



1 **Unlocking pre-1850 instrumental meteorological records: A global inventory**

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1 **Abstract**

2 Instrumental meteorological measurements from periods prior to the start of national weather
3 services are designated “early instrumental data”. They have played an important role in
4 climate research as they allow daily-to-decadal variability and changes of temperature,
5 pressure, and precipitation, including extremes, to be addressed. Early instrumental data can
6 also help place 21st century climatic changes into a historical context such as to define pre-
7 industrial climate and its variability. Until recently, the focus was on long, high-quality
8 series, while the large number of shorter series (which together also cover long periods)
9 received little to no attention. The shift in climate and climate impact research from mean
10 climate characteristics towards weather variability and extremes, as well as the success of
11 historical reanalyses which make use of short series, generates a need for locating and
12 exploring further early instrumental measurements. However, information on early
13 instrumental series has never been electronically compiled on a global scale. Here we attempt
14 a worldwide compilation of metadata on early instrumental meteorological records prior to
15 1850 (1890 for Africa and the Arctic). Our global inventory comprises information on several
16 thousand records, about half of which have not yet been digitized (not even as monthly
17 means), and only approximately 20% of which have made it to global repositories. The
18 inventory will help to prioritize data rescue efforts and can be used to analyze the potential
19 feasibility of historical weather data products. The inventory will be maintained as a living
20 document and is a first, critical, step towards the systematic rescue and re-evaluation of these
21 highly valuable early records. Additions to the inventory are welcomed.

22

23 **Capsule Summary:** A global inventory of early instrumental meteorological measurements
24 is compiled. It comprises thousands of series, many of which have not been digitized,
25 pointing to the potential of weather data rescue.

26

1 **1. Introduction**

2 As Enlightenment scientists initiated regular meteorological measurements in the 17th and
3 18th centuries (Wolf 1962), scientists today have access to a wealth of early weather and
4 climate information from across Europe (Jones 2001), and also other parts of the world. Very
5 long series such as Central England temperatures (start date 1659; Manley 1974, Parker et al.
6 1992) or Paris temperatures (1658; Rousseau 2015) are widely used as a baseline for current
7 temperature changes and to study past climatic variations at regional scale. The same holds
8 for long rainfall series such as those for Paris (1688; Slonosky 2002), Ireland (1716; Murphy
9 et al. 2018), and Seoul (1770; Arakawa 1956). A considerable number of other long, mostly
10 European, instrumental records have been published (*e.g.*, Wheeler 1995, Moberg and
11 Bergström 1997, Jones and Lister 2002, Moberg et al. 2002, Bergström and Moberg 2002,
12 Maugeri et al. 2002ab, Camuffo et al. 2006, Bryś and Bryś 2010ab, Cornes et al. 2011ab,
13 2012, Brázdil et al. 2012). While these records shed light on past climatic variations, they
14 constitute only a subset of all measurements taken. Here we aim at providing an inventory,
15 still far from comprehensive, of where, when, and by whom meteorological measurements
16 were made prior to ca. 1850.

17 Numerous efforts by individuals, weather services, international projects, and efforts
18 coordinated by the Atmospheric Circulation Reconstructions over the Earth Initiative (ACRE,
19 Allan et al. 2011) form the basis of our inventory. A selection of long European daily records
20 (from Italy, Spain, Sweden, Belgium, Russia) of air temperature and air pressure, some
21 reaching far back into the 18th century, were compiled within the project IMPROVE
22 (Camuffo and Jones 2002). The Austrian-led dataset HISTALP (Auer et al. 2007) collected
23 and processed long instrumental series for temperature, pressure, precipitation, cloudiness,
24 sunshine duration, water vapor pressure and relative humidity back to 1760. The project
25 ADVICE compiled monthly mean air pressure data for several sites in Europe back to 1780

1 (Jones et al. 1999). Early instrumental series were compiled for Portugal and its colonies
2 (Alcoforado et al. 2012), Spain (Barriendos et al. 2002, Domínguez-Castro et al. 2014,
3 Prohom et al. 2016, Sanchez-Rodrigo 2019), Italy and the Western Mediterranean (Cantù and
4 Narducci 1967, Brunetti et al. 2001, 2006, Camuffo and Bertolin 2012, Camuffo et al. 2013,
5 2017), the Mediterranean North Africa and the Middle East (Brunet et al. 2014, Ashcroft et
6 al. 2018), the Czech Republic (Brázdil et al. 2005, 2012), and Poland (Przybylak and
7 Pospieszńska 2010, Przybylak et al. 2014). Canadian data were published by Slonosky
8 (2003, 2014) and long series compiled in the US by Burnette et al. (2010). Historical USA
9 daily weather data were archived and imaged by NOAA under the Climate Data
10 Modernization Program, with more than 15,000 station months (more than 140 stations)
11 digitized for the period prior to 1850 (Dupigny-Giroux et al. 2007, Westcott et al. 2011).
12 Domínguez-Castro et al. (2017) compiled early instrumental series for Latin America, while
13 Ashcroft et al. (2014, 2016) and Gergis and Ashcroft (2013) provide data for southeastern
14 Australia and Williamson et al. (2018) for southeastern Asia. For an overview of data in
15 Africa see Nash and Adamson (2014). A global inventory of these records, however, does not
16 exist yet.

17 Interest in such historical weather data is not new. Scientists in the early 18th century
18 compiled meteorological data in their efforts to study and understand weather and climate in
19 different parts of the world (Maraldi 1709, Derham 1735, Hadley 1741, 1744, Wargentin
20 1758, Kirwan 1787). In the 19th and early 20th century, numerous inventories were compiled
21 (*e.g.*, Schouw 1839, Dove 1838, 1839, 1841, 1842, 1845, 1852, Blodget 1857, Schott 1876ab,
22 1881, Angot 1897, Hellmann 1883, 1901ab, 1927, Supan 1898, Eredia 1912, 1919). Data
23 were used for regional climate descriptions (*e.g.*, Kreil 1865, Strzelecki 1845) or for the
24 construction of isothermal maps (Humboldt 1817, Berghaus 2004, Dove 1852). Although
25 attempts were made again in the 1970s through 2000s to systematically compile 18th century

1 records (Kington et al. 1988), most historical inventories are nowadays largely forgotten,
2 mainly because the metadata from these inventories have never been digitized.

3 Dove's articles did not just include summaries of the data and source details, but monthly
4 averages for over a thousand series. These were used in Northern Hemisphere temperature
5 estimates produced in the early 1980s (Bradley et al. 1985; Jones et al. 1985, 1986). Almost
6 100 years earlier, these same Dove sources, together with data published in European
7 meteorological journals were used by Köppen (1873, 1881) to produce the first estimate of
8 average temperatures in the Northern Hemisphere.

9 Large fractions of the data listed in these inventories, particularly the shorter series, have
10 not been digitized. The value of such shorter series is well recognized today. Historical
11 reanalyses such as the "Twentieth Century Reanalysis" (20CR, Compo et al. 2011) are able to
12 generate useful weather reconstructions from records of only a few years, as demonstrated for
13 the "Year Without a Summer" of 1816 (Brugnara et al. 2015; Brohan et al. 2016), though
14 long-term homogeneity of such short records is problematic. A backward extension not just
15 of climate data, but also weather data contributes towards a better understanding of extreme,
16 and thus rare, events. It allows important climate processes to be addressed such as the transit
17 of the climate system out of Little Ice Age climate, the impacts of volcanic eruptions or
18 natural, interannual-to-decadal, variability (e.g., Trigo et al. 2009; Domínguez-Castro et al.
19 2013, Fragoso et al. 2015, Brönnimann et al. 2019; important early studies include Lenke
20 1964, Manley 1975). However, this requires rescuing additional historical weather data
21 (Brönnimann et al. 2018a). Together with other sources, they also allow climate data to be
22 connected with climatic impacts and associated societal responses (e.g., resilience,
23 adaptation).

24 Here we provide an initial, systematic global compilation of information on early
25 instrumental data. The paper documents efforts within ACRE, the International Surface

1 Temperature Initiative (Thorne et al. 2011) as well as results from a workshop held in Bern,
2 Switzerland, 18-21 June 2018. Experts from all parts of the world are involved in this
3 initiative (the authors of this paper represent 26 different countries) and have contributed to
4 making the inventory as comprehensive as possible.

5 The focus is on instrumental series with regular (daily or more frequent) measurements
6 over at least one year prior to 1850, even if some of the data have so far not been found. The
7 inventory contains the relevant meta information when and where available (station name,
8 coordinates, altitude, observer, source) as well as information on availability or state of data
9 rescue. Though far from complete, our inventory, along with data rescue services
10 (Brönnimann et al. 2018b), aims to support future data rescue efforts. It should also help to
11 counteract the danger of losing data. Climate data are societal products (Brönnimann and
12 Wintzer, 2019) and form part of our cultural heritage. The inventoried information may also
13 interest historians and experts of related disciplines.

14 The paper is organized as follows. Section 2 describes the generation of the inventory.
15 Section 3 provides an overview of the stations inventoried, starting with a global overview
16 and then focusing on World Meteorological Organization (WMO) regions. Conclusions
17 follow in Section 4.

