Abstract: This paper aims to make a historical and landscape architectural preview of the recreational parks and botanical gardens of 19th century in Athens. The Royal Garden, known today as National Garden, the Haseki’s Farm and Heptalophos land are Queen’s Amalia main projects, through which she tried to contribute to the development of liberated Greece. Amalia, the first Queen of Greece cooperated with architects, botanologists and gardeners and followed certain principles and European movements like the German Romantic Historism for their formulation. Zappeion Gardens are a miniature version of French style parks. The benefactors E. and K. Zappas contributed to the construction of Zappeion Hall and Zappeion Gardens which bring out the beauty of the historical landscape of Ilissos riverside area.

Key-Words: Romantic Historism, Royal Garden, Haseki’s Farm, Heptalophos, Zappeion Gardens

1 Introduction
After the liberation of Athens from the Ottoman rule in 1833 the Royal Estate has promoted western landscape design visions alien to the Greek natural environment. The aridity, desolation and neglect of the Attic landscape didn’t offer recreational areas and activities to the citizens (Fig.1). Queen Amalia determined the future of the district around the Royal House as an area for recreational uses with an especial charm.

Fig.1 View of Athens from Ilissus River after the liberation of Greece from the Ottoman rule. Lithograph of F. Stademann.
promote these central European urban landscaping schemes to Athenian terrain.

The Royal Garden [3,4,5,6], Haseki’s Farm and the “Tour la Reine” or “Heptalophos” are her main “greenery” projects with aesthetic pleasures hitherto unknown in Greece. All of them have a character of an arboretum with aesthetic values of picturesque. The Royal Garden was densely planted with plants from both northern and southern Europe. Its extreme irregularity of plan and outline, the preservation of ancient monuments and the creation of romantic schemes like small farm houses, lakes, grotto, etc - nurtured on picturesque principles- give great pleasure to the eye. Haseki’s Farm and Heptalophos were developed in the one hand as model farms for a variety of cultivations, and in the other hand as a natural environment of the romantic theory.

The garden was conceived as an urban park *sui generis*, with a triple function as a Royal Garden, a public park and a Botanical garden [7]. It was freely designed as a miniature landscape garden, according to the German tradition of *Landschaftsgarten*, densely planted with a variety of plants from both northern and southern Europe. The rich flora is arranged according to English style, adapted to the warm climate by an ingenious scheme of densely planted sections, thus creating an agreeable microclimate in the midst of the dry city.

In 1837, under the chairmanship of N. Fraas, Professor of Botanology, Amalia began acquiring different types of plants from the Botanicos tree nursery and other parts of the country, especially Euboea. The garden was additionally enriched with plants from foreign countries, such as ornamental trees from Genoa [8]. Since 1839 the garden was systematically laid out, planted and developed under the direction of the Queen and the French landscape architect, Fr. Louis Bareaud (Fig.3).

An account of the first interventions in the garden area is given in Amalia’s letters to her father [9] including the embankment of plant soil, the opening up of wells, the conservation of Tsakoumatos’ aqueduct and archaeological excavations [10]. The difficulties connected with irrigating the garden led Amalia to divert part of the water supply in order to water supply. During the excavations of 1839 fragments of statuary, inscriptions and foundations belonging to one or more Roman villas were found [11]. The ruins of the ancient glory has been preserved *in situ* or used...
to create a kind of paper landscape architecture since many of its details were copied from imaginary engravings. The development of routes eye sighting the ancient remnants and the configuration of a pergola upon the remnants of a mosaic of a roman villa (Fig.4) was a product of a similar antiquarianism.

After the King and Queen had moved into the palace, in 1843, the garden had been gradually enlarged, extending from Vasilissis Sofias Avenue down to the Arch of Hadrian and from there to the ancient Stadium in the east. The proposed plan by French landscape architect Bareaud was an unsurpassed creation [12].

The layout of the contemporary garden confirms that the plan has been executed in a large scale. The general layout design, the network of roads and the most characteristic and surprising features of the picturesque design such as artificial lakes (Fig.5) and fountains, pergolas, plateaus, grotta (Fig.6), etc. have been developed. Royal Garden with the maze of paths (Fig.7), the evergreen alleys (Fig.8), the clusters of shrubs, the green lawns and flower beds and the shady arbours had provided in Athenian soil amenities and aesthetics of the romantic picturesque movement [13].

