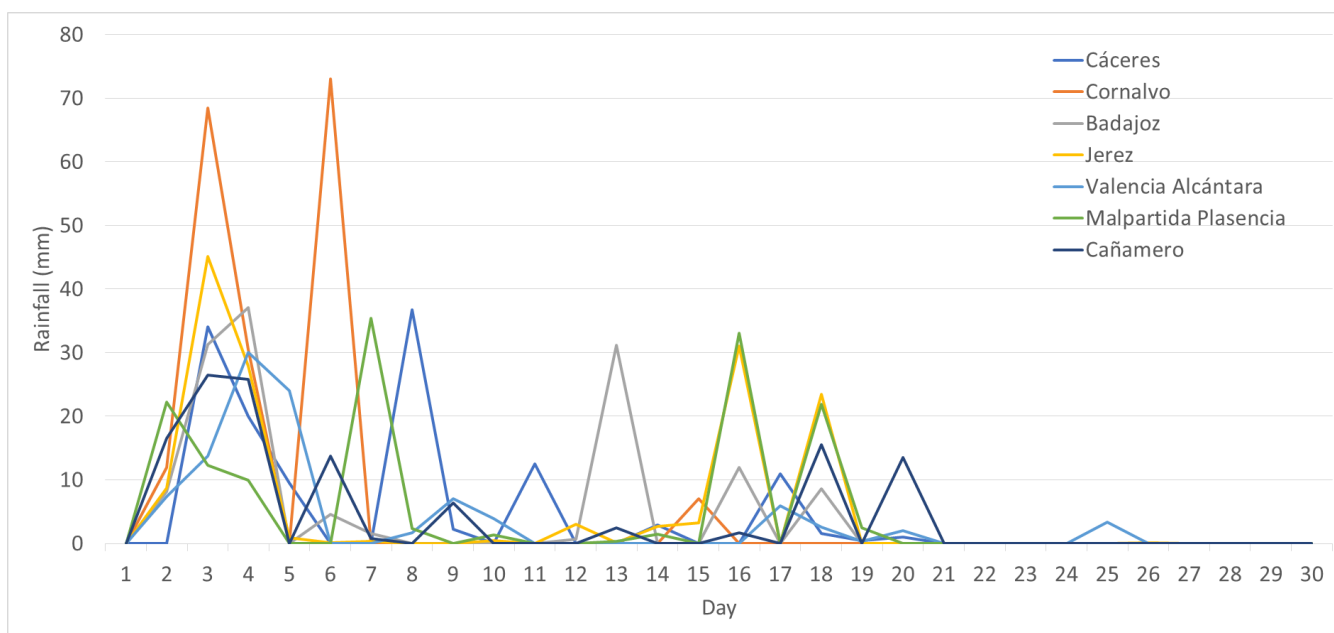
189
190
191
192

Figure 3: Geographical distribution of the Extremadura locations affected by the storms occurred in June 1925 according to the documentary sources consulted in this work. Color shows the number of deaths directly related to the thunderstorm events extracted from the documentary sources (black dots mean no deaths reported).

193 **4 Assessing the observed instrumental data**

194 As this episode of thunderstorms in June 1925 led to hard impacts throughout Extremadura, it is necessary to analyze the
195 behavior of rainfall in this month. For this purpose, daily rainfall data in seven locations over Extremadura were used. Figure
196 4 shows daily rainfall in June 1925 for these observatories. The local character of precipitation during thunderstorms is
197 revealed. Most observatories recorded precipitation between June 2nd and 6th, Cornalvo (in the center of the study area) being
198 the one with the highest values. During the rest of the month, thunderstorms and precipitation are more isolated, appearing in
199 some observatories while there was no rain in others. Thunderstorms with rainfall higher than 20 mm day⁻¹ were recorded on
200 June 2nd-8th, 13th, 16th and 18th.

201



202

203 **Figure 4: Daily rainfall recorded in seven observatories placed over Extremadura in the month of June 1925.**

204

205 In order to analyze if the accumulated rainfall in the month of June of 1925 was remarkable, Figure 5 shows the ranking of
206 that month compared to the remaining 157 June months for the time series of each observatory in peninsular Spain. The eight
207 observatories marked in red represent the places where June 1925 was the first or the second wettest June and are placed in
208 the southwest. In this same area, for most of the observatories, rainfall recorded in June 1925 is among the ten rainiest months
209 of June for the whole time period. On the contrary, there are four observatories in the northwest showing that June 1925 was
210 one of the driest months of June.

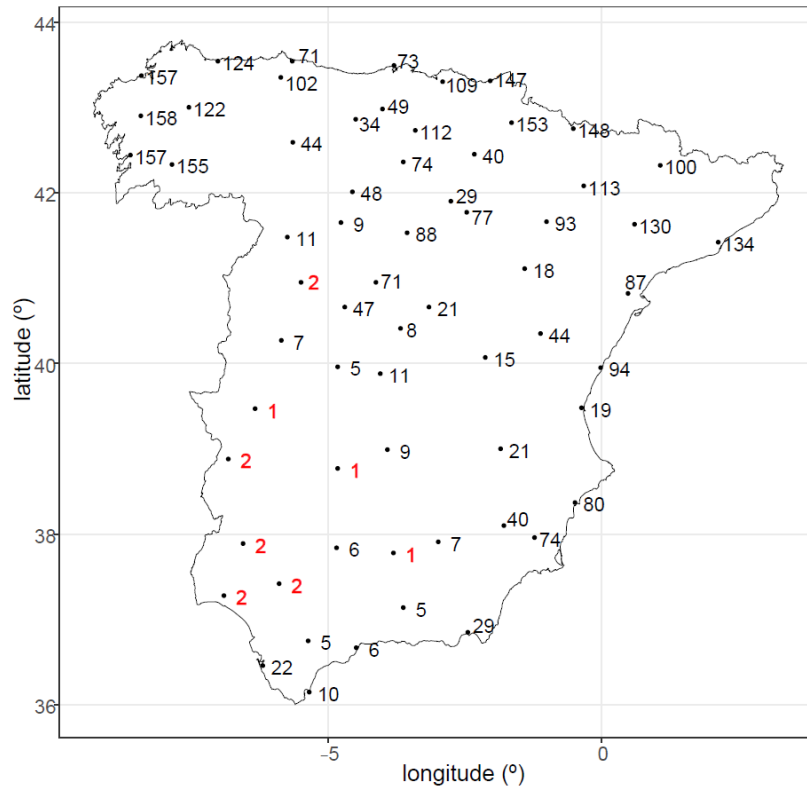
211 For the three meteorological variables analyzed in this work (precipitation, temperature, and cloudiness), the standardized
212 anomalies between June 1925 and the average of June of the corresponding variable have been estimated as follows:

