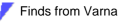
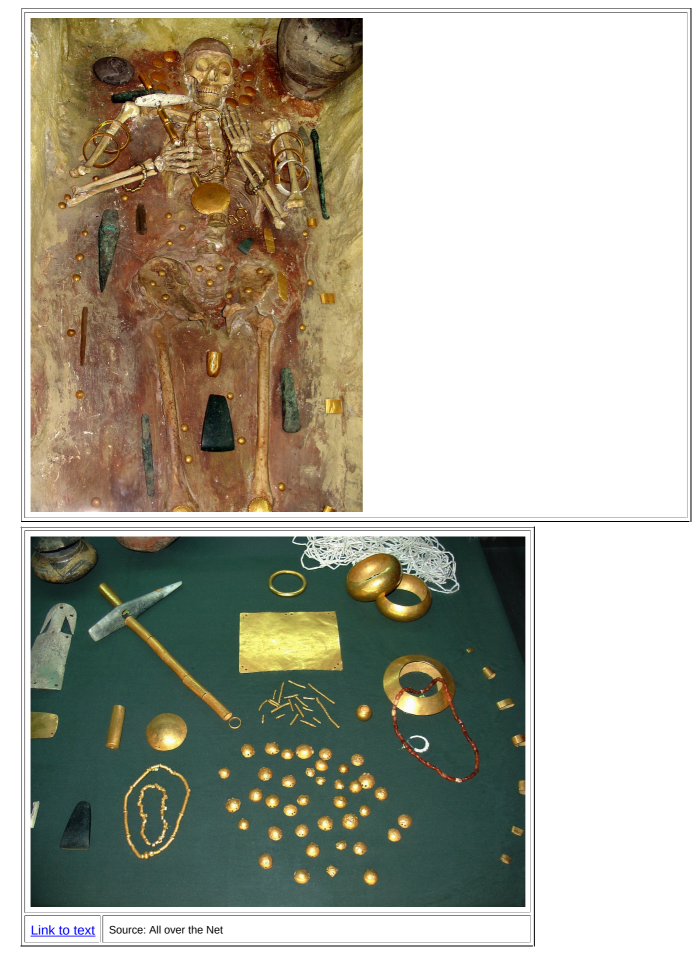
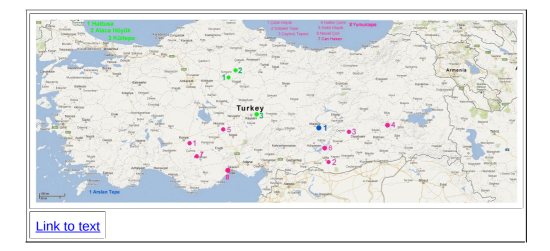
Large Pictures I

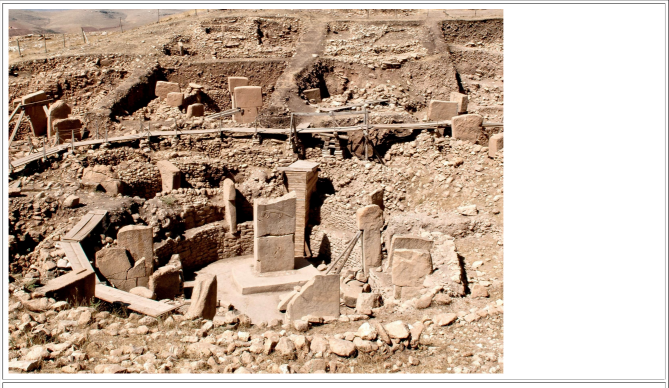




Map of Turkey with the places of some early settlements



Göbekli Tepe Pictures Link to text

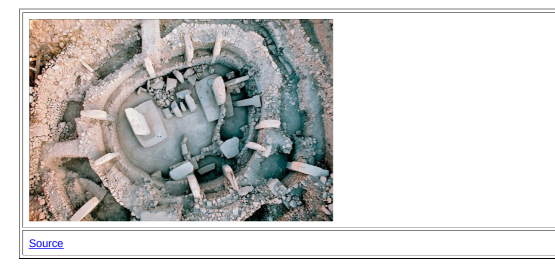


Source : Klaus Schmidt: "Göbekli Tepe – the Stone Age Sanctuaries. New results of ongoing excavations with a special focus on sculptures and high reliefs",

Documenta Praehistorica XXXVII (2010), p.239. With kind permission.





