



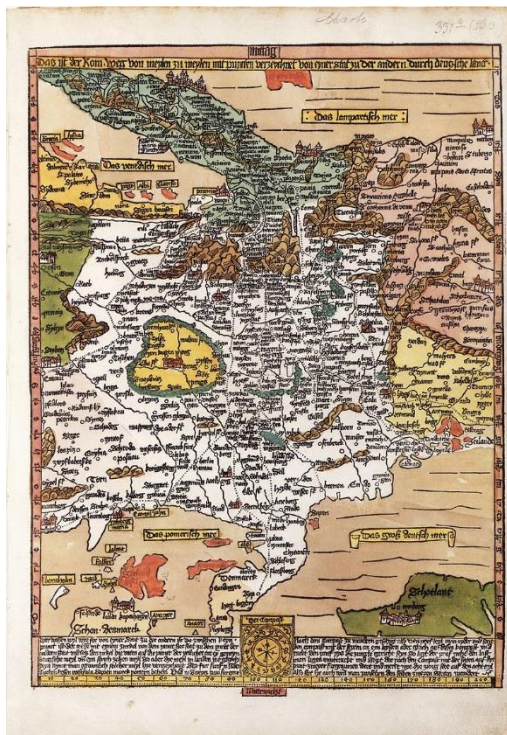
FACULTY OF SCIENCE
Charles University

Database of digitized map collections of the Czech Republic

Eva Novotná

The Map Collection
Charles University, Prague

14th ICA Conference Digital Approaches to Cartographic
Heritage, Aristotle University of Thessaloniki, 2019





United Nations
Educational, Scientific and
Cultural Organization

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des Nations Unies
pour l'éducation,
la science et la culture

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de las Naciones Unidas
para la Educación,
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للتنمية والعلم والثقافة

联合国教育、
科学及文化组织



e-Perimetron, Vol. 11, No.4, 2016 [150-159]

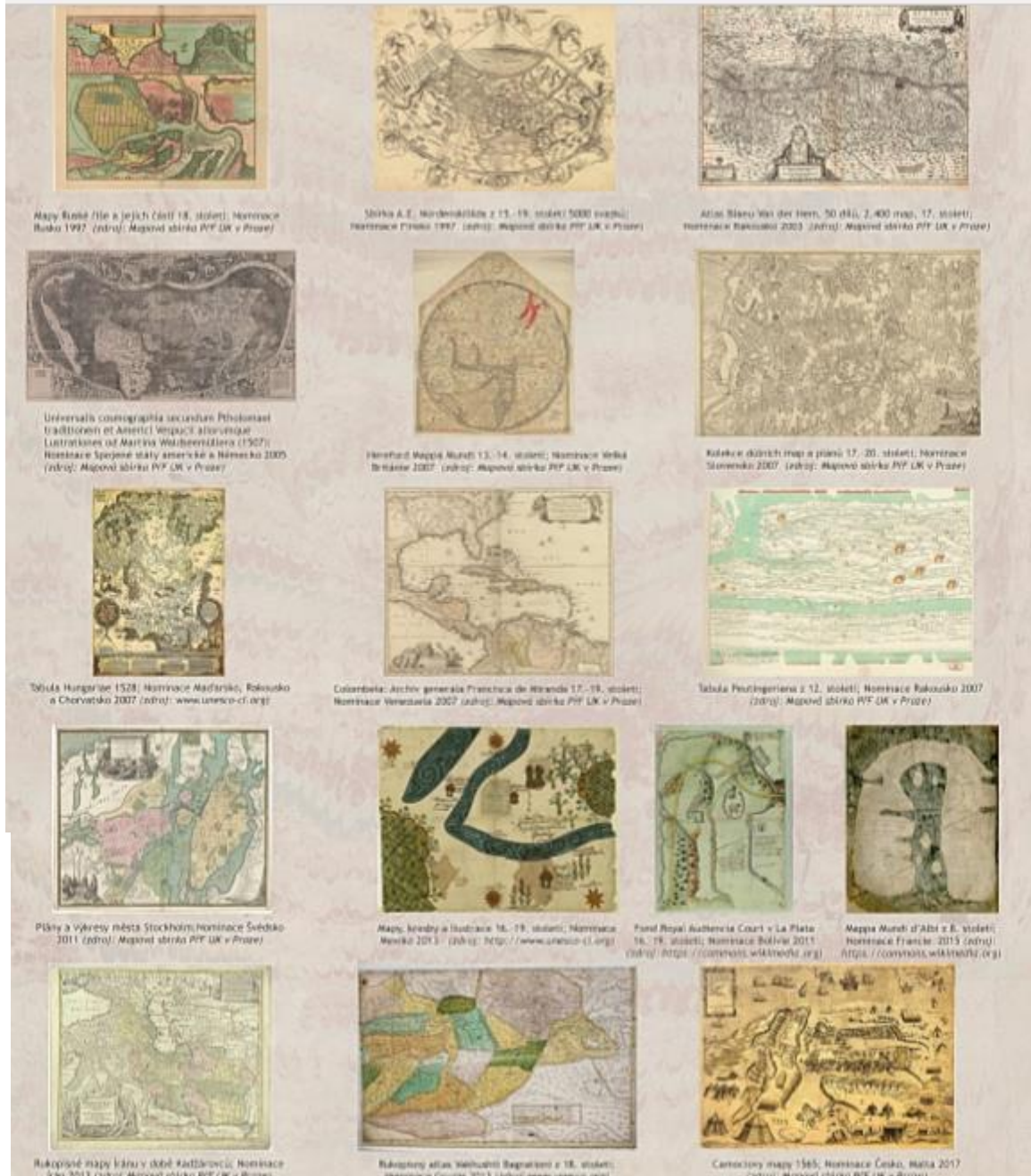
www.e-perimetron.org | ISSN 1790-3769

Eva Novotná*

Cartographic culture heritage belongs to UNESCO

Keywords: cartographic culture heritage, UNESCO, Camocio, F., Malta, Czech Republic

Summary: The aim of the UNESCO Memory of the World Programme is to safeguard the world documentary heritage and allow nominating unique written documents including cartographic heritage. The main criteria is the uniqueness of the documentary item for the nation or for the world. It can be either one document or a collection. The inscription on the Register takes place every two years. Only nine maps or map collections and atlases and two larger collections including maps have been included since 1997 heretofore. The Map Collection of the Charles University in Prague has prepared together with the National Museum of Fine Arts in Valletta an application for the inclusion of the unique collection of the 4 States of the Siege of Malta map known as the Great Victory of 1565 by F. Camocio.



