

SUMMARY



TÖRÖK, Enikő: Cadastral Job Advertisements and Job Applications in the 1850s–1860s

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When the technical cadastral work was launched, the General Directorate of Cadastre in Vienna was unable to provide the technical staff needed for the survey by redeploying technicians within the Empire, and therefore several job advertisements were published in various Imperial journals in the 1850s and 1860s. These advertisements also provided information on how to apply for a job, and required a baptismal certificate, certificates of education, work experience and good conduct.



KISS, Márton: Buildings of the Cadastral Survey Inspectorate of Pécs in the 20th Century

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During its decades of operation, the Pécs Survey Inspectorate has continued its activities in a number of buildings. The employees performed important tasks for the state and the city, but their work was 'secret' from the public. Its reason was that Pécs had not been known for its technical intellectuals, its identity was more strongly influenced by the humanities, law and medicine. Via the buildings used by the survey inspectorate, which has preserved the memory of its activities, we can learn about the 'hidden' engineering world of Pécs in the 20th century.



TIMÁR, Gábor: A Railway Line that Never Existed: Marking the Border on the Northern Edge of Börzsöny Mountains after the Treaty of Trianon

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It is a well-known fact that railways played a decisive role in several parts of the process of establishing the borders of the Hungarian state at Trianon. It is little known, however, that after the treaty had become into force, railway line plans were also found in the process of demarcating the borders on the spot, plans that were never implemented or were invented specifically to influence the demarcation of the borders. Let's visit the Hungarian–Slovakian border of the former County Hont, north of Budapest.



BENDEFY, István: In Memory of Dr László Bendefy (1904–1977), Engineer and Geologist

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After leaving a successful career as a museum officer, the ambitious László Bendefy/Benda the younger, immediately recognised the geological context of his engineering work, and with this dual vision he was able to meet all expectations, whatever the task was. Bendefy's energy can also be characterised by his ability to make lasting contributions in the field of history, a subject far removed from his field of study. His in-depth knowledge of the Hungarian land was the firm foundation of his work.



Sz. SIMON, Éva: Processing of Cadastral Documents (tapu-defter) of the Hungarian Occupation and Subjugation Periphery II. (K 132475, K 132609). Professional Report on the First Year (2019–2020)

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The four-year project covers the Ottoman censuses (mufassal-defters, timar-defters, timar-ruzhnamches, dzizje-defters) of the Szeged, Szekcső, Szekszárd and Koppány sandsacs (the areas of Bács-Kiskun, Csongrád Counties, Bácska area of Vojvodina, the northern parts of Tolna and Somogy Counties, as well as the southern parts of Fejér and Veszprém Counties) by compiling databases of comparable Hungarian portal censuses and the work is being continued by visualizing the data to make the 16th and 17th century cadastral records available. Professional report on the first year.



REISZ, T. Csaba: "Square Cadastre": The Cadastre of the Maps and Records of the Hungarian Cadastral Survey, 1850–1918 (K 132723). Professional Report on the First Year (2019–2020)

The four-year project prepares the cadastre of the maps and records of the Hungarian cadastral survey. It explores the survey supervision records kept in the Baranya County Archives and in the Hajdú-Bihar County Archives of the National Archives of Hungary (NAH), digitizes and makes the cadastral land registers kept in the NAH Central Archives, and the cadastral records of the collections of Vienna, Pozsony/Bratislava and Marosvásárhely/Târgu Mureş available. Professional report on the first year.