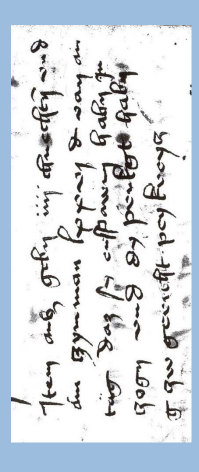
Christian Rohr: Anthropogenic Historical Sources and Their Use for an Interdisciplinary Environmental and Climate History

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for an Interdisciplinary Environmental and Climate Anthropogenic Historical Sources and Their Use History





Oeschger Centre for Climate Change Research, University of Bern Institute of History and



Outline



- General considerations on interdisciplinary cooperation
- Anthropogenic sources for historical climatology and hydrology
 - Typology
 - Source criticism
 - Indices as a means to compare different types of sources
- Examples
 - Series of floods reconstructed from historical account books
 - Climate history and art history: a new perspective on impressionistic paintings
 - Documentary evidence vs. tree-ring evidence: the case of the megadrought of 1540
- Conclusions

Interdisciplinarity between humanities and natural sciences



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- Different scientific cultures
 - Which type of publication preferable?
 - Single authorship or teamwork?
 - Numeric or descriptive analysis?
- Environmental and climate studies
 - Bridging function between humanities and natural sciences
 - Oeschger Centre at the University of Bern provides a perfect framework
- Historians as part of the climatological scientific community
 - First generation of historical climatologists (E. LeRoy Ladurie, H. Lamb, C. Pfister) shows potential of documentary evidence
 - Unique resolution of anthropogenic data for the last 700 years
 - Recent IPCC Reports acknowledge anthropogenic sources (documentary, instrumental) as highly important

Typology of documentary sources



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- Documentary sources
 - Made by humans on or without purpose
 - Documentary vs. instrumental sources
- Two main groups of written documentary sources
 - Sources by individuals
 - Sources by institutions (serial entries)
- Written epigraphical pictorial sources

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Narrative individual sources (1)



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- Types
 - Annals (yearbooks) and chronicles
 - Treatises on single natural disasters
 - Literary texts (poems etc.)
 - Charters, petitions
 - Travel reports
 - Private weather and other diaries
 - Newspapers
- Narrative sources contain information about weather events as well as about economic development

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Narrative individual sources (2)



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- Advantages of narrative sources
 - Contain everything of importance to the author
 - Contain sometimes very detailed descriptions
 - Cover all four seasons
- Disadvantages of narrative sources
 - Subjective
 - Author is not always eye-witness of an event
 - Exaggerations
 - Quality of the different sources varies
 - Dating is very difficult in non contemporary sources
 - Sources contain only information, which is interesting to the author

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Written institutional sources

- Manorial accounts (e.g. by landlords, hospitals)
 - Tithes
- Municipal accounts
 - Taxes
 - Grain and wine prices
 - Repairs for bridges, dykes, roofs
- Administrative sources may contain prices and phenological data
- Advantages of administrative sources
 - Less subjective
 - Less problems with dating
 - Long series (up to several centuries)
- Disadvantages of administrative sources
 - Often only a single signal
 - Information is linked to cost and revenue

Epigraphical and pictorial sources

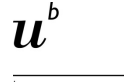


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- Flood marks
 - Elaborate inscriptions
 - Lines with date of the year
- Drawings/paintings/photographs of natural disasters and extreme weather
 - Floods and storm surges
 - Earthquakes, landslides, tsunamis
- Maps
 - Comparison shows change of river beds etc.

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Flood marks



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- Historical flood marks are useful only up to a point for hydrological research
 - Natural dynamic processes in the watercourse
 - Anthropogenic impact
 - Flood marks sometimes freshly painted or displaced
- Flood marks as signs of memory within "cultures of flood management"
 - Installed mainly since "millennium floods" (e.g. 1342, 1501)
 - Memento naturae
 - Affixed, engraved or painted on churches, town gates, private houses
- → Disaster memory is evident for anyone living in this place

Epigraphical and pictorial sources



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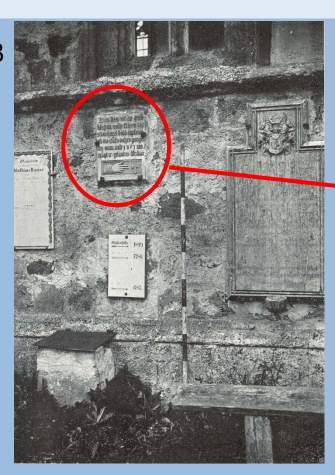
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Flood marks