18

19 **2. Methods**

20 *2.1. Criteria for data collection*

21 Before inventorying the data, we defined criteria for collection. We defined 1850 as a cut-off
22 year because this approximately reflects the start of national weather services (*e.g.*, Prussian
23 Meteorological Institute 1847, Smithsonian Institution network 1849, weather service of the
24 Austrian empire 1851, French meteorological service at the Observatoire de Paris 1855); this
25 makes 1850 also broadly the beginning of international standards. For the same reason, many

1 global data sets reach back to around that time. For instance, CRUTEM4 (Jones et al. 2012)
2 and 20CRv2c go back to 1850 and 1836, respectively.

3 However, for some regions the 1850 cut-off is too early. Africa has almost no
4 measurements prior to 1850, while much data from the second half of the century also have
5 never been systematically compiled. The same is true for the Arctic (Przybylak et al. 2010).
6 For these regions, we therefore set a later cut-off at 1890. Series which are listed in
7 inventories published prior to 1850, but for which measurement years were not given, are
8 also included (in the figures they are attributed to the years immediately before the metadata
9 source was published).

10 A second criterion is that only metadata on instrumental measurements was searched. We
11 did not consider records with only wind observations (but we kept wind measurements or
12 wind information of unknown origin) or the number of rainy days, even though these are
13 quantitative data that may be of high quality. This information could be compiled at a later
14 stage in an inventory for non-instrumental observations. The same holds for inches of rain
15 and snow in China (*Yu-xue-feng-cun*, Pei et al. 2018). Unlike the measurement of depth in a
16 snow/rainfall gauge, these numbers refer to the depth of soil seeped through by rainwater for
17 example (Ge et al. 2005, Wang and Zhang 1988). Although widely analyzed for climate
18 reconstructions (Hao et al 2012, Ding et al. 2014) we do not consider such data in the present
19 inventory.

20 A third criterion concerned a minimum length. As a rule of thumb, we compiled only
21 data series with a length of at least one year, although this lower limit was sometimes
22 disregarded for very early data or shorter records from remote regions. If the length of the
23 record was not known, the information was collected nevertheless (in the figures they appear
24 as one year long).

1 Marine data are not considered in this inventory, except for the “stationary ships” of the
2 European powers moored in the harbors of their various colonies around the world. To date,
3 most of the ships identified are British vessels, serving as regional command posts, hospitals,
4 coaling stations, guard ships, convict ships, receiving ships, store ships/depots, mooring
5 ships, and hulks. Other European powers are highly likely to have had similar vessels
6 stationed in their major colonial ports.

7

8 *2.2. Sources used*

9 Our procedure consisted of (1) searching existing digital data repositories, (2) searching
10 readily available national inventories, (3) compiling community knowledge through ACRE,
11 through the Bern workshop, and through further involvement with the community, (4)
12 compiling early (non-digital) inventories and (5) compiling early collections and networks.

13 (1) We searched 5 global repositories (Table 1). These contained the series as well as
14 some metadata (here we only compile the metadata). Many of the series were found in
15 several of the repositories. In total, 741 unique records were found.

16 (2) We next searched regional and national data repositories or metadata inventories
17 (Table 1). These comprised around 1500 records, but with a large overlap with (1).

18 (3) The community knowledge compiled was particularly important for those regions for
19 which no repositories exist, and for time periods before the foundation of national agencies.
20 The inventory for Europe and North America was greatly extended by the authors of this
21 paper.

22 (4) A number of early inventories were consulted where known and recoverable, some
23 covering the globe, some covering certain regions or countries. Typically these inventories
24 contain only metadata, often in condensed form (Fig. 1). Note that the inventories may not be
25 free of errors or ambiguities, and many errors were corrected by the authors.

1 (5) From the earliest days of meteorology, scientists collected and published data (Table
2 2); some of which, such as the Societas Meteorologica Palatina (SMP) Network, can be
3 considered coordinated networks.

4

5 *2.3. Metadata compiled*

6 The inventory should be able to store comprehensive meta information, but should also
7 collect sparse information (*e.g.*, a reference pointing to the existence of a measurement series,
8 even without measurement years, observers, or exact location). The following information
9 was compiled:

10 (1) existing station identifications (WMO, national, or other repositories);

11 (2) the station location: WMO region, modern country, location, other names, location
12 details, coordinates, station elevation;

13 (3) observer name and context (*e.g.*, profession of observer, missionary or military
14 contexts, etc.), variables, measurement frequency;

15 (4) inventory in which it is contained, source of metadata and data (see also Table 3);

16 (5) start and end year and availability in present repositories;

17 (6) status on digitizing and availability; and

18 (7) comments.

19 Comments are used, for instance, to mark data which has already been investigated and
20 discovered to be unusable, or data which have been irretrievably lost.

21

22 *2.4. Quality control of metadata*

23 After compiling the metadata, a quality control of the metadata was performed. Coordinates
24 were tested against station names, countries, and a land-sea mask. Errors found in this
25 procedure were corrected. Duplicates were identified, suspicious series were checked in the

1 original sources (and sometimes identified as non-instrumental) and series starting after 1850
2 (or 1890 for Africa and the Arctic) were flagged. During this procedure, no information was
3 removed. In case of duplicates, the unique information was combined into one record and the
4 duplicates were flagged, with a cross-reference to the primary record.

5 Duplicate removal proved difficult. Often duplication was only partial; both entries were
6 then left in. Some series were made up of multiple stations if within a certain distance, and
7 some have overlapping periods. Some series have unique entries per variable (which may
8 have different start and end dates), some have a unique entry per observer, or per source. We
9 did not attempt to unify this. “Entry” in the following may therefore means one long multi-
10 variable record of a station, or only a segment, or just one variable.

11 We provide two versions of the inventory. Version “history” has all entries, including the
12 flagged ones. Note that some of the flagged entries contain errors (corrections were only done
13 on non-flagged entries). In version “clean”, all flagged entries are removed.

14

15 **3. Results**

16 *3.1. Global overview*

17 The inventory currently has 10,349 entries, the majority of which is flagged as duplicates,
18 post-1850 (post-1890), or non-instrumental. The remaining 4,583 entries are from ca. 2,250
19 locations. There are still numerous partial duplicates. Plotted as a map (Fig. 2), duplicates lie
20 on top of each other and do not distort the result. Almost all early and long series are from
21 Europe. Long records, though reaching less far back, also exist for New England and Canada.
22 Early records from other WMO regions are sporadic and short. These data are mostly from
23 expeditions and colonial endeavors. A close to global (though sparse) coverage, with
24 continuous series in all WMO regions except Africa, is reached only after 1800. For Africa
25 and the Arctic, good coverage emerges only in the period 1851-90. No entry exists for

1 Antarctica (first measurements were taken during the *S.Y. Belgica* expedition 1897-99;
2 Arctowski 1904; see also Jones 1990).

3 The first series start in the 1650s (Fig. 3). From the 1680s onward at least 10 records are
4 inventoried in any year (but some are known to be lost). The number increases to
5 approximately 50 in 1720, reaching the hundreds by 1800. The increases in the early 18th
6 century as well as the peak in the late 18th century indicate coordinated activities, such as
7 those of Johann Kanold and James Jurin in the 1710s and 1720s, and the SMP network in the
8 1780s (Table 2). The 30% drop in the late 18th century corresponds to the politically unstable
9 Napoleonic period in Europe (and the subsequent period of “restauration” in continental
10 Europe). The inventory lists the status (*e.g.*, imaged, transcribed), although not
11 systematically. A brief analysis shows that ca. 25% of entry years are fully transcribed,
12 another 25% partly so (*e.g.*, as monthly means). Only around 20% of entry years are available
13 from global repositories (Table 1), indicating that a considerable fraction of the transcribed
14 data has not yet made it into these repositories. Table 3 provides URL’s of important data
15 collections. In the following results are discussed by WMO regions (plus Arctic).

16

17 3.2. WMO Region 1: Africa

18 For Africa, the start of instrumental meteorological measurements varies greatly by country.
19 Rainfall records generally go back further than temperature records. The inventory map (Fig.
20 4) shows that the starting year is mostly after 1800. A good fraction of the series has already
21 been digitized but due to the sparse coverage, additional series are particularly valuable.
22 Africa’s oldest instrumental records come from *South Africa*. Although Robert Jacob Gordon
23 refers to barometric pressure records going back to at least 1737 in Cape Town, the original
24 records have yet to be found. Four short records are known from Cape Town in the following
25 decades (1751-52 by explorer Nicolas-Louis de Lacaille, 1766-68 by Paulus Henricus

1 Eksteen, 1779 by the Bataviaasch Genootschap and 1789-92 by R. J. Gordon). The first
2 regional network was set up by Colonial district offices and covers the period 1818-27.
3 However, there are large data gaps for several of these stations. In 1829, the Cape Town Port
4 Office began meteorological measurements. Daily records the Royal Astronomical
5 Observatory in Cape Town began in 1834 and continue to this day (stationary ships recorded
6 weather at Cape of Good Hope, 1834-1912).

7 Outside of South Africa, instrumental records concern mostly rainfall, which relates to
8 the importance of the amount of rain in the rainy seasons on all aspects of life, an emphasis
9 that continues to this day. Most measurements were taken by colonial administrations. In
10 some cases, regular measurements were made by missionaries, such as in *Malawi*, 1876-80
11 (Nash et al. 2018), or by individuals, such as the Urquiola sisters in *Equatorial Guinea* in
12 1875 (Gallego et al. 2011). In some cases, lengthy series of measurements were made during
13 scientific expeditions, such as the Loango expedition of 1873-76 (Danckelman 1878, 1884).
14 In general, the longest records are available for stations near the coast, with the far inland
15 being nearly devoid of measurements until the 20th century.

