National Museum of Iran

Iran Bastan Museum







Irān Bāstān Museum

The Iran Bastan Museum is the first building specifically designed and built in Iran as a museum. It was designed by the French architect André Godard and built by two Iranian masons, Abbas-Ali Me'mār and Ostād Morād Tabrizi between 1933 and 1936. Its trabetween 1933 and 1936. Its tra-ditional facade was inspired by the famous arch of Tāq-e Kasrā in Ctesiphon, one of the famous ex-amples of the architecture of the Sasanian period. The buildings brickwork exhibits the Persian tradition of brick construction.

The permanent exhibition covers a surface area of some 4,800 square meters over two floors and a basement, and houses over 2,000 selected artifacts in chronological order, from the Lower Paleolithic period (ca. 1,000,000 years ago) to the end of the Sasanid period (651 CE). The first floor galleries contain The first floor galleries contain prehistoric objects including Paleolithic, Epipaleolithic, Neo-lithic and Chalcolithic artifacts. The ground floor galleries con-tain historic objects including Bronze Age, Iron Age, Elamite, Achaemenid, Selucid, Parthian, and Sagning artifacts. and Sasanian artifacts.





Prehistoric Galleries

The Paleolithic Period Mobile Hunter-Gatherers

(ca. 3.3 million to ca. 12 thousand years ago) in the long span of the Paleolithic period, hu-mans lived in small bands with a nomadic life-style, making a living mainly from hunting wild animals and gathering wild plants. This period is characterized by the use of chipped stone tools and later antler and bone tools and the appearance of Paleolithic period is sub-divided into: Lower Paleolithic (ca. 3.300.000-250.000 years ago), Middle Paleolithic (ca. 250.000 -40.000 years ago), and Upper Paleolithic (ca. 40.000 - 20.000 years ago), followed by Epipaleolithic (ca. 20.000 - 12.000 years ago).

The most ancient artifacts in the museum (Gallery 1) are stone tools dating to the Lower Paleolithic period. These tools belong to times when early humans lived by means of hunting, scavenging, gathering and foraging, and used stone tools for cutting animal flesh, making wooden tools, and other implements







and objects. Remains of this period – mostly stone tools – have been discovered at archaeological sites such as Kashafrud in Khorāsān, Lādiz in Sistān and Baluchistān, Shiwatoo in Kurdistān, Ganj Par in Gilān, all open-air sites, and Darband Cave, also in Gilân.

In the Middle Paleolithic period bands of humans subsisted through ac-

tively hunting and gathering plant foods. During this period Neanderthals and early anatomically modern humans were roaming western Asia. Representative stone tools of this period made from flint and other rock types, and animal bones, some with cut marks, are on display in the Museum. These remains come from caves or open-air sites in the Zagros Mountains and the Iranian Plateau. Important stone tools of this period include points and sidescrapers used for butchering hunted game and processing animal hides as well as other tasks. Examples of stone tools of this period from caves and rockshel-ters and open-air sites in the Zagros region (Bisotun, Lurestān, Arsanjān, Qaleh

Bozil and central Iran (Mirak Niasar, Parvadeh, Zaviveh) are on display in the museum (Gallery 2). One of the oldest human fossil remains from Iran, discovered in a small cave called Wezmeh near Kermanshah in the west -central Zagros, are on display. This is a human premolar tooth representing a late juvenile individual, who may have been the prey of carnivores such as hyenas and wolves whose remains are abundant in the Wezmeh Cave. A human radius (forearm) fragment from a Neanderthal has been discovered in Bisotun cave is located in the same region of the west-central Zagros.