213
$$Y = \frac{X_{June1925} - \bar{X}_{June}}{std(X_{June})} \quad (2)$$

214 being $X_{June1925}$ the value for the variable in June 1925, \bar{X}_{June} and $std(X_{June})$ the mean and the standard deviation of the
 215 variable for the month of June for the whole time series, respectively. In this section, variables such as rainfall, temperature,
 216 and cloudiness are analyzed.

217 Figure 6 (left panel) shows the rainfall anomalies for sixty-four time series located over peninsular Spain. Note that, in order
 218 to allow a better interpretation of the spatial behavior of the results, the anomalies were spatially interpolated by a kriging
 219 procedure. The highest anomalies are located over the southwest of Spain, with the study area showing anomalies over 3, i.e.,
 220 in June 1925 it rained between 3 and 4 times more than normal in a month of June. For these observatories, June 1925 shows
 221 the highest accumulated rainfall of the 158 years. The rainfall anomalies decrease towards the north and northeast of Spain.

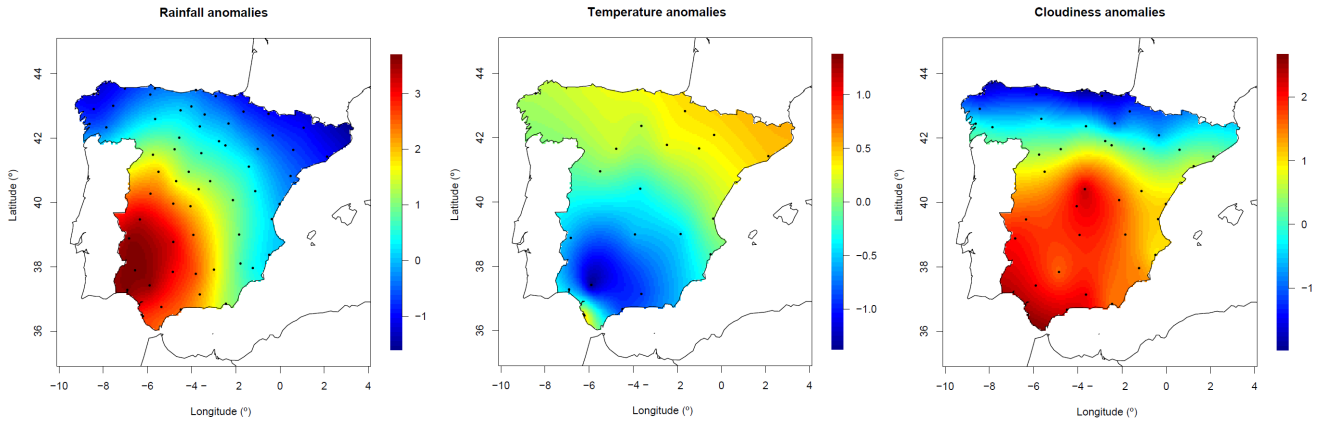
222



223

224 **Figure 5: Spatial distribution of the rankings representing the accumulated rainfall in the month of June 1925 among the other June**
 225 **months in the 158 years (1851 to 2008) that make up the complete time series for each observatory. Red numbers represent the**
 226 **observatories where June 1925 is the first or the second wettest June.**

227



228

229 **Figure 6: Rainfall (left), temperature (center) and cloudiness (right) anomalies for June 1925.**

