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Maps Connecting the World

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HUNGARY

MAPS

Title: Pilgrimage Map of the Carpathian Basin [18M1]

Type of material: Paper

Scale: 1 : 1 500 000

Dimensions of the sheet (width and height, in millimeters): 680 x 480

Author(s): Bence Szabó, Imre Faragó

Published by: Stiefel Eurocart Kft.

Date published: 02/01/2014

Language(s) of the legend: Hungarian, English

Brief abstract or additional comments:

In the last times, the pilgrimage routes get more popular again. The most famous of it is the El Camino but this is not the only one. In the Carpathian Basin area, there are so long-distance pilgrimage routes. The most important way is the Via Mariae Main Route M01 (West-East) and Via Mariae Main Route M02 (North-South). Also presented here the most eastern part of the Way of St. James and more regional routes. The Pilgrimage Map of the Carpathian Basin presents a great overview of these and shows the significant pilgrimage destination with small pictures too.

Title: Wine regions of Hungary [18M2]

Type of material: Paper

Scale: 1 : 550 000

Dimensions of the sheet (width and height, in millimeters): 980 x 680

Author(s): Bence Szabó

Published by: Stiefel Eurocart Kft.

Date published: 01/02/2014

Language(s) of the legend: Hungarian, German, English

Brief abstract or additional comments:

Hungary has a long tradition of wine production and in a significant area of the country is going viticulture. The Wine regions of Hungary map contains many interesting and valued information for everyone. On the map, wine regions of

Hungary can be found with distinct, harmonious coloring. In addition, more professional features can also be learned from the map: the proportion of white and red grapes, the most specific grapes and wine types, size of the wine regions and the wine brotherhoods of the specified region.

Title: Map of the Moon [18M3]

Type of material: Paper

Scale: 1 : 10 800 000

Dimensions of the sheet (width and height, in millimeters): 700 x 1000

Author(s): Henrik Hargitai, László Herbszt,

Melinda Vajda, Balázs Farkas, Melinda Rézműves

Published by: Eötvös Loránd University, Budapest, Hungary

Date published: 03/01/2014

Language(s) of the legend: Romani

Brief abstract or additional comments:

In the framework of the program Europlanet 2012, maps of six Solar System bodies were published. The maps were designed for children of the age of 6-12, and illustrated by graphic artists. Each map has a different visual approach. The map sheets are accompanied by a website, where background information is published in a form understandable for children. The series are published in 11 languages, including Romani (Gypsy), which is selected for this exhibition. This is the map of our Moon from the series. Supporters: Europlanet 2012 Outreach Funding Scheme, International Cartographic Association Commission on Planetary Cartography. Website: <https://childrensmaps.wordpress.com/>

Title: VFR chart of Hungary [18M4]

Type of material: Paper

Scale: 1 : 500 000

Dimensions of the sheet (width and height, in millimeters): 1180 x 734

Author(s): MoD. Zrínyi Non-profit Company

Published by: MoD. Zrínyi Non-profit Company

Date published: 04/01/2014

Language(s) of the legend: Hungarian,

English

Brief abstract or additional comments:

This map contains the whole area of Hungary on one sheet. It has been made for pilots, who fly with small attitude air vehicles. It contains elevation data, that relevant for the Baltic base level by meter unit. WGS-84 datum, Lambert Conformal Conic Projection, Standard Parallels 46° and 48°.

Title: Helikopteres repülési térkép (Navigational Chart for Helicopters)

[18M5]

Type of material: Paper

Scale: 1 : 200 000

Dimensions of the sheet (width and height, in millimeters): 500 x 700

Author(s): Mod. Zrínyi Non-profit Company

Published by: Mod. Zrínyi Non-profit Company

Date published: 03/02/2014

Language(s) of the legend: Hungarian

Brief abstract or additional comments:

This map contains the whole area of Hungary on 20 sheets. It has been made for pilots, who fly with small attitude air vehicles, in the first place for helicopter pilots. It has a unique sheet system. It contains elevation data, that relevant for the Baltic base level by meter unit. WGS-84 datum, UTM projection.

