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TOPONYMIC DATA FILES: AUTOMATIC DATA PROCESSING (ADP) SYSTEMS

A data file on toponyms of Central, Eastern and Southeastern
Europe at the Austrian Institute of East and South-East
European Studies

Paper submitted by Austria\*\*

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The Austrian Institute of East and South-East European Studies in collaboration with the Austrian National Library is preparing a data file on toponyms of Central, Eastern and Southeastern Europe.

### 1. Format and contents of the data file

The data file is compiled with the programme Reflex Plus, elaborated by Mr. Ortner and Mr. Wawrick, Austrian National Library, displayable on Apple-Macintosh personal computers. The file can be transferred by 3.5 inch floppy discs.

#### Intended contents:

- Names of settlements
- Names of physio-geographical features: mountains, peaks, landscapes, mountain passes, islands, capes, water bodies
- Names of administrative units

Intended spatial coverage: Czechoslovakia, Poland, Hungary, Austria, Yugoslavia, Albania, Bulgaria, Romania, western republics of the Soviet Union (Moldavia, Ukraine, Belorussia, Lithuania, Lettland, Esthonia)

Starting point is the index of the Atlas of the Danubian Countries, edited by Josef Breu and Elisabeth Tomasi\*. From this index the following attributes of a geographical feature are derived:

- Current official names of a settlement or an administrative unit; current name of a
  physio-geographical feature (mountain, river etc.) according to the official
  language; (transliterated form in cases of official non-Latin script, transliteration
  according to the recommendations of the United Nations)
- Non-Latin-script form (for names from languages using Cyrillic script)
- Language classification of the current official name
- Current official allonyms, in cases of more than one official language, including language classification and original spellings in non-Latin script Identification of features ("settlement", "river" etc.)
- Other allonyms of the feature: Names rendered obsolete since the beginning of the 20th century on account of renaming, change of the official language, change of national sovereignty; exonyms of the languages English, German, French, Russian as well as current exonyms of other languages used in the area represented.

In addition to these contents derived from the index the data file will contain information on

#### (with settlements)

- Number of inhabitants around the years 1910 and 1990
- Administrative status today and before World War I
- Administrative affiliation today and before World War I
- Altitude above sea-level
- Geographical coordinates
- Fact of river, lake- or seaside situation

# (with landscapes)

- Country location
- Geographical coordinates

#### (with mountains)

- Altitude above sea-level of the highest peak
- Country location
- Geographical coordinates of the highest peak

### (with mountain peaks)

- Altitude of the peak
- Geographical coordinates
- Country location

### (with mountain passes)

- Altitude of the pass
- Geographical coordinates
- Country location

### (with islands)

- Geographical coordinates
- Country location
- Area

#### (with capes)

- Geographical coordinates
- Country location

#### (with water bodies)

- Identification ("river", "lake", "bay" etc.)
- Country location
- Geographical coordinates of the mouth of a river or the lake
- Lenght of a river
- Rank of a river
- Area of a lake
- Affiliation of a bay to a sea

Sources of the thematical, especially the historical information

# 2. Modes of use

- Search for attributes of a definite geographical feature (e.g. official name and administrative affiliation of a settlement in 1910, of which the present name is known)
- Search for all geographical features with common attributes (e.g. settlements within a given administrative unit: names of a given language: identical names)

3. Mode of set-up

1st step: Storing of all features represented on a map in a 2 million scale

covering Czechoslovakia, Hungary, Yugoslavia, Albania, Bulgaria, Romania, southern parts of Poland, southwestern parts of the Soviet Union (Moldavia, partly the Ukraine), Eastern and Central Austria

(about 10 000 features)

2nd step: Extension of the spatial coverage to Poland and Austria in total and

larger parts of the Soviet Union (the Ukraine, Belorussia and the Baltic

republics in total)

3rd step: Densification within the covered area extending the contents to smaller

settlements and smaller or less important physio-geographical features

It is projected to conclude the 1st step within 2 years.

4. Accessability of the data file

The data file will be at everybody's disposal at the Austrian Institute of East and South-East European Studies, Vienna, Josefsplatz 6, as well as at the Austrian National Library, Vienna, Josefsplatz 1. Contributing and cooperating institutions might receive the file free of charge. Special evaluations of a more comprehensive character for other institutions and individuals would have to be remunerated. The data file will be available in digital or analogous form.

\* Josef BREU, Elisabeth TOMASI: Atlas of the Danubian Countries - Index. Comparative Multilingual Gazetteer of the Geographical Names. Wien 1989.

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