230

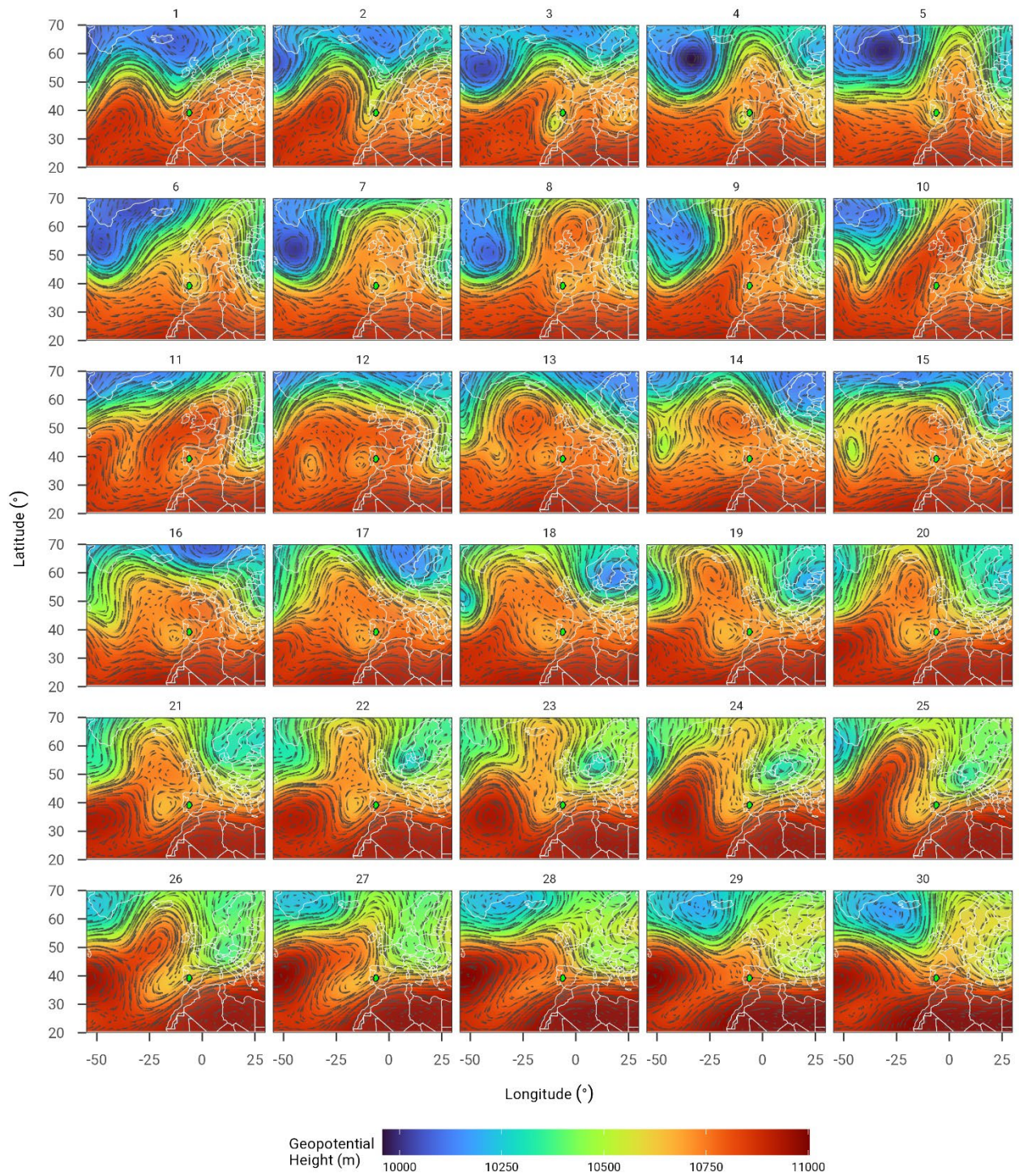
231 When studying the relationship between temperature and thunderstorm events, it can be expected that the temperature will be
 232 lower than usual in a month as rainy as the one that occurred in the study area. Figure 6 (central panel) shows the monthly
 233 temperature anomalies for our time series. Anomalies showing a colder-than-average June 1925 lie in the southwest although
 234 they are weak. Similarly as for the rainfall, the temperature anomalies decrease towards the northeast of Spain. Moreover,
 235 Figure 6 (right panel) shows the spatial variability of the cloudiness monthly anomalies for June 1925 with respect to the
 236 average for the 1866-2010 period in Spain. A clear dependence on latitude can be seen, with negative cloudiness anomalies
 237 for all northern locations and positive anomalies for the central and southern sites. In addition, it is appreciated that the central
 238 and southwestern regions of Spain present the highest cloudiness anomalies. Several locations exhibit extremely high
 239 cloudiness values in June 1925 compared to all months of June between 1866 and 2010. For example, June 1925 was an
 240 absolute cloudiness record in Madrid, Cuenca, and Granada. It marked the second maximum value in Badajoz, Toledo, and
 241 Málaga.

242 **5 Synoptic analysis leading to the June 1925 events**

243 In addition to the analysis of temperature, precipitation and cloudiness series, the synoptic situation of each day of June 1925
 244 is analyzed in order to understand the reason for the stormy events during the month. For this purpose, the 20CR reanalysis
 245 data were used to carry out the analysis. The wind vector (streamlines) and the geopotential height at 250 hPa for each day of
 246 June 1925 are plotted in Figure 7. Jet streams are a core of strong westerly winds located in the upper levels of the troposphere.
 247 Therefore, the jet stream is easily identified in Figure 7. In summer, the polar jet stream is weaker than in winter, and this
 248 favors a wavier flow. The polar jet stream in the first days of June reached 50 m/s and the flow began to ripple (Figure 7). The
 249 wave broke on the third day of June bringing on a cut-off low located over the southwest of the Iberian Peninsula. During the

250 next few days, the polar jet stream continued wavy, and an anticyclone began to form poleward of the cut-off low. This situation
251 can be assimilated to a blocking system (Barriopedro et al., 2010; Lupo, 2021).

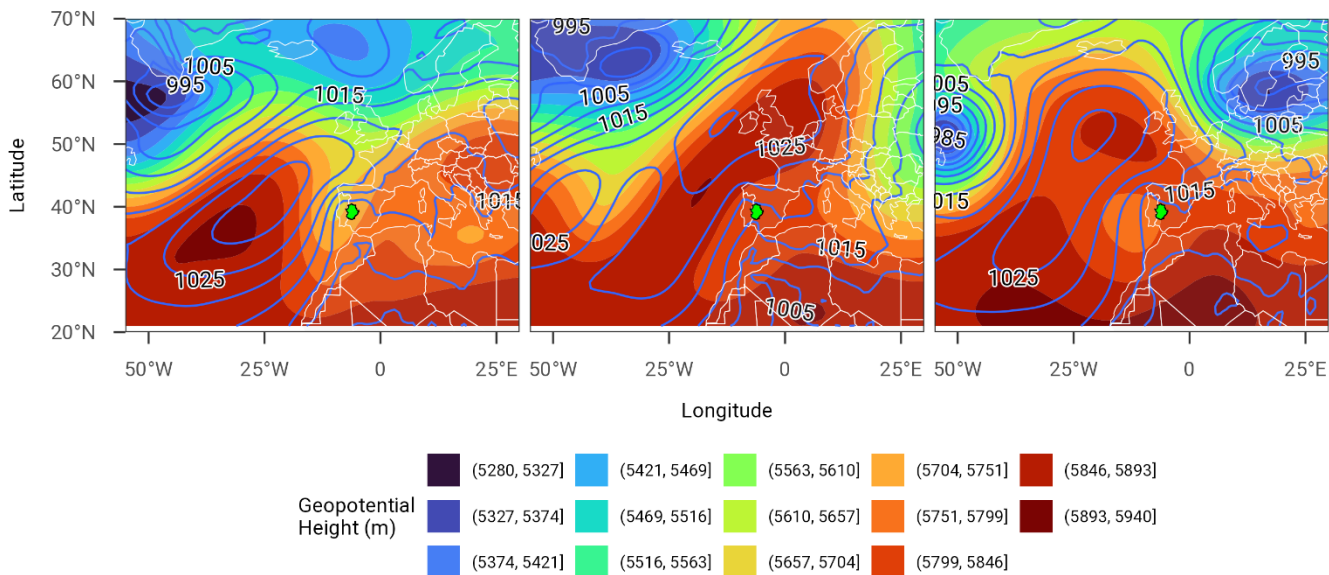
252 The cut-off low pressure system was one of the prominent patterns during June 1925 and the corresponding convection
253 increased precipitation that was very intense locally. This could also explain the increase in cloudiness and lower temperatures
254 than usual for the month of June in this region. Note that the persistent trough and cut-off low pattern shown at 250 hPa and
255 also at 500 hPa is compatible with a strong low level southern flow (700 hPa or 850 hPa) over the area of study, especially
256 about the province of Badajoz, where there is usually a flow from the south and southwest at low levels. However, orographic
257 reinforcement of precipitation is not typical in the south of the province of Badajoz, since the mountains, even if they were
258 aligned perpendicular to the flow, are not high enough. This effect is well known upwind of the southern flow, in the Sierra de
259 los Caballeros (the peak of Tentudía 1104 m and the western summit of Los Bonaes 1053 m), but the locations affected by
260 the storms in 1925 (Figure 3) are all in the lee of the aforementioned flow. In fact, the entire province of Badajoz, except for
261 the southern mountains, can be considered geographically as a large valley of the Guadiana River, open to the west-southwest.
262 That is why this orographic forcing of precipitation does not occur here. Perhaps the specific orography in locations such as
263 Jerez de los Caballeros, Higuera de Vargas, La Lapa, etc., could have had some influence not on the precipitation but on its
264 channeling and could have generated some local effects such as flooding or overflows.



