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4 5 6	Reassessing long-term drought risk and societal impacts in Shenyang, Liaoning province, Northeast China (CE 1200 - 2015)
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Reassessing long-term drought risk and societal impacts in Shenyang, Liaoning province, Northeast China (CE 1200 - 2015)

24

25 Abstract

26 The occurrence of two severe droughts in Northeastern China since CE 2000 has raised 27 attention in the risk presented by droughts. This paper presents a historic drought series for 28 Shenyang in the Liaoning province, NE China since CE 1200 to present, with a reconstructed 29 long precipitation series (1906-2015), augmented with historical documentary accounts. 30 Analysis of the instrumental series using a standardised precipitation index (SPI) and extending it using historical records has produced a combined series spanning over eight centuries. The 31 32 combined long series was analysed for patterns in drought frequency, severity and typology. 33 Three droughts comparable to those since CE 2000 occur in the instrumental series during early 34 twentieth century (e.g. 1907, 1916-18 and 1920-21), and coeval archival sources reveal the 35 human impacts of these severe droughts. The archival sources demonstrate how reduced vulnerability resulting from societal and cultural changes in the early twentieth century helped 36 37 prevent the loss of life experienced during comparable severe droughts at the end of the 38 nineteenth century (1887 and 1891). Incorporating a longer temporal perspective to drought 39 analysis shows that onset is often earlier than is documented explicitly within the archives, and 40 so combined SPI series for a region could provide an early warning of drought development 41 expressed as a water deficit in the previous year. Analysis of archival data provides a rich 42 historical description of impacts and societal responses to severe drought. The archives provide 43 a rich historical description of drought impacts and responses at the personal and community 44 level, whilst also detailing the different roles played by communities, state and international 45 organisations in responding to events.

46

47 Keywords: Drought; Reconstruction; Historical; Shenyang; Liaoning, China





48 1 Introduction

49 Drought is an world-wide problem, causing more deaths globally than any other natural disaster 50 (Delbiso et al., 2017); with over 485,000 deaths and more than 1.6 billion people adversely 51 affected during the last decade (2010-2019; EM-DAT, 2019). Drought is often a slow 52 developing pervasive environmental disaster that is hard to predict and manage, and a variety 53 of definitions for drought in operational use around the world, and there is no universal 54 definition of the term *drought* (Lloyd-Hughes, 2014), but many definitions focus on a 55 deficiency in precipitation over a period of time (Wilhite, 2000; Belal et al., 2014). From a macro perspective, drought is a long-term water deficit that develops slowly under long-term 56 57 natural conditions or human intervention, with a negative impact on nature and humans, 58 resulting in a shortage of water that causes adverse impacts on activities (e.g. food production) 59 or societal groups (e.g. farmers) (Dai, 2011a). Drought often begins following a prolonged 60 period of moisture deficiency (Lanen, 2006; Palmer, 1965) propagating through the 61 hydrological cycle, exhibiting differing spatial and temporal characteristics depending on a 62 variety of factors e.g. antecedent conditions and soil moisture (Heim, 2002; Todd et al., 2013). 63 Wilhite and Glantz (1985), classified droughts into four types: meteorological, hydrological, 64 agricultural, socioeconomic, with Mishra and Singh (2010) recommending the inclusion of a 65 fifth classification 'ground water' drought. Drought has been referred to as a 'creeping phenomenon' (Mishra and Singh, 2010), and its impacts vary from region to region, with 66 67 drought effects exacerbated by other meteorological elements, such as temperature, wind, and 68 humidity (Brázdil et al., 2008). Palmer (1965, pp.1) notes that 'drought means various things 69 to various people, depending on specific interest'. Droughts are complex so-called 'natural' 70 hazards – the term 'natural' in natural hazards, although etymologically doubtful, because in a 71 sense all hazards are natural, maybe considered as 'natural' as sanctioned by a long-term use 72 in disaster research (Sangster et al., 2018), with droughts causing significant environmental, 73 social and economic impacts (Van Loon et al., 2016). Drought is an international phenomenon 74 with notable drought episodes throughout the twentieth and twenty-first centuries, e.g. 1930s 75 'Dust Bowl' in the USA (Schubert et al., 2004); 1975-76 in Europe (Parry et al., 2012; Zaidman 76 et al., 2010); China 1994 & 2010-2011 (Zhang et al., 2019) and South Africa 2015-17 (Wolski, 77 2018). Over the last decade a number of studies have started to explored historical droughts 78 (Brázdil et al., 2009, 2018b) and the impacts experienced over decades to centuries on water 79 resources (Lennard et al., 2015); agriculture (Brázdil et al., 2018a); infrastructure (Harvey-80 Fishenden et al., 2019); stream and river flows (Zaidman et al., 2010); groundwater 81 (Bloomfield and Marchant, 2013); with recent calls (e.g. Trnka et al., 2018) for more to be





82 done with existing data, particularly in understanding past socio-drought responses and 83 changes in vulnerability. Considerable work has been undertaken in recent decades in 84 developing robust and long flood and drought chronologies using combinations of archival 85 (Brázdil et al., 2018b; Yan et al., 2014; Zheng et al., 2006) and instrumental (Brázdil et al., 86 2009) sources from around the globe, although much work to date has focused on Europe 87 (Wilhelm et al., 2018). The development of new online digitised sources has facilitated greater 88 historical analysis (Black and Law, 2004; Wang et al., 2018) with greater recognition from 89 regulatory authorities of the value of historical information (Kjeldsen et al., 2014).

90

91 China is one of the most natural disaster-prone countries in the world (Dai, 2011b; He et al., 92 2011b; Loorbach et al., 2011), and. droughts are a recurrent feature of the Chinese climate (He 93 et al., 2011a). Drought can be considered as the most disastrous natural hazard within China, 94 with over 465,000 deaths and more than 3.1 billion adversely affected from 1970-present and 95 12 million deaths since 1900 (EMDAT, 2019). Historically notable droughts in 1876-1878, 1928-1930 and 1958-62 resulted in widespread loss of life, poor harvest, leading to serious 96 97 social consequences of famine, robbery, unrest, and political instability (De Châtel, 2014; 98 Janku, 2018; Teklu et al., 1992; Yang et al., 2012). Between BC 206 and AD 1948, 1056 severe 99 droughts are recorded in Chinese history (Zhang, 2004, 2013); with 11 years of micro-drought, 100 13 years of light-drought, 14 years of mid-drought, 10 years of heavy-drought, and four years 101 of extreme-drought during the period 1949 to 2000 (Zhang et al., 2008b). Precipitation 102 recording in China has developed through time, with some of the most advanced recording 103 globally during the Qing Dynasty (CE 1644-1912), with both rainfall and snow depth recorded 104 in 1736 (Ge et al., 2005). The installation of better equipment through the 1920s and 1950s 105 saw many stations upgraded, with meteorological stations often retained; however, the 106 availability of metadata on early recorders is more limited. Past droughts have had a far-107 reaching impact on society in China; a clear understanding current and future drought risk is 108 therefore critical. With population growth, economic development, urbanisation and climatic 109 change, drought is a global challenge, but felt acutely in China, producing threats to 110 environmental ecology, food security, impacting environmental ecology, urban and rural water 111 supply (Bohle et al., 1994; Homer-Dixon, 1994).

112

113 This paper examines the history of drought in the Shenyang region of Northeast China, the

114 spatial and temporal variability in droughts, the characteristics of droughts, and mechanisms

115 responsible and impacts on society. Our objectives are:





116	i.	To develop and analyse a record of droughts and the documentary evidence for
117		associated impacts (CE 1200 AD - present), using a variety of sources including the
118		compendium of Chinese droughts produced by Zhang (2004, 2013);
119	ii.	Identify and analyse contemporary droughts using the instrumented daily precipitation
120		series at Shenyang Meteorological Observatory (Station 54342: 1961-2015), and
121		augment this series with the longer monthly precipitation data for Shenyang (CE 1906-
122		1988);
123	iii.	Generate a Standardised Precipitation Index (SPI-1, -6 and -12) for the augmented
124		precipitation series spanning the period CE 1906-2015; construct one of the longest
125		drought series (CE 1200 - present) combining the augmented instrumental series (ii)
126		with historical data (i), and then classify the different types of drought and event
127		severity; and,
128	iv.	Analyse the patterns in drought frequency, severity and type for Shenyang, examining
129		the documented impacts and responses to drought to better understand how societal
130		vulnerability has changed through time.
131		
132	2 Stuc	ly Area
133	Sheny	ang (41.8°N 123.4°E) is the capital city of Liaoning Province in Northeast China (Figure
134	1), wi	th a temperate continental monsoon climate, with temperature ranging from -17°C
135	(Janua	ary) to 29°C (July), decreasing from southwest to northeast (plain to mountain) (Chen et
136	al., 20	16); whilst average annual precipitation (500-1000 mm a ⁻¹) increases from west to east
137	(Zhan	g et al., 2013). The Shenyang municipality is home to approximately 8M people in 2016.
138	The re	gion has witnessed reductions (at 78% of stations) in annual precipitation over the period
139	1961-2	2008 (Liang et al., 2011). The Liaoning province is a primary grain producing region in
140	China	; as such droughts and associated impacts on regional agricultural production are of
141	nation	al importance, with previous studies detecting recent warming and reductions in
142	precip	itation (Chen et al., 2016).
143		
144	3 Data	a and Methods
145	3.1 Da	ata sources

