RUDOLF BRÁZDIL, PAVEL ZAHRADNÍČEK, PETR DOBROVOLNÝ, OLDRICH KOTYZA, HUBERT VALÁŠEK

HISTORICAL AND RECENT VITICULTURE AS A SOURCE OF CLIMATOLOGICAL KNOWLEDGE IN THE CZECH REPUBLIC

R. Brázdil, P. Zahradníček, P. Dobrovolný, O. Kotyza, H. Valášek: Historical and recent viticulture as a source of climatological knowledge in the Czech Republic. – Geografie–Sbornik ČGS, 113, 4, pp. 351–371 (2008). – The cultivation of the vine (Vitis vinifera) that yields grapes for wine manufacture is strongly influenced by the weather. This relationship enables the use of historical viticultural data (e.g., the start date of the grape harvest, notes on wine quality and quantity) for the reconstruction of temperatures and weather extremes in past times. This paper summarises the basics of the relationship between viticulture and climate in the Czech Lands. We compile historical observations before AD 1500 and for the 16th–18th centuries from various types of documentary evidence. The starting dates of the grape harvest in Znojmo for 1800–1890 are used for the reconstruction of April–August temperatures in Brno. The quality of the wine from Bzenec (1800–1890), Znojmo (1802–1845) and Bohutice (1861–1912) is analysed with respect to temperatures corresponding to excellent, good, average and bad wine. Times of flowering and grape harvest are compared with temperatures at the Velké Pavlovice station for the period 1956–2007 and 1984–2007, for various grape varieties.


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1. Introduction

Cultivation of the vine Vinis vinifera in Europe, which originally came from latitudes 25–40° N, was extended to the south and north as a secondary enterprise. Viticulture in the Czech Republic is strongly influenced by the fact that it is at the northernmost extent of its range in Europe (Koštál 1958). In such conditions, its dependence on weather patterns increases enormously (Kraus 1964, 1999). The nature of the impact of the weather is closely bound to the times of year in which the weather affects the vines’ stages of development such as growth, flowering and fruiting (e.g. Winkler et al. 1974, Mullins 1992). Predominantly abundant sunshine and higher air temperatures, together with sufficient precipitation, are factors positively influencing yield and quality of grapes. On the other hand, cold and rainy weather in the period of maturation, extreme winter frosts, late spring and early autumn frosts and hailstorms appear as negative factors. The occurrence of various vine diseases and pests also depends to some extent upon meteorological patterns.

Such close association of vine cultivation with the weather means that information related to viticulture may supply direct or indirect knowledge
about the weather and its representation. However, the difference between strictly natural information (such as flowering date and wine quality) and culturally influenced information (such as harvest date and wine quantity) has to be taken in account. This knowledge finds application in historical climatology, in which, by means of the analysis of various types of documentary evidence, the climate and the occurrence of hydrometeorological extremes may be reconstructed for the period prior to systematic instrumental meteorological observation (Brázdil et al. 2005a).

Among European papers dealing with documentary data on vine cultivation, the study made by Le Roy Ladurie and Baulant (1980) is worthy of particular mention. They collected 103 series of vintage data from eastern and central France, western Switzerland and south-west Germany for the period 1484–1879 that could be used for temperature reconstruction. Based on this data, Burkhardt and Hense (1985) reconstructed April–July temperatures for Basle in 1484–1768. Many other papers related to the climatological use of viticultural data have originated in Switzerland (Pfister 1981, 1988; Meier et al. 2007), Austria (Lauscher 1983, 1985; Strömmmer 2003) and Germany (Lauer, Frankenberg 1986; Glaser 1991). Střeštík and Veró (2000) used measurements of the lengths of grapevine sprouts from Kőzseg (Hungary) for the reconstruction of spring temperatures after AD 1740. Data from north-eastern France and Switzerland have been used to check the paleoclimatological reconstruction of the North Atlantic Oscillation Index (Souriau, Yiou 2001).

Chuine et al. (2004) published a reconstruction of April–August temperatures in Burgundy for AD 1370–2003 using a process-based phenology model developed for the Pinot Noir grape (see also Le Roy Ladurie 2004, 2006, 2007). The vintage series published by Le Roy Ladurie and Baulant (1980) were used by Menzel (2005) to demonstrate the extremity of the 2003 heat-wave in Europe in the context of the past 500 years. April–August temperatures account for 84% of the year-by-year variability in the dates for grape harvesting in Western Europe. However, Keenan (2007), basing his analysis on a paper by Chuine et al. (2004) and concentrating on the statistical point of view, argued, in terms of the 2003 patterns, that “grape-derived temperature estimates are highly unreliable”.

Climatological use of information on vine cultivation in the Czech Republic has not attracted any particular interest to date. For example, a summary paper by Frolec et al. (1973) devoted to viticulture in the Czech Republic paid only little attention to the topic of climate. The most important paper is by Pejml (1974). Using data for the area of Velké Žernoseky (No. 31 in Fig. 1) from 1816 to 1896, he looked for relationships between temperatures in the vegetation period and yields of grapes and/or quality of wine. In the years with good or excellent wine, the probability of above-mean temperatures in the vegetation period achieved 73%, while in the years with low quality the probability of below-mean temperatures was 77%. A weaker relationship emerged between temperatures and yield. More recently, Brázdil and Valášek (2005) summarised data on vine cultivation in the Czech Republic in terms of the documentary evidence that may be used for historical climatology.