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1908



Flood mark with inscription from Mittich (Lower Bavaria), 1501

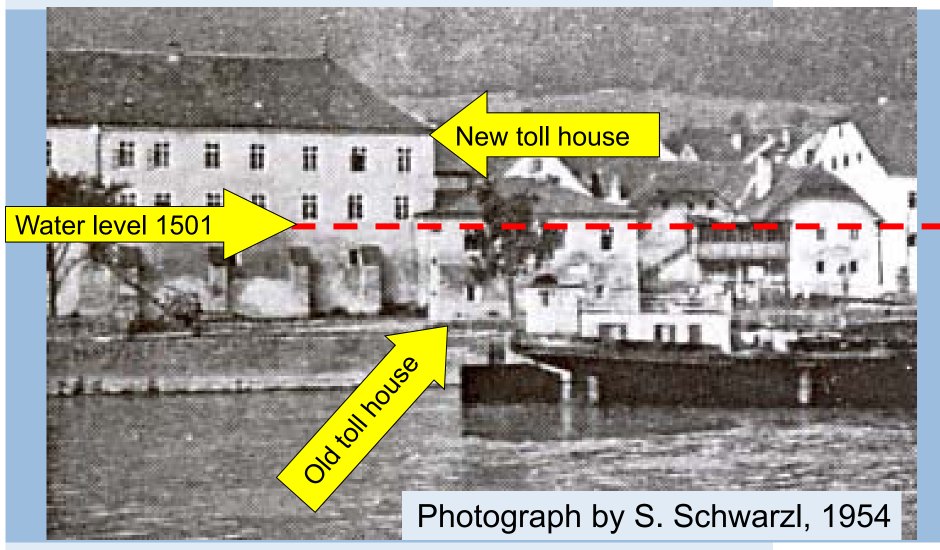


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The toll houses of Engelhartszell (Upper Austria)



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Source criticism



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- Reliability of documentary sources may vary
 - Is the author an eye-witness?
 - Is the source written near the event (time, space)?
 - Do we have to consider biblical and other patterns, literary topoi etc.?
- Are the records precise?
 - "The winter was very cold"
 - "Lake X was frozen from mid December to mid February"
- Historical chronology
 - Several systems throughout the times and cultures to measure time
 - Advanced knowledge important for historical climatology
 - to avoid doubled events
 - to harmonize between different systems of dating

Classification of documentary evidence Weather Indices (Pfister-Indices)



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- Temperature indices, precipitation indices
- Seasonal reconstruction
- Scale:

-3	-2	-1	0	1	2	3
extremely cold/dry	very cold/dry	cold/dry	normal	warm/ wet	very warm/ wet	extremely warm/ wet

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Classification of winter temperatures Pfister-Indices

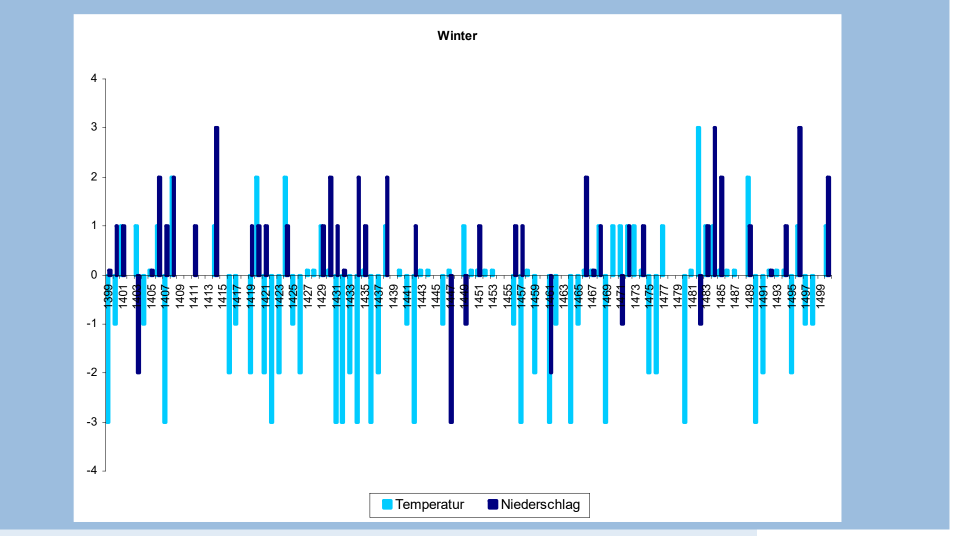
3	extremely warm	no frost or extremely few frost periods mentionedconsiderable phenological anomalieswinter described as extremely mild	
2	very warm	almost no frost periods mentionedremarkable phenological anomalieswinter described as mild	
1	warm	- rather rain than snow - little frost mentioned	
0	normal	- few frost - sporadic days with drifting ice	
-1	cold	repeated periods with drifting icerepeated frost periods	
-2	very cold	 small rivers or brooks frozen frost mentioned over a period of about one month plants damaged by frost 	
-3	extremely cold	large rivers and lakes frozen and passablefrost mentioned over a period of about two monthrye or trees damaged by frost	

