Digitizing and Bibliographic Referencing of Cartographic Material: CULTNAT’s Experience with the National Library of Egypt and the Egyptian Geographic Society

Keywords: Cartographic heritage; Digitization; Bibliographic referencing; National library of Egypt, Egyptian Geographic Society

Summary
CULTNAT, the Center for Documentation of Cultural and Natural Heritage, affiliated to Bibliotheca Alexandrina and supported by the Ministry of Communication and Information Technology, initiated a program to document cartographic material, especially historic map public and private collections in Egypt. The Cartographic Heritage Program focuses on the digitization of cartographic collections comprised of historic maps and atlases. The digitization process is based on several precise sets of standards, which have been tried and tested, to obtain the optimal combination between the image resolution and its loading time, depending on the type of cartographic material. This digitization is complemented with the bibliographic referencing of each map and atlas, a comprehensive process that fully the cartographic material covering all its aspects, including the content, the value, the cartographic technique and method, the physical status and condition etc. It is worth mentioning that this information sheet for describing cartographic material has been developed compatible with the latest international standards and is applied for the first time in Egypt. In this presentation, two projects of this program in digitizing and bibliographic referencing for two of the most significant map collections in Egypt available at the National Library of Egypt and the Egyptian Geographic Society will be discussed.

Introduction: Cartographic collections in Egypt

CULTNAT, the Center for Documentation of Cultural and Natural Heritage, affiliated to Bibliotheca Alexandrina and supported by the Ministry of Communication and Information Technology, initiated in July 2005 a program to document cartographic material, especially historic map public and private collections in Egypt. Unfortunately, the notion of cartographic heritage is almost inexistent in Egypt, especially to institutions and libraries, even those officially involved in map production. Only some private collectors and very few of the informed public acknowledge the importance of many Egyptian historic cartographic collections. The need to document cartographic collections arose when CULTNAT began to consult late nineteenth and early twentieth century city maps to produce a GIS for architectural and urban heritage. The extensive use of maps and atlases for historic research purposes was time-consuming when access to maps was limited.

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Problems facing access to cartographic collections ranged from the absence of accurate inventories, storage and retrieval problems that lead deterioration of cartographic material. These collections were not only in danger of complete loss, but also kept away and out of reach to researchers.

**The Documentation of Egyptian Cartographic Heritage**

To document Egyptian Cartographic Heritage, CULNAT followed a methodology to achieve the following:

1. **Identification of all cartographic collections**
   Significant cartographic collections reside in the archives of a number of institutions, namely the National Library of Egypt whose collection amounts to more than 10,000 maps and atlases; and the Egyptian Geographic Society housing more than 20,000 maps and atlases. Other important map collections remain to be identified, documented and published. Finally, rare maps that are in private collections need to be shared.

2. **Digitization of maps and atlases**
   The purpose of applying standards for the digitization process is to reach the optimal combination between high resolution images and file size, given the size of the map and atlases collections. In this step, the standards set by CULTNAT depended on the cartographic material itself; thus, the value of the map, the medium, the ink type and the colour determined its scanning settings (Table 1).

3. **Developing a comprehensive descriptive information sheet**
   A descriptive information sheet was developed based on international standards for describing cartographic material. The latest is the MODS (Metadata Object Description Schema) that was developed by the Library of Congress, compatible with the previous MARC 21 format. Figure 1 shows the required descriptive fields as per MODS. CULTNAT further developed these fields to include technical information on the map projection and orientation, the cartographic technique, whether it features a legend, annotated text and statistics or not. Information on its physical condition is also included, such as the map condition, reasons of deterioration reasons and conservation measures. Also, some notes about the value of the map are included. Finally, this information sheet is bilingual (English and Arabic). Annex 1 includes the English version of the descriptive information sheet.

4. **Linking digital images of maps and atlases to their descriptive data in a database**
   In this step, the information on each map is imported into a database, where the location of its image is inserted as a hyperlink, thus enabling the search, retrieval, editing and printing. Institutions that provide research facilities improve their service. It also provides a tool for cartographic material study and analysis. Relevant subject pertaining to Egypt can be further investigated such as the documentation of the history of Egyptian map production, or tracing the representation of Egypt in the development of cartography.

5. **Publishing the entire cartographic catalogues on the internet**
   The last step was to publish entire catalogues online with complete bibliographic referencing, in addition to low resolution thumbnails, to disseminate information on the cartographic heritage of Egypt, sadly neglected till today. It provides the option of ordering and selling digital images or print outs via the internet thus constituting a source of income for the owners of that heritage.
Table 1: Scanning settings

<table>
<thead>
<tr>
<th>Characteristics (medium, ink, colour)</th>
<th>Digital format</th>
<th>Colour type</th>
<th>Minimum resolution (in DPI)</th>
<th>Average file size for a 100*70 cm sheet (in Mb)</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black and white – line drawing</td>
<td>JPEG</td>
<td>Grayscale</td>
<td>150</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Polychromatic – line drawing</td>
<td>JPEG</td>
<td>Coloured</td>
<td>200-250</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Grayscale – shades</td>
<td>TIFF</td>
<td>Grayscale</td>
<td>250</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Monochromatic – shaded areas in a single tone</td>
<td>JPEG</td>
<td>Coloured</td>
<td>200</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Monochromatic – shaded areas in multi tones</td>
<td>TIFF</td>
<td>Coloured</td>
<td>250</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Polychromatic – shaded areas</td>
<td>TIFF</td>
<td>Coloured</td>
<td>250-350</td>
<td>250</td>
<td></td>
</tr>
</tbody>
</table>
Two significant map collections at the National Library of Egypt and the Egyptian Geographic Society