14th ICA Conference Digital Approaches to Cartographic Heritage. Aristotle University of Thessaloniki, 2017 The list of cartographic documents inscribed to the UNESCO Register



database of the digitized map collections

The Map Collection of the Faculty of Science of Charles University

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Database of the digitized map collections of the Czech Republic

Author and administrator of the database:

The Map Collection of the Faculty of Science of Charles University



Organizace
Spojených národů
pro výchovu
vědu a kulturu

ČESKÁ
KOMISE
PRO
UNESCO

Cartographic heritage is one of the most endangered exhibits of the national cultural heritage. The first step towards their protection is undoubtedly describing and making them accessible. The digitization of map collections is an inseparable part of memory institutions nowadays. It allows easy and continuous access to unique funds and it protects the collections as well.

The database of the digitized map collections of the Czech Republic was set up at the instance of Eva Novotná, PhD. as one of the initiatives of an open platform for cartographic documents at the UNESCO National Committee. It is open to all map funds and it primarily serves administrators, but also researchers, scientists and the general public.

database of the digitized map collections

The Map Collection of the Faculty of Science of Charles University

 Search

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Database of the digitized map collections
of the Czech Republic

Contacts

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Albertov 6, 128 43 Praha 2



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NOVOTNÁ, Eva. Czech portals for visualisation of Cartographic culture heritage. *Proceedings 12th ICA Conference Digital Approaches to Cartographic Heritage, Venice, 26-28 April 2017*. Thessaloniki: Aristotle University of Thessaloniki, 2017, 196-203.

NOVOTNÁ, Eva, MÜLLEROVÁ Monika, KAŠPAROVÁ Petra, ŠONKOVÁ Alena, HARAŠTOVÁ Simona a Blanka SMEJKALOVÁ. Online Availability of Selected Czech Digitized Map Collections in the Czech Republic. In: *KNIHOVNA: Knihovnická revue*. [online]. Prague : The National Library of the Czech Republic, 2017, 1 [cit. 2018-02-21]. ISSN 1802-8772. Dostupné z: <http://knihovnarevue-en.nkp.cz/archives/2017-1/reviewed-articles/online-availability-of-selected-czech-digitized-map-collections-in-the-czech-republic>.

NOVOTNÁ, Eva. Digitalizované české mapové sbírky. In: *Knihovny současnosti*. 2016, roč. 24, s. 94-118. ISBN 978-80-86249-80-3. Dostupné z:
http://sdruk.mlp.cz/data/xinha/sdruk/2016/KKS/sbornik/Knihovny_soucasnosti_2016.pdf

When do you expect the final processing of the collection?

The database update - questionnaire survey (cze)

Digitalni mapove sbirky OTÁZKY ODPOVĚDI 24

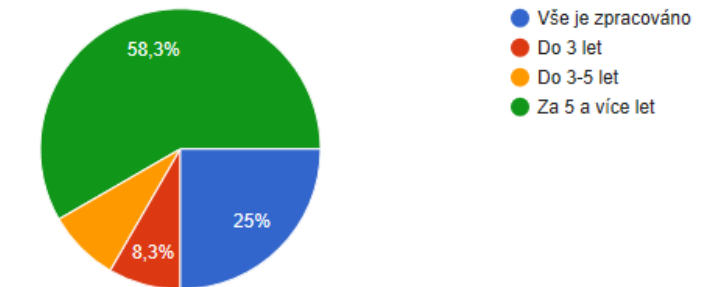
Kolik z tohoto počtu bylo již zveřejněno?
24 odpovědí

How many of this number have already been published?

Počet	Percentuální hodnota
0	2 (8,3 %)
1	1 (4,21 %)
11	1 (4,21 %)
1347	1 (4,21 %)
2344	1 (4,21 %)
12106	1 (4,21 %)
45	1 (4,21 %)
3150	1 (4,21 %)
4248	1 (4,21 %)
6 000	1 (4,21 %)
6710 položek, 7...	1 (4,21 %)
Vš...	1 (4,21 %)

Jakým způsobem byla sbírka zveřejněna?
22 odpovědi

Kdy očekáváte definitivní zpracování sbírky?
24 odpovědí



Digitalni mapove sbirky OTÁZKY ODPOVĚDI 24

Do you catalogue in any of these library or archive programme?
Katalogizujete v některém z těchto knihovnických či archivních programů?