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Winter temperature/precipitation 1400-1500 Burgundian Low Countries (Camenisch 2015)



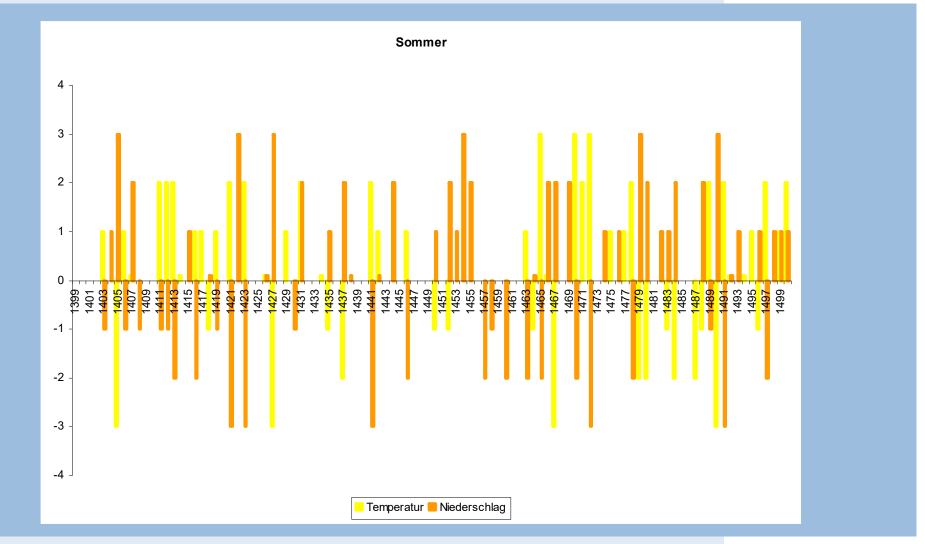
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Summer temperature/precipitation 1400-1500 Burgundian Low Countries (Camenisch 2015)



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Example 1: The bridge master's accounts of Wels



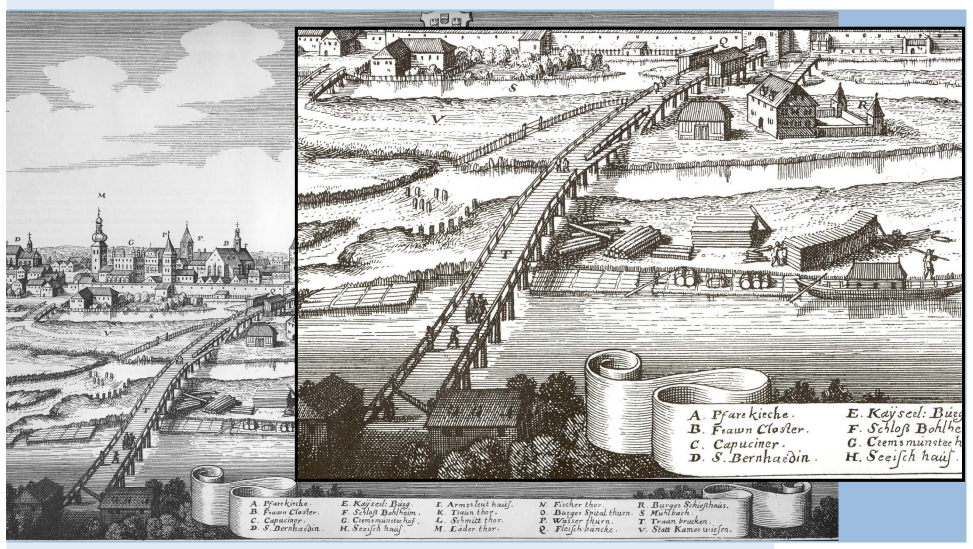
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- Office of the bridge master since the 13th c. to maintain the wooden bridge (about 600 meters long)
- Incoming and outgoing accounts for every year since 1350, since 1441 without major lacunae
- Accounts from 1441 to 1599 examined (Rohr 2007)
- Weekly entries
 - Purchase of timber
 - Salaries for carpenters and their servants
- Classification of the damages by floods and ice
 - 4 scale-system
 - Length of repairs, number of craftsmen working

