ALEPPO BEFORE AND AFTER THE WAR

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ABSTRACT:

What remains of Cultural Heritage in Syria? And in particular in Aleppo? Aleppo, according to UNESCO, is the oldest city in the world. The first settlements date back to 12,000 years ago, the first evidence of the city to 8,000. The A. visited the city in October 2018 at the invitation of the Syrian Trust for Development. He previously went to Syria for a photographic tour in 2010. It was a unique opportunity to document some noticeable buildings and monuments, later on affected by the war. When the war began in 2012, the A. retrieved the photographs and gave them to his students, who then ran some 28 projects of Cultural Heritage items. They are small monuments or small projects, neither complete not very accurate, but sometimes they are unique for the monuments that have already disappeared. In 2017 the book *Reviving Palmyra* was published, whose main author is the Finnish archaeologist Minna Silver. The book shows the results of the surveys of some monuments of Palmyra, including the Roman theater, the temple of Bel, the triumphal arch and the funerary tower of Al-Habel. The A. made an exhibition of the these projects in Ancona, Italy, and produced a video of the exhibition, which was then published online. Reme Sackr saw the video and invited the A. to visit Syria. She is a Syrian woman of the Syrian Trust for Development, a Syrian NGO for reconstruction of Syria. She is responsible for the Living Heritage Program inside the Trust, in practice responsible for the reconstruction and the restoration of the monuments in Syria. So in October 2018 the A. went to Aleppo, Syria, for a second time. The present paper shows some results and comparisons for same monuments before and after the war. The objects of the survey are some parts of the Citadel walls, the entrance tower of the Citadel, the southern tower, one mosque and the minaret of the Citadel mosque. One of the first monuments to be restored will be the minaret of the Great Omoyyad Mosque in Aleppo. Some monuments, the minority, are apparently in good condition, seemingly untouched by the war. Some are badly damaged and unsafe. They must first be made safe and subsequently restored. Finally, other monuments – and these are the majority – no longer exist because they have been destroyed to their very foundations. It seems that the war, besides the population, has particularly targeted monuments, perhaps because they represent the soul and history of a people and a country. For them the problem arises whether to reconstruct or not, and in case of reconstruction with which instruments and with which technique, if there are previous findings. This is precisely the case of the minaret. Here they will try to reconstruct the monument where it was, as it was and with the same materials, with possibly the same blocks in the same position they were in. For this task, however, their identification is necessary. The minaret is the most important monument in Syria, because it is the symbol of the country. It was built in 1092, and its restoration was completed in 2007. A special commission now follows the restoration work. It is composed by public, religious and technical-scientific authorities. They are the same university professors who carried out the restoration of 2007 and now curate the reconstruction. Work began in February 2018. The minaret stones were placed in the square of the mosque. Using a crane they raised the stones one by one, then photographed them from all positions. They then proceeded to the identification stage. A computer program was created in MATHLAB® which could carry out the first automatic selection of 6-8 possible candidates. The operator then manually selected the choosen one. Of the 1300 stones of the external face, 40% have already been recognized. The high-resolution photographs of the A. of 2010 will help the identification. It is hoped to reach 70%. Many blocks are no longer usable because they are broken, being limestone and therefore fragile. They no longer have the necessary resistance and will have to be replaced. A museum will be set up for the reconstruction of the minaret and the mosque. It is hoped to complete the work in two years. The surveying technique used by the A. is Spherical Photogrammetry. He published in 2018 *The book of Spherical Photogrammetry* a collection of related papers and experiences. This technique has been set up by the A. since 2006. It is based on spherical panoramas. These are cartographic representations on planes of spheres, on which the partially overlapping photographs taken from a single shooting point, are projected. Its main feature is the shooting speed. The technique is very much suitable for heritage documentation and the A. hopes to transfer it to the students of the local faculty of architecture. In this last mission, especially for the interiors, the A. made extensive use of Panono, a multi-image camera capable of covering 360°. These results prove undoubted that photogrammetry is an essential instrument for the 3D documentation and digital preservation of cultural heritage.
1. INTRODUCTION