The Upper Paleolithic period, which began around 40,000 years ago and came to a close about 20,000 years ago, coincides with the arrival of anatomically modern humans (also known as Homo sapiens sapiens) in Iran. In this period, making stone tools such as blades and bladelets expanded, personal ornaments like pendants made from shell, animal teeth, and a reddish-black iron mineral (hematite) appeared in this period, of which some exam-ples from Yafteh Cave are on display. Red ochre was also used quite abundantly. Among important sites dating to this period are Yafteh and Kaldar caves in Lurestan, Warwasi, Malaverd and Ghar-e Khar Cave in Kermānshāh, Sefid-Āb in Kāshān, and Eshkaft-e Gāvi and









Boof Caves in Fars. Artifacts from some of these sites are on display in the Museum. The next period - called the Epipaleolithic (meaning terminal Paleo-lithic) - is characterized by composite

tools, tools for processing plant material, and installations for storing food stuff. The Epipaleolithic period begins around 20,000 years ago and goes on until to the end of the Ice Age, about 12,000 years ago. Examples of tools and ornaments of this period from Ali Tappeh and Komishān caves in Māzandarā På Sangar Rockshelter in Lurestån and a number of other sites are on display in the Museum hall (Gallery 3).



From the Late Epipaleolithic period mobile bands of hunter-gatherers gradually settled down in very small

villages comprised of a handful of related families. The earliest of such villages were established

in the piedmont regions of the Zagros Mountains, where wild species of wheat, barley, sheep, goat and pig were native. As these early villages managed to domesticate such species and attained con-trol over their food supplies, populations grew and new villages were established in areas outside of of the nuclear zones in the alluvial plains and lower broad valleys, such as Khuzestan, Fars and the Central

While the use of stone tools and stone vessels were known prior to the establishment of the early villages, the most important invention of the early Neo-

lithic period was the use of baked or fired pottery vessels. This important craft, that seems to have been developed first in western and southwestern Iran, underwent a rapid change from crude, undecorated simple containers, to well-baked and sophisticated vessels of many different shapes and decorated with exquisite painted designs.

Similarly, the simple adobe houses of the of the early villages, made of packed mud (known as pisé) and thatched roofs, rapidly developed into multi-chambered houses made of mud bricks, and some were even decorated



with multi-colored paintings. The complexity of social relations and crystallization of religious ideas led in some larger villages to the erection of large and monumental buildings (temples) as the sites of communal worship. A huge collection of variously shaped decorated and plain clay figurines from almost every ancient village is another manifestaion of such religious beliefs, the nature and structure of which are not known to us. Examples of these figurines discovered at Sarāb and Sang-e Chakhmāq, are on display in the Museum. Stone tools hafted with bone or wooden handles

were used in this period to harvest cereals, of which one from Sang-e Chakhmāq is on display.
This early Neolithic development was truly

revolutionary in the long history of the human species. The "Neolithic Revolution" freed humans from the constant search for food and shelter. Control over food and a sedentary life quickly resulted in unprecedented growth in population. As the population grew and social interaction and conflict arose, the fabric of the society became more complex and new social norms and regulations developed to



The Formation of Early States and Urban Societies (ca. 3300 to ca. 559 BCE) The people belonging to Paleolithic bands and the

Neolithic-Chalcolithic societies were predominantly equal but, as the Chalcolithic period drew to a close, some societies became ranked and eventually stratified, meaning that some people belonged to lower status ranks with lesser access to goods, while some belonged to higher ranks with more access to resources. This development and the division of people into different classes paved the way for a major landmark in human history: the rise of states and the formation of civilizations.



Clay bust Shabdad, Kemi 3 mill BCE



Painted pottery vessel Shahr-e Sokhteb, Sistan 3 mill. RCD

Pottery vessel Sialk, Kashan, Isfehar ca. 3750-3350 BCE

there are assemblages from regions such as Jiroft and Shahdad, as well as Lurestan Bronzes, that occupy a prominent place in this period, but the ethnicidentity of their makers still remains an enigma.