The current article is an attempt to make an inventory of recent knowledge concerning vine cultivation in the Czech Republic with respect to the study of climate variability over a period of several centuries. After a description of basic climate-related wine data and the sources from which they can be extracted, information related to viticulture is analyzed for individual centuries. Series of harvest dates and wine quality as temperature proxies are
investigated for the 19th century. A reflection of temperature variability in more recent vine phenophases (1956–2007) is given (phenophases are significant, clearly observable and periodically appearing life stages of plants, such as flowering, ripening etc., which are connected with changes of weather patterns in the course of the year). Finally, the importance of the climate for past viticulture is discussed.

2. Information on vines for the reconstruction of climate and weather extremes in the Czech Republic

The following types of information may be interpreted climatologically:
(i) Start of the grape harvest (vintage): The time at which the grape harvest begins depends on the weather patterns in the months that precede it. Close relations exist between grape harvest and flowering dates (Chuine et al. 2004). Warm, sunny weather contributes to an early start, while colder, rainy weather slows down the ripening of the grapes. The timing of the vintage contains proxy information on temperature patterns in the foregoing period, so systematic records of it may be used for quantitative temperature reconstruction. However, the start of the grape harvest does not depend
entirely upon the climate; commercial decisions made by winemakers and wine merchants also play a significant part. For example, they might leave the grapes to ripen further in the vineyards until late autumn in an attempt to enhance the quality of the resulting wine. While in some cases this has led to better grapes (e.g. in 1578 in the Litoměřice area), in other years the whole yield might have been destroyed by early frosts (e.g. in 1579, Kníha pamětní litoměřických městských písařů). Furthermore, local traditions (for example, bans on vintage) and parochial festivities play an important role in the long-term scale.

(ii) Quality of wine: The quality of wine is often a reflection of the temperature and humidity patterns that precede the harvest. Grapes with a high sugar content in the must (the grape juice before or during fermentation) correspond with warmer and drier weather at the time of ripening and a “sweet” wine. On the other hand, low sugar content, a consequence of prevailing cold and rainy weather, leads to “dry”, more astringent, or even sour wine.

(iii) Quantity of wine: A bad grape harvest and subsequent lower quantity of wine may be related to the occurrence of diseases and pests (e.g. in 1588 considerable quantities of grapes were eaten by flocks of birds (fieldfares) in the Litoměřice area – Kníha pamětní litoměřických městských písařů), or to the negative impacts of meteorological extremes (e.g. a hard winter, late spring and early autumn frosts, hail, etc.).

Climatologically utilisable information comes from documentary evidence or phenological observations:

a) Documentary evidence

(i) Chronicles, annals, memoirs: Personal written records made by individuals or on behalf of religious and/or commercial concerns may contain information about the start of the harvest, damage to vineyards, quality, quantity and prices of wine. For example, the Kníha pamětní litoměřických městských písařů of Litoměřice includes a great deal of viticultural data from 1570–1607. Similarly, the “Memory Book of Krupka” by master-tanner Michel Stüeler from 1629–1649 (Knott s.a.) cites quantity and quality of wine and damage to vineyards.

(ii) Systematic daily records: Information on vine cultivation is also reflected in the diaries of people who took systematic records that often contained incidental visual weather observations. Baron Peter Forgatsch wrote in his Brno records for 27 May 1812 that frosts in recent days had been very harmful to fruit trees and vineyards. Further, his entry for 5 September states that if the weather does not warm up, the grapes will not ripen. Eventually, there was a lot of rain, and thus a large quantity of grapes (entry for 30 September), but the quality of the wine is not mentioned (Welzl 1910).

(iii) Personal and official correspondence: This often includes information about the yield and quality of the grape harvest. For example, Zdeněk Lev of Rožmitál asked Martin Střítežský of Drast, a burgrave in Ploskovic, to buy wine for him, in a letter from Prague dated 1 March 1526. He had heard that wine was cheap in Litoměřice (Dvorský 1888). This demonstrates a good yield from the previous year’s harvest, something that is confirmed by other sources: an abundance of a good wine in 1525 is mentioned by Daniel Adam of Veleslavín (Adam z Veleslavína 1590), a large yield of wine by Chronicon Magistri Georgii Pisensis (1907). Prince Otto, in a letter dated 18 October 1719 from Olomouc to his brother, Cardinal Wolfgang Hannibal, a prince of
Fig. 2 – Symbols of vintage and grape-pressing were used to portray the month of October by Johann Willenberg in the calendar for 1604. The vintage began most frequently in that month in Louny as well as at other locations in the Czech Lands.

Schrattenbach, expressed pleasure at a good vintage, excellent wine and another good year for wine in Moravia (Lechner 1896).

