

Multimedia Library Collection: Periodicals

"Social Vulnerability to Climate in the 'Little Ice Age': An Example from Central Europe in the Early 1770s"

Pfister, Christian, and Rudolf Brázdil

Pfister, Christian, and Rudolf Brázdil. "Social Vulnerability to Climate in the 'Little Ice Age': An Example from Central Europe in the Early 1770s." *Climate of the Past* 2, no. 2 (2006): 115–29.

The paper is oriented on social vulnerability to climate in Switzerland and in the Czech Lands during the early 1770s. Documentary sources of climate related to man-made archives are discussed. Methods of temperature and precipitation reconstruction based on this evidence as well as climate impact analyses are presented. Modelling of Little Ice Age-type Impacts (LIATIMP) is applied to highlight climate impacts during the period 1750–1800 in the Swiss Plateau and in the Czech Lands. LIATIMP are defined as adverse climate situations affecting agricultural production, mainly in terms of rainy autumns, cold springs and rainy harvest-periods. The most adverse weather patterns according to this model occurred from 1769 to 1771 causing two, in the case of the Czech Lands even three successive harvest failures. The paper addresses the social and economic consequences of this accumulation of climatic stress and explores how the authorities and the victims dealt with this situation. (From the authors's abstract.)

2006 Christian Pfister and Rudolf Brázdil. Creative Commons Attribution 3.0. Made available on the Environment & Society Portal for nonprofit educational purposes only, courtesy of Copernicus GmbH and the European Geosciences Union.

Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key_docs/social_vulnerability_0.pdf

Related links:

• Climate of the Past http://www.climate-of-the-past.net/home.html

Periodicals Collection, Multimedia Library, Environment & Society Portal "Social Vulnerability to Climate in the 'Little Ice Age': An Example from Central Europe in the Early 1770s"

Source URL: http://www.environmentandsociety.org/node/5438

Print date: 31 July 2025 00:47:31