



Droughts in the area of Poland in recent centuries

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Abstract: The paper presents the main features of droughts in Poland in recent centuries, including their frequency of occurrence, coverage, duration and intensity. For this purpose both proxy data (documentary and dendrochronological) and instrumental measurements of precipitation were used. The reconstructions of droughts based on all the mentioned sources of data covered the period 996–2015. Examples of megadroughts were also chosen using documentary evidence, and some of them were described.

Various documentary sources have been used to identify droughts in the area of Poland in period 1451–1800 and to estimate their intensity, spatial coverage and duration. Twenty-two local chronologies of trees (pine, oak, and fir) from Poland were taken into account for detecting negative pointer years (exceptionally narrow rings). The longest chronology covers the years 996–1986 and was constructed for eastern Pomerania. The delimitation of droughts based on instrumental data (eight long-term precipitation series) was conducted using two independent approaches. In the first approach we used the globally and nationally popular Standard Precipitation Index (SPI), which was calculated for 1-, 3-, and 24-month time scales. Thus, three categories of droughts were analysed: meteorological (SPI1), agricultural (SPI3) and hydrological (SPI24). For delimitation of droughts (dry months), the criteria used were those proposed by McKee (1993) and modified for the climate conditions of Poland by Łabędzki (2007). Droughts were divided into three categories based on the following SPI values: moderate droughts (-0.50 to -1.49), severe (-1.50 to -1.99), and extreme (\leq -2.00). The second approach includes the new proposed method for distinguishing droughts and quantitatively estimating their intensity and duration.

More than one hundred droughts were found in documentary sources from the mid-15th century to the end of the 18th century, including 17 megadroughts. A greater-than-average number of droughts was observed in the second halves of the 17th century, and of the 18th century in particular. Dendrochronological data confirmed this general tendency in the mentioned period. The clearly greatest number of negative pointer years occurred in the 18th century and then in the period 1451–1500. In the period 996–2015, a total of 758 negative pointer years were recorded.

Analysis of SPI (including its lowest values, i.e. droughts) showed that the long-term frequency of droughts in Poland has been stable in the last two or three centuries. Extreme and severe droughts were most frequent in the coastal part of Poland and in Silesia. Most droughts had a duration of two months (about 60–70%), or 3–4 months (10–20%). Frequencies of droughts with a duration of 5 and more months were lower than 10%. The longest droughts had a duration of 7–8 months. The frequency of droughts of all categories in Poland in the period 1722–2015 was greatest in winter. This fact should be taken into account when analysing droughts delimited using documentary evidence. In Poland in 1451–1800, in light of this sort of information, droughts in spring and summer clearly dominated, while only three winter droughts were mentioned.

The occurrence of negative pointer years (a good proxy for droughts) was compared with droughts delimited based on documentary and instrumental data. A good correspondence was found between the timing of occurrence of droughts identified using all three kinds of data (sources).





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1 Introduction

5 The increase in degree of global warming that has been observed in recent decades also influences characteristic changes in the occurrence and intensity of precipitation (IPCC, 2013). Although 6 precipitation totals are slightly greater from year to year in some regions, frequency of precipitation 7 8 is getting lower, while its intensity is increasing. As a result, breaks between precipitation episodes are getting longer and longer, which significantly favours the occurrence of droughts. The majority 9 of statistical analyses conducted for the entire world (Dai and Trenberth, 1998; Dai et al., 2004; 10 11 Dai, 2011a, b, 2013; IPCC, 2013) and its different regions (see, e.g., Held et al., 2005; Alexander 12 et al., 2006; Bartholy and Pongracz, 2007; Łabędzki, 2007; Brázdil et al., 2009; Seneviratne et al., 13 2012; NAS, 2013; Miles et al., 2015; Osuch et al., 2016; Bak and Kubiak-Wójcicka, 2017) usually confirm the rising frequency and intensity of droughts in recent decades. However, some authors 14 15 document that this change for the entire globe is not as big as is presented in the abovementioned 16 publications (Sheffield et al., 2012). They argue that overestimation of the rate of change of global 17 droughts is related to the shortcomings (simplifications) of the Palmer Drought Severity Index (PDSI) used for this purpose. They write: "The simplicity of the PDSI, which is calculated from a 18 simple water-balance model forced by monthly precipitation and temperature data, makes it an 19 20 attractive tool in large-scale drought assessments, but may give biased results in the context of 21 climate change." Nevertheless, a greater or lesser increase in frequency of droughts in global scale 22 has been observed in recent decades. Moreover, climatic models project that this tendency will also be seen in the entire 21st century. It is very likely that droughts will be not only more frequent, 23 but also more intense in many regions, but particularly in areas with dry conditions in today's 24 25 climate (IPCC, 2013). For this reason, the study of drought occurrence and its intensity is very 26 important, in particular when its manifold negative socio-economic consequences are taken into account. Many aspects dealing with drought (definition; kinds - meteorological, agricultural, 27 28 hydrological, socio-economic; quantitative ways of measurement; socio-economic consequences; etc.) were described recently in many publications (e.g. Wilhite and Glantz, 1985; Tate and 29 Gustard, 2000; Herweijer et al., 2007; Mishra and Singh, 2010; Dai 2011a; Brázdil et al., 2013, 30 31 2018; IPCC, 2014; Fragoso et al., 2018) and therefore a brief overview is omitted here. To estimate how unprecedented is the scale of climate drying in recent decades, a longer 32 perspective is needed. Therefore, in recent decades quite a lot of drought reconstructions 33 34 encompassing almost the entire millennium, or the shorter historical, pre-industrial period, were constructed for different greater or smaller regions (e.g. Inglot, 1968; Piervitali and Colacino, 35 2001; Cook et al., 2004, 2010, 2015; Herweijer et al., 2007; Pfister et al., 2006; Brewer et al., 36





2007; Domínguez-Castro et al., 2008, 2010; Woodhouse et al., 2010; Brázdil et al., 2013, 2016, 1 2018 (see references herein); Dobrovolný et al., 2015; Fragoso et al., 2018; Hanel et al., 2018). 2 3 What is the state of knowledge about droughts occurrence and intensity in Poland – the area 4 that is the object of our studies in the paper? It must be said that for the instrumental period, and in particular for the period after World War II, the knowledge is good. Papers have been published 5 analysing: 1) classification of drought types and the development of drought indices (Bak and 6 Łabędzki, 2002; Łabędzki, 2007; Łabędzki and Kanecka-Geszke, 2009; Tokarczyk, 2013; 7 8 Łabędzki and Bak, 2014); 2) tendencies in drought occurrence and intensity (Farat et al., 1998; Magier et al., 2000; Łabędzki, 2007; Kalbarczyk, 2010; Bartczak et al., 2014; Radzka, 2015; 9 10 Wypych et al., 2015; Bak and Kubiak-Wójcicka, 2017); 3) monitoring of drought conditions 11 (Łabędzki, 2006; Doroszewski et al., 2008, 2012; Tokarczyk and Szalińska, 2013; IMGW, 2014; ITP, 2014; Łabędzki and Bak, 2014); and 4) drought hazard assessment for periods when 12 observations are available (Łabedzki, 2009; Tokarczyk and Szalińska, 2014). In recent years the 13 influence of future climate change on the occurrence of droughts in Poland in the 21st century has 14 15 also been addressed (Liszewska et al., 2012; Osuch et al., 2012, 2016). On the other hand, little is 16 known about drought occurrence in the pre-instrumental and early instrumental periods in Poland. 17 Generally, only one team of researchers under the direction of professor Stefan Inglot of Wrocław University was focusing on this issue, in the 1960s. As a result, a first attempted chronology of 18 droughts for the 16th to mid-19th century was proposed based on documentary evidence (Inglot, 19 1968). 20 21 Drought is the one of the most stressful factors for trees (Vitas, 2001; Allen et al., 2010; Sohar 22 et al., 2013). The measurement of tree ring widths is one of the ways to study the effect of climate 23 parameters on trees (Zielski et al., 2010). Some factors such as frost or summer drought may have an immediate effect on ring width, whereas other factors, such as winter drought, may have a 24 delayed effect on ring widths. This delayed effect occurs because the meristematic tissues are 25 26 dormant during the winter months in temperate and cold climates. The effect of different factors 27 is seen as variations in ring size and structure, which change systematically, or vary slowly throughout the life of the tree (Fritts, 1976). The effect of drought on tree rings is observed as 28 29 narrow rings (Koprowski et al., 2012; Opała, 2015). The relationships are significant enough to reconstruct drought in Finland (Helama and Lindholm, 2003), Sweden (Seftigen et al., 2013) and 30 Czech Republic (Dobrovolný et al., 2015). Therefore, we have assumed that information derived 31 32 from tree rings can complement the existing knowledge about past droughts in Poland. Although in the last three decades many climate reconstructions for the last millennium have 33 34 been conducted for Poland (see Przybylak et al., 2005 or Przybylak, 2016 for a review), droughts were not analysed. Therefore, to fill this important gap we decided to investigate them in more 35 36 detail than was done by the Inglot's team. Moreover, for this purpose we used more sorts of proxy





data (not only documentary but also dendrochronological). The reconstructions of droughts based on all the mentioned sources of data covered the period 996–2015. Thus, the main aim of the present paper is to present the main features of drought occurrence, duration and intensity in the area of Poland in this period. Section 2 describes all the kinds of data used and their quality. Section 3 addresses the methods used in this study, including drought indices. Section 4 presents the results of three reconstructions of droughts derived from 1) documentary, 2) instrumental, and 3) dendrochronological data. Examples of megadroughts are also analysed here. The results obtained

are discussed in Section 5, and main conclusions in the last section.

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2 Data

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2.1. Documentary data

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35 36 Records on drought can be found in many different historical sources from Polish territories. Their number has significantly increased since the mid-15th century, which is why the mid-15th century was adopted as the initial chronological boundary for the reconstruction of the number and intensity of droughts in the Polish territory using documentary evidence. Below we describe the types of historical sources used to reconstruct droughts in Poland.

Records of droughts in the Polish territory are most often found in narrative sources chronicles, yearbooks, memoirs, diaries, travel accounts. The information included in these sources has a varying degree of accuracy. Often only one account concerning drought appeared, such as, for example, "magna siccitas". In many of the records, however, more detailed descriptions of the course of droughts and accompanying phenomena were given. In the ancient sources droughts were described above all when their manifestations were very clear and when they had an impact on economic and social life. Another group of sources used by us are daily records that have the character of meteorological observations. Sometimes, they were prepared by scholars such as professors of the Jagiellonian University Marcin Biem (ca. 1470-1540) and Michał of Wiślica (1499–1575), who conducted such observations in Kraków from 1499 to 1531 and from 1534 to 1551 (Limanówka, 2001), or townsmen with scientific ambitions such as Gottfried Reyger (1704–1788), who began his observations in Gdańsk in 1721 as a 17-year-old and continued them later, among others as a member of the Naturforschende Gesellschaft in Gdańsk until 1786 (Filipiak et al., 2019). Sometimes daily observations were conducted by amateurs, the best example of which are the records of the Polish nobleman from the eastern territories of the Polish-Lithuanian Commonwealth, Jan Antoni Chrapowicki, which were conducted for the years 1656-1685 (Nowosad et al., 2007). Sources of this kind are nonetheless relatively rare.





The correspondence, the manuscript press ("written newspapers") and printed press were also used in the reconstruction of droughts. In the case of written newspapers, these are often records similar to those that appear in chronicles. They were drawn up on a regular basis, which increases their credibility. They provided news from the region, as well as information coming from other countries, e.g. from Lviv, from which a newswriter in 1698 wrote: "in these countries shamefully there are great droughts, for which reason we sowed very little for the winter, because you cannot cut the land with the ploughshare" [w tych krajach chaniebnie [! - emphasis added] susze wielkie, dla których na zimę bardzo mało siano, bo nie podobna lemieszem ukroić ziemię"] (Maliszewski, 2018). Other sources that turned out to be useful for the implementation of our project were official files (e.g. protocols from meetings of the regional dietines and the Sejm, treasury registers, inspection reports) documenting activities undertaken, e.g. in connection with droughts and fires. They reported requests for financial support in connection with drought, tax exemption requests, etc. In economic files one can find explanations for low harvests, which occurred for example due to drought. There are a few sources concerning religious behaviours in which, for example, the organisation of prayers asking for rain or describing the end of a drought were described. When such accounts appeared, it can be assumed that the drought must have been severe for people and the environment.

