

# *Ekonomska i ekohistorija*

## *Economic- and Ecohistory*

Časopis za gospodarsku povijest i povijest okoliša

Journal for Economic History and Environmental History

### **Call for papers**

#### ***Historical Climatology in the Context of Human and Environmental History of the South-Eastern Europe, the Carpathian Basin and the Eastern Alps***

#### **Special Issue of the journal *Economic- and Ecohistory* 2020**

The journal *Economic- and Ecohistory* has been published annually by members of the *European Society for Environmental History* in Zagreb (Society for Croatian Economic and Environmental History) since 2005. Papers published in all issues, including the most recent one, are accessible in printed and in open-access form (<https://hrcak.srce.hr/ekonomska-i-ekohistorija?lang=en>). The last five special issues deal with forest history (2018), environmental history of the Drava River (2017), environmental history of Istria (2016), history and sustainability (2015), and history of environmental movements and development of environmental thought (2014).

Historical climatology and palaeoclimatology have received much attention in some parts of Europe, such as the Czech Republic, southern Germany and Switzerland. Many of the recent overviews and empirical studies (e.g., Camenisch & Rohr 2018; Kern et al. 2016; Kiss 2009; Mrgić 2018; Rohr 2017; Vadas & Rácz 2013) emphasized that in the Eastern Alps, the Carpathian Basin and in the South-Eastern Europe in particular fewer studies exist and there are still major uncertainties especially due to many contact zones between different patterns of air mass circulation and different climate types.

Consequently, *Economic- and Ecohistory* is pleased to invite contributors to the 2020 special issue ***Historical Climatology in the Context of Human and Environmental History of the South-Eastern Europe, the Carpathian Basin and the Eastern Alps*** dealing with **any of the following topics or linking several of them:**

- (1) (a) Reconstruction of past weather and climate dealing partly or exclusively with pre-instrumental or early instrumental period.  
(b) Contributions to calibration and verification of weather or climate reconstructions in the observed territories based on comparison of documentary and/or palaeoclimatological reconstructions with instrumental measurements.
- (2) Research into weather and climate vulnerability of past societies and societal responses to climate change in the past.

(3) Research into impacts of past climate change on ecosystems.

(4) Research into historical knowledge of weather and climate as well as into human perceptions of weather and of weather- and climate-induced hazards in the past.

**Please inform the editors that you plan to contribute by early October 2019 & submit your final manuscripts by April 1, 2020.**

Papers will be **peer-reviewed** by two anonymous reviewers.

### **Guidelines for authors:**

Papers should be written **in English**.

Contributions should be written in Microsoft Word (Word 6.0 or newer versions; **\*\*\*.doc**); exceptionally, we accept papers in a MS Word-compatible program.

Please use the font Times New Roman, size 12, with 1.5 line spacing.  
In the footnotes please use font size 10, with single line spacing.

The articles should not exceed the limit of 60 000 characters (32 pages); authors will get a free copy of this special issue.

### **The title of your paper should be followed by:**

- a) name(s) of the author(s)
- b) institution(s) where the author(s) work/s and the address(es) of this/these institution(s)
- c) e-mail address(es) of the author(s)
- d) summary in English (in fact, two summaries will be published – the English and the Croatian one but the Croatian one will be provided by the editorial of the journal); summary should include a general overview of the contents, methodology, results and conclusions; the ideal length of the summary is about 250 words.
- e) key words
- f) the text of the paper

### **References:**

Please follow the rules of **Chicago-style citation, notes and bibliography system**, using **footnotes** ([https://www.chicagomanualofstyle.org/tools\\_citationguide/citation-guide-1.html](https://www.chicagomanualofstyle.org/tools_citationguide/citation-guide-1.html)).

**Tables and graphic materials** (photographs, maps, charts, etc.) should be numbered and each of them should be attached as a separate file. Their preferred position in the text should be clearly marked.

The headings should be placed above the tables and graphic materials, the source of data should be cited below.

Graphic materials will be published in grayscale.

In general, original scientific papers do not include graphic materials which were published by other authors. If such graphics are used, the original author(s) should be cited & authors of the paper in our special issue are responsible for getting the copy rights.

If authors use historical maps, charts and graphics, the signature and the author's name (if only known) should be given; if a formal signature does not exist, give the name of the institution where it is kept and the title of the material you use.

### **Please submit your papers to the e-mail addresses of the editors.**

Editors of this special issue:

Dr. Hrvoje Petrić (University of Zagreb, [hrvoje.petric@ffzg.hr](mailto:hrvoje.petric@ffzg.hr)),

Dr. Žiga Zwitter (University of Ljubljana, [ziga.zwitter@ff.uni-lj.si](mailto:ziga.zwitter@ff.uni-lj.si))

### **List of references:**

Camenisch, Chantal, and Christian Rohr. "When the weather turned bad. The research of climate impacts on society and economy during the Little Ice Age in Europe. An overview." *Cuadernos de investigación geográfica* 44, no. 1 (2018): 99–114. <http://dx.doi.org/10.18172/cig.3395>.

Kern, Zoltán, Alexandra Németh, Margit Horoszné Gulyás, Ionel Popa, Tom Levanič, and István Gábor Hatvani. "Natural proxy records of temperature- and hydroclimate variability with annual resolution from the Northern Balkan–Carpathian region for the past millennium – Review & recalibration." *Quaternary International* 415 (2016): 109–25. <http://dx.doi.org/10.1016/j.quaint.2016.01.012>.

Kiss, Andrea. "Historical climatology in Hungary: Role of documentary evidence in the study of past climates and hydrometeorological extremes." *IDŐJÁRÁS: Quarterly Journal of the Hungarian Meteorological Service* 113, no. 4 (October–December 2009): 315–39.

Mrgić, Jelena. "Intemperate weather in violent times – narratives from the Western Balkans during the Little Ice Age (17-18th centuries)." *Cuadernos de investigación geográfica* 44, no. 1 (2018): 137–69. <http://dx.doi.org/10.18172/cig.3380>.

Rohr, Christian. "Klima und Umwelt als Rahmenbedingungen alpinen Wirtschaftens: Beispiele und Perspektiven." In *Oeconomia Alpium I: Wirtschaftsgeschichte des Alpenraums in vorindustrieller Zeit: Forschungsaufriß, -konzepte und -perspektiven*, edited by Markus A. Denzel, Andrea Bonoldi, Anne Montenach, and Françoise Vannotti, 73–102. Berlin, Boston: De Gruyter, 2017.

Vadas, András, and Lajos Rácz. "Climatic changes in the Carpathian basin during the Middle Ages: The state of research." *Global Environment* 6, no. 12 (2013): 198–227. <https://doi.org/10.3197/ge.2013.061209>.