16 In *Algeria*, the first two rain gauges were installed in 1837 in Algiers by the
17 Administration of Drying and in Constantine in the military and colonial hospital. Before
18 1890, measurements were made by engineers from the National Road and Bridge
19 Administration, by military doctors at the colonial hospitals and by military engineers. In
20 1865, 34 meteorological stations had been created in the main military hospitals. Rainfall
21 data for Algeria were compiled by Raulin (1875b).

22 In *Senegal*, records begin in the 1830s (all available pre-1900 measurements have been
23 compiled by Nicholson et al. 2012a). Meteorological measurements, made by military
24 pharmacists at the military colonial hospitals, started before 1860 in Bakel, Podor, Saint-
25 Louis and Gorée (Raulin 1875a).

1 In *Madagascar*, measurements were taken at the military and colonial hospitals on Nosy
2 Be (Nossi Be) Island in 1855 and on Nosy Bohara (Sainte-Marie) Island in 1863. Colin
3 (1889) compiled the measurements in Antananarivo starting with Laborde, the first French
4 consul in Madagascar, 1872-78, and followed by the Fathers of the Catholic mission, 1879-89
5 (a short record from 1829 is known).

6 Less extensive records are available for *Egypt, Morocco, Tunisia, and Namibia*, with
7 numerous stations in these countries starting in the 1870s or 1880s (in Egypt in the 1860s). In
8 the same period, stations were established by the Germans in *Togo, Tanzania, and Cameroon*;
9 by the British in *Sudan, Ghana, Uganda, Kenya, Zimbabwe, Lesotho, and Malawi*; and by the
10 Spanish in the *Canary Islands*. Isolated measurements from this time were also made in the
11 Portuguese colonies of *Angola, Mozambique* and the *Cape Verde Islands*, and in the Italian
12 colonies of *Eritrea* and *Libya*. Rainfall records from these and other sites are described in
13 Nicholson (2001) and Nicholson et al. (2012ab). Several earlier records are also noteworthy.
14 Rainfall was recorded at the Danish Fort at Christianborg (today Accra, *Ghana*), 1829-34 and
15 1839-42. Records exist for Freetown, *Sierra Leone*, 1793-95 (rainfall, temperature, pressure),
16 1819, 1828, and 1847-51 (rainfall only) and since 1849 (temperature; plus measurements
17 onboard stationary ships 1832-41 and 1861-67). Short records are available for *Zanzibar*
18 since 1850, with continuous data since 1874. Measurements started in Luanda, *Angola*, in
19 1858. Sporadic records in the late 1850s and early 1860s exist for Bukoba, *Uganda*; Natete,
20 *Mozambique*; Libreville and Sibange Farm, *Gabon*; Bathurst, *Gambia*; Grand Bassam, *Ivory*
21 *Coast*; and Lagos, *Nigeria*.

22 For the *Congo Basin*, the frequency of measurements follows colonial history. Shortly
23 after King Leopold II of Belgium declared the Congo Free State his personal territory, a
24 publication was issued containing meteorological measurements for the coastal village of
25 Banana (Etienne 1892). More commonly however, early measurements remained

1 unpublished, and mostly in personal archives of explorers. Often measurements are merely
2 sporadic, such as those by Cyriaque Gillian and Francis Dhanis noted in their travel diaries
3 for 1889 and 1890-91, respectively.

4 The earliest measurements for *Mauritius* were made by French colonial residents and
5 administrators, Jean-Nicolas Céré, Director of the Botanical Gardens at Pamplemousses
6 (1770-90), the astronomer, botanist and cartographer Jean-Baptiste Lislet-Geoffroy at Port
7 Louis (1784-1834) and Mr Labutte at Yemen (1812-47). A mix of French and English
8 colonials followed, such as Lt.-Col. John Augustus Lloyd, Surveyor-General of Mauritius
9 (1831-49) at the “Government Observatory” at Port Louis, and Julien Desjardins, the first
10 Secretary of the Natural History Society of Mauritius, at Flacq (1836-38). Most of these
11 measurements are lost or only survive in summary form. For *Réunion*, various sources
12 suggested that Jean Nicolas Céré took, or compiled, instrumental records from the late 18th
13 century (but these have never been found). Stationary ships provide measurements for
14 *Ascension Island* (1844-71) and *St. Helena* (1819-31).

15

16 3.3. WMO Region 2: Asia

17 The first measurements in Asia date back to the late 17th century, when Scottish surgeon and
18 naturalist James Cunningham made meteorological measurements on his journey to China.
19 Early records are also available for India (Fig. 5 left). The longest continuous series are
20 rainfall in Seoul as well as temperature, pressure, and rainfall in Chennai, both reaching back
21 to the 18th century. Unlike Africa, Asian records concern not only rainfall, but also pressure
22 and temperature. Most records start after 1800. Various data rescue activities are underway.
23 However, many records, including many shorter fragments, have not yet been digitized.

24 *China* holds a wealth of documentary climate data (compilation digitized in the
25 REACHES data set, Wang et al. 2018), but measurements are scarce. The earliest known

1 measurements were made by Cunningham at Xiamen (Amoy) from October 1698 to January
2 1699. Between 1700 and 1702, a continuous record was also made by Cunningham at
3 Zhousan, Zhejiang Province. Beijing temperatures were measured by P. Antoine Gaubil in
4 1743. Missionary Joseph Amiot recorded temperature, pressure, and rainfall in Beijing, 1757-
5 62. The Russian observatory network also made measurements at their Consulate in Beijing
6 from 1841.

7 Guangzhou (Canton) has records for 1771-74, 1785, 1789, 1804, 1829-31, 1830-39,
8 1836-38, and then periods in the 1840s. Some of these data can be found in old newspapers
9 such as the “Canton Register”, including measurements made in Hong Kong (Tsukahara
10 2013). An early dataset was recovered for *Macau* in 1780. Measurements were also made in
11 1787 by the French orientalist Joseph de Guignes. For the period 1830-37 temperature,
12 pressure and rainfall measurements exist in printed journals for Hong Kong and Macao. A
13 couple of years for daily measurements of temperature and pressure at Macao (1840-41) were
14 also published in the “Canton Register”.

15 *Japan* holds exceptionally early instrumental datasets (Zaiki et al. 2006). Early
16 measurements were made by foreigners such as Carl Peter Thunberg in 1775/76 and 1779
17 (Demarée et al. 2013), J. Cock Blomhoff, 1819-23, and von Siebold, 1825-28, all in Nagasaki
18 (Können et al. 2003). Other station records include Osaka, 1828-71, and Tokyo, 1825-75 (all
19 digitized; Table 3). In the Asiatic part of *Russia*, the longest series, Irkutsk and Jakutsk, reach
20 back to the 1820s (digitized; Table 3).

21 The earliest measurements made on the *Indian sub-continent* were by European
22 missionaries in Puducherry and Chandannagar in the 1730s and 1740s. More regular
23 measurements were later carried out at Chennai and Calcutta by British colonial officers. At
24 Fort Saint George in Chennai, daily meteorological measurements were recorded in 1776-78,
25 by respectively the assistant surgeon Dr William Roxburgh and Colonel James Capper. The

1 next instrumental record from Chennai is from William Petrie in 1787 (India Meteorological
2 Department 1976) and from missionaries in 1789-91 (Walsh et al. 1999). From 1791 onward
3 rainfall, temperature and pressure were measured at an observatory set up by the East India
4 Company. The records from John Goldingham in 1793 (India Meteorological Department
5 1976) and successive astronomers until 1843 (Goldingham 1826, Goldingham and Taylor
6 1844) are gradually being digitized under ACRE. Monthly mean air pressures taken at the
7 Chennai Observatory from 1796-2000 were recovered (Allan et al. 2002).

8 In Calcutta (Kolkata), the earliest known measurements are those made by British
9 colonial officers, such as Henry Traill, Treasurer of the Asiatic Society of Bengal, 1784/85
10 (Traill 1790) and Colonel Thomas Dean Pearce, 1785/86 (Pearce, 1788). Temperature data
11 from 1816 onward (Hardwicke 1830) are now in global repositories.

12 Pressure time series prior to 1850 have been recovered and digitized for
13 Benares/Varanasi (1823-27) (Prinsep 1829ab), Bangalore (1830-35) (Kingsford 1843) and
14 others (see also Adamson and Nash 2014) as well as for locations in *Nepal* (including
15 Kathmandu) in 1802/3 (Hamilton 1819). Long runs of such data tend to begin from the 1840s
16 onwards, such as for Hoshungabad (from 1849). Data from stationary ships exist from
17 Trincomalee (Sri Lanka) (1819-64) and Hong Kong (1842-1920).

18

19 *3.4. WMO Region 3: South America*

20 The longest instrumental record from South America is temperature from Lima, *Peru*, which
21 reaches back to 1754 but is only available as annual minimum and maximum temperatures.