The city of Wels and the Traun River (Copperplate print by Matthäus Merian, 1649)



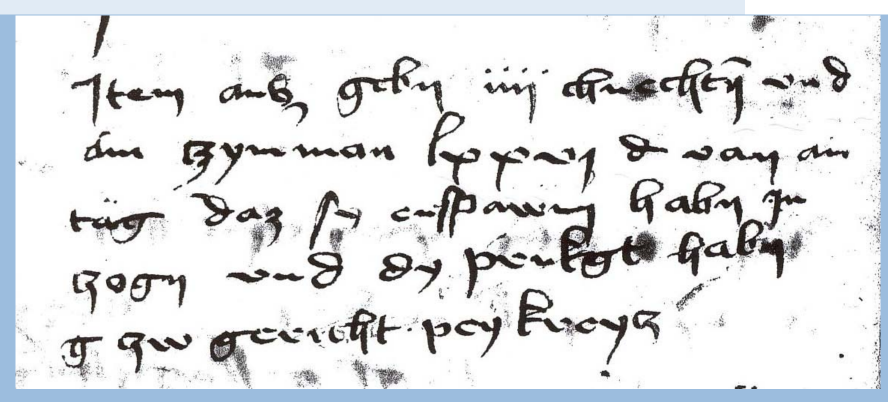
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The bridge master's accounts of Wels (1443)



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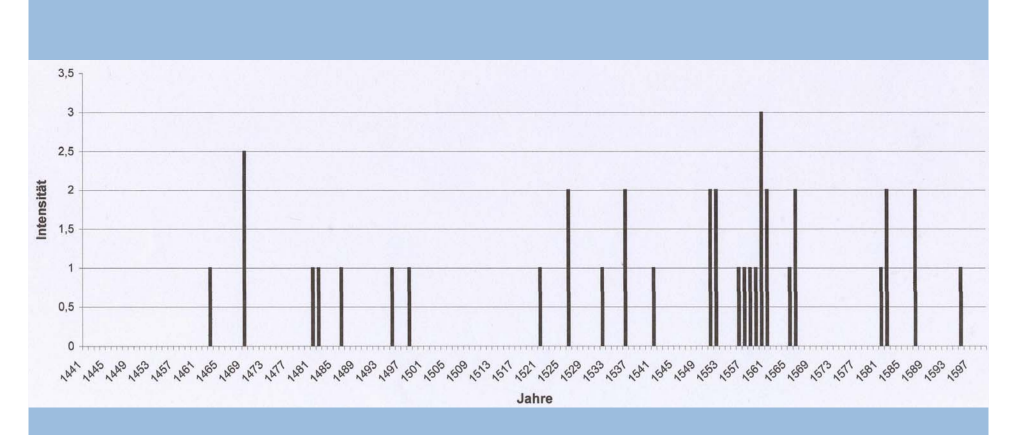
Floods of the Traun River, 1497-1510

Year	Month	Flood	Intensity
1497	May/early June	flood with destruction	strong (2)
1498	March, August?	two floods	moderate (1/1)
1499	end of May/June	flood with severe destruction	very strong (3)
1500	April, May	two? flood with destruction	moderate/strong (2)
1501	July?, August	disastrous flood	extremely strong (4)
1502		no flood	
1503	September	flood with severe destruction	very strong (3)
1504	May	flood	moderate (1)
1505	May/June, August	two floods	moderate (1/1)
1506	July	flood?	little (1)
1507	August?	flood?	moderate (1)
1508	July, August	two floods with destruction	very strong (3)
1509	fall?	flood?	little (1)
1510		no accounts	

