The Egyptian Museum in Cairo (EMC) Past and Present

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Abstract
The Egyptian Museum, which is one of the largest museums in the world and the first national museum of antiquities in the Middle East, had a long history of construction. Its story begins when Muhammad Ali Pasha noticed the absurdity that occurs to antiquities, especially by foreigners, whether visitors or residents in Egypt, and their acquisition and smuggling and hence, he issued several orders to reduce this. This paper introduces the Egyptian Museum through the western inspiration. In addition, it presents the history of the Egyptian Museum in Cairo display starting from the background history and the beginning at Bulaq museum till present. It also discusses the architectural description of the museum. Moreover, it also discusses the Egyptian museum management and the structure of the museum’s exhibitions. This paper lists the museum renovations and developments along 118 years. It also discusses the educational role of the museum. And then, it presents an overview about the future vision of the three great museums of Egypt. It ends by the current European project in the EMC, and some recommendations towards the future of the Egyptian Museum in Cairo.

Keywords:
antiquities, acquisition, history, architecture, display, renovation.

Introduction
The EMC houses the world’s largest collection of antiquities from Pharaonic Egypt. The museum database records not less than one hundred and sixty thousand pieces currently, which fill the galleries, and storage facilities. The Egyptian government decided to build the EMC in the center of Cairo to be the first building built intentionally to function as a museum. The work started in 1897, and the museum was opened on the 15th of November 1902. The building was designed by the French architect “Marcel Dourgnon”, and it comprises more than 100 display halls distributed on two floors. There is also a big wide basement used to store. Another storage area is located in a part of the third floor. Along with some stone objects, in the garden of the museum are displayed the sarcophagus, and bronze statue of ‘Auguste Mariette’ in its western part (a French Egyptologist who came to Egypt in 1881 and got involved in excavations), and his statue is surrounded by other busts of distinguished Egyptian, and foreign Egyptologists 1.

The current display situation of the Egyptian museum, which is one of the most important museums for ancient Egyptian artifacts, still keeps its ancient identity as a place for preserving artifacts. The first display of the museum’s collection was considered an outstanding display compared with other museums at the same time; the same concept of the old display still exists till these days. The objects on the ground floor are arranged in a chronological order. The museum collection is classified by chronology or in themes such as the mummies (on the museum plan; the ground floor is the 1st and the first floor is the 2nd), which are the remarkable series of Pharaohs which were found in Thebes in the later years of the 19th century, and their acquisition gives this museum a unique position among all the world’s museums. The objects are of storytelling kind to give the visitor an idea of the use to which they were set in ancient times. The Egyptian Museum is the only museum in the world that is so piled and heaped with antiquities that it became a storehouse, and when Maspero was asked about the reason for that, he said: “The Egyptian Museum is an image of the cemetery or the Pharaonic temple, where the artist was exploiting every part to place a painting or hieroglyphic inscription. In fact, the modern Egyptian house at that time used to put up paintings and pictures so that every part on the wall is exploited. That is, the museum is a picture of the present and ancient Egyptians”2.

The Egyptian Museum through the western inspiration

In the half-century between 1850 and 1898, Europeans played key roles in the founding of the 'Egyptian Antiquities Service' and four historical museums: the Egyptian Museum (for the pharaonic period), the Graeco-Roman Museum, the Coptic Museum, and the Museum of Arab (now Islamic) Art. A century later, in 1902, the façade of Cairo’s Egyptian Museum and the garden monument to its founder, Auguste Mariette, were ornamented and inscribed with names of heroes of the European Egyptology, since the time of Napoleon, in an honoring commemoration of them6.