- 147 detailed below.
- 148
- 149 3.1.1 Documentary data





150 The 'A compendium of Chinese Meteorological Records of the Last 3,000 Years' produced by 151 Zhang (2004) and updated in 2013, summarises 7835 historical sources from the earliest 152 existent materials in the Chinese language, the 'Oracle Bones Collection' (c.1600 BC) through 153 to more recent sources which describe meteorological incidences in China. The 'Oracle Bones' 154 have a long history of being studied for meteorological information, with early studies 155 undertaken by Wittfogel (1940). There are also a small number of private diaries and court 156 memorial files of the Qing Dynasty, though the 'History of Drought Archives in the Qing 157 Dynasty' (Tan, 2012) provides a summary of the collection spanning from 1689 to 1911, with 158 more than one million pieces present in the Qing Dynasty palace archive. The China 159 Meteorological Disasters Ceremony (Liaoning volume) from Wen et al. (2005) provides 160 detailed accounts of drought alongside records of other disasters which may have been caused 161 by drought, such as famine and plague; a full list of source materials can be found in Table 1. 162 Over recent decades considerable effort has been placed into collating the archival materials 163 present across China detailing natural hazards, this wealth of information provides valuable opportunities for further exploration; however, such volume limits the capacity for cross 164 165 checking and validation, with many sources not easily accessible. This has raised questions of 166 reliability and transparency, but as Bradley (2006) notes, the compendium produced by Zhang 167 (2004) clearly illustrates critical analysis, with careful checking for consistency and 168 discrepancies identified. Recent developments include a move to digitise these databases, 169 ensuring and maintaining high levels of archival practice, with the development of the 170 REACHES climate database (Wang et al., 2018).

171

172 In addition to the meteorological sources identified, information from sources detailing 173 agricultural activity provide valuable auxiliary reference materials, including the following 174 items: Shenyang local records (Meng, 1989; Shenyang Municipal People's Government Local 175 Records Office (1994-2011), 2011); The year of flood and drought in Shenyang from 1276 to 176 1985 (Shenyang Municipal People's Government Local Records Office, 1998). The following 177 datasets have been acquired from the Office of State Flood Control and Drought Relief (1999); 178 Farmland affected area from 1949 to 1990 in Liaoning Province Statistics on Drought Area of 179 Heavy Drought in Liaoning Province; Drought rating assessment in various regions of 180 Liaoning Province from 1949 to 1990; Drought Statistics in the Province from 1470 to 1949; 181 Comparison of Precipitation in Liaoning Province from 1949 to 1964 and from 1965 to 1990; 182 Comparison of grain yield per plant, drought frequency and drought reduction in various 183 regions of Liaoning Province; hydrological station data for Liaoning Province; Regular





- 184 frequency of continuous drought in dry season in Liaoning Province. Local newspapers have 185 also been accessed to corroborate records of droughts e.g. the Shengjing Times (reflecting the
- 186 old city name).
- 187

188 3.1.2 Instrumental data

189 Instrumental climate data are taken from two datasets, the first is long-term meteorological 190 data, including monthly precipitation (05/1905 to 12/1988) from the Research Data Archives 191 Computational & Information Systems Lab (NCAR, 1996), no records present for 1944-1946. 192 This dataset covers 60 relatively evenly distributed sites in China, with long records. The 193 second precipitation series was retrieved from the National Disaster Reduction Centre of China 194 (NDRCC), which provides daily data for air pressure (V10004), daily average temperature 195 (V12001), daily highest temperature (V12052), daily lowest temperature (V12053), 196 precipitation (V13201), average wind speed (V11002), sunshine hours (V14032), for the period 197 01/01/1961 to 31/05/2016. Analysis of these datasets permits varying temporal analysis of the 198 precipitation, with a long overlap period that can be used to compare the association of these 199 two data sets.

200

Previous studies have illustrated a strong relationship between droughts and ENSO anomalies (Li et al., 2019; Zhang et al., 2018) for differing regions of China. However many of these studies use relatively short series (1960-). The extended precipitation series (CE 1906-2015) presented here provides a valuable opportunity to explore this relationship over a longer timescale. The Niño 3.4 sea surface temperature index, defined as the area-averaged SST anomalies over (5N–5S, 170–120W), compiled from PSD using the HadISST1 dataset for the period CE 1870-2015 by Rayner et al., (2003) is used.

208

209 3.2 Data processing

210 3.2.1 Documentary data

211 The compendium provided by Zhang (2004, 2013) provides the framework for the early record

- 212 (pre-1911); however, great care was undertaken in assessing the historical record.
- 213

In the process of analysing documentary sources for Shenyang, it is necessary to pay particular attention to historical changes to the name of Shenyang and the boarders of the provinces. For example, in the book "Zhong Guo Dong Bei Yu Dong Bei Ya Gu Dai Jiao Tong Shi" (Wang and Pu, 2016), it is noted that during the Han Dynastry, 'Liao Dong Jun' was used for the





- 218 Shenyang area, whereas during the Dong Han Dynasty, the southern part of Shenyang 219 continued to belong to Liao Dong Jun, and the northern part belonged to Xuan Tu Jun (Zhao, 220 2006). In addition, the Gao Xian region is the recent Sujiatun area in Shenyang (Wang and Pu, 221 2016); Yan (2012) detailed the historical changes in the Shenyang (Table 2). 222 223 Historical records for all drought years are included where records exist, but historical records 224 for the following situations are excluded: 225 i. Information unclear - the disasters cause or event location is unclear. For example, in 1549, 226 the drought and locust disaster occurred in Xingcheng County of Liaoning Province 227 ("Ming Shi Zong Shi Lu", Vol. 353). In 1549 Xingcheng belonging to Liaoxi; however, 228 Shenyang belonged to Liaodong, therefore, this record is not in the target region and is 229 excluded. The record does not clearly state drought or that caused by drought. Although there are 230 ii. 231 many types of event that are associated/related to droughts, such as locusts, epidemic 232 disease or famine, where historical records do not directly state drought or attribute the 233 cause to drought they are excluded. For example, in October 1551, the Liaodong area did 234 not collect grain tax because of disasters ("Ming Shizong Record", Vol. 3, 7:8). The record 235 does not specifically state that a drought occurred though this is a common response to a 236 drought. 237 238 3.2.2 Instrumental data 239 Data quality assessment and management of both long and shorter series was required to ensure 240 homogenisation and data suitability. Total precipitation includes both liquid and equivalent 241 frozen precipitation. All meteorological variables are recorded as one-tenth of their specific 242 units (mm), but are converted to mm throughout. For both instrumental series, care and 243 attention was taken with the original data series quality, with the data descriptors recorded in 244 Table 3. At Shenyang meteorological station, missing data occurred eight times (representing 245 0.826% of the record), and rainfall was marked three times with 'R', reflecting monthly totals 246 identical to the previous month, raising concerns as to the validity of the data (01-02/1906, 247 12/1908-01/1909 and 12/1968-01/1969). There is a reduction of available meteorological data 248 during the years 1943-46 following WWII across much of eastern China, as such no suitable 249 local sites could be identified to infill this series; for other missing monthly data, the monthly
- 250 averages are included where single months are missing, as often other local stations also have





- 251 missing data. For the shorter instrumental daily precipitation series (source 2), data descriptors
- 252 are included in Table 3, including percentage of record impacted.
- 253

254 Analysis of the two series coeval years of record (1961-1988) was undertaken, a Q-Q plot was 255 undertaken to verify that both data sources are normally distributed (Figure 2a). Figure 2b 256 shows a good linear distribution (p-value of 0.028); however, differences between the series 257 exist. During the period 1961-1988, the average difference between the two datasets is 12.72 258 mm and the maximum is 313.2, which occurred in October 1974; further examination reveals 259 that all the differences occurring in the period 1961-1979, with the two datasets producing 260 identical values for all months from 1980 onwards, this replicability in the later records 261 provides confidence in extending Source 1 through to the present (2015). Analysis of the 262 dispersion and outliers for each month was also undertaken (Figure 2c), the months with 263 greatest discrepancy are March and April, possibly reflecting challenges of recording snow/ice 264 fall. Comparison of the monthly and seasonal precipitation patterns presented in Figure 3 for 265 Shenyang for the period 1906-2015 using the new augmented series illustrate that some of the 266 anomalous values from source 2 from the period 1961-1979 appear unrealistic, e.g. 04/1964, 267 285.9 mm, with an average normally of c. 50 mm. An analysis of the variability in the 268 precipitation is presented (Figure 4), with the lowest precipitation (the driest, 1913: 341.1 mm a^{-1}) and highest (wettest) years noted (1923: 1064.9 mm a^{-1} ; Figure 4a); a seasonal analysis and 269 270 long term trend is also presented (Figure 4b-e) with a 30-year Savitzky-Golay filter presented 271 (Savitzky and Golay, 1964).

272

273 **3.3 Drought Identification**

274 Using the combined instrumental and archival source materials, a record of droughts will be 275 reconstructed for Shenyang, the droughts will be explored and examined from a number of 276 perspectives including: type of drought (classification), intensity/magnitude, frequency and 277 trends; together these characterise the drought structure.