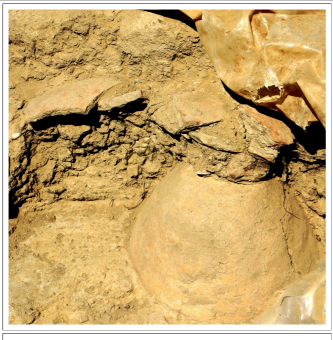


The **"Turtle Dance" bowl from <u>Nevali Çori</u>**. If you have ever watched a romantic America (=prudish) movie, you know what dancing together signifies.





Here is a pot and some shards "in-situ". You get these artifacts out by removing the soil flake by flake with something like a tooth pick. This takes a lot of time.

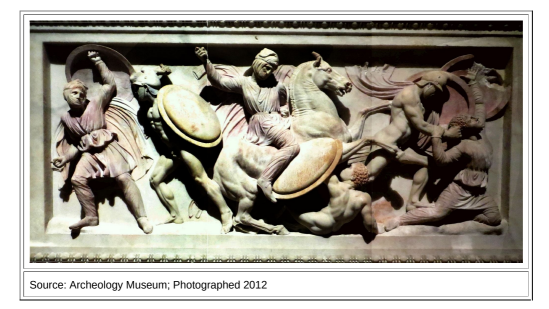


Source: Photographed Sept. 2013

Pictures from Istanbul Museums.

Here details from some sarcophagus (probably "Alexander"). Note that the marble was painted.

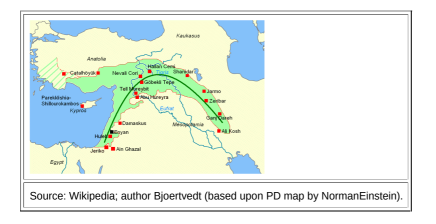




Large mural of Attila the Hun, doing a bit of conquering. What's the archetype of a villain to some, is a hero to others.



The "<u>fertile crescent</u>" or the region often called the "cradle of civilization". It was here where many of the earliest human civilizations developed. However, as we know now, the fertile crescent was not the only source of civilization and plants and animals were not domesticated there but in the surrounding nuclear area (included here), where the original plant species still grow wild.



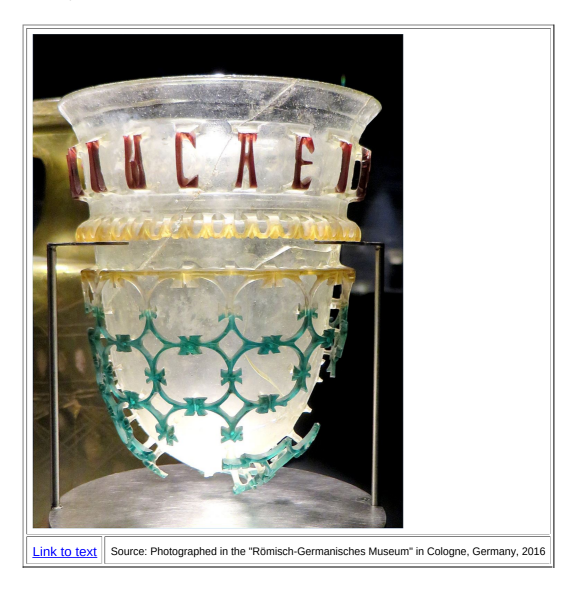
This picture is simply amazing, especially for people like me who "are into crystals". The **selenite (=gypsum) crystals** in the "Cueva de los Cristales" in Mexico are like nothing else found so far on this planet. They are exceptionally pure single crystals of CaSO₄ • 2H₂O and thus translucent; the biggest one weighs in around 55 tons!



The famous <u>Lycurgus cup</u> from the late Roman era, fourth century AD. This is a masterpiece and not everyday Roman glassware; it was probably made in Rome. Left: as seen by looking at it under ordinary outside illumination. Right: illuminated from the inside.



Here is another Roman glassware masterpiece. It is shown in the "Römisch-Germanisches Museum" in Cologne, Germany.