During the Middle Bronze Age, the Iranian Plateau experienced a short fluorescence of

urbanism. Urban centers on the plateau, including Shahr-i Sokhteh, Hissār, Yahyā, Shahdād, and Jiroft, were linked through an exchange network that connected the plateau with Central Asia the southern coast of the Persian Gulf and the Sea of Oman, Elam, and Mesopotamia. Highly desirable commodities in this network included copper from central and southeastern Iran and Oman, lapis lazuli from southeastern market on han, tapis tazin from Badakhshan in Afghanistan and Quetta in Pakistan, and stone from southwestern Iran and Oman. These materials reached their final destinations either in the form of raw material or as fin ished goods. Lapis lazuli workshops have been discovered at Shahr-i Sokhteh and Hissär, while Yahyā and Jiroft seem

to have been centers for carving various objects from steatite and chlorite. A number of these carved products are on display in the ground floor of the Museum. A major technological breakthrough in the Bronze Age was the introduction of bronze alloy by mixing

copper and tin. This provided asuitable medium for a whole new range of artifacts, especially arms of different kind (for clubbing and stabbing and types of projectiles), harnesses for beasts of burden, vessels of various types, and a whole array of personal ornaments. Examples on display in the Museum hall speak of a high level of craftsmanship

As the indigenous cultures of Iran experienced a period of decline in the mid-second millennium BCE, waves of newly arrived Iranian-speaking peoples migrat-ing into Iran from Central Asia began to inject a new spirit into Iranian life. The majority of these people took the southern route (south of the Alburz range) on to the central plateau and from there to the south (to later become the Persians),



or to the west (to later become the Medes), while some took the northern route (north of the Alburz range) into the Caspian basin where their splendid remains have been discovered in numerous graveyards such as Mārlik. The new culture with its distinctive grey pottery that appeared in the northeastern plateau and replaced existing pottery at sites in the Gorgán Plain is commonly believed to represent the gradual migration of these Iranian-speaking peoples on to the Iranian Plateau. While in southwestern Iran the Elamites were engaged in warfare with the Assyrians, in northern regions (i.e., the Central and Northern Zagros mountains and the center of the plateau) a number

of newly established polities stepped out into history, consolidated their roots, watched the conflict between the Elamites and the Mesopotamians, gained experience and in due course unleashed their force upon the Assyrians (the most powerful state in Mesopotamia at that time).

The Achaemenids (559 to 330 BCE)

Of the Iranian-speaking peoples who migrated into Iran, one in particular—the Persians—chose to head south, where they apparently settled in Fārs the Persians—chose to head south, where they apparently settled in Fars (ancient Anshān), mingled with the native Elamite population, and formed a polity comprising Persian and Elamite elements that eventually led to a poly comprising residual and balance criterian share eventually led to the rise of the largest empire the world had seen up to that point. Following the wars of conquest by Cyrus the Great and his son and succes-sor Cambyses, Darius the Great embarked

on consolidating and structuring the Em-pire. It was he who introduced standard-ized coinage, called darics, that along with an extensive network of roads facilitated conextensive network of foods facilitated con-tact and interaction between people from distant corners of the Empire, both cultur-ally and commercially. Egyptian objects discovered at Susa and Persepolis are fine examples of this large-scale cultural conexamples of this large-scale cultural con-tact and interaction among the subjects of the Achaemenid Empire. Arts also flour-ished in the Achaemenid period metal-working, stone-masonry, stone-carving, and glazed brick-working reached new heights, as shown by several fine examples on display in the Museum hall. Another in-novation that can be seen in the Museum on several stone inscriptions is the Old Persian script introduced during the time of Darius the Great. Despite its power and glory and policy of tolerance, the Achaemenid Empire failed to withstand the better-equipped, battle-hardened, and tactically more petent Macedonian and Greek army led by Alexander the Great and fell in 330 BCE.





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The Seleucids (313 to 146 BCE)

One of Alexander's generals who succeeded him, Seleucus Nicator, chose Iran as his do-main and established the Seleucid Empire. Seleucus had married a Persian princess and therefore attained his legitimacy before Iranians through his wife, but the discovery of a few sanctuaries for Greek gods and goddesses and the many Greek inscriptions and statuettes in Iran (some of which are on display in the Museum) is a testimony to the spread of Greek culture in Iran. This phenomenon influenced both the Seleucids and their eventual successors, the Arsacids, who rose up in defiance of the Seleucids in northeast Iran, and after a century of fighting drove them from Iranian soil.