Like in Worlitz park in Germany, several interesting buildings were build in the Royal Garden, important monuments of modern architectural heritage: Otto’s Hunting Pavilion (Pavilion de chasse) in gothic rural style (Fig. 9), the neoclassical pavilion (now Botanical Museum) designed probably by E. Ziller (Fig.10), the glass
made conservatory-propagation bed and some small rural buildings of central Europe tradition.

Fig.8 Detail from Bareaud’s plan showing the monumental alee with Palm trees.

The “greenery” vision of Amalia caused controversy about the imposing of plants needed intensive irrigation on the one hand, and the intervention to the native natural environment with western agricultural traditions on the other. Contrary to the desolate and bare character of the landscape of that time, the visitors of the Royal Garden in 19th century discovered a new kind of artificial natural beauty. The modern architectural monuments of picturesque architecture were also surprising features amongst the classical remnants. Henry Miller wrote after his visit in the Royal Garden: “It remains in my memory like no other park I have known. It is the quintessence of a park, the thing one feels sometimes in looking at a canvas or dreaming of a place one would like to be in and never finds”.

Fig.9 Otto’s Hunting Pavilion.

4 Haseki’s Farm
In the area of the Agronomy University of Athens on Hiera Odos lie the architectural remnants of the Governor of Athens Hatzi-Ali’s mansion [14]. These ruins, along with the two buildings of the early Classicism of the Ottonian period and the perennials trees of the first Botanical Gardens of Greece, form an important ensemble of the landscape architecture and town planning history of Athens (Fig.11).

Fig.10 The neoclassical pavilion (now Botanical Museum).

Fig.11 Ground plan of Haseki’s Farm.

Since 1838 Haseki’s Farm started to operate under Royal Degree signed by her Majesty as a Tree Nursery under the chairmanship of Theodor von Heldreich. Amalia’s vision was to transplant different types of plants to the Athenian soil. With the supervision of professors from the University of Athens and specialists in horticulture and arboriculture, the garden designed as a romantic park, additionally enriched with plants such as Euboa, mulberry Mura, etc. The gardens were designed in circular outlines leading to artificial
lakes or fountains, small pavilions and clusters of trees (Fig.12).

Placing compartments and parterres had an irregular character. The incorporation of the new structures followed more formal and classical principles. From the former Hatzi-Ali’s Mansion, the nucleus of the entire ensemble, only a part has survived. According to the romantic antiquarianism Amalia preserved it along with other architectural remnants (fortification wall, Haseki’s fountain), developing aesthetic pleasures of picturesque. Among the new structures, the most important features were the cistern – aqueduct of the architect Chr. Hansen, the garden pavilions and the first iron made greenhouse in Greece, similar to that of the Royal Garden.

The Ottonian buildings have been relatively recently restored and are presently used by the Agronomy University of Athens. The Old Greenhouse has been furnished with a new iron framework, a replica of the old one, and with modern equipment. Hasekis’ natural and built environment with the historic gardens and the Turkish remnants give a historic place of reference, in which elements of architecture and gardening of the 18th and 19th centuries are harmoniously combined.

5 Tour la Reine - Heptalophos
The land of Heptalophos is located in the fertile plain of Kifissos, at the western part of Attica, at the borders of current municipalities of Ag. Anargiroi and Ilion (Fig.13) [15]. The property of 250 hectares (Fig.14) was bought with the prompt of Queen Amalia during the period 1848-1861, in order to create a resort for the Royal Couple in a picturesque landscape, which could be used as a model for the development and improvement of agricultural and stock production of Greece.

Heptalophos (Fig.15) is part of the cultural and modernizing proposal of Amalia for Greece through which she could express her European cultural influence [16,17,18]. Amalia gave the name Heptalophos (Seven Hills) to the property because it is consisted of seven hills (six natural and one artificial)1. Each hill has the name of an Argonaut (Jason, Polydeuces, Kastor, Theseus, Hercules, Orpheus, Pileus).

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1 Constantinople is also known as Heptalophos because it was built on seven hills. Amalia wanted a land which could remind the district of Constantinople. That’s why she ordered the creation of the seventh hill.
The palatial gardeners F. Schmidt and Fr. Luis Bareaud helped to the creation of the farmstead. The natural environment of Heptalophos is also connected to the German’s type garden-landscape which is characterized by the freely curvilinear mapping of the roads and the arrangement of the trees in clusters. Emphasis was given on the promotion of the Mediterranean romantic garden-art with references in English and renaissance landscape architecture. Thousands of fructiferous and olive trees, 3700 mulberries trees and rare varieties of beautified plants from all over the world were planted. Imported seeds of wheat, cereals, cotton and silk were also cultivated in the farm land. The most modern agricultural machinery and equipment as well as a reaping machine of the McCormick Company were bought for the cotton and cereal cultivation. Schmidt and Bareaud opened a well for the adequate irrigation of the property and the breeding of the animals with clean water.