In the second half of the 19thCentury, a systematic understanding of Egyptian antiquity was introduced through the emerging discipline of Egyptology. The chronological framework introduced by archaeological studies replaced many of the earlier concepts about Egyptian history based on classical studies of Greek and Roman art history. The earliest principles of Egyptian archaeology have had a direct and lasting impact on Egyptian museum arrangements. Throughout the 19thCentury, Pharaonic culture became synonymous with Egypt influenced and affected by a Western-Orientalist perspective in literature, painting, photography, and exhibition. From this perspective and with the artistic focus, the first major Egyptian museums established an exhibition order that reflected Western ideologies by separating Egyptian history within the urban fabric of Egypt itself. In the original formulation, the Museum of Egyptian Antiquities in the heart of Cairo came to represent an indigenous Egyptian culture and the other three collections were presented and viewed as ethnic deviations. Of the Pharaonic, classical, Byzantine, and Islamic civilizations, only the former would serve as a synonym for Egyptian. There would be some overlap between Pharaonic and classical antiquities in the museum’s early collection, but the Coptic and Islamic traditions remained isolated7.

Egyptian museum’s history

The Egyptian Museum Cairo has been around for more than one hundred years, and is one of the most famous landmarks in the heart of Cairo’s Tahrir Square. Home to the world’s largest Egyptology collection of Pharaonic art, the museum was built to showcase its cultural heritage and attract visitors from all over the world8.

Early in Egypt’s history, when Champollion came to Egypt in 1828, he was influenced by the tombs of the Pharaohs, who knew of his intentions and saw what Egypt could benefit from him. Muhammad Ali was one of those who appreciated men like Champollion, so he gave Champollion the necessary protection and facilities, and Champollion went from one site to another, discovered fifty sites in sixteen months, and recorded the results of this journey in six volumes under the title “The Magnificence of Egypt and Nubia”. In 1835, Mohamed Ali issued a decree to build a house for Egyptian antiquities in the house of al-Daffar near the Arakiby pond and banned any further excavation of antiques except with permission and prevented their exit from Egypt as he ordered the transfer of the discovered antiquities to the Arakibya Museum. However, the Arakibya Museum did not survive and the antiquities in it were transferred to the Citadel in 1850 and became one of the private visits only, and in 1854 when the Austrian Prince Maximilian visited Egypt, he visited the Citadel Museum, he was very impressed, and he expressed his admiration of the collection to Abbas I, the governor of Egypt at the time, saying eagerness to obtain some artifacts from this collection9.

Auguste Mariette arrived in Egypt in September 1856. Mariette was able to obtain a recommendation from the head of the Monastery of Al-Asha Makar, but he had to wait for fifteen days, and in the meantime, he visited the antiquities of Giza and Saqqara, which he was inspired by. Mariette succeeded in obtaining the building of the river navigation company at the port of Bulag to save the antiques he found, using four full rooms for display (See figures 1-2). As soon as he discovered the antiques of the Queen (fah Hotel) Dera Abu el-sua in 1859, Mariette decided that this place had to be expanded and that it had to be converted into a museum. He was able to reach his goal during the reign of Ismail Pasha, who ordered the repair and expansion of the Bulag stores and its inclusion into a museum which was officially opened on 18/10/1863. In 1878 came the flood of the Nile causing serious damage to the Museum of Bulag, and in an attempt to save the antiques they were stored until the completion of the restoration and repair of the museum, which cost enormous amounts. The idea of establishing a new museum became urgent because of the dangers surrounding the Museum of Bulag which was affected by the flood of the Nile in 1876. Therefore, it became a must to transfer the antiques to Saray Ismail Pasha in Giza (See figure 3). The transferring started in 1889 to Saray Ismail Pasha in Giza under the supervision of Greco director of the Department of Antiquities who succeeded Maspero10.

The Egyptian government decided on the idea of constructing a new museum (See figure 4). An international competition for the best design for the construction of the new museum was announced in 1895, and its location was selected in Ismailia Square (present-day Tahrir Square). Marcel Dornion was selected for his design of the Egyptian museum building among seventy three design projects competed. The museum was inaugurated in 1902 by Khedive Abbas Helmy II, and has become a historic landmark in downtown Cairo9.

Architectural description of the Egyptian museum

The Egyptian museum was the first museum in the world to be designed and built as a museum rather than a building that has been converted into a museum, and it had followed the latest construction methods applied in that era. The patterns and elements of the architecture are influenced by classical (Greek) art and architecture, and it contains no influences of ancient Egyptian art and ancient Egyptian temples except in the design of its rooms or the interior halls, where the entrance hall simulates the edifices of ancient Egyptian temples particularly the design of rooms surrounding the central hall of the Edfu temple11.