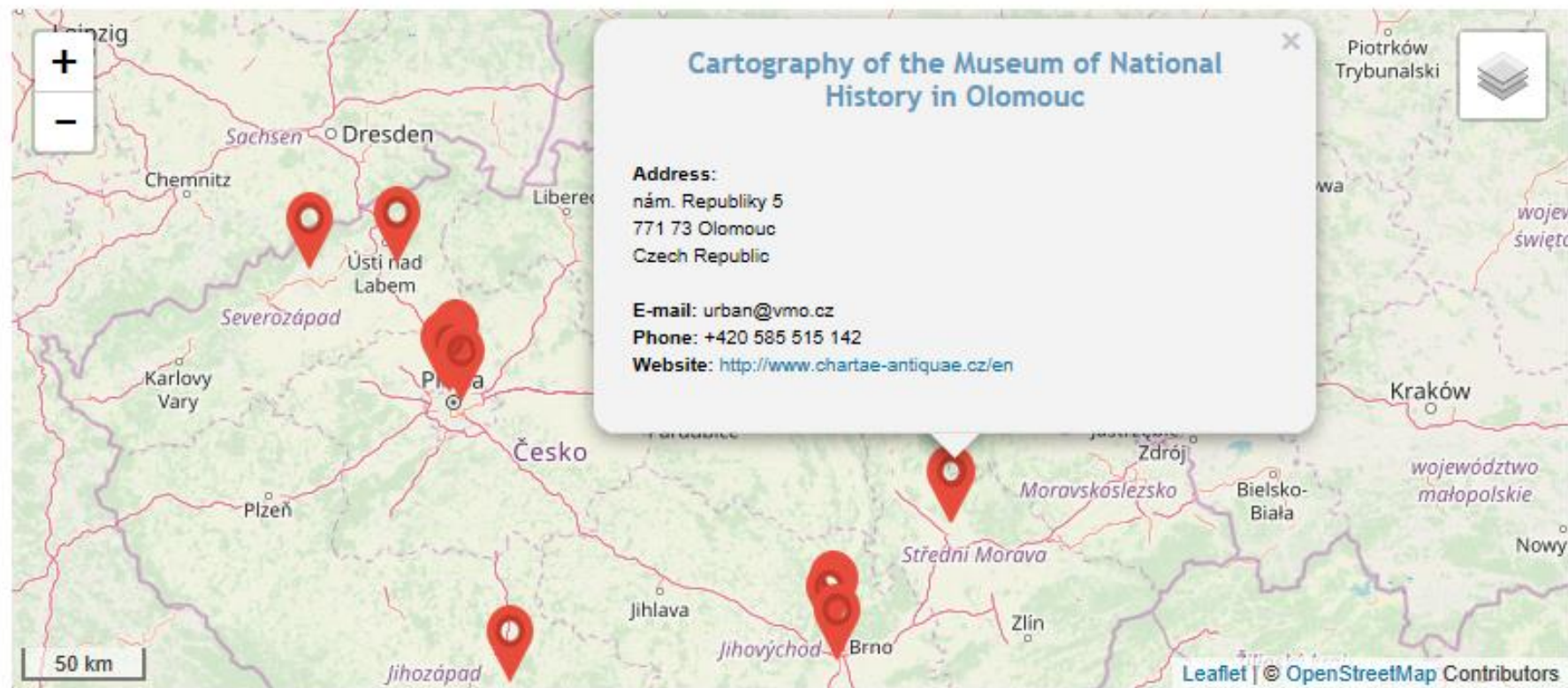
23 odpovědí

Program	Count	Percentuální hodnota
Aleph	5	21,7 %
Clavius	2	8,7 %
KPWIn	1	4,3 %
ARL	1	4,3 %
Evergreen	0	0 %
Koha	0	0 %
Janus	5	21,7 %
Demos	0	0 %
ELZA	3	13 %
Elza	1	4,3 %
Access, zobrazení pomocí	1	4,3 %
ORACLE	1	4,3 %
DEMUS	1	4,3 %
Bach	1	4,3 %
Proarchiv	1	4,3 %
Tritius, pokračovatel Clavia	1	4,3 %
Bach	1	4,3 %
BACH	1	4,3 %

14th ICA Conference Digital Approaches to Cartographic Heritage, Aristotle University of Thessaloniki, 2019



Database of the digitized map collections of the Czech Republic



List of collections A-Z

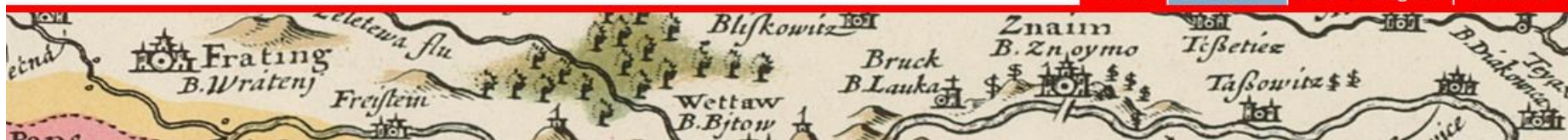
[Cartography of the Museum of National History in Olomouc](#)

[Central Archive of Surveying and Cadastre](#)

14th ICA Conference Digital Approaches to Cartographic

Heritage, Aristotle University of Thessaloniki, 2019

[Collections of Maps and Atlases of the Library of the Benedictine Abbey in Rairad](#)



List of collections A-Z

[Cartography of the Museum of National History in Olomouc](#)

[Central Archive of Surveying and Cadastre](#)

[Collections of Maps and Atlases of the Library of the Benedictine Abbey in Rajhrad](#)

[Collection of Maps and Plans of the National Archive](#)

[Collection of Maps and Plans of the National Museum of Agriculture](#)

[Collection of Maps and Plans, State District Archives Most](#)

[Digital Map Archive of the Czech Geological Survey](#)

[Map Collection of the Department of Geography of Masaryk University](#)

[Map Collection of the Faculty of Science of Charles University](#)

[Map Collection of the Moravian Land Archive](#)

[Map Collection of the National Library of the Czech Republic \(Department of Manuscripts and Early Printed Books\)](#)

[Map Collection of the National Technical Museum](#)

[Map Collection of the Research Library in Olomouc](#)

[Map Collection of Strahov Library](#)

[Maps in archive files of the State Regional Archive in Litoměřice](#)

[Maps in archive files of the State Regional Archive in Zámrsk](#)

[Moll's Map Collection, Moravian Land Library in Brno](#)

[State Regional Archive in Třeboň](#)



Map archive

The archive of the Czech Geological Survey contains the most comprehensive collection of geoscientific maps in the Czech Republic. The maps relate not only to the area of the Czech Republic, but also many other parts of the world. The collection of maps, as well as

Digitální mapový archiv České geologické služby

Název digitální mapové sbírky: Archivní fondy ČGS - databáze map; Mapový archiv ČR

Webová adresa digitalizovaných kartografických dokumentů: http://www.geology.cz/app/archiv/mproz.php?tt=_i

Identifikátor instituce: IČO 00025798

Vědní oblast: 10505 Geology

Kontakt

Adresa: Kostelní 26, 17006 Praha 7

Jméno kontaktní osoby: RNDr. Alena Čejchanová

Telefon na kontaktní osobu: +420234742204

Email kontaktní osoby: alena.cejchanova@geology.cz


mapy.mzk.cz

Moll's map collection

Home Search Moll Collection History Other Stocks Maps of Moravia Contact

Moll's map collection

The choice to create a separate web-site for the Moll collection is due primarily to its unique and compact nature, which quite accurately reflects the composition of the collection designed by Bernhard Paul Moll himself in the mid-18th century and illustrates the nature of collecting at that time. In the current online library catalogue, this structure would have completely disappeared. Thanks to the digitisation of the entire file, including the manuscript catalogues, users may link Moll's original records with the maps and their individual parts in the future.

The ambition of the site is not only to offer a service to a narrow circle of specialists, but to appeal to all people interested in cartographic production of the past centuries. Especially with regard to these visitors, the site will offer virtual exhibitions of landscape paintings and maps, accompanied by popular texts.