A lot of vineyards were extended on the hills. Heptalophos was known for the production of the red and white wine which was called “Tour la Reine”. The wine was exported to Egypt and America. Very famous was also the vermouth “Torre”.

The farm land constituted an innovative stock place with bull and sheep pens, pigsties, henneries and stables which were finished in 1850. There were 400 milking cows from England, Switzerland and Oldenburg (Germany), pigs, merino sheep, hens and geese from India and Africa, doves, pheasants, giraffes and Arabic horses.

During the First Zappa’s Olympic Games in 1859, various products of Heptalophos were displayed in the agricultural exhibition and won the following awards: a) gold award for the quality of the bulls, cows, pigs and sheep, b) silver award for the quality of the corn, c) silver award for the world famous wine Tour la Reine, d) bronze award for the oats, the potatoes, the red and white beans.

The property of Heptalophos is consisted of the Swiss style gardeners’ houses, which were built at the seven hills of the estate, and the Queen’s Tower (Tour la Reine). The Tower, restored by Directorate of Restoration of Modern and Contemporary Monuments, is a unique monument of neogothic architecture in Greece, most likely work of F. Boulanger or Chr. Hansen (Fig.16). The two storey building with the windows and towers of gothic style was constructed between 1851 and 1854 and it follows the European tradition of the maisons de plaisance [19].

After King’s Otto death in 1867, Queen Amalia sold the property to the baron S. Sinas. Today the Queen’s Tower and part of the land belong to the Serpieri family who continues the wine production. The rest of the estate (100 hectares) is comprised in the Environmental Park “Antonis Tritsis” [20].

Amalia’s Tower at the Heptalophos Land is the best preserved project of the Queen. She increased the production and reinforced the competition of the Greek products in the international market, as she promoted the cultivation of certain plants and trees. The location of the Tower in a distinguished position at the land, the arrangement of gardens and trees, the curvilinear mapping of the routes, the cultivation of certain plants make Heptalophos the best example or the romantic historism in Greece.

6 Zappeion Gardens, a miniature version of French style park
The Zappeion Hall constitutes one of the leading monuments of the first Olympic Games of 1896 (Fig.17). The monument owns its existence to the generous contribution of the benefactors E. and K.
Zappas, tradesmen from Labovo, and of the Committee of Olympic Bequests (Fig.18). In collaboration with the Greek Government the Committee of Olympic Bequests carried out the four Zappas’ Olympics (1859, 1870, 1875 and 1888) combining sports with an industrial exhibition, a competition among producers of industrial or agricultural products and work of art. For the need of the Olympic exhibition the Zappeion Hall was built. The first drawings of F. Boulanger as they were rearranged by Th. Hansen compose one of the most magnificent work of Greek Neoclassicism, restored by the Directorate of Restoration of Modern and Contemporary Monuments for the 2004 Olympic Games.

Fig.17 The Zappeion Hall.

Fig.18 The benefactors E. and K. Zappas

The Zappeion Gardens around the exhibition hall, the second largest park in the city centre, extending from the Stadium at the east to the edge of the old town at the west are fairly large at 11.4 ha i.e two thirds of the surface of the Royal Garden (Fig.19) [21]. They are comprised by 83,000 square meters of planted area, 41,000 square meters of paved surfaces and 240 square meters of atriums and patios (Fig.20).