265

266

Figure 7: Wind vector (streamlines) and geopotential height at 250 hPa for each day of June 1925.



268

269 **Figure 8: Synoptic situation of June 2nd (left), June 10th (center), and June 18th (right) showing an example of pattern types #5, #18,**
 270 **and #21, respectively, according to the classification by Santos et al. (2019). Geopotential height at 500 hPa is represented in top**
 271 **panels and SLP in bottom panels.**

272

273 Synoptic pattern classifications are a useful analytical tool for understanding the weather of a region. We will use the synoptic
 274 pattern classification established by Font-Tullot (1983, 2000) to analyze the synoptic situation of each day of June 1925.
 275 Specifically, we will use the newfangled pattern classification carried out by Santos et al. (2019), which updates and improves
 276 the well-known Font-Tullot classification for the Iberian region. This synoptic classification consists of 23 different patterns.
 277 Santos et al. (2015) used the ERA40 reanalyses to review the objective classification of Ribalaygua-Batalla and Borén-Iglesias
 278 (1995). Moreover, the subjective classification of Font-Tullot (1983) was recovered in detail, proposing 23 synoptic patterns,
 279 illustrated with situations of 23 specific dates, from the 1970s-1980s.

280 The geopotential height at 500 hPa and the Sea Level Pressure (SLP) are analyzed for each day in order to identify which
 281 pattern corresponds to each day. Table 2 shows the seven patterns identified for June 1925. Five different patterns are identified
 282 between 1st and 22nd and all are associated with thunderstorms (except the pattern #16, not associated with thunderstorms, and
 283 #21, uncertain) by Santos et al. (2019). The most common patterns are #5 (Azores anticyclone and peninsular thermal
 284 depression), #18 (Ibero-African barometric trough), and #21 (barometric dam). Figure 8 shows an example of these three
 285 patterns showing the SLP (bottom panels) and the geopotential height at 500 hPa (top panels). Patterns #5, #18, and #21 are
 286 represented in Figure 8 left (June 2nd), center (June 10th), and right (June 18th), respectively. Pattern #5 is associated with storms

287 between May and September, being more frequent in July and August. In addition, pattern #18 is common in June and is
 288 associated with fair weather, although it could be cut-off lows in southern Spain. Finally, pattern #21 is associated with fair
 289 weather with occasional storms, especially in northern Iberia. Between days 23 and 30 June 1925, the most common pattern
 290 was #10. This pattern is associated with cold and dry weather in southern Spain. As it can be seen in Section 3 and Figure 4,
 291 most of the stormy and rainy days occurred between days 1 and 22. In fact, as discussed in Section 4 in relation to Figure 4,
 292 thunderstorms with rainfall higher than 20 mm day⁻¹ were recorded on June 2nd-8th, 13th, 16th and 18th. All these days, except
 293 for June 8th, are associated with patterns that could be compatible with thunderstorm or rain (see last column in Table 1). As
 294 evident from Section 3 and Figure 4, most stormy and rainy days occurred from day 1 to 22. Consequently, the synoptic
 295 analysis conducted in this section aligns with the observations documented in the newspapers.

296

297 **Table 2:** Patterns identified in June 1925 according to the classification by Santos et al. (2019).

Pattern	Brief description	Days	Storm or rain
#5	Azores anticyclone and peninsular thermal depression	1-3, 6, 7, 28, 29	Yes
#8	Atlantic anticyclone and peninsular thermal depression	4, 5	Yes
#10	Gulf of Genoa depression	24-27	No
#16	British-Scandinavian anticyclone	8, 9	No
#18	Ibero-African barometric trough	10-13	Yes
#20	Summer peninsular cold depression	23	Yes
#21	Barometric dam	14-22	Uncertain