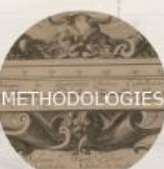
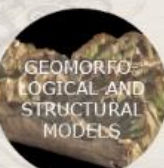
Even less technically skilled users will be able to try simple cartographic applications. One can, using a simple program, attach an old map to a current cartographic work and compare the changes of a particular displayed area over the past centuries.

eod MINISTERSTVO KULTURY VISK MORAVSKÁ ZEMĚDĚLICKÁ KOMOĐINA

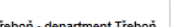


MAP COLLECTION

The most significant university map collection in Central Europe

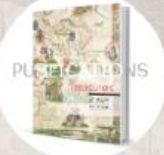
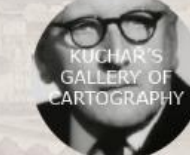


Maps and technical drawings



SRA Třeboň - department Třeboň

- Varia
- Velkostatek Mory (1558-1906)
- Velkostatek Třeboň (1323-1951)



Search digital library

only public

The Research Library in Olomouc The Research Library in Olomouc has a unique position among Czech and Moravian libraries. Due to its privileged status in Moravia and the long history of its existence, the Library has gained exceptionally large collections of books, including many unique volumes and curiosities. Since 1807, the Library has profited from so-called legal deposit law, and currently it has been receiving mandatory copies of periodicals and monographs from all over the country. Such a colourful composition and scope of the collections attract a lot of readers. However, their interest, as well as the long-term difficulties with collection storage, have had a significantly negative impact on the physical condition of books and magazines. Ever since a technical for digitization of collections available in the Czech Republic, the Library has sought to convert the most irreplaceable documents and replace them with printed originals, that normally circulate for the purposes of loan services and research, with electronic copies.

A Digital Library of the Research Library in Olomouc stores documents that have been digitized as an outcome of the project "Development of e-Government in Olomouc Region – Digitization and Storage".

The Digital Library is going to serve as a single point of access to all digitized documents owned by the Research Library in Olomouc. For this reason, the process of importing all data into up-to-date applications has been launched, concerning namely the four "prehistoric" digital libraries.

Type of document

Periodical	(3075925)
Volume	(61327)
Monograph	(65197)
Manuscript	(50330)
Graphic	(1053)
Map	(1793)
Issue	(15)
Page	(2)

Accessibility

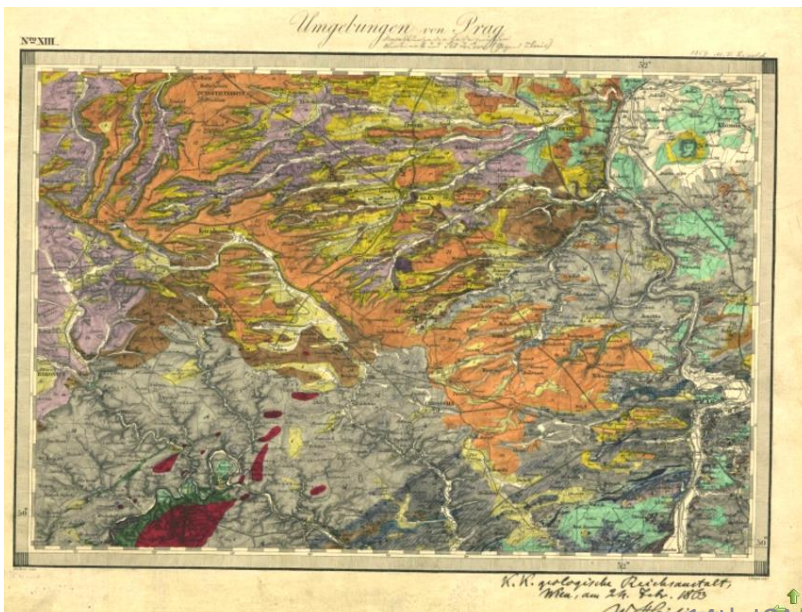
Public	(222404)
Private	(162060)

Collections

manuscripts	(48146)
EDD	(13851)
old prints	(9029)
Eduard Holzel incunabula	(4732)
...	(2716)

Information on digitized fund of map collections

- What is the total number of individual digitized images (also unpublished)?
- **418 000**
- How many of this number have already been published?
- **359 000**



← ⌂ ⓘ www.mza.cz/indikacni-sketchy/#

D9 Indicator sketches

Signature: MOR038218290
Territory: Dádce
Territory german: Deutsch
Township: Jindřichův Hradec
Year: 1829
Other villages:

Myslina (Jügerhaus)
Antonínské Předměstí (Antoni Vorstadt)
Bedřichov (Friedrichsdorf)
Stránecké Předměstí (Strani Vorstadt)
Hradecké Předměstí (Neuhauer Vorstadt)
Soutenka Vačha (Tuchmacher Viertl)

Services



Licence and price lists

Faculty / Geography / Map Collection / Research services

Services, loans and excursions

1) 100 dpi JPEG maps without watermark can be downloaded [here](#)

2) 100 dpi JPEG2000 with watermark [here](#)

3) for high quality 400 dpi TIFF without watermark, you need to conclude a contract, see below



Documents which users need for registration:

Research card:

- students of Charles University - valid ISIC
- staff of Charles University - valid ISIC or staff card
- other users: <http://www.cuni.cz/UK-2480.html>
- card Service Centres: <http://www.cuni.cz/UKEN-135.html>

Research sheet

Price list of services

In addition to lending services, we also provide scanning either the flatbed scanner to A3 size or on the drawing to the width of B0 size. Price list can be found [Here](#).