In addition to the above mentioned historical sources collected during the queries in Polish, Lithuanian, Ukrainian and German archives, the authors used several published collections (of varied quality) of historical sources concerning the climate research in the period from the 10th century to the end of the 18th for Poland, Europe Central or selected regions of Central Europe. They include: the period from the 10th century to the end of the 16th (Girguś et al., 1965); the Middle Ages (Malewicz, 1980); 1450–1586 (Walawender, 1935); the years 1648–1696 (Namaczyńska, 1937); and 1772–1848 (Szewczuk, 1939). In the last 20 years, two databases containing over ten thousand weather records were made available in universities in Toruń and Wrocław as part of cooperation between climatologists and historians. They have been used many times to study Poland's climate in historical times (Wójcik et al., 2000; Przybylak et al., 2001, 2004, 2005, 2010; Przybylak, 2011, 2016); they have also contributed to widening the scope of this research.

To sum up, for the purpose of this research over 200 accounts referring directly to droughts and prolonged shortages of rainfall were used, along with a few hundred more descriptions from everyday weather observations, the use and critical elaboration of which allowed periods of drought to be indicated. The state of the preservation of sources for particular periods and for individual regions is uneven. Most of them describe droughts in Silesia, Pomerania and Lesser Poland. A large number of entries refers to droughts affecting the whole territory of Poland. In the case of Silesia, the distribution of sources is fairly even for the whole period; in the case of other





regions their number increases with successive ages. The only exception is the first half of the 17th century, in which the number of preserved records is definitely smaller. To some extent, this was affected by the losses in the state of preserved sources that occurred during the Swedish invasion on Polish territories in 1655-1660. Many sources from the first half of the 17th century were then destroyed as a result of military actions.

The accuracy scale of the collected information is variable. Some accounts provide quite precise information concerning the duration of the drought, even to the accuracy of one day, while others are definitely more general – they only indicate the existence of a drought in a given year. It very often occurs that one drought is described in several, or sometimes even several dozen, independent sources, which confirms its high intensity.

To assess the credibility of individual records, it was necessary to conduct a critical source analysis, in which it turned out that sometimes even short accounts provided very important and reliable information, while other records with a similar structure proved to be wrong due to the fact that, e.g., the year of the occurrence of the drought was changed (e.g. by one year) when the information was being copied from another, earlier source. The sources containing daily records, as in the case of the memoirs of A. Chrapowicki or G. Reyger required a different treatment. It was possible to count the days with precipitation and without precipitation along with a very precise indication of the duration of the droughts.

2.2. Dendrochronological data

We used 22 chronologies (17 oak chronologies, 5 pine chronologies and 1 fir chronology) from different locations in Poland to detect pointer years (Table 1, Fig. 1). Table 1 presents a list of them, including also time coverage and sources. As results from this Table, the longest chronology available to us covers the years 996–1986 and was constructed for eastern Pomerania (Site 5). For Upper Silesia (Sites 16 and 18) and Lesser Poland (Sites 21 and 22), the pointer years were detected by Opała and Mendecki (2014) and Opała (2015) for Upper Silesia, and by Szychowska-Krąpiec (2010) for Lesser Poland (Table 1, Fig. 1).

Table 1. Basic characteristic of the chronologies used for pointer year analysis. Location of natural-forest regions (Zielony and Kliczkowska, 2010) and sites is shown in Fig. 1

Site number	Site name	Time span	Species	Source		
	Region I (Baltic Province)					
Site 1	Koszalin	1782-1987	987 Oak https://www.ncdc.noaa.gov/ (Ważny, 1990)			
Site 2 Gdańsk 1762–1986 Oak https://www.ncdc.noaa.gov/ (Ważny,		https://www.ncdc.noaa.gov/ (Ważny, 1990)				
Site 3	Wolin	1554-1987	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)		





Site 4	Gdańsk	1175-1396	Oak	Dąbrowski HP, unpublished			
Site 5	western Pomerania	996–1986	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
	Region II (Masuria-Podlasie Province)						
Site 6	Gołdap	1871–1987	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
Site 7	Suwałki	1861–1987	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
Site 8	Hajnówka	1720–1985	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
		Region III (Gr	eater Poland	-Pomerania Province)			
Site 9	Poznań	1836–1987	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
Site 10	Zielona Góra	1774–1987	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
Site 11	Toruń	1714–2011	Oak	Puchałka et al., 2016			
Site 12	Tuchola	1249-1490	Pine	Dąbrowski HP, unpublished			
Site 13	Kuyavia- Pomerania	1169–2015	Pine	Koprowski et al., 2012			
Site 14	Chojnice	1100-1468	Oak	Dąbrowski HP, unpublished			
		Region IV	(Masovia-P	odlasie Province)			
Site 15	Warszawa	1690–1985	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
		Regio	on V (Silesia	a Province)			
Site 16	Upper Silesia	1770–2010	Pine and oak	Opała and Mendecki, 2014			
Site 17	Wrocław	1727–1987	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
Site 18	Upper Silesia	1568–2010	Pine	Opała, 2015			
		Region V	I (Lesser Po	oland Province)			
Site 19	Kraków	1792–1986	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
Site 20	Kosobudy	1782–1989	Oak	https://www.ncdc.noaa.gov/ (Ważny, 1990)			
Site 21	Lesser Poland	1109–2004	Pine	Szychowska-Krąpiec, 2010			
Site 22	Lesser Poland	1109–2006	Fir	Szychowska-Krąpiec, 2010			





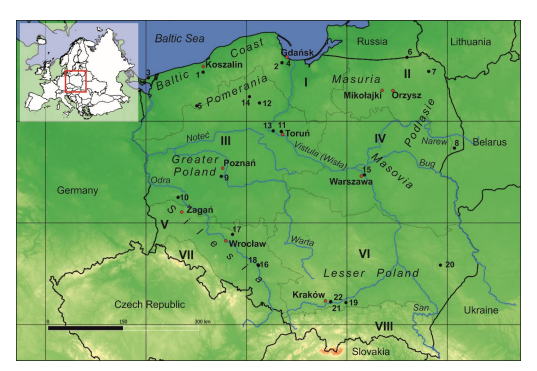


Fig. 1. Location of dendrochronological sites (black dots, for more details see Table 1) and meteorological series (red dots, for more details see Table 2) used in the study

2.3. Instrumental data 2.3.1. Isolated series

The number of known precipitation series and whose beginnings date back to earlier than the 20th century is very limited. There are only a dozen of those begun before 1800. Efforts to organise meteorological measurements in Poland were made relatively early in comparison to other European countries. The country's complicated history (e.g. many wars and changes of borders) has resulted in the loss of the majority of sources collected in the archives, in many cases irretrievably. However, actions to restore the long measurement series based on the discovered collections have been taken for a few selected locations.

The oldest surviving results of instrumental precipitation series in Poland come from Gdańsk and are dated to the first half of the 18th century. In January 1739, Michael Christoph Hanov, a mathematician and physician, started daily observations of weather phenomena and measurements of a dozen meteorological elements, including precipitation. The results of his efforts were published in the newspaper *Danziger Erfahrungen* on a weekly basis. Hanov presented the complete series in his manuscript *Wetter Beobachtungen in Danzig 1739–1773*.

Hanov's instrumental series was accompanied by the notes from a weather chronicle authored by Gottfried Reyger. He started systematic observations of the weather in Gdańsk in



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1 December 1721 and carried them out until the mid-1786. The results of observations were used

2 mainly to study how climate affects the development of plants. Reyger published the outcomes of

3 his studies in Die Beschaffenheit der Witterung in Danzig vom Jahr 1722 bis 1769 beobachtet

4 nach ihren Veränderungen und Ursachen erwogen (Reyger, 1770) and in Die Beschaffenheit der

Witterung in Danzig. Zweyter Theil vom Jahr 1770 bis 1786, nebst Zustätzen zur Danziger Flora

(Reyger, 1788).

Reyger usually presented remarks on general weather conditions supplemented by some additional data. Months were usually described in a qualitative, even aggregate, manner. His notes were very detailed and even the weather of the particular days or weeks was very often characterised. Reyger paid special attention to particularly important weather and climate phenomena (heavy rain, floods, droughts, and heat and cold waves). His notes after 1783 (Hanov's death) were more accurate. Despite the lack of measured values of precipitation, detailed data on the monthly number of rainfall and snowfall were presented (for more details including the reconstruction of the air temperature and precipitation series since 1721 see Filipiak et al. [2019]). Some sources suggest an even earlier date for the beginning of Reyger's instrumental observations (Hellmann, 1883, after Rojecki, 1965). Besides the short description in the mentioned literature no other proof of such activity is available.

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2.3.2. Long-term continuous series

20 The series from Wrocław (formerly Breslau) that commenced in 1791 (Bryś and Bryś, 2010) is 21 the longest continuous Polish precipitation series. For the purpose of the present paper we prolonged this series until 1781 based on precipitation measurements in Żagań (formerly Sagan) 22 23 within the Mannheim network of stations established for Europe and North America by the 24 Palatine Meteorological Society in 1780 (Przybylak et al., 2014). The cited authors proved that 25 there exist high correlations between the precipitation series from both places. Source data from Zagań were taken from the publication Ephemerides Societatis Meteorologicae Palatinae, 1783– 26 1795. In addition, we must say that the Wrocław series is the only continuous series to have begun 27 before 1800 in the area currently belonging to Poland. The best known long-term climatological 28 29 series in Poland is the one from Kraków that commenced in 1792. The work on completing the collections of the Kraków series continue till the present day, the effect of which are 30 reconstructions of monthly values of precipitation sums since 1863 (Twardosz, 2005, 2007). As 31 for other Polish cities, Lorenc (2000) performed a homogenisation of series of monthly 32 33 precipitation totals of Warszawa (Warsaw) since 1813. Mietus (2002) reconstructed atmospheric precipitation sums from Koszalin (formerly Köslin) since 1848. In another paper, Kożuchowski 34 35 and Mietus (1996) presented series of precipitation totals in Szczecin (formerly Stettin) since 1848.





In 2011 a reconstruction was performed of the precipitation series from Gdańsk in 1880-2008 1 2 (further extended to 1851) (Filipiak, 2011). During the CLIMPOL project (Climate of northern Poland during the last 1000 years: Constraining the future with the past) Filipiak reconstructed the 3 4 series of monthly precipitation totals since 1891 for Lake Żabińskie in NE Poland (54°07' N; 21°59' E) (Larocque-Tobler et al., 2015). Further, the series of Orzysz (formerly Arys) and 5 6 Mikołajki (formerly Nikolaiken), also in NE Poland, were collected for the years 1830-1904 and since 1889, respectively. As both stations are located very close to one another (approximately 20 7 8 km) these two series have very much in common. The correlation coefficient calculated for the overlapping periods 1889-1904 and 1981-2015 exceeds 0.85. Thus we decided to combine both 9 10 series: data from Orzysz covers the period between 1830 and 1890, the later data comes from Mikołajki. A couple of series, e.g. Poznań (formerly Posen), Toruń (formerly Thorn), Racibórz 11 (formerly Ratibor), Śnieżka (formerly Schneekoppe), began around the middle of the 19th century 12 and are available in yearbooks that were initially released by the Royal Prussian Meteorological 13 14 Institute (Königlich Preussischen Meteorologischen Institut), then since 1918 by the Polish National Meteorological and Hydrological Service (PIM until 1945, further PIHM and finally, 15 after 1972 IMGW). The complete list of instrumental series employed in the current research and 16 17 their sources are presented in Table 2.