278

279 3.3.1 Standardized Precipitation Index (SPI)

280 A number of drought indices have been developed Heim (2002). Meteorological drought 281 indicators can be divided into two categories focused on either the physical mechanisms of 282 drought or the statistical distribution of meteorological elements; the SPI belongs to the latter 283 group and is widely used (Lennard et al., 2015; Mckee et al., 1993). As the long precipitation 284

series includes only monthly data, the Standardised Precipitation Index (SPI) is used, this index





285 has a number of advantages when used over long timescales compared to other potential 286 drought indices. The SPI developed by Mckee et al., (1993), is a widely applied meteorological 287 drought index that quantifies precipitation deficits or excess across different climates at 288 multiple timescales, typically of 1–24 months, however the simplicity of the SPI (precipitation 289 as the only input) causes some limitations too, e.g. no consideration of evaporative demand 290 (Vicente-Serrano et al., 2014). SPI values are dimensionless units, with negative values 291 indicating drier than normal conditions and positive values wetter than normal conditions. 292 Drought onset is generally assumed to occur at SPI values exceeding ≤ 1 , however the National 293 Standards of People's Republic of China (2017) classification uses ≤0.50 as indicative of 294 drought onset, with drought termination identified as when SPI returns to ≥ 0 (Table 4a). SPI 295 can be used to characterise drought duration, severity and timing of onset and termination 296 (together known as the drought structure), based on the classifications identified in Table 4a; 297 the SPI classification recommended in China (National Standards of People's Republic of 298 China, 2017) differs slightly from that of the WMO (2012; Table 4 (a and c), though others 299 have also proposed regionally specific SPI versions based on Mckee et al. (1993) e.g. Moreira 300 et al. (2008) for Portugal. Drought duration is determined by the number of months between 301 drought onset (SPI ≤ 0.49) and termination (SPI ≥ 0), drought severity is categorised using the 302 SPI classification system with peak severity the minimum SPI value recorded during the 303 drought. Within this study SPI will be examined at 3 temporal scales SPI-1 (1 month), SPI-6 304 (6 months), and SPI-12 (12 months) (Figure 5a-c). The SPI was determined by fitting a 305 probability density function to selected accumulation periods using L-moments to estimate 306 parameters. A gamma probability density distribution was found to be the most appropriate fit, 307 using a Kolmogorov-Smirnov (K-S) test to compare empirical and theoretical fit, calculating 308 the cumulative probability. This was then converted into the standard normal distribution, with 309 transformation of the cumulative probability of the fitted distribution to standard normal 310 distribution to define the SPI value (Lloyd-Hughes and Saunders, 2002; Vicente-Serrano et al., 311 2010). Other univariate distributions have been recommended where a gamma distribution is 312 not appropriate (Barker et al., 2016; Stagge et al., 2015).

313

314 3.3.2 Documentary analysis

315 Documentary data provides additional information beyond that offered by instrumental series,

316 providing valuable information detailing both societal impacts and responses to past events

317 (Pfister, 2010). At Shenyang, the first recorded drought occurs in 347 AD, but only three events

are recorded during the period CE 347-1200, therefore the records analysed within this paper





319 start post CE 1200, as the frequency of records increases. Previous studies (e.g. Brázdil et al., 320 2009; Hanel et al., 2018; Todd et al., 2013) using historical archival sources have examined 321 qualitative records and used a variety of different indices or grades of drought. The use of 322 ordinal index systems for the classification of descriptive accounts in historical climatology is 323 common, with a range of classes used e.g. Nash et al., (2016) used a +2 to -2 classification in 324 examining wet/dry phases in Natal and Zululand in Southern Africa. In augmenting the 325 instrumental with the historical series, clear benefits can be achieved if the descriptive 326 classification is comparable to the SPI drought classification applied in China (Table 4a). 327 Therefore, five drought classes are used in considering the historical descriptions, allowing 328 alignment between the two data forms, typical types of descriptor for each of the five classes 329 are presented in Table 5.

330

331 Analysing the historical records unearthed different forms of drought which broadly reflect the 332 five drought classes identified by Mishra and Singh (2010); meteorological, hydrological and 333 agricultural are comparable, the difference being few accounts detail groundwater droughts 334 (incorporated into hydrology within this study), with the socio-economic class being split into 335 economic (impacts of clear cost) and social impact (impacts on people e.g. health). In splitting 336 the socio-economic class into economic and social impact the wealth of materials present in 337 the historical record examining these aspects can be examined in greater depth. Each of the 338 different classes of drought increases in impact severity (Table 5) in documenting each of these 339 an assessment of the interrelationship between different types of impact can be made, for 340 example, the point at which food relief may be initiated, or tax payments suspended (typically 341 class 2/3), others such as praying for rain/snow are associated with high classes (4/5), reflecting 342 personal, community and governmental responses (e.g. government control of food prices).

343

Annual drought values for the instrumental period (CE 1906-2015) are represented by the minimum SPI-12 value within each calendar year; within the documentary accounts the most severe class of drought is used to determine the classification.

347

348 3.3.3 Drought trend and frequency analysis

The combined long-term drought series for Shenyang (CE 1200-2015) permits an analysis of the long term drought trends and patterns. Clearly over such a long timescale a number of socio-political and cultural changes will have occurred (Bavel et al., 2019), which may influence the extent or severity of a particular drought and the capacity a population has to





respond to a drought of any given magnitude or severity (Keenan and Krannich, 2010; Kreibich et al., 2019; Mechler and Bouwer, 2015). Human interventions may mitigate and/or exacerbate the impacts of drought downstream through hydrological system management and engineering (He et al., 2017). The socio-political and cultural circumstances during each recorded drought will represent an important underpinning in considering long-term drought trends and variability and will be considered individually in each instance (see discussion by Brázdil et al., 2020).

360

An analysis of the different types of drought will be undertaken, assessing long term variability, 361 362 severity and frequency, including examination of where droughts have been documented during the instrumental period. The severity of droughts will be considered using the different 363 364 classes of drought, examining whether any notable differences in drought type emerge, which 365 may help determine underlying changes in vulnerability through time. The reliability of the 366 historical account classification process was assessed for the period 1906-2015 by statistical 367 analysis (Spearman - ordinal drought class) of the assigned drought class to annual minimum 368 SPI.

369

The principal challenge identified within this study is in attempting to assess droughts defined between those characterised by the historical analysis which is subjective and that defined by the indices (SPI), which assumes a distribution with predefined probabilities attributed to each class (Guttman, 1998). Whilst an advantage in drought risk analysis, this makes it challenging for comparison to a subjective classification.

375

376 4 Results and Discussion

377 4.1 Temporal analysis of instrumental time series

378 The augmented precipitation series illustrates the range of precipitation experienced at 379 Shenyang over the last 100 years, with a maximum annual rainfall of 1064.9mm (1923) and a 380 minimum of 341mm (1913). The mean of 704 mm is slightly higher than the median value (red 381 dashed line; Figure 4a). Of the 28 years annual rainfall below the quartile, 10 occur prior to 382 1960 and 18 after. Precipitation at Shenyang is concentrated in the summer months, with little 383 winter precipitation (Figure 3), typical of a continental climate. Documentary accounts often 384 discuss spring droughts in Shenyang, which hinders the development of crops at the start of the 385 growing season (Wang et al., 2019).





387 Seasonal analysis of precipitation (CE 1906-2015: Figure 4b & 4e) illustrates that precipitation 388 in winter and spring gradually increases with time, with a slight reduction of summer and 389 autumn precipitation, but are statistically insignificant (at 0.05 level; Figure 4c and d). The 390 most severe spring drought occurred in 2001, with only 33.7mm spring precipitation, this is 391 supported with widespread media coverage of the drought in Shenyang and more widely in 392 Liaoning. The worst summer drought occurred in 2014 (170.6mm), with precipitation less than 393 fifty percent of the norm, presenting the worst summer drought since 1961; in response the 394 Liaoning provincial government instigated a level III drought emergency response, this 395 included additional funding from central government (150M yuan) and provincial departments 396 (70M yuan) (Wang, 2014), with drought relief teams created to support community water 397 infrastructure projects (Sun, 2015).

398

The SPI generated from the long precipitation series is analysed at SPI-1, -6 and -12, with SPI-1 suited to short-term (monthly) analysis, with SPI-6 appropriate for seasonal drought analysis and SPI-12 for annual to multi-annular droughts. SPI-6, with scores of \leq -2 (severe droughts) occur 14 times during the 110 year record (Figure 5b and c). There are six severe drought years before (1907, 1913, 1914, 1917, 1920, 1926) and eight (1961, 1963, 1965, 1989, 1997, 2000, 2014, 2015) after 1960, with several of these constituting multi-annular droughts. There are seven droughts that exceed \leq -2 in the SPI-12 series (Figure 5c).