22 Another noteworthy record is from Rio de Janeiro, 1781-88 (Farrona et al. 2012). Almost all
23 other records inventoried start after 1800 (Fig. 5 right). Fewer records are available than for
24 Asia, mostly less than 10 records at any time. Most records include at least temperature. No
25 systematic inventories are currently available and data collected prior to the foundation of the

1 National Meteorological Services is dispersed among a variety of archives. The most
2 important effort to collect measurements prior to 1900 was made recently by Domínguez-
3 Castro et al. (2017) who retrieved more than 300,000 meteorological measurements from 20
4 countries in South and Central America (Table 3).

5 This effort allowed the identification of some of the most relevant sources for the region.
6 A large number of the measurements made during the colonial period were recorded with the
7 objective of characterizing the climate of the region to evaluate possibilities to improve
8 agricultural production as well as the influence of climate on health. The main observers in
9 the region were scientists, explorers and military personnel.

10 Explorers recorded meteorological data, but their series are short because they changed
11 their observation locations frequently. They used portable instruments, sometimes with poor
12 calibration processes. Measurements by explorers are usually recorded in printed books that
13 describe the explored territories. Unfortunately, as the meteorological tables took up many
14 pages, the measurements were usually summarized as monthly means (*e.g.*, Boussingault
15 1849). A compilation of Spanish explorers in the region is given in Lucerna Giraldo (2008).

16 The longest series were recorded by researchers with the intention of starting a national
17 observatory (generally astronomical and meteorological) or involved in academic initiatives,
18 as José Celestino Mutis and José de Caldas in *Colombia* or Francisco Aguilar in *Ecuador*.
19 The continuity of the series depends on the support they could obtain. Generally, these
20 measurements were performed at sub-daily scale but the manuscripts of the measurements
21 were frequently lost or remain undiscovered.

22 During the early 19th century most of the countries suffered from wars of independence.
23 Most of the series have gaps during this period and it is likely that some original records were
24 lost during the wars because many observatories were used for military purposes. Stationary
25 ship data are listed in the inventory for Rio de Janeiro (1840-75) and Valparaiso (1843-79).

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3.5. WMO Region 4: North America, Central America and the Caribbean

Sporadic instrumental measurements from North America reach back to 1697. The first actual series started in the 1730s and 1740s in Charleston and in various places in Massachusetts, Quebec, and Philadelphia (Fig. 6). Havens (1958) inventories the early instrumental data (see also van der Schrier and Jones 2008, for an example of use of long early US records). Many of the early (prior to ca. 1820) series listed in our inventory have not yet been digitized, so there is potential for data rescue activities in North America. One of the most important collections of historical climatic data for North America originates from the efforts of the Smithsonian Institute, led by Joseph Henry, to collect meteorological measurements from across North America to compile statistics on the climate for agricultural purposes, and later to issue storm warnings (beginning in the 1840s). Although the active exchange of contemporary meteorological records by the Smithsonian started in the 1850s, the Smithsonian also became a repository for older climatic records. These records were compiled and analyzed in several publications over the course of the 19th century, including publications by Blodget (1857), Hough (1872), and Schott (1876ab). The “Forts” dataset, with information from military and other early measurements sites across the US, has 142 stations beginning before 1850 (Dupigny-Giroux et al. 2007, Westcott et al. 2011).

Among the earliest systematic measurements taken in North America are those kept by the medical establishment, including the *Médécins du Roi* under the French colonial regime, the US Army Medical Department in the War of 1812, and monthly and quarterly reports sent to the US Army Surgeon General, 1820-59. Other military units which kept systematic records include the Royal Artillery. Observers at colleges and universities made measurements for the purposes of agricultural planning, and individual volunteers also made important contributions. Only few Russian observations exist, most notably for Sitka, Alaska

1 (Dall 1879, Parker 1984), and Fort Ross, California (Russian ship-based measurements from
2 the northeast Pacific are listed in the “history” version of the inventory, flagged as marine
3 data).

4 Many early records from eastern Canada have been digitized with the help of citizen
5 science efforts. A nearly continuous daily temperature series has been developed for the St
6 Lawrence Valley region back to 1798, and more sporadically to 1742 (Slonosky 2015).
7 Missionaries, explorers and Hudson’s Bay Company (HBC) factors provided important
8 measurements from the north and northwestern interior regions of the continent. Over 40
9 station records were found in the HBC and Royal Society archives for northern Canada,
10 1771-1840, in pioneering work by climatologist Cynthia Wilson in the 1980s.

11 The earliest instrumental series in *Mexico* were recorded by Jose Antonio Alzate in
12 Mexico City in 1769. In the early 19th century some short series have been recorded mainly in
13 the central region. The digital archives of the Spanish National Library contain records
14 included in the Mexican newspapers “Gazeta del Gobierno de Mexico” “Diario del Gobierno
15 de la Republica Mexicana”. They include around four years of monthly data (1827-30) from
16 Orizaba, one year (1831) from Veracruz and daily data from Mexico City for some period of
17 1833 and 1842-43.

18 In Central America and the Caribbean, some records reach back to the 18th century.
19 Records exceeding 10 years are listed for Savanna-la-Mar, *Jamaica* (1760-86), *Saint-*
20 *Domingue* (1772-84), *St. Barthélemy* (1786-96), and Havana, *Cuba* (starting in 1791). In
21 *Guadeloupe* measurements started in the 1780s; from the 1820s they were taken in the
22 military hospitals by pharmacists or doctors. Charles Saint-Claire Deville, geologist and
23 meteorologist, co-founder of the Société Météorologique de France and founder of the Paris-
24 Montsouris observatory compiled several short temperature and pressure series measured in

1 West Indies, 1840-50. Stationary ships are a source of meteorological measurements for
2 *Bermuda* (1824-1904), *Havana* (1837-45), and *Jamaica* (1823-1903).

3

4 3.6. WMO Region 5: South-West Pacific

5 In *Malaysia*, measurements were made at Prince of Wales Island in Penang/George Town
6 between 1815-16 and 1820-23 and at Malacca in 1809. The Royal Society in London holds a
7 set of subdaily pressure, temperature and rainfall measurements kept at Penang, 1843-45. At
8 *Singapore*, measurements were made from at least 1820 virtually continuously through until
9 1845, at which point there is currently a data gap until 1861. No datasets longer than one year
10 are available for *Indonesia* (Dutch East Indies) pre-1850 except for West Java at Buitenzorg
11 (Bogor), 1841-55 and for Padang, 1850-53 (both digitized by KNMI). Only scattered
12 expedition data is available for Hawaii, *USA*.

13 Pre-1850s land-based measurements for *Australia* date back to European settlement on
14 the continent in 1788 (Fig. 7). They were taken primarily at the main colonial centers of
15 population in southern Australia such as Sydney, Hobart, Melbourne, Adelaide and Perth.
16 However, other locations such as Albany (Frederick Town), the oldest colonial settlement in
17 Western Australia, Launceston, Port Arthur (then a major penal settlement) and various
18 properties of the Van Diemen's Land Company (such as in the Hampshire Hills) in Tasmania
19 also kept records starting in the 1830-40s. Records should also exist for Brisbane, taken at the
20 General Hospital, 1825-44 (Bartkey 2008, Ashcroft et al. 2016). Consequently, the spatial
21 and temporal coverage of the pre-1850 data map (Fig. 8) closely relates to the expansion of
22 English settlements, with early records from coastal regions and penal colonies in the
23 southeast, before moving inland and westward with explorers and farming communities.

24 The earliest land-based measurement of temperature and pressure were recorded by
25 Lieutenant William Dawes, 1788-91, from his observatory in Sydney Cove (Gergis et al.

1 2009). A detailed collection of 39 pre-1860 instrumental data sources for south-eastern
2 Australia is provided by Ashcroft et al. (2014). They show that only sporadic measurements
3 have so far been uncovered for the 1790-1820 period, with an increase in the number of
4 records available from the mid-1820s.

5 Measurements have also been found in newspapers, explorers' journals, colonial diaries,
6 convict settlement documents, official observatory and government publications, doctors'
7 records and private letters. A short-lived network of stations existed at penal colonies along
8 the New South Wales and Tasmanian coast in 1822. More continuous records start later, such
9 as temperature measurements for Sydney, 1826-48, and measurements made in Melbourne,
10 Sydney and Port Macquarie, 1840-51 under Government order. Instrumental measurements
11 were made on various expeditions, e.g., by John Oxley to Bathurst, New South Wales in
12 1823, or by Sir Thomas Livingstone Mitchell in south-eastern Australia during 1831-32,
13 1835, 1836 and 1845-46 (Mitchell 1838), and are being digitized under ACRE Australia.

14 Recent efforts are currently underway to develop near-continuous daily records dating
15 back to the early 1830s for the cities of Adelaide and Perth. The former consists of
16 measurements made by Dr William Wyatt in Adelaide from 1838–43 (Ashcroft et al. 2014),
17 newly imaged data from 1843-56 held by the National Archives of Australia, and available
18 data from the Adelaide Observatory from 1856. Measurements of temperature and pressure
19 from the Swan River settlement area of Perth, 1830–74, have recently been digitized. These
20 records, in addition to the extensive data available for Sydney (Ashcroft et al. 2014), improve
21 the possibility of developing long instrumentals records back to 1830 for the
22 underrepresented Southern Hemisphere. In Hobart, a stationary ship provided measurements
23 for 1844-51. Additional pre-1850 instrumental data and supporting metadata around the
24 scientific practices used in colonial Australia continue to be recovered around the country,
25 many through citizen science activities (Ashcroft et al. 2016).

