

Zajímavosti ze 110 leté řady pozorování na meteorologické observatoři Milešovka

Zuzana Chládová, Vojtěch Bližňák

Ústav fyziky atmosféry AV ČR

chladova@ufa.cas.cz

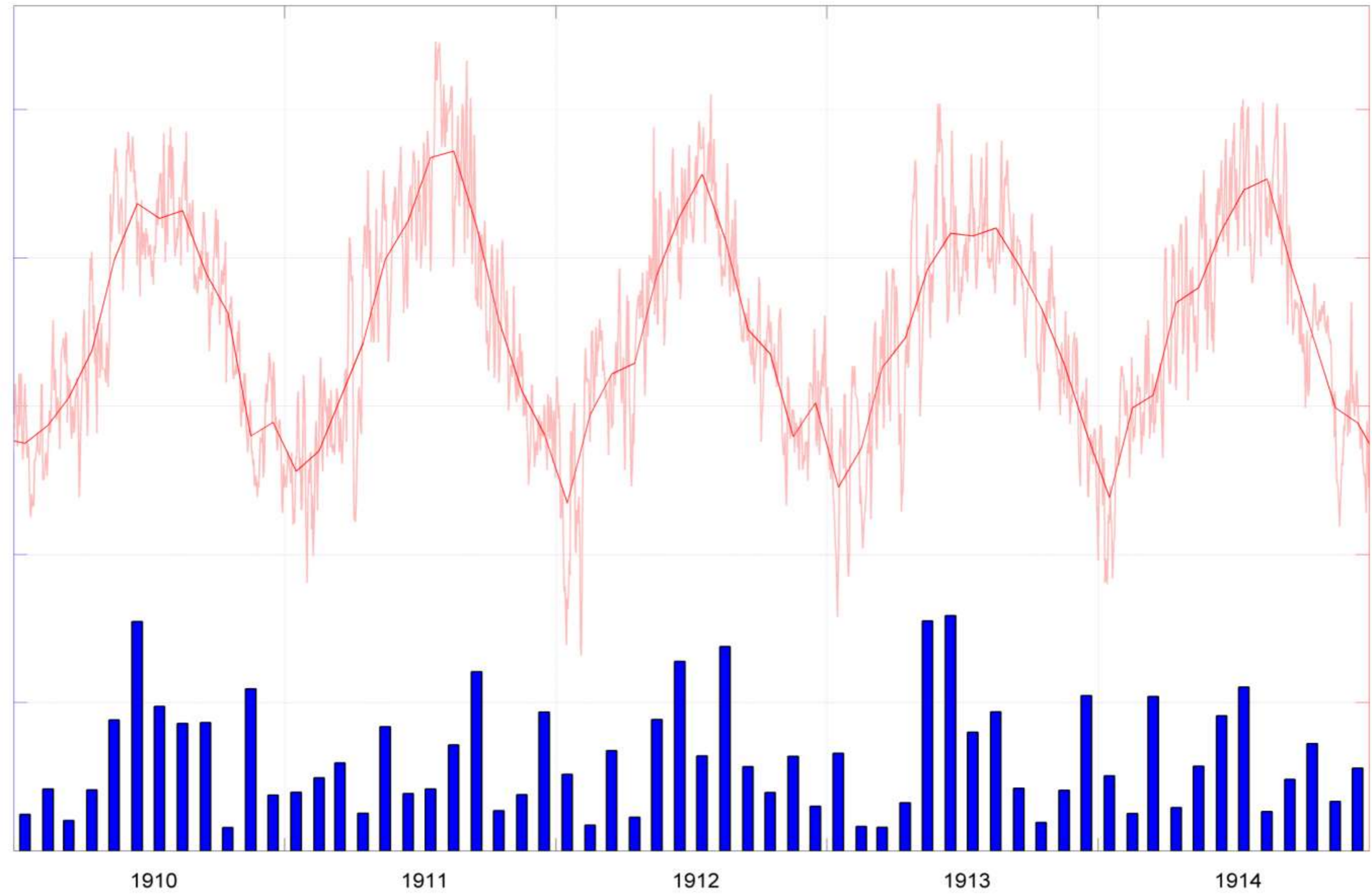
Lysá hora, 14.–15. 6. 2017



Co se dozvíte na devíti slidech

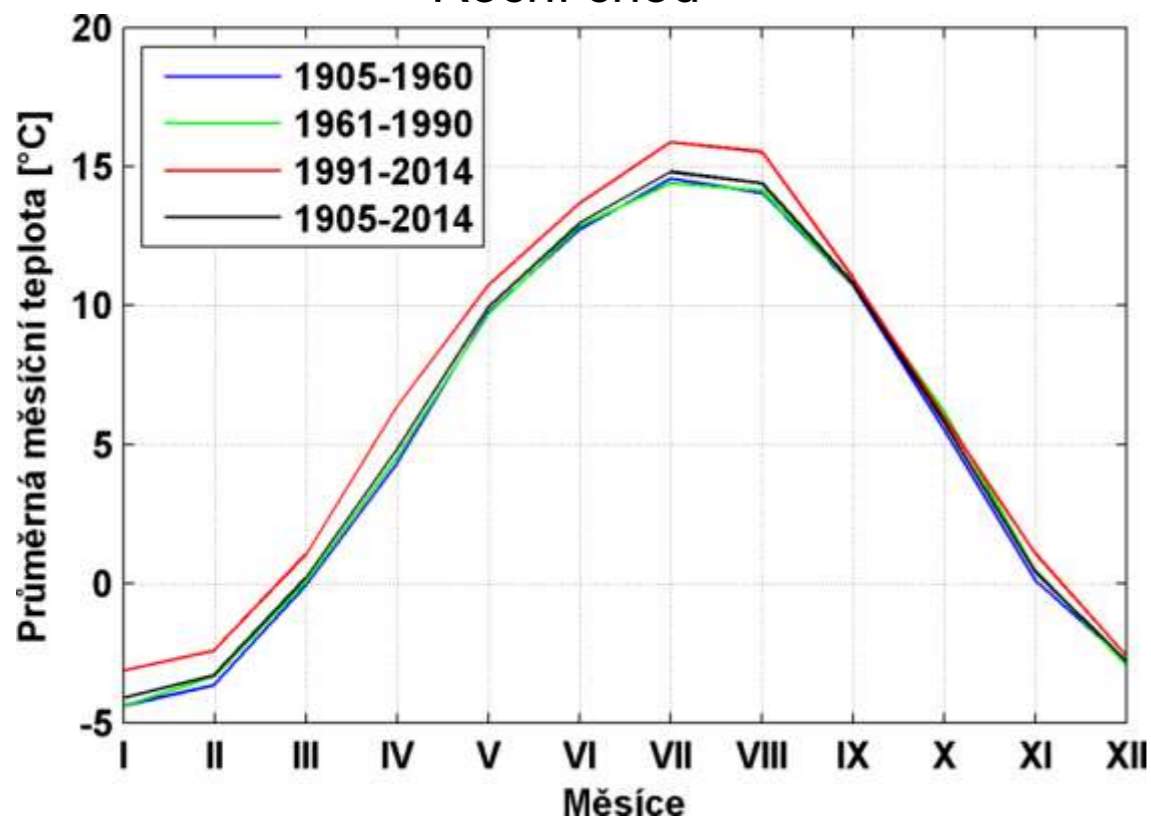
- **Oslavy narozenin 3. 9. 2015**
- **Reklama**
- **Klimatologické normály**
- **Absolutní minimum a maximum teploty**
- **Zda byl na Milešovce někdy nulový měsíční úhrn srážek**
- **Který den napršelo nejvíc**
- **Absolutní rekord výšky sněhové pokrývky**
- **Jak bude Milešovka vypadat v roce 2125?**