(iv) Journalism: Newspapers often contain information about vintage or damage to vines. For example, according to the Brünner Zeitung of 30 September 1809, the harvest was already under way in Brno although it usually started on 6 October at the earliest. An above-average yield of grapes and high quality of wine was anticipated. Another report mentions that vines in Brno were blossoming for a second time after 12 September 1822, but that the vintage proper started on 26 September. The harvest began earlier than in the immediately previous years: 1819 – 4 October, 1820 – 17 October, 1821 – 24 October (Mährisch-Ständische Brünner Zeitung).

(v) Official financial records: These consist of evidence related to economic activity and the official record-keeping that accompanied it. For example, account books kept for the town of Louny, surviving for various time intervals in the 15th–17th centuries, feature wages paid every Saturday to harvesters (Fig. 2) or to other vineyard workers in the course of the year (e.g. for spreading manure, hoeing and other ground-work; Brázdil, Kotyza 2000). Because these wages reflected work done in the given weeks, interannual fluctuations in the timing of particular activities were consequences of weather patterns in the previous days or weeks. Farmers’ requests for tax relief arising out of damage done to vineyards by extremes of weather (mainly hail and frost) for the Dietrichstein demesnes of Dolní Kounice and Mikulov from 1650–1849 are an important source in southern Moravia (Brázdil et al. 2003).

(vi) Technical papers: Climate-related viticultural data may also be extracted from a range of technical papers (e.g. Katzerowsky 1887; Donek et al. 1932). Koštál (1958) published grape yields for Malič, Kamýk and Lovosice, covering various periods of the 16th–18th centuries, and mentioned the importance of meteorological factors to the value of yields. Such authors often worked with original archive sources, some of which may not have survived to this day. Many such studies were published, for example, in the journal Vinařský obzor (Viticultural horizon), founded in 1907.

b) Phenological observations

Phenological observations in the Czech Lands began in the 1780s thanks to the work of Director Antonín Strnad at the Prague-Klementinum observatory.
and have continued since (Nekovář 2008). Phenological yearbooks started to be published from 1923 under the auspices of the Agriculture Research Institute of Brno and from 1938 under the Central Meteorological Institute (later Hydrometeorological Institute) in Prague (Miháliková 1983), but vine observations were not included in them. However, in the archives of the Czech Hydrometeorological Institute, viticultural data appear in original handwritten observations preserved from individual phenological stations. Systematic observations may be partly completed by data taken from various other documentary sources (as mentioned above) but their temporal and spatial distribution is discontinuous.

3. Historical information on the vine as a climate indicator

3.1 Climate and viticulture before AD 1500

Information on viticulture in the Czech Lands before AD 1500 is sparse and limited mainly to wine quality and quantity (Brázdíl, Kotyza 1995). The first report, from AD 1122, mentions an ample yield of grapes. Further reports refer to damage to vineyards by late spring frosts (1258, 1283, 1323, 1331, June 1424, 1430, 1448, 1485, 1486) and hail (1260), differing qualities of wine (good – 1369, very bad or sour – 1254, 1259, 1335, 1487, 1491) as well as its quantity (good yield, plenty of wine – 1260, 1270, 1319, 1320, 1324, 1442, 1469, 1484, 1499, small quantity or lack of wine – 1256, 1262, 1266, 1310, 1330, 1333, 1335, 1337, 1486, 1487, 1491). In 1420, vineyards were already in blossom on 4 April after a mild winter. For 28 October 1335, only the start of the vintage is mentioned (for quotations of all sources, see Brázdíl, Kotyza 1995).

For the 15th century, records of the Louny “Liber rationum“ (Vaníš 1979) mention the start of grape harvest for the weeks before 8 November 1451 (the latest of the given dates), 23 October 1452, 29 October 1453, 28 October 1454, 13 October 1455, 1 November 1456, 3 October 1457, 9 October 1458, 22 October 1459, 20 October 1460, 18 October 1462, 17 October 1463, 16 October 1469, 29 October 1470 and 30 September 1471 (the earliest of the given dates).

3.2 Climate and viticulture in the 16th–19th centuries

Decadal frequencies of weather extremes with documented damage to vineyards (late spring and early autumn frosts, hail), of wine quality (excellent, good, average and bad) and wine quantity (abundant, average, low) have been calculated (Fig. 3) separately for the two key viticulture regions of the Czech Republic (the Litoměřice and Louny areas in Bohemia and southern Moravia). Despite incomplete annual evidence on the vines, the data sources described in the previous chapter, and those that follow, were used for this.

3.2.1 The 16th century

The greater part of viticultural data for the 16th century comes from the account books for Louny and its estates (Brázdíl, Kotyza 2000) and from the Kniha pamětní litoměřických městských písařů for Litoměřice. Only little data is available for Moravia, mainly from the administrator of the Žerotín estate
Fig. 3 – Decadal frequencies of weather extremes damaging vines (1 – late spring frost, 2 – early autumn frost, 3 – hail), wine quality (4 – bad, 5 – average, 6 – good, 7 – excellent) and wine quantity (8 – low, 9 – average, 10 – abundant) in viticultural regions of Bohemia (a) and Moravia (b) in the 16th–18th centuries.
in Židlochovice, Matyáš Matuška from Topolčany (Ondruš 1977). Otherwise, there are many years for which no information related to viticulture is available.