406

407 **4.2 Drought classification and trends**

408 The reconstruction of historical droughts in Shenyang is divided into two parts. The first 409 obtains drought class information from the SPI for the period CE 1906-2015 from an 410 augmented instrumental series. The second uses historical documents and is defined based on 411 specific classification criteria shown in Table 3 producing a long drought reconstruction from 412 1200 AD to 2015, with documentary (coloured) and instrumental data (black) for Shenyang 413 (Figure 6b). Analysis of the period 1906-2015 demonstrates a non-statistically significant 414 correlation exists in the relationship between annual minimum SPI-12 and documentary 415 drought class for any given year, of the 107 years of record, 42 record both an SPI and descriptive account of drought. The relative absence of class 1 events in the documentary 416 417 record suggests that no account is often made during 'normal' conditions, with absence of 418 record often likely reflecting no drought, therefore the analysis was repeated, years with no 419 description were attributed to class 1, as a result a statistically significant relationship is 420 identified (Spearman, p<0.05). There is a clustering of events during the fifteenth and sixteenth





421 centuries, coeval with a previously identified reduced monsoon phase in Central China (Zhang 422 et al., 2008a) and the Spörer period (CE 1460-1550) of reduced solar activity, a relative 423 quiescent phase is then noted between CE 1600-1750 with few droughts recorded (Figure 6b). 424 A number of droughts occurring in the period CE 1750-1880 AD are documented; however, 425 the frequency and severity of droughts increases thereafter (Figure 6c). The first drought year 426 with an assessment of class 5 occurs in March 1883, with the Shenyang chronicles referring to 427 drought, a cholera epidemic, and more than 20,000 deaths in a week (Shenyang Municipal People's Government Local Records Editing Office, 1989). This was followed by a second 428 429 event in 1891, with documentary sources detailing famine and over 20,000 estimated deaths 430 (Wen et al., 2005). Table 7 summarizes the frequency of droughts at Shenyang in each century, with a small peak in Shenyang drought frequency from CE 1501-1600, drought frequency then 431 432 decreased until the nineteenth century (Figure 6c). The frequency of class 4-5 drought events indicates an increase during the nineteenth century, but this is not evenly distributed with most 433 434 of those events occurring in the period 1906-1921 (1907, 1913-14, 1916-18 and 1920-21), with 435 only three severe droughts events after 1921 in Shenyang in 1968-9, 1999-2002 and 2014-15 436 (Figure 6a). The documentary accounts in the period 1906-2015, record a number of class 2-4 437 drought events, but few events are classified as either 1 or 5, although the presence of the early droughts in the period 1906-21 are corroborated. 438

439

440 The types of drought recorded within the records are indicated in Figure 6b, these illustrate that 441 the majority of records document meteorological drought conditions followed by economic 442 impacts. The drought severity in the descriptive accounts places most of documented droughts 443 in class 2, 3 or 4 (Figure 6b) The absence of deaths being documented restricts the number of 444 class 5 socio-drought, although the drought of 1920-21 is documented as a class 5 hydrological drought, the only documentary class 5 event in the twentieth century. It may be that such 445 446 information was not published, and/or that the droughts within the Liaoning province did not 447 lead to such impacts, as few events prior to the late nineteenth century approach class 5. In 448 focussing on the city of Shenyang, there is also a risk that the impacts differed within the city 449 to those experienced in rural communities within the province, thereby reducing the number of agricultural drought documented. Future works should therefore focus at the provincial scale 450 451 to incorporate a wider diversity of impact.





453 **4.3 Societal vulnerability to droughts**

454 The transformation of responses in Shenyang from pre-industrial (folk), to industrial 455 (technological) and subsequently post-industrial (Chester et al., 2012; White, 1974) during the 456 period of study presents challenges in assessing and comparing impacts. Recent droughts of 457 comparable meteorological severity, e.g. 2014 (SPI -2.8) to those of the early twentieth century, 458 namely 1906 (-2.6), 1917 (-2.8) or 1921 (-2.5) illustrate how the responses and resulting 459 impacts potentially differed. In analysing these events the consequences of the droughts 460 differed considerably, whilst these events do not record deaths among the population in 461 Shenyang and/or Liaoning province they are severe, with the 1920-21 drought described as 462 "Spring drought for several months, well and river dry up, land dry up, no harvest at all, winter 463 disaster victims everywhere, people live in hunger and cold move out from the mountain village, 464 village empty" [class 4 socio-drought but class 5-hydrological] (Office of State Flood Control 465 and Drought Relief, 1999, p.388), across China an estimated 500,000 died (Edwards, 1922). 466 Analysis of the international media at the time reporting on the event is shaped by the socio-467 political circumstances, with The Times (London) recording 3M as being displaced (9 Nov. 468 1920 p.11); however, as Fuller (2011) importantly notes this is often viewed from an 469 international perspective, with local relief providers often failing to receive recognition. The 470 responses to the drought varied, but included those expected within an *industrial* framework, 471 with both national and international relief occurring, but also local support complimenting pre-472 industrial responses, with the Shengjing Times (1920) reporting on the 1st July that "Chief 473 Zhang set up an alter begging for rain" (6080, p.4). However, as Li (2007) notes in north China, 474 population increases without apparent agricultural intensification or expansion during the late 475 nineteenth century may have contributed to an increased susceptibility to drought associate 476 harvest fluctuations. In comparison during the 2014 drought which resulted in a Level III emergency response, itself a notable difference from 1920 as a plan was in place, a number of 477 478 responses were deployed to mitigate the impacts of the drought, these included: the provision 479 of central and provincial relief funds (see section 4.1); water transfer of 400M m3 from the 480 Hun River, securing domestic and agricultural provisions (Sun, 2015); and the provision of 481 relief service teams to support local infrastructure improvements e.g. drilling new wells and 482 supply or water to over 32,000 people suffering shortages (Wang, 2014). The impacts of the 483 drought were widely reported in the media, with notably commentary focused on the impacts 484 to water supplies and food production: "Food production in Liaoning... estimated to decline 485 by 5 billion kg this year" (China Daily, 2014). Whilst both events 1920-21 and 2014 were severe droughts, the relief planning and coordinated effort coupled with improved 486 15





487 infrastructure and a more stable socio-political environment facilitated a more efficient488 response.

489

490 **4.4 Contemporary droughts and generating mechanisms**

491 Analysis of contemporary droughts through coupled documentary sources and SPI provide 492 valuable insights into the importance of drought severity and duration on associated impacts. 493 The 'severe drought' as defined by the SPI of 1968 (SPI -2.13, duration 26 months) appears to 494 have a relatively limited impact in Liaoning province, with few accounts recording particularly 495 notable impacts beyond reduced agricultural output, whereas, interestingly, the drought of 496 08/1979-07/1983, whilst not a severe from the perspective of the SPI (-1.8) but of longer 497 duration (47 months) receives greater coverage within the documentary accounts, possibly 498 reflecting the duration and cumulative impact on agriculture. This is further supported as the 499 drought of 07/1999-04/2002 (SPI -2.3, duration 34 months) receives similar levels of 500 documentary coverage to that of 1979-83 and 07/2014-15 (SPI -2.8; 18 months but extends 501 beyond the end of the record) also receives more detailed descriptions.

502

503 Documentary accounts often identify that droughts begin in the spring months, but the SPI results suggest that deficits often appear in the previous late summer (e.g. 1968-1969 and 1999-504 505 2002 droughts), suggesting that the impacts of dry previous summer and/or autumn are not 506 particularly noted within the documentary accounts, and it is only when the impacts are felt 507 that the consequences are noted. Analysis of the seasonal precipitation to the seasonal ENSO3.4 508 series shows no significant correlations, but annual minimum SPI has a significant (95% level) 509 correlation with ENSO3.4 Summer (p=0.0168) and Autumn (p=0.0228) for the period 1906-510 2015.

511

512 5 Summary

513 Our analysis capitalises on the long instrumental and documentary accounts available for 514 Shenyang and the Liaoning province in NE China, by constructing a homogenised precipitation 515 (SPI) series for CE 1906-2015, and a long documentary drought series CE 1200-2015. 516 Previously documented notable droughts in the early twentieth century (1907, 1916-18, 1920-517 21) are compared to the droughts of the last two decades (1999-2002 and 2014-15), illustrating 518 that these have comparable drought structures, with duration potentially being more important 519 than the specific drought severity when considering the societal impacts. It illustrates that 520 recent severe droughts (1999-2002 and 2014-15), whilst notable, are not unusual within the





521 region, with several similar magnitude events in the early twentieth century. Societally the most 522 impactful droughts in the region occurred in the late nineteenth century (1883 and 1891), whilst 523 appearing of comparable structure to those that occurred later (e.g. 1920-21 and 2014-15), 524 social and cultural circumstances resulted in greater social disruption and vulnerability. 525 Reduced vulnerability to severe droughts is evident from the early twentieth century as greater 526 drought mitigation planning and central support are available (see responses to 1920-21 and 527 2014-15 drought, section 4.3). The relative low number (one) of documentary accounts 528 recording class 1 events reflects preferential recording of notable events, and remains 529 challenging in any documentary analysis reconstructing climate, as mundane conditions are 530 often overlooked and therefore unrecorded.

531

532 The calibration and augmentation of historical records with the instrumental series using the 533 SPI presents challenges. Whilst there appears to be good agreement of drought classes 2-4, the 534 probabilistic underpinning of the SPI inevitably ensures some high magnitude drought events 535 are present (class 5), however this is not necessarily reflected within the documentary sources 536 for all drought types. The impact of the probabilistic SPI structure potentially over recording 537 class 5 events is mitigated to some degree with the application of a long precipitation series, 538 where the potential of such events to be recorded increases. Analysis of the documentary 539 droughts in the late nineteenth century suggests that the duration is comparable to those of the 540 early twentieth century, with similar generating mechanisms, a dry winter and/or spring 541 followed by a hard drought in late summer, often spanning multiple years, however the impacts 542 on the communities differ. Our identification of a 'build-up' period prior the severest droughts 543 (and their associated impacts) is notable, which is further reinforced by the significant relship 544 to summer and autumn ENSO3.4 and should be incorporated into future drought management plans, enabling the effective preparation of drought plans. 545

546

547 Data availability

548 The precipitation series are available from 1. Carbon Dioxide Information Analysis 549 Center/Environmental Sciences Division/Oak Ridge National Laboratory/U. S. Department of 550 Energy (1996): Two Long-Term Instrumental Climatic Data Bases of the People's Republic of 551 China. Research Data Archive at the National Center for Atmospheric Research, 552 Computational and Information Systems Laboratory. http://rda.ucar.edu/datasets/ds578.5/. 553 Accessed† 10-12-2018. The second series (1961-2015) daily precipitation was supplied by





- 554 National Disaster Reduction Centre of China, data use and access permitted through their
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- 556

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564 References

Barker, L. J., Hannaford, J., Chiverton, A. and Svensson, C.: From meteorological to
hydrological drought using standardised indicators, Hydrol. Earth Syst. Sci, 20, 2483–2505,
doi:10.5194/hess-20-2483-2016, 2016.