Reklama

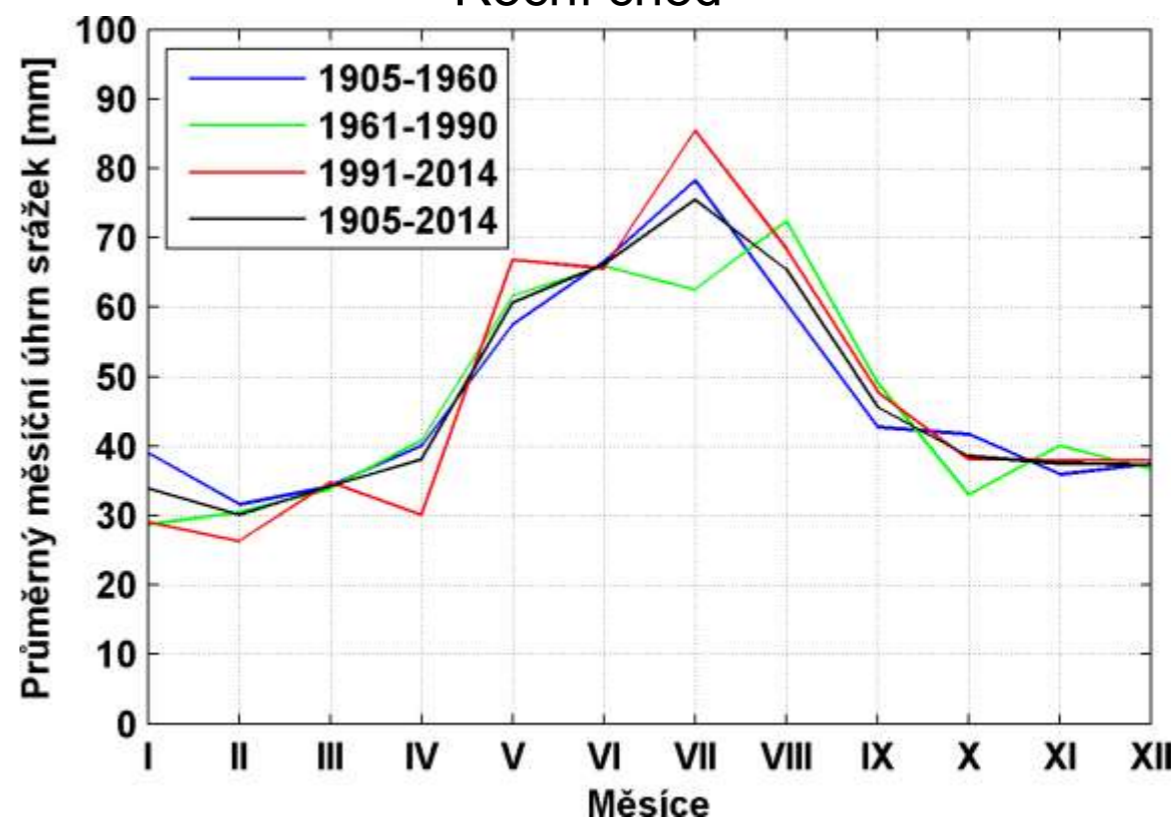


Klimatologické normály stanice Milešovka

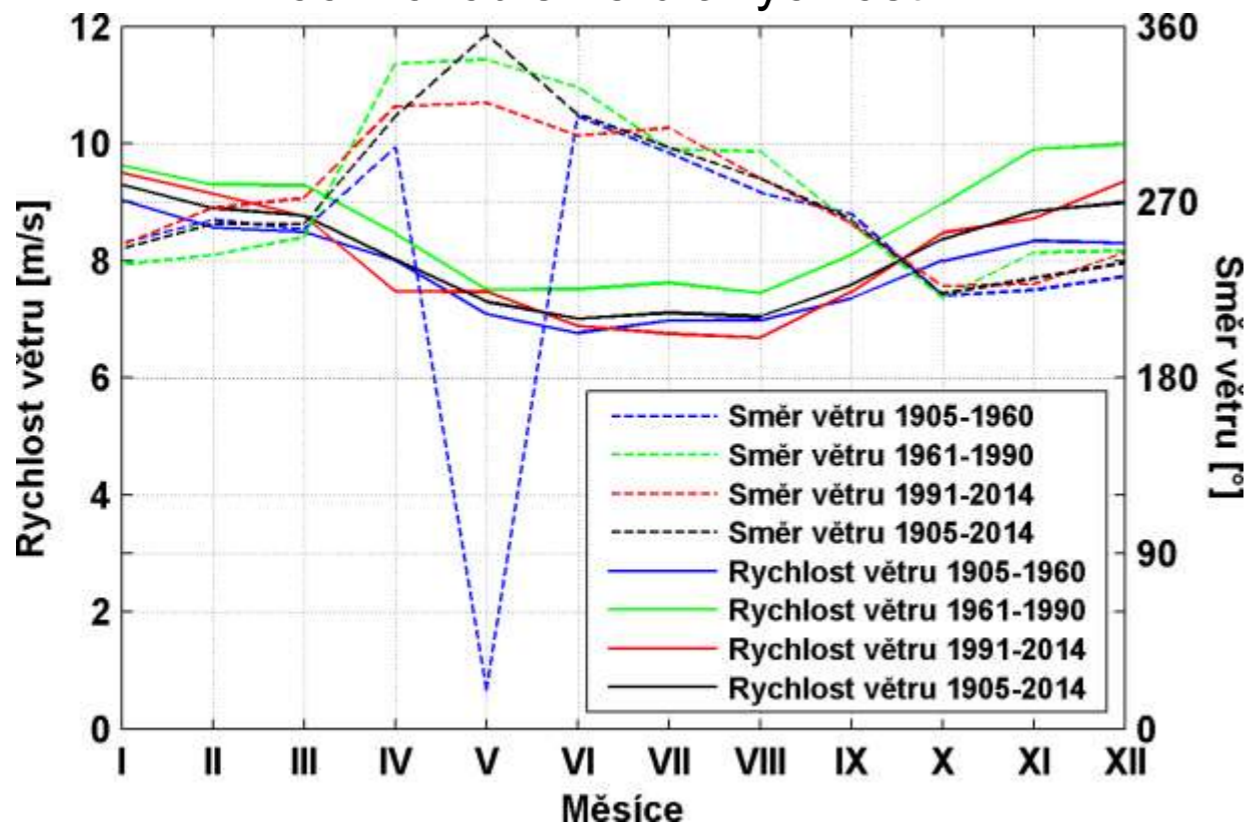
Roční chod



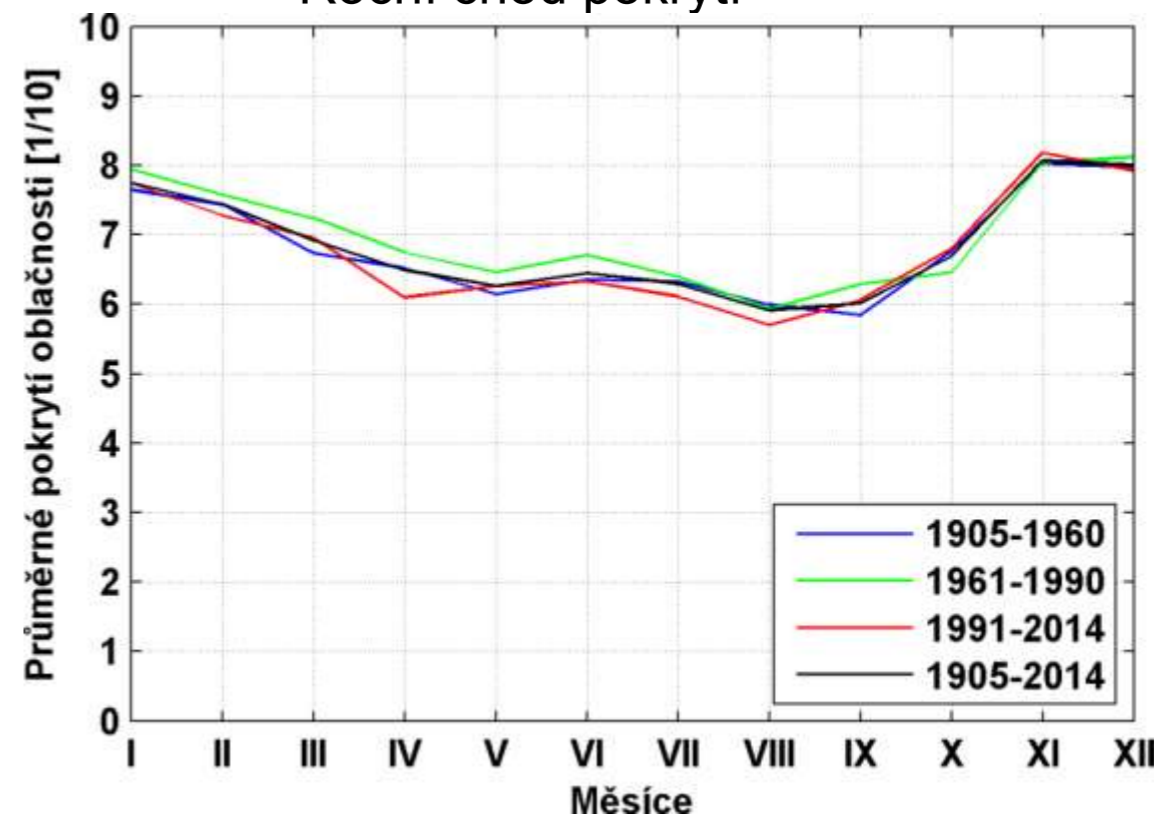
Roční chod



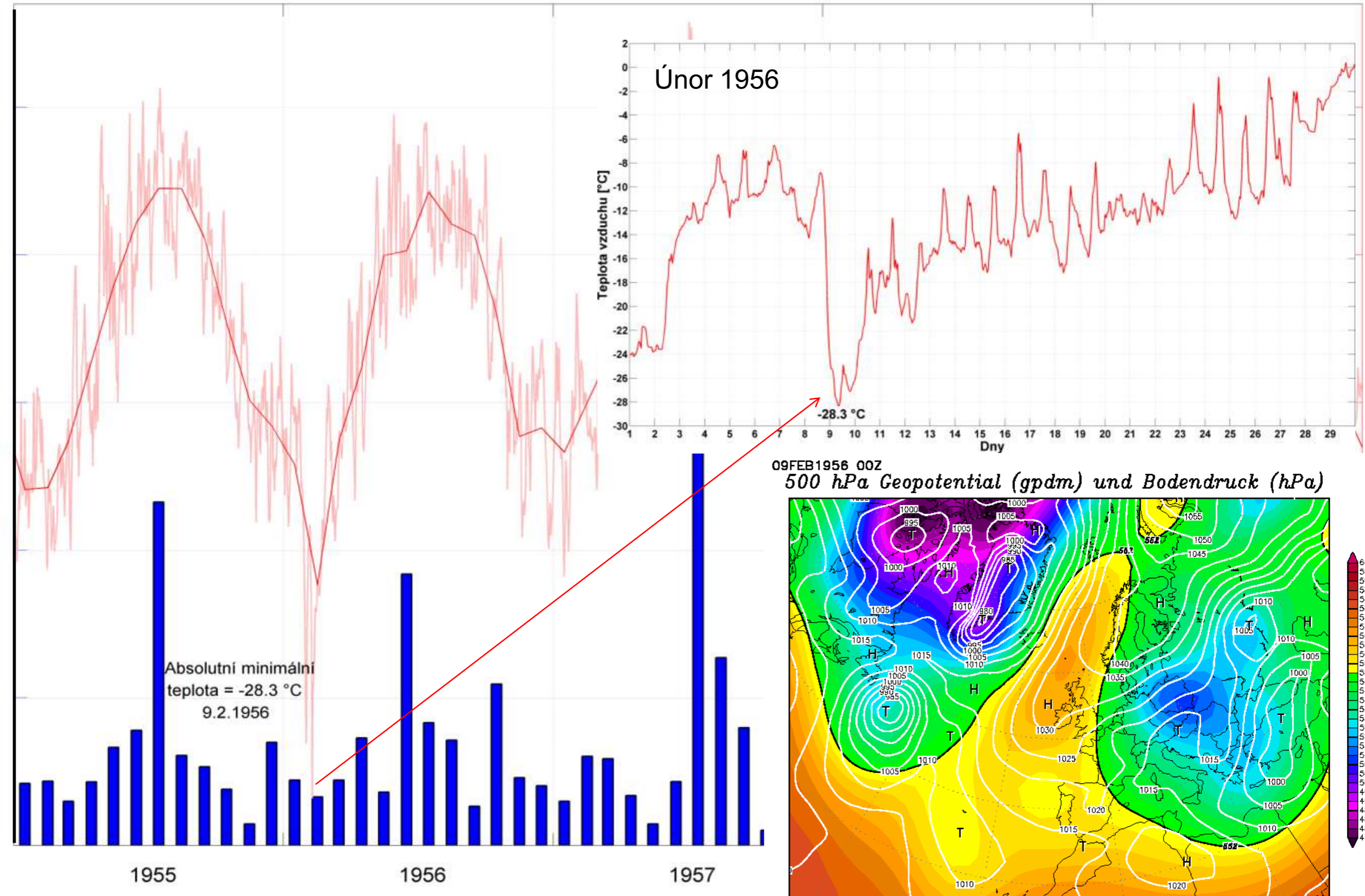
Roční chod směru a rychlosti



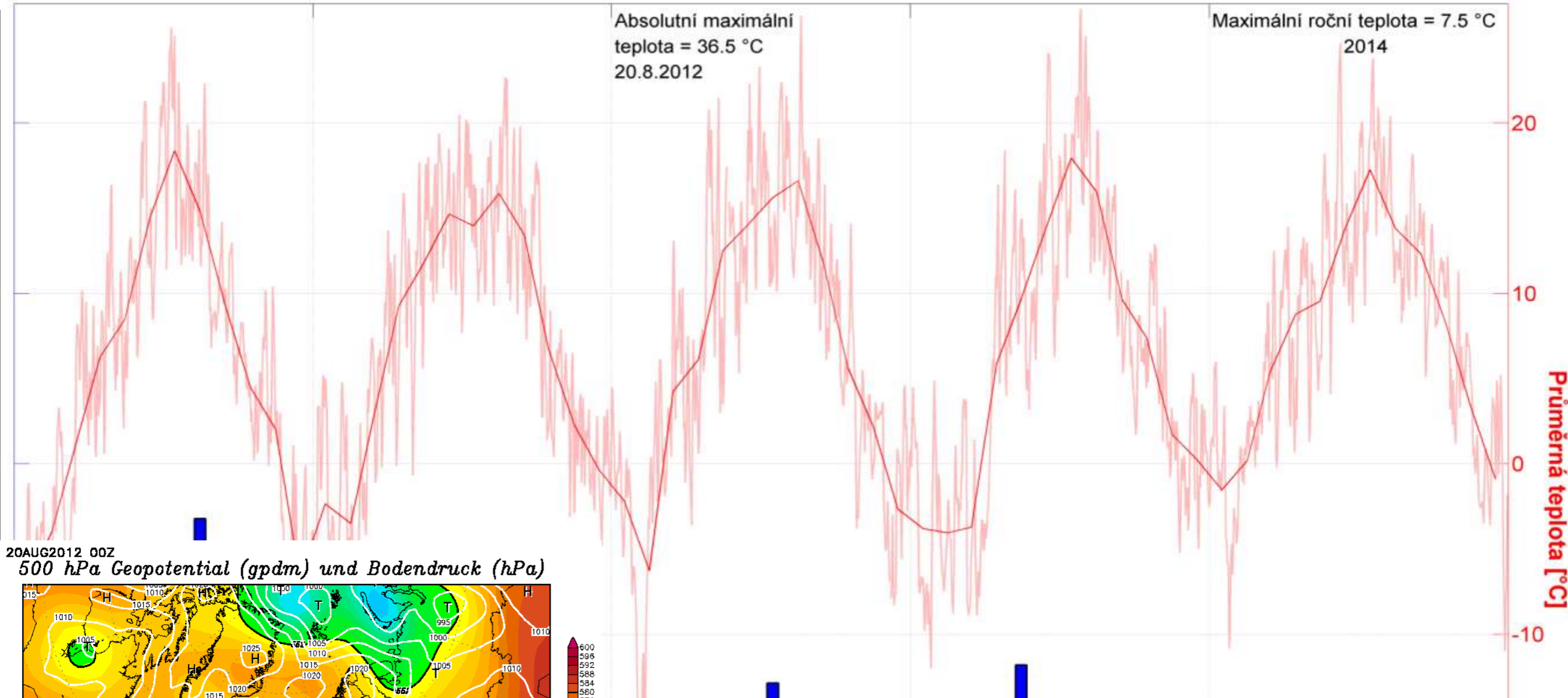
Roční chod pokrytí



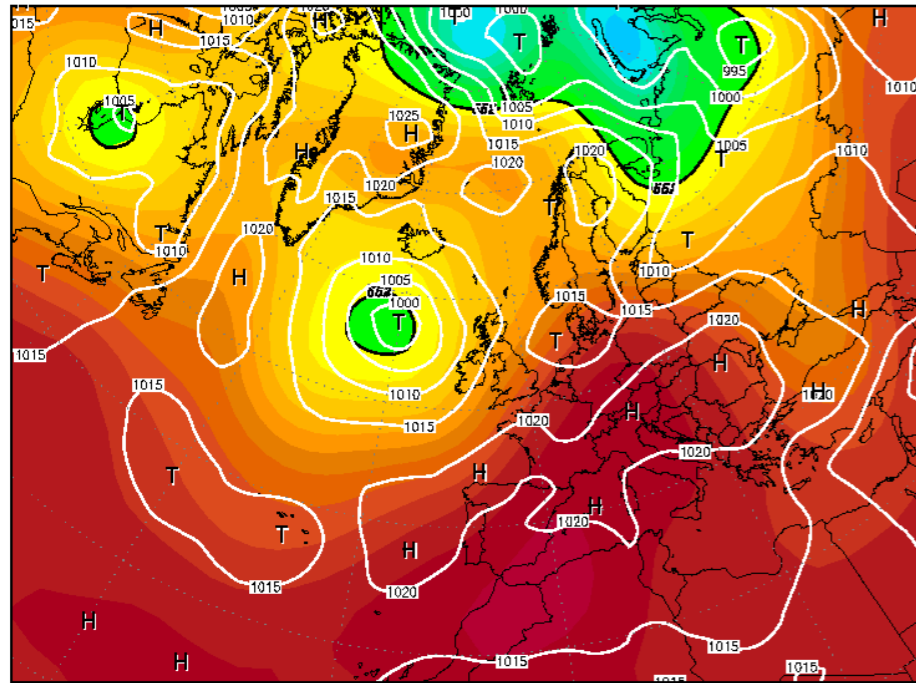
Absolutní minimum teploty



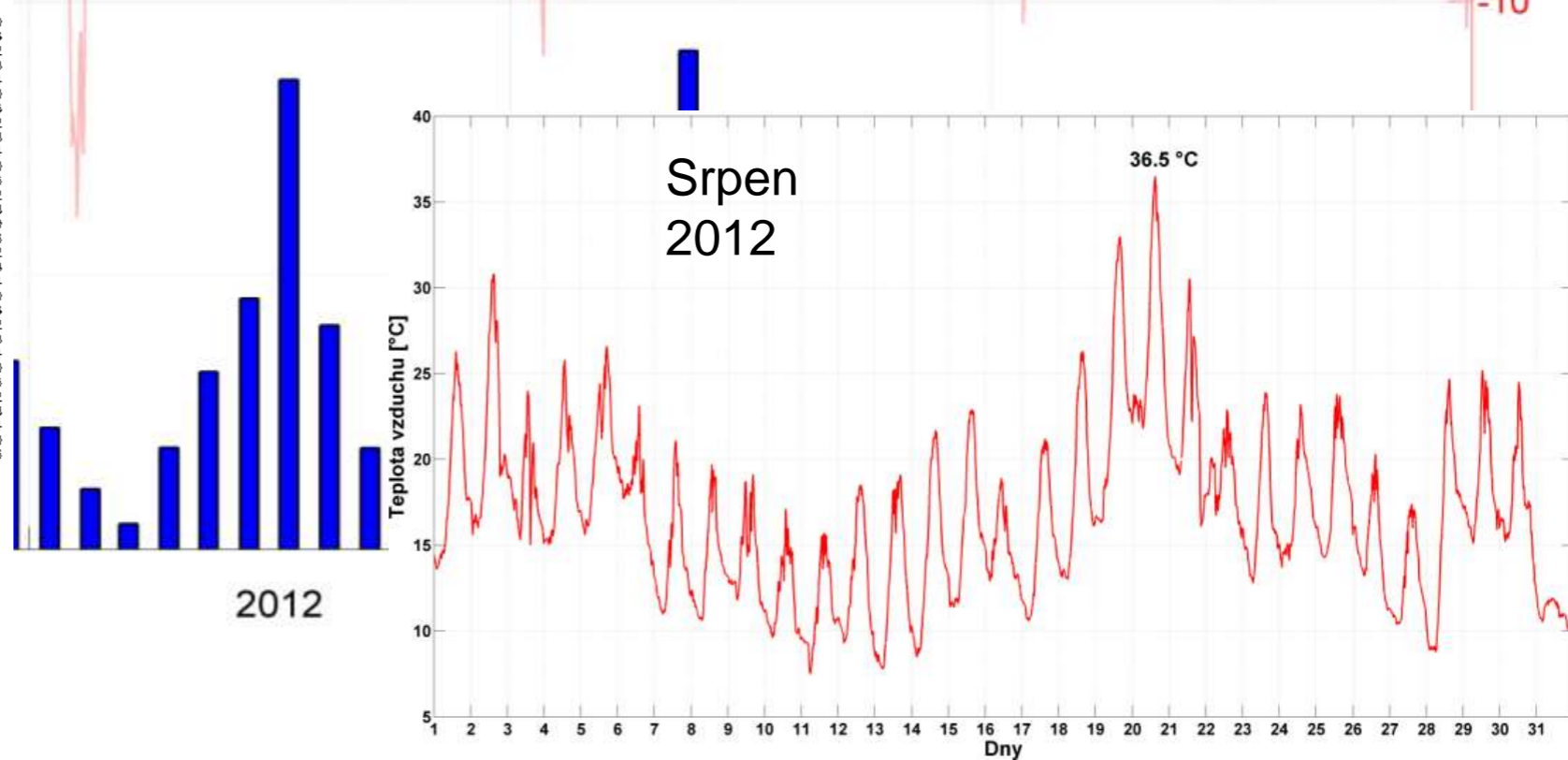
Absolutní maximum teploty



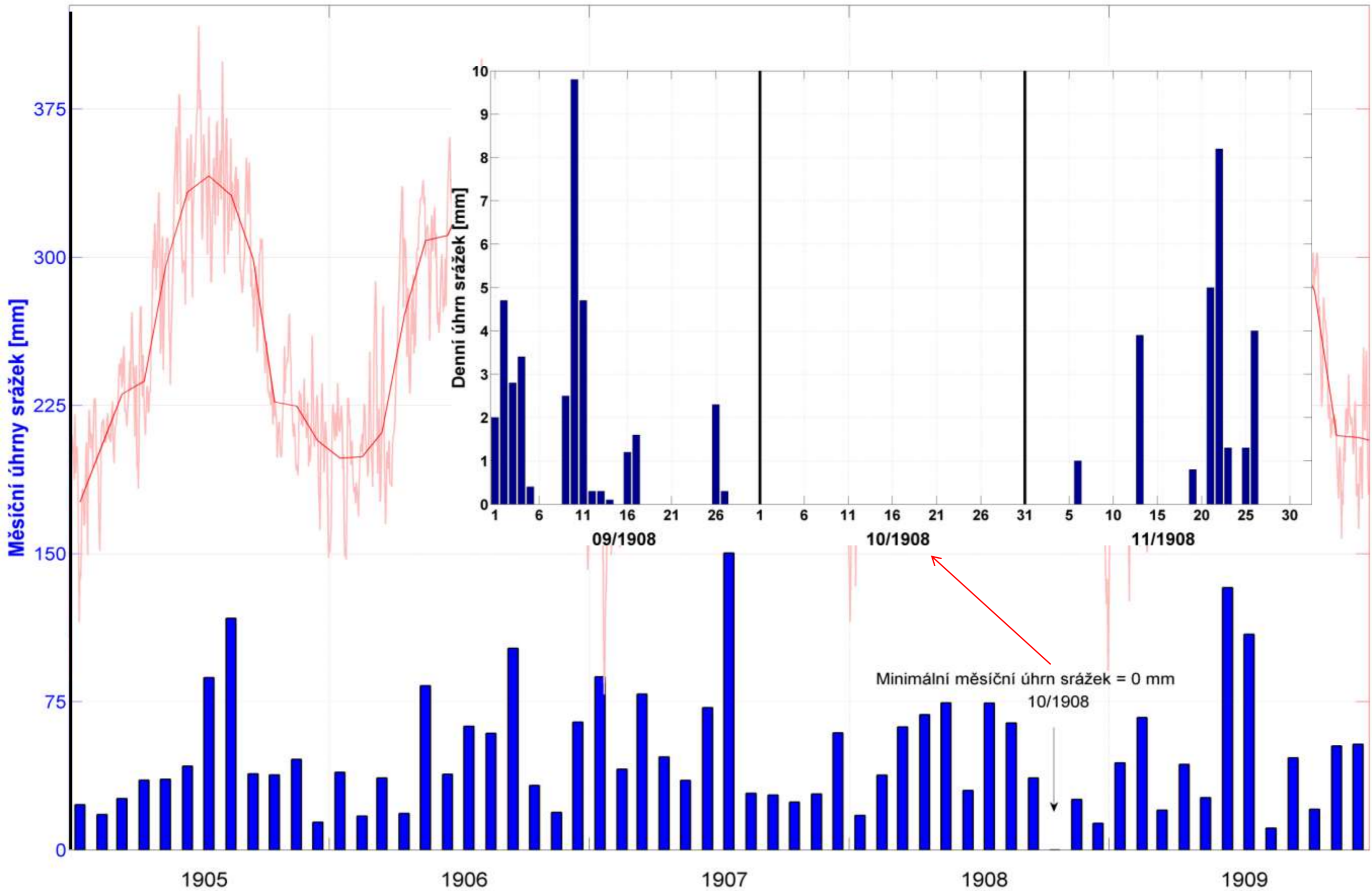
20AUG2012 00Z
500 hPa Geopotential (gpm) und Bodendruck (hPa)