The first trees were planted in 1857. The wish of Zappas was to bring out the beauty of the idyllic and historical landscape of the Ilissos riverside area. At the first topographical layout of the area, where Zappeion Hall would have been established are presented the borders of the gardens between Royal Garden, Vasilissis Amalias and Vasilissis Olga Avenues, and the properties of Professor Orfanidis, of the heritors of Hatzidimitriou and of the Duchess of Plakendia which should have been alienored. At the east side of the area were several creamery shops and the Protestant’s Cemetery. The alienor of the properties fulfilled in 1914. Up until 1888 the site was almost barren land. In 1887 for the organization of the Forth Zappa’s Olympics Th. Hansen did the planning and his French colleague D. Matton executed it with some changes. The design, initially in French geometrical style, emphasized on two main axes. One is perpendicular to the main entrance of the exhibition hall, leading via wide steps to a large marble fountain in the centre of the flower beds, constructed by Ulen Company in the first decade of the 20th century (1931). The other, parallel to the
building, links Vasilissis Amalias Avenue to the
great esplanade in front of the Zappeion. The
esplanade was designed as a monumental setting in
front of the building. The layout rigid and
geometrically formal was later redesigned in the
free curved lines of the English garden. The
planting was supervised by the Athenian
agriculturist A. Schmidt, son of the Bavarian chief-
gardener of the King’s garden Fr. Schmidt. The
main avenues were designed by French engineer
Kelleneck inspired by the Versailles’ gardens. They
have a considerable width and low planting leading
the eye directly to the neighbouring urban districts
(Fig.21). The openness and its large scale character
create a successful transition to the spacious
esplanades around the Olympeion and in front of
the Stadium.

Since 1913 P. Basiakos, former Director of
Hellenic Railways, as the director of the Zappeion
gardens changed the first plan misshaping the style
and the landscape architecture. The curved outlines
of Kelleneck’s plan changed in linear ones. In 1925
the distinguished sculptor G. Dimitriades
completed the decoration of the gardens with
waterworks, statues and cast-iron lamp posts.

For the irrigation of the gardens, the Olympia
and Bequest Committee has utilized the canal of
the public network and constructed a small dam
and an engine-house. The irrigation of the garden
was established in 1932 by the American Company
Ulen, which was responsible for the construction of
the Marathon Dam. To commemorate the
inauguration of the Dam, Ulen donated the
impressive fountain at the centre of the garden
square.

In the grounds of Zappeion Gardens there are
important monuments of Modern Greek sculpture,
loaded with history and symbolisms, with an
intense presence and a variety, representative as
well as didactic. Typologically, almost all kinds are
represented: statues, riding statues, statues in
relation to a building, free composition, busts and
memorial compositions. Concerning theme
coverage, a quite wide range is present:
benefactors, philhellenes, intellectuals, poets,
politicians, decorative sculptures. These are all
works of the greatest Greek sculptors such as L.
Drosis, I. Kossos, G. Vroutos, G. Dimitriadis, L.
Doukas, D. Filippotis, M. Tombros, K. Dimitriadis
and N. Mela (Fig.22). At the same time, they are
works that express the evolution of Art, as well as
its main currents: classicism, realism, romanticism,
academism, modernism.

Fig.21 Current view of the Zappeion Gardens from
the main avenues.

Fig.22 The Zappeion Gardens are an open air
museum of Greek sculpture of 19th century
Since the arrangement of this recreational area, the Zappeion terrace gently sloping southwards is one of the most popular places of social life in Athens accommodating cultural events, feasts such as Carnival, Anthesteria, etc., while the café “Aigli” constitutes up to now a place of meeting of Athenians. In 2005, the Olympia and Bequest Committee established the introduction of Organic Gardening methods, implementing the principles of Biological Agriculture.

7 Conclusions

There are two different attitudes on landscape treatment in the above mentioned recreational parks and gardens: The Royal Garden, the Hasekis’ Farm and Heptalophos are characterized by their freely, informal, irregular and romantic picturesque design. Zappeion Gardens pronounce symmetry with geometric patterns and rigid axis, a miniature version of French landscape architecture (Fig.23).

These artificial environments are places of historical references not only for their landscape architecture or for their impact on the natural environment [22] but also for the existence of important monuments of architectural heritage of the 19th century. Various types of buildings are represented: exhibition hall, Gothic tower, greenhouses, pavilions, fountains, rural and breeders establishments. Concerning their architectural style a quite wide range of historic styles is promoted such as gothic revival, neoclassic, Swiss style, engineering architecture, etc. The recreational parks studied above are nowadays protected by discernible institutes. The National Garden is under the supervision of a non-profit organization of the Municipality of Athens co-called “Kipos”, Haseki’s Farm belongs to Agricultural University of Athens and Zappeion Gardens are protected by the Committee of Olympic Bequests. Amalia’s Tower and part of Heptalophos’ vineyards belongs to Serpieri family. The Heptalophos area has been recreated as a park called “Antonis Tritsis” with new features in landscape architecture alien to the historical context of the land (Fig.24).

References