It is thought that Marcel Dornion, was inspired by the ancient Egyptian artists or engineers when planning the structure of the ancient Egyptian temples and other monuments. So, as the ancient Egyptian depicted elements from nature as the papyrus plants, the lotus flower and palm leaves, Marcel Dornion used the same motifs as well to create the original context of the ancient Egyptian civilization even though it was only the beginning of the nineteenth century and new museology was not born yet. The two statues of Amenophis III and queen Ti were probably re-created in the original context through the location of its display in the Egyptian museum.

The foundation stone of the museum was laid in April 1897 by the Khedive ‘Abbas Helmy II, and the museum was officially opened on 17 November 1902. The ground floor of the Egyptian Museum has an exhibition area of 5,400 square meters set aside for the chronological display of Egyptian antiquities. The first floor is dedicated to the display of ancient objects of Egyptian civilization, arranged by themes, and contains complete archaeological collections, all in an area covering 3,500 square meters. The second floor is devoted to collections of sarcophagi from different eras and is reserved for scholars, although a plan is being developed to open it to the general public. Access to the entire area of the museum, the midsection of the ground floor is approximately 45x16 square meters and sits low on a number of steps leading down from the ground floor. The display in this section has been made to resemble ancient Egyptian temples consisting of large portals and statues, such as those of Amenhotep III and queen Ti. This part of the museum contains a gabled ceiling covered by glass panels, allowing for some of the soft light needed to create the awe-inspiring atmosphere of ancient Egyptian temples. This is the center of the museum, with galleries and rooms on all sides; beginning to the left of the entrance, the round continues until it reaches the entrance again in a historical sequence beginning with the pre and early dynastic periods and continuing to the Old, Middle and New Kingdoms, and finally the late period and some highlights of small collection of Graeco-Roman period12.

Most of the upper floor rooms overlook those below to provide visitors with detailed view of the upper parts of the huge statues, thus vitalizing the display. Below the ground floor there is the basement, the museum’s main storage room for major antiques uncovered during archaeological excavations, contains tens of thousands of artifacts from various archaeological periods and areas. In constructing the museum, attention was paid to ensuring ease of movement and accessibility between the various sections. In general, the antiques are displayed in the museum in the chronological order of ancient Egyptian history. However, one section contains different objects arranged by type such as a group of statues. The galleries are characterized by showcases labeled with descriptions of each object and details of its period, origin and the material used in its manufacture. Some of the large heavy objects are not placed in wooden showcases, but still they are also labeled with descriptions13.

In the garden adjacent to the museum building, a memorial to famous Egyptologists of the world is located (See figure 5). It features a monument to Auguste Mariette, surrounded by 24 busts of the following famous Egyptologists at the history of the Egyptian museum14.

Architectural description of the Egyptian museum

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Egyptian museum management and the structure of the museum’s exhibitions

The Egyptian curatorial tradition is absolutely crucial to a broader understanding of the arrangement of the personnel that governs the museum’s administration. In the principal museum tradition, the work of the curators comprises two roles referred to as: committee work and public relations. The work of committees includes major projects of collections management, conservation, study, and display, as well as routine tasks such as movement of objects, photography, labels revision, exhibition preparation, lighting, and furniture repair. Committees are generally composed of three or more curators as well as the technicians, carpenters, object handlers, security personnel, and specialists required for a particular project. The Egyptian Museum attracts huge numbers of visitors annually, double the average admission to all other major antiquities museums in Egypt combined.13 In general, the people who work in the Egyptian museums still need guidance to move to the international technicalities through a lot of training to equal international museum standards.41