1 Limited land-based instrumental climate data are available before 1850 for *New Zealand*.
2 The earliest known multi-year measurement record is the diary of Reverend Richard Davis,
3 an English missionary stationed at Waimate North and Kaikohe, Northland, in the 1830s-
4 1850s. Davis' weather diary covers nine years within the 1839-51 timespan (Lorrey and
5 Chappell 2015). In addition, pre-1839 instrumental measurements are provided by Davis
6 from 1836 onward in his personal diary, but these are sporadic.

7 Old newspapers also contain printed measurements. Barometric pressure and temperature
8 have been found for 1840-43 in the "New Zealand Gazette" and "Wellington Spectator" for
9 Wellington. Similar data for 1842-1843 have been found in the "Nelson Examiner" and "New
10 Zealand Chronicle", however no metadata has been found about the location of these
11 measurements.

12

13 3.7. WMO Region 6: Europe

14 The first European measurements reach back to the 17th century. A good coverage of Central
15 Europe is reached by the first half of the 18th century (Fig. 9). The records usually comprise
16 temperature and pressure, less often precipitation. A particularly dense coverage is reached in
17 the 1780s, when many networks were active (Table 2). Although many of these series have
18 been digitized, an even greater coverage could be reached for this period and for the first half
19 of the 18th century.

20 *Italy* was home to the "Medici Network", the first international network of
21 meteorological measurements established within the sphere of the Accademia del Cimento in
22 Tuscany by the Grand Duke Ferdinand II de' Medici and his brother Prince Leopold
23 (Camuffo and Bertolin 2012). The scientists of the Accademia del Cimento invented
24 instruments and performed well-coordinated measurements with identical instruments.
25 Observational activities were extended beyond the borders of Florence, with stations in

1 Vallombrosa, Pisa, Cutigliano, Bologna, Parma, Milan, Paris, Innsbruck, Osnabrück and
2 Warsaw. The data were digitized and found to be of useable quality (Camuffo and Bertolin
3 2012). Italy also has several other long records (Brunetti et al. 2006).

4 In mainland *France*, instrumental measurements were carried out by astronomers,
5 doctors and Jesuits during the late-17th and the 18th century. Paris holds the longest
6 temperature (back to 1658), pressure (1670) and precipitation records (1688), and several
7 other stations started in the first half of the 18th century. An early collection was compiled by
8 Louis Cotte (Table 2). Monthly weather reports, stored in the library of the Académie de
9 Médecine in Paris, were sent to him by 173 doctors during the period 1776-1793, until the
10 French revolution put an end to this network. Météo-France's inventory shows the gap during
11 the period 1795-1805 with only 14 French stations, including the two astronomical
12 observatories Paris and Marseille. For the Southeast of the country, the history of
13 instrumental measurements was compiled by Pichard (1988).

14 Northern Europe is relatively well covered. For *Iceland* our inventory lists 49 series prior
15 to 1850. The earliest available measurements from *Sweden* (see Moberg 1998) are from
16 1719-23, though from an unknown site. Measurements in Uppsala started in 1722, arranged
17 by astronomers at the Society of Science in the city and apparently in connection with Jurin's
18 invitation (Jurin 1723). This became the start of what is now the longest instrumental record
19 in Sweden, as measurements are still made in Uppsala. Two other Swedish cities with long
20 continuous meteorological records are Lund and Stockholm, starting in 1740 and 1754. An
21 effort to establish a national meteorological network was made by the Royal Academy of
22 Sciences in 1786. At some sites, this led to continuous measurements being made for several
23 decades, but none of their records stretch longer than to the 1840s.

24 Long instrumental records in present-day *Finland* encompass Turku (starting in 1748)
25 and Oulu (1776). Data from Copenhagen (*Denmark*) reach back to 1786. In *Norway*,

1 Trondheim has the longest record (1762) followed by a continuous record from Oslo (1816)
2 (Hestmark and Nordli 2016). Long records reaching back to the 18th century are also
3 available for Vilnius (*Lithuania*, 1777) and Riga (*Latvia*, 1795). The series from Tallinn
4 (*Estonia*) starts in 1806.

5 First measurements were taken in *Germany* in the 17th century. The longest temperature
6 record is that of Berlin, reaching back to 1701, but many other series start prior to 1750. The
7 SMP network based in Mannheim comprised 14 stations in Germany, among them the
8 mountain station Hohenpeissenberg. Another important record is that of Karlsruhe, reaching
9 back to the 1770s. Hellmann's inventory (Table 2) of German instrumental series lists more
10 than 450 stations prior to 1850, many have not been digitized.

11 Long records are also available for the *Netherlands*. A composite series for De Bilt back
12 to 1706 has been composed, but there are also other long series (Table 3). A Central *Belgium*
13 daily temperature series was compiled from different records back to 1769 (Demarée et al.
14 2002).

15 The *United Kingdom* has some of the earliest meteorological measurement series. The
16 Central England temperature record, which is not an individual series but a composite,
17 reaches back to 1659. Early pressure records are available from Oxford and later London
18 (Cornes et al. 2011a). The Royal Society and its journal, particularly through the invitation of
19 James Jurin (1723), played an important role in the collection and dissemination of data. A
20 composite precipitation record has been constructed for *Ireland* back to 1716 (Murphy et al.
21 2018).

22 *Spain* hosts several long instrumental measurement series such as Barcelona (back to
23 1780), Cadiz and Madrid (1786) and Valencia (1790); earlier short records from Madrid and
24 Granada date back to the 1720s and 1730s (Rodrigo 2019). The first meteorological
25 measurements in the Iberian Peninsula were taken in *Portugal* between 1 November 1724

1 and 11 January 1725 (Domínguez-Castro et al. 2013). The series for Lisbon reaches back to
2 1781. The Balkan Peninsula has only poor coverage prior to 1850. Our inventory lists two
3 series from the 1780s to 1800s (Piran, *Slovenia*, and Timișoara, *Romania*). Data from Corfu
4 (*Greece*) reach back to the early 19th century, but there are only few other records and they
5 only reach back to the 1830s (Hvar, *Croatia*; Cluj and Stansilav, *Romania*; Athens, *Greece*).

6 Instrumental measurements in *Poland* began in the 17th century. Apart from Warsaw (in
7 the Medici network), measurements took place in Gdansk and Wroclaw, for the latter
8 including the series by David von Grebner (1710-21), Johann Kanold (1717-26) and Elias
9 Büchner (1727-30). Although not all data have been found, Warsaw, Gdansk, Wroclaw, and
10 Cracow all have long records (Przybylak 2010). At Gdansk, observations were conducted
11 1655-1701, 1721-1786 (Filipiak et al. 2019) and from 1739 onward. In the *Czech Republic*,
12 the series from Prague-Klementinum reaches back to the 1770s, but other long series (e.g.,
13 Brno) exist. The Budapest series in *Hungary* reaches back to 1780. The first instrumental
14 measurement in *Austria* date back to the early 18th century, continuous records started around
15 1770 (Kremsmünster, Vienna, Innsbruck). The longest *Swiss* records are those from Basel
16 and Geneva, both reaching back to the mid-18th century, but a recent inventory (Pfister et al.
17 2019) found data from several other stations for which continuous series back to the 18th
18 century can be produced.

19 The earliest measurements in today's *Ukraine* date back to 1738 (Kharkiv) and 1770
20 (Kyiv), however, they were probably lost. Currently, the archive of the Ukrainian weather
21 service contains eight pre-1850 stations; the earliest measurements date to 1808 (Kherson).

22 Measurements in *Russia* started in 1724 in St. Petersburg. Only monthly minimum and
23 maximum pressure were published during the first 20 years; from the 1740s onward,
24 temperature data are available from global repositories. The Moscow series reaches back to
25 the 1770s, other series then followed in the 1810s (for instance Old Archangel) and

1 particularly in the 1830s from the “Annuaire magnétique et météorologique du corps des
2 ingénieurs des mines de Russie” (1837-46), the “Annales de l’observatoire physique central
3 de Russie” (1847-61), and “Observations météorologiques faites à Nijné-Taguilsk et Vicimo-
4 Outkinsk (Monts Oural), Gouvernement de Perm” (1839/40–1865/1866) (Weselowksij, 1857;
5 Wild 1881, 1887, Leyst 1887, Bergman 1892).

6

7 3.8. Arctic

8 The first instrumental observations in the Arctic (defined after Atlas Arktiki, see Przybylak
9 2016), at least of duration of three months or longer, were initiated by the “Moravian
10 Brethren” in 1767 in Neu-Herrnhut near Godthåb (present-day Nuuk), Greenland, and four
11 years later Nain (Labrador) (Demarée and Ogilvie 2008). Demarée and Ogilvie (2008)
12 proposed to distinguish four distinct periods in the timeframe of the measurements in
13 Labrador, from which three cover the period of interest in the present paper: 1771-90, 1801-
14 1883 and 1883-beginning of the 20th century. Early instrumental meteorological data for
15 Greenland are available from 1873 onward for the four regular stations run by the Danish
16 Meteorological Institute and published in yearbooks until 1960: Ilulissat (Jakobshavn),
17 Upernavik, Nuuk (Godthåb), and Ivittuut (Ivigut) (Cappelen 2018). However, measurements
18 began much earlier, *i.e.*, in 1807 for Ilulissat and 1784 for Nuuk. All available series (see
19 Table 1 and Fig. 2 in Vinther et al. 2006), however, contain many gaps.