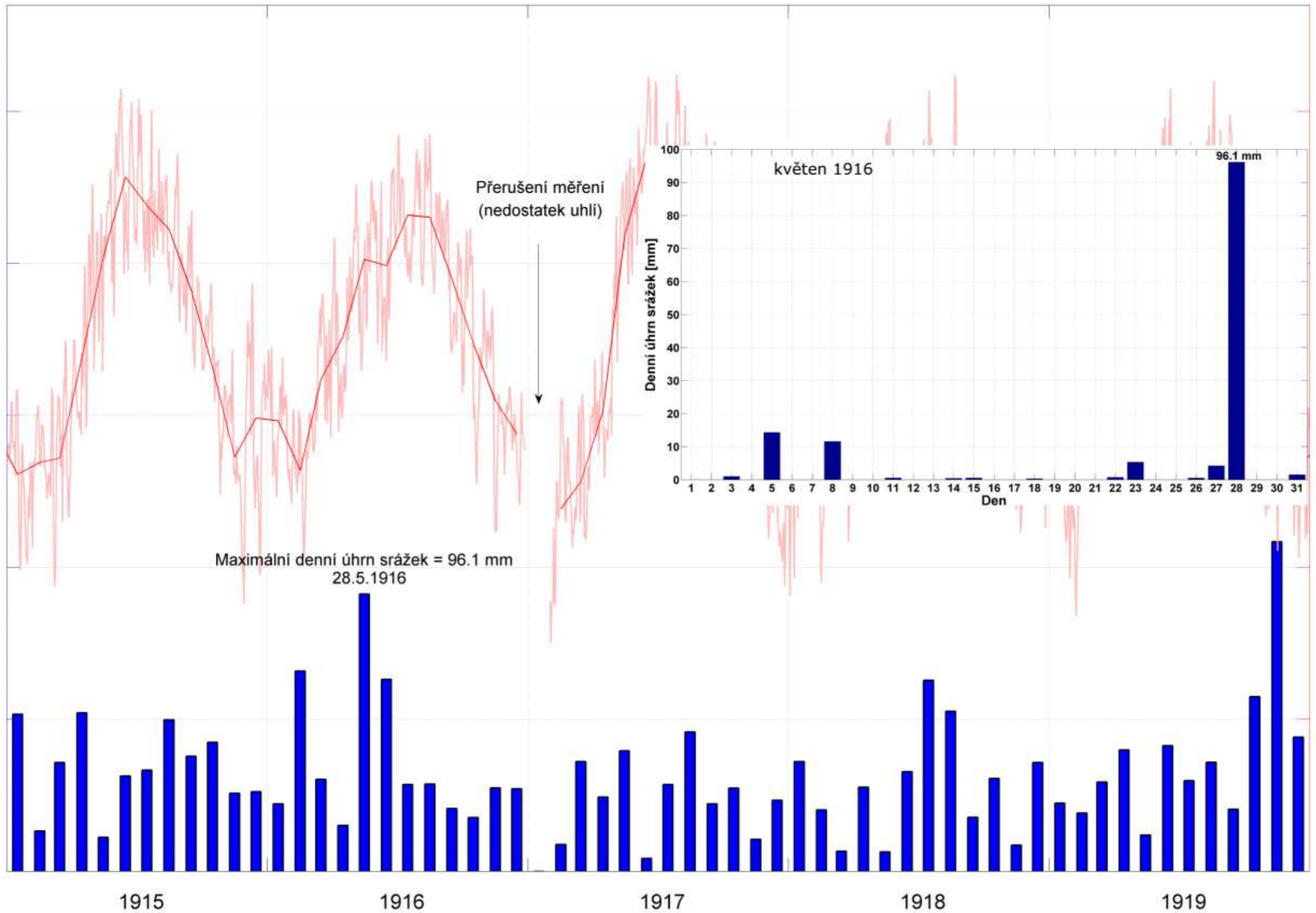
Daten: Reanalysis des NCEP
(C) Wetterzentrale
www.wetterzentrale.de