Contract:

Cooperation contract

Non-exclusive license contract for study purposes

Data protection declaration (only for FS CU students)

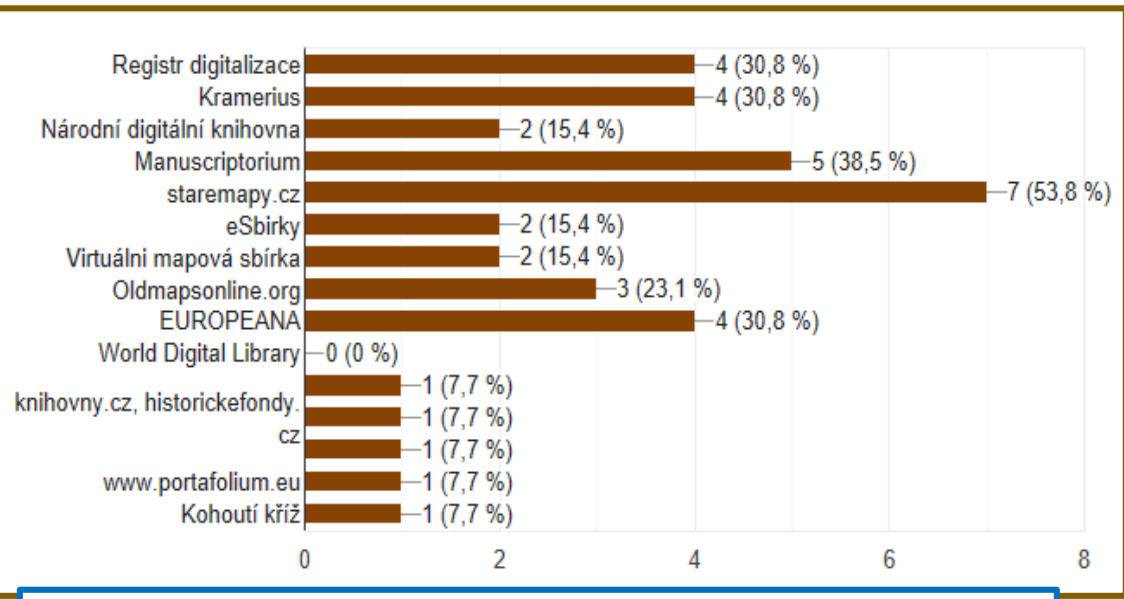
The screenshot shows a digital map collection interface. At the top, there's a banner for the 'DIGITÁLNÍ MAPOVÁ SBÍRKA' at the Faculty of Science, Charles University in Prague. Below the banner, there are links for 'My catalogue', 'Search', and 'Help'. On the right, there are buttons for 'sign in' and language selection ('English'). The main content area displays a record for a topographic map titled '41°41° SalonikiK. u. k. Militärgeographisches Institut'. It includes a thumbnail image of the map, a status indicator 'Completed', and download links for the catalog record and the map itself. To the right of the map, there's a sidebar with options like 'Overview', 'Permalink', 'Export (ZIP)', 'Export (PDF)', 'Export (XML)', and 'Export (RDF)'.

<https://www.mza.cz/indikacniskici/price.php>

<https://www.cuzk.cz/Urady/Zememericky-urad/Dalsi-informace/UAZK/Cenik-UAZK.aspx>

<https://www.vkol.cz/en/services/rlo-photocopy-services/>

<https://www.mzk.cz/cenik-placenych-sluzeb-poplatku-v-kc>



Register of Digitization	http://registrdigitalizace.cz/rdcz/home
Staremapy.cz	https://staremapy.cz/
Lesnickemapy.cz	http://www.starelesnimapy.cz/
Manuscriptorium	http://www.manuscriptorium.com/
e-collections	http://en.esbiry.cz/
Virtual map collection	http://www.chartae-antiquae.cz/en
Oldmapsonline.org	https://www.oldmapsonline.org/
EUROPEANA	https://www.europeana.eu/portal/
Portafontium.eu	http://www.portafontium.eu/

Registr digitalizace
documents digitized in the Czech Republic

Home Help Info Contact Login Česky

Search in digital registry Duplication test SEARCH OTHER SOURCES ▾

Found: 34390 records

Used filters

Document type: Map

Financial program (9)
Document Owner (17)
Digital library (12)
State (3)
Finished (34261)
Processing (164)
Planned (1)

Collapse by: ČNB ▾ rows per page: 10 ▾ Sort by: relevance ▾

Neuester und vollständigster Atlas des Königreiches Böhmen
Subtitle: bestehend aus 16 speciellen Kreiskarten
Other titles: Böhmen
Main author: Kreibich, František Jakub Jindřich
Place of publication: Prag
Publisher: C.W. Enders
Year: mezi 1821 a 1834
Bibliographic data

Documents: 1 | čČNB: cnb001829359 SHOW DETAIL

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eCollections – cultural heritage on-line
119 270 subjects published right now from 156 institutions [advanced search >](#)

eSbÍRKY

mapy

Sort by: Relevancy items per page: 24 [Sort by: Relevancy items per page: 24](#)

results 29 221 subjects [Quick search results](#)

Collection: Collection of the Faculty of Charles University in Prague X

Detailed maps of Czech lands in the 18th century Detailed maps of Czech lands in the 19th century Detailed maps of Czech lands in the 20th century Detailed maps of Czech lands in the 21st century Detailed maps of Czech lands in the 22nd century Overview of the topographic map of the Czech Republic

Detailed maps of Czech lands in the 18th century Detailed maps of Czech lands in the 19th century Detailed maps of Czech lands in the 20th century Detailed maps of Czech lands in the 21st century Detailed maps of Czech lands in the 22nd century Overview of the topographic map of the Czech Republic

NÁRODNÍ MUZEUM

Accessible methodologies for processing and making accessible cartographic works

(alphabetical order by names of authors)

AMBROŽOVÁ, Klára, TALICH, Milan a Ondřej BÖHM. Metodika digitalizace globů. [Zdroj]: Research Institute of Geodesy, Topography and Cartography, 2013. 20 p. Accessible at: http://naki.vugtk.cz/media/doc/metodika-digitalizace_globu.pdf.
The presented methodology includes procedures that can be used to convert globes into digital form and make them accessible online to the public after observing all the cartographic principles.

AMBROŽOVÁ, Klára, HAVRLANT, Jan, BÖHM, Ondřej a Milan TALICH. Metodika zpřístupnění digitalizovaných globů webovou mapovou službou. [Zdroj]: Research Institute of Geodesy, Topography and Cartography 2015. 14 p.
Accessible at: http://naki.vugtk.cz/media/doc/metodika_globy-TMS.pdf.

This methodology should serve as a manual for the creation of digital image of old globes in the form of georeferenced map at high quality.

BÖHM, Ondřej, ANTOŠ, Filip, AMBROŽOVÁ, Klára, HAVRLANT, Jan a Milan TALICH. Metodika digitalizace a zpřístupnění starých atlasů. [Zdroj]: Research Institute of Geodesy, Topography and Cartography, 2015. 13 p. Accessible at: http://naki.vugtk.cz/media/doc/metodika_atlasy.pdf.