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Floods of the Traun River January-March (1441-1599)



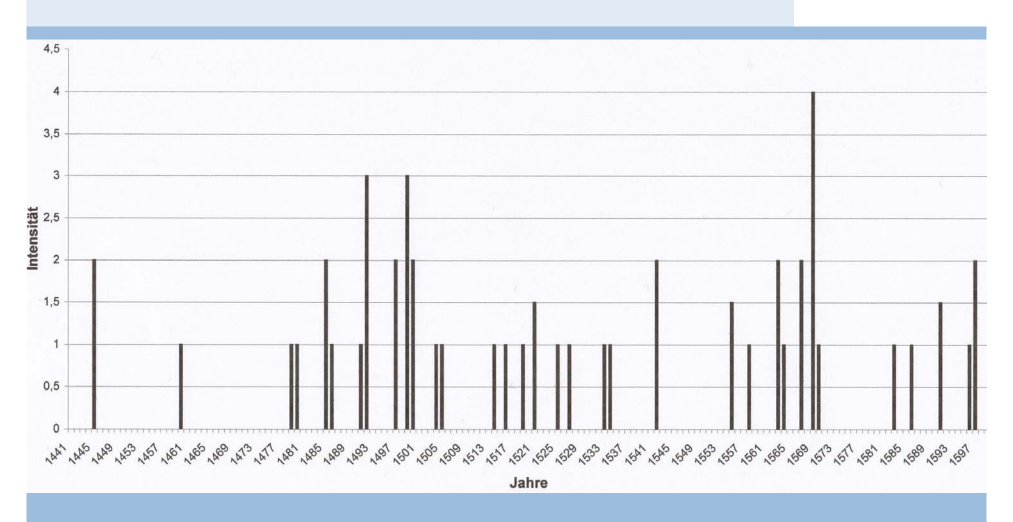
Source: Rohr 2007: 209.

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Floods of the Traun River March-May (1441-1599)



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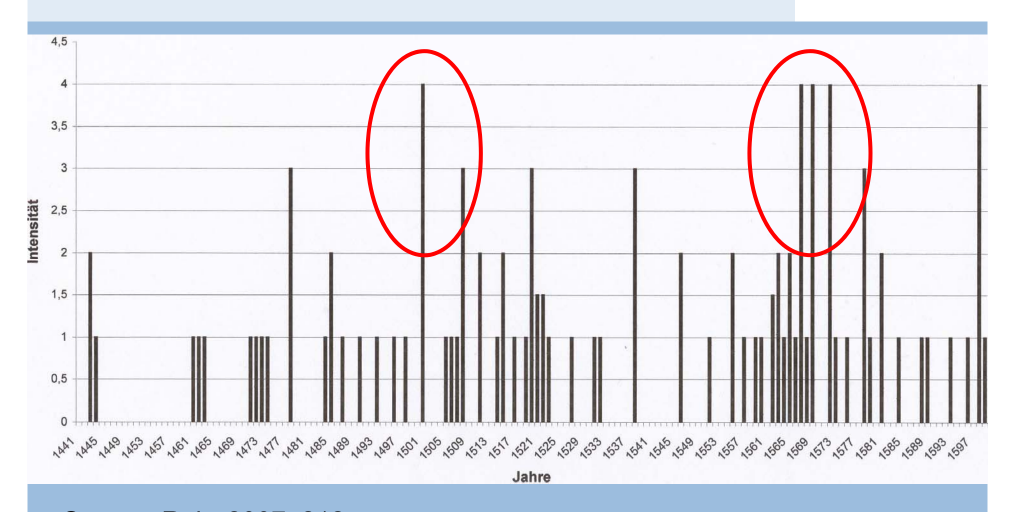


Source: Rohr 2007: 211.