All forms of archaeological representation, which is the production of meaning through a visual language to communicate with the past, rely on the repetition of certain themes to establish social clarity. Museums are one of the most important media in archaeology, adding a material dimension to the visualization of history. By observing patterns in the arrangement and composition of archaeological displays, museum exhibition can be read as a visual narrative negotiating ideological links to the past. The structure of the exhibition is based on distinctions between the main object categories (monumental architecture, relief, stelae, and stele) and minor object categories (ceramics, lincas, textiles, jewelry, figures, ostraca, papyri, and coins), which reflect disciplinary differences between the history of art and material culture. Material sub-categories include ceramic, glass, ivory, bone, metal, wood, stone, etc. Centerpieces on display usually include highly recognizable or iconic items such as decorated pre-dynastic pottery, Pharaonic offering tables, Copic scripture, and Islamic lanterns.16

Mummification is the only ubiquitously thematic archaeological exhibit and as a theme it surpasses all other historical contexts. Displays associated with death and burial in ancient Egypt are always set apart from a museum’s main exhibition with little chronological attention. Writing and papyri is another common theme, but in general thematic exhibits are still far less common than classification exhibitions. Common representations of ancient Egypt focus on divinity and kingship, writing, mummification, agriculture, and military themes. Ancient Egyptian representations have long been used to support the political agenda of Western nations and to provide Western cultures and societies with a cultural and exotic counterpart.17

It is noteworthy that the Egyptian Museum display has created the context to the collection of Tutankhamun. Although it is an old display but it had a contextual display concerning the historical context and the story of the discovery, so, the gallery begins with the two guardsians that were the same way that they were found in the tomb; the old photos of the discovery moments were combined with the display showing the collection also the same way as it was found. This display contextualized the collection inside the tomb attached to their original location. The display of Tutankhamun is considered unique as the international museums were not explicitly developed this time. Also, for the showcases, they were suitable and accessible for the visitors regarding the space of the visit and the visual level.

There are also some collections displayed together and played their role in the context of display such as: ‘Yuya and Thuya’ collection in the western gallery on the first floor, and ‘Maherett’ which is now in room P17 – under renovation (18 Dynasty, Beth Makkah, tomb KV52, Thebes west, Valley of Kings; Luxor/ EMC database). Additionally, there were two collections which are now in the NMEC, the first for ‘Sennedjem’ collection which was room in P17, (New kingdom, Deir el-Medina, tomb TT1, Thebes west, Luxor/ EMC database), the second for ‘Hemaka’ (14 dynasty/Saqqara/ EMC database). Also, some of the columns removed from temples played their original roles – somewhat but not architecturally, but others did not; this was according to the place of displaying them inside the museum. The floor of the palace of Akhenaten also presented a dual role in creating the context, as the part displayed on the ground floor re-created the function of it, but the parts which were cut and hanged on different walls in the museum lost their main function as they were originally part of a floor.


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Egyptian museum renovations

The Egyptian Museum had several renovations and developments through its history. At the end of 1977, the Egyptian museum projects began. The floor of the ground level was in a poor condition and restoration processes failed to keep it in good appearance; they began by renewing it. With the administrative changes in 1981, the museum began the floor of the ground level with alabaster.37 With the continuous increase of visitors (about 2,500,000 visitors in the year) all year round the museum faced more problems:

• There was not space to allow an average of 4000-5000 visitors to move and enjoy being in the museum daily.
• Air-circulation in the museum in the hot and humid months of the summer is lacking, although the museum was provided in the last years with fans to help having some air-movement (and not circulation).
• Security: Physical security by guards served to maintain the museum security. This system is no more proper.
• Illumination: At the museum, we have some parts well and properly lighted naturally. Other galleries in the museum are over lighted or poorly lighted.
• Pollution and noise.

Curatorial problems: Trained curators are being missed because of retirements or attractive salaries and working conditions in universities, private sectors, and tourism.