Looking at the frequency of various aspects of viticulture in Bohemia, several decades stand out (Fig. 3a). The start of the grape harvest was recorded for only 19 years of the 16th century. In terms of wine quality, four years with good wine in the 1530s and four years with sour wine in the 1540s, 1580s and 1590s should be mentioned. Small quantities of wine were recorded in the 1580s (for five years) followed by the 1570s and 1590s (four years). The 1500s–1510s and 1530s proved more favourable from this point of view, with abundant harvests and no year of sour wine. Damage by late spring frosts occurred in four years of the 1550s and hail did damage in the 1580s with the same frequency. In southern Moravia, the 1580s–1590s were remarkable for their frequency of low yields (four years each) and sour wine (three years), but also for five years with good wine in the 1580s (Fig. 3b).

The foregoing information about viticulture in the Czech Lands relates well to the known summer climate development in Central Europe during the 16th century, with its cooler and wetter deterioration after 1560 (Pfister, Brázdíl 1999). On the other hand, the exceptionally warm and dry year of 1540 was remarkable for an excellent wine, remembered in Central Europe for several centuries to come (Glaser et al. 1999).

### 3.2.2 The 17th century

Rich viticulture data are available for the first three decades of the 17th century thanks to the Louny account books, particularly their “Registers of Incomes and Expenditures” and “Registers of Raná Farm” (Brázdíl, Kotyza 2000). For example, the times at which the harvest started are available for 22 years in the 1600–1632 period. The earliest harvest was recorded on 8 September 1616, after a very warm and dry summer, by Louny chronicler Pavel Mikšovic (the week preceding 24 September on Raná Farm). On the other hand, the latest recorded dates were in the weeks before 15 November 1608 and 16 November 1619 (Brázdíl, Kotyza 2000). Increased damage to vineyards by spring and autumn frosts in the 1600s and 1620s is worthy of note (Fig. 3a). While in 1614 the production of beer in Litoměřice came to a halt because of a glut of wine (Donek et al. 1932), Pavel Mikšovic recorded in 1627 that no-one in Louny could remember such sour wine for 30 years (Brázdíl, Kotyza 2000).

The following two decades of the 17th century may be characterised from the records of Michel Stüeler of Krupka (Knott s.a.). While the 1630s were characterised by good wine in four years, the 1640s were almost barren. May frosts damaged the vines every year in 1641–1645. Moreover, Stüeler mentions only a small quantity of wine for 1640, 1646–1647 and no wine at all for 1648–1649 (Brázdíl et al. 2004) – a total of seven relatively barren years in the 1640s.

Wine quality information in Moravia is absent for the 1640s–1660s, but reports of frost damage appear again in the 1660s (Fig. 3b). Vineyards in many parts of southern Moravia were heavily damaged by frosts on 18 May 1662. On 5–6 September 1664, a heavy frost affected vineyards in the Mikulov area, with less damage to the vineyards of the aristocracy compared to those of their subjects. Frost damage to vineyards around various villages in southern Moravia is further mentioned for 7 May 1666, before 19 May 1667 and again on 2 May 1668. Moreover, hail heavily damaged vineyards in
Mušov and Pouzdřany on 21 July 1664 (Brázdil et al. 2003).

Further data to the end of the 17th century are incomplete to a greater or lesser extent. In the last two decades the number of low grape yields increased in Bohemia (Fig. 3a). Despite some damage to vineyards by spring frosts in the 1690s, three years of good wine were recorded in southern Moravia (Fig. 3b).

3.2.3 The 18th century

For Moravia, information about yields of grapes, quality and prices of wine for 1704–1743 comes from a Jesuit of the Olomouc college, priest for the Čejkovice demesne (Hlavinka 1908). For several years of this period this can be supplemented by the “Memory Book” for Bzenec (Hanák 1922), the Kronika Hustopeči (Chronicle of Hustopeče) as well as chronicles relating to several other places in southern Moravia. Viticulture data from Bohemia is mainly derived from the records of Anton Gottfried Schmidt, a Litoměřice town clerk (Katzerowsky 1887).

The 1700s–1730s and 1790s may be considered the most fruitful decades for Moravia; wine both excellent and good was recorded in four–six of their years (Fig. 3b). But every decade in the 1700s–1730s also threw up two or three years with sour wine. A similar situation occurred in Bohemia, where excellent wine occurred once and good wine five times in the 1720s, but only sour wine was available there in four years of the 1760s (Fig. 3a). Wine quantity in Moravia fluctuated between five years with abundant harvests in the 1720s and five years with small harvests in the 1760s. The unpleasant 1760s correspond to records kept by Jan Josef Albrecht, a Mělník scribe, who mentioned bad yields in 1757–1765 (Teplý 1902). In Bohemia the harvest was average in five years of the 1720s.