Table 2. List of sites, their locations and periods covered by series of monthly precipitation totals used in the paper

No.	Station	Geographical region	Observation period	Location (φ, λ, h)	Sources of data
			Iso	lated serie	S
1a	Gdańsk *	1	1722–1786	54°20'N 18°40'E 13 m a.s.l.	Reyger (1770, 1788) and Filipiak et al. (2019) for the periods 1722–1738 and 1773–1786; Hanov (1773) for the period 1739–1773
			Long-term	n continuo	us series
1b	Gdańsk	1	1851–2015	54°20'N 18°40'E 13 m a.s.l.	Filipiak (2010 modified 2018) for the whole period
2	Koszalin	1	1851–2015	54°12'N 16°11'E 46 m a.s.l.	Reichsamt für Wetterdienst (1939) for the period 1851–1930 corrected by Miętus (2002); Miętus (2002) for the period 1931–1990; Central Database of Historical Data of IMGW-PIB (Polish National Meteorological and Hydrological Service) for years 1991– 2015
3a	Orzysz	2	1830–1890	53°48'N 21°56'E 122 m a.s.l.	Dove (1851) for the period 1830–1850; Reichsamt für Wetterdienst (1939) for the years 1851–1904





3b	Mikołajki	2	1891–2015	53°48'N 21°34'E 116 m a.s.l.	Central Database of Historical Data of IMGW-PIB for the whole period
4	Toruń	3	1871–2015	53°01'N 18°36'E 60 m a.s.l.	Pospieszyńska and Przybylak (2013) for the period 1871–2010; Central Database of Historical Data of IMGW-PIB for years 2011–2015
5	Poznań	3	1848–2015	52°25'N 16°56'E 66 m a.s.l.	Dove (1851) for the period 1848–1850; Central Database of Historical Data of IMGW-PIB for the years 1851–2015
6	Warszawa	4	1813–2015	52°13'N 21°01'E 97 m a.s.l.	Lorenc (2000, 2007) for the years 1813–1999; Central Database of Historical Data of IMGW-PIB for the years 2000–2015
7a	Żagań	5	1781–1790	51°37'N 15°19'E 102 m a.s.l.	Ephemerides Societatis Meteorologicae Palatinae, 1783–1795 for the whole period
7b	Wrocław	5	1791–2015	51°07'N 17°05'E 120 m a.s.l.	Bryś and Bryś (2010) for the years 1791–2000; Central Database of Historical Data of IMGW-PIB for the years 2001–2015
8	Kraków	6	1876–2015	50°04'N 19°58'E 216 m a.s.l.	Kożuchowski (1985) for the period 1876–1900, Twardosz (2007) for the years 1901–2000, Central Database of Historical Data of IMGW-PIB for the years 2001–2015

2 Key: geographical regions: 1 – Baltic Coast – Pomerania, 2 – Masuria – Podlasie, 3 – Greater

3 Poland, 4 – Masovia, 5 – Silesia, 6 – Lesser Poland

*the series for periods 1722–1738 and 1773–1786 were reconstructed based on Reyger's weather

5 chronicle

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3. Methods

3.1. Documentary data

The collected historical sources informing about droughts were evaluated according to a three-level scale, taking into account, first of all, signalled manifestations and consequences of the drought and its duration. The droughts were divided into "extreme", "severe" and "moderate".

Extreme droughts (-3) constituted periods of no rainfall or very scarce rainfall that were long-lasting – they lasted at least one season (2–3 months and more). The principle was adopted that extreme droughts should be recorded in sources from two regions or more; even in view of the absence of sources this allows us to assume that these were droughts of an exceptional nature, having been noted by many writers. Such an extreme drought of 1473 was described, among





others, in the "Annals" by Jan Długosz and, for example, in the local chronicle of Wrocław by 1 Nicolaus Pol. When the source information indicated an extreme drought, but at the same time 2 there appeared information, for example, about the elevated state of water or floods, which may 3 4 have indicated heavier precipitation especially in the summer season, it was concluded that no extreme drought had taken place. In agricultural terms, extreme droughts contributed to much 5 6 earlier cereal harvests; they often seriously threatened the growth and size of yield, as was 7 mentioned in the sources. Descriptions of extreme droughts usually contain several permanent 8 elements: severe water shortages, fires, the destruction of crops; sometimes there also appeared records about the fact that people did not remember a similar drought having occurred in their 9 lifetime. These droughts caused water reservoirs – ponds and lakes – to dry up completely. 10 Sometimes, and probably in an exaggerated way, sources reported the drying up of smaller rivers.

During extreme droughts, there were frequent records of persistent very low water levels in the largest rivers – the Odra and the Vistula (Table 3). The result was a lack of water for people and animals, halting the work of water mills in whole provinces. The consequences of drought were underlined – particularly a lack of food and high prices. Numerous fires broke out in cities, villages and forests. The sources used such phrases as "estas ferventissima et siccitas inaudita" [very hot and incredible summer drought], "sidere solari plus solito effervescente et nullas dante pluvias" [extraordinary sun heat and continuous drought], "unaufhörlich trockene Witterung" [unbelievably dry weather], "alle Bäche vertrockneten" [all streams dried up] and the like, underlining the extreme nature of the drought. Superlative adjectives were very often used.

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Table 3. Examples of descriptions of extreme droughts in 15th–17th-century sources

Year	Description	Translation	Source
1463	[] fuit magnus calor et arditas,	[] there were such great heat	Rocznik
	ita quod sylvae, nemora et	and drought that forests, groves	wrocławski
	montana incenderentur, ex	and mountain vegetation	dawny, MPH,
	voragine ignis pro magna parte	burned, and were largely	vol. 3, p. 686
	absumptae	destroyed by the fire	
1473	[] caumata et penuriam	[] hot weather and a lack of	Długosz, vol. 12,
	aquarum, adeo ut perennes	water, to such an extent that	p. 336
	aquae verterentur in aridam, et	the places where there had	
	flumina Poloniae principalia	always been water dried up	
	ubique fuerunt permeabilia,	everywhere, and the main	
	insignis. [] Fumabant in	Polish rivers could be crossed	
	universis Poloniae regionibus	everywhere. [] Forests,	





		T	T
	silvae, borrae, arbusta, saltus,	woods, thickets and forested	
	irremediabili igne, nec ante	hills burnt with fire; there was	
	rescindi flamma poterat, donec	no way to put it out, and it was	
	ignis etiam radicem arborum	impossible to extinguish the	
	voraret, ex quo ubique fragor	flame before the fire even	
	ruentium saltuum audiebatur.	devoured the root of the trees;	
	Apum quoque et alveariorum	from here you could hear the	
	arbores plurimae deletae,	clatter of collapsing thickets.	
	segetes vernales exterminatae	Very numerous bee and	
	siccitate.	beekeeping trees were	
		destroyed, and many spring	
		crops were destroyed due to	
		drought.	
1540	[] fuit in aestate horrenda	[] in the summer there was	Archivum vetus
	siccitas adeo, ut silices, montes	such a terrible drought that the	et novum
	et valles quasi igne flagrarent,	rocks, mountains and valleys	ecclesiae
	duravit haec siccitas usque ad	were burned down with fire;	archipresbyteralis
	hyemem.	this drought lasted until winter	Heilsbergensis,
			in: MHW, vol. 8,
			p. 597
1561	Im Julio und Augusto war es	In July and August there were	Pol, vol. 4, p. 17
	sehr dürre und dürre Winde,	dry and very dry winds, so that	
	dass das Wasser sehr	the water completely dried out.	
	austrocknete. Die Oder war	The Odra became shallow as it	
	klein, dass es keinem Mann	had never been before. Many	
	gedachte. Viel Brunnen	wells dried up.	
	trockneten aus.		
1575	At in Polonia inaudita fere	However, in Poland, a truly	Orzelski, in: SRP,
	siccitas vere, aestate, autumno	unbelievable drought, in	vol. 22, p. 360
	et hyeme denique aestivalium	summer, autumn and winter,	
	segetum, quas arefecerat,	along with spring crops that	
	penuriam fecit, amnium vero	had dried up, caused poverty[;]	
	undas adeo minuit, ut iis passim	the level of the water in rivers	
	fere privaretur ipsaque Vistula	had fallen so much that	
	infra Dobrinum multis locis	everywhere the rivers almost	
	vadabilis fieret, unde nec sal e	disappeared, while the Vistula	
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	Russia per Sanum in Vistulam	in many areas below Dobrzyń	
	•		
	permeari potuit.	became quite shallow, and it	
		was not possible to transport	
		any salt from Ruthenia through	
		the San to the Vistula.	
1590	Ist ein sehr heisser truckener	The summer was so hot [and]	Pol, vol. 4, p. 156
	Sommer gewesen, also, dass	dry that national rivers like the	
	auch die Landflüsse, als der	Bóbr, the Kwisa, the Kaczawa,	
	Bober, Queiss, Katzbach,	the Widawa, the Oława, the	
	Weida, Olau, Lohe, und andere	Ślęża [Silesia, auth. suppl.] and	
	mehr gänzlich ausgetrucknet.	many others dried up	
	Die Oder ist auch so klein	completely. The Odra also	
	worden, dass man sie an allen	became very shallow, so you	
	Orten durchwatten können.	could cross it anywhere.	
	38 Wochen regnete es nicht. Die	It did not rain for 38 weeks.	Reinhold, 1846,
	Flüsse trockneten aus.	The rivers dried up.	p. 143
	Zacken und andere Flüsse	The Kamienna and other rivers	Bergemann, J.G.,
	trockneten völlig aus	dried up completely.	1830a, p. 84
	Der Bober [river] trocknete	The Bóbr [river] dried up	Bergemann, J.G.
	infolge starker Hitze ganz aus.	completely due to severe	1830b, vol. 3, p.
		drought.	85
1653	In Monath Maii fiel ein dürres	In the month of May the dry	Gomolcke, p. 53
	Wetter ein, und dauerte biss	weather began and lasted until	
	Ende August. Die alle Bäche	the end of August. All streams	
	vertrockneten, auch Flachs und	dried up, as did flax and barley.	
	Gerste verdorrete.		
1676	Tego roku straszne Panowały	That year a terrible drought	Muz. Nar. w
	Susze, że zboża wypalało w	took place so that crops burnt	Krakowie rps.
	polach.	in the fields.	MNKr. 169, p. 82
1683	Im Jahre 1683 entstand durch	In 1683, due to the great	Pisański,
	die grosse Dürre und den	drought and poor growth [of	Beschreibung der
	Misswachs eine starke	grain], high prices and almost	Stadt
	Theuerung und ein fast	61,0 F9-9 and announ	
	The control of the co	1.4	





	gäntzlicher Mangel an	complete lack of grain	Johannisburg, p.
	Getreyde.	prevailed.	96
1684	[] folgete auf Johanni [24.06]	The great long-lasting drought	Gomolcke, p. 54
	eine grosse anhaltende Hitze	arrived on the St. John's Day	
	darauf; davon das Erdreich	[24.06.]; the ground became	
	dermassen dürre wurde, dass	dry, the crops became dry; flax	
	das Sommer-Getreyde, Flachs,	and barley grew very poorly	
	und Grass, gantz zurücke	before the proper ear of grain	
	geblieben, das Winter-Korn an	had come out, which caused	
	vielen Orten überreiffte, ehe es	very high prices []	
	sich gehöriger massen in die		
	Ahren kaum angesetzet, dahero		
	Theurung entstanden []		

Severe (strong) droughts that lasted almost the whole season but no longer (up to about 2–3 months) were marked with the -2 index. When they fell in the spring period of plant growth, they influenced the quality of the harvest. It was frequently reported that crops had dried up in fields on hillslopes especially exposed to the sun and with less humid soils than in the valleys. Those droughts made it difficult for people and animals to obtain water; sometimes they prevented the work of some mills on the rivers, but they did not paralyse grain milling in the entire province. Droughts were incidentally related to forests and meadows. Efforts were made to focus on those descriptions in which at least two of the phenomena described above appeared. There was no requirement to describe such droughts in more sources. Examples of descriptions of severe droughts in different historical sources are presented in Table 4.