The museum had undergone several renovations from 1975 to early 1999. In 1996, the Egyptian museum got provided with a new security system and air-conditions in some of the rooms, new magazines and improved the museum displays. Documentation: Special database was set up for the museum, and accurate documentation of objects is being implemented.38 The documentation and collections management system at the museum is centered on the new Egyptian Museum Collections Management Database, which is supplemented and backed up by a fully manual system. The EMC database stores full and accurate object information for all of the artifacts in the museum, along with all collections management data.39 The Egyptian Museum Database Project initially began in 2005. In its first iteration, the new database was established using File-Maker Pro, to replace an older database at the museum. The new database was meant to record "basic object information and collections management data, such as object location and object movement". The volunteer database team at the time had no access to the museum’s registers books and could only input data from the museum’s published catalogues into File-Maker Pro. Eventually in 2009, the EMC database was migrated to the collections management system KE Em64.

Restoration: A small unit of restoration works was very satisfactory way. We received the help of the Roman-Germanish museum in Mainz for the restoration of the difficult copper statues of Pepi I and his son.45 On 9 December 2002, Egypt celebrated a great occasion (The centennial of the EMC), it has been a hundred years since the Egyptian Museum was established. An archaeological exhibition was held, and it included newly discovered pieces from all the archaeological areas. It was firstly displayed inside the basement of the museum, and this exhibition was called ‘Hidden treasures’, and a huge tent was erected on the west side of the museum, in which the ceremony was held, and which witnessed a collection of items restored by international scholars, artists and actors and headed by the president’s wife ‘Suzan Mubarak’. And the whole museum was painted inside out.47

The year 2003 completely changed the image of the Egyptian Museum, where the main entrance to the museum became a door

20 Kenya N. Camacho, “Is it both And Resurrection?”
21 Mohamed Saleh, “Egyptian Museum Renovations”.
22 Hawass, “Antiquities”.
23 Elliman Saleh el Dine, personal communication with author, August, 2020.
for visitors only, and all sales outlets and cafeterias were removed. Temporary exhibits have rarely been in the museum, but starting in 2008, it was practically held back again, with only three months or less between each of them. The number of external exhibitions has also increased, allowing museum treasures to be seen far beyond Tahrir Square.

The educational role of the Egyptian museum

The role of modern museums should not be restricted only to such academic/scientific tasks, they should also have a cultural and educational mission, connecting cultural heritage with the surrounding community. In light of this, the Egyptian Museum’s Educational Center was created, comprising two main units:

1. A school for adults, which operated twice a year (each time for 25 weeks) for the study of history, civilization, and archaeology; and four times for the study of the ancient Egyptian language. Instructors were senior archaeologists and university professors. The first round began in January 2002. The idea was originally sponsored by the Secretary-General of the SCA, and supervised by Dr. Samia El Mallah and Ms. Elham Salah Eldin.

2. A school and workshop for students of all ages, which was inaugurated on the 18th of January 2002.

The museums are overwhelmed with responsibilities of teaching and educating their communities for saving their heritage under any circumstances.

During the 21st century, the ministry of culture and antiquities managed a program for renovating the Egyptian museum and built two new museums, a project which started by an Italian fund project in 2000 and then continued by the Egyptians.

The future of the Egyptian museum and the other new Grand museums

The three principal museums in Egypt that were addressed by the new program are: the Grand Museum of Egypt (GEM) built near the Pyramids, the National Civilization Museum (NMEC) at Fustat, and the existing Egyptian Museum (EMC) in Tahrir Square. The project aims were that every museum has its own character, a distinctive feature that attracts people. The main feature of the new Grand Museum near the pyramids of Giza will be the 5,000 artifacts from the tomb of Tutankhamun but its collections will be extensive. The Civilization Museum in Fustat will depict the entire historical landscape of Egypt and will also house the royal mummies. The Egyptian Museum will display the history of art. Although the Grand Museum will contain Tutankhamen collection, and the Fustat Museum will contain the mummies; the Egyptian Museum will remain a museum of ancient Egyptian art, and the exhibits will be reduced and transferred to other museums, and the galleries of the museum will be supplied with effects of the highest level to suit the display of the museum and the grandeur of its history.