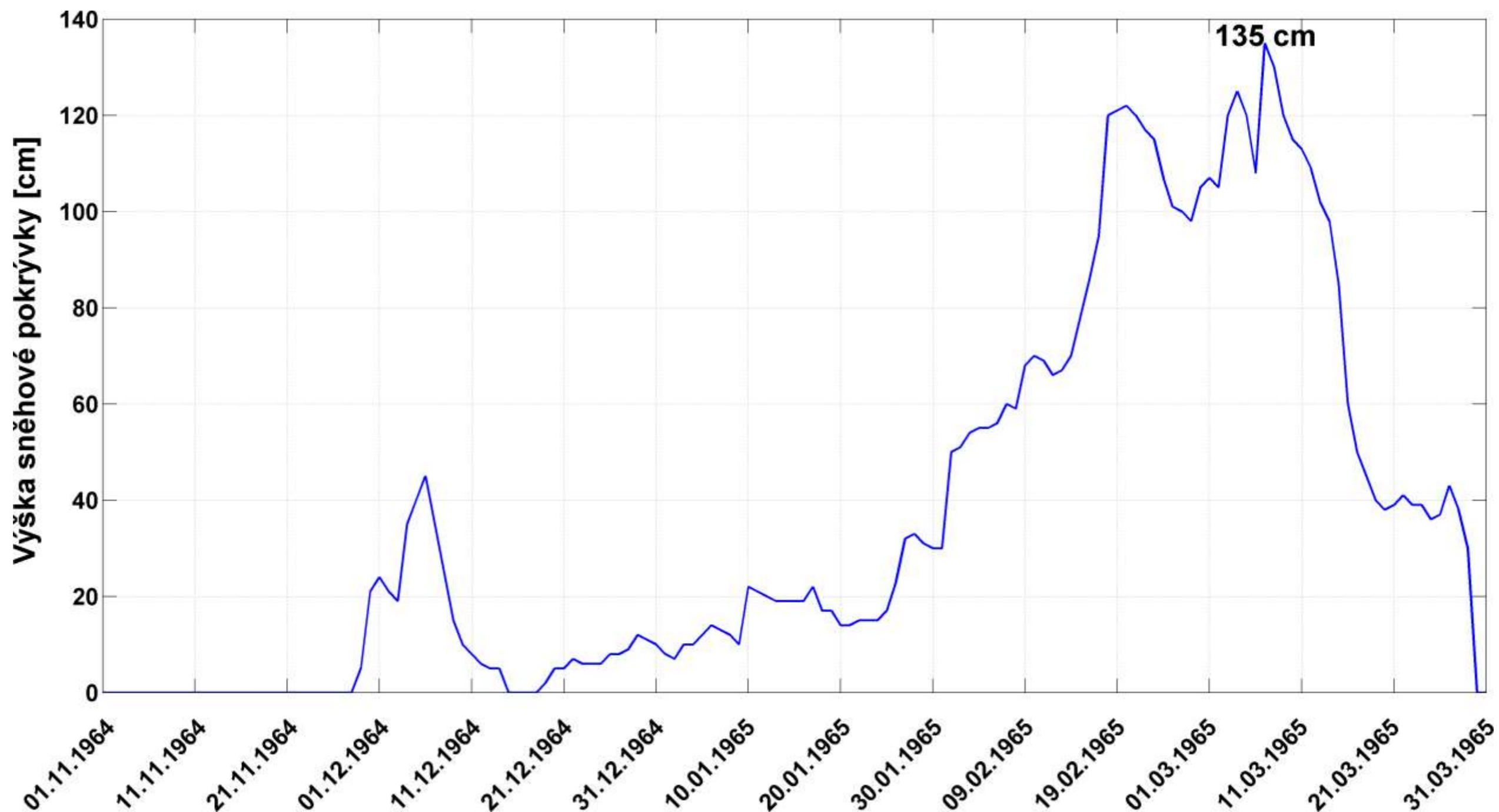
Nulový měsíční úhrn srážek



Nejvyšší denní úhrn srážek



Výška sněhové pokrývky (cm) v průběhu zimy 1964/1965 na Milešovce



Milešovka v roce 2125

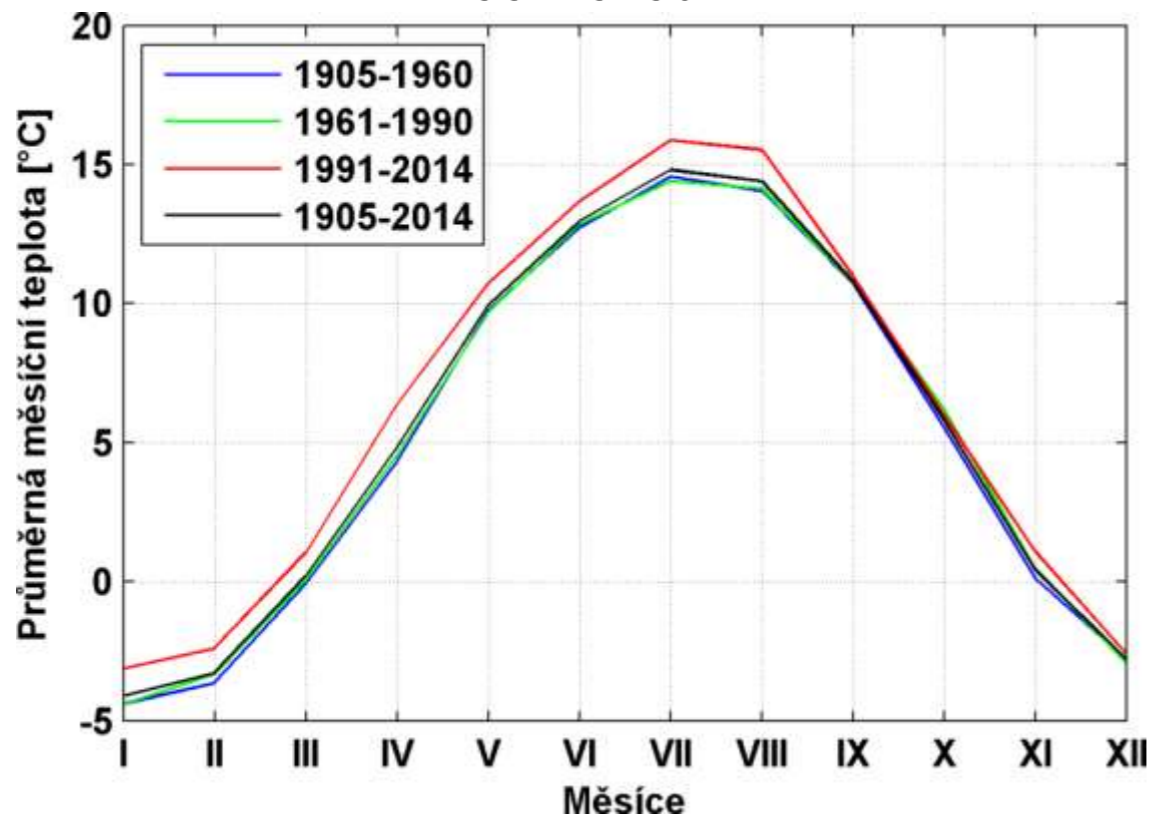




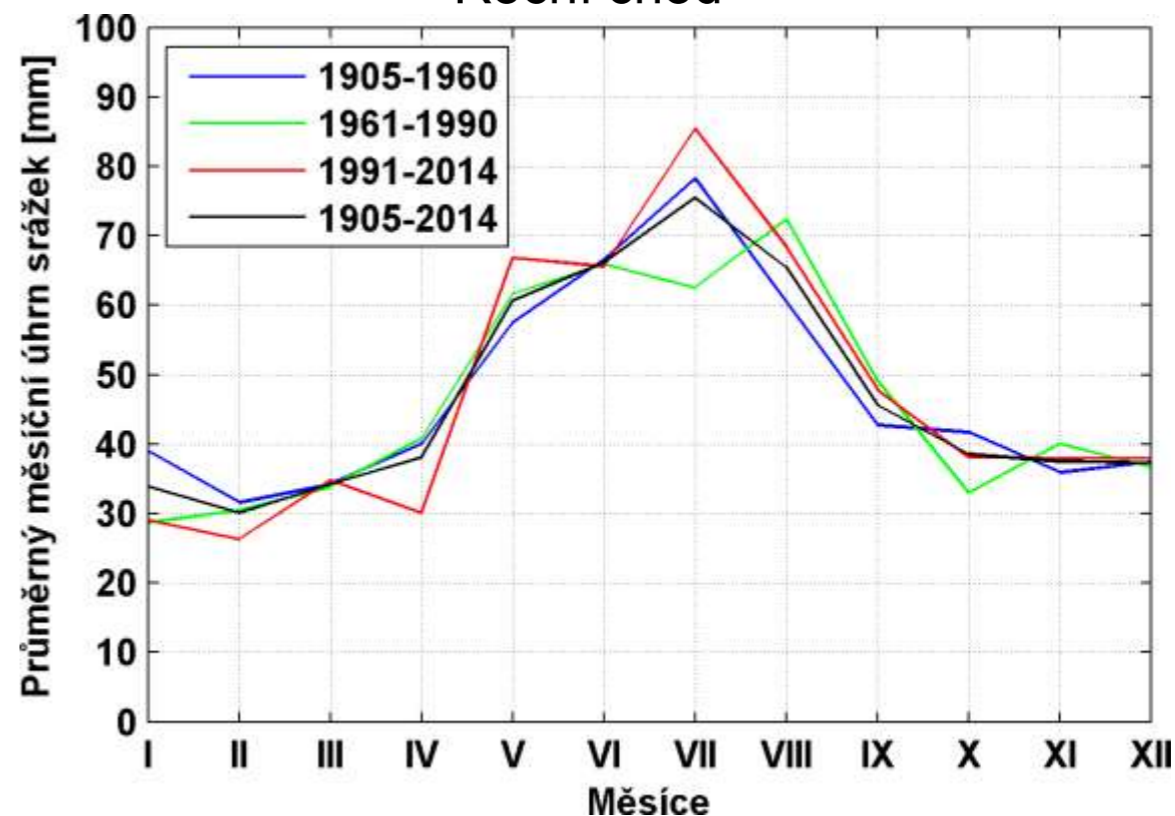
Děkuji za pozornost

Klimatologické normály stanice Milešovka

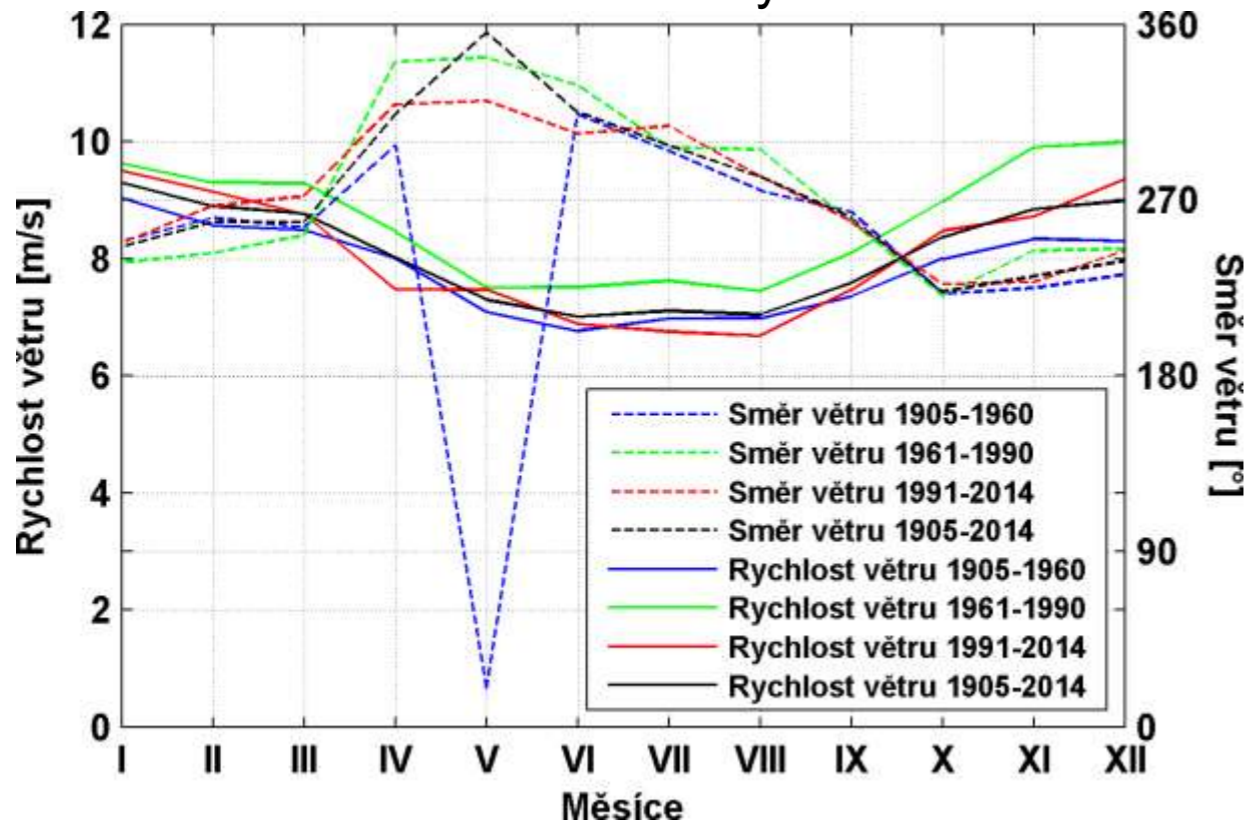
Roční chod



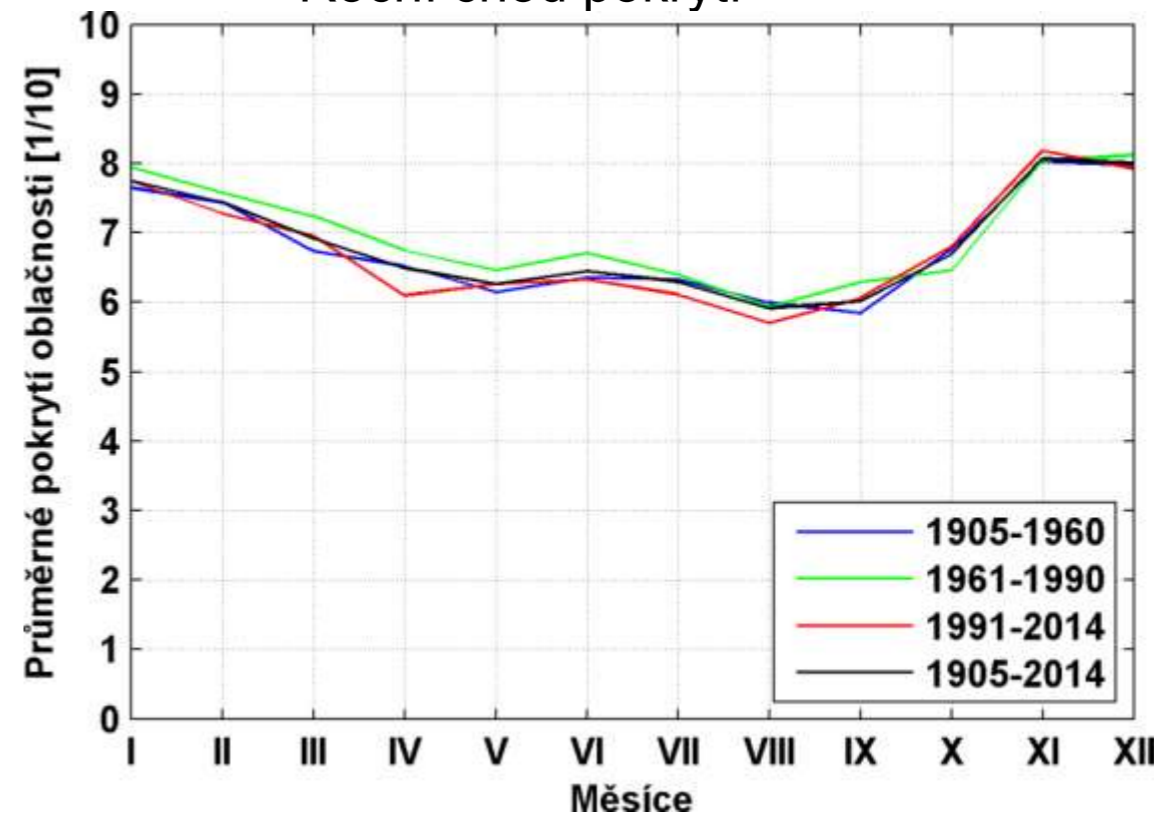
Roční chod

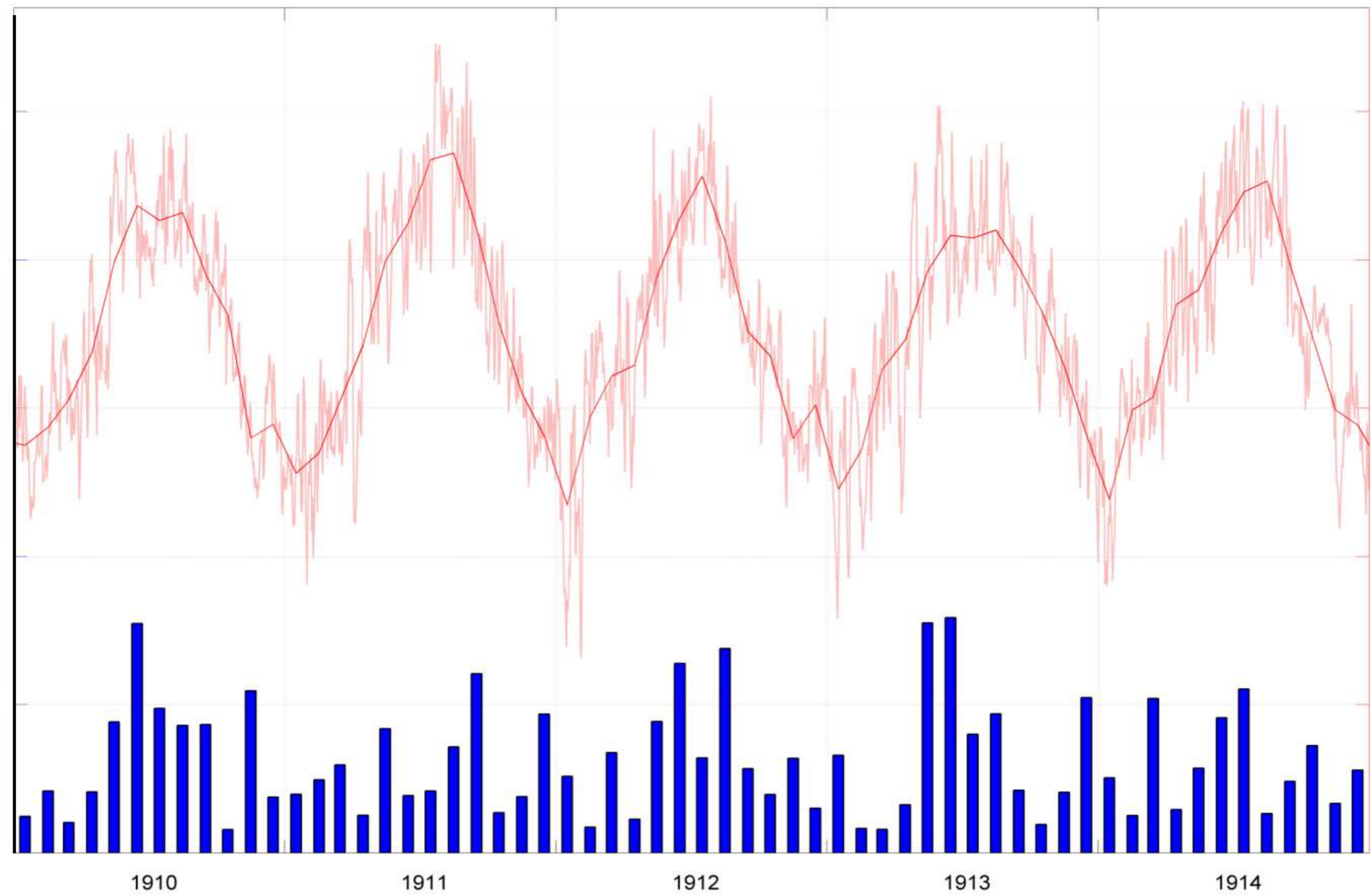


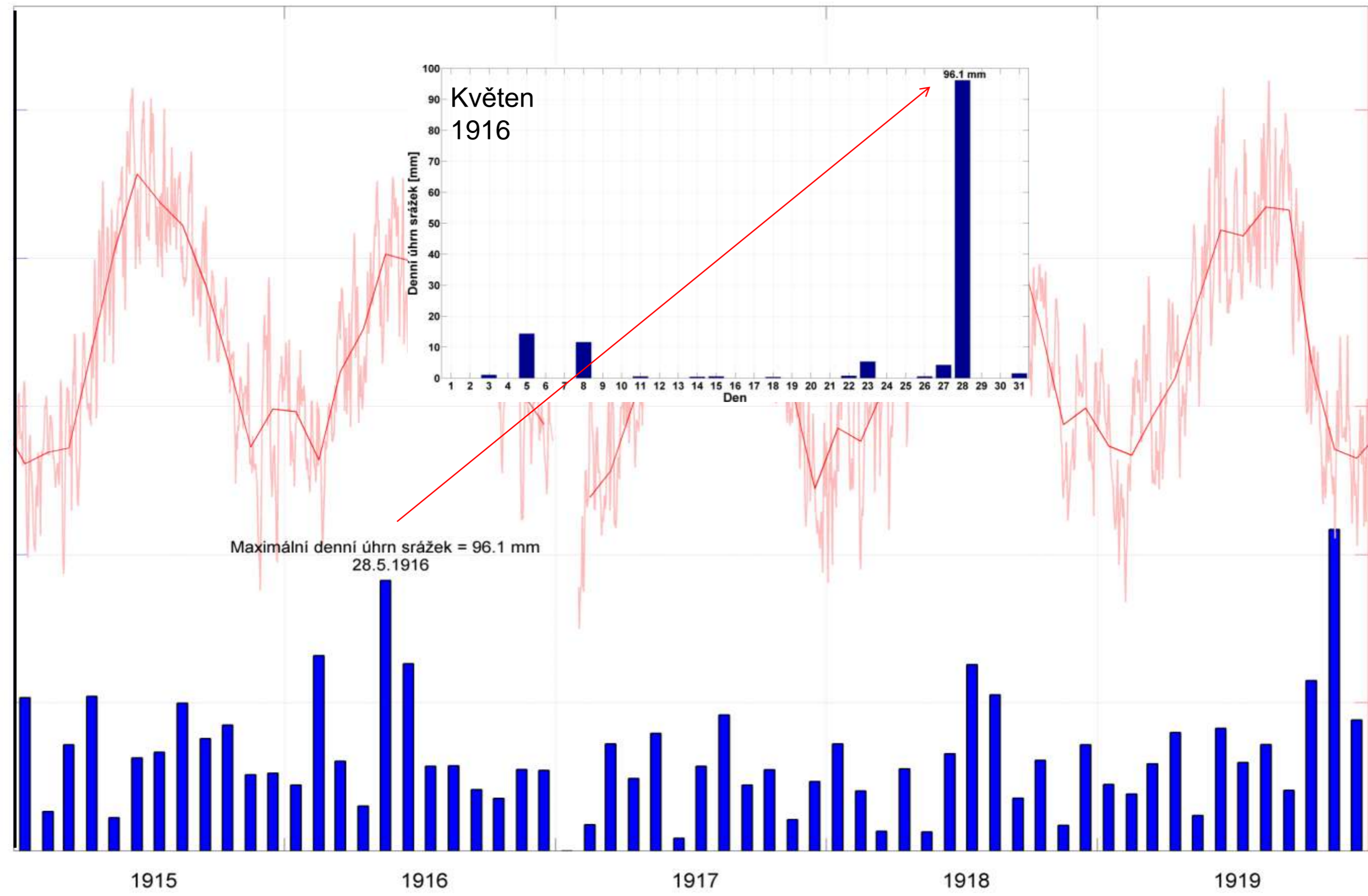
Roční chod směru a rychlosti

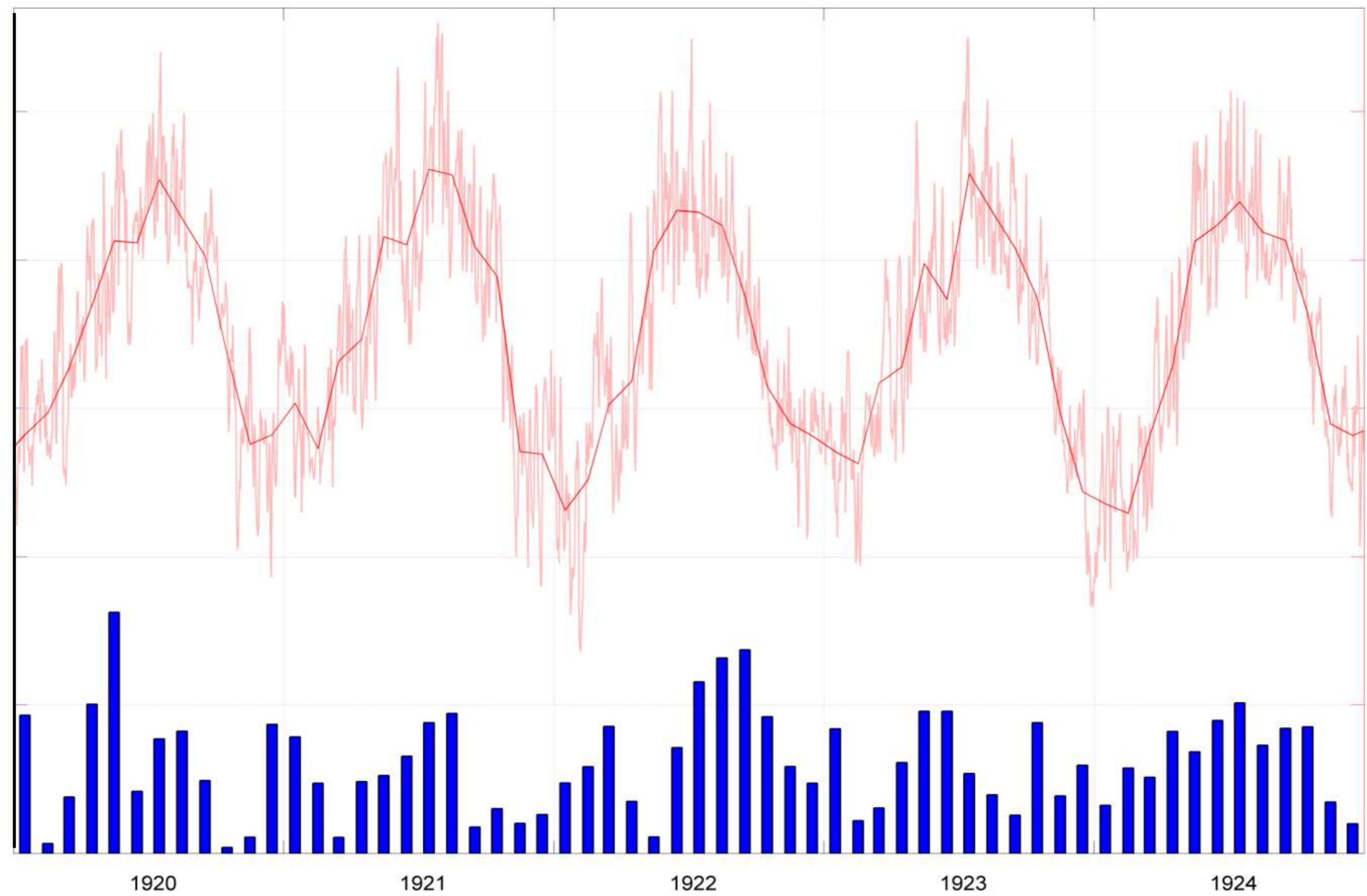