Title: Sopron/Ödenburg – Fertőrákos/Kroisbach [18M6]

Type of material: Paper

Scale: 1 : 12 500 / 1 : 20 000

Dimensions of the sheet (width and height, in millimeters): 990 x 690 (folded 130 x 235)

Author(s): András Szarvas, Zoltán Katona

Published by: András SZARVAS

Date published: 01/03/2014

Language(s) of the legend: Hungarian, English, German

Brief abstract or additional comments:

Not only the traditional elements of a city map are included, but the map covers also some part of the Sopron Park Forest with the most dense system of marked tourist paths in Hungary.

Title: Vatican City [18M7]

Type of material: Paper

Scale: 1 : 2 250

Dimensions of the sheet (width and height, in millimeters): 980 x 680

Author(s): Gizella Bassa

Published by: GiziMap

Date published: 05/01/2013

Language(s) of the legend: English, Italian, German, French, Spanish, Polish, Hungarian

Brief abstract or additional comments:

This map is not just for visitors to Rome but also anyone who is interested in art and history. Names of buildings, churches, etc. are given in both Italian and English. ISBN978 615 5010 09 5

Title: Kyrgyzstan Geographical Map

[18M8]

Type of material: Paper

Scale: 1 : 750 000

Dimensions of the sheet (width and height, in millimeters): 1250 x 680

Author(s): Gizella Bassa

Published by: GiziMap

Date published: 10/02/2015

Language(s) of the legend: English, German, French, Italian, Russian, Kyrgyz

Brief abstract or additional comments:

All places names are in Latin alphabet. On the reverse side of the map, there are two separate cross-referenced indexes, in Latin and in Cyrillic scripts. Road network includes selected local tracks and highlights routes which used to be the part of the Silk Road. ISBN 978 615 5010 12 5

Title: Vietnam-Laos-Cambodia Geographical Map [18M9]

Type of material: Paper

Scale: 1 : 1 400 000

Dimensions of the sheet (width and height, in millimeters): 870 x 1240

Author(s): Gizella Bassa

Published by: GiziMap

Date published: 10/03/2015

Language(s) of the legend: English, German, French, Italian, Chinese Vietnamese

Brief abstract or additional comments:

Various places of interest are marked, including

the route of the Ho Chi Minh Trail, diving sites, etc. All place names are in Latin alphabet. The index, separately for each country covered by the map, is on the reverse. ISBN 978 963 87465 3 5

Title: Székelyföld / Eastern Transylvania Road map [18M10]

Type of material: Paper

Scale: 1 : 200 000

Dimensions of the sheet (width and height, in millimeters): 820 x 1180

Author(s): Gizella Bassa

Published by: GiziMap

Date published: 10/03/2015

Language(s) of the legend: Hungarian, Romanian, German, English, French

Brief abstract or additional comments:

Symbols denote places of interest, museums, natural curiosities and landmarks, churches of various denominations, antiquities, campsites, spas, etc. Place names are shown with their historical Hungarian equivalents. ISBN 978 963 86808 9 1

Title: Landscape Map of the Carpathian Region [18M11]

Type of material: Paper

Scale: 1 : 850 000

Dimensions of the sheet (width and height, in millimeters): 1200 x 840

Author(s): Imre Faragó

Published by: Imre Faragó, Department of Cartography and Geoinformatics, Eötvös Loránd University, Budapest, Hungary

Date published: 10/03/2015

Language(s) of the legend: Hungarian

Brief abstract or additional comments:

The map uses general geographical legend to show the complete system of landscape regions of the Carpathian area (Carpathian Mountains, Carpathian Basin and Carpathian Forelands). The purpose of this product is to represent the traditional ethnological and historical-geographical as well as the scientifically identified physical-geographical regions on a single map. For the latter regions, the borders of macro, middle and micro regions are also shown. The map content is based on hypsometric

relief representation and detailed hydrography, and it includes the major transportation lines and settlements according to the limitations of the scale. This publication was prepared in UTM projection by using general graphic software.