Bavel, B. J. P., Curtis, D. R., Hannaford, M. J., Moatsos, M., Roosen, J. and Soens, T.: Climate
and society in long-term perspective: Opportunities and pitfalls in the use of historical datasets,
Wiley Interdiscip. Rev. Clim. Chang., Online first, doi:10.1002/wcc.611, 2019.

Belal, A. A., El-Ramady, H. R., Mohamed, E. S. and Saleh, A. M.: Drought risk assessment
using remote sensing and GIS techniques, Arab. J. Geosci., 7(1), 35–53, doi:10.1007/s12517012-0707-2, 2014.

Black, A. R. and Law, F. M.: Development and utilization of a national web-based chronology
of hydrological events/Développement et utilisation sur internet d'une chronologie nationale
d'événements hydrologiques, Hydrol. Sci. J., 49(2), 237–246,
doi:10.1623/hysj.49.2.237.34835, 2004.

Bloomfield, J. P. and Marchant, B. P.: Analysis of groundwater drought building on the
standardised precipitation index approach, Hydrol. Earth Syst. Sci., 17(12), 4769–4787,
doi:10.5194/hess-17-4769-2013, 2013.

Bohle, H. G., Downing, T. E. and Michael, J.: Climate change and social vulnerability, Glob.
Environ. Chang., 4(1), 37–48, doi:10.1016/0959-3780(94)90020-5, 1994.

Bradley, R. S.: Book Review: A compendium of Chinese meteorological records of the last
3,000 years, The Holocene, 16(4), 621–622, doi:10.1177/095968360601600415, 2006.

Brázdil, R., Trnka, M., Dobrovolný, P., Chromá, K., Hlavinka, P. and Žalud, Z.: Variability of
droughts in the Czech Republic, Theor. Appl. Climatol., doi:10.1007/s00704-008-0065-x,
2008.

Brázdil, R., Trnka, M., Dobrovolný, P., Chromá, K., Hlavinka, P. and Zcaron; alud, Z.:
Variability of droughts in the Czech Republic, 1881-2006, Theor. Appl. Climatol., 97(3–4),
297–315, doi:10.1007/s00704-008-0065-x, 2009.

Brázdil, R., Možný, M., Klír, T., Řezníčková, L., Trnka, M., Dobrovolný, P. and Kotyza, O.:
Climate variability and changes in the agricultural cycle in the Czech Lands from the sixteenth
century to the present, Theor. Appl. Climatol., 1–21, doi:10.1007/s00704-018-2508-3, 2018a.

Brázdil, R., Kiss, A., Luterbacher, J., Nash, D. J. and Řezníčková, L.: Documentary data and
the study of past droughts: a global state of the art, Clim. Past, 14(12), 1915–1960,
doi:10.5194/cp-14-1915-2018, 2018b.

597 Brázdil, R., Kiss, A., Řezníčková, L. and Barriendos, M.: Droughts in Historical Times in 598 Europe, as Derived from Documentary Evidence, pp. 65–96, Springer, Cham., 2020.

De Châtel, F.: The Role of Drought and Climate Change in the Syrian Uprising: Untangling
the Triggers of the Revolution, Middle East. Stud., 50(4), 521–535,
doi:10.1080/00263206.2013.850076, 2014.

Chen, T., Xia, G., Wilson, L. T., Chen, W. and Chi, D.: Trend and Cycle Analysis of Annual
and Seasonal Precipitation in Liaoning, China, Adv. Meteorol., 2016, 1–15,
doi:10.1155/2016/5170563, 2016.





- 605 Chester, D. K., Duncan, A. M. and Sangster, H.: Human responses to eruptions of Etna (Sicily)
- 606 during the late-Pre-Industrial Era and their implications for present-day disaster planning, J.
- 607 Volcanol. Geotherm. Res., 225–226, 65–80, doi:10.1016/j.jvolgeores.2012.02.017, 2012.
- Dai, A.: Drought under global warming: A review, Wiley Interdiscip. Rev. Clim. Chang., 2(1),
 45–65, doi:10.1002/wcc.81, 2011a.
- Dai, A.: Drought under global warming: A review, Wiley Interdiscip. Rev. Clim. Chang., 2(1),
 45–65, doi:10.1002/wcc.81, 2011b.
- 612 Delbiso, T. D., Rodriguez-Llanes, J. M., Donneau, A. F., Speybroeck, N. and Guha-Sapir, D.:
- 613 Drought, conflict and children's undernutrition in Ethiopia 2000–2013: A meta-analysis, Bull.
- 614 World Health Organ., 95(2), 94–102, doi:10.2471/BLT.16.172700, 2017.
- Edwards, D. W.: The North China famine of 1920-1921, with special reference to the west
 Chihli area. Being the report of the Peking united international famine relief committee.,
 [Printed by the Commercial Press works Ltd.], Peking. [online] Available from:
- 618 https://www.worldcat.org/title/north-china-famine-of-1920-1921-with-special-reference-to-
- 619 the-west-chihli-area-being-the-report-of-the-peking-united-international-famine-relief-
- 620 committee/oclc/5452960, 1922.
- EM-DAT: The Emergency Events Database, edited by D. Guha-Sapir, EM-DAT Emerg.
 Events Database, (Brussels, Belgium.) [online] Available from: www.emdat.be (Accessed 6
 August 2019), 2019.
- Fuller, P.: 'Barren Soil, Fertile Minds': North China Famine and Visions of the 'Callous
 Chinese' *Circa* 1920, Int. Hist. Rev., 33(3), 453–472, doi:10.1080/07075332.2011.595236,
 2011.
- 627 Ge, J.: Chinese Immigration History, Wu-Nan Book Inc., Shandong., 2005.
- Ge, Q.-S., Zheng, J.-Y., Hao, Z.-X., Zhang, P.-Y. and Wang, W.-C.: Reconstruction of
 Historical Climate in China: High-Resolution Precipitation Data from Qing Dynasty Archives,
 Bull. Am. Meteorol. Soc., 86(5), 671–680, doi:10.1175/bams-86-5-671, 2005.
- Ge, Y., Dou, W., Gu, Z., Qian, X., Wang, J., Xu, W., Shi, P., Ming, X., Zhou, X. and Chen, Y.:
 Assessment of social vulnerability to natural hazards in the Yangtze River Delta, China, Stoch.
- 633 Environ. Res. Risk Assess., 27(8), 1899–1908, doi:10.1007/s00477-013-0725-y, 2013.
- Guttman, N. B.: Comparing the palmer drought index and the standardized precipitation index,
 J. Am. Water Resour. Assoc., 34(1), 113–121, doi:10.1111/j.1752-1688.1998.tb05964.x, 1998.
- Hanel, M., Rakovec, O., Markonis, Y., Máca, P., Samaniego, L., Kyselý, J. and Kumar, R.:
 Revisiting the recent European droughts from a long-term perspective, Sci. Rep., 8(1), 9499,
 doi:10.1038/s41598-018-27464-4, 2018.
- Harvey-Fishenden, A., Macdonald, N. and Bowen, J. P.: Dry weather fears of Britain's early
 'industrial' canal network, Reg. Environ. Chang., 1–13, doi:10.1007/s10113-019-01524-5,
 2019.
- He, B., Lü, A., Wu, J., Zhao, L. and Liu, M.: Drought hazard assessment and spatial
 characteristics analysis in China, J. Geogr. Sci., 21(2), 235–249, doi:10.1007/s11442-0110841-x, 2011a.
- He, B., Lü, A., Wu, J., Zhao, L. and Liu, M.: Drought hazard assessment and spatial
 characteristics analysis in China, J. Geogr. Sci., 21(2), 235–249, doi:10.1007/s11442-011-