As in previous centuries, many sources document damage to vineyards. For example, on 15 May 1712, hail damaged vineyards in the villages of Klentnice, Pavlov, Perná and the Drnholec demesne (Brazdil et al. 2003). During the 1750s, spring frost damage to vineyards was recorded in Bohemia for five years and autumn frost damage for two other years (Fig. 3a). On the night of 25/26 May 1796, hail totally or partially destroyed vineyards in Dolní Kounice, Mělčany, Syrovice and Bratčice (Brázdil et al. 2003).

3.2.4 The 19th century

Viticulture in the 19th century is better documented than that of previous centuries. A series of vintage beginnings exists for Znojmo, compiled from two sources:

- the protocols of the town council for the period 1800–1864 (Vinobranní, vinice a víno)
- announcements of the beginning of the vintage by the town council in the Znaimer Wochenblatt for the period 1865–1890.

Some years are missing from this series: 1801–1803, 1805–1806, 1809–1810, 1851, 1865–1866, 1876 and 1883. This is due in particular to missed harvests in years of crop failure. For example, the yield was negligible in Bzenec and Znojmo in 1805, the wine was sour and poured away in front of the wine cellars. In 1866, the vines were totally frozen by heavy May frosts in several places (Haase 1873, Anonymous 1908). Altogether, the starting dates for harvests are available for a total of 76 years.
Viticultural data from Znojmo were compared with the Brno temperature series, which is a homogeneous long-term series starting in 1799 (Brázdil et al. 2005b, Štěpánek et al. 2006). Brno temperatures are highly correlated with the recent Kuchařovice meteorological station, located close to Znojmo: 0.98 for April and May, and 0.97 from June to September (period 1961–2007). This means that Brno is sufficiently representative for this analysis.

To assess the potential of Znojmo vintage data for climate reconstruction, its relation to temperatures from the Brno series was studied using correlation coefficients between the two variables. The highest correlation was found for April–August (0.57), followed by May–July (0.56). Adding September or August temperatures to previous months does not have any significant influence on changes in the correlations. This is due to the decisive role played by late-spring temperatures, while August and September temperatures strongly influence the sugar content rather than the timing of the grape harvest (Chuine et al. 2004; see also Fig. 6). The strong relationship between the beginning of the grape harvest and April–August temperatures in the Znojmo region is in agreement with a similar study performed for Switzerland (Meier et al. 2007).

For application of the linear regression model, a calibration/verification exercise between Znojmo vintage data (predictor) and Brno temperatures (predictand) was performed, separating the whole period into two parts with 38 years always available (i.e. 1800–1847 and 1848–1890). Then the linear regression model was calculated for the first sub-period and the temperatures obtained were independently verified using data from the second period, and vice versa. The accuracy of the quantitative reconstruction, for both the calibration and the verification periods, was evaluated by squared correlation coefficient $r^2$ (representing the variance explained by the statistical model), with reduction of error RE and coefficient of efficiency CE (Cook et al. 1994). Using these statistics, the reconstructed temperatures may be compared with those measured (Table 1).

The revealed April–August temperature variance of between 38% and 47% is comparable with that of April–September temperatures (36%) reconstructed from tree rings in northern Bohemia (Brázdil et al. 1997). Although the sub-periods used for the two calibrations/verifications are relatively short, positive values of RE and CE for both of them support the reliability of the linear regression model. Thus for the final reconstruction of April–August temperatures, the whole overlapping period 1800–1890 was used. The suitability of the regression model was further tested with Durbin-Watson statistics (DW). A value of DW = 1.44 for one independent variable and for 38 years does not indicate significant positive autocorrelation in residuals and proves suitability for the linear regression model used. Temperature measurements from Brno have been expressed in the form of anomalies with respect to the 1961–1990 reference period. A 95% confidence interval was also expressed for each reconstructed value (Fig. 4). The unexplained variance of the linear regression model may be attributed to other natural factors influencing vine growth, flowering and fruiting (such as other climate elements, pests, diseases, etc.) and human activities reflected in grape harvesting.

It follows from Figure 4 that there is a good correspondence between measured and reconstructed temperatures, especially from the 1830s to the 1870s. There is also a lack of coherence in the 1880s. The largest differences between measured and reconstructed temperatures are related to the years with the most extreme April–August temperatures with respect to the
Table 1 – Measures of reconstruction skill of Brno April–August temperatures. Vintage data from Znojmo are used as an independent variable in the model: $r^2$ – squared correlation coefficient, RE – reduction of error, CE – coefficient of efficiency, MSE – mean square error.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>1800–1847</th>
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<td>$r^2$</td>
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<td>0.468</td>
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<tr>
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<td>0.320</td>
<td>0.401</td>
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</tr>
<tr>
<td>CE</td>
<td>0.351</td>
<td>0.353</td>
<td>–</td>
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<tr>
<td>MSE</td>
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<td>0.307</td>
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Fig. 4 – Variability of beginnings of vintage in Znojmo (number of days after 1 September) (above) and comparison of measured (1) and reconstructed (2) Brno April–August temperatures expressed as anomalies from the 1961–1990 reference period and reconstruction of uncertainty (shaded area) expressed as a 95% confidence interval for each reconstructed value in the period 1800–1890 (below).