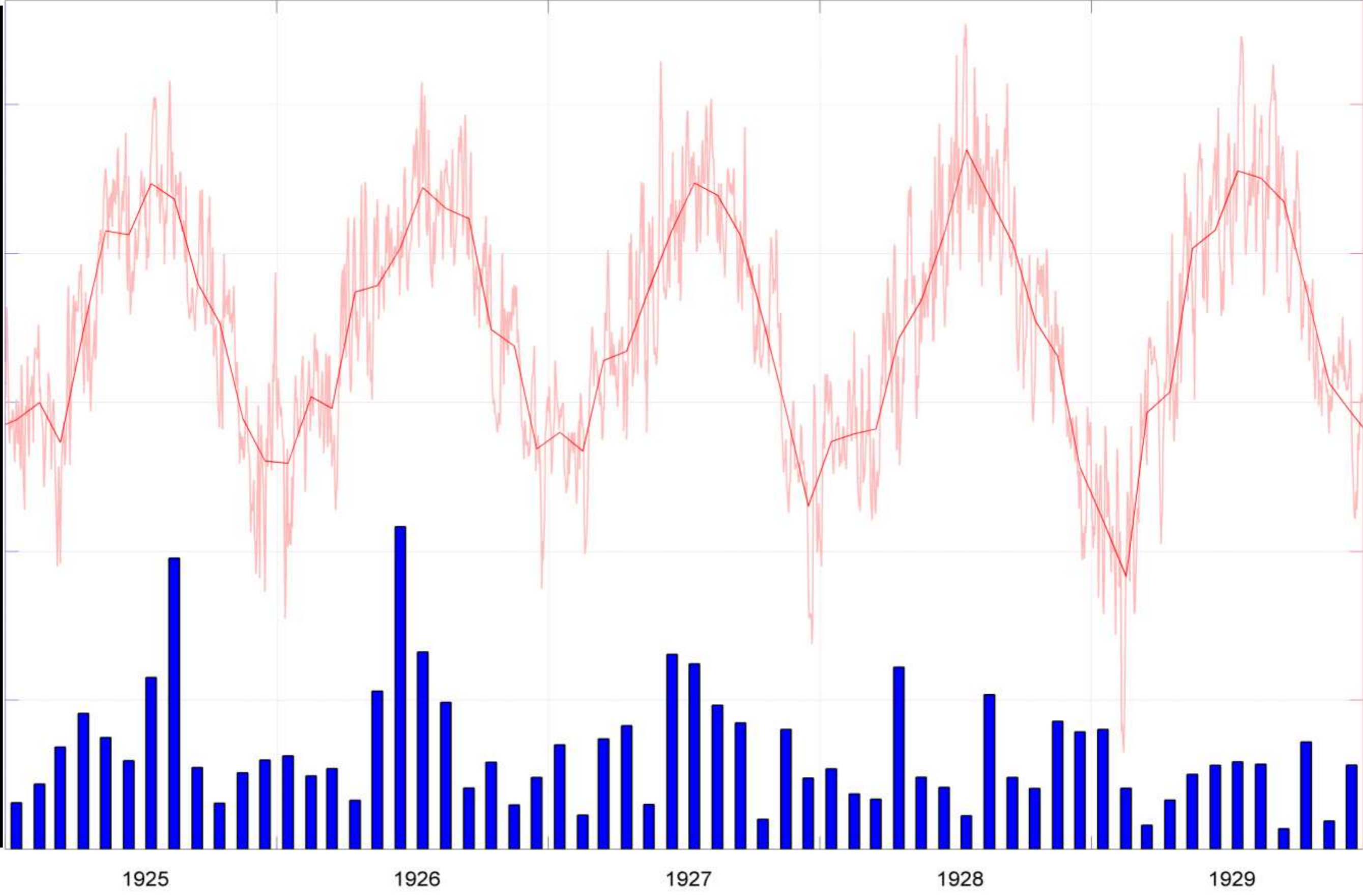
Roční chod pokrytí







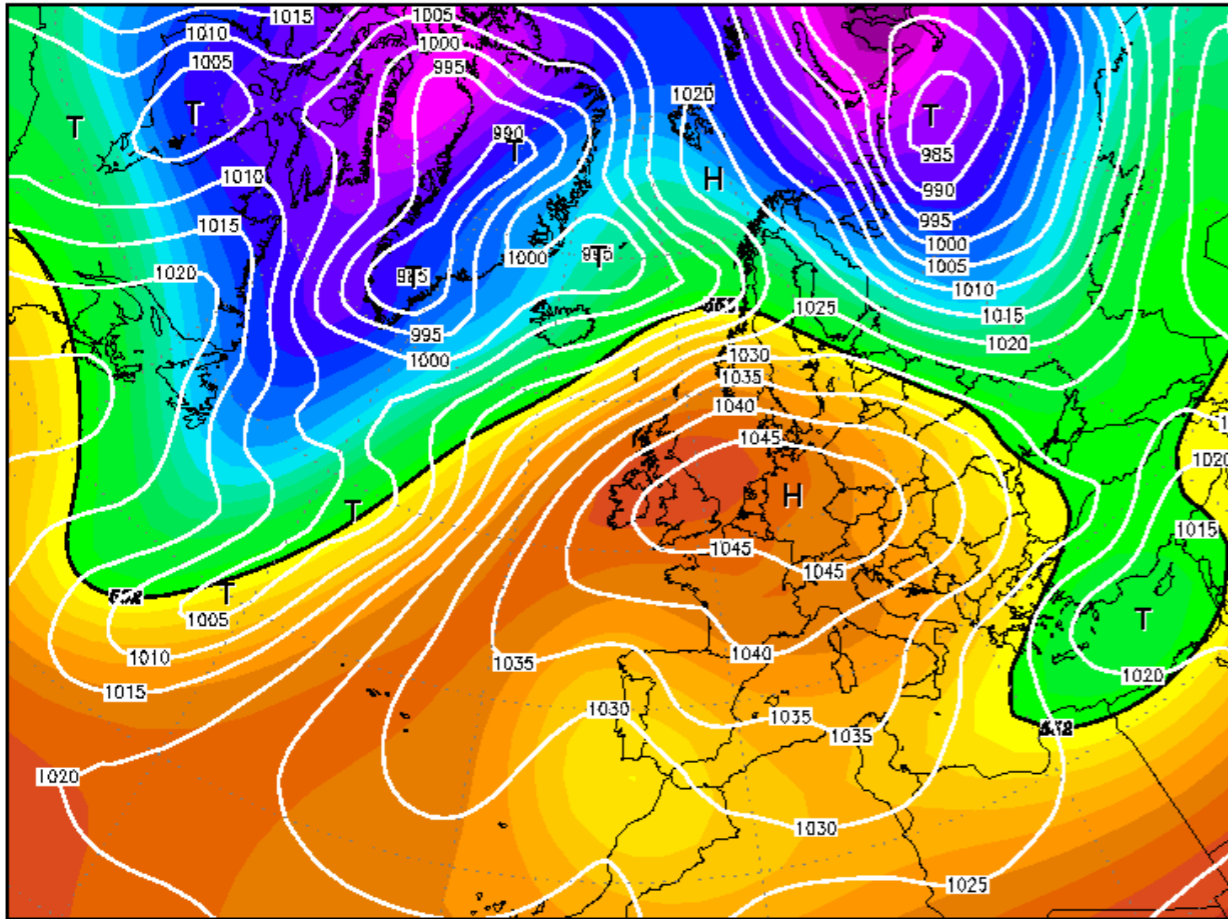




Maximální tlak = 942.6 hPa
26.1.1932

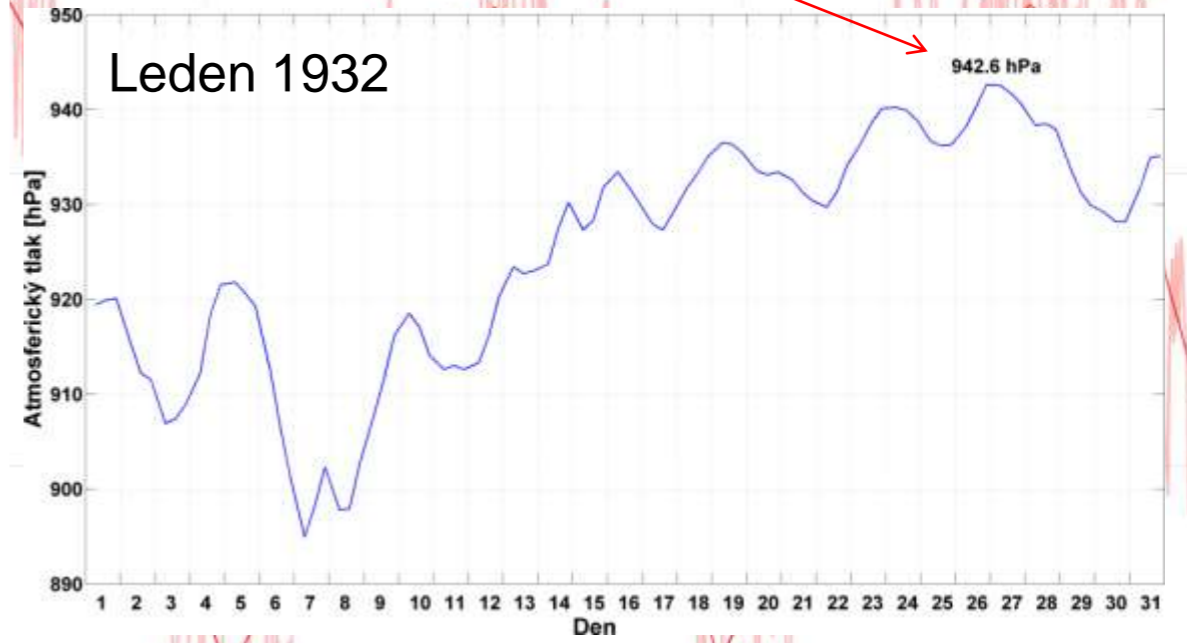
27JAN1932 00Z

500 hPa Geopotential (gpm) und Bodendruck (hPa)



Daten: 20th Century Reanalysis der NOAA
(C) Wetterzentrale
www.wetterzentrale.de

Leden 1932



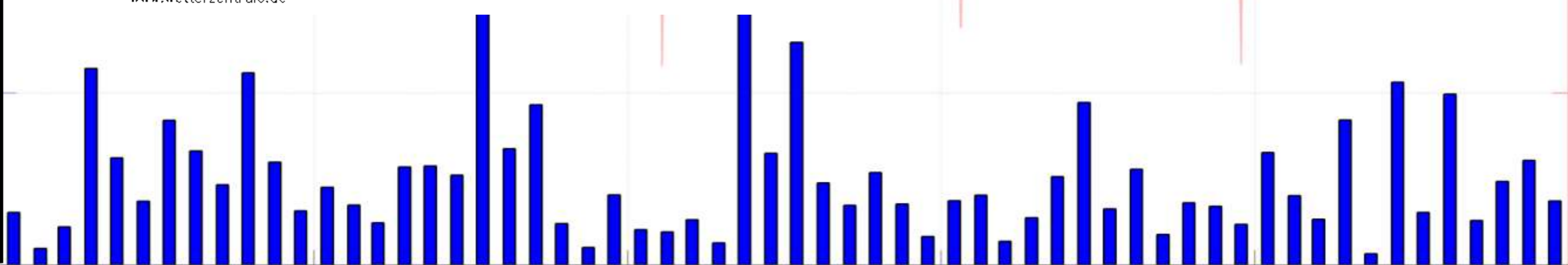
1930

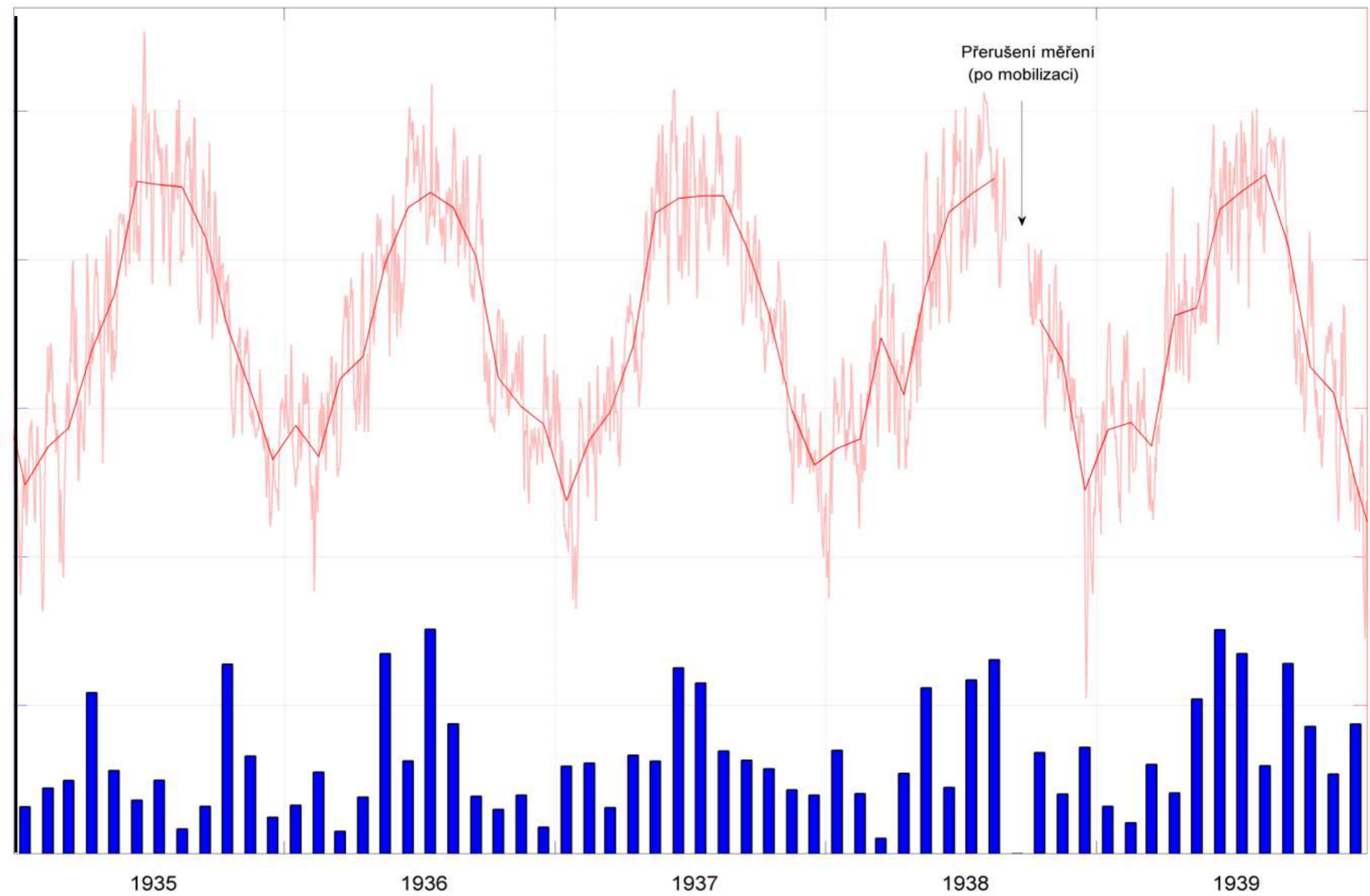
1931

1932

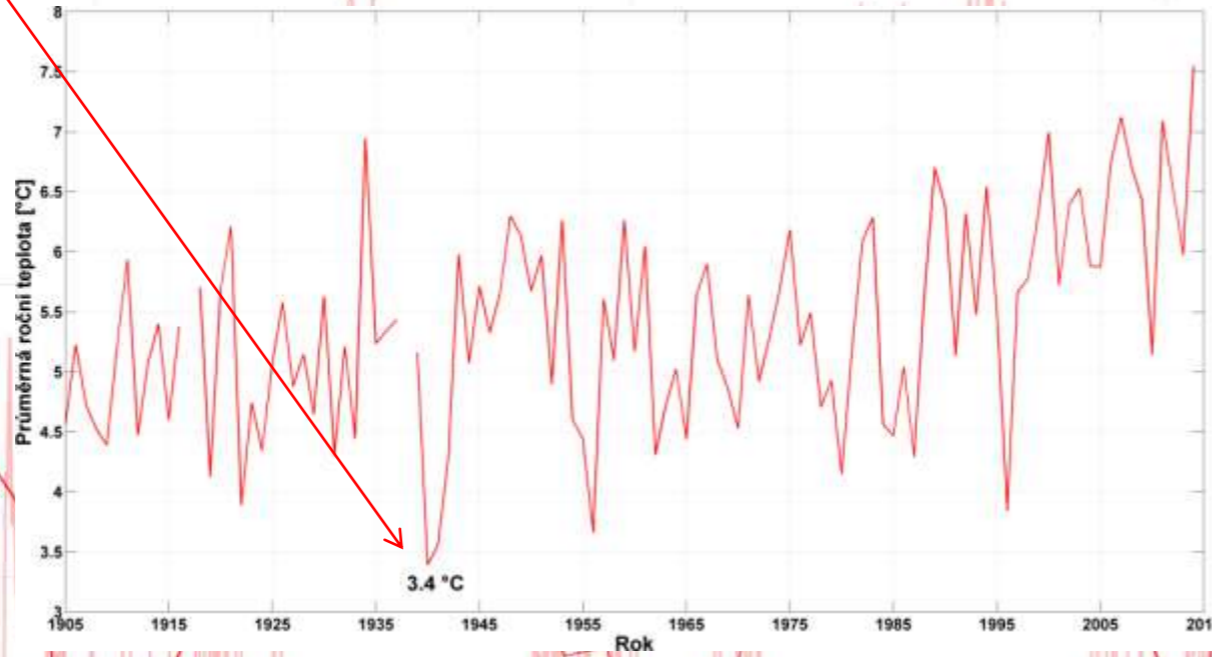
1933

1934





Minimální roční teplota = 3.4 °C
1940



1940

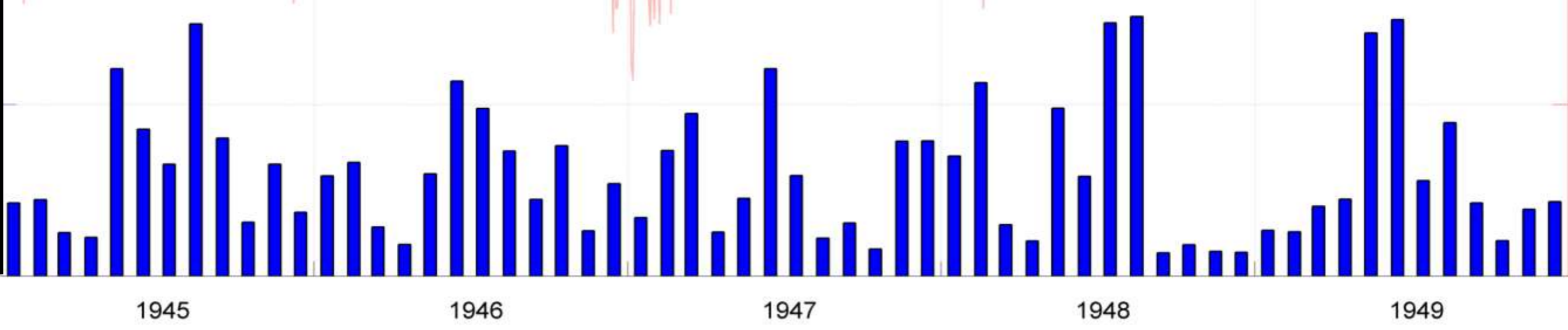
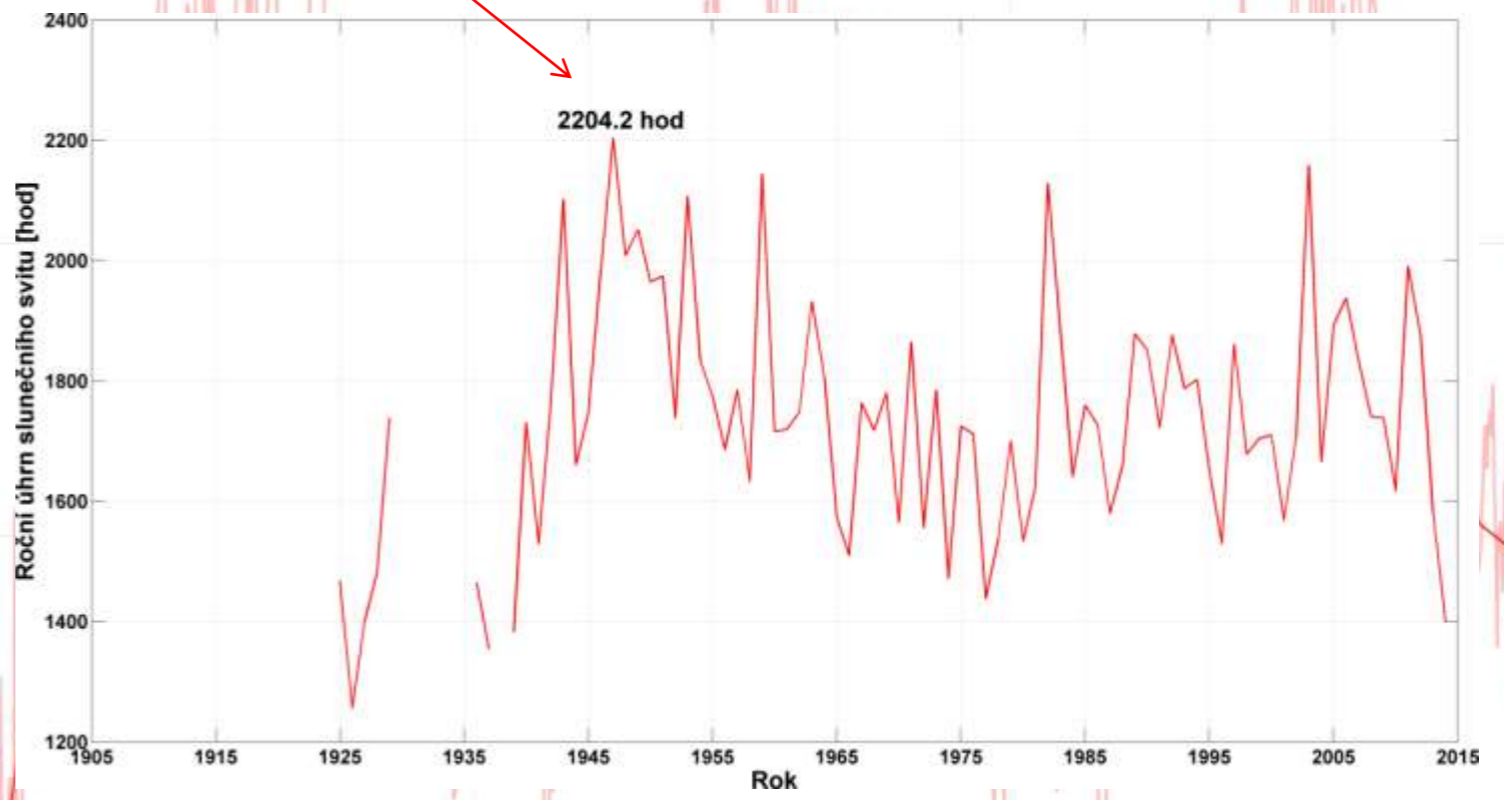
1941

