### A) atlases:

### 1.

- a) Title
- b) number of pages
- c) dimensions
- d) author(s)
- e) published by
- f) date published
- h) languages of the text
- i) picture of the cover

### **Geographical World Atlas**

464 p.

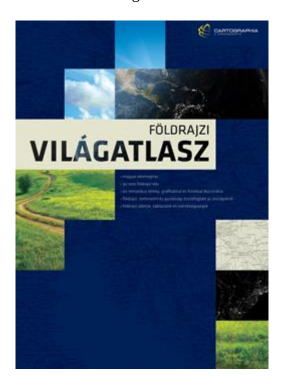
235x 330 mm

Cartographia Ltd.

Cartographia Ltd.

2012

Hungarian



## j) brief abstract 100 words max

A new Geographical World Atlas presenting the world on 146 pages of detailed maps. Maps are produced in relief colours, displaying the major settlements, roads, railways and nature conservation areas, undersea relief for sea areas. A section on textual country information contains much valuable data on all independent countries, with national symbols and high quality photos. Complete with comparative data on physical and economic geography, 60 thematic maps, index of more than 100 000 geographical names.

a) Title Sátoraljaújhely – Hungarian Atlas of Historic Towns No.2

b) number of pages 81 p. + 13 maps and illustrations

c) dimensions 303 x 420 mm d) author(s) István Tringli

e) published by Institute of History of the Hungarian Academy of Sciences.

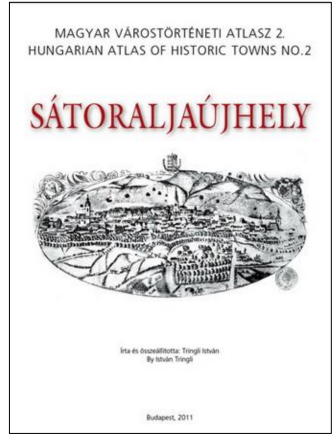
f) date published 201

h) languages of the text Hungarian and English

i) picture of the cover

# j) brief abstract 100 words max

The urban historical atlas of Sátoraljaújhely is the second volume of the Hungarian Atlas of Historic Towns. Its aim is the reconstruct and present the topographical development of the town prior to the great transformation in the 19th century. It also contains independently planned and reproduced old maps and pictures. It was published in both printed and CD form.



- a) Title
- b) number of pages
- c) dimensions
- d) author(s)
- e) published by
- f) date published
- h) languages of the text
- i) picture of the cover

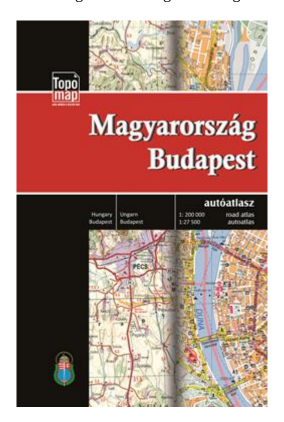
### **Hungary - Budapest Road Atlas**

100 p.

151 x 240 mm

Ministry of Defence Mapping Non-profit Limited Company Ministry of Defence Mapping Non-profit Limited Company 2013

Hungarian with legend in English and German



## j) brief abstract

The map of Hungary is based on the Hungarian defence DTA200 database. The five-colour (CMYK + relief shading) 1:200.000 scale map has elevation contours, relief shading, bright coloured transportation theme, representation of power lines as a unique feature for this map.

The Budapest map cut-out at scale 1:27.500 is delineated by the border of the city. Useful for both motorists, cyclists and pedestrians it also includes the whole public transportation network, and is completed by a 1:10 000 scale map of Central Budapest, nicely decorated with ink-drawn images of landmark buildings.

#### B) Maps:

f) published by

a) Title Changing ethnic patterns of the Carpatho-Pannonian area

b) type of material paper (1 main map, 9 side maps)

main map: 1:500.000, side maps: 1:2.200.000 c) scale

d) dimensions of the sheet main map: 1750 x 1250 mm, side maps: 420 x 300 mm Kocsis Károly, Tátrai Patrik, Bognár András, Bottlik Zsolt, e) authors

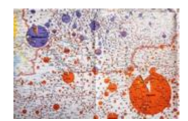
Kovács Anikó, Varga E. Árpád, Kovács Anikó, Varga E. Árpád Geographical Research Institute of the Hungarian Academy of Sciences

2012

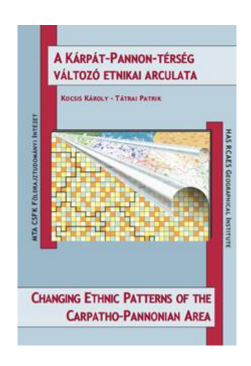
g) date published

h) languages of the legend Hungarian and English

i) picture of the map (sample area)



picture of the cover



### j) brief abstract

A collection of maps that visually introduces the changing ethnic patterns of the ethnically, religiously, culturally unique and diverse Carpathian Basin and its neighbourhood, the Carpatho-Pannonian area.