Table 4. Examples of descriptions of severe droughts in 15th–17th-century sources

Year	Description	Translation	Source
1456	Fuitque anno eodem precipue	And that year there was an	Catalogus
	circa partes nostras, ubi plures	exceptionally great drought in	abbatum
	sunt agri sabulosi et argillosi,	our area, where there are	Saganensium, in:
	post festa paschalia siccitas	numerous sandy and loamy	Scriptores rerum
	magna et usque ad messem	soils; it occurred after the	Silesiacarum, vol.
	continuata. Messis autem tante	Easter holidays and lasted until	I, p. 340
	humiditatis et instabilitatis,	the harvest. In the harvest	





		period it [the weather] was so	
		wet and unstable []	
1.470	D' (D(')		D 1 1 2 00
1472	Dieser Sommer, von Pfingsten	That summer from Whitsunday	Pol, vol. 2, p. 89
	bis auf aller Heiligen, war ganz	to the All Saints Day it was	
	trocken und warm []	quite dry and warm []	
1532	Ein dürrer Sommer. Es regnete	Dry summer. It did not rain for	Pol, vol. 3, p. 72
	in sieben Wochen nicht. Das	seven weeks. The grain and	
	Getreide und die Weide	grass on the hillsides dried up.	
	verdorrete auf den Hügeln ganz	In some places there was	
	aus. In etlichen Dörfern war	almost no water. In the	
	kein gar Wasser. Auf dem Lande	countryside, it was impossible	
	konnte man nicht mahlen. Zu 10.	to grind grain. One needed to	
	12. 18. Meilen musste man zur	go 10, 12, 18 miles to reach	
	Mühle führen. Die Olau	mills. The Oława River dried	
	trocknete und dorrete auch aus,	up [Silesia, auth. suppl.] and	
	und hatte kein Wasser bis auf	there was no water in it until	
	Bartholomei [24.08].	the Saint Bartholomew's Day	
		[August 24].	
1585	Mensis hic [March] fuit	That month [March] the	Reszka, p. 91
	serenissimus usque ad	weather was fine and it was dry	
	miraculum et siccus		
1637	Przy przeważającej w tym	With the drought that prevailed	Radziwiłł
	miesiącu suszy ogień zniszczył	that month, fire destroyed	Albrycht
	liczne miasta i wsie, widać	many cities and villages, we	Stanisław,
	słabnące plony []	could see the yields failing [].	Pamiętnik o
			dziejach w
			Polsce, vol. 2
			1637–1646, A.
			Przyboś, R.
			Żelewski (eds),
			Warszawa, 1980
1665	Der Sommer des Jahres 1665	The summer of 1665 was	Wernicke, Gesch.
	wird als ungemein heiss	incredibly hot; not even once	Thorns., vol. 2, p.
	angegehen, und soll es die	did it rain – so called "Dog	321
	ganzen Hundstage (10.07.–	Days".	
	<u> </u>	16	



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20.08) hir	durch auch nicht	
einmal ge	regnet haben.	

Moderate droughts – marked with the -1 index – were ones whose appearance was noticeable by people; however, they lasted for a relatively short period of time and affected crops to a limited

4 extent. This group also includes records that seem incidental, are not confirmed in other sources,

or may indicate a small range of drought, yet they were significant enough to be recorded in the

6 sources (Table 5). There is no record of consequences (including economic ones). In the

description of the drought, a superlative adjective is not used. There appear such expressions as

"dürrer Sommer" [dry summer]. In other sources, in reference to the same period of time, there

9 may be records that indicate, for example, rain instead of drought.

Table 5. Descriptions of moderate droughts in 15th–17th-century sources

Year	Description	Translation	Source
1461	Eodem anno fuit estas	That year the summer was the	Sigismundi
	calidissima et fluvius Odere	hottest and the water level of	Rosiczii chronica,
	valde modicus, similiter et alii	the Odra River fell, as did	p. 78.
	fluvii.	other rivers'.	
1531	Nazajutrz po bitwie pod	The following day, after the	Bielski, p. 311
	Obertynem kometa nie dała się	battle of Obertyn, the comet	
	iuż tak świetnie widzieć iako	did not let itself be seen so well	
	przesłey nocy: która ieśli nie	as it had the previous night,	
	porażkę Wołoską, tedy suszą	which augured the defeat of the	
	podobno znamieniowała; iakoż	Vlachs, or drought; And then	
	tego czasu była susza wielka.	the drought was really great.	
1552	Den 5 Junii [] nach der Vesper	On June 5 [] after the	Pol, vol. 3, p. 158.
	und grosser Dürre kam ein	evening and after a great	
	gewünschter Regen, aber mit	drought, came the desired rain	
	grossem Wetter	with a great storm.	
1661	Es folgte aber ein dürrer	However, a dry summer came.	Happelius, p. 148.
	Sommer.		

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14 15 Therefore, relatively long periods of fifty years were adopted to assess long-term (secular) frequencies. It should also be added that most probably in the oldest sources from the 15th-17th centuries, primarily droughts of considerable intensity were recorded (i.e. droughts referred to by us as severe and extreme), while those of a smaller scale (moderate) were omitted. This is due to





the nature of the sources at the time and the relatively modest number of such records. Therefore, it can be assumed that droughts of -1, and probably in some part also droughts of -2 may be underestimated from the perspective of historical sources. The sources for the 18th century are definitely more precise. In the 18th century, the duration of the drought as well as its territorial range can often be very precisely determined, though not always.

3.2 Dendrochronological data

We hypothesised that narrow tree rings are linked with drought. The limited access to water during the vegetation season leads to a water deficit in trees and as a consequence the cambium activity decreases and produces fewer cells, which is positively correlated with tree-ring widths (Liang et al., 2013). Analyses by means of specific packages mentioned below means that we used packages in the R program (R Development Core Team, 2007). At first the relationships between tree growth and precipitation was checked. We analysed the effect of climate monthly precipitation and temperature on tree-ring widths using the treeclim package (Zang and Biondi, 2015). Analysis of climate growth relationships for monthly data for Toruń revealed that precipitation during the vegetation season plays a significant role for both pine and oak. A significant positive correlation was observed for June and July for pine, while for oak a positive correlation was observed for the previous August and current June and a negative correlation for August (Fig. 2).

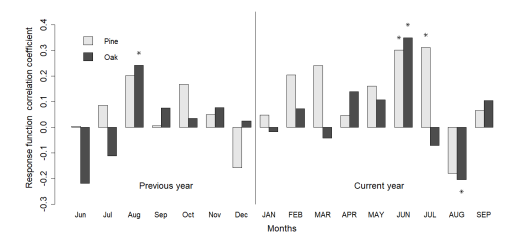


Fig. 2. Climate growth relationships between tree rings in pine (grey bars) and oak (black bars) and monthly totals of precipitation. Key: Asterisks indicate statistically significant correlation coefficients at the level of 0.05.





Next we used daily data for Toruń and tree-ring chronologies of pine and oak representing Region III. According to previous findings, the climate growth relationships are comparable at different sites in Poland (Zielski et al., 2010), so we used the relationships between daily data and Site 11 and 13 as a model for the rest of our study sites. The reason for this generalisation was also the limited access to daily data. A period of 90 days for the years 1947-2015 was used to find the significant relationships between the daily precipitation data and indexes of tree rings. For this purpose we used the dendroTools package (Jevšenak and Levanič, 2018). The optimal window of days was revealed to be from May 6 to August 3 for pine, and from April 21 to July 19 for oak. Study of climate-growth relationships with daily precipitation data from 1947 to 2015 for a 90-day optimal window width revealed optimal selection from May 6 to August 3 for pine, and from April 21 to July 19 for oak. The sums of daily precipitation for these periods were summed and correlated with indexed growth in years of growth reduction (narrow rings) and growth recovery (wide rings). The correlation coefficient is 0.79 (p<0.05) for pine, and 0.65 (p<0.05) for oak. Next, the same summed daily precipitations for the selected periods were correlated with the remaining tree ring indexes (after exclusion of wide and narrow ring indexes). The correlation coefficient is 0.40 for pine and 0.16 for oak.

To determine the pointer years we used the dplR package (Bunn, 2008). The minimum absolute relative radial growth variation, above which the growth change from year *t*-1 to *t* is considered significant, was 10. Any year in which more than 95% of trees per site displayed significant relative radial growth variations above 10 was qualified as "extreme reduction"; "great reduction" was determined as between 85–95% of trees; and "moderate reduction" was between 75% and 85%.

2.3 Instrumental data

As results from Table 2, for the analysis of droughts in the instrumental period, eight long-term series of monthly totals of precipitation have been used. All these precipitation series were checked for completeness. The few data gaps in the analysed series were completed using homogenised precipitation series from the nearest stations. For this purpose, a simple method of constant quotients was utilised (Pruchnicki, 1987). However, due to the lack of available reference series, such a procedure was not used to fill data for the period 1880–1884 for Orzysz. Homogenisation of all the used precipitation series was checked using the AnClim software (Štěpánek et al., 2009).

On the basis of the completed series of atmospheric precipitation, the possibility of obtaining a synthetic precipitation index for the whole country was tested. A similar method was adopted in Brázdil et al. (2007) to determine drought indices in the Czech Republic for the period 1881–2006. In Poland, Kożuchowski (1985) presented a 100-year series of average areal annual atmospheric precipitation for 1881–1980 (his Table 3) calculated from data from 12





meteorological stations using precipitation regression equations relative to altitude above sea level. 1 Mietus (1996), in turn, presented mean areal precipitation for the Coast area. For the analysis, we 2 took 30-year moving correlation coefficients (r) for monthly totals of precipitation counted for the 3 4 period 1901–2000. All correlation coefficients were statistically significant (p<0.05) with values varying from 0.46 to 0.71 (see Table 6, upper part). Only the Kraków series had a significantly 5 lower value of r (the highest value of 0.33 described the relationship between Kraków and 6 7 Wrocław). For annual precipitation totals in the period 1951–2000, Kożuchowski and Żmudzka 8 (2003) obtained only slightly higher values of correlation coefficients, varying from 0.6 to 0.8. Unsatisfactory results of r, particularly related to the series for Kraków, suggested that we should 9 10 not construct monthly precipitation series for Poland. It seems that the number of long-term precipitation series is probably relatively too small for a country of such area (312,679 km²). 11 Further analysis was thus carried out on regions delimited by a landscape criterion, though this 12 excludes mountains, whose atmospheric precipitation is spatially and temporally far more variable 13

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(Kożuchowski, 1985).

Table 6. Correlation coefficients between monthly totals of atmospheric precipitation (upper part of table) and SPI1 (lower part of table) in area of Poland calculated based on data from the period 1901–2000

Station	Toruń	Koszalin	Gdańsk	Orzysz-Mikołajki	Poznań	Warszawa	Żagań-Wrocław	Kraków
Toruń	\times	0.56	0.67	0.62	0.69	0.62	0.61	0.29
Koszalin	0.56	><	0.71	0.55	0.55	0.52	0.46	0.20
Gdańsk	0.62	0.69	\times	0.66	0.58	0.61	0.55	0.26
Orzysz-Mikołajki	0.55	0.53	0.60	M	0.55	0.71	0.54	0.31
Poznań	0.66	0.57	0.55	0.49	\nearrow	0.58	0.68	0.25
Warszawa	0.58	0.48	0.52	0.63	0.53	\langle	0.61	0.28
Żagań-Wrocław	0.56	0.44	0.47	0.45	0.64	0.53		0.33
Kraków	0.00	-0.03	-0.03	-0.03	-0.03	-0.02	0.00	> <

values statistically significant at the level of p<0.05 are shown in italic

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28 29 The aim of analysis of instrumental series was to calculate the number, length and category of droughts in the area of Poland since 1722, i.e. for almost 300 years. The Standardised Precipitation Index (SPI, McKee et al., 1993) was calculated from monthly precipitation totals to explore the occurrence of droughts in the analysed locations (Table 2). This index is one of the simplest methods used to identify meteorological droughts, since it uses only monthly totals of precipitation and is therefore widely used in the literature. Osuch et al. (2015) state that the SPI is used for both research and operational purposes in over 60 countries. The SPI index is also most popularly used in Poland (e.g. Łabędzki, 2007; Kalbarczyk, 2010; Bąk et al., 2012; Bartczak et al., 2014; Osuch et al., 2015, 2016; Bąk and Kubiak-Wójcicka, 2017). What is more, the SPI is used also by two institutes mentioned in Section 1 (IMGW-PIB, and the Institute of Technology and





Life Sciences [ITP]) and also by the Institute of Soil Science and Plant Cultivation, which is
 responsible for agricultural drought monitoring in Poland (for more details see Łabędzki and Bąk,
 2014). Hence our decision to also use this index in our work.

The program SPI Generator (National Drought Mitigation Center, University of Nebraska), was used to perform this analysis. SPI was initially calculated for 1-, 3- 6-, 12- and 24-month time scales. Further analysis was, however, done using SPI calculated only for 1-, 3- and 24-month time scales. All of them represent meteorological droughts, from short-term to long-term, respectively. The last two (SPI3 and SPI24) can also be used as a good proxy for agricultural and hydrological droughts, respectively. For climate conditions in Poland it was shown that there exists a strong spatial relationship of SPI values (Table 6, lower part). Significant empirical relations were also found between SPI and pure agricultural and hydrological indices. Łabędzki et al. (2008) found high correlation coefficients (|r|>0.7) between SPI and some agricultural indices such as: crop drought index (CDI), water deficit (N) and relative duration of soil moisture deficit (t_{def} .). On the other hand, a much weaker relation (r<0.5) was found between SPI24 and hydrological droughts estimated based on SWI-24 (24-month standardised water level index) for the Vistula river in Toruń by Bąk and Kubiak-Wójcicka (2017). According to them, this relation was reduced by the influence of external factors (the hydropower plant in Włocławek, major groundwater basin), and climate factors appearing in the upper and middle part of the river basin.