Floods of the Traun River June-August (1441-1599)



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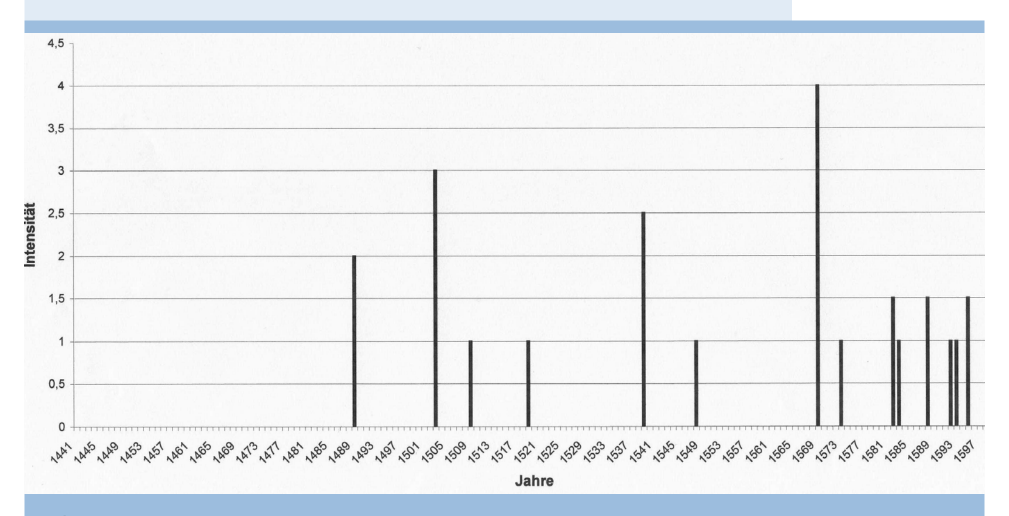


Source: Rohr 2007: 212.

Floods of the Traun River September-December (1441-1599)



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Source: Rohr 2007: 213.

Hydrological results



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- Major floods occur one to three times every decade
 - Most of them cannot be reconstructed from other written sources
- Frequent occurrence of floods around 1500 and 1570
- Seasonality of floods becomes evident
 - Most of the floods in summer (June to August)
 - Typical for the Alpine and pre-Alpine regions
- Destruction caused by ice increase from the 1520s onwards
- Series taken for cross-dating of a lake sediment series of Lake Mondsee (Swierczynski et al. 2012)

Example 2: Climate history and the dating of impressionistic paintings



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- Snowy winters as a popular subject in impressionistic painting
 - Paris, Normandy, Provence
- Exhibition in Remagen (Germany) to test a cooperation between climate historians and art historians (2013)
- Remarkable correlation of paintings, newspaper articles and instrumental measurements
 - Exact dating of single painting possible only by considering results from climate history

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December 1879: an extremely cold and snowy winter in Paris



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Camille Pissarro: Les boulevards extérieurs. Effet de neiges, 1879, Paris, Musée Marmottan Monet



December 1879: an extremely cold and snowy winter in Paris



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- 10 December, 1879: -23.9 °C in Paris
- More than 1 meter of snow in the city centre

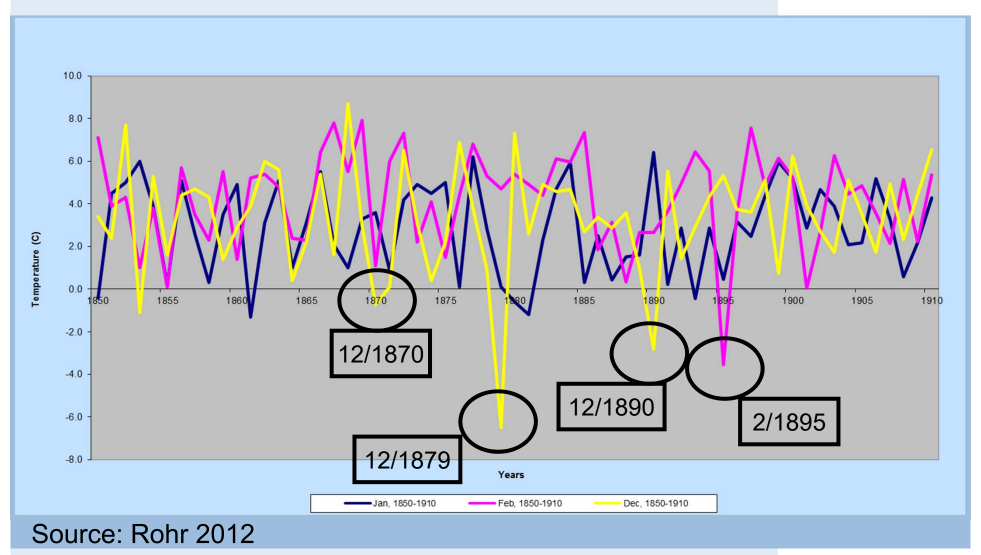




Monthly mean temperatures in Paris, 1850-1910



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Example 3: Documentary evidence vs. tree-ring evidence? The mega-drought of 1540