1942

1943

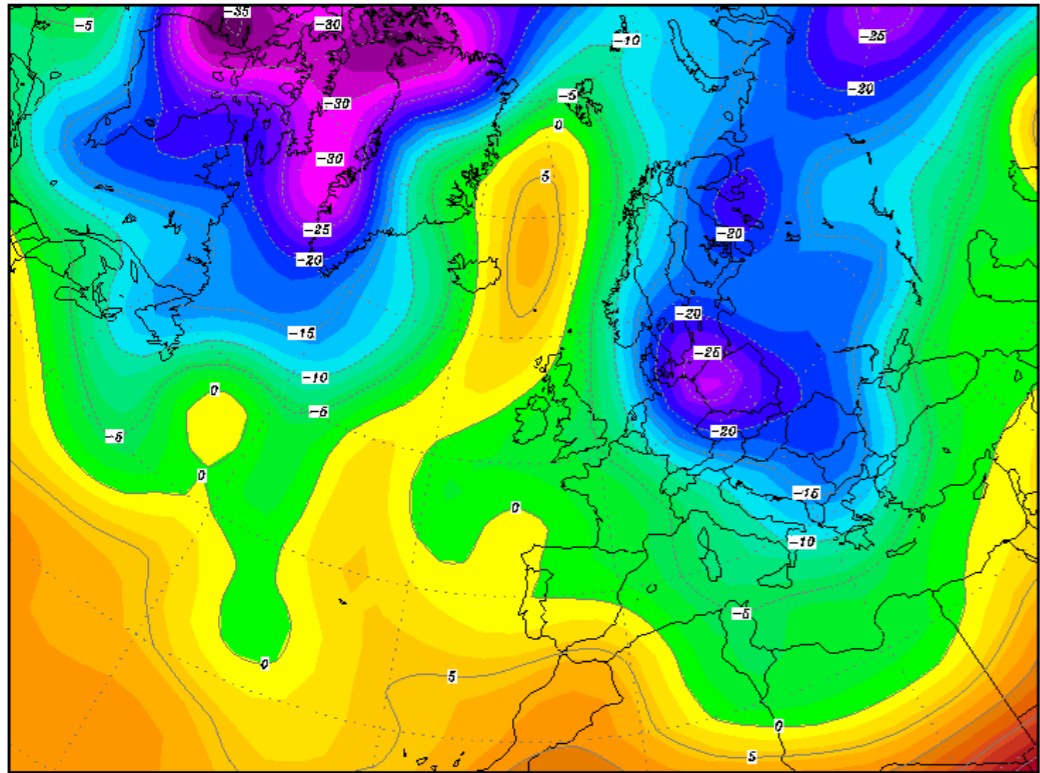
1944

Maximální roční úhrn slunečního svitu = 2204.2 hod
1947



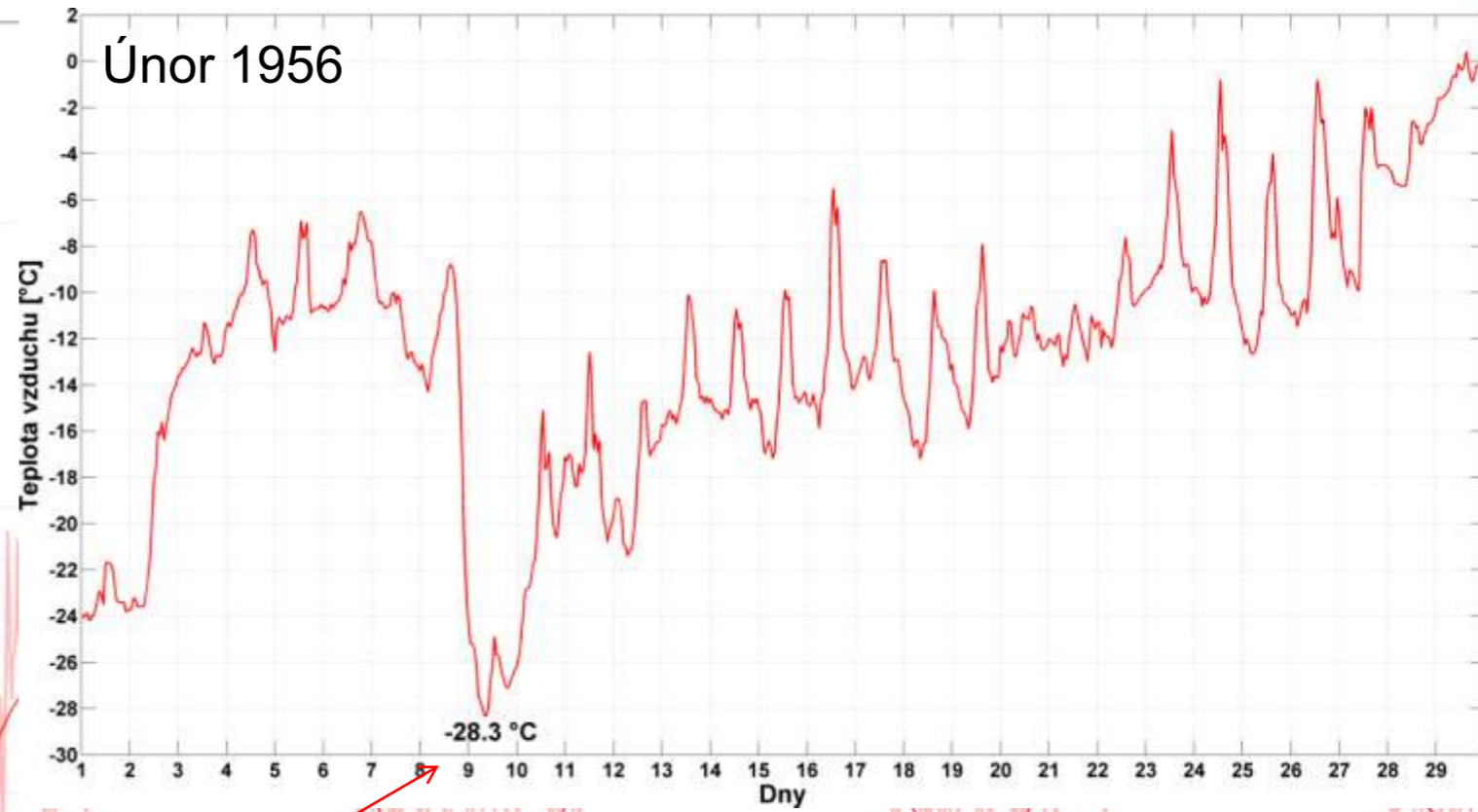
09FEB1956 00Z

850 hPa Temperatur (Grad C)



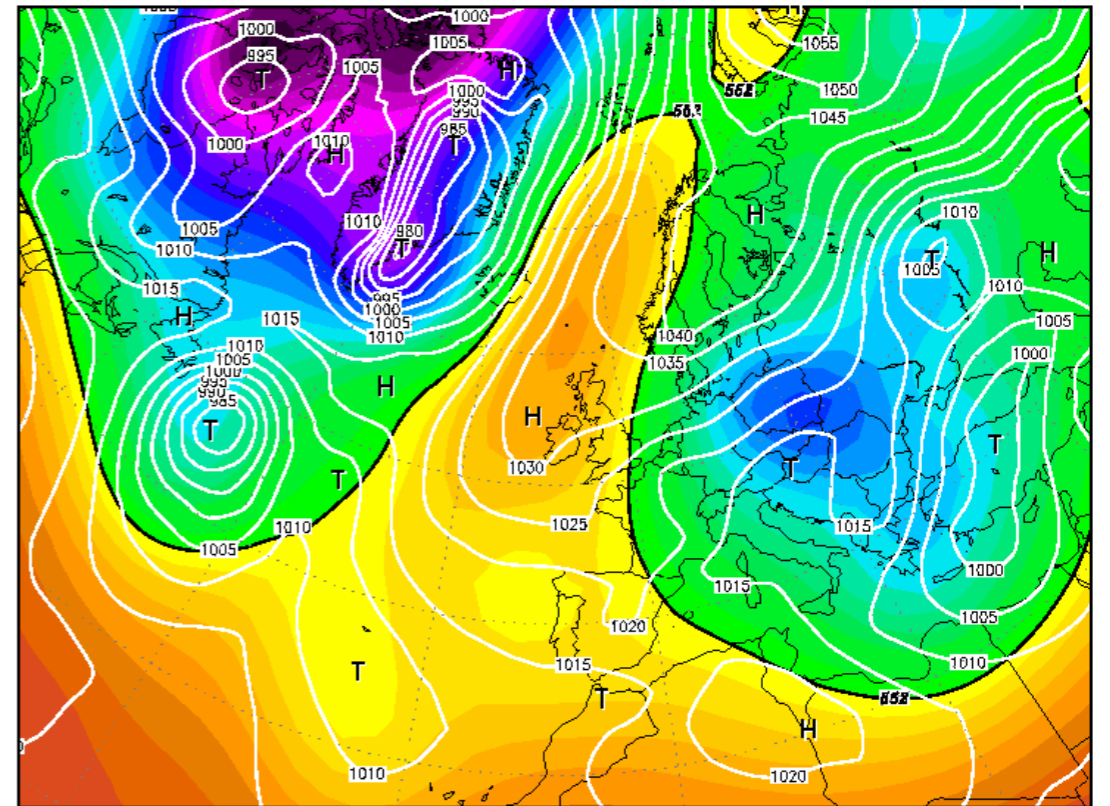
Daten: Reanalysis des NCEP
(C) Wetterzentrale
www.wetterzentrale.de

Únor 1956



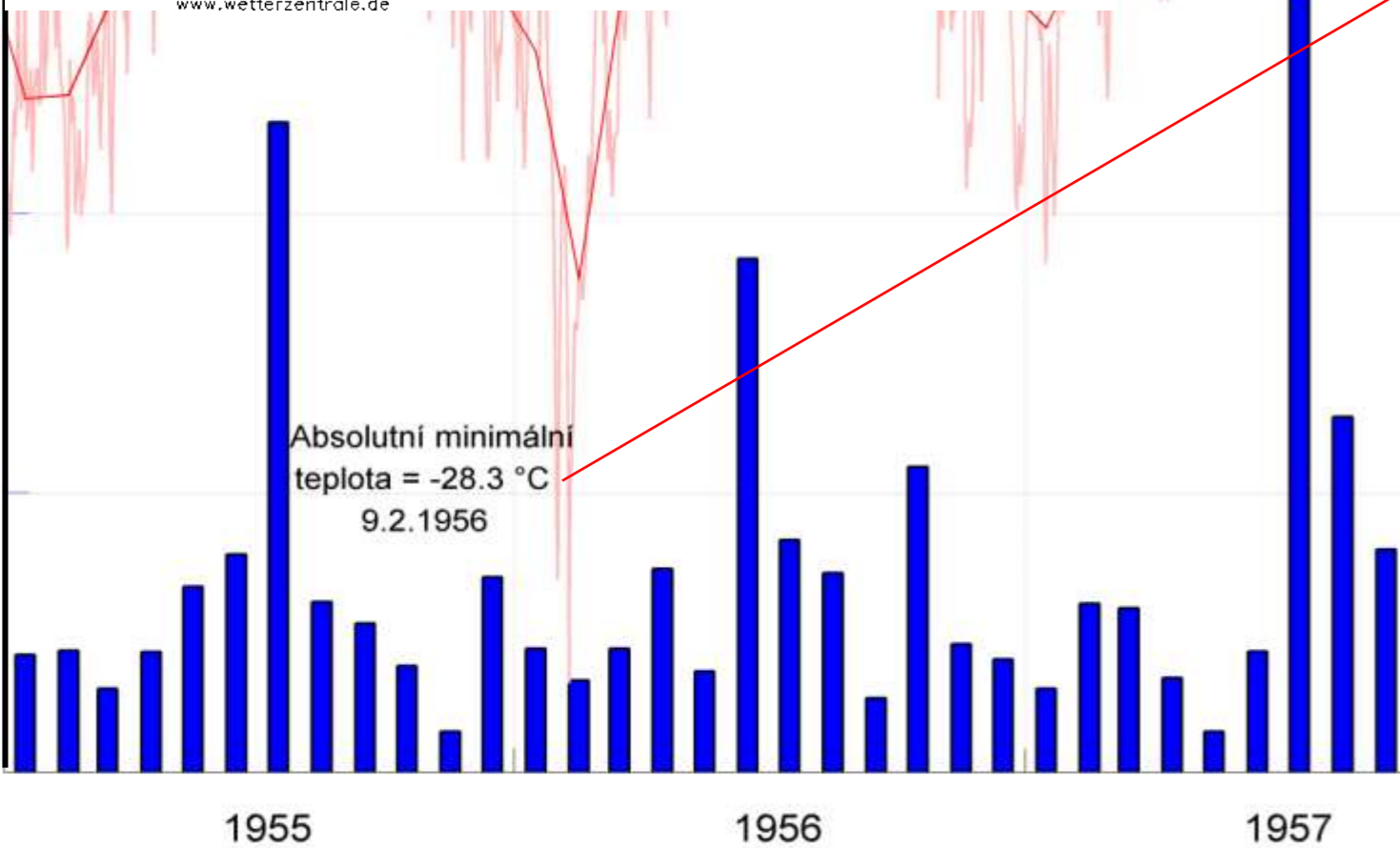
09FEB1956 00Z

500 hPa Geopotential (gpm) und Bodendruck (hPa)