“There are few countries that can rival Syria in terms of numbers of sites of archaeological and historical interest. It is simply an open book on the history of mankind over the last 10,000 years.” (Burns, 2017). The war in Syria began in 2012 and although there are still pockets of resistance in the country, it is likely that it is almost finished. To get a more precise idea of the situation, one can consult R. Burns, former Australian ambassador to Syria and archaeologist. One might think that the destruction of the BBCC in Syria was complete, yet the country is so rich that the claim is false (Burns). The reconstruction of the monuments could stop according to some to preserve the current state, as a testimony of history and war. Many monuments had already undergone heavy reconstructions before the war, so their reconstruction would not be an absolute novelty. The sites that have suffered the most in the country are Aleppo and Palmyra. Table 1, taken from Burns, shows the amount of monuments destroyed as a percentage of the total in the country. The reconstruction must take place with the original materials, respecting the monument as much as possible. And this is the case of the seguiichid minaret of the great mosque of the Omyyads in Aleppo.

In the following sections some of the achieved results and pre/after war comparison of some monuments (parts of the Citadel walls, the entrance tower of the Citadel, the southern tower, one madrasa, the minaret of the Citadel mosque) are presented. What is shown here is intended to be a small help only for the reconstruction of the country. A more detailed analysis of the overall situation of the Cultural Heritage in Syria can be found in Ross Burns.

2. THE DOCUMENTED MONUMENTS

There are three different types of documentation for monuments:

A) Monuments available for comparison before and after the war
- Minaret,
- Medrasa AlHaways (interior and court),
- Southern Tower and in general the walls of the citadel,
- Interior facade of Khan Al Wasir caravanserai,
- A very typical place inside the souq, and
- Entrance gate of the Ayubibds Palace inside the Citadel.
- The Citadel walls

B) Monuments where only an ‘after’ survey and only photographic documentation of the ‘before’ stage are available:
- Matbakkah Al Amiri
- Khan el Wazir gate
- Hammam an-Nasri

C) Monuments where only “after” photographic documentation is available:
- al-Aadliah mosque,
- cristian-maronite cathedral,
- Medrasa e Moschea Al-Ridaieh,
- Old Governor building,
- al-Utrush mosque,
- Aslan Dada mosque,
- Al Bahrameah Mosque, and
- Al-Sultanieh, Ayyubidi, 1223 D.C. Mosque.

3. THE SURVEYS ALLOWING COMPARISON

A complete description of the monuments hereafter shown and their history can be found in “The Great Mosque of Aleppo | Muslim Heritage”, in Hjar (2007) and Gonella et al., (2005), and Ross (1992).

Al-Madina Souq is the covered souq-market located at the city center within the walled ancient part (Figure 1). With its long and narrow alleys and galleries, the Souq was the biggest covered historic market in the world, with an approximate total length of 13 kilometers. Most of the souqs date back to the 14th century. Aside from trading, the souq could receive the traders and their goods in khans (caravanserais) scattered within the souq. Most of the khans took their names after their function and location in the souq and are characterized by beautiful façades and entrances with fortified wooden doors. Al-Madina Souq is part of the Ancient City of Aleppo, a UNESCO World Heritage Site since 1986. The so-called Matbakh (kitchen) of al-‘Ajami of Aleppo (Figure 2) is located about 150 meters west of the Citadel, on a modern street that connects the Citadel with the Great Mosque.

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1 In 1992, this author published Monuments of Syria, the first comprehensive survey in English of the country’s archaeological sites.
Khan al-Wazir (Figure 3) is a caravan-serray located in the old city of Aleppo between the Citadel and the Great Mosque. The Ottoman governor of Aleppo, Qara Muhammad Paşa commissioned the building between 1678 and 1682. (https://archnet.org/sites/2865). It served as guest-house for travelers and it is in beautiful ablaq style. It seems to have little damage due to the war.