To identify droughts (dry months), the criterion proposed by McKee (1993) and modified for Polish climate conditions by Łabędzki (2007) was used. Droughts were divided into three categories based on SPI values: moderate droughts (-0.50 to -1.49), severe (-1.50 to -1.99), and extreme (≤-2.00). Methods that identify multi-month droughts using the SPI calculated for different, rigidly defined numbers of consecutive months (3, 6, 12 or 24) simplify analysis, especially in terms of drought duration and calculating the cumulative intensity of the whole phenomenon. Therefore, in this work, we have adopted the following criteria to identify droughts and determine their duration. Firstly, instances of an SPI1 value within any of the above ranges for only a single month were considered irrelevant. Secondly, a drought was considered to be at least two consecutive months during which the SPI1 value was ≤-0.50. Thus identified, a drought was determined both in terms of duration and by category. Thirdly, drought category was determined by the dry month of lowest SPI1 value. A drought was thus considered extreme if the SPI1 value for at least one of the drought months was ≤-2.00. If the SPI1 of the driest month within a particular instance of drought was between -1.50 and -1.99, the drought was determined to be severe. The remaining droughts were qualified as moderate. Number of droughts was determined for years and for climatological seasons. A drought's final month determined its season.

Drought is a widely occurring phenomenon, but its frequency is extremely limited within particular long-term periods. For this reason, it was decided to group numbers of droughts into





longer periods. For a fuller comparison of drought occurrence identified on the basis of dendrochronological data (narrow rings), we used instrumental data to calculate the number and duration of droughts within ten-year periods, starting from the slightly shorter period 1722–1730, through full decades, to the five-year period 2011–2015. Next, we also summed the number of droughts by 50-year period, also determining seasons in this case, just as we did when analysing the documentary data.

For the purpose of comparison of SPI1 values (meteorological droughts) against historical indices (-1, -2 and -3) the following assumptions were established: the -1 index was attributed to SPI1 values ranging from -0.50 to -1.49; -2 for the range -1.50 to -1.99; and -3 for SPI1 ≤-2.00. Frequency of occurrence of meteorological droughts for the instrumental period was calculated for standard meteorological seasons (Dec–Feb, Mar–May, etc.) as well as for May–July. This allowed for comparison of the occurrence of droughts against their statistics available in documentary evidence (seasons) and dendrochronological data (May–July). The last period was added because for this time a significant influence of precipitation on tree-ring widths in Poland was found (see Sect. *Methods*). It was revealed that most of the growth reduction (negative pointer years) was related to the occurrence of drought. Thus, years with extreme, great and moderate tree growth reductions can roughly, and with a large probability, indicate the occurrence of extreme, severe and moderate droughts, respectively. In the case of documentary data such droughts were described using indices -3, -2 and -1.

As mentioned in Section 3.1, information about droughts in historical times is rather heavily underestimated, in particular in the case of moderate droughts, and therefore documentary identified droughts of categories -2 and -3 have frequently been used for the purpose of comparison against other sources. Such an approach also increases the probability that identified droughts occurred in large part of Poland. In addition, to be sure that they were caused only by climate, the assumption of their occurrence in minimum two geographical regions was usually also utilised. On the other hand, for comparison of droughts delimited using dendrochronological and instrumental data, all categories of them were used.

The number of months N_i in each class of drought intensity (moderate, severe and extreme) was computed for the 1- 3-, and 24-month timescales. Then the number of droughts per 100 years was calculated according to the following formula proposed by Łabędzki (2007):

$$N_{i,100} = \frac{N_i}{i \cdot n} \cdot 100$$

34 where:

 $N_{i,100}$ – the number of droughts for a timescale i in 100 years

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- N_i the number of months with droughts for a timescale i in the n-year set
- i timescale (1, 3, 24, months)
- n the number of years in the particular study data set

4. Results

4.1 Droughts in Poland based on documentary data

It seems that droughts were not very frequent in Poland. In particular regions (including droughts presented in sources as nationwide, and therefore also noticeable in individual regions) in total from 33 to 71 droughts were recorded between 1451 and the end of the 18th century (Fig. 3). Most of those were recorded in Pomerania and Silesia, and the least in Greater Poland, Masuria and Mazovia (Figs 3 and 4). This is undoubtedly not a reflection of the frequency of droughts in individual regions, but a consequence of the sources preserved for each region. Without a shadow of doubt, the richest and most accurate sources come from two regions: Pomerania (especially from big cities like Gdańsk, Toruń and Elbląg) and Silesia. It very often happens that one drought is described in many sources from the region; moreover, it is confirmed by records referring to the entire territory of Poland. A drought described in this way can be analysed more accurately. The sources from Greater Poland, Mazovia and Masuria are definitely poorer. Consequently, it is probable that the number of droughts in these regions was actually higher, and close to the number of droughts in Silesia or Pomerania.

Information that refers to the same year and comes from different regions confirms a larger territorial range of drought. This does not mean, however, that in cases where such information was preserved only for one of the regions, other areas were not affected by drought. This lack of reports may have resulted from the lack of appropriate sources, and not from the fact that there was no drought in a given region. These numbers undoubtedly depend on the surviving sources and reflect part of the actual state of affairs. In order to partially compensate for these source deficiencies, it was assumed that the records referring to drought in the whole country refer simultaneously to each of the six identified regions.





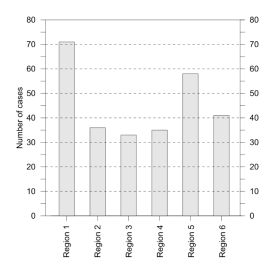


Fig. 3. Number of years with droughts in six geographical regions of Poland (including information
 related to the whole country) 1451–1800. See Table 2 or Fig. 4 for names of regions.

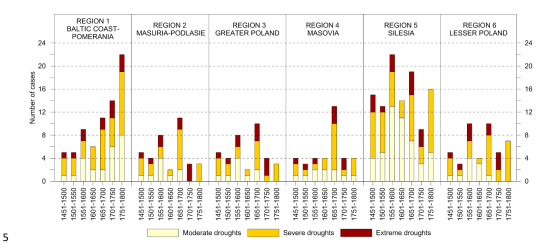


Fig. 4. Frequency of occurrence of three categories of droughts in six distinguished geographical regions in Poland in 50-year periods, 1451–1800

We also calculated the frequency of droughts covering a large part of Poland, i.e. more than one region (Fig. 5). In the chronological order in the periods of 50 years, the number of extreme droughts (-3) never exceeded five; in the first half of the 16th century only the drought of 1549 was recognised as such, while in the first half of the 17th century, extreme droughts were completely absent (Fig. 5). It seems that extreme droughts, whose total number in the period 1451–1800 was

17, were regularly recorded in sources, and this information is quite reliable.





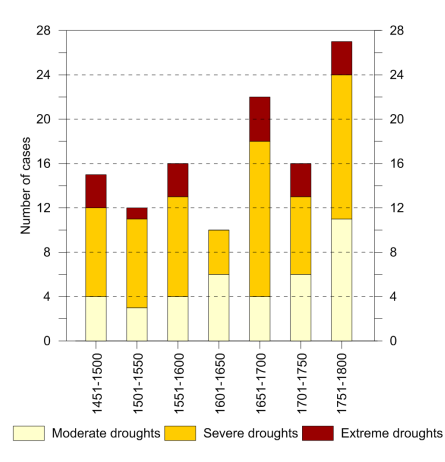


Fig. 5. Frequency of occurrence of three categories of droughts in large part of Poland in 50-year periods, 1451–1800

The number of severe droughts (-2) was usually between four and nine in particular periods of fifty years. Many more droughts belonging to this category were recorded in the second half of the 17th century and in the second half of the 18th century; their numbers were respectively 14 and 13 (Fig. 5).

However, the total frequency of extreme (-3) and severe (-2) droughts amounted to 80 and ranged from 4 to 12 in particular fifty-year periods, except for the second half of the 17th century and the second half of the 18th century, when there occurred as many as 18 and 16 droughts, respectively (Fig. 5). The increase in the number of identified droughts in the second half of the 17th century was certainly due to the availability of detailed weather records from the period 1656–1685 taken from the memoirs of Jan Antoni Chrapowicki (Nowosad et al., 2007). However, the minimum number of droughts (only 4) took place in the first half of the 17th century (Fig. 5), for which, in turn, we recorded significant losses in the sources.



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The number of moderate droughts (-1) varied in all 50-year periods from 3 to 6, except for the second half of the 18th century, when there were recorded as many as 11 droughts belonging to this category (Fig. 5). A larger number of such droughts starting from the beginning of the 18th century undoubtedly results from regional sources being more accurate. In this century, many historical sources were created; they now allow for a fairly accurate reconstruction of the weather condition, including the appearance of smaller droughts and prolonged shortages of rainfall.

Spring (31) and summer (37) droughts prevailed among the recorded droughts. Also, droughts in spring–summer were often mentioned (22), but much less frequently in summer and autumn (4). Rare were droughts that occurred only in autumn (4). Winter droughts were reported only in three years. In the case of many reports mentioning "a drought occurring this year" it is difficult to decide what the time of its occurrence was.

Nevertheless, the findings should be treated with some caution. The specificity of the chronicle's narrative was that weather phenomena were recorded in the case of their extreme rare character, or because of their consequences for human existence. Droughts undoubtedly posed a serious threat to crops during periods of plant growth – above all in spring and summer. In the case of winters, the lack of snowfall could hardly be perceived as a manifestation of drought.

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4.2 Droughts in Poland based on dendrochronological data

Twenty-two local chronologies of trees (pine, oak, and fir) from Poland were taken into account for detecting negative pointer years, showing narrow rings. In a year in which we have narrow rings at more than 1 site, we count this pointer year as a "multiple observation" year, whereas, in a year with only one observation, at one site, we call it a year "without multiple observation". In total, 758 pointer years with multiple observations were detected and 432 years without multiple observations. There are 237 multiple observation years of extreme reduction, 122 of great reduction, 252 of moderate reduction and 147 negative pointer years from the literature (Opała and Mendecki, 2014; Opała, 2015; Szychowska-Krapiec, 2010) (Fig. 6). The number of pointer years in selected 50-year periods varies (Fig. 7) and is at least 30 within the years 1401–1450 and within each of the 50-year intervals from 1701 to 1950. The evidently smallest number of negative pointer years occurred in the first 150 years (Fig. 7). In the years 996-1000, drought did not occur, and therefore this period was omitted in Figures 6 and 7. The number of chronologies varies and depends on region. More chronologies in the last 300 years result from existing old trees. It also led to the detection of more pointer years. According to Neuwirth et al. (2007) during extreme climatic conditions trees react in the same way, but during years of less pronounced weather conditions regional differences in growth reactions increase. Narrow rings observed in the same year in trees from different regions suggests extreme climatic conditions.