298

299

300

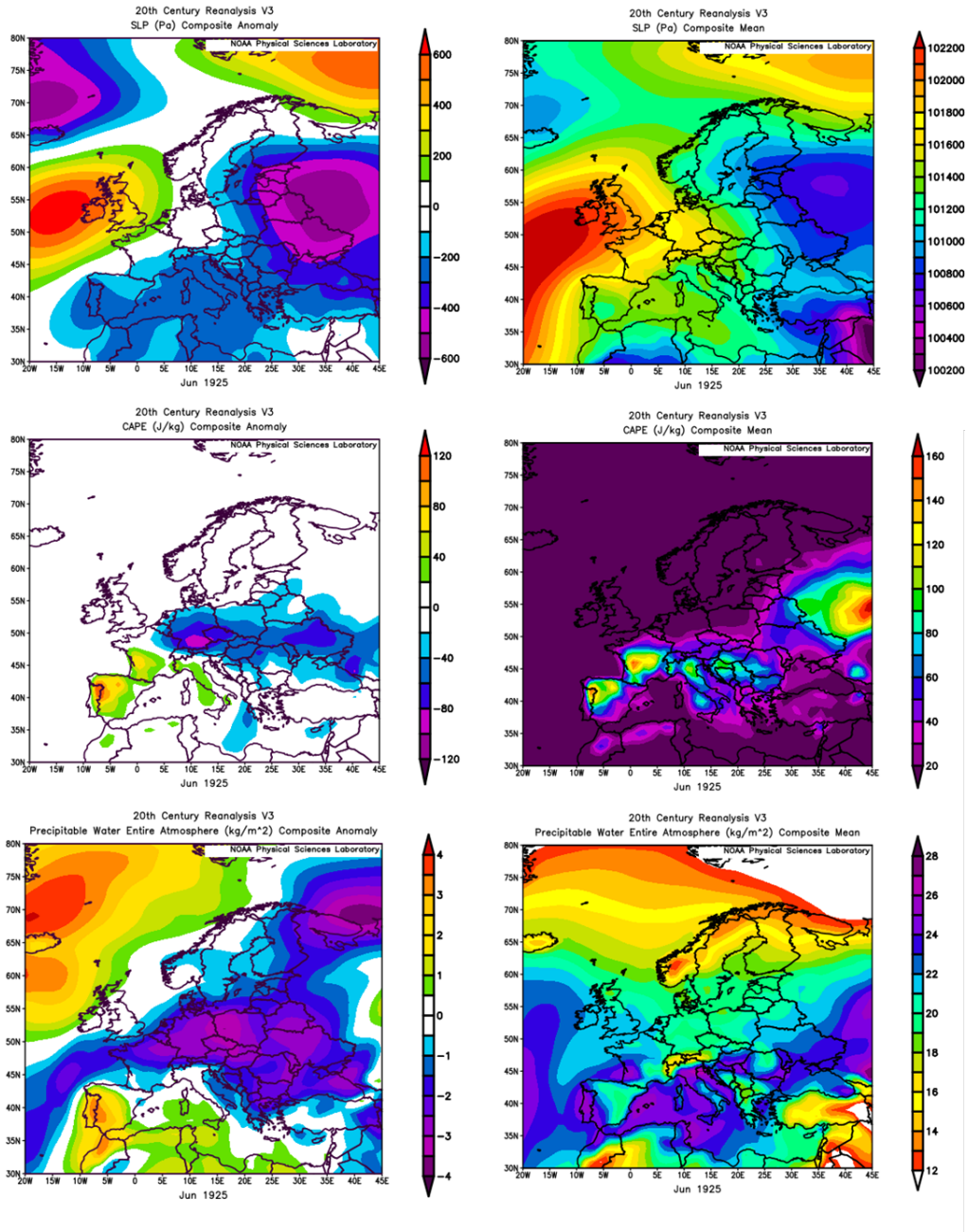
301 Lastly, we have generated synoptic charts of the main meteorological fields, as well as different composites of the monthly
 302 mean values and anomalies regarding the climatological period covered by the 20CR reanalysis. Following Doswell et al.
 303 (1996), thunderstorms and deep moist convection require three ingredients: moisture, instability and lift. Vertical wind shear

304 is also required to allow storm organization (e.g. Markowski and Richardson, 2010). In the current manuscript, precipitable
305 water content (moisture), CAPE (instability) and Omega (dp/dt , lifting) are analyzed.

306 A summary of our results is presented in Figure 9 and Figure 10. Figure 9 is made up of six panels. The top two panels show
307 SLP while the middle two panels depict Convective Available Potential Energy (CAPE) and the bottom two panels display
308 total precipitable water. The panels on the right present the composite means of the variables indicated for June 1925 while
309 the panels on the left exhibit the composite anomaly.

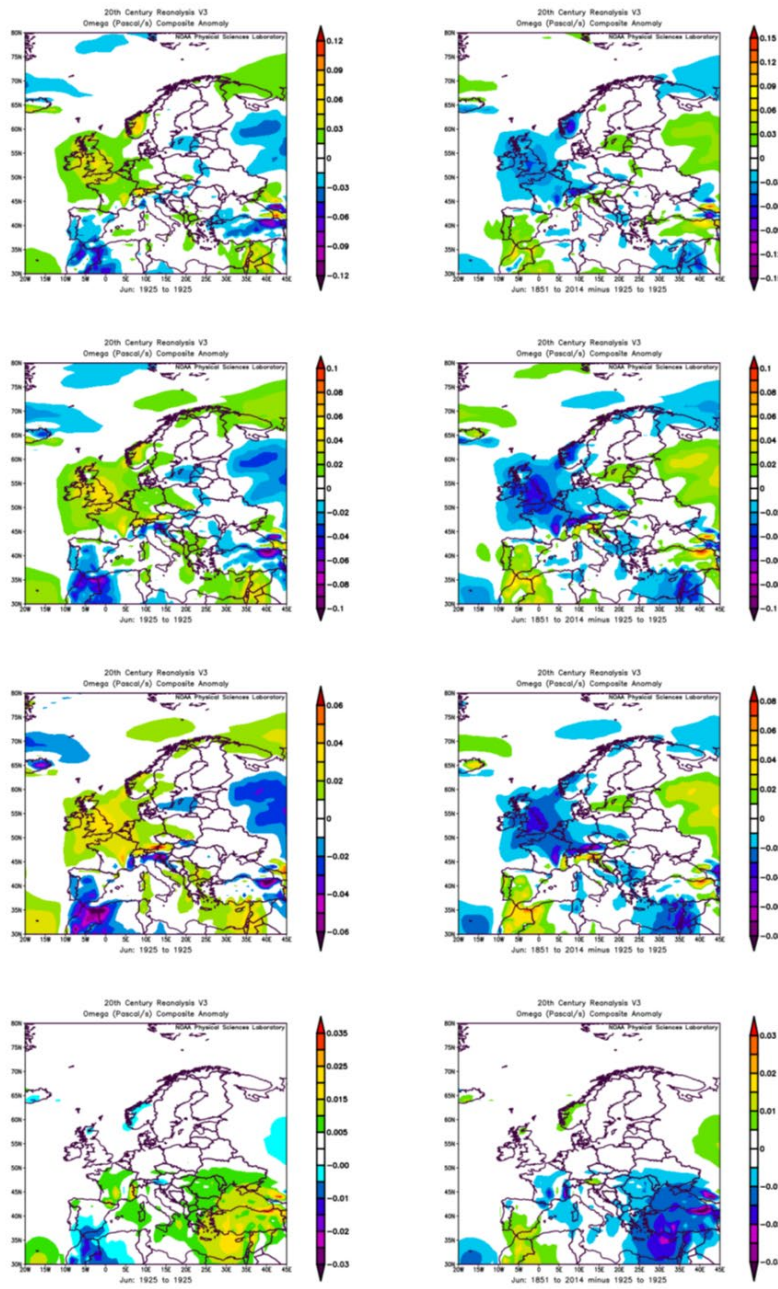
310 The top panels of Figure 9 show a typical negative North Atlantic Oscillation (NAO) situation with low pressures west of the
311 British Isles and negative SLP anomalies in southwestern Iberia. The middle panels of Figure 9 reveal that western Iberia had
312 high CAPE values in the context of the Atlantic and Mediterranean region, with positive mean anomalies in western Iberia
313 during June 1925 (the values shown correspond to the composite mean of the entire month). Finally, the bottom panels present
314 high values of precipitable water in the entire atmosphere in southwestern Iberia with the highest values of the anomaly over
315 the region of Extremadura. Note that these monthly anomalies are calculated from the composite mean value (climatology
316 time period selected for the calculation is 1981-2010). Therefore, the exceptional month of June 1925 in Extremadura was
317 characterized by a combination of negative NAO situation, high CAPE values, and precipitable water available in this area. In
318 any case, note that Figure 9 shows the largest CAPE in Spain for June 1925 was not located exactly in the south-western Spain
319 but in north-western Spain and northern Portugal. It seems the 20CR reanalysis for such early times gives us significant patterns
320 although perhaps the exact location of the details is a little displaced.