The author states that the ancient Egyptians themselves appreciated beauty and showed interest in it, so they created 2D reliefs and 3D models, which represent a non-intentional context to reflect their daily life inspired with their thoughts and philosophy. This is the time for change, and the permanent display of the Egyptian museum has to develop following the development of the scientific research field of archaeology and museums that was produced copiously through the recent years. The Egyptian museum in Cairo has currently a renovation project of the European Union (EU), where the benefit of the context of display is considered based on the international standards.

European Union renovation project

In 2018, the Minister of Antiquities with the Egyptian-European Scientific Committee, have discussed the final proposal of the Egyptian Museum in Cairo (EMC) development project. The development process is carried out with the grant of the European Union and is implemented jointly by the Ministry of Antiquities and the consortium of directors of five European museums with a display of major Egyptian collections. The Meck Committee and the EU Consortium have selected a suite of galleries for redisplay at the entrance of the EMC (Work Package 1), to ensure maximum impact and visibility for the project (see figure 6). The suite comprises:

1. The entrance rotunda ‘room 48’
2. The gallery ‘room 43’ between the rotunda and the grand atrium
3. The Old Kingdom galleries to the west of the rotunda ‘rooms 46, 47, 51’.
4. The Late Period and Ptolemaic galleries to the east of the rotunda ‘rooms 49 and 50’.

There will remain about 5,000 objects in the EMC after the current movements to other museums. The museum should have a new context of display. For example, as for Khafia, the great king of the 4th dynasty and the only statue, it is better to have a new display in a large room to clarify the important significance of the collection and support the display by digital tools indicating to the other part of the collection in the Met (to make a connection between the collection to create the context for them as a complete collection to clarify their function and to give the visitor a good vision for the whole collection). Another example is the statues of ‘Behepet and Nefert’ from the 4th dynasty; they are displayed in room 42 while the walls of their tomb displayed in room 32. Displaying the statues with the walls of their tomb in one gallery would help to re-create the context of the tomb as a complete construction. Collections should not be divided because it does not make sense for the visitors to see part of a tomb collection in a gallery and the other part in another gallery or might be in another museum. The EMC also houses a various collection from King Suhare’s temple from the 5th dynasty; they varied between (Great columns, blocks, fragments, parts of walls reliefs, and the finest head for Pharaohs from quarnties). It would be better for the collection to be gathered in the same gallery and to make a link to their original site in Abusir. Some of the objects, of the King Suhare, were recently transferred from the EMC to the GEM, and it would be better if the GEM could re-construct the context of the king’s temple by linking the objects to their original location where the temple was. Even though dividing collections between museums is not accepted, finally we have to deal with the current situation.

Conclusions

The Ministry of Antiquities has a strategy for the three Grand Museums, GEM, NMEC and EMC which give concept, themes and story for each one of them; also the curators and other professors’ teams chose the related collection to each theme and story. Finally, the Egyptian museum decided on 5,000 masterpieces to keep for EMC to be displayed according to the new scenario after the renovation. These selected 5,000 pieces covered the history from the archaic period to the Graeco-Roman period and would never be moved from the EMC to any other museum. The future vision for the new display of the EMC is still discussing and searching for standard of re-contextualization.
Figures

Figure 1: Salle du centre (nef principale) at the Boulaq Museum in Cairo, 1872 [Délié and Béchard from Travellers in the Middle East Archive, http://hdl.handle.net/1911/10225].

Figure 2: Salle du centre (nef latérale) at the Boulaq Museum in Cairo, 1872 [Délié and Béchard from Travellers in the Middle East Archive, http://hdl.handle.net/1911/10226].

Figure 3: Khedive Ismail's Giza palace, home of the Egyptian Museum, 1890–1902. Photograph No. 99 by Félix Bonfils. Donald Reid, Whose Pharaohs? (Berkeley: University of California Press, 2002).

Figure 4: A monument to western Egyptology: the Egyptian Museum Cairo, inaugurated in 1902. Photograph by Donald Reid.

Figure 5: Khedive Ismail's Giza palace, home of the Egyptian Museum, 1890–1902. Photograph No. 59 by Félix Bonfils.

Figure 6: A monument to western Egyptology: the Egyptian Museum Cairo, inaugurated in 1902. Photograph by Donald Reid.
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