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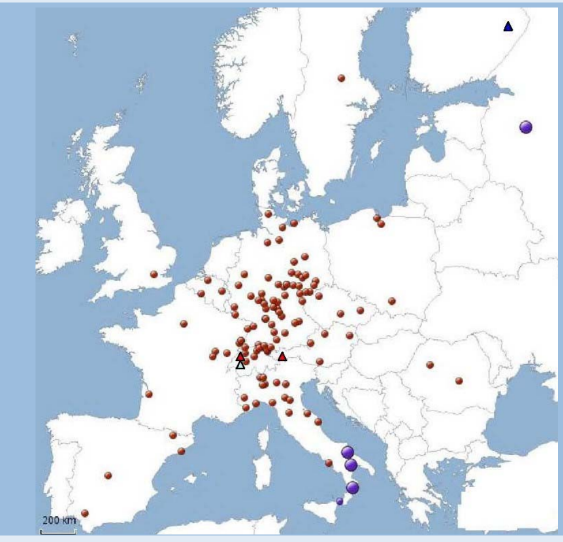
- Mega-drought of 1540 documented by more than 300 first-hand documentary records (Wetter et al. 2014)
 - Meteorological drought (hardly any rain from February to November)
 - Hydrological drought (extremely low water level)
 - Agricultural drought (soil moisture deficit, impact on cattle breeding)
 - Socio-economic drought (mills do not work, etc.)
- Some trees do not show a strong drought signal in their tree-rings (Büntgen et al. 2015)
- "Systematic comparison of tree-ring extremes with documentary and instrumental extremes ... needed to get a detailed understanding of the response of tree species to extreme heat and drought." (Pfister et al. 2015: 197).

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Documentary evidence vs. tree-ring evidence? The mega-drought of 1540



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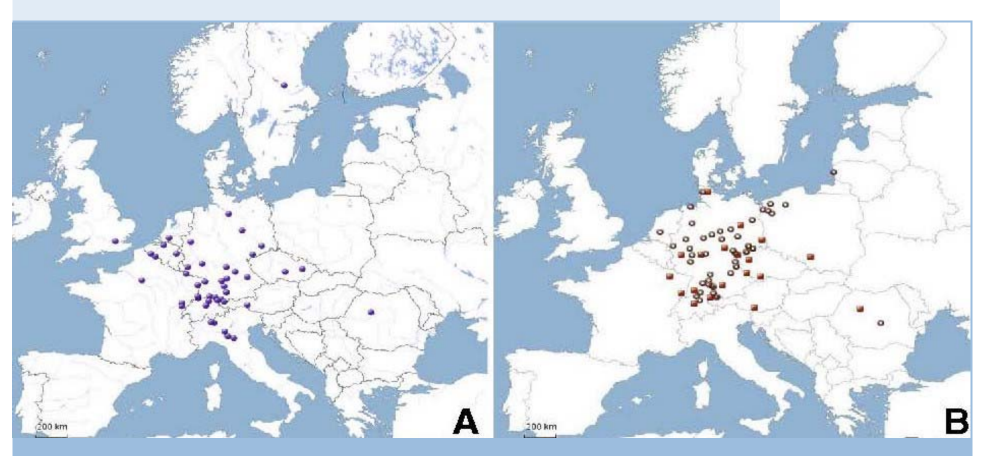


Spatial distribution of 1540 documentary data related to the occurrence of drought. Source: Wetter et al. 2014: 353.

Documentary evidence vs. tree-ring evidence? The mega-drought of 1540



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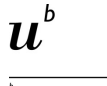
Documentary evidence on low levels of rivers and lakes (A) and wild, forest and settlement fires (B) during the drought and heat wave in 1540. Source: Wetter et al. 2014: 358.

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Conclusions



- Integration of documentary evidence into historical climatology requires skills of historians
 - Source criticism
 - Auxiliary sciences in history (palaeography, chronology, etc.)
- Outstanding resolution of anthropogenic historical data
- Interdisciplinary cooperation enables
 - Cross-dating
 - Complementary information
 - To question the own disciplinary methods related to contradictive results from human and natural archives



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Thank you for your attention!

Christian Rohr

Institute of History
and
Oeschger Centre for Climate Change Research

University of Bern (Switzerland) christian.rohr@hist.unibe.ch

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