321 Panels in Figure 9 are complemented by panels in Figure 10, that show Omega field at several pressure levels during June
322 1925 (left panels) as well as Omega field at the same pressure levels during all of June months for the period 1851-2014 except
323 1925 (right panels). Results on left panels show a negative anomaly in Omega at all pressure levels during June 1925 in western
324 Iberia until a very high level far from surface (~ 150 hPa) where the lift seems to have disappeared. Moreover, while the sea
325 level pressure anomaly is negative across much of Europe (Figure 9), western Iberia stands out as a region with stronger large-
326 scale lifting than average when looking at the Omega field. This indicates that large-scale lifting could have been a relevant
327 factor for the development of the thunderstorms in June 1925. Results on right panels show this negative anomaly is non-
328 existent for June months for the full period of reanalysis 1851-2014 except 1925. It indicates the exceptionality of the month
329 June 1925 treated on this work and not included in the ESWD (Dotzek et al., 2009) which only includes four severe weather
330 phenomena for the year 1925 in eastern Spain.



331

332 **Figure 9: Composite mean (right panels) and composite anomaly (left panels) of SLP, CAPE and precipitable water entire**
 333 **atmosphere for June 1925 in the study area (top, middle, and bottom panels, respectively) from 20CR Reanalysis.**



334

335 **Figure 10: Composite anomaly for June 1925 (left panels) and composite anomaly for June months from 1851 to 2014 except**
 336 **1925(right panels) of Omega (dp/dt) in the study area for pressure levels of 600, 500, 400 200 and 150 hPa(from top to bottom panels,**
 337 **respectively) from 20CR Reanalysis.**

339 Thunderstorms are crucial for understanding the climate system and have significant societal implications due to their various
340 hazards. The northeastern region of the Iberian Peninsula, particularly the mountainous areas of the Pyrenees and the Iberian
341 system, is highly affected by thunderstorms. Studies have examined exceptional thunderstorm events in this region, including
342 episodes of hail and severe thunderstorms. Climatological studies on storms in Iberia are limited but have explored rain
343 characteristics and the impact on social and economic aspects such as wildfires. A notable set of news reports from June 1925
344 in the interior Southwest of Iberia drew our attention due to the region's infrequent storms and exceptional consequences
345 described by journalists. In this study, we have provided a detailed description of the detrimental effects during that stormy
346 month. Moreover, we have evaluated instrumental data from almost a century ago and have analyzed the synoptic situation
347 that caused these exceptional thunderstorms.

348 The thunderstorms that occurred in June 1925 had a significant impact throughout Extremadura, Spain. Numerous towns and
349 villages in the north, center, and south of Extremadura reported various damages caused by the thunderstorms. The city of
350 Cáceres experienced multiple storms in June, with flooding of streets and houses on the 7th, 10th, and 14th–15th. The
351 thunderstorms in Cáceres were characterized by heavy rain, lightning, and large hailstones that caused power outages and
352 severe damage to the countryside. Other areas such as Zafra, Villalba, Bienvenida, La Lapa, Zarza de Granadilla, and Berlanga
353 also reported deaths and injuries from lightning strikes, flooding, and stream currents. Animals were affected as well, with
354 several cases of dead animals due to lightning strikes or drowning. Flooding and overflowing of rivers and streams were
355 widespread, leading to damaged houses, streets, and fields. Bridges, houses and walls collapsed, and crops and orchards
356 suffered extensive damage. The economic impact on agriculture was significant due to the destruction of crops and trees. These
357 storms had a profound impact on the region, causing loss of lives, injuries, infrastructure damage, and economic losses.