reference period. Thus the variability of the reconstructed temperatures is suppressed to some extent, but this is a common feature of linear regression-based models. Moreover, higher differences in some of the shorter sub-periods or in individual years can be attributed to the fact the beginning of vintage may be influenced by other factors. For instance, the latest beginning of vintage in the series processed is 1816, often referred as “the year without a summer” as a result of the eruption of Tambora in 1815 (Písek, Brázdíl 2006). Relatively higher differences appear between measured and reconstructed data in several years. For example, the harvest started significantly later in 1822 and 1827 (very good wine) and earlier in 1864 (bad wine), i.e. there was either a tendency to leave grapes on the vine for longer or harvest earlier (Anonymous 1908).
In addition to vintage dates, it proved possible to use series of wine quality for Znojmo (Haase 1873), divided into four groups: excellent, good, average, bad (sour) wine. A box plot was used to show April–September temperatures in the Brno series for these groups (Fig. 5). As expected, lower quality of wine is a consequence of lower temperatures, i.e. differences in mean April–September temperatures between individual groups should be statistically significant according to t-test for a significance level of $\alpha = 0.05$. The only differences between temperature means for good and average wine, as well as between average and bad wine, were insignificant.

A wine quality series may also be compiled for Bzenec, where supervisor (horný) Filip Růbik recorded yields, quality and quantity of wine for 1796–1840. These records were extended to 1849 by Martin Richman (Hanák 1922) and were further prolonged to 1899 (Anonymous 1908). Using the Bzenec data for the period 1800–1890, it was possible to perform the same analysis as for Znojmo (Fig. 5). This shows that differences in mean Brno April–September temperatures were insignificant between neighbour categories (e.g. excellent and good, good and average, average and bad), but significant with step over one category (e.g. excellent and average or bad, good and bad). The low quantity of sour wine in Bzenec for the every year of 1850–1860 is noteworthy (Anonymous 1908).

Another wine quality series occurs in the financial records kept by a farmer Josef Svoboda for 1861–1912 in Bohutice (Anonymous 1913). Surprisingly, there is no difference in mean August–September temperatures to correspond...

<table>
<thead>
<tr>
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<th>Months</th>
<th>Apr.</th>
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<th>June</th>
<th>July</th>
<th>Aug.</th>
<th>Sep.</th>
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<td>-0.41</td>
<td>-0.09</td>
<td>-0.79</td>
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<td>-0.11</td>
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with excellent, good or average wine. On the other hand, all three categories differ from sour wine to a statistically significant degree (Fig. 5).

Viticulture in the 19th century was also, of course, negatively affected by weather extremes. For example, as reported for Bzenec, in 1814 the majority of vineyards were frozen by spring frosts and everything that survived was frozen in August. For 1820, the record says “all vineyards frozen to tobacco and there was no wine”. Further, frost damage in Bzenec was also mentioned for 1821 and 1823–1825. In 1825, as well as spring frosts, hail occurred three times, so bad that “it was not possible to recognise where the vineyards were”. On the other hand, in 1834 grapes were already being harvested on 20 September and “the wine was so good that nobody remembered having wine of such unheard virtue: it was strong, sweet and clean” (Hanák 1922).


Phenological yearbooks published since 1923 contain no information about viticulture (e.g. Fenologická ročenka 1953–1963). This means that the relationships between vine phenophases and temperatures for a couple of decades may be studied only for the few stations preserved in the archives of the Czech Hydrometeorological Institute. Changes in observation practice may be another complication in obtaining such long series. The basic
instructions for observers were laid down in 1956 (Pifflová et al. 1956) and include the following observed variables for the vine *Vitis vinifera*: start of pruning, emergence of buds and blossom, general flowering, general yellowing of leaves, and full maturity (beginning of vintage). This was replaced by new guidelines in 1984 (Valter 1981).

Looking at changes in these instructions and the type of data in documentary sources, it was possible to use only series for the beginning of blossoming and the harvest for the *Frankovka* (Lemberger) grape in Velké Pavlovice for 1956–2007. The monthly temperatures at the climatological station were first checked for relative homogeneity by Standard Normal Homogeneity Test (Alexandersson 1986) and then adjusted with respect to the non-homogeneity year of 1975. The start of blossoming correlates best with April–June temperatures (−0.79). Much weaker, but still statistically significant, are correlations of vintage with temperatures combined for different months (May −0.46, May–June −0.45, March–June and April–June −0.44, etc.; Fig. 6).