- 647 0841-x, 2011b.
- He, X., Wada, Y., Wanders, N. and Sheffield, J.: Intensification of hydrological drought in
 California by human water management, Geophys. Res. Lett., 44(4), 1777–1785,
 doi:10.1002/2016GL071665, 2017.
- Heim, R. R.: Century Drought Indices Used in the United States, Bull. Am. Meteorol. Soc.,
 (August), 1149–1165, 2002.
- Homer-Dixon, T. F.: Environmental Scarcities and Violent Conflict: Evidence from cases, Int.
 Secur., 19(1)(1), 1–36, 1994.
- Janku, A.: Drought and famine in northwest china: a late Victorian tragedy?, J. Chinese Hist.,
 2(2), 373–391, doi:10.1017/jch.2018.4, 2018.
- Keenan, S. P. and Krannich, R. S.: The Social Context of Perceived Drought Vulnerability1,
 Rural Sociol., 62(1), 69–88, doi:10.1111/j.1549-0831.1997.tb00645.x, 2010.
- Kjeldsen, T. R., Macdonald, N., Lang, M., Mediero, L., Albuquerque, T., Bogdanowicz, E.,
 Brazdil, R., Castellarin, A., David, V., Fleig, A., Gu⁻¹, G. O., Kriauciuniene, J., Kohnova', S.,
 Merz, B., Nicholson, O., Roald, L. A., Salinas, J. L., Sarauskiene, D., S^{*}raj, M., Strupczewski,
 W., Szolgay, J., Toumazis, A., Vanneuville, W., Veijalainen, N. and Wilson, D.: Documentary
 evidence of past floods in Europe and their utility in flood frequency estimation, J. Hydrol.,
 517, 963–973, doi:10.1016/j.jhydrol.2014.06.038, 2014.
- Kreibich, H., Blauhut, V., Aerts, J. C. J. H., Bouwer, L. M., Van Lanen, H. A. J., Mejia, A.,
 Mens, M. and Van Loon, A. F.: How to improve attribution of changes in drought and flood
 impacts, Hydrol. Sci. J., 64(1), 1–18, doi:10.1080/02626667.2018.1558367, 2019.
- Lanen, H. A. J. Van: Drought propagation through the hydrological cycle, Clim. Var. Chang.
 Impacts, 308, 122–127, 2006.
- Lennard, A. T., Macdonald, N., Clark, S. and Hooke, J. M.: The application of a drought
 reconstruction in water resource management, Hydrol. Res., nh2015090, 2015.
- Li, B. and Meng, Q.: China Meteorological Disasters Ceremony (Liaoning volume), China
 Meteorological Press., Beijing., 2005.
- Li, L. M.: Fighting famine in North China: state, market, and environmental decline, 1690s1990s, Stanford University Press., 2007.
- Li, Y., Strapasson, A. and Rojas, O.: Assessment of El Niño and La Niña impacts on China:
 Enhancing the Early Warning System on Food and Agriculture, Weather Clim. Extrem.,
 100208, doi:10.1016/J.WACE.2019.100208, 2019.
- Liang, L., Li, L. and Liu, Q.: Precipitation variability in Northeast China from 1961 to 2008, J.
 Hydrol., 404(1–2), 67–76, doi:10.1016/j.jhydrol.2011.04.020, 2011.
- Lloyd-Hughes, B.: The impracticality of a universal drought definition, Theor Appl Clim., 117,
 607–611, doi:10.1007/s00704-013-1025-7, 2014.
- Lloyd-Hughes, B. and Saunders, M. A.: A drought climatology for Europe, Int. J. Climatol.,
 22(13), 1571–1592, doi:10.1002/joc.846, 2002.
- 685 Van Loon, A. F., Stahl, K., Di Baldassarre, G., Clark, J., Rangecroft, S., Wanders, N., Gleeson,
- 686 T., Van Dijk, A. I. J. M., Tallaksen, L. M., Hannaford, J., Uijlenhoet, R., Teuling, A. J., Hannah,
- 687 D. M., Sheffield, J., Svoboda, M., Verbeiren, B., Wagener, T. and Van Lanen, H. A. J.: Drought





in a human-modified world: Reframing drought definitions, understanding, and analysis
approaches, Hydrol. Earth Syst. Sci., 20(9), 3631–3650, doi:10.5194/hess-20-3631-2016, 2016.

690 Loorbach, D., Kemp, R., Wilson, S., Bray, R., Cooper, P., Committee on Climate Change Adaptation, Authorities, L., Sofoulis, Z., Schitter, G. P., Scenarios, U., Urban, E., Futures, U. 691 692 K., Literature, F., Directions, N., Whittle, R., Medd, W., Deeming, H., Kashefi, E., Mort, M., Twigger Ross, C., Walker, G., Waton, N., Wisner, B., Blaikie, P., Cannon, T., Davis, I., Engel, 693 K., Jokiel, D., Kraljevic, A., Geiger, M., Smith, K., Needs, S., Sector, E., Matters, W., Paton, 694 695 D., Committee on Cliamte Change- Adaption Sub-Committee, Farmers, S., Agents, B., 696 Officers, F., Contents, F., Tool-kit, T., Council, C., Stiglitz, J. E., Publication, R., Balmforth, 697 D., susDrain, Mcgarry, T., Horth, D., Development, O., Knowledges, C. F., Barr, S., Woodley, 698 E., The Environment Food and Rural Affairs Commitee, Mcbain, W., Wilkes, D., Retter, M., 699 Act, W. M., Guidance, R. D., Natural, M., Risks, E., He, X., Keyaerts, N., Azevedo, I., Meeus, 700 L., Hancher, L., Glachant, J. M., Wedawatta, H., Ingirige, M., Proverbs, D., Ofwat, Stockholm Resilience Centre, Cabinet Office, United Kingdom, CCWater, Rice, C., Kennedy, M., 701 702 Manager, S. S., Breu, F., Guggenbichler, S., Wollmann, J., Metag, J., Fuchslin, T., Schafer, M. 703 S., Stevens, R., Ogunyoye, F., Ofwat, Lyness, N., West, S., Cook, J., Ofwat, Cobbing, P., Leach, 704 K., Bott, J., Flood, D., Risk, D., Hutchings, M., Bott, J., Project, F., March, R., et al.: At Risk: 705 natural hazards, people's vulnerability and disasters, Challenges, 33(July), 1-5, 706 doi:10.1080/10417946809371961, 2011.

- Lu, Y. and Teng, Z.: History of Chinese Population, Shandong people's publishing house.,2000.
- Mckee, T. B., Doesken, N. J. and Kleist, J.: The relationship of drought frequency and duration
 to time scales, AMS 8th Conf. Appl. Climatol., (January), 179–184 [online] Available from:
 http://www.droughtmanagement.info/literature/AMS_Relationship_Drought_Frequency_Dur
 ation_Time_Scales_1993.pdf (Accessed 13 August 2018), 1993.
- Mechler, R. and Bouwer, L. M.: Understanding trends and projections of disaster losses and
 climate change: is vulnerability the missing link?, Clim. Change, 133(1), 23–35,
 doi:10.1007/s10584-014-1141-0, 2015.
- Meng, J.: Shenyang Chronicles, Integrated volume one., Shenyang Publishing House.,Shenyang., 1989.
- Mishra, A. K. and Singh, V. P.: A review of drought concepts, J. Hydrol., 391(1–2), 202–216,
 doi:10.1016/j.jhydrol.2010.07.012, 2010.
- Moreira, E. E., Coelho, C. A., Paulo, A. A., Pereira, L. S. and Mexia, J. T.: SPI-based drought
 category prediction using loglinear models, J. Hydrol., 354(1–4), 116–130,
 doi:10.1016/J.JHYDROL.2008.03.002, 2008.
- Nash, D. J., Pribyl, K., Klein, J., Neukom, R., Endfield, G. H., Adamson, G. C. D. and Kniveton,
 D. R.: Seasonal rainfall variability in southeast Africa during the nineteenth century
 reconstructed from documentary sources, Clim. Change, 134(4), 605–619,
 doi:10.1007/s10584-015-1550-8, 2016.
- National Standards of People's Republic of China: Grades of meteorological drought, , GB/T20481-201, 2017.
- NCAR: Carbon Dioxide Information Analysis Center/Environmental Sciences Division/Oak
 Ridge National Laboratory/U. S. Department of Energy National Laboratory/U. S. Department
- 731 of Energy, Two Long-Term Instrumental Climatic Data Bases of the People's Republic of ,





[online] Available from: https://rda.ucar.edu/datasets/ds578.5/ (Accessed 6 August 2019),
1996.

Office of State Flood Control and Drought Relief, B. of H. and W. R. S. of L. P.: LiaoningFlood and Drought Disaster, Shenyang., 1999.

- Palmer, W. .: Meteorological Drought, Washington DC. [online] Available from:
 https://www.ncdc.noaa.gov/temp-and-precip/drought/docs/palmer.pdf (Accessed 7 August 2018), 1965.
- Parry, S., Hannaford, J., Lloyd-Hughes, B. and Prudhomme, C.: Multi-year droughts in Europe:
 analysis of development and causes, Hydrol. Res., 43(5), 689, doi:10.2166/nh.2012.024, 2012.
- Pfister, C.: The vulnerability of past societies to climatic variation: a new focus for historical
 climatology in the twenty-first century, Clim. Change, 100(1), 25–31, doi:10.1007/s10584010-9829-2, 2010.
- Pu, Z.: Extraordinary drought in Liaoning Province during 2000, Liaoning Science andTechnology Publishing House, Shenyang., 2001.
- Rayner, N. A., Parker, D. E., Horton, E. B., Folland, C. K., Alexander, L. V., Rowell, D. P.,
 Kent, E. C. and Kaplan, A.: Global analyses of sea surface temperature, sea ice, and night
 marine air temperature since the late nineteenth century, J. Geophys. Res., 108(D14), 4407,
- 749 doi:10.1029/2002JD002670, 2003.
- Sangster, H., Jones, C. and Macdonald, N.: The co-evolution of historical source materials in
 the geophysical, hydrological and meteorological sciences: Learning from the past and moving
 forward, Prog. Phys. Geogr., 42(1), 61–82, doi:10.1177/0309133317744738, 2018.
- Savitzky, A. and Golay, M. J. E.: Smoothing and Differentiation of Data by Simplified Least
 Squares Procedures., Anal. Chem., 36(8), 1627–1639, doi:10.1021/ac60214a047, 1964.
- Schubert, S. D., Suarez, M. J., Pegion, P. J., Koster, R. D. and Bacmeister, T.: On the Cause of
 the 1930s Dust Bowl Published by : American Association for the Advancement of Science
 Stable URL : http://www.jstor.org/stable/3836515 ., Science (80-.)., 303(5665), 1855–1859,
 2004.
- 759 Shengjing Times: Drought, 1st July 1920, Issue 6080: p. 4, 1920.
- Shenyang Municipal People's Government Local Records Office: Shenyang chronicle (volumeeight), Shenyang., 1998.
- Shenyang Municipal People's Government Local Records Office (1994-2011): Shenyangchronicles, Shenyang., 2011.
- Stagge, J. H., Tallaksen, L. M., Gudmundsson, L., Van Loon, A. F. and Stahl, K.: Candidate
 Distributions for Climatological Drought Indices (SPI and SPEI), Int. J. Climatol., 35(13),
 4027–4040, doi:10.1002/joc.4267, 2015.
- Sun, Y.: 2014 China Drought and Drought Relief Operations, China Flood Drought Manag.,
 25(1), 21–24, 2015.
- Tan, X.: Historical materials of Drought Archives in the Qing Dynasty., China Book PublishingHouse, Beijing., 2013.
- Teklu, T., Braun, J. Von and Zaki, E.: IFPRI report Drought and famine relationships in Sudan :
 Policy implications, 14(2), 1–3, 1992.