358 During the thunderstorms in June 1925 in Extremadura, the behavior of rainfall in the region was analyzed. Daily rainfall data
359 from seven locations in Extremadura were examined, revealing the local nature of precipitation during thunderstorms. The
360 highest values of precipitation were recorded between June 2nd and 6th, with Cornalvo station experiencing the most significant
361 rainfall. The rest of the month there were more isolated thunderstorms and varying precipitation patterns across the
362 observatories. Several days, including June 7th, 8th, 13th, 16th, and 18th, had thunderstorms with rainfall exceeding 20 mm/day.
363 To determine if the accumulated rainfall in June 1925 was exceptional compared to other June months, a ranking analysis was
364 conducted. Eight observatories in the southwestern region of peninsular Spain marked in red in Figure 5 had either the wettest
365 or second-wettest June on record in 1925. Most observatories in this area ranked among the top 10 rainiest Junes throughout
366 the entire dataset. In contrast, four observatories in the northwest indicated that June 1925 was one of the driest Junes. We also
367 examined standardized anomalies for precipitation, temperature, and cloudiness in June 1925 compared to the long-term
368 averages (1850-2003). The rainfall anomalies were highest in the southwest, indicating that June 1925 had 3 to 4 times more
369 rainfall than the average for a June month. The anomalies decreased towards the north and northeast of Spain. Temperature
370 anomalies were lower than average in the rainy study area, with colder temperatures observed in the southwest. Cloudiness

371 anomalies showed a clear dependence on latitude, with negative anomalies in northern locations and positive anomalies in
372 central and southern regions. Central and southwestern Spain had the highest cloudiness anomalies, with several locations
373 experiencing extremely high cloudiness compared to all other months of June from 1866 to 2010. Overall, June 1925 in
374 Extremadura had significant rainfall, lower temperatures than usual, and increased cloudiness, particularly in the southwestern
375 region.

376 We have analyzed the synoptic situation in June 1925 to understand the occurrence of stormy events during that month. The
377 20CR reanalysis data were used to examine the wind vector and geopotential height at 250 hPa for each day of June 1925. The
378 presence of a polar jet stream and its waviness was observed, indicating a wavy flow pattern. The daily synoptic situations
379 during this month show patterns associated with thunderstorms and rainfall in most of the days. Synoptic charts and composites
380 of monthly meteorological fields for June 1925 were also generated. Our analysis suggests a negative NAO situation, with low
381 pressure west of the British Isles and negative sea SLP anomalies in southwestern Iberia. Moreover, we have found high CAPE
382 values in western Iberia, with positive mean anomalies during June 1925, and high values of precipitable water in southwestern
383 Iberia, particularly in Extremadura. Overall, the exceptional month of June 1925 in southwest Iberia was characterized by a
384 combination of a negative NAO situation, high CAPE values, large-scale lifting, and abundant available water in the region.
385 The analysis carried out in this article sheds light on the most extreme convective processes that can occur over southwest
386 Iberia. The interest in these processes is enormous due to their catastrophic consequences.

387 **Data availability**

388 All raw data used in this study are public.

389 **Author contributions**

390 JMV planned the research; NB-P, IT, and JMV extracted the information from the newspapers; FJA, MA, NB-P, MCG, JAG,
391 MN, and JMV made the formal analysis of the data; FJA, MA, MCG, JAG, MN, IT, and JMV wrote the manuscript draft;
392 FJA, MA, AJPA, NB-P, VMSC, MCG, JAG, MN, IT, JV-M, and JMV reviewed and edited the manuscript.

393 **Competing interest**

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

395 **Acknowledgments**

396 This research was supported by the Economy and Infrastructure Counseling of the Regional Government of Extremadura
397 through project IB20080 and by and by the Department of Education, Science and Vocational Training of the Regional
398 Government of Extremadura through grant GR24049 (co-financed by the European Union). A.J.P. Aparicio thanks
399 Universidad de Extremadura and Ministerio de Universidades of the Spanish Government for the award of a postdoctoral
400 fellowship Margarita Salas para la formación de jóvenes doctores (MS-11).

401

402 **References**

- 403 Antonescu, B., Schultz, D. M., Holzer, A., and Groenemeijer, P.: Tornadoes in Europe: an underestimated threat, *Bull. Am.*
404 *Meteorol. Soc.*, 98, 713–728, 2017.
- 405 Barriopedro, D., García-Herrera, R., and Trigo, R.M.: Application of blocking diagnosis methods to General Circulation
406 Models. Part I: A novel detection scheme, *Climate Dynamics*, 35(7), 1373–1391, doi:10.1007/s00382-010-0767-5, 2010.
- 407 Bech, J., Arús, J., Castán, S., Pineda, N., Rigo, T., Montanyà, J., and van der Velde, O.: A study of the 21 March 2012 tornadic
408 quasi linear convective system in Catalonia, *Atmospheric Research*, 158–159, 192-209, doi: 10.1016/j.atmosres.2014.08.009,
409 2015
- 410 Brunet, M., Saladie. O., Jones, P., Sigró, J., Aguilar, E., Moberg, A., Lister, D., Walther, A., López, D., and Almarza, C.: The
411 development of a new dataset of Spanish daily adjusted temperature series (SDATS) (1850-2003), *Int. J. Climatol.*, 26, 1777-
412 1802, doi: 10.1002/joc.1338, 2006.
- 413 Capel Molina, J.J.: *Los climas de España*. Ed. Oikos-tau, 1981.
- 414 Ceperuelo, M., Llasat, M.C., López, L., García-Ortega, E., and Sánchez, J.L.: Study of 11 September 2004 hailstorm event
415 using radar identification of 2-D systems and 3-D cells, *Advances in Geosciences*, 7, 215-222, doi: 10.5194/adgeo-7-215-
416 2006, 2006.
- 417 Compo, G.P., Whitaker, J.S., Sardeshmukh, P.D., Matsui, N., Allan, R.J., Yin, X., et al.: The twentieth century reanalysis
418 project, *Q. J. R. Meteorol. Soc.*, 137, 1–28. doi:10.1002/qj.776, 2011.
- 419 Doswell, C. A., Brooks, H. E., and Maddox, R. A.: Flash Flood Forecasting: An Ingredients-Based Methodology, *Weather*
420 *Forecast.*, 11, 560–581, [https://doi.org/10.1175/1520-0434\(1996\)011<0560:FFFAIB>2.0.CO;2](https://doi.org/10.1175/1520-0434(1996)011<0560:FFFAIB>2.0.CO;2), 1996.
- 421 Dotzek, N., Groenemeijer, P., Feuerstein, B., Holzer, A.M.: Overview of ESSL's severe convective storms research using the
422 European Severe Weather Database ESWD, *Atmospheric Research*, 93, 575-586, doi: 10.1016/j.atmosres.2008.10.020, 2009.
- 423 Ezcurra, A., Saenz, J., Ibarra-Berastegi, G., and Areitio, J.: Rainfall yield characteristics of electrical storm observed in the
424 Spanish Basque Country area during the period 1992–1996, *Atmospheric Research*, 89, 233-242, doi:
425 10.1016/j.atmosres.2008.02.011, 2008.
- 426 Font-Tullot, I.: *Climatología de España y Portugal*, Instituto Nacional de Meteorología, Madrid, 1983.
- 427 Font-Tullot, I.: *Climatología de España y Portugal*. Universidad de Salamanca, Salamanca, 2000.
- 428 García-Ortega, E., Trobajo, M.T., López, L., and Sánchez, J. L.: Synoptic patterns associated with wildfires caused by lightning
429 in Castile and Leon, Spain, *Nat. Hazards Earth Syst. Sci.*, 11, 851–863, doi:10.5194/nhess-11-851-2011, 2011.
- 430 Holle, R. L.: A summary of recent national-scale lightning fatality studies, *Wea. Clim. Soc.*, 8, 35–42. 2016.
- 431 Luna, M.Y., Guijarro, J.A., and López, J.A.: A monthly precipitation database for Spain (1851-2008): Reconstruction,
432 homogeneity and trends, *Advances in Science and Research*, 8, 14, doi:10.5194/asr-8-1-2012, 2012.
- 433 Lupo, A.R.: Atmospheric blocking events: a review, *Annals of the New York Academy of Sciences*, 1504(1), 5–24.
434 <https://doi.org/10.1111/nyas.14557>, 2021.