Correlations comparable with the *Frankovka* variety may be found for the *Veltlínské zelené* (Grüner Veltliner) variety and much better correlations for the *Modrý Portugal* (Blauer Portugieser) variety in the common period 1984–2007 (Table 2). This demonstrates differences in the sensitivity of individual grape varieties to temperature patterns in the vegetation period (Kraus 1964, 1999). The *Modrý Portugal* variety needs a sum of temperatures

![Fig. 6 - Correlations between temperatures and grapevine phenophases for various grape varieties at Velké Pavlovice: a) beginning of flowering, b) beginning of vintage – both 1956–2007, c) and d) beginning of vintage, 1984–2007; r – correlation coefficient.](image)
≥10°C in the vegetation period of between 2,000 and 2,250°C for maturation. These values are reached early, and the beginning of vintage depends on the time at which they are achieved. On the other hand, the Vetlinské zelené and particularly Frankovka varieties need temperature sums between 2,500 and 2,750°C; they ripen later and can even be left longer in the vineyard for improvement of grape quality before harvesting. This means that changes in vintage beginnings are even more dispersed, sensitive to viticultural practices, and less directly related to temperatures.

5. Discussion and conclusions

Until the second part of the 19th century, viticulture was an essential source of livelihood for people in many settlements. For example, the village of Kurdějov turned to Empress Maria Theresa in 1766 with a request that its grain debt be relieved (Nosek 1908). The lord of the Pavlovice demesne had lent the grain in 1762, and the village intended to repay the debt from the abundant grape harvest of that year. However, this offer was twice refused. It emerged in the following part of the request that three barren wine years, 1763–1765, followed and in 1766 the vines were sorely afflicted by hail and grape mildew (Peronospora spp.), to the extent that the estimated damage amounted to thousands of gulden. Based on these facts, postponement of debt instalments or their cancellation was requested (Nosek 1908). Another example of the importance of viticulture is related to heavy frost damage from 10 to 15 May 1831, in which vineyards froze in Bavory, Dolní Věstonice and Pouzdřany. These settlements turned to the regional office in Brno with a request for tax reduction. Although they acknowledged that frost damage per se did not give them right to tax relief, they based their request on the basic importance of viticulture to the villages in the Mikulov area (Brázdíl et al. 2003).

Failure of vine cultivation was not confined to individual places. Landsteiner (1999) demonstrated a sudden failure in wine production in Central Europe from the second half of the 1580s to the end of the 16th century. Series of bad grape harvests started in Switzerland in 1585, continued in 1586 in Württemberg and in 1587 affected Lower Austria and western Hungary. Lower wine production was followed by a definite reduction of viticulture income to the Habsburg state treasury. Moreover, higher wine prices and lower sweetness of the product led the public in Lower Austria to switch from wine to beer consumption. This data correlates well with information from Litoměřice and Židlochovice, where only small quantities of wine were recorded in 1585–1589 and 1591–1594, as well as explicitly sour wine in 1587, 1588, 1591, 1592, 1594 and 1597. In contrast, excellent wine was mentioned only in 1590, good wine in 1586 and 1599. Abundant yields occurred in 1586, 1590 and 1596, while in 1595 and 1597 the yield of grapes was characterised as average (Brázdíl, Kotyza 2002).

All of this is summed up well by Hanák (1919), referring to the evaluation of historical yields and wine quality in Bzenec: “From records it follows that there are rather few years with excellent wine. For this reason, caution and patience should be prominent [virtues] for every wine merchant; caution (enough) to keep a good wine long enough, so that in the favourable year he will be able to fill barrels with good vintage, and the patience not to be faint-hearted in years of bad harvest and not to neglect vineyards, or even to
abandon them, but wait, since a favourable year will come which will compensate him for the costs of bad years.”

Socio-economic factors do not stand alone; weather extremes, quantity and quality of wine were also reflected in the prices of wine, as documented for Bohutice in 1861–1912 (Fig. 7). To avoid inflation, prices were expressed as deviations from the corresponding linear trend. The highest positive deviations (expensive wine) were recorded in 1911 (probably also a consequence of the previous year, when frozen vines as well as cold and rainy weather occurred at blossoming time and the grapes were infected with mould) and in 1868 (bad harvest in the previous three years). Also interesting is a sudden jump from relatively cheap wine in 1876–1889 to more expensive wine in 1890–1901. No wine was available in 1866 due to May frosts, and in 1912 due to hail and mould. An even more important failure of vineyards started in 1866, when heavy frosts in this and following years destroyed many vineyards located at lower elevations. Another negative factor for viticulture might be related to the occurrence of phylloxera disease, which first appeared in 1872 in Austria and started to spread to further parts of the Austrian-Hungarian empire. As a consequence of this development, farmers around Znojmo and along the Dyje River eventually turned to the cultivation of cucumbers and other vegetables (Anonymous 1923).

It follows from this article that much data related to viticulture containing direct or proxy information about the weather and meteorological extremes exists in the Czech Republic. However, a great deal of this information is of a fragmentary character from the temporal and spatial points of view. The possibility that these gaps may be filled in the course of further archive
research remains open. Such fragmentation provides a reason for the relative unavailability of continuous series of climate-relevant viticultural data for selected places (e.g. beginnings of grape harvest) that might be used for temperature reconstruction in the Czech Republic, with no chance of following the quantitative temperature reconstructions known from other countries (e.g. Chuine et al. 2004; Meier et al. 2007). The best viticulture data for the 19th century appears somewhat unpromising for temperature reconstructions since several long-term instrumental temperature series already exist. On the other hand, data on the impacts of weather extremes on grape production are already significantly completing and verifying the chronologies of extreme events available in the historical-climatological database of the Institute of Geography, Masaryk University, Brno, and may also be used in research into historical viticulture.