20 Another region covered by early measurements is the Canadian Arctic. Meteorological
21 observations began here in 1819 when the Royal Navy sent the first expedition in search of
22 the Northwest Passage. Later expeditions included those looking for the lost expedition of Sir
23 John Franklin in 1848-59. A large number of those data (monthly and annual means for fixed
24 hours) is available in the publications of Strachan (1879-88), while all source data with sub-

1 daily resolution (hourly, two-hourly, four-hourly, or six-hourly) are in ship logbooks
2 (Przybylak and Vizi 2005).

3 A third region of the Arctic with important sets of early meteorological measurements is
4 Novaya Zemlya. Seven series with sub-daily resolution are available, usually of 1-year
5 duration, from periods 1832-39 and 1872-83 (Przybylak and Wyszyński 2017). The best
6 coverage for the entire Arctic exists for the 1st International Polar Year, 1882/83, when nine
7 stations were operating in the high Arctic, of which two (Sagastyr and Lady Franklin Bay)
8 continued until 1884 (Przybylak et al. 2010; Wyszynski and Przybylak 2014).

9

10 **4. Conclusions**

11 This article describes a global inventory of terrestrial meteorological measurements prior to
12 1850 (1890 for Africa and the Arctic) which will support data compilation and data rescue
13 efforts. It should provide the necessary information to prioritize data rescue efforts. The
14 inventory comprises 4,583 (partly) unique entries from ca. 2,250 locations. This is more than
15 anticipated and suggests that climate or weather reconstruction (*e.g.*, by means of reanalyses)
16 based on instrumental data might be extended back well into the 18th century. Such data sets
17 would allow new insights into the transition of the climate system from the Little Ice Age
18 climate into the present climate, longer samples to learn from past extreme events, and new
19 opportunities to analyze the climate-society interface.

20 However, the data are not readily available. Roughly half of the series (in terms of entry
21 years) have not yet been transcribed, and of those that have been partly or fully transcribed,
22 only half is represented in global inventories. Extending the data series backward thus
23 requires further efforts on various aspects, including metadata cataloguing, current data
24 holdings inventorying and updating, maintaining and expanding data compilations and
25 enforcing data standards (see Thorne et al. 2017). The next steps for the community are

1 therefore (1) to image and transcribe further early instrumental data and preserve them for
2 posteriority (perhaps even an internationally coordinated effort between National
3 Meteorological Services and other institutions such as Copernicus Climate Change Services,
4 (C3S)) and (2) to compile the digitally available data in a common repository. Activities
5 currently undertaken within C3S (Brönnimann et al. 2018b) can support this process with
6 broader contributions from the communities. The inventory will be maintained as a living
7 document at the C3S Climate Data Store, additions to the inventory are welcomed.

8

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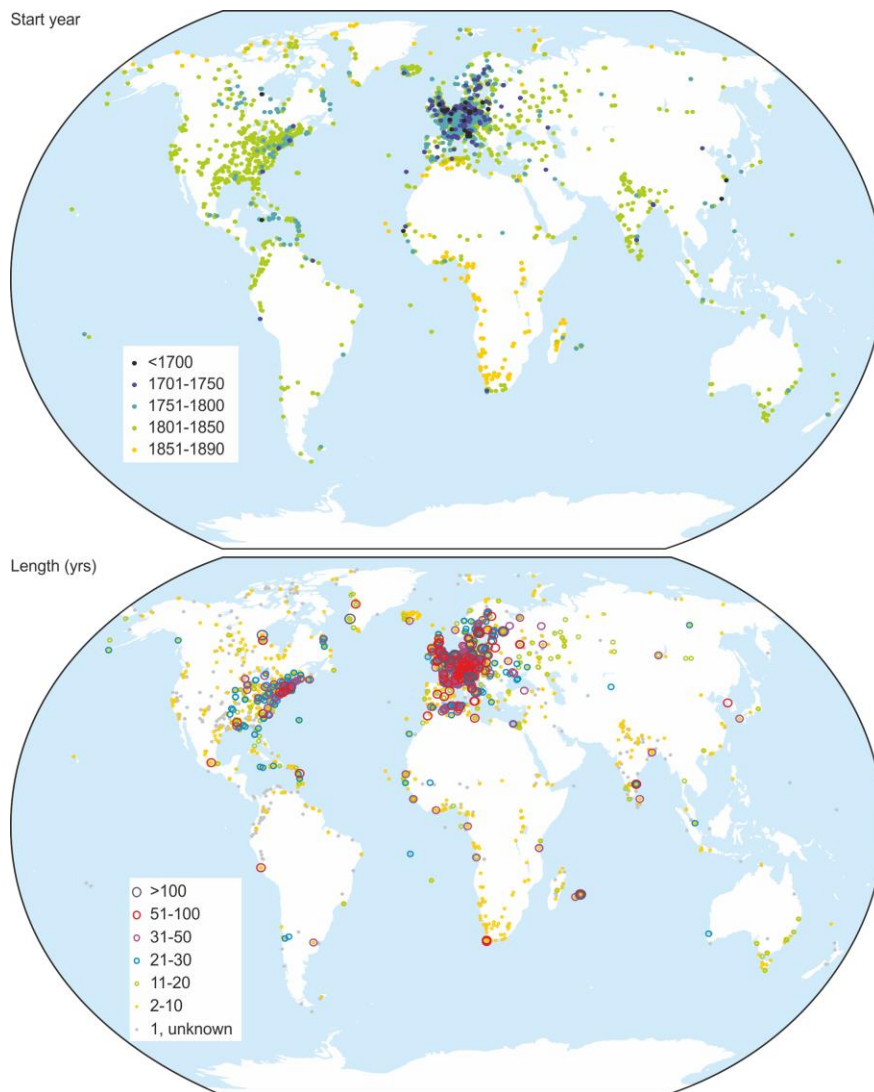
1 **Figures**

Darwar	16.28 15.32?	72.50	2250	23.7	<p>Jan.—Oct. 1827, obs. Turnbull, Christie 10 u. 10^a u. 2-stdl. (Nov. u. Dec. eingeschalt.) James, N. Ph. J. 1828. 23 J. 1796—1807 u. 1813—25 nach stdl. Beob. (monatl. 3 Tage) auf wahre Med. red. von Goldingham, Madras Observ. Pap. 1827 p. 859 sq. $\frac{w. 24.6}{s. 30.3}$; $\frac{k. M. 24.0}{w. M. 31.2}$ (a. 21 J.) — Roxburgh's Beob. geb. nur 26°.9 Phil. Tr. In einer kalten Ebene. 7 J. Febr. 1820—Dec. 25, 1830 u. 35, obs. Monat Std.? Med. der ersten 6 J. 23°.7. D. einz. Jahresmed. zeigen eine Diff. von 3°.6. Calc. Tr. v. VI; 2-stündl. Bb. 1835 v. Monat geben 23°.56; 10^a Mg. 0°.3 weniger. Beng. J. V. 296. 1 J. 1827 Std.? Ebdas. Arnee: Std. etc. ebf. unbek; 1828, 1 J.; 29°.0. 2 J. 1814 u. 16, obs. Seemann i. Zimmer, Cölog. u. 3—4^a. Brewat. Ed. J. Sc. V. 259. Kämtz rechnet 25°.2 (1 J., 6 u. 10^a Morg.; a. d. 2-stdl. Bb. in Bangalore ist die Corr. auf 10^a Morg. angewendet, daher das Mittel höher als Baikie's Angabe (18°.5); vielleicht zu hoch, Madr. J. of Science, Oct. 1836 (Bibl. univ.). A. mangelh. Ang. geschätzt; Not. statist. — 29°.6 v. Hamb. l. is., gewiss zu hoch. N. Cossigny's Bb. (vgl. Port Louis!) u. Le Gentil Voy. mers de l'Inde I. 474. 4 J. 1736—9, 68 u. 69. K. M. 24.5; w. M. 33.0? Sandige Küste. J.? Mg. u. Mittg.-Bb. Not. stat. Col. Fr. III. 23. (Auf d. Vorhöh. d. Ghats bei Tellichery; 10 J. Std.? (1810—13, 18—23), obs. Murdoch Brown. Tr. Lit. Soc. Madr. P. I. 1827. p. 89. $\frac{k. M. 25.7}{w. M. 29.7}$ 3 J.: 1 (?) J. Beob. aus 6, 3 u. 9 (13°.6) und 24 J. (1831—33) aus 6 u. 3^a v. Baikie. Ph. S. Calc. Tr. v. IV. 77, J. Beng. III. 653, B's Topogr. of Neilgher., Martin Br. Col. I. Jackanary: 4700' h. (1 J.?) a. Beob. um 6, 3 u. 9^a: 15°.6, Zu niedrig? Dimhutti: 5800' h.: 17°.8; nach Ritter's Asien IV.</p>
Madras	13.5	77.57	—	27.8	
Bangalore	12.58	75.17	2730	23.7	
Arcot	12.54	77.8	590	27.7	
Seringapatam	12.45	74.21	2260	25.0	
Mascara	12.26	73.30	4200	20.8	
Pondichéry	11.56	77.52	—	28.6?	
Mahé	11.42	73.12	...	26.1	
Anjarakandy	11.40	78.20	40	27.2	
Ootacamund	11.25	74.30	6900	14.0	

2

3 **Fig. 1.** Excerpt taken from the inventory of Dove (1841). It contains a lot of useful
 4 information in condensed form.