This methodology presents a way to efficiently digitized old atlases and make them accessible on the Internet.

BRŮHA, Lukáš. Certifikovaná metodika pro tvorbu metadat kartografických dokumentů. Prague: Charles University in Prague, Faculty of Science, 2014. 38 p. Accessible at: <http://web.natur.cuni.cz/gis/temap/index.php/sprava-map/metodika-pro-tvorbu-metadat>.
This methodology describes the relation between metadata standards from two different fields – librarianship and geographic information science.

HAVRLANT, Jan, AMBROŽOVÁ, Klára, TALICH, Milan a Ondřej BÖHM. Metodika georeferencování globů. [Zdroj]: Research Institute of Geodesy, Topography and Cartography, 2014. 25 p. Accessible at: http://naki.vugtk.cz/media/doc/metodika_georeferencovani_globu.pdf.
This methodology deals with the procedure of creating georeferenced digital image of old globes at high quality, suitable for detailed study.

HAVRLANT, Jan, AMBROŽOVÁ, Klára, ANTOŠ, Filip, BÖHM, Ondřej a Milan TALICH. Metodika zobrazení digitalizovaných map v 3D modelu. [Zdroj]: Research Institute of Geodesy, Topography and Cartography, 2015. 22 p.
Accessible at: http://naki.vugtk.cz/media/doc/metodika_3D-modely.pdf.

The aim of the methodology is to provide a guidance of how to make them accessible in georeferenced form using 3D models on the Internet.

HAVRLANT, Jan, AMBROŽOVÁ, Klára, BÖHM, Ondřej a Milan TALICH. Metodika tvorby 3D modelu globů z poledníkových pásů. [Zdroj]: Research Institute of Geodesy, Topography and Cartography, 2015. 21 p.
Accessible at: http://naki.vugtk.cz/media/doc/metodika_globy-pasy.pdf.

This methodology is a manual for the creation of 3D models of globes from longitude zones and for making them accessible, for example in Google Earth application.

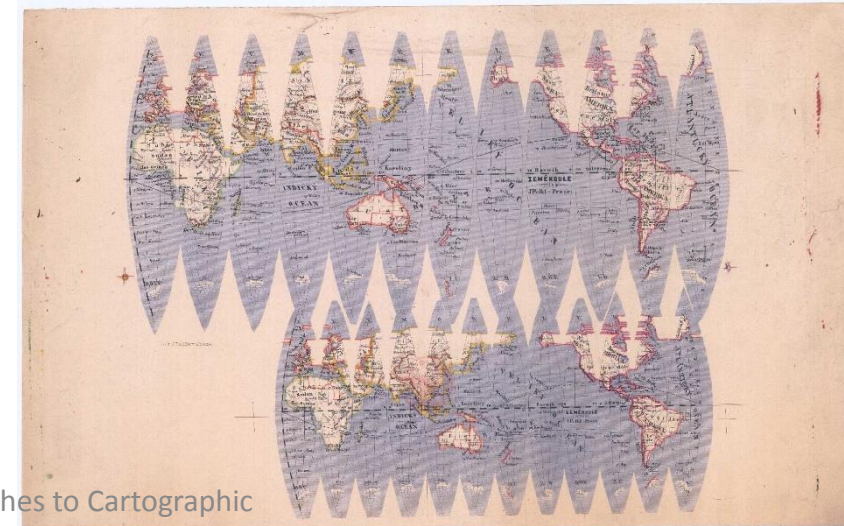
KOTERA, Jan a Milan TALICH. Metodika vyhledávání mapových značek na digitalizovaných starých mapách. Research Institute of Geodesy, Topography and Cartography, 2013. 16 p. Accessible at: http://naki.vugtk.cz/media/doc/metodika-vyhledavani_znacek.pdf.
The aim of the methodology is to describe algorithm created for automatic search of point map symbols on digitized old maps.

NOVOTNÁ, Eva. Certifikovaná metodika pro katalogizaci kartografických dokumentů podle RDA. Prague: Charles University in Prague, Faculty of Science, 2014. 79 p. Accessible at: http://web.natur.cuni.cz/gis/temap/images/dokumenty/def_met_RDA_new_2014.pdf.
This methodology presents new instructions and procedures for cataloguing of cartographic materials under the new cataloguing rules Resource Description and Access (RDA).

NOVOTNÁ, Eva. Certifikovaná metodika pro katalogizaci starých kartografických tisků a rukopisu podle RDA v MARC21. Prague: Charles University in Prague, Faculty of Science 2014. 111 p.
Accessible at: http://web.natur.cuni.cz/gis/temap/images/dokumenty/def_metod_RDA_old.pdf.
The methodology presents new instructions and procedures for descriptive cataloguing of old cartographic prints (maps, plans, atlases and globes) and manuscripts under the new cataloguing rules Resource Description and Access (RDA).

STACHOŇ, Zdeněk a Milan KONEČNÝ. Certifikovaná metodika pro katalogizaci objektů zobrazených na kartografických dílech. Brno: Masaryk University, Institute of Geography, 2014. 47 p. Accessible at: <http://mapy.geogr.muni.cz/img/MetodikaObjekty.pdf>.
This methodology is primarily focused on cataloguing of objects occurring on old maps (i. e. old prints to 1850), but it is possible to apply it more broadly to the whole cartographic production. The term object can be perceived as synonym of the term element occurring in the plot of the map content.

Methodologies



Conclusion

- to provide quick access to information on digitized map collections
- the different types of web pages
- the uniform structure
- quick search
- as information comparison in a single access point
- the URL addresses, contacts,
- the information on services,
- the licence agreements and price lists