The Hungarian and English volume consists of three structural units. On the main map, pie charts depict the ethnic structure of the settlements in proportion to the population based on census data at the millennium. In the supplementary maps, changes of the ethnic structure can be seen at nine dates (in 1495, 1784, 1880, 1910, 1930, 1941, 1960, 1990 and 2001). The third unit of the work is the accompanying text, which outlines the ethnic trends of the past five hundred years in the studied area.

The antecedent of this publication is the "series of ethnic maps" published by the Geographical Research Institute of the Hungarian Academy from the middle of the 1990's, which displayed each of the regions of the Carpathian Basin (in order of publication: Transylvania, Slovakia, Transcarpathia, Pannonian Croatia, Vojvodina, Transmura Region, Burgenland, Hungary). This work represents, on the one hand, the updated and revised version of these areas, and, on the other hand, regions beyond the Carpathian Basin not included on previous maps. Thus, the reader can browse ethnic data of some thirty thousand settlements in different maps.

a) Title

b) type of material

c) scale

d) dimensions of the sheet

e) author

f) published by

g) date published

h) languages of the legend

i) picture of the map

## **VATICAN CITY City Map**

paper

1:2 250

980 x 680 mm

Gizella Bassa

GiziMap,

2013

English, Italian, German, French, Spanish, Polish, Hungarian



## h) brief abstract

City map for tourists, pilgrims and businessmen presenting in detail the central city of the Catholic churches of the worldra politically sensitive area with administrative divisions, Inset maps show details of Saint Peter's Basilica, the Sistine Chapel, the papal tombs (grottoes) and historical places of Rome.

a) Title

b) type of material

c) scale

d) dimensions of the sheet

e) author

f) published by

g) date published

h) languages of the legend

## **SUDAN and SOUTH SUDAN Geographical Map**

paper

1:2500000

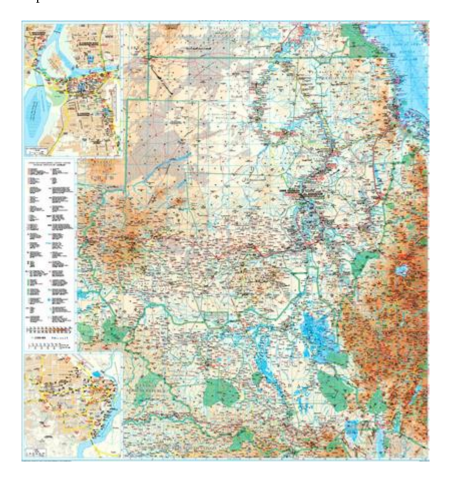
880 x 940 mm

Gizella Bassa GiziMap

2011

English, German, French, Spanish, Russian, Arabic

### i) picture of the map



### h) brief abstract

Hand map for businessmen and tourists presenting in detail a politically sensitive area with administrative divisions, communication (roads, airfields), elevation (contour colouring), index of localities on the backside. The map includes the boundary of the disputed Abyei region as well as the administrative boundaries and names of the provinces. Transport (roads, airfields), nature conservation areas are shown in best detail. North Sudan towns and provinces are given in Arabic.

a) Title

b) type of material

c) scale

d) dimensions of the sheet

e) author

f) published by

g) date published

h) languages of the legend

i) picture of the map

#### **SOMALIA Geographical Map**

paper

1:1750000

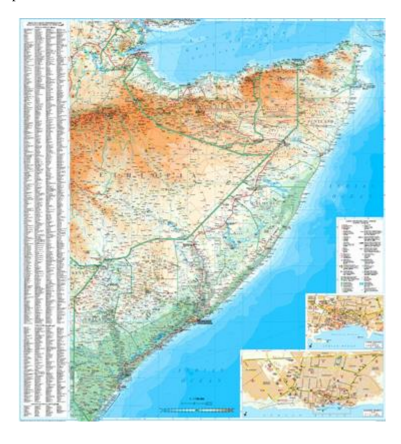
860 x 940 mm

Gizella Bassa

GiziMap

2012

English, German, French, Italian, Arabic



# h) brief abstract

Hand map for businessmen and travellers showing its de facto division into Somaliand and Somalia, as well as the self-proclaimed autonomous states within Somalia: Puntland, Galmudug and Jubaland, plus the disputed region claimed by Somaliland but under Puntland administration. Road network includes country tracks and gives distances on main routes. Local airports and seaports are marked and a range of symbols indicate various places of interest, including locations with hotel accommodation, historical sites, etc. All place names are given in the Latin alphabet with, where appropriate, alternative names or transliterations.

5

a) Title

b) type of material

c) scale

d) dimensions of the sheet

e) author

f) published by

g) date published

h) languages of the legend

i) picture of the map

### **Hungary administrative map**

paper

 $1:450\ 000$ 

122 x 860 mm

Hibernia Maps Ltd.