- Todd, B., Macdonald, N., Chiverrell, R. C., Caminade, C. and Hooke, J. M.: Severity, duration
 and frequency of drought in SE England from 1697 to 2011, Clim. Change, 121(4), 673–687,
 2013.
- Trnka, M., Hayes, M., Jurečka, F., Bartošová, L., Anderson, M., Brázdil, R., Brown, J.,
 Camarero, J., Cudlín, P., Dobrovolný, P., Eitzinger, J., Feng, S., Finnessey, T., Gregorič, G.,
 Havlik, P., Hain, C., Holman, I., Johnson, D., Kersebaum, K., Ljungqvist, F., Luterbacher, J.,
 Micale, F., Hartl-Meier, C., Možný, M., Nejedlik, P., Olesen, J., Ruiz-Ramos, M., Rötter, R.,
- 780 Senay, G., Vicente-Serrano, S., Svoboda, M., Susnik, A., Tadesse, T., Vizina, A., Wardlow,
- B., Žalud, Z. and Büntgen, U.: Priority questions in multidisciplinary drought research, Clim.
 Res., 75(3), 241–260, doi:10.3354/cr01509, 2018.
- Vicente-Serrano, S. M., Beguería, S., López-Moreno, J. I., Vicente-Serrano, S. M., Beguería,
 S. and López-Moreno, J. I.: A Multiscalar Drought Index Sensitive to Global Warming: The
 Standardized Precipitation Evapotranspiration Index, J. Clim., 23(7), 1696–1718,
 doi:10.1175/2009JCLI2909.1, 2010.
- Vicente-Serrano, S. M., Lopez-Moreno, J.-I., Beguería, S., Lorenzo-Lacruz, J., SanchezLorenzo, A., García-Ruiz, J. M., Azorin-Molina, C., Morán-Tejeda, E., Revuelto, J., Trigo, R.,
 Coelho, F. and Espejo, F.: Evidence of increasing drought severity caused by temperature rise
 in southern Europe, Environ. Res. Lett., 9(4), 044001, doi:10.1088/1748-9326/9/4/044001,
 2014.
- Wang, F.: Spring Drought Report of Liaoning Province in 2001., Liaoning Science andTechnology Publishing House, Shenyang., 2002.
- Wang, M. and Pu, W.: History of Ancient Traffic in Northeast China and Northeast Asia,Liaoning People's Publishing House., 2016.
- Wang, P. K., Lin, K. H. E., Liao, Y. C., Liao, H. M., Lin, Y. S., Hsu, C. T., Hsu, S. M., Wan,
 C. W., Lee, S. Y., Fan, I. C., Tan, P. H. and Ting, T. T.: Construction of the reaches climate
 database based on historical documents of China, Sci. Data, 5(1), 180288,
 doi:10.1038/sdata.2018.288, 2018.
- Wang, Y.: Causes of summer drought in Liaoning Province in 2014 and countermeasures',
 China Flood Drought Manag., 24(5), 9–11, 2014.
- Wang, Y., Zhao, W., Zhang, Q. and Yao, Y.: Characteristics of drought vulnerability for maize
 in the eastern part of Northwest China, Sci. Rep., 9(1), 964, doi:10.1038/s41598-018-37362-4,
 2019.
- 805 White, G. F.: Natural hazards, local, national, global, Oxford University Press., 1974.
- Wilhelm, B., Ballesteros Cánovas, J. A., Macdonald, N., Toonen, W. H. J., Baker, V.,
 Barriendos, M., Benito, G., Brauer, A., Corella, J. P., Denniston, R., Glaser, R., Ionita, M.,
 Kahle, M., Liu, T., Luetscher, M., Macklin, M., Mudelsee, M., Munoz, S., Schulte, L., St.
 George, S., Stoffel, M. and Wetter, O.: Interpreting historical, botanical, and geological
 evidence to aid preparations for future floods, Wiley Interdiscip. Rev. Water, e1318,
 doi:10.1002/wat2.1318, 2018.
- Wilhite, D. A. and Glantz, M. H.: Understanding: the Drought Phenomenon: The Role of
 Definitions, Water Int., 10(3), 111–120, doi:10.1080/02508068508686328, 1985.
- Wittfogel, K. A.: American Geographical Society Meteorological Records from the Divination
 Inscriptions of, Source Geogr. Rev., 30(1), 110–133 [online] Available from:





- $816 \qquad https://www.jstor.org/stable/210452?seq=1\&cid=pdf-reference\#references_tab_contents$
- 817 (Accessed 6 August 2019), 1940.
- Wolski, P.: How severe is Cape Town's "Day Zero" drought?, Significance, 15(2), 24–27,
 doi:10.1111/j.1740-9713.2018.01127.x, 2018.
- World Meteorological Organization (WMO): Standardized Precipitation Index User Guide, (M.
 Svoboda, M. Hayes and D. Wood), WMO-No. 1090, Geneva. [online] Available from:
 http://www.droughtmanagement.info/literature/WMO_standardized_precipitation_index_user
 guide_en_2012.pdf (Accessed 9 August 2019), 2012.
- Yan, J. H., Liu, H. L., Hao, Z. X., Zhang, X. Z. and Zheng, J. Y.: Climate extremes revealed
 by Chinese historical documents over the middle and lower reaches of the Yangtze river in
 winter 1620, Adv. Clim. Chang. Res., 5(3), 118–122, doi:10.1016/j.accre.2014.11.001, 2014.
- Yan, W.: The historical memory of Shenyang place names all the way from ancient times,
 Chinese place names, 9, 31–33, 2012.
- Yang, J., Friedman, E., Guo, J. and Mosher, S.: Tombstone : the great Chinese famine, 19581962, Farrar, Straus and Giroux. [online] Available from:
 https://books.google.co.uk/books?id=nadqrYU10eMC&redir_esc=y (Accessed 19 July 2019),
 2012.
- Zaidman, M. ., Rees, H. . and Young, A. .: Spatio-temporal development of streamflow
 droughts in north-west Europe, Hydrol. Earth Syst. Sci., 6(4), 733–751, doi:10.5194/hess-6733-2002, 2010.
- Zhang, D.: A compendium of Chinese meteorological records of the last 3,000 years, Jiangsu
 Education Publishing House, Nanjing., 2004.
- Zhang, D.: A Compendium of Chinese Meteorological Records of the Last 3000 Years (In
 Chinese), Phoenix House Ltd., Jiangsu, China., 2013.
- Zhang, J., Chen, H. and Zhang, Q.: Extreme drought in the recent two decades in northern
 China resulting from Eurasian warming, Clim. Dyn., 52(5–6), 2885–2902,
 doi:10.1007/s00382-018-4312-2, 2019.
- Zhang, L., Wu, P., Zhou, T., Xiao, C., Zhang, L., Wu, P., Zhou, T. and Xiao, C.: ENSO
 Transition from La Niña to El Niño Drives Prolonged Spring–Summer Drought over North
 China, J. Clim., 31(9), 3509–3523, doi:10.1175/JCLI-D-17-0440.1, 2018.
- Zhang, P., Cheng, H., Edwards, R. L., Chen, F., Wang, Y., Yang, X., Liu, J., Tan, M., Wang,
 X., Liu, J., An, C., Dai, Z., Zhou, J., Zhang, D., Jia, J., Jin, L. and Johnson, K. R.: A test of
 climate, sun, and culture relationships from an 1810-year Chinese cave record, Science (80-.).,
 322(5903), 940–942, doi:10.1126/science.1163965, 2008a.
- Zhang, S.: China Historical Drought from 1949 to 2000, Nanjing, Hohai University Press.,2008.
- 852 Zhang, S. F., Su, Y. S. and Song, D. D.: China historical drought 1949–2000, Nanjing., 2008b.
- 853 Zhao, H.: Xuan Tu Tai Shou Kao Lv., Historiography, 2, 89–93, 2006.
- 854 Zheng, J., Wang, W. C., Ge, Q., Man, Z. and Zhang, P.: Precipitation variability and extreme
- 855 events in eastern China during the past 1500 years, Terr. Atmos. Ocean. Sci., 17(3), 579–592,





- 857 Zou, D.: Shenyang chronicles 1986-2005, Shenyang Publishing House., Shenyang., 2010.
- 858