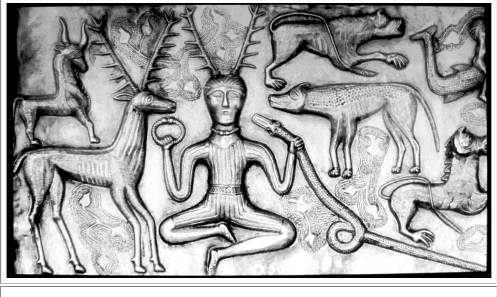
A pre-Colombian "birdman" made from surface enriched <u>tumbaga</u>.



The **<u>Gundestrup cauldron</u>** is a richly decorated silver vessel, thought to date between 200 BC and 300 AD, placing it within the late La Tène period or early Roman Iron Age.

The cauldron is the largest known example of European Iron Age silver work (diameter: 69 cm, height: 42 cm). It was found in 1891 in a peat bog near the hamle of Gundestrup in the Aars parish of Himmerland, Denmark.

It is now housed at the National Museum of Denmark in Copenhagen.



Source: Photographed in the National Museum of Denmark in Copenhagen 2012.

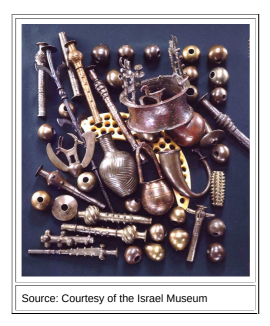
The silver bull in the Metropolitan Museum,

New Yok City. <u>Proto-Elamite</u>; Susa, Iran. Around 3100 BC - 2850 BC. Note that the bull, symbolizing power and fertility, started to become a fashionable God with the advent of metals, replacing to some extent the older female Goddesses.



Parts of the Nahal Mishmar hoard (3500 BC). Note the different

colors of the copper objects, pointing to wildly different concentrations of arsenic (As) and antimony (Sb). The object with the holes was made from hippopotamus ivory; nobody has the faintest idea what is is good for. The intended us of many copper objects is also unclear.



More large puictures via this link

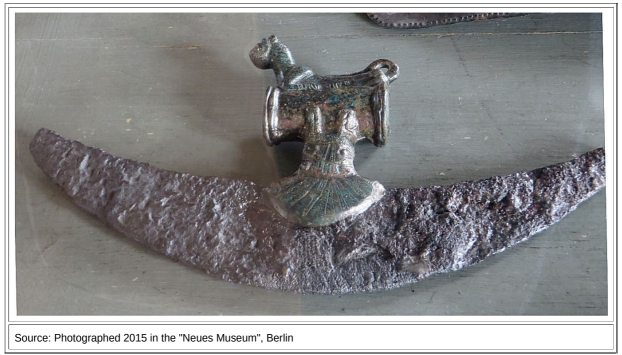
This sizeable <u>bronze cauldron stand</u> is displayed in the "Neues Museum", Berlin; Germany (that's where you find Nefertiti, too). It is probably from Kition / Cyprus. Note that it was broken and mended rather clumsily.



This is a "<u>ritual axe</u>" displayed in the Antakyia Museum / Turkey. It is likely copper or bronze from long ago; I won't wager a date. The inset shows all the information given by the museum.



However, meanwhiel I found a rather similar axe in the "<u>Neues Museum</u>", Berlin, that is traced to the (in)famous <u>Luristan artifacts</u>, i.e. to at least 1000 BC:



Ancient South American Ceramics

Moche culture, Peru, from 100 AD to 800 AD) from the Roemer- und Pelizaeus-Museum, Hildesheim, Germany.





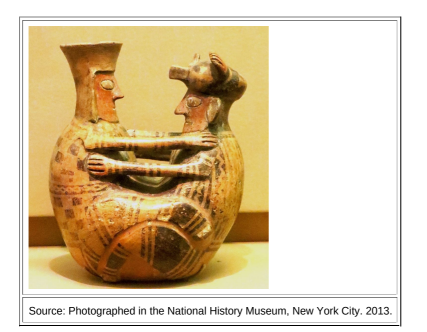


Ancient South American Pottery (Moche culture, Peru,

from 100 AD to 800 AD) or Recuay style (below) from the <u>National History Museum</u>, New York City.