5

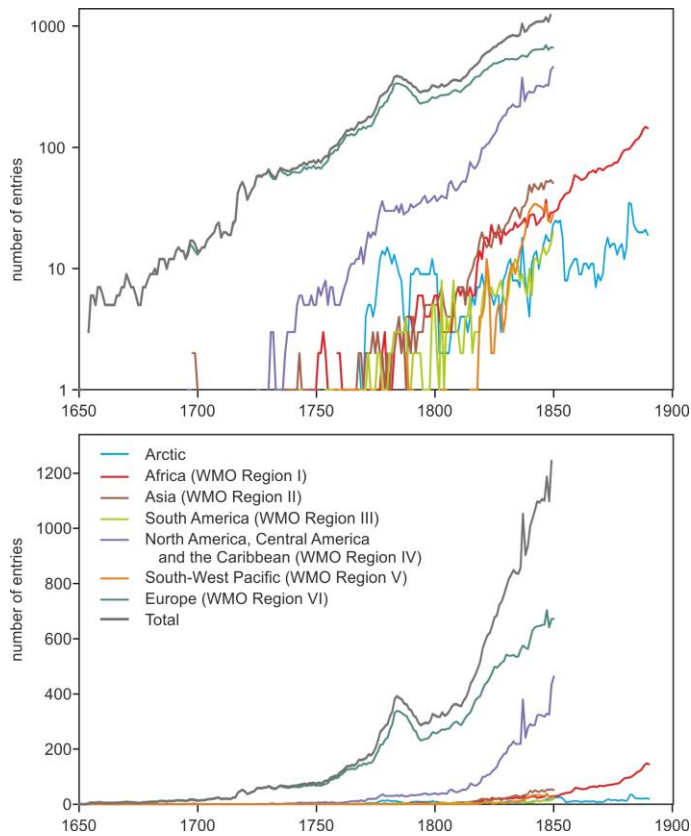


1

2 **Fig. 2.** Coverage of entries in the inventory as a function of (top) start years and (bottom)
 3 record length, i.e., the number of years prior to 1850 (1890 for Africa and Arctic).

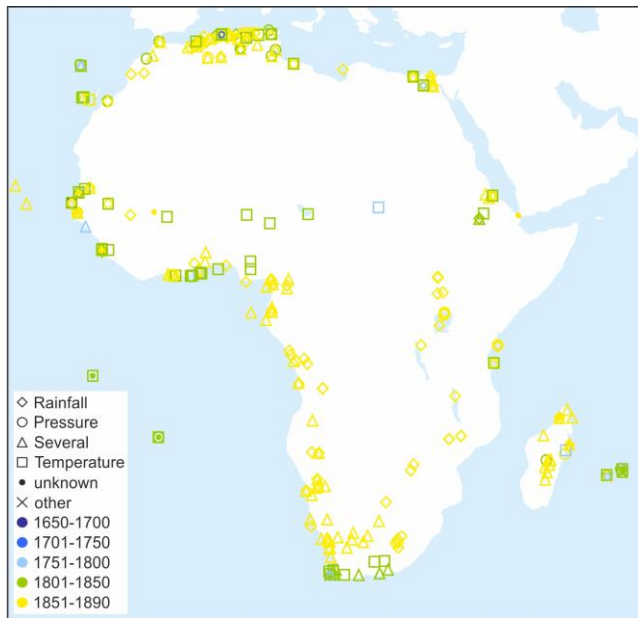
4

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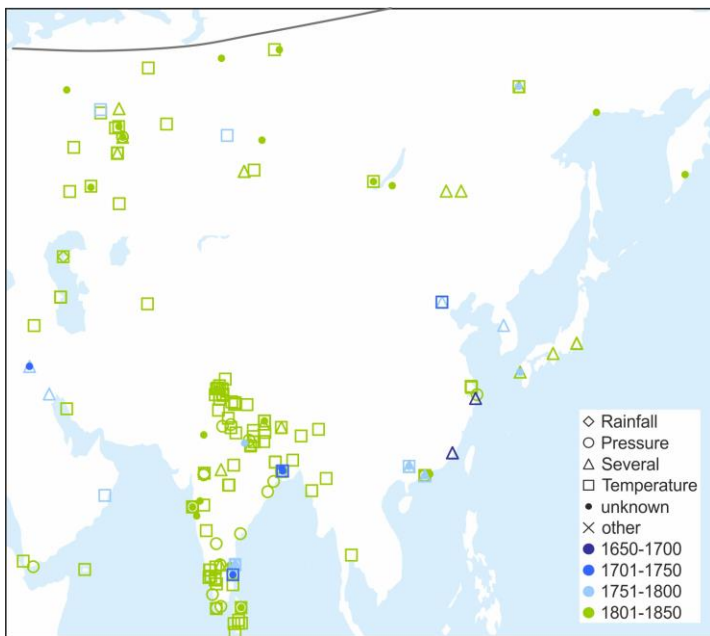
2 **Fig. 3.** Number of entries as a function of time and region (note the logarithmic scaling of the
 3 y-axis). The spikes in the 19th century are due to records with unknown observation period,
 4 which for this figure were assumed to have ended in the year before the publication of the
 5 corresponding metadata collection (with an assumed length of 1 year unless the length was
 6 known).



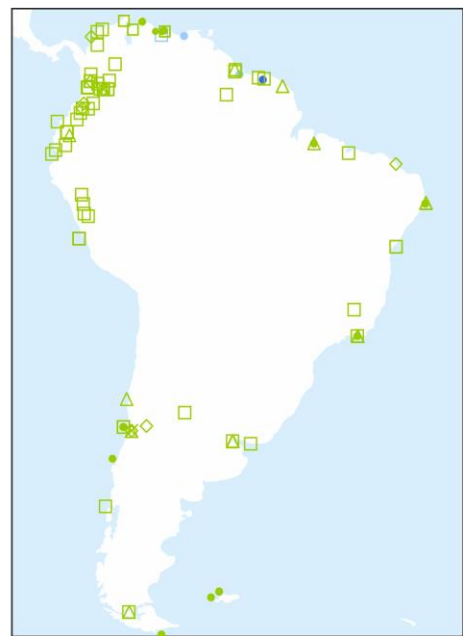
1

2

3 **Fig. 4.** Series inventoried for Africa.



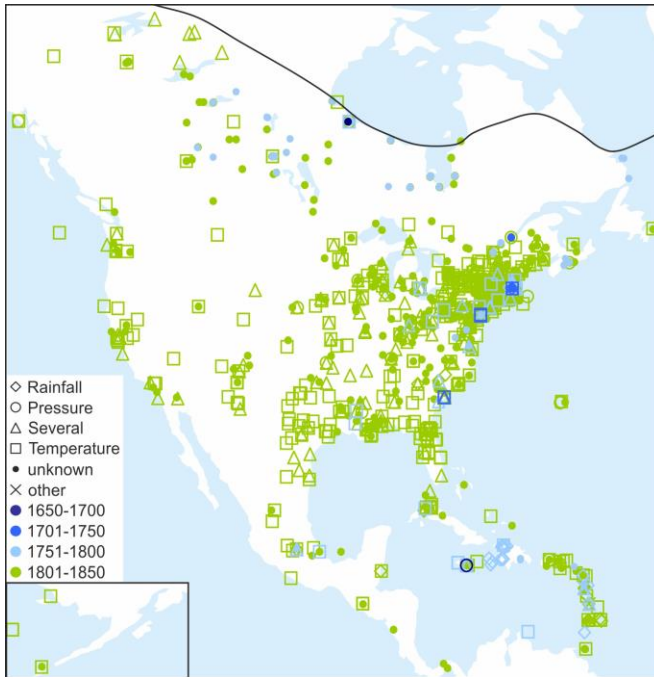
4



5 **Fig. 5.** Series inventoried for (left) Asia and (right) South America. The thick grey line

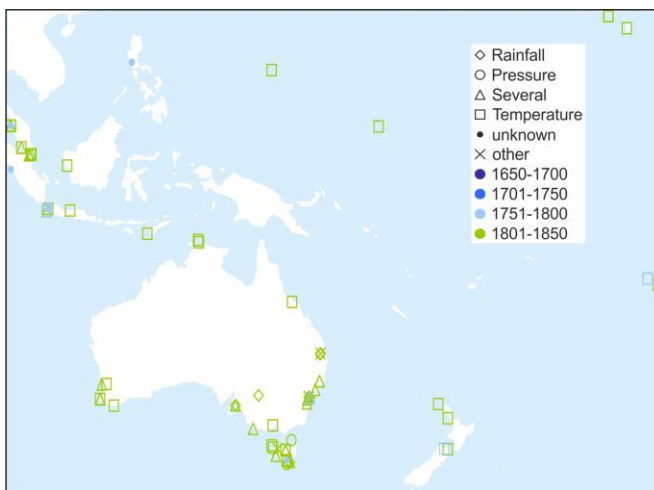
6 denotes the Arctic region.