The citadel of Aleppo (see Gonella (2005), Ross (1992), et al) rises on a conical truncated hill with, 40 meters height; it has an elliptical shape with axes of 400 x 200 meters, directed north-south and west-east. The city walls (Figure 4) extend for about 900 m. To the south and to the north two defensive towers stand beyond the walls (Figures 6 and 7).
The Great Mosque (or the Umayyad Mosque) of Aleppo (Figures 8, 9, 10 and 11) is the largest and one of the oldest mosques in the city of Aleppo. It is located in al Jalloum district of the Ancient City of Aleppo, near the entrance to Al-Madina Souq. It was built at the beginning of the 8th century CE. However, the current building dates to the 11th through 14th centuries. The minaret (Figure 5) was built in 1090-92, and was destroyed during fighting in the civil war in April 2013.
4. THE GREAT UMAYYADS MOSQUE AND THE MINARET

The works for the restoration of the mosque (Figure 12) and for the reconstruction of the minaret (Figure 13) began in February 2018. The minaret, located in the northwest corner of the mosque, was erected under the first sultan Seljuk in 1090-92. The minaret was 45 meters tall. It had five levels that ended with an overhanging wooden balcony for the muezzin. The decoration consisted of relief ornaments. The minaret had previously been restored in 2007, so accurate measurements are still available. A committee, composed of civil, religious, professional and academic authorities, takes care of the restoration-reconstruction work. The first phase of the restoration consists in the recognition of the external blocks that will be relocated in the same position where they were. There are in total about 2500 blocks with dimensions of 0.5x0.55x1.10 m approximately, and 1300 of them placed outside in the walls. In the court of the mosque the blocks are placed waiting for recognition and classification. The workers lift each block with a crane and take photographs of it from all positions. With a computer program written in MATHLAB® by prof. Jabreeni (Figure 17), the recognition is performed semi-automatically. The program provides 5-6 candidates and the operator makes the final choice. The A.’s high-resolution photographs of the minaret (Figure 22) will help in recognizing and confirming the identifications already made. The identification is expected to reach 70% of the total. Many blocks are broken and no longer suitable; therefore, they will be replaced. The work is expected to finish by 2020. By October 2018, 40% of the 1300 blocks were correctly identified (Figure 16).
Figure 12. Al-Sultanieh, Mosque, Ayyubids, 1223 D.C. It contained the tomb of Zaher al-Ghazi, son of Saladin, the governor who restored the Citadel and built the walls.

Figure 13. The Minaret of the Great Umayyad Mosque before the war and after the war. The blocks placed on the floor of the court, are numbered, raised with the visible crane and then photographed to proceed with the identification.

Figure 14. Some of the 22 spherical panoramas shot in 2010, used for the 3D reconstruction of the monuments.

Figure 15. The 3D model of the minaret by Wissam Wabeh.

Figure 16. The blocks already identified (October 2018) in green (40% of the 1300)
Figure 17. The A. with prof. Hassan Jabreeni, photogrammetrist (left) and prof. Ammar Kaadan, structural Eng. (right).

Figure 18. The Citadel walls 2018 (a), 2010 (b).

Figure 19. The 2018 control network of the Citadel, 45 panos.

Figures 21 and 22 of the throne hall in the Citadel, have been produced from the same shot of Panono® camera.

Figure 20. The 3D model of the Citadel (Livia Piemattei)

Figure 21. Citadel, the throne hall, the floor

Figure 22. Citadel, the throne hall, the ceiling
5. CONCLUSIONS

The plotting of the surveyed monuments will happen later hopefully in a second time. These evaluations undoubtedly prove that photogrammetric coverage is an essential instrument for the protection of the monuments. Students of the Faculty of Architecture of the University of Aleppo will probably plot the monuments. This will be the occasion to assess the damages suffered. Now some observations can already be drawn. Aleppo is included in the UNESCO World Heritage List. The majority of the monuments in the city suffered extensive damage, although they were not permanently destroyed. Apart the thousands of casualties of war, the destruction has also been concentrated on the historical center of the country, particularly against the historical buildings. The difference in color between the photographs from before and after the war is very much indicative that the buildings are now whiter and the colors are duller, which probably due to the limestone dust of the destroyed stones. The process of recovery, restoration and reconstruction will be long and difficult, and will require much effort and investment. The documentation of cultural heritage can play a small but significant part in this process.

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