It is a bit amazing (and encouraging) that this kind of pottery (plus a clear description of what is going in) can be seen in a Museum in prudish and hypocritical America. Probably this is only possible in NYC.





Here are the descriptions of the <u>"scarface" sculptures</u> of the Metropolitan Museum in New York City and the Louvre in Paris.

Further below are pictures of all 5 scarfaces known to me in a direct comparison

	tropolitan	Louvre
Monstrous male figure		"Scarfaces" are anthropomorphic dragon-snakes belonging to the mythology of central Asia, where they incarnated the hostile forces of the
Period	Bronze Age	underworld. Their power was controlled not by killing them but by
Pate:	ca. late 3rd-early 2nd millennium B.C.	reducing them to silence by a slash across the right cheek. Thus
eography:	Bactria-Margiana or eastern Iran	dominated, they could become benevolent.
Culture:	Bactria-Margiana Archaeological Complex	Uncertain origin
Aedium:	Chlorite, calcite, gold, iron	•
Dimensions:	H. 4 in. (10.1 cm)	Very few scarface statuettes exist. Only four complete and three fragmentary examples are known. These pieces are thought to have been found in the
Classification:	Stone-Reliefs-Inscribed	Fars region of Iran, close to the modern town of Chiraz. However, this is
Credit Line:	Purchase, 2009 Benefit Fund and Friends of Inanna Gifts; Gift of Mr. and Mrs. Horiuchi, 2010	uncertain, first, because it is based only on hearsay, and second, because the choice of materials and the way in which it can be taken apart links this
Accession Number:	2010.166	small statue closely with the stone sculpture of the Oxus civilization in Bactria and Margiana during the third millennium BC. That civilization modified supervise processing in sheat we calculate
his artwork is currer	ntly on display in Gallery 403	produced numerous princesses in chlorite or steatite and calcite.
< Share	dd to MyMet	Description of the "scarfaces"
Provenance The work was reportedly found in the early fly foods with five similar works near Faza, 75 kilometers southeast of Shiraz in the province of Fars in Iran. According to Roman Ghristman, who published the work in 1983, the work was one in the Azizbeghlou collection in Tehran, firan, but was sold before 1983. In 1986, the work was buildied at the Musée Rah in Genera, Switzerland and the catalogue accompanying the exhibition noted that the work was in a private collection. The Metropolitan Museum believes, but does not have independent confirmation, that the private collection was that of Charles Gillet's collection was that of Charles Gillet's collection upon his death. When Marion Schuster delay, one of her daughters, Mahilide de Goldschmidt Rothschild, who lived in Europe, inherited the work. On July 10, 1989, the work was sold at a Softwers's auction of the Late Madame Marion Schuster Lausanne and by Descent the Property of Madame Mathilde de Goldschmidt Rothschild, and 159. In 1982, the work was sold by Robin Symes to Bodo Schops, who, in 2004, transferred ownership to the Exatis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation. The Exatis Foundation the transferred ownership to the Stantis Foundation.		Like the princesses of Bactria, scarfaces are biclory statueties, but the use of the materials-choline and calciels reversed. The body of the scarface is green and covered with snake scales, signifying his ophidian nature, and the skirl is write. There are two other while touches, in the eye and a tiny incrustation in the lower ling. These are calcium carbonate, perhaps fragments of shell. The head is circled by a band of meteoritic iron and there is a small hole in the forehead for fitting proms. Like the three other complete examples, that in the Lowers is meant to hold a vase under his arm. This would perhaps contain beneficial water that the evil figure is withholding. The strength of the figure is supressed in his emphasized musculature, and his expression is made more intense by the absence of a neck.
		Bibliography Benoit Agnès, Art et archéologie : les civilisations du Proche-Orient ancien, Paris, 2003, pp. 314-17.
	racquica die work.	Ghirshman Roman, "Notes iraniennes XII. Statuettes élamites archaïques du Fars (Iran)", in Artibus Asiae 26, 1963, pp. 151-60.

Here is a direct comparison of the 5 scarfaces known to me. The similarities of the first foure are obvious; the fifith one is different.



This is a (restringed) necklace made from (corroded) beads of native copper and bone pieces. The parts where found in the Danube region and belong to the <u>"native copper pocket"</u> that existed there around 5000 BC, assigned to the "<u>Danube Culure</u>"