1



2

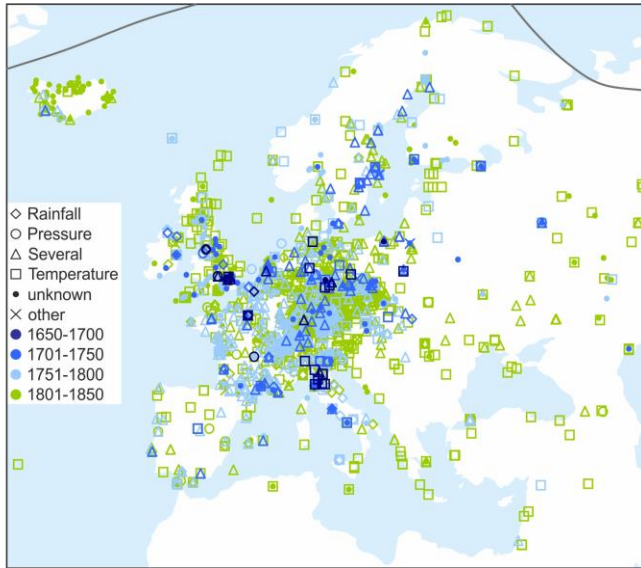
3 **Fig. 6.** Series inventoried for North and Central America and the Caribbean. The thick grey
4 line denotes the Arctic region.



5

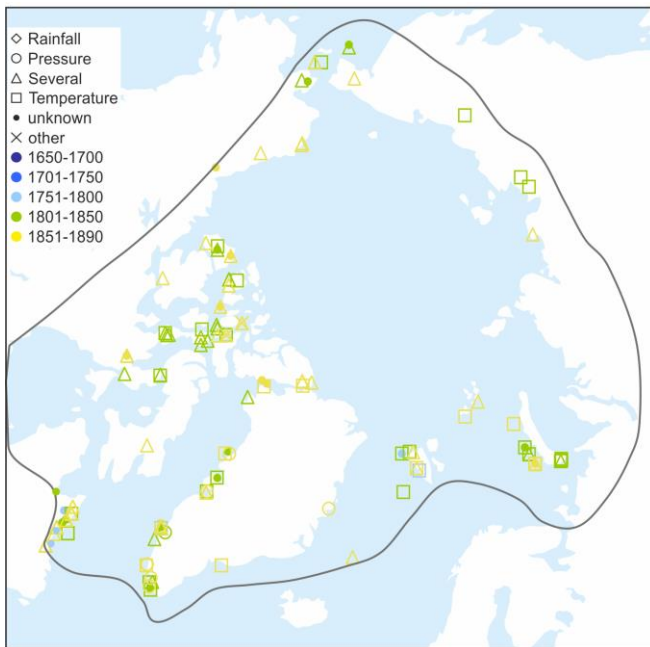
6 **Fig. 7.** Series inventoried for the Southwest Pacific.

7



1

2 **Fig. 8.** Series inventoried for Europe. The thick grey line denotes the Arctic region.



3

4 **Fig. 9.** Series inventoried for the Arctic (definition shown by the thick grey line).

5

1 **Tables**

2 **Table 1.** Global (*italics*) and national repositories searched (see also Table 3), number of pre-
 3 1850 records, and reference.

Repository	Abbr.	N	Reference
<i>Global Historical Climatology Network</i>	GHCN	596	Lawrimore et al. 2011, Menne et al. 2012
<i>International Surface Temperature Initiative</i>	ISTI	710	Rennie et al. 2014
<i>Climatic Research Unit Temperature</i>	CRUTEM3/4	476	Jones et al. 2012
<i>Berkeley Earth</i>	BEST	358	Rohde et al. 2013
<i>International Surface Pressure Databank</i>	ISPD	193	Cram et al 2015
Historical Instrumental Climate Series of the Greater Alpine Region	HISTALP	85	Auer et al. 2007
Canada (incl. Hudson Bay Company)		369	Slonosky 2014; Slonosky pers. comm.
US Army Signal Service and other 19th Century Voluntary Observations	CDMP Forts	142	Dupigny-Giroux et al. 2007, Westcott et al. 2011
MétéoFrance	MétéoFrance	236	Brunet et al.2013
French National Archives	FNA	53	Brunet et al.2013
Swiss Metadata Inventory	CHIMES	200	Pfister et al. 2019
German Weather Service	DWD	138	
Austria	ZAMG	66	
Sweden	Moberg	ca. 100	Moberg 1998
National Library of Iceland	ICELAND	65	
Cambiamenti climatici e agricoltura	CLIMAGRI	28	Maugeri et al. 2006
Early meteorological records from Latin-America and the Caribbean	EMERLAC	33	Domínguez-Castro et al. 2017
Russia	RIHMI	28	Gazoina and Klimenko 2008

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1 **Table 2.** Historical inventories (*italic*) and collections considered, number of pre-1850
 2 records, and reference.

Inventory/collection	Title/Source	Region	N	Reference
<i>Berghaus</i>	<i>Physikalischer Atlas</i>	<i>Global</i>	304	<i>Berghaus 2004</i>
<i>Dove</i>	<i>Repertorium/Isotherme Linien</i>	<i>Global</i>	1246	<i>Dove 1841, 1852</i>
<i>Hellmann_Germany</i>	<i>Repertorium</i>	<i>Germany</i>	457	<i>Hellmann 1883</i>
<i>Hellmann_global</i>		<i>Global</i>	197	<i>Hellmann 1901, 1927</i>
<i>Schott</i>	<i>Tables, distribution and variations of the atmospheric temperatures in the US and adjacent parts of America</i>	<i>North America</i>	586	<i>Schott 1876</i>
<i>Schouw</i>	<i>Tableau du climat et de la végétation de l'Italie</i>	<i>Italy</i>	49	<i>Schouw 1839</i>
<i>Angot</i>	<i>Premier catalogue des observatione météorologiques faites avant 1850</i>	<i>France</i>		<i>Angot 1897</i>
<i>Raulin</i>	<i>Observations pluviométriques faites en France et dans les colonies françaises</i>	<i>France/Colonies</i>	100	<i>Raulin .1875ab, 1876, 1881</i>
<i>Havens</i>	<i>An annotated bibliography of meteorological observations in the United States</i>	<i>USA</i>	89	<i>Havens 1958</i>
Kanold	Kanold Colletion	Europe	30	Brázdil et al. 2008, Lüdecke 2010
Jurin	Royal Society	Europe North America Asia	28 1 1	Jurin 1723, Derham 1735, Hadley 1741, 1744
Cotte	Mémoires sur la météorologie /Bibliothèque de l'Académie nationale de médecine	Europe	75	Cotte 1788
Palatina	Ephemerides	Europe/North America	37	Kington 1974, 1988

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- 1 **Table 3.** Publicly accessible data repositories (*italics*) and with pre-1850 measurements as
 2 well as larger data collections published in data journals.

Repository	Abbr.	URL
<i>CRU Temperature</i>	CRUTEM	https://crudata.uea.ac.uk/cru/data/temperature/crutem4/station-data.htm
<i>Global Historical Climatology Network</i>	GHCN	//www.ncdc.noaa.gov/data-access/land-based-station-data/land-based-datasets/global-historical-climatology-network-ghcn
<i>International Surface Pressure Database</i>	ISPD	https://reanalyses.org/observations/international-surface-pressure-databank
<i>International Surface Temperature Initiative</i>	ISTI	ftp://ftp.ncdc.noaa.gov/pub/data/globaldatabank/monthly/stage3/
<i>BerkeleyEarth Surface Temperature</i>	BEST	http://berkeleyearth.org/source-files/
<i>Royal Dutch Weather Service</i>	KNMI	http://projects.knmi.nl/klimatologie/daggegevens/antieke_wrn/index.html
<i>German Weather Service</i>	DWD	ftp://ftp-cdc.dwd.de/pub/CDC/observations_germany/climate/daily/kl/historical/ ftp://ftp-cdc.dwd.de/pub/CDC/observations_germany/climate/monthly/kl/historical/
<i>German Weather Service, overseas data</i>	DWD	https://www.dwd.de/DE/leistungen/ueberseestationen/ueberseestationen.html
<i>Russian Hydrometeorological Service</i>	RIHMI	http://meteo.ru/english/climate/cl_data.php
<i>Norwegian Weather Services</i>	MetNo	http://eklima.met.no
<i>Japanese Data</i>	JCDP	https://jcdp.jp/instrumental-meteorological-data/
<i>Historical Arctic Database</i>	NCU	http://www.hardv2.prac.umk.pl/
<i>Mediterranean Data Rescue Project</i>	MEDARE	http://app.omm.urv.cat/urv/accessdata/
<i>Climate Database Modernization Programme</i>	CDMP	https://www.ncdc.noaa.gov/IPS/ and https://mrcc.illinois.edu/data_serv/cdmp/cdmp.jsp
<i>Early (pre-1900) rainfall records for Africa</i>	NIC131	https://www1.ncdc.noaa.gov/pub/data/paleo/historical/africa/africa2001precip.txt .
Early meteorological records from Latin-America and the Caribbean during the 18th and 19th	EMERLAC	Domínguez-Castro et al. (2017), doi:10.1038/sdata.2017.169

centuries		
Southeastern Australian rescued observational climate network, 1788–1859	SEARCH	Ashcroft et al. (2014), doi:10.5281/zenodo.7598
A historical surface climate dataset from station observations in Mediterranean North Africa and Middle East areas	EURO4M	Brunet et al. (2014), doi:10.5281/zenodo.7531

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