860 Table 1: Historical source materials used in the drought reconstruction for Shenyang

Years	Location	Notes in material	Author/ Year	Source
23rd century BC - 1911 AD	China	The collection of various weather, climate, and atmospheric physical phenomena in history, including flood, drought, rain and snow, cold and warm weather, freezing, frost and other records. There are 7835 kinds of historical materials used in the data set, including local chronicles, historical biography, notes, inscriptions, private diaries, and court memorial files of the Qing Dynasty. Earlier weather phenomena can be converted into modern language descriptions through Oracle bones records.	(Zhang, 2004)	Meteorological Records of the Last 3,000 Years
308AD - 2000AD	Liaoning	The drought chapter of this book provides a description of the drought in Liaoning Province from 308 to 2000 AD. And from 352 to 2000 AD, there were descriptions of insect disasters, famine, epidemic diseases, and some unexplained disasters.	(Li and Meng, 2005)	China Meteorological Disasters Ceremony (Liaoning volume)
352AD - 1948AD	Liaoning	Based on historical data, drought descriptions and statistics were provided for the Liaoning area from 352 to 1948. For the 12 key cities in Liaoning Province (including Shenyang), the drought rating was listed by year. This drought level assessment was based on the reduction rate of grain yield. And a statistical table of light drought years and heavy drought years for several rivers in Liaoning area is provided	(Office of State Flood Control and Drought Relief, 1999)	Liaoning Flood and Drought Disaster
1949 - 2000	China	It provides the annual and seasonal changes of agricultural drought, the change of disaster areas, the degree of drought risk, and the measures of drought prevention and mitigation against agriculture after 1949.	(Zhang, 2008)	China Historical Drought from 1949 to 2000
2000	Liaoning	This book provides the causes, characteristics and the degree of drought and the statistics of surface water resources in each region. The degree of drought in Liaoning Province in 2000 was respectively analysed by precipitation, river runoff, crop yield reduction and farmland drought rate, and comprehensive indicators	(Pu, 2001)	Extraordinary drought in Liaoning Province during 2000
2001	Liaoning	Data and description of drought causes, precipitation distribution, and the multi-year comparison of the net flow of rivers are provided. The drought level is determined by the extent of agricultural disasters, meteorological factors, precipitation frequency, and water supply and demand balance	(Wang, 2002)	Spring Drought Report of Liaoning Province in 2001
1986- 2005	Shenyang	This multi-year Shenyang chronicle provided the major events that occurred in Shenyang from 1986 to 2005, including some meteorological disasters. The natural environment section records the climate, rainfall, and natural disasters during the period.	(Zou, 2010)	Shenyang chronicles 1986-2005, volume one
1994- 2011	Shenyang	The annual Shenyang chronicle records the climatic conditions, meteorological disasters, and some water conservation measures of the year.	(Shenyang Municipal People's Government Local Records Office (1994- 2011). 2011)	Shenyang chronicles 1994-2011 (separate volumes)
1276- 1985	Shenyang	In integrate Shenyang chronicle, there are statistics on flood and drought in suburbs region, Xinmin region and Liaozhong region in Shenyang city from 1276-1985.	(Shenyang Municipal People's Government Local Records Office, 1998)	Shenyang chronicle, volume eight





1840- 1987	Shenyang	The big events which happened in Shenyang from 1840 to 1987. In physical geography part, it described the seasonal climate and precipitation characters in Shenyang, and natural disasters.	(Meng, 1989)	Shenyang chronicles, Integrated volume one
1689 - 1911	China	This information comes from more than 1 million pieces of Qing dynasty memorial to the throne, including rain, floods, droughts, water conservancy projects.	(Tan, 2013)	Historical materials of drought archives in the Qing Dynasty





862 Table 2. Shenyang historical place names

Periods /start time	Region Name	References	
Western Han Dynasty (140BC)	Gao Xian, Hou Cheng	(Yan, 2012)	
Eastern Han Dynasty (108AD)	Liao Dong Jun, Xuan Tu	(Lu and	
	Jun	Teng, 2000;	
		Yan, 2012)	
Three Kingdoms Period (238AD)	Xuan Tu Ju, Gao Xian	(Yan, 2012)	
Jin Dynasty (404AD)	Gai Mou Cheng	(Yan, 2012)	
Tang Dynasty (670AD)	Gai Mou Zhou	(Yan, 2012)	
Five Dynasties and Ten Kingdoms Period	Shen Zhou	(Ge, 2005;	
(916AD)		Yan, 2012)	
Yuan Dynasty(1296AD)	Shen Yang Lu	(Yan, 2012)	
Northern Yuan Dynasty (1386AD)	Shen Yang Zhong Wei	(Yan, 2012)	
		(Yan, 2012)	
Ming Dynasty (1634AD)	Shengjing or Sheng Jing	(Yan, 2012)	
Qing Dynasty (1657AD)	Feng Tian	(Yan, 2012)	
Qing Dynasty (1664AD)	Cheng De Xian	(Yan, 2012)	
Republic of China (1929AD)	Shen Yang Shi	(Yan, 2012)	





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 Table 3. Data Information Description Table

 (Source 1: https://rda.ucar.edu/datasets/ds578.5/docs/ndp039.des; Source 2: NDRCC)

	Source 1		Source 2				
		Impacted				Impacted	
Value	Meaning	record	Value	Meaning	Treatment	record	
		(%)				(%)	
-9999	Error	0.83	32700	Microscale	Ignore	8.97	
	Total is identical to		32744	Black	Ignore	0	
D	the previous or	0.62					
ĸ	following month's	0.62					
	total.						
	Total is especially		32766	Missing	Ignore	0	
	high for this station	0					
Н	and is considered	0					
	spurious						
	Original total was		30xxx	Rain and	Keep	0.32	
	considered suspect			snow			
Е	too high for the	0					
	station.						
			31xxx	Snow	1/10	1.51	
			32xxx	Fog frost	Ignore	9.25	





Table 4. SPI drought classifications applied within different regions, a) China Grades of
meteorological drought (National Standards of People's Republic of China, 2017); b) the arbitrary
drought intensity classes originally defined by Mckee et al. (1993); and, c) as used by the WMO
(World Meteorological Organization (WMO), 2012).

ght level
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dry
1





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Table 5. Drought class and phenomenon comparison table

	Class 1: Normal	Class 2: Mild Drought	Class 3: Moderate Drought	Class 4: Severe Drought	Class 5: Extreme Drought
Meteorology	Less record or no record/ Hot weather	Less rain for several month / rain delay/ drought	No rain for several months / drought deviant, frequently or in a wide range	Heavy annual drought	Heavy drought lasting for several years
Agriculture	Soil a bit dry/ dust cover	Wheat a bit dry or slightly reduced/ soil very dry	Injury to crop field/ wheat seedling withered/ no seeding/ difficult farming/	No harvest	Long-term wide-range land dry and no harvest at all
Hydrologic		River or canal water level slightly reduced	Slight interruption of the river/ soil is not moist	Canal or land dry up	Long-term river dry up
Economic		Food price instability	Food price rise	Food price suddenly very expensive	Sell important items at a low price in exchange for food
Social Impact		Social complaints/ unrest	Displaced or loss of home/ famine/ lack of food/ people beg for food/ people living hard	Large number of displaced people/ heavy famine/ locusts as food/ death/ people snatch supplies	Corpses everywhere/ cannibalism/ selling children or women
Derived disaster		Locust disaster/ windy and haze/	Locust disaster affect traffic (people and horses)/ epidemic/ turbid red moon	Flying locust shading sky/ fire/ Plague epidemic/	Extensive epidemics





Table 6. The frequency of droughts in Shenyang since 1200 AD and associated drought class

	Year	Average drought class	Number of droughts recorded	Class 1	Class 2	Class 3	Class 4	Class 5	Classes 1-3	Classes 4-5
	1201-1300	2.5	4	0	2	2	0	0	2	0
	1301-1400	2.3	3	0	2	1	0	0	2	0
	1401-1500	2.6	14	0	7	6	1	0	7	1
	1501-1600	2.6	17	0	9	5	3	0	9	3
	1601-1700	2.5	6	0	3	3	0	0	3	0
	1701-1800	2.1	7	0	6	1	0	0	6	0
	1801-1900	3.1	12	0	9	3	0	2	9	2
	1901-2000	2.4	74	23	16	21	9	5	60	14
	2001-2015	2.9	14	2	4	3	3	2	9	5
٦.										

879 (see Table 5). The average drought reflects the average class achieved for each period.









Figure 1. The geographical location of Shenyang in Liaoning province and China







Figure 2. a) QQ plot of two precipitation (mm) data sources (p-value 0.028); b) monthly
precipitation comparison of two datasets (significance Analysis of Precipitation from 1961 to
1988); c) monthly precipitation distribution and outliers (a-l: January to December)









Figure 3. 1906-2015 Monthly and seasonal precipitation box chart







Figure 4. Annual and seasonal precipitation from 1906 to 2015, a) annual; b) spring; c) summer; d) autumn; and, e) winter. A 30-year Savitzky-Golay filter is presented (bold line b-e).









Figure 5. Standard Precipitation Index from 1906 to 2015 a): SPI-1; b) SPI-6; and, c) SPI-12







Figure 6. Shenyang drought classification with instrumental (black) and documentary sources (colour/shaped) for a) 1906-present; b) augmented period (1200-2015); and, running 30-year mean drought frequency.