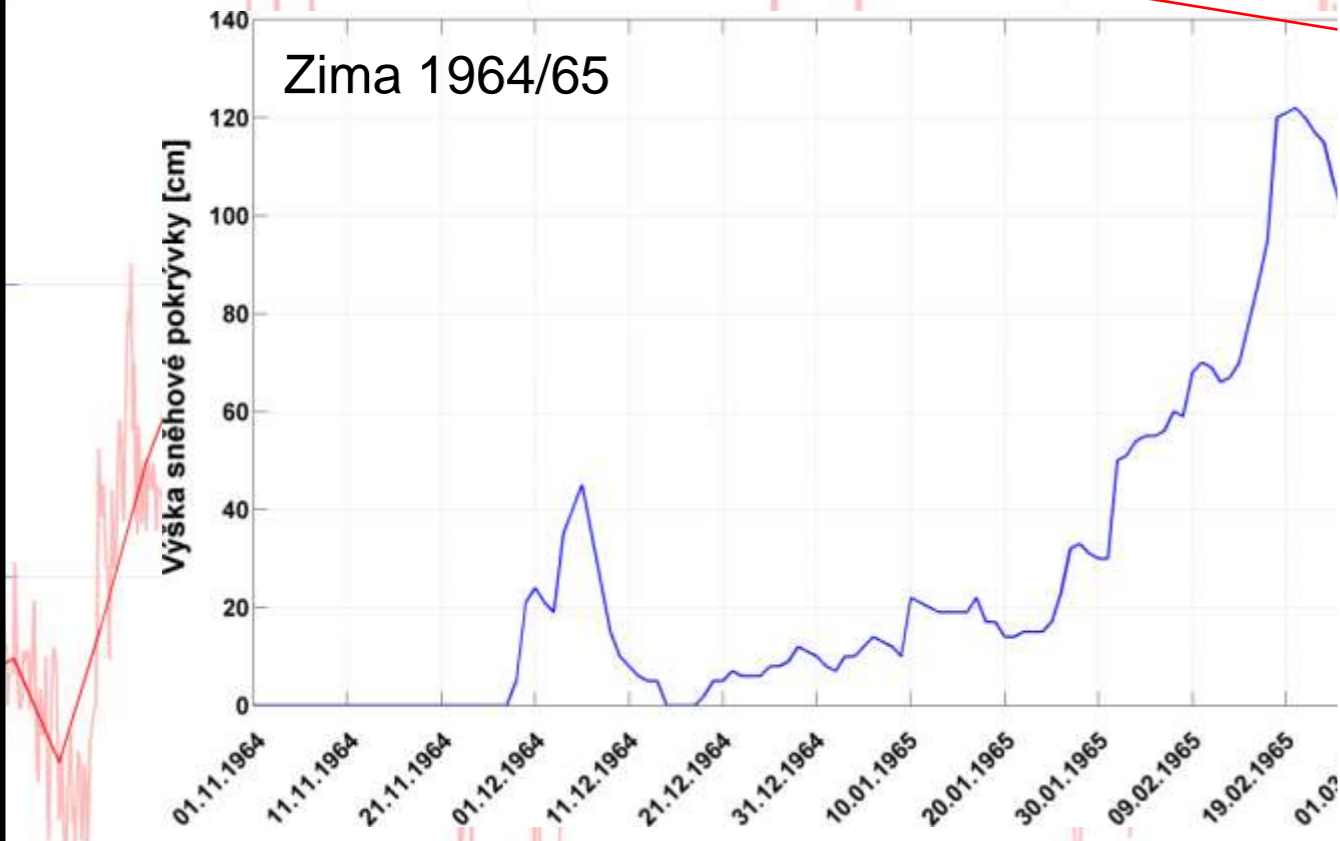
Daten: Reanalysis des NCEP
(C) Wetterzentrale
www.wetterzentrale.de

Absolutní minimální
teplota = -28.3 °C
9.2.1956

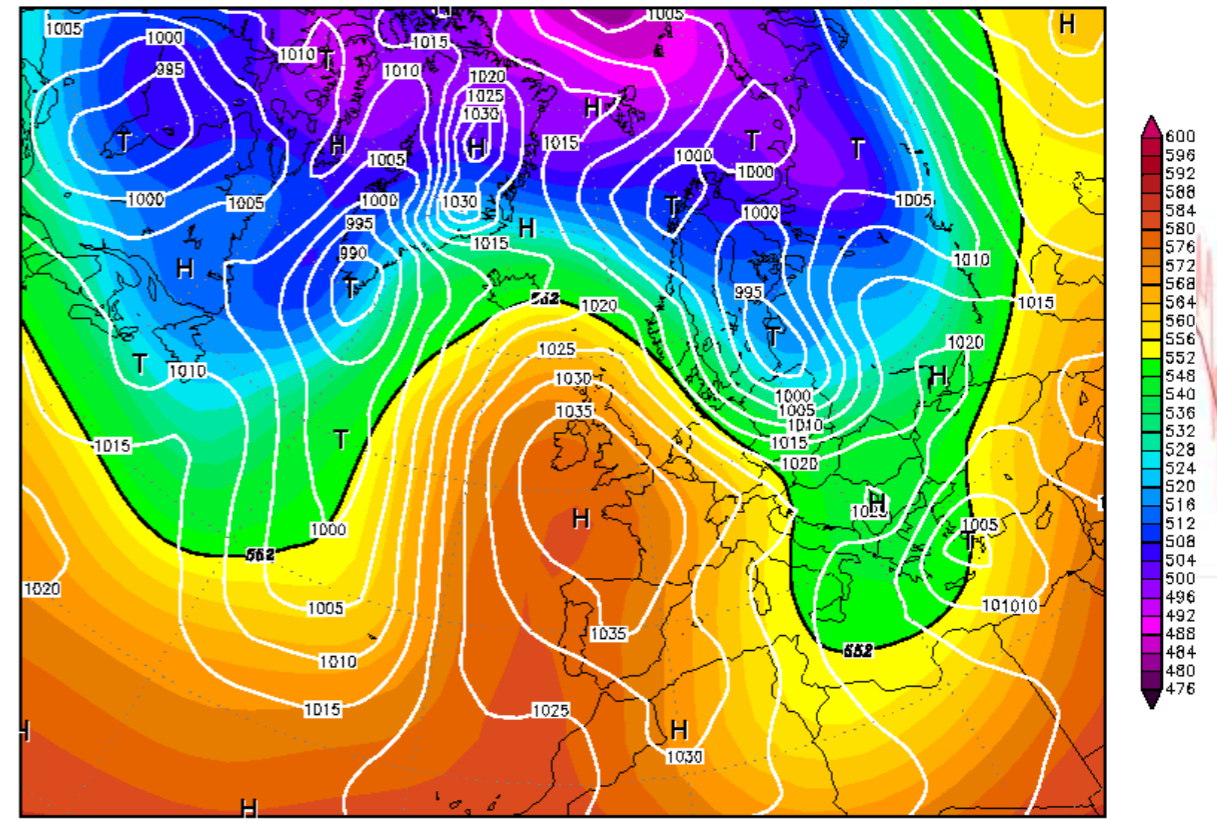


Maximální výška sněhové pokrývky = 135 cm
7.3.1965

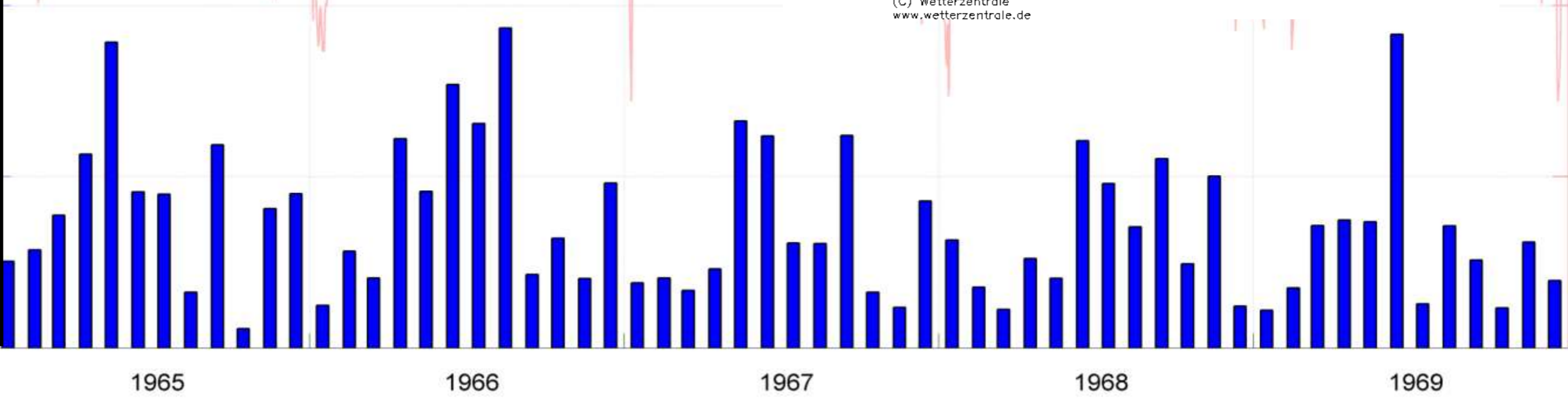
Maximální rychlost větru > 50 m/s
14.1.1967



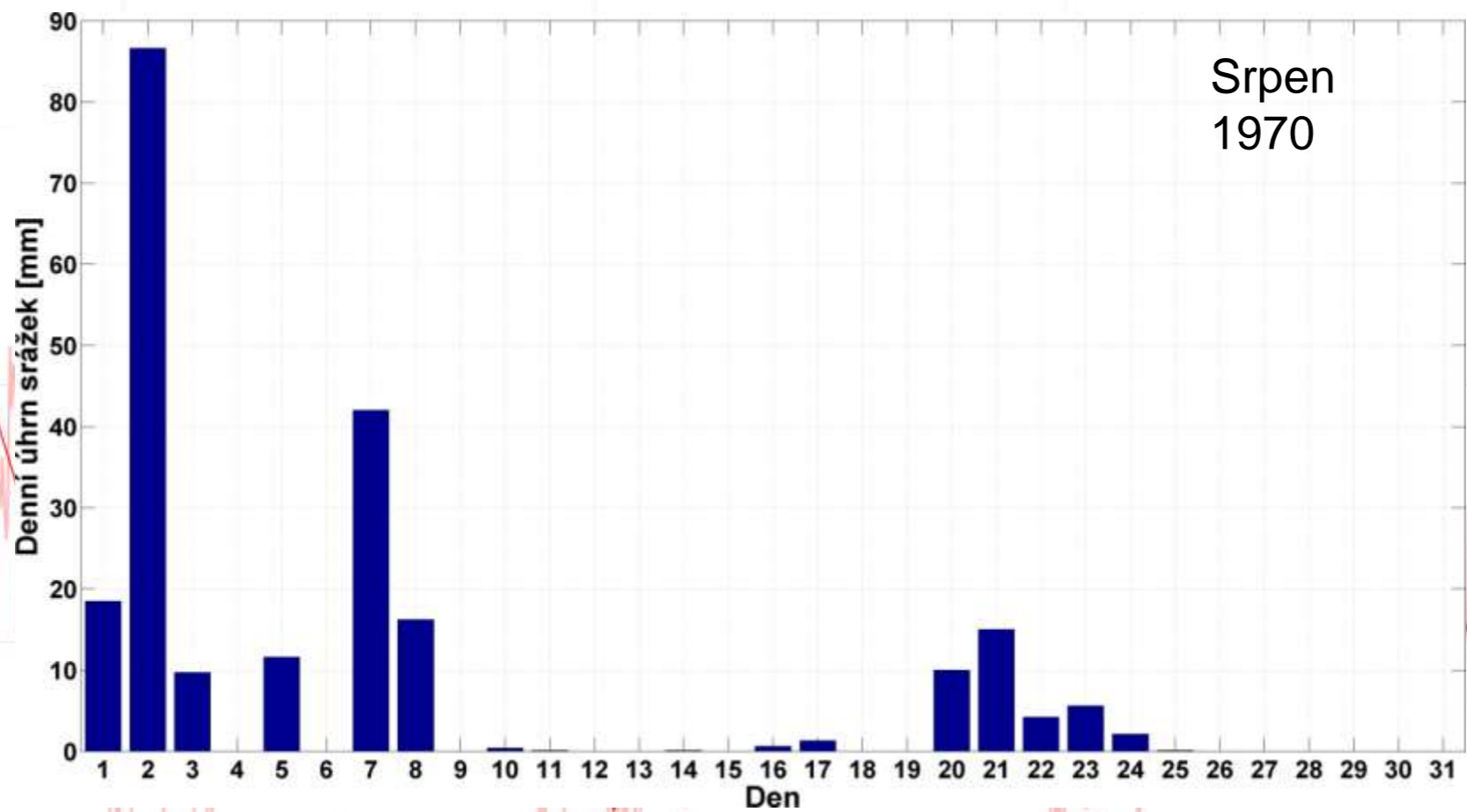
14JAN1967 00Z
500 hPa Geopotential (gpm) und Bodendruck (hPa)



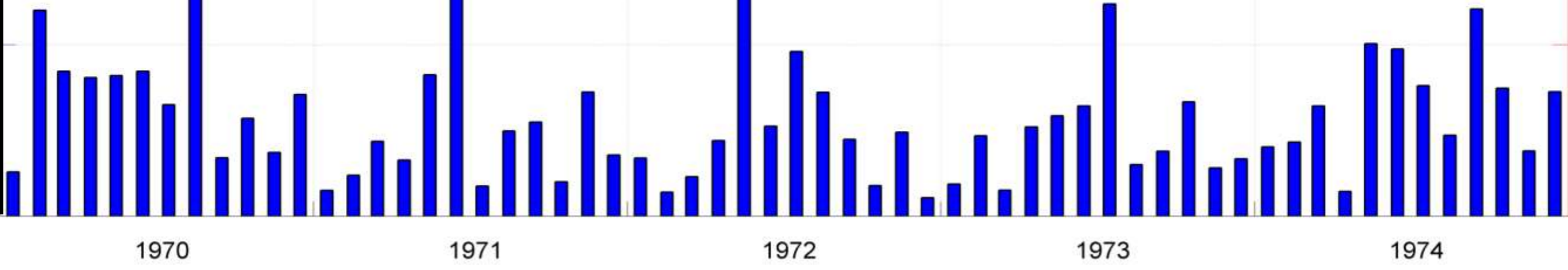
Daten: Reanalysis des NCEP
(C) Wetterzentrale
www.wetterzentrale.de