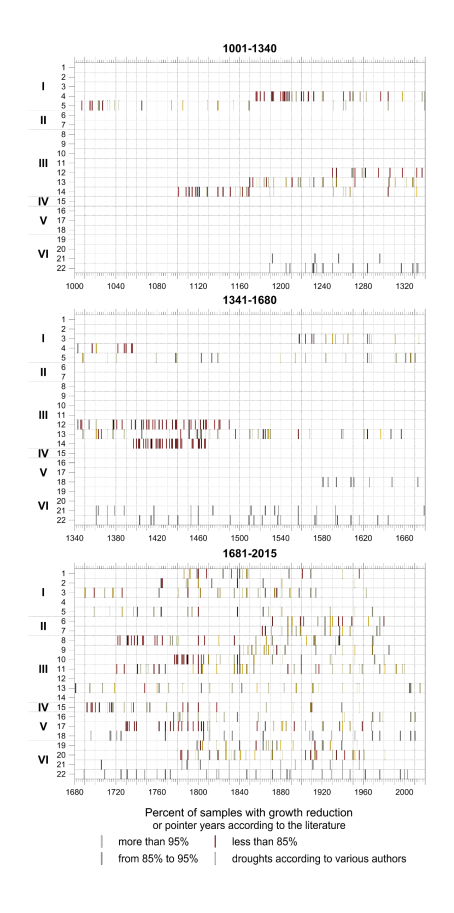






Fig. 6. Pointer years in Poland, 1001–2015

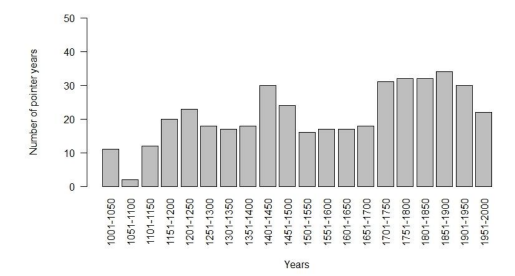


Fig. 7. Number of negative pointer years (without multiply observation - i.e. narrow rings in 1976 were observed on six samples but are treated as a one-pointer year) in Poland in 50-year periods, 1001-2000

4.3 Droughts in Poland based on instrumental data

Instrumental observations of precipitation in Poland are among the longest-standing in the world (Filipiak 2007). As results from Table 2, they are available since 1722. In Figure 8 we present the SPI calculated for eight sites in Poland for 1-, 3-, and 24-month time scales. The values of SPI3 and SPI24 were filtered by 10-element and 30-element low-pass Gauss filters, respectively, in order to more clearly distinguish long-term dry periods. The analysis of Figure 8 reveals that the occurrence of droughts in different areas of Poland shows both similarities and discrepancies. It is very clear that in northern and central Poland, a long-term (24 months' duration, red line) and extreme drought occurred at the threshold of the 1850s/60s. Almost one hundred later (at the threshold of the 1940s/50s) such a strong drought was present across the entire area of Poland (Fig. 8). Except for Kraków, and also Gdańsk in the last few years, severe droughts have not been observable at the turn of the 21st century. In Silesia, a very dry period occurred for almost the entire first half of the 19th century, and then significantly less severe droughts occurred here only in the 1950s and 1990s. For the 18th century we have mainly information for Gdańsk. Figure 8 shows

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- that dry periods (moderate droughts) occurred here only at the threshold of the 1750s/60s and in
- the mid-1770s. The most extreme droughts in different parts of Poland occurred in different times.
- 3 For example, in Gdańsk at the threshold of the 1910s/20s, in Koszalin and Orzysz-Mikołajki in
- 4 the 1850s, in Toruń in the 1910s, in Poznań in the 1980s, and in Kraków in the 1980s and 1990s
- 5 (Fig. 8).





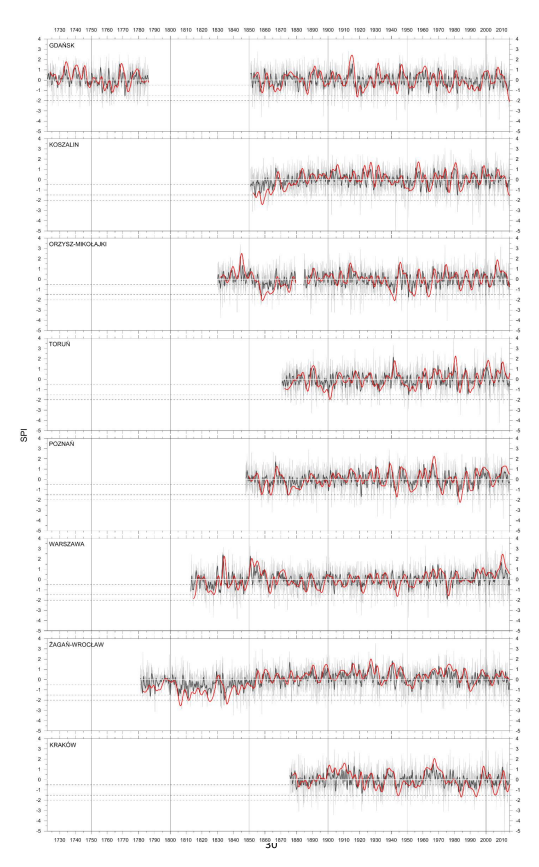






Fig. 8. Variability in SPI: 1-month (grey curve), 3-month (black curve) and 24-month (red curve) calculated from the Polish instrumental series listed in Table 2 (oriented from north to south) in the period 1722–2015. SPI-3 and SPI-24 were filtered by 10-element and 30-element low-pass Gauss filters, respectively.

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24 25 Trends calculated for three types of SPI (SPI1, SPI3, and SPI24) are very small and not statistically significant in all study regions. This means that long-term frequency of droughts in Poland has been stable for the last two or three centuries.

The number of moderate, severe, extreme and all-category droughts (see Section Methods for definitions) in ten-year periods calculated from the Polish instrumental series listed in Table 2 (oriented from north to south) in the period 1722-2015 is presented in Figure 9. In the period 1876–2015, for which complete series of SPI are available for all study sites, the number of allcategory droughts (Fig. 9D) varies mainly in the ranges 3-4 and 8-12 per decade. Below the lower threshold of this range we must mention the occurrence of only two droughts in the decade 2001-2010 in Warszawa. On the other hand, this range of frequency was exceeded in only three decades. The greatest 10-year number of all-category droughts (14) in the study period was noted in Gdańsk in the decade 1881-1890. In another two decades (1951-1960 and 1991-2000) 13 droughts occurred in Toruń and Kraków, respectively (Fig. 9D). Two decades 1851-1860 and 1861-1870 were very dry in Poland, in particular in its northern and western parts, and the number of droughts varied between 6 and 10 per decade. For pre-1850, the information about drought occurrence is significantly sparser, but it can be stated that in both areas for which data exist (Silesia and Masovia) the number of droughts in the first half of the 19th century (8–14 per decade) was higher than in the rest of the study period. The contrast is particularly great for Silesia (see also Fig. 8). For the 18th century we only have information for Gdańsk. Figure 9 shows that their number in this time (from 4 to 8–9 per decade) was typical of the rest of the study period.





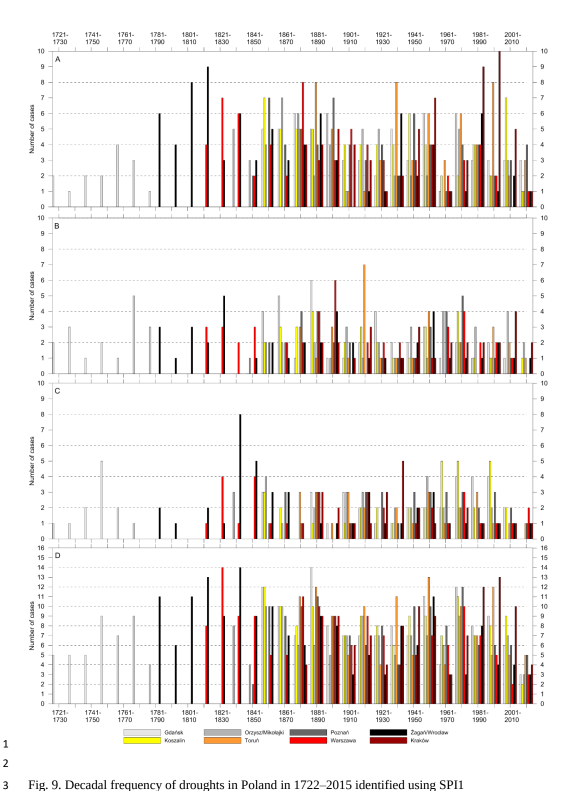


Fig. 9. Decadal frequency of droughts in Poland in 1722–2015 identified using SPI1 Key: A – moderate droughts, B – severe droughts, C – extreme droughts, D – all-category droughts



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In line with expectations, moderate droughts evidently dominate, usually with a frequency of 2–8 per decade (Fig. 9A), then severe (Fig. 9b), and extreme (Fig. 9c) with typical frequencies not being much different, at 1–4 per decade and 1–3 per decade, respectively. In terms of these drought characteristics, as with the characteristics described by SPI1, SPI3 and SPI24, no long-term trends are observable in Poland for the last two or three centuries (Fig. 9).

For comparison against the number of droughts delimited using documentary evidence, 50year frequencies of the three categories of droughts were calculated for climatological seasons (Fig. 10). It comes as little surprise that the frequency of all-category droughts was greatest in winter. Other seasons show more-or-less similar frequencies. In winter, droughts evidently dominated in the study period in the second half of the 19th century, this is particularly well seen in the case of severe droughts, and slightly less so for moderate droughts, which were also quite frequent in the first half of the 20th century. Extreme droughts in winter do not show any significant changes over time, but it should be emphasised here that they were slightly more frequent in 1951-2000 than in 1851–1900. In spring, moderate droughts prevailed still in the period 1851–1950 (usually 4–6 cases), with a greater frequency in the first half of the period. Both severe and extreme droughts were most frequent (usually 1-3 cases) in 1851-1900, and in particular in 1951-2000 (Fig. 10). In summer there is a clear change in the time pattern of drought occurrence: drought frequency rises in the 20th century, and in the case of moderate droughts particularly in its second half. The contrast in drought frequency between the 20th century compared to pre-1900 is very clear, primarily in the case of extreme droughts. In autumn, moderate droughts do not show changes in the last two centuries, while severe and extreme droughts were most frequent in the first and second halves of the 20th century, respectively (Fig. 10).



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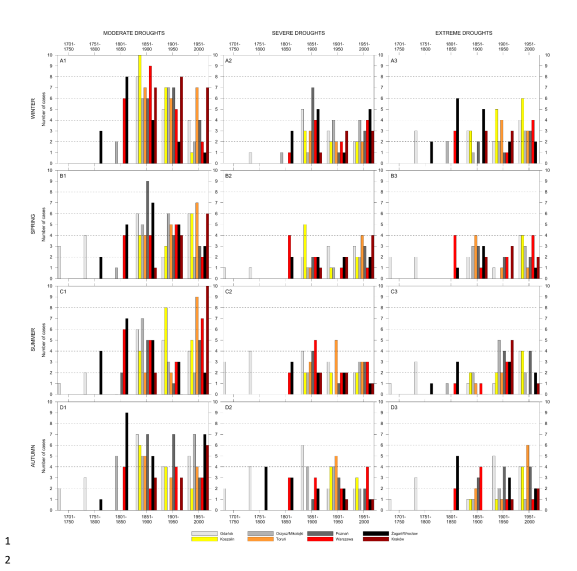


Fig. 10. Seasonal 50-year frequency of droughts in Poland in 1722–2015 identified using SPI1

The frequency of droughts per 100 years and their duration is shown in Figure 11. The

greatest number of all-category droughts occurred in Gdańsk (165) and in Żagań/Wrocław (155), while the smallest was in Kraków (104). In line with expectations, moderate droughts clearly dominate (55–75). The number of severe and extreme droughts is more-or-less comparable, most often ranging between 25 and 40. Both these two categories of droughts were most frequent in the coastal part of Poland, and least frequent in Lesser Poland (Fig. 11). Most droughts lasted two months (about 60–70%), and then 3–4 months (10–20%). The frequency of droughts of 5-or-more

months was less than 10%. The longest droughts had durations of 7–8 months and occurred in Gdańsk from January to July of 1771, in Wrocław from March to September of 1805, in Poznań





- 1 from May to November of 1874, in Toruń from March to September of 1900, and in Wrocław
- 2 (again) from August 1953 to March of 1954 (8 months).

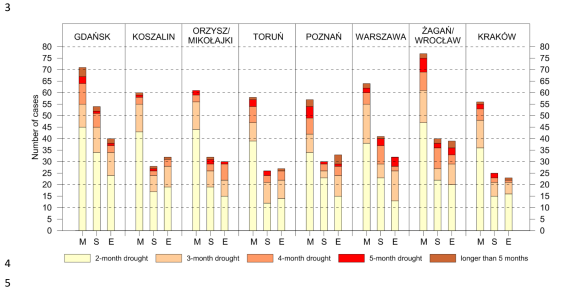


Fig. 11. Average frequency of three categories of droughts (M - moderate, S - severe, E - extreme) in Poland per 100 years stratified by duration, 1722–2015

Łabedzki (2007) proposed a simple formula to calculate the frequency of occurrence of dry

months and droughts per 100 years based on SPI values (see methods). Using his formula we calculated frequencies of dry months using SPI1, short-term droughts (SPI3) and long-term droughts (SPI24), including three categories of them (see Fig. 12). Analysis of this figure shows that the number of dry months in Poland usually ranges around 350 per 100 years (from 342 in Orzysz/Mikołajki to 366 in Poznań). The number of short-term droughts (SPI3) for Poland as a whole is comparable and usually ranges around 120 per 100 years (from 119 in Koszalin to 127 in Wrocław and Kraków), while the frequency of long-term droughts (SPI24) is 15–16 per 100 years. The short-term droughts distinguished here using SPI3 are most comparable to droughts delimited using the method proposed in the paper. Ratios of frequencies between moderate, severe and extreme droughts are generally similar in both methods (Figs 11 and 12), although in the Łabędzki method there is a greater domination of moderate droughts over the other two categories. Severe

droughts are also clearly more numerous than extreme droughts (Fig. 12), which is not so clearly

visible in drought frequencies calculated using our method (Fig. 11).