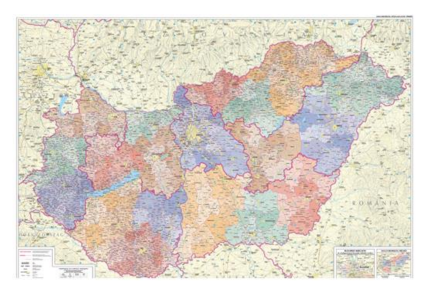
Szarvas András Cartographic Agency, Budapest

2013

Hungarian, English, German

## h) brief abstract

A pastel-coloured choropleth map displaying the latest administrative division of Hungary. As of 1 January 2013 the country was divided into 175 districts plus 23 Budapest capital districts. Two inset maps show the 7 statistical regions of Hungary and the Budapest districts respectively.



6

a) Title

b) type of material

c) scale

d) dimensions of the sheet

e) author

f) published by

g) date published

h) languages of the legend

i) picture of the map

**Hungary road map** 

paper

1:450 000

122 x 860 mm

Hibernia Maps Ltd.

Szarvas András Cartographic Agency, Budapest

2013

Hungarian, English, German, Slovak, Polish



# h) brief abstract

A GPS-compatible road map with the full public road network of Hungary: The index of 3700 settlements ont he back side also gives their postal code numbers. Inset map gives a quick overview of transit routes of Hungary.

a) Title

b) type of material

c) scale

d) dimensions of the sheet

e) author

f) published by

g) date published

h) languages of the legend

### **Buda Hills hiking map**

paper

1:25 000

1220 x 860 mm

Map Faragó

Szarvas András Cartographic Agency, Budapest

2012

Hungarian, English, German

## i) picture of the map



Detailed hiking map of the Buda Hills that extend from the west bank of the Danube at Budapest. Complete with graticules at minute intervals. Plenty of information for hikers, cyclers, pilgrims and all kinds of tourists. Contour intervals at 10 m. Textual information of dozens of touristic spots with photographs.

- a) Title
- b) type of material
- c) scale
- d) dimensions of the sheet
- e) author
- f) published by
- g) date published
- h) languages of the legend
- i) picture of the map

### Csepel Island - Danube tourist map

paper

 $1:30\ 000$ 

430 x 1220 mm

A&Z Map Workshop

Szarvas András Cartographic Agency, Budapest

2013

Hungarian, English, German



Hiking map for walking, cycling, watersports, fishing and all other tourists on the area south of Budapest along the River Danube. Complete with a photo guide-book of touristic information about places of interest.

### C) Other cartographic products:

1.

a) Title **Building Monitoring System illustration series** 

paper (map series of 6 maps) for display on panel b) type of material c) dimensions of the sheet 420 x 300 mm A/3 sized illustrations along with short

subtitles mounted together covering one complete 960 mm

x 1900 mm panel

d) authors Institute of Geodesy, Cartography and Remote Sensing (FÖMI) e) published by

Institute of Geodesy, Cartography and Remote Sensing (FÖMI)

2012 **English** 

f) date published languages of the legend

g) picture of the map



#### h) brief abstract

Building Monitoring System illustration series - published by the Institute of Geodesy, Cartography and Remote Sensing (FÖMI), Hungary in 2012

The Building Monitoring System project was accepted in the Electronic Public Administration Operational Programme financed from the European Regional Development Fund and from the national central budget.

The goal of the project is to support the authorities' tasks by remote sensing data - e.g. to control illegal buildings or out of the building permits.

FÖMI produces the digital surface model (DSM) for the whole country and also produces a special orthophoto cover, uses existing digital terrain model (DTM), classic orthophotos, aerial photos and produces the national building coverage. All differences from the cadastral data will be detected and building authority will be able to take suitable measures.

The six illustrations demonstrate the results of object-based image analysis (OBIA), executed on quasi true orthophotos implicating differences of DSM and DTM.

a) Title

b) type of material

c) scale

d) dimensions of the sheet

e) author

f) published by

g) date published

h) picture of the map

#### Börzsöny Mountains relief map

plastic

 $1:100\,000$ 

 $636 \times 578 \text{ mm}$ 

Ministry of Defence Mapping Non-profit Limited Company Ministry of Defence Mapping Non-profit Limited Company

2012



### i) brief abstract

The map is based on the Hungarian defence mapping's 1:200 000 scale roadmap. A 560x400 mm size fragment has been made from this map with the Börzsöny mountains in the middle. This mountains is one of the most spectacular geomorphological area, just like Danube Bend to the south. An extinct volcanic group belying its heights it has a high mountain characteristic and with the gorge of the Danube Bend together producea perfect area for designing relief maps. To enhance representation the Hungarian defence mapping's digital elevation model (DDM-50) has also been used with the proper elevation distortion. The high-quality plastic sheet is durable and non-fading.