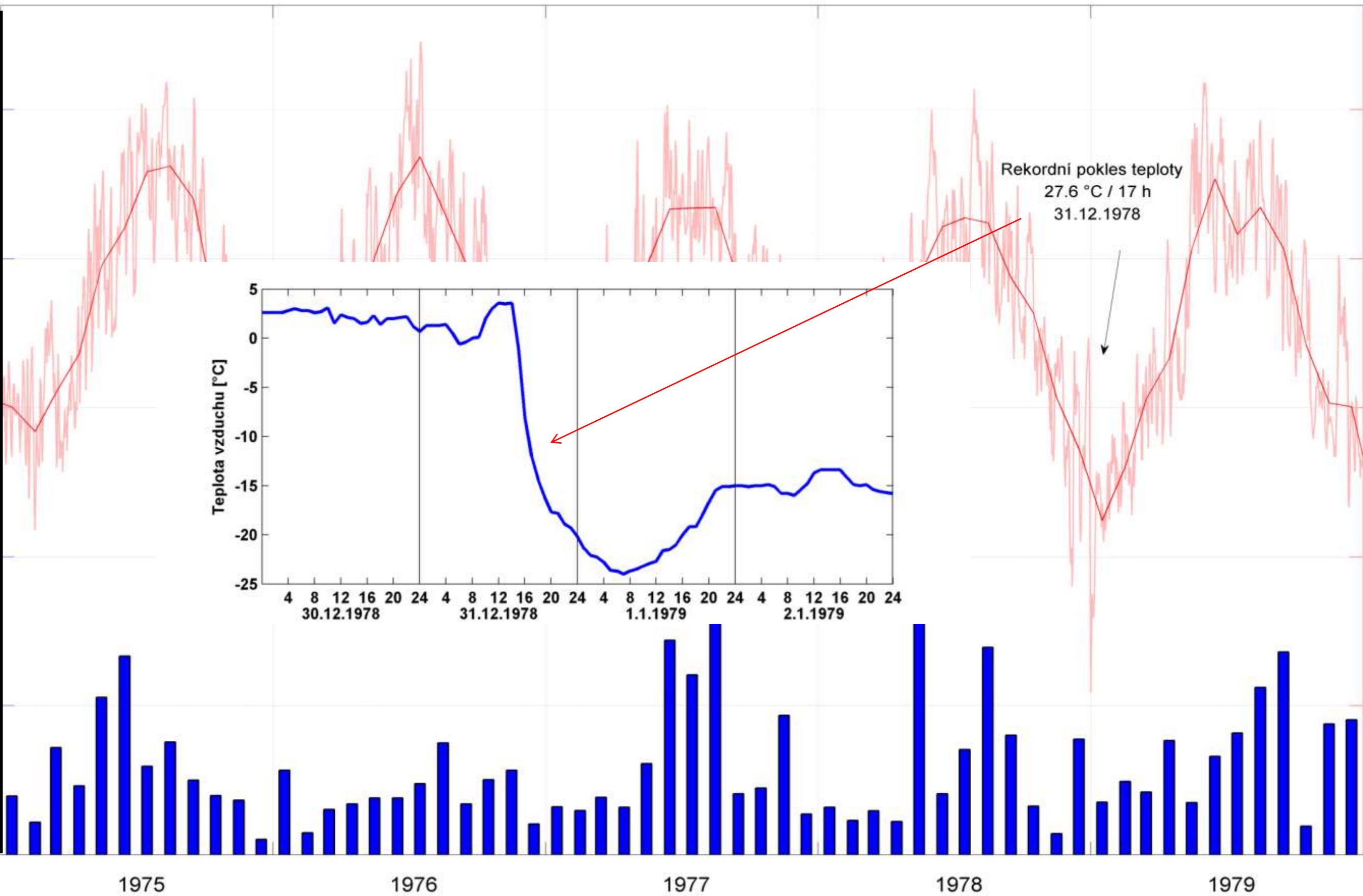


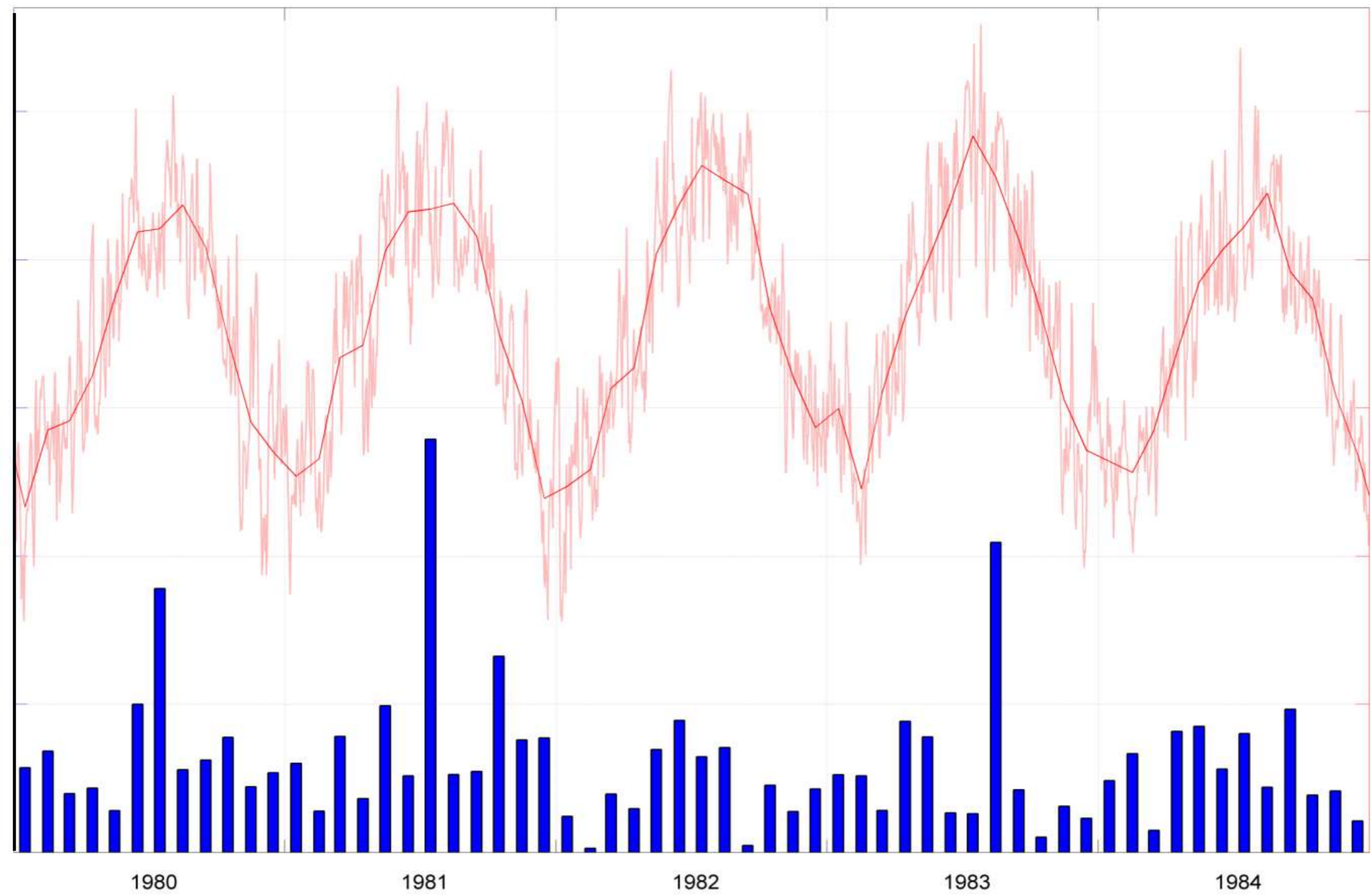
Srpen
1970

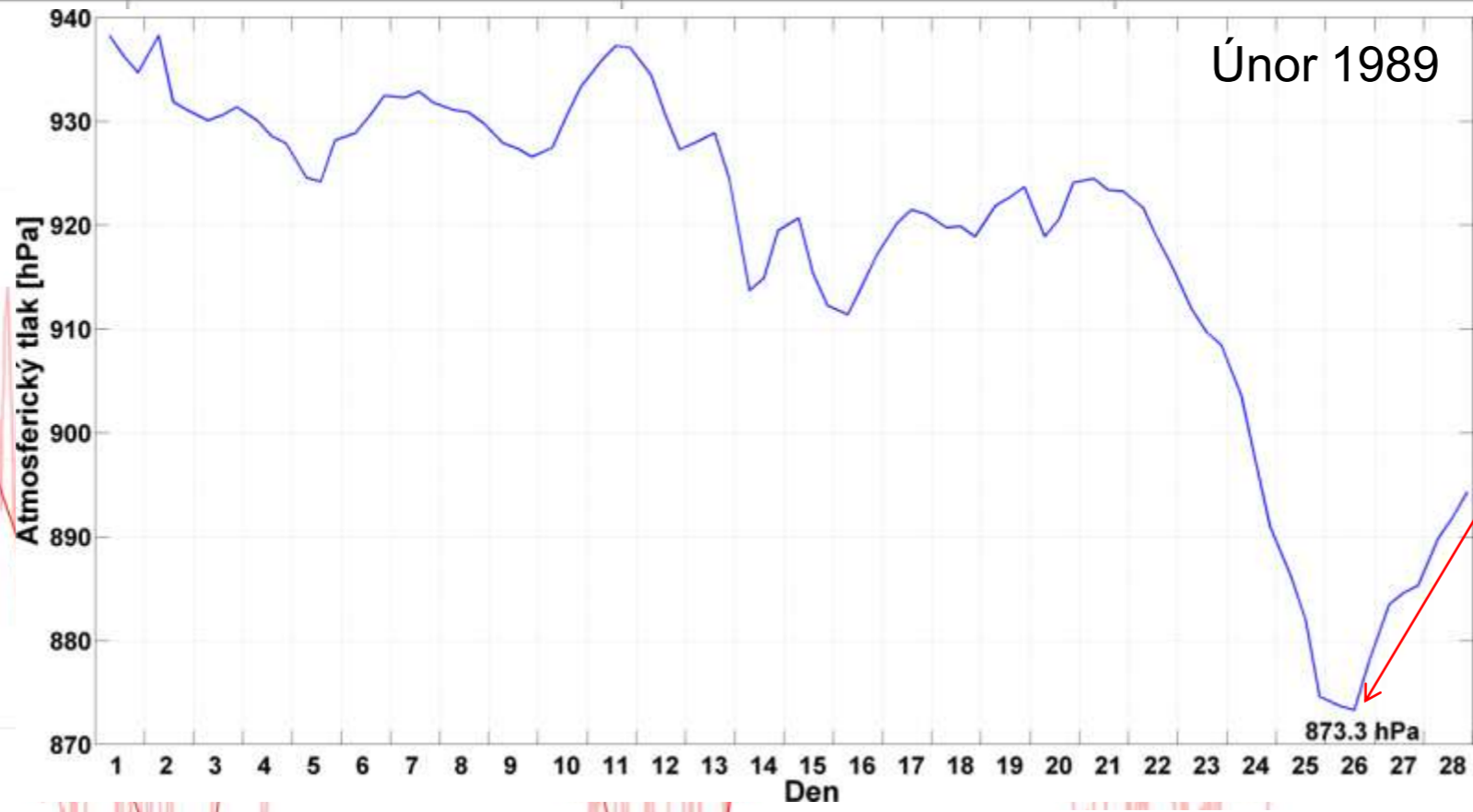


Maximální měsíční
úhrn srážek
224 mm
8/1970



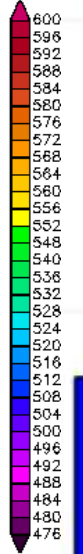
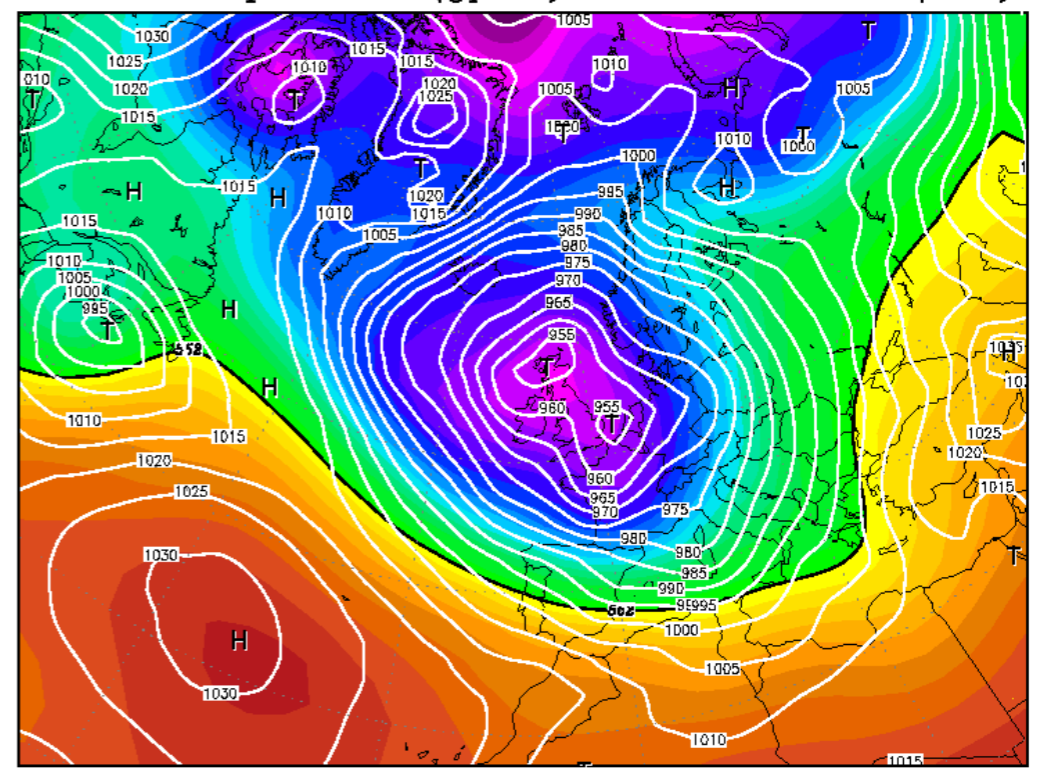




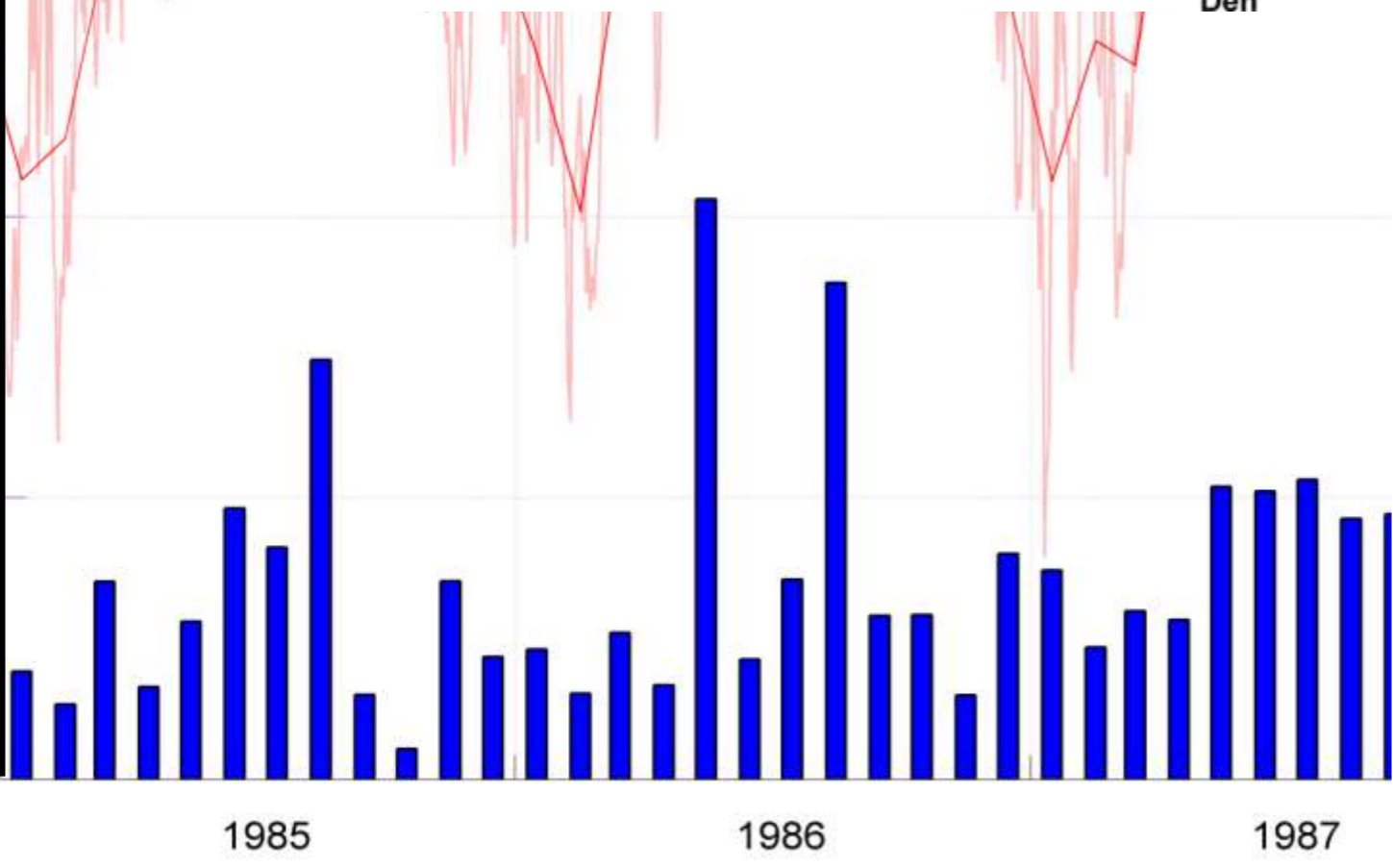


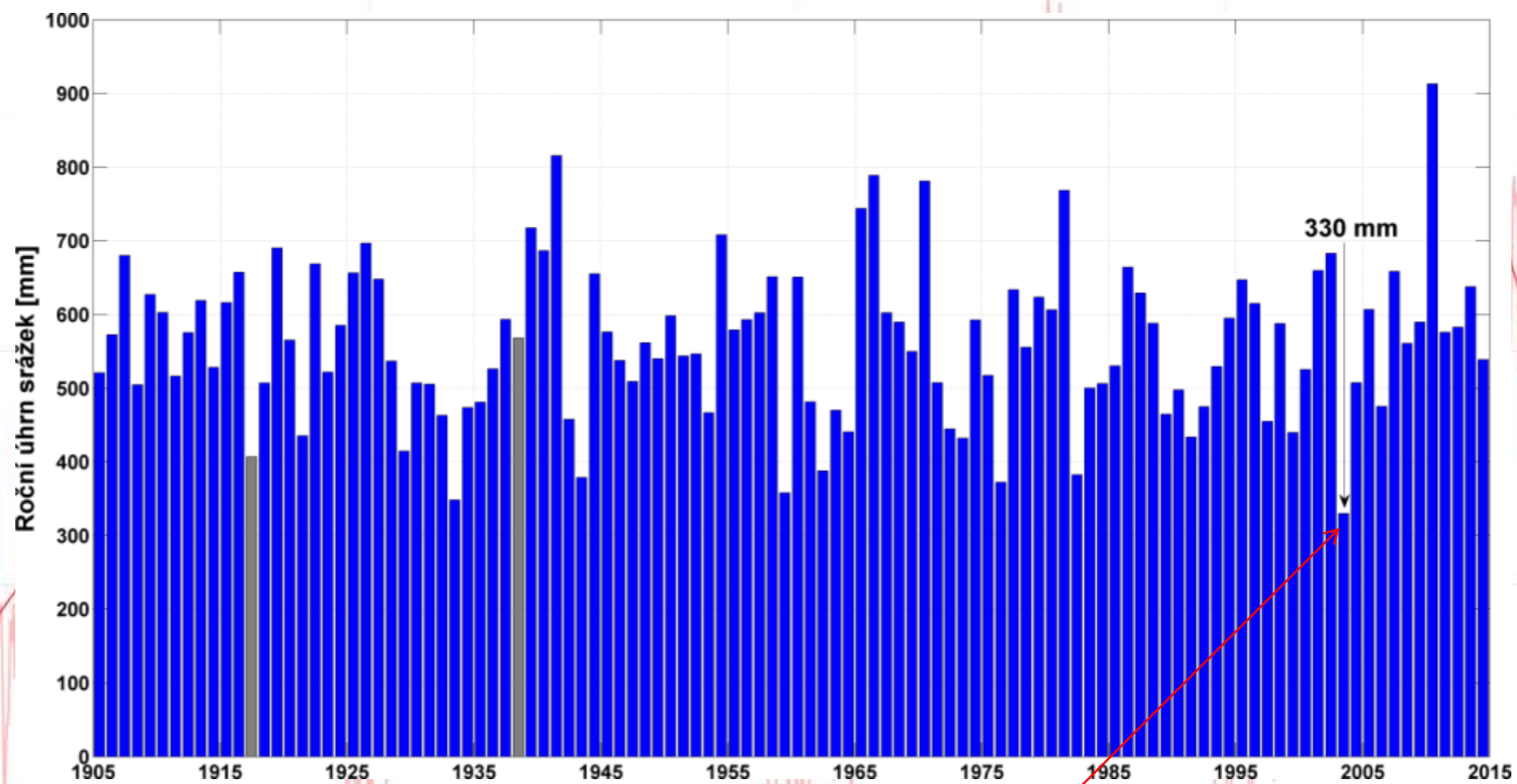
Minimální tlak = 873.3 hPa
26.2.1989

26FEB1989 00Z
500 hPa Geopotential (gpm) und Bodendruck (hPa)



Daten: Reanalysis des NCEP
(C) Wetterzentrale
www.wetterzentrale.de





Minimální roční úhrn
srážek = 330 mm
2003

2000

2001

2002

2003

2004