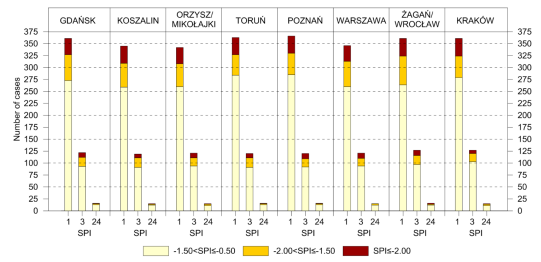


Fig. 12. Frequencies of dry months (SPI1), short-term droughts (SPI3) and long-term droughts (SPI24) in Poland, including three intensity categories calculated using Łabędzki's formula

4.4 Selected megadroughts in Poland from historical times

 Based on detailed analysis of all documentary evidence gathered for the period 1451–1800 we distinguished 17 megadroughts (also referred to in the paper as "extreme droughts", index -3) in Poland (see Fig. 5). Six of them – the most severe (Fig. 13) – have been chosen for more detailed presentation here. The main features of each megadrought are described (e.g. time of occurrence, duration, geographical area, consequences for nature, socio-economic impact).

4.4.1 The year 1473

This drought affected the whole of Europe. In the case of Poland, it was quite well described by Jan Długosz in "Annales", as Długosz himself observed its course. He wrote about extraordinary heat and a prolonged lack of rain. He emphasised the extremely low level of water in the Vistula River and many other rivers that could be easily waded across. Water reservoirs were completely dry. The lack of water was marked throughout the whole country. Fires were another commonplace phenomenon. There were forest fires. Długosz also mentioned economic consequences. Fires destroyed wild beehives in the forests. Drought destroyed the spring sowing. Animals got sick. Fires affected such cities as Kraków, Wieliczka, Konin, Bełz, Chełm, Lubomia, Łęczyca, Sandomierz and others (Długosz Ks.) (see Fig. 13). According to the Silesian chronicler Peter





- 1 Eschenloer, the drought lasted from 23 April to 11 November. This chronicler recorded an
- 2 extremely low level of water in the Odra River. Water mills could not operate. There was no water
- 3 in wells. Even wild animals were affected by the lack of water. Similar information was provided
- 4 by another Silesian chronicler, Nicolaus Pol. Meanwhile, the author of Roczniki głogowskie,
- 5 Kaspar Borgeni, reported that the drought lasted only 10 weeks. However, he provided many
- 6 detailed dates in his narrative about the harvest time and their quality; there was no rain from April
- 4 to September 22, so it should be considered that the drought lasted almost 6 months.

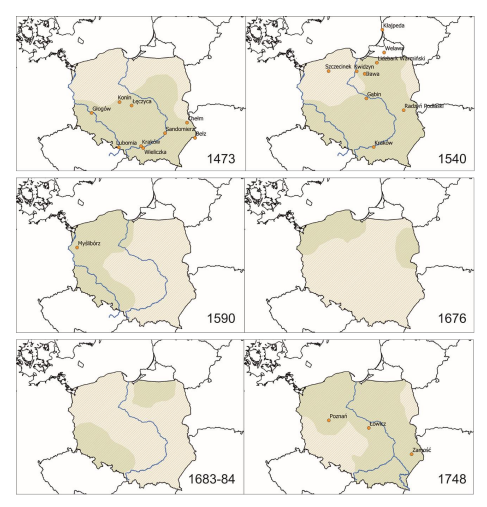


Fig. 13. The most severe megadroughts, with spatial coverage (dark colour). Location of sites and rivers mentioned in Section 4.4 and Table 3.

4.4.2 The year 1540

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This drought belongs to one of the best described droughts in old Europe. In Poland, however, the year 1540 began with numerous floods in the winter (Poznań) and early spring (Żuławy and Gdańsk). Heavy rainfalls also caused floods in Świecie. Polish sources are quite laconic, if





1 unambiguous, about the drought of 1540, considering its scale. A parish priest from Lidzbark

2 Warmiński wrote about a terrifying drought. The Silesian chronicler Nicolaus Pol wrote about the

3 drying of many waters and the greening of the Odra River, probably as a result of the development

4 of algae at high temperatures. It was reported that grass was drying out, cereal harvests were poor,

5 cattle had to go many miles to watering places. The detailed observations of the Kraków professor

6 Marcin Biem leave no doubt as to the lack of rainfall and the extreme nature of the drought in the

7 vicinity of Kraków. The drought lasted until October. There were many fires, including in such

8 cities as Kwidzyn, Welawa, Klaipeda in the Prussian state, Gąbin in Mazowsze, and Radzyń

9 Podlaski (see Fig. 13). Fires were also reported in Iława and Szczecinek (Nowosad and Oliński,

10 2019).

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4.4.3 The year 1590

The winter of 1589/90 was quite harsh, and rivers froze. There must certainly have been spring 13 14 thaws. In the literature, mention is made of there having been no rain for 38 weeks. In the vicinity 15 of Myślibórz (German: Soldin) on 4 May there was a severe frost, followed by a strong heat. There 16 were also heavy storms. The phenomena resulted in numerous fires. From the end of May there was an uninterrupted rainless heat that lasted for a very long time. The duration of the heat was 17 determined to have lasted 38 weeks, which is probably a mistake. Rivers dried up, the river mills 18 stopped working. Prices rose significantly (Reinhold, 1846, p. 143; Girguś et al., 1965, p. 182). 19 20 The dry summer and the drying of many rivers were also mentioned in reference to Silesia and the 21 Karkonosze Mountanis (Bergemann, 1830a, b). The level of the Vistula River was also extremely 22 low. The drought therefore affected all Polish areas and lasted continuously from the end of May to the end of autumn. Many of its manifestations (total lack of rainfall, drying of rivers, high 23 24 temperatures, consequences for agriculture and nature) indicate its extreme character.

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4.4.4 The year 1676

The drought of 1676 was described independently in several sources. Spring is supposed to have abounded in storms that caused numerous fires. There was drought in the summer. In Pomerania (see Fig. 13) it rained only twice in the summer. The whole summer was dry and hot. The drought caused damage to crops in slightly higher areas. The harvest of fruit and vegetables was also poor due to the drought. In Podlasie, the beginning of January was exceptionally warm, although frosts arrived later. According to the records from Antoni Chrapowicki's diary, June and July were very dry months in Podlasie. Chrapowicki wrote that crops "burned out" in the fields. In August and September, Chrapowicki stayed in eastern Belarus, which is why his records concerning the late





- 1 summer and autumn cannot be taken into account (Diaryusz Życia JWJmci Pana Jan Antoni
- 2 Chrapowicki). The research into the memoirs of Chrapowicki indicates that the precipitation in
- 3 1676 was the slightest of all the years covered by his diary (1656–1684) (Przybylak and Marciniak,
- 4 2010). In other sources, the high prices that prevailed in the country this year were also underlined
- 5 (Namaczyńska, 1937).

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4.4.5 The years 1683–1684

It is known from a rather late record that a great drought was recorded in Masuria in 1683. It caused

9 a lack of crops and high prices. In 1684, after a harsh winter, a hot, dry summer came. The drought

resulted in earlier, but thus weaker, harvests of winter grain and the destruction of spring crops.

11 Water reservoirs dried up. There were not enough watering places for animals (Namaczyńska,

12 1937). According to Silesian sources, the drought came on 24 June; it destroyed grain and flax,

and burned grass. Cattle died, for a lack of grass and water. Prices were very high (Gomolcke, 32–

33, 54). From various sources it can be established that the drought began at the end of June and

15 continued in July, August and September.

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4.4.6 The year 1748

The winter was quite long. In Gdańsk, on 7 April, there was ice-floe on the Motława River. In the vicinity of Toruń the ice on the Vistula River did not start to melt until the beginning of April. Near Toruń, the Vistula river flooded adjacent territories. The water level began to fall at the beginning of May. Beautiful, dry weather came, and it started to arouse farmers' anxiety about the growth of plants. On 25 May, it rained in Toruń, but the magnitude of the precipitation was insignificant. The second half of May was considered to be extremely dry. In Gdańsk, heat and drought prevailed from 8 to 23 May. In Toruń, on 7 June an increase was recorded in the water level in the Vistula River, which may indicate more significant rainfalls in the south of Poland. In the vicinity of Toruń, rain fell after a long break, on 11 June, causing people to rejoice, but by 22 June dry weather was again recorded. In Gdańsk, in June, dry days prevailed, but they were interspersed with rainy days.

On 1 July, in Toruń, it was recorded that there had been light rains from time to time, but above all, a great drought had been felt. No fires had broken out in the vicinity yet, but they had in many places in Poland and Lithuania: fires were recorded in Poznań and Zamość (see Fig. 13). In Gdańsk, rainless weather prevailed throughout the first half of July, while in the second half there were only five days with rain. In mid-July, high prices resulting from the prolonged drought were reported. Transport on the Vistula River was extremely difficult due to the low water level.





Information about the drought also came from other European countries. In addition, locusts appeared in Hungary and Transylvania. In Toruń and Gdańsk, rain fell for a few days after the solar eclipse of 25 July. Similar rains fell at that time in Warszawa. At the beginning of August, however, the drought was reported again. In Toruń, rain fell on 5 August, then on 8 August. At that time, the water level in the Vistula River also increased for a short time, but at the same time, there were reports of fires having destroyed Łowicz. In Toruń, the drought prevailed until the end of August and the first half of September. In Gdańsk, the whole month of August was very dry. Rain fell there in early September, but in the following days the drought returned and did not stop until mid-September. The autumn was very cold. The end of the drought was not seen in Toruń until mid-October, but complaints about the very low water level in the San River were still being reported (Reyger, Brauer).

5 Discussion

 Every climate proxy has its own advantages, but also its weaknesses. Therefore, to increase the probability of correctly dating drought in Poland, we decided to use both documentary evidence and dendrochronological data for the period before the 19th century. A satisfactory number of data obtained from both kinds of proxies is available for period 1451–1800, allowing for reliable cross-checking of information about the occurrence and characteristics of droughts. For the most recent period (1801–2015), the usefulness of tree-ring data in describing dry spells (droughts) was checked by comparing it against droughts delimited for the area of Poland using SPI calculated for eight long-term series of monthly precipitation totals.

Tree rings in Poland can be a source of information about both hydroclimate phenomena, such as droughts, and air temperature (Büntgen et al., 2007, 2011; Koprowski et al., 2012; Opała and Mendecki, 2014; Opała, 2015; Pritzkow et al., 2016; Balanzategui et al., 2017). The key issue is to isolate which factor strongly influences tree-ring growth. Up till now, tree-ring widths in Poland have been used only for air temperature reconstructions (e.g. Przybylak et al., 2005; Szychowska-Krąpiec, 2010; Niedźwiedź et al., 2015). In the present paper, this kind of proxy data is used for the first time to identified droughts occurring in the vegetation period. It was assumed that the combined information from historical and instrumental sources on the one hand, and dendrochronological sources on the other, would be crucial in identifying the strength of water shortage and the occurrence of droughts in Poland in recent centuries.

Extreme and severe drought occurrence in spring and summer, as identified by documentary data, corresponds closely with the occurrence of negative pointer years (droughts). In the period 1451–1800, 48 severe and extreme droughts have been determined to have occurred across all of Poland or in at least two geographical regions (see Fig. 1). Dendrochronological data



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1 showed significantly smaller rings having formed during 52.1% of these. Dobrovolný et al. (2015)

2 found very similar results for the Czech Republic based on a set of 3,194 oak-ring-width samples

3 for the last 1,250 years (761–2010). Negative tree-ring-width extremes were confirmed in

4 documentary sources in 53% of cases. Analysis of extreme and severe droughts that occurred in

5 only one geographical region in Poland reveals a better correspondence between analysed proxies

than those described earlier for the greater area of Poland (at least two regions). In this case

negative pointer years in tree rings were noted in as many as 59.1% of detected droughts by

historical sources.