435 Markowski, P. and Richardson, Y.: Mesoscale Meteorology in Midlatitudes, in: vol. 2 of Advancing weather and climate
436 science, 1st Edn., Wiley, Somerset, ISBN 0470742135, 2010.

437 Markson, R.: The global circuit intensity: Its measurement and variation over the last 50 years, *Bull. Amer. Meteor. Soc.*, 88,
438 1–19, 2007.

439 Montanyà, J., Soula, S., Pineda, N., van der Velde, O., Clapers, P., Solà, G., Bech, J., and Romero, D.: Study of the total
440 lightning activity in a hailstorm, *Atmospheric Research*, 91, 430–437, 2009.

441 Núñez Mora, J.Á., Riesco Martín, J., Mora García, M.A.: *Climatología de descargas eléctricas y de días de tormenta en España*.
442 Agencia Estatal de Meteorología, Madrid, 2019.

443 Prein, A.F. and Holland, G. J.: Global estimates of damaging hail hazard, *Weather Clim. Extremes*, 22, 10–23, 2018.

444 Ramis, C., Romero, R., and Homar, V.: The severe thunderstorm of 4 October 2007 in Mallorca: an observational study, *Nat.*
445 *Hazards Earth Syst. Sci.*, 9, 1237–1245, 2009.

446 Ribalaygua-Batalla, J., Borén-Iglesias, R.: *Clasificación de patrones espaciales de precipitación diaria sobre la España*
447 *peninsular y Baleárica. Informe N° 3 del Servicio de Análisis e Investigación del Clima, Instituto Nacional de Meteorología,*
448 *Madrid, 1995.*

449 Rivas Soriano, L., de Pablo, F., and Tomas, C.: Ten-year study of cloud-to-ground lightning activity in the Iberian Peninsula,
450 *Journal of Atmospheric and Solar-Terrestrial Physics* 67, 1632–1639, 2005.

451 Rycroft, M.J., Harrison, R.G., Nicoll, K.A., and Mareev, E.A.: An Overview of Earth’s Global Electric Circuit and
452 Atmospheric Conductivity. In: Leblanc, F., Aplin, K.L., Yair, Y., Harrison, R.G., Lebreton, J.P., and Blanc, M. (eds): *Planetary*
453 *Atmospheric Electricity. Space Sciences Series of ISSI, vol 30. Springer, New York, NY. doi: 10.1007/978-0-387-87664-1_6*
454 *(2008)*

455 Sanchez-Lorenzo, A., Calbó, J., and Wild, M.: Increasing cloud cover in the 20th century: review and new findings in Spain.
456 *Clim. Past*, 8, 1199–1212, doi:10.5194/cp-8-1199-2012, 2012.

457 Santos, C., Subías, A., and Roa, A.: *Recuperación de la clasificación sinóptica de Font: reconstrucción con el reanálisis ERA40,*
458 *AEMET, Madrid, 2019.*

459 Santos, J.A., Reis, M. A., De Pablo, F., Rivas-Soriano, L., Leite, S.M.: Forcing factors of cloud-to-ground lightning over
460 Iberia: regional-scale assessments, *Nat. Hazards Earth Syst. Sci.*, 13, 1745–1758. doi:10.5194/nhess-13-1745-2013, 2013.

461 Slivinski, L.C., Compo, G.P., Whitaker, J.S., Sardeshmukh, P.D., Giese, B.S., McColl, C., Allan, R. et al.: Towards a more
462 reliable historical reanalysis: Improvements for version 3 of the Twentieth Century Reanalysis system, *Quarterly Journal of*
463 *the Royal Meteorological Society*, 145, 2876–2908, doi: 10.1002/qj.3598, 2019.

464 Slivinski, L.C. et al.: An Evaluation of the Performance of the Twentieth Century Reanalysis Version 3. *Journal of Climate*
465 34, 1417. <https://doi.org/10.1175/JCLI-D-20-0505.1>, 2021.

466 Taszarek, M., Allen, J.T., Marchio, M. et al.: Global climatology and trends in convective environments from ERA5 and
467 rawinsonde data, *npj Clim. Atmos. Sci.*, 4, 35, doi: 10.1038/s41612-021-00190-x, 2021.

- 468 Trigo, R.M. et al.: The record precipitation and flood event in Iberia in December 1876: description and synoptic analysis.
469 Front. Earth Sci. 2, 3. doi: 10.3389/feart.2014.00003, 2014.
- 470 Tudurí, E., Romero, R., López, L., García, E., Sánchez, J.L., and Ramis, C.: The 14 July 2001 hailstorm in northeastern Spain:
471 diagnosis of the meteorological situation, Atmospheric Research, 67–68, 541– 558. 2003.