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města Brna, Brno, 450 pp.


Pěstování vinné révy (Vitis vinifera) a vinařství v České republice je významně ovlivněno počasím. Závislost na počasí umožňuje využít informace o pěstování vinné révy (např. začátek vinobraní, množství a kvalita vína) jako nepřímý indikátor pro rekonstrukci teploty vzduchu a výsledku povětrnostních extrémů v minulosti. Tato studie shrnuje základní poznatky o vztažení mezi vinařstvím a klimatem v českých zemích pro oblast Čech (zejména Lounsko a Litoměřicko) a jižní Moravy během několika posledních století oplývající se o různé typy dokumentárních pramenů (kroniky, paměti, deníkové záznamy, osobní a oficiální kontexty, noviny, záznamy ekonomické povahy, odborné práce). Zatímco před rokem 1500 jsou informace tohoto typu spíše sporadické v závislosti na dochovaných pramech, pro 16.–18. století již bylo možné stanovit dekadové četnosti výskytu povětrnostních extrémů se škodami na vinné révě (podzimní zázraky a časné podzimní mrazy, kroupobití), kvality vína (špatné, průměrné, dobré, výborné) a množství vína (málo nebo žádné, průměrné, nadbytek) ve vinařských oblastech Čech a jižní Moravy (ovy. 3). V řadě roků během těchto tří století však jakékoliv informace o pěstování vinné révy chybí úplně. Data začátek vinobraní ze Znojma, získaná z protokolu městského zastupitelstva, byly vyúžita pro rekonstrukci teplot vzdachu dubna–srpna v Brně s použitím lineárního regresního modelu (ovy. 4). Parametry rekonstrukce (tab. 1) sice ukazují na využitelný potenciál této metody pro rekonstrukci, dostupné řady počátků vinobraní pro období před začátkem systematických teplotních měření v českých zemích jsou však zatím spíše sporadické. Pro Bzenec (1800–1890), Znojmo (1802–1845) a Bohutice (1861–1912) byly použity řady kvality vína (výborné, dobré, průměrné, špatné či kyselé) k vyjádření jejich závislosti na teplotě vzdachu (ovy. 5). Zatímco v případě Bzence a Znojma bylo možné prokázat statisticky významné rozdíly mezi průměrnými teplotami odpovídajícími jednotlivým kategoriím kvality vína, pro Bohutice se takto lišily pouze první tři kategorie od špatného či kyselého vína. Začátek květu vinné révy a vinobraní v závislosti na teplotě vzdachu je analyzovaly pro Frankovku, Veltlínské zelené a Modrý Portugal podle fenologických pozorování ve Velkých Pavlovicích pro období 1956–2007, resp. 1984–2007, na bázi průměrných měsíčních teplot (ovy. 6). U teplotně náročnějších odrůd vinné révy jako je Veltlínské zelené a Frankovka je vazba začátku vinobraní na teplotě vzdachu předchozích měsíců podstatně slabší než u méně náročné odrůdy Modrý Portugal (ovy. 2). Pro Bohutice je demonstrováno kolísání povinného a jeho kvalitou (ovy. 7).

Obr. 2 – Symboly sklizně a lisování vínnych hroznu byly použity Johannem Willenbergem pro znázornění měsíce jeho v kalendáři na rok 1604. Vinobrání začínalo v tomto měsíci nejčastěji na Lounsku stejně jako v jiných místech českých zemí.

Obr. 3 – Dekádové četnosti výskytu povětrnostních extrémů se škodami na vinné révě (1 – pozdní jarní mráz, 2 – časný podzimní mráz, 3 – kropobití), kvality vína (4 – špatná, 5 – průměrná, 6 – dobrá, 7 – výborná) a množství vína (8 – málo nebo žádné, 9 – průměrné, 10 – mnoho) ve vinařských oblastech Čech (a) a jižní Moravy (b) v 16.–18. století.

Obr. 4 – Variabilita začátek vinobrání ve Znojmě (počet dnů od 1. září; nahoře) a porovnání měřených (1) a rekonstruovaných (2) teplot vzduchu dubna–srpna v Brně v podobě anomalí od referenčního období 1861–1990 a míra nejistoty rekonstrukce (šedě) vyjádřená jako 95% interval spolehlivosti pro každou rekonstruovanou hodnotu v období 1800–1890 (dole).


Obr. 7 – Kolísání detrendovaných cen vína (zlaté) v Bohuticích v letech 1861–1912 (dole) v porovnání s množstvím vína (hl) a jeho kvalitou: 1 – výborná, 2 – dobrá, 3 – průměrná, 4 – špatná (nahoře).


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