Even better agreement between both kinds of proxy data was found when megadroughts 9 10 identified by documentary evidence were taken into account. In four (1473, 1540, 1590 and 1748) 11 of the six described here (see Section 4), clear signals in dendrochronological data were detected (negative pointer years). Using documentary sources, two megadroughts (1540 and 1590) were 12 also qualified as very outstanding droughts in the Czech Republic (Brázdil et al., 2013). Of those, 13 however, only the year 1590 had a negative tree-ring width index (TRW) (of -1.818), although this 14 15 value was not very high (see Table S1 in Supplement in Dobrovolný et al., 2015). Brázdil et al. 16 (2013) also distinguished three other outstanding droughts in the Czech Lands (1616, 1718 and 17 1719). All of those also occurred in Poland, but their category using documentary evidence was estimated by us as -2 (severe). In all those years except 1718, negative pointer years were also 18 19 found in one Polish region (see Fig. 6), while in the Czech Republic an extreme negative TRW 20 index (-2.474) was found only for the year 1616 (see Table S1 in Supplement in Dobrovolný et 21 al., 2015). Based on the published list of TRW indices for Czech Republic (oak chronology) by 22 Dobrovolný et al. (2015) we found 33 extreme negative TRW indices in the period 1451–1800, 23 which suggests favourable conditions for drought occurrence. We excluded the two last years (1790 and 1800), which were identified for Scots pine tree rings from Upper Silesia (Opala and 24 Mendecki, 2014). For almost half of this set of years (48.5%), we confirmed the existence of strong 25 26 negative pointer years in Poland's tree dendrochronologies. Significantly better agreement (89%), 27 between the occurrence of narrow rings in the Czech Republic on the one side, and Upper Silesia 28 (Opała and Mendecki, 2014) and southern Poland (Opała, 2015) on the other, was found by 29 Dobrovolný et al. (2015) for the overlapping period 1770–1932. These quite good correspondence patterns between negative TRW in the Czech Republic and Poland (in particular its southern part), 30 which are also very clear in analysis of drought occurrence and areal coverage (which are presented 31 32 in the Old World Drought Atlas [OWDA, Cook et al., 2015]), are the result of large positive sealevel-pressure anomalies over the whole of central Europe (including Poland) in MAM and JJA 33 34 during the occurrence of negative extremes in TRW (see Fig. 5 in Dobrovolný et al., 2015). Significantly weaker agreement (about 30%) was found between the timings of droughts in Poland 35 36 delimited using documentary evidence and droughts reconstructed for the whole of Europe using





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tree rings (Cook et al., 2015). This is caused by the fact that Cook et al. (2015) used significantly fewer dendrochronologies from Poland (only four – and those mainly from northern Poland, see their Supplementary Materials) than we used in the present paper (22, see Table 1 for details).

4 The megadrought year of 1473 was detected in the Baltic Province on the basis of an oak chronology from Eastern Pomerania (Ważny, 1990). Narrow rings were observed in 80 percent of 5 the samples for this year. The effect of the drought in 1473 can also be shifted and observed in 6 7 southern Poland in 1474 (Szychowska-Krapiec, 2010). The drought in 1540 was observed in 8 different parts of Europe; particularly strong evidence is available in documentary sources (Wetter et al., 2014; Pfister et al., 2015; Brázdil et al., 2016). Additionally, many dendrochronological data 9 10 confirm the existence of strong droughts in much of Europe, in particular from France to Latvia, 11 Belarus and Ukraine and from the southern Scandinavian Peninsula to northern parts of Italy (OWDA, Cook et al., 2015). Čufar et al. (2008) identified the existence of droughts in Slovenia in 12 1540 based on tree rings. The scale and intensity of the 1540 megadrought in Europe described by 13 Wetter et al. (2014) as "an unprecedented 11-month-long Megadrought" (more severe than the 14 15 2003 drought in Western Europe and the 2010 drought in Russia) was, however, recently 16 questioned by Büntgen et al. (2015), who analysed this year in light of 24,303 individual tree-ring-17 width measurement series. It is also worth adding here that in different parts of Europe the effect in tree rings was shifted and observed in 1541 (Büntgen et al., 2011). Analysis of our 22 18 19 dendrochronologies reveals the occurrence of narrow rings in trees growing in the Baltic Province 20 and in the Lesser Poland Province, and thus not in the whole of Poland as shown in the OWDA 21 (Cook et al., 2015). In 1590, narrow rings were observed in the Baltic Province, but the decidedly 22 strongest droughts in Europe in view of this proxy were those occurring in France and Germany 23 (Cook et al., 2015). Narrow rings were also noted in most sites in central and eastern Europe, as well as in Scandinavia. The year 1748 seems to have a somewhat regional character; narrow rings 24 were noted in the Greater Poland and Pomerania Province and in the Lesser Poland Province. 25 26 There is no information about tree reaction for this drought in selected sites in central Europe 27 (Büntgen et al., 2011). Looking at OWDA we see the occurrence of droughts in this year mainly in northern and western parts of Poland (although their severity is not so large). Evidently more 28 29 severe droughts in this year in Europe were particularly observed in southern Germany, the whole of Austria and the western borders of the Czech Republic (Cook et al., 2015). 30

Both documentary evidence and dendrochronological data clearly indicate that in the period 1451–1800 the greatest frequency of droughts in Poland occurred in the 18th century, and particularly the second half (32 cases). Similar results are also seen in the Czech Republic (see Fig. 4a in Brázdil et al., 2013). The smallest number of droughts was noted in the 16th century (about 35), and was different than in the Czech Lands, where the evidently smallest number occurred in the 17th century. In the study period, the total number of all-category droughts in



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Poland identified reached 148 and 156 – using documentary evidence and dendrochronological data, respectively. This means that both proxies reconstruct quite a similar frequency of drought occurrence in time scales from centuries to decades. The overall numbers of droughts identified using documentary evidence in Poland (present study) and the Czech Lands (Fig. 4a in Brázdil et al., 2013) in the overlapping period 1501–1800 were very similar and reached 132 and 126 cases, respectively.

All the dendrochronologies and long-term series of precipitation that we gathered and used for SPI calculation are available only for the common period 1876–1985. Therefore, for this period, statistics were calculated to compare the timings of dry periods (droughts) in Poland identified using both of these kinds of data. The agreement between droughts occurring at least in two geographical (SPI1_{May-Jul} delimited droughts) and two natural-forest regions (significant negative pointer years) was 25.5%. On the other hand, for a less strict criterion, i.e. the occurrence of droughts at least in one region, the agreement reached 50.9%. Thus, the latter number is close to the value of agreement of drought timings identified using documentary evidence and the occurrence of negative pointer years (59.1%).

Having those series for the abovementioned period, we also conducted a correlation analysis to investigate how spatially coherent the association is between climate (SPI1_{May-Jul}) and tree-ring widths in the area of Poland. Coefficients of Pearson's linear correlation were calculated for 1-2 dendrochronologies representing each natural-forest region, with SPII_{May-Jul} values calculated for long-term series of precipitation taken from meteorological stations in the same region and closest to the area covered by the dendrochronologies. The closest relationships between climate and tree-ring growth were obtained for the Greater Poland and Pomerania Province and the Silesia Province, where the correlation coefficient r reached: 0.40 (site 9, Poznań in Table 1), 0.44 (site 11, Kuyavia-Pomerania) and 0.46 (site 17, Wrocław). Such good correlation (r=0.43) was also found by Dobrovolný et al. (2015) for the Czech Republic between 18 variants of Czech oak chronology and March-June precipitation totals. In three other Polish provinces (Baltic Coast, Masuria and Masovia, see Fig. 1) correlation coefficients are still statistically significant, but are clearly smaller: 0.25 (site 3, Wolin in Table 1), 0.14 (site 1, Koszalin), 0.24 (site 7, Suwałki), 0.13 (site 8, Hajnówka) and 0.21 (site 15, Warszawa). A similar correlation value (about 0.20) between tree-ring width and precipitation in June and July was found by Helama et al. (2014) for south-western Finland. On the other hand, a significantly better correlation (about 0.4) was calculated by Seftigen et al. (2013) for south-eastern Sweden. The increased strength of correlation here was probably due to the selection of trees growing at xeric sites, where the radial growth was most likely limited by moisture availability. The climate-tree-ring-growth relationship in Lesser Poland Province was not stated - the coefficient of correlation was equal to 0.0. The





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20 21 reasons for this different climate—tree-growth behaviour in this part of Poland in comparison to other studied regions are unknown.

From the perspective of available historical sources from the period 1451–1800, an increasing number of droughts was reported from the second half of the 16th century onwards, excluding the first half of the 17th century. The decrease in their occurrence in this period can be explained by large source deficiencies. They resulted from the destruction of many documents during the the Swedish invasion on Polish territories in 1655-1660. The number of droughts in the first half of the 17th century is likely to have been higher. As information about moderate droughts is quite accidental, the sources certifying extreme and severe droughts seem more reliable and complete. According to our research, droughts occurred most frequently in the second half of the 18th century. This rectifies the previously accepted data on drought in Poland. In geographic works, it was established that in the 14th century there were 20 droughts in Poland, 25 in the 15th century, 19 in the 16th century, 24 in the 17th century, and 22 in the 18th century. However, the data refers to the frequency of hot summer seasons (Sadowski 1991, Sadowski also assumed the year 1300, 1400, etc. to be the first year of a century). In later geographic works, Sadowski's findings were accepted, assuming, however, that the hot summer seasons he had identified were characterised by the occurrence of drought. Therefore, many subsequent Polish works mention only the number of droughts (Słota et al., 1992; Kaca et al., 1993; Łabędzki, 2006). On the basis of the research presented above, we conclude that droughts of greater importance (indexes -2, -3) were in fact slightly less frequent, while their occurrence in the period from the 15th to the 18th century, as previously stated, was slightly increasing.

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6. Summary and concluding remarks

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35 36 The main results of the present paper can be summarised as follows:

- 1. More than one hundred droughts were found in documentary sources from the mid-15th century to the end of the 18th century, including 17 megadroughts. A greater-than-average number of droughts was observed in the second halves of the 17th and, particularly, the 18th century. Dendrochronological data confirmed this general tendency in the mentioned period. The clearly greatest number of negative pointer years occurred in the 18th century and then in the period 1451–1500.
- Droughts in the period 1451–1800 occurred most frequently in the Baltic Coast–Pomerania and Silesia regions, while in the rest of the analysed regions their frequency was more-orless similar. Generally similar results have been found for the period 1722–2015 based on instrumental data.





- Analysis of SPI (including its lowest values droughts) showed that the long-term
 frequency of droughts in Poland has been stable in the last two or three centuries.
 - 4. Most droughts in the period 1722–2015 lasted for two months (about 60–70%), and the next most common duration was 3–4 months (10–20%). Frequencies of droughts of 5 or more months were below 10%. The longest droughts lasted for 7–8 months.
 - 5. The frequency of all-category droughts in Poland in the period 1722–2015 was greatest in winter. his fact should be taken into account when droughts delimited using documentary evidence are analysed. In light of this information, droughts in spring and summer clearly dominated in Poland in the period 1451–1800, while in winter only three cases were mentioned.
 - 6. Analysis of the occurrence of negative pointer years (a good proxy for droughts) showed a good correspondence with droughts delimited based on documentary and instrumental data in the periods 1451–1800 and 1722–2015, respectively.

Our study supports the usefulness of both kinds of proxy data as reliable tools for delimiting and characterising droughts for the pre-instrumental period in Poland. Information about droughts received from historical and dendrochronological data very often complete each other. In some cases where it is difficult to reliably categorise droughts based on historical sources, the occurrence of narrow rings in trees from different regions and their magnitude can significantly help in final and more reliable categorisation of this phenomenon. Such a possibility appears to be very important due to the fact that the historical data are based on subjective observations. On the other hand, the information received from old historical documents can be also useful for indicating reasons for the occurrence of the narrow rings noted in trees (droughts, vermin, etc.). As long as historical buildings in Poland continue not to be extensively investigated for wood dating, and not all historical documents are analysed for the study of old weather conditions, the knowledge about droughts will be incomplete, and futher work is thus needed.

Competing interests. The authors declare that they have no conflict of interest.

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