Just as the Achaemenids—named after Achaemenes—were the ruling clan of the Persians, the Arsacids—named after Arsaces, the legend- ary founder of the dynasty—were the ruling clan of the Parthians, another Iranian tribe inhabiting the north-eastern parts of Iran. As the Seleucid grip on this distant part of their empire began to loosen, the Arsacids and Parthians ought to grasp the opportunity to pursue their independence. The Parthians were master riders and marksmen who are still remembered today in expressions such as "the Parthian Shot." They were divided, however, into several clans that made their empire far less homogenous and centralized than those of their predecessors (Achaemenids) or successors (Sasanids). This system made the Parthians vulnerable to their new western neighbor, the mighty Roman Empire, which was gradually encroaching upon Western Asia, traditionally considered to be an Iranian territory. Despite several advances into the Parthian Empire and the capture and looting of Ctesiphon—the Parthian capital, not far from modern Baghdad—three times, Parthians managed to stand firm before the Roman juggermaut and even defeat and repulse them on a number of occasions. The damage, however, was done and the Arsacids lost their divine mandate before Iranians due to their successive defeats and they were soon overthrown and replaced by the Sasanids.

The Parthian period lacks a coherent corpus of arts and its art seems rather provincial compared to that of the Achaemenids or the Sasanids. Yet a number of splendid, but isolated finds underline the aesthetic and technological accomplishments of Parthian art. Perhaps first and foremost among these is the life-size bronze statue of a presumably Parthian nobleman discovered in the early 20% entury in Shami in

southwestern Iran and now on display in the Museum hall. The Parthians were also master glass-makers, and examples of this art can be found in the museum hall.



The Sasanids

(224 to 651 CE)

The Sasanists were from Persia - the homeland of the Achaemenids - and therefore had clain the to Achaemenid Persian legacy. Once the Arsacids had lost their divine mandate due to multiple defeats at the hands of the Romans, the Sasanids, under the ambitions Ardashir I, a local dynast from the city of Istakh, not far from Persepolis, rose in rebellion and defeated Artabanus V, the last Arsacid king-of-kings. They established a new dynasty, called the Sasanids, named after Sasan, the grandfather of Ardeshir I, evidently the chief priest of the temple of the goddess Anhitta in Istakhr.

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Glided silver plan
Ses Sari Macandiana
Sanatian

Unlike the Arsacids, the Sasanids strived to create a centralized and homogenous empire that allowed them to embark on a far more aggressive approach towards the Romans, pushing them back across the Euphrates, sometimes even farther west. The new Sasanid approach also translated into major construction works within Iran, including several cities that have been excavated (i.e., Veh Ardešir and Bišāpur) and many others (e.g., Jundišapur, Ivan-texhelbe, produced and the sasanian period witnessed a major renaissance, from many rock-reliefs and decor-rative stucces to personal ormaments, silver or gilded vessels, textiles, stamp seals with exquisite designs, and last but not least, beautifully executed and realistic images on coins. Several examples of different categories if Sasanian artifacts are on display in the Museum hall.

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The Sasanids succeeded in creating another golden age in Iran but, towards the end of the dynasty, incessant war with the Romans, as well as internal feuds over the imperial throne, and economic problems due to salinization of agricultural and in Khuzestán and Mesopotamia (the bread-baskets of the Empire) exhausted the Sasanid Empire and made it an easy prey for mounted tribesmen emerging from Arabia and bringing with them the message of Islam. The murder of Yazdgird III and the escape of what was left of the Sasanid myal family to China in the midseventh century CE marks the fall of the Sasanid dynasty and the end of ancient Iran, only to be followed by yet another glorious period under Islam.





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Fall and Winter:

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Location map and access routes to the National Museum of Iran

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