Longit. grad.	Latit. grad.	Grad. radio.	Longit. grad.	Latit. grad.	Grad. radio.
2000'	12.6	Zalm	4.6	15.7	
Aberfeld	1.6	Chobham plain	4.6	19.1	
2000'	7.6	Chobham - Rimbush	4.6	20.1	
2000'	5.0	Chorlton	7.5	4.7	
©: Atticid	7.3	Chestnut	7.5	4.7	
2000' D. Grecian	7.1	Chestnut	9.3	19.6	
Grecian	7.1	Chestnut	10.0	21.1	
D. Grecian	7.6	Chestnut	11.1	10.2	
Grecian plain	8.2	Chestnut	11.1	10.2	
British/Cambrian	8.2	Chestnut	11.1	10.2	
Dundasburg	8.3	Chestnut	12.2	16.1	
2000' D. Eng	8.3	Chestnut	13.4	26.5	
Askeford	8.3	Chestnut	14.0	26.1	
2000' D. Eng	8.3	Chestnut	15.5	26.1	
Askeford	8.3	Chestnut	16.0	27.2	
2000' D. Eng	8.3	Chestnut	17.0	27.2	
Askeford	8.3	Chestnut	18.0	28.0	
2000' D. Eng	8.3	Chestnut	19.0	28.0	
Askeford	8.3	Chestnut	20.0	28.0	
2000' D. Eng	8.3	Chestnut	21.0	28.0	
Askeford	8.3	Chestnut	22.0	28.0	
2000' D. Eng	8.3	Chestnut	23.0	28.0	
Askeford	8.3	Chestnut	24.0	28.0	
2000' D. Eng	8.3	Chestnut	25.0	28.0	
Askeford	8.3	Chestnut	26.0	28.0	
2000' D. Eng	8.3	Chestnut	27.0	28.0	
Askeford	8.3	Chestnut	28.0	28.0	
2000' D. Eng	8.3	Chestnut	29.0	28.0	
Askeford	8.3	Chestnut	30.0	28.0	
2000' D. Eng	8.3	Chestnut	31.0	28.0	
Askeford	8.3	Chestnut	32.0	28.0	
2000' D. Eng	8.3	Chestnut	33.0	28.0	
Askeford	8.3	Chestnut	34.0	28.0	
2000' D. Eng	8.3	Chestnut	35.0	28.0	
Askeford	8.3	Chestnut	36.0	28.0	
2000' D. Eng	8.3	Chestnut	37.0	28.0	
Askeford	8.3	Chestnut	38.0	28.0	
2000' D. Eng	8.3	Chestnut	39.0	28.0	
Askeford	8.3	Chestnut	40.0	28.0	
2000' D. Eng	8.3	Chestnut	41.0	28.0	
Askeford	8.3	Chestnut	42.0	28.0	
2000' D. Eng	8.3	Chestnut	43.0	28.0	
Askeford	8.3	Chestnut	44.0	28.0	
2000' D. Eng	8.3	Chestnut	45.0	28.0	
Askeford	8.3	Chestnut	46.0	28.0	
2000' D. Eng	8.3	Chestnut	47.0	28.0	
Askeford	8.3	Chestnut	48.0	28.0	
2000' D. Eng	8.3	Chestnut	49.0	28.0	
Askeford	8.3	Chestnut	50.0	28.0	
2000' D. Eng	8.3	Chestnut	51.0	28.0	
Askeford	8.3	Chestnut	52.0	28.0	
2000' D. Eng	8.3	Chestnut	53.0	28.0	
Askeford	8.3	Chestnut	54.0	28.0	
2000' D. Eng	8.3	Chestnut	55.0	28.0	
Askeford	8.3	Chestnut	56.0	28.0	
2000' D. Eng	8.3	Chestnut	57.0	28.0	
Askeford	8.3	Chestnut	58.0	28.0	
2000' D. Eng	8.3	Chestnut	59.0	28.0	
Askeford	8.3	Chestnut	60.0	28.0	
2000' D. Eng	8.3	Chestnut	61.0	28.0	
Askeford	8.3	Chestnut	62.0	28.0	
2000' D. Eng	8.3	Chestnut	63.0	28.0	
Askeford	8.3	Chestnut	64.0	28.0	
2000' D. Eng	8.3	Chestnut	65.0	28.0	
Askeford	8.3	Chestnut	66.0	28.0	
2000' D. Eng	8.3	Chestnut	67.0	28.0	
Askeford	8.3	Chestnut	68.0	28.0	
2000' D. Eng	8.3	Chestnut	69.0	28.0	
Askeford	8.3	Chestnut	70.0	28.0	
2000' D. Eng	8.3	Chestnut	71.0	28.0	
Askeford	8.3	Chestnut	72.0	28.0	
2000' D. Eng	8.3	Chestnut	73.0	28.0	
Askeford	8.3	Chestnut	74.0	28.0	
2000' D. Eng	8.3	Chestnut	75.0	28.0	
Askeford	8.3	Chestnut	76.0	28.0	
2000' D. Eng	8.3	Chestnut	77.0	28.0	
Askeford	8.3	Chestnut	78.0	28.0	
2000' D. Eng	8.3	Chestnut	79.0	28.0	
Askeford	8.3	Chestnut	80.0	28.0	
2000' D. Eng	8.3	Chestnut	81.0	28.0	
Askeford	8.3	Chestnut	82.0	28.0	
2000' D. Eng	8.3	Chestnut	83.0	28.0	
Askeford	8.3	Chestnut	84.0	28.0	
2000' D. Eng	8.3	Chestnut	85.0	28.0	
Askeford	8.3	Chestnut	86.0	28.0	
2000' D. Eng	8.3	Chestnut	87.0	28.0	
Askeford	8.3	Chestnut	88.0	28.0	
2000' D. Eng	8.3	Chestnut	89.0	28.0	
Askeford	8.3	Chestnut	90.0	28.0	
2000' D. Eng	8.3	Chestnut	91.0	28.0	
Askeford	8.3	Chestnut	92.0	28.0	
2000' D. Eng	8.3	Chestnut	93.0	28.0	
Askeford	8.3	Chestnut	94.0	28.0	
2000' D. Eng	8.3	Chestnut	95.0	28.0	
Askeford	8.3	Chestnut	96.0	28.0	
2000' D. Eng	8.3	Chestnut	97.0	28.0	
Askeford	8.3	Chestnut	98.0	28.0	
2000' D. Eng	8.3	Chestnut	99.0	28.0	
Askeford	8.3	Chestnut	100.0	28.0	
2000' D. Eng	8.3	Chestnut	101.0	28.0	
Askeford	8.3	Chestnut	102.0	28.0	
2000' D. Eng	8.3	Chestnut	103.0	28.0	
Askeford	8.3	Chestnut	104.0	28.0	
2000' D. Eng	8.3	Chestnut	105.0	28.0	
Askeford	8.3	Chestnut	106.0	28.0	
2000' D. Eng	8.3	Chestnut	107.0	28.0	