The cartographic archive of the National Library of Egypt amounts to more than 10,000 maps and atlases, out of which 4000 maps consist of the cadastral coverage of Egypt that was conducted by the Egyptian Survey since the 1930s and published at the scale of 1:2500. The survey of Egyptian towns conducted at the same time was published in two scales, 1:500 and 1:1000 and the National Library owns 3000 maps of this series. Egyptian town series at larger scales such as the 1:5000 are also featured in this collection. The National Library of Egypt also houses more than 100 ancient and historic maps, most of which pertain to Egypt and its immediate surrounding region, as far south as Nubia, Abyssinia and the Eastern coast of Africa. The relationship of Egypt with its neighbouring Middle Eastern countries in Asia is also very well covered. Among these ancient and historic maps are 6 Portolan sea charts that were drawn by geographers at the time of their great travels for navigation purposes. The rest of the collection consists of different topographic coverage, ranging from 1:10,000 to 1:250,000, and a number of tourist maps for each Egyptian city. On the other hand, the collection of the Egyptian Geographic Society features more than 20,000 maps and atlases in a variety of themes,
such as topography, geology etc. for many locations of the world. As for the historic material pertaining to Egypt, it houses more than 300 atlases, namely the Atlas of Omar Toussoun, the Atlas of Youssef Kamal, the Atlas of the French Expedition and the Atlas of Egypt that was completed in 1925. It also includes coastal maps that date to 1862 and that were surveyed and published by the British Admiralty. Additionally, it features a survey of the Mediterranean coast that date back to 1893. The cooperation with institutions that are owners of cartographic collections included the training of staff on scanning techniques and standards and the capacity building in bibliographic referencing and in using databases. The target is to improve services offered by the institutions, e.g. the access to maps, consultation, description, reproduction, etc. whether online or in situ.
# ANNEX 1: CULTNAT's comprehensive descriptive information sheet for cartographic material

<table>
<thead>
<tr>
<th>No.</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Serial number</td>
</tr>
<tr>
<td>2.</td>
<td>Inventory number</td>
</tr>
<tr>
<td>3.</td>
<td>Map title ascribed</td>
</tr>
<tr>
<td>4.</td>
<td>Translated title (English)</td>
</tr>
<tr>
<td>5.</td>
<td>Translated title (Azerbaijani)</td>
</tr>
<tr>
<td>6.</td>
<td>Cartographic media</td>
</tr>
<tr>
<td>7.</td>
<td>Cartographic type</td>
</tr>
<tr>
<td>8.</td>
<td>Map theme</td>
</tr>
<tr>
<td>9.</td>
<td>Map technology (spreads)</td>
</tr>
<tr>
<td>10.</td>
<td>Geographic coverage</td>
</tr>
<tr>
<td>11.</td>
<td>Map scale</td>
</tr>
<tr>
<td>12.</td>
<td>Linear scale</td>
</tr>
<tr>
<td>13.</td>
<td>Comparative scale</td>
</tr>
<tr>
<td>14.</td>
<td>Map projection</td>
</tr>
<tr>
<td>15.</td>
<td>Cartographic technique</td>
</tr>
<tr>
<td>16.</td>
<td>Statistics</td>
</tr>
<tr>
<td>17.</td>
<td>Map orientation</td>
</tr>
<tr>
<td>18.</td>
<td>Number of sheets</td>
</tr>
<tr>
<td>19.</td>
<td>Map dimensions (in cm)</td>
</tr>
<tr>
<td>20.</td>
<td>Sheet dimensions (the card)</td>
</tr>
<tr>
<td>21.</td>
<td>Map condition</td>
</tr>
<tr>
<td>22.</td>
<td>Determination reasons</td>
</tr>
<tr>
<td>23.</td>
<td>Conservation measures</td>
</tr>
<tr>
<td>24.</td>
<td>Evaluation criteria</td>
</tr>
</tbody>
</table>

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**1. Serial number**

**2. Inventory number**

**3. Map title ascribed**

**4. Translated title (English):**

**5. Translated title (Azerbaijani):**

**6. Cartographic media**

- Map sheet
- Globe
- Atlas
- Relief model

**7. Cartographic type**

- Traditional map
- Phasemetric image
- Remote-sensing image

**8. Original**

- Reproduction

**9. Map theme**

- Physical
- Human
  - Topographic
  - Geological
  - Hydrological
  - Meteorological
  - Vegetation
  - Population
  - Others

**10. Geographic coverage**

- World
- Europe
- Asia
- Africa
- America
- Australia and Oceania

**11. Map scale**

- Not given
- Indefinable scale
- 1:1000
- 1:2500
- 1:5000
- 1:10000
- 1:25000
- 1:50000
- 1:100000

**12. Linear scale**

- Yes
- No

**13. Comparative scale**

- Yes
- No

**14. Map projection**

- Mercator (ETM)
- Gall-Peters
- Lambert Conformal
- Other

**15. Cartographic technique**

- Chomatic
- Chromolnet
- Isolines

**16. Statistics**

- Number of maps and sheets:
  - Total
  - Not given

**17. Number of sheets**

- Total
- Other

**18. Map dimensions (in cm)**

- Width:
- Height:

**19. Sheet dimensions (the card)**

- Width:
- Height:

**20. Map condition**

- Very good
- Poor

**21. Determination reasons**

- Technical and practical reasons
- Accessibility

**22. Conservation measures**

- Maintenance

**23. Evaluation criteria**

- Not given