Askeford	8.3	Chestnut	108.0	28.0	
2000' D. Eng	8.3	Chestnut	109.0	28.0	
Askeford	8.3	Chestnut	110.0	28.0	
2000' D. Eng	8.3	Chestnut	111.0	28.0	
Askeford	8.3	Chestnut	112.0	28.0	
2000' D. Eng	8.3	Chestnut	113.0	28.0	
Askeford	8.3	Chestnut	114.0	28.0	
2000' D. Eng	8.3	Chestnut	115.0	28.0	
Askeford	8.3	Chestnut	116.0	28.0	
2000' D. Eng	8.3	Chestnut	117.0	28.0	
Askeford	8.3	Chestnut	118.0	28.0	
2000' D. Eng	8.3	Chestnut	119.0	28.0	
Askeford	8.3	Chestnut	120.0	28.0	
2000' D. Eng	8.3	Chestnut	121.0	28.0	
Askeford	8.3	Chestnut	122.0	28.0	
2000' D. Eng	8.3	Chestnut	123.0	28.0	
Askeford	8.3	Chestnut	124.0	28.0	
2000' D. Eng	8.3	Chestnut	125.0	28.0	
Askeford	8.3	Chestnut	126.0	28.0	
2000' D. Eng	8.3	Chestnut	127.0	28.0	
Askeford	8.3	Chestnut	128.0	28.0	
2000' D. Eng	8.3	Chestnut	129.0	28.0	
Askeford	8.3	Chestnut	130.0	28.0	
2000' D. Eng	8.3	Chestnut	131.0	28.0	
Askeford	8.3	Chestnut	132.0	28.0	
2000' D. Eng	8.3	Chestnut	133.0	28.0	
Askeford	8.3	Chestnut	134.0	28.0	
2000' D. Eng	8.3	Chestnut	135.0	28.0	
Askeford	8.3	Chestnut	136.0	28.0	
2000' D. Eng	8.3	Chestnut	137.0	28.0	
Askeford	8.3	Chestnut	138.0	28.0	
2000' D. Eng	8.3	Chestnut	139.0	28.0	
Askeford	8.3	Chestnut	140.0	28.0	
2000' D. Eng	8.3	Chestnut	141.0	28.0	
Askeford	8.3	Chestnut	142.0	28.0	
2000' D. Eng	8.3	Chestnut	143.0	28.0	
Askeford	8.3	Chestnut	144.0	28.0	
2000' D. Eng	8.3	Chestnut	145.0	28.0	
Askeford	8.3	Chestnut	146.0	28.0	
2000' D. Eng	8.3	Chestnut	147.0	28.0	
Askeford	8.3	Chestnut	148.0	28.0	
2000' D. Eng	8.3	Chestnut	149.0	28.0	
Askeford	8.3	Chestnut	150.0	28.0	
2000' D. Eng	8.3	Chestnut	151.0	28.0	
Askeford	8.3	Chestnut	152.0	28.0	
2000' D. Eng	8.3	Chestnut	153.0	28.0	
Askeford	8.3	Chestnut	154.0	28.0	
2000' D. Eng	8.3	Chestnut	155.0	28.0	
Askeford	8.3	Chestnut	156.0	28.0	
2000' D. Eng	8.3	Chestnut	157.0	28.0	
Askeford	8.3	Chestnut	158.0	28.0	
2000' D. Eng	8.3	Chestnut	159.0	28.0	
Askeford	8.3	Chestnut	160.0	28.0	
2000' D. Eng	8.3	Chestnut	161.0	28.0	
Askeford	8.3	Chestnut	162.0	28.0	
2000' D. Eng	8.3	Chestnut	163.0	28.0	
Askeford	8.3	Chestnut	164.0	28.0	
2000' D. Eng	8.3	Chestnut	165.0	28.0	
Askeford	8.3	Chestnut	166.0	28.0	
2000' D. Eng	8.3	Chestnut	167.0	28.0	
Askeford	8.3	Chestnut	168.0	28.0	
2000' D. Eng	8.3	Chestnut	169.0	28.0	
Askeford	8.3	Chestnut	170.0	28.0	
2000' D. Eng	8.3	Chestnut	171.0	28.0	
Askeford	8.3	Chestnut	172.0	28.0	
2000' D. Eng	8.3	Chestnut	173.0	28.0	
Askeford	8.3	Chestnut	174.0	28.0	
2000' D. Eng	8.3	Chestnut	175.0	28.0	
Askeford	8.3	Chestnut	176.0	28.0	
2000' D. Eng	8.3	Chestnut	177.0	28.0	
Askeford	8.3	Chestnut	178.0	28.0	
2000' D. Eng	8.3	Chestnut	179.0	28.0	
Askeford	8.3	Chestnut	180.0	28.0	
2000' D. Eng	8.3	Chestnut	181.0	28.0	
Askeford	8.3	Chestnut	182.0	28.0	
2000' D. Eng	8.3	Chestnut	183.0	28.0	
Askeford	8.3	Chestnut	184.0	28.0	
2000' D. Eng	8.3	Chestnut	185.0	28.0	
Askeford	8.3	Chestnut	186.0	28.0	
2000' D. Eng	8.3	Chestnut	187.0	28.0	
Askeford	8.3	Chestnut	188.0	28.0	
2000' D. Eng	8.3	Chestnut	189.0	28.0	
Askeford	8.3	Chestnut	190.0	28.0	
2000' D. Eng	8.3	Chestnut	191.0	28.0	
Askeford	8.3	Chestnut	192.0	28.0	
2000' D. Eng	8.3	Chestnut	193.0	28.0	
Askeford	8.3	Chestnut	194.0	28.0	
2000' D. Eng	8.3	Chestnut	195.0	28.0	
Askeford	8.3	Chestnut	196.0	28.0	
2000' D. Eng	8.3	Chestnut	197.0	28.0	
Askeford	8.3	Chestnut	198.0	28.0	
2000' D. Eng	8.3	Chestnut	199.0	28.0	
Askeford	8.3	Chestnut	200.0	28.0	
2000' D. Eng	8.3	Chestnut	201.0	28.0	
Askeford	8.3	Chestnut	202.0	28.0	
2000' D. Eng	8.3	Chestnut	203.0	28.0	
Askeford	8.3	Chestnut	2		

Thank you for your attention

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St. Cyril and Methodius, *Apostles to the Slavs*, at Charles Bridge in Prague. "Slavic Missionaries Cyril and Methodius Day," is in Czechia on 5th July. The two brothers were born in Thessaloniki.