Highlighting Some Important Gemstones in Ancient Egypt (From Predynastic till end of Graeco-Roman Period)

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Abstract

Throughout history many cultures have used stones, metals and gems as key elements in their religious and spiritual systems as well as decorative items. Among these were the ancient Egyptians who made excellent use of gemstones as early as the predynastic period and continued during the Graeco-Roman period. Gemstones were used primarily in jewelry, amulets and decorative items, besides their religious significance and healing properties. This study focuses on three of the most common gemstones in Ancient Egypt; Lapis Lazuli, Turquoise, and Carnelian. The paper aims at displaying the uses of these three stones, sources, religious contexts and symbolism of their colors in Ancient Egypt, which could help tour guides explain in museums and scenes related. The study starts with a main introduction of gemstones and then it displays these three stones in ancient Egypt in regards to their names in Ancient Egyptian language, and in Greek and Latin, their uses, sources, religious significance and color symbolism. The study ends with a main conclusion.

Keywords: Gemstones, Ancient Egypt, Graeco-Roman period, Lapis Lazuli, Turquoise, Carnelian

Introduction

The gemstones of ancient Egypt are mainly defined by including all rocks, minerals, and materials used in jewelry, amulets, seals, and other small decorative items. They are usually identified on the basis of their macroscopic characteristics like color, glaze, and crystal form (Harrell, 2012). These stones were carved into beads, inlay, amulets, cylinder seals, small vessels, scarabs and small figures, window frames, collars, and amulets (Heywood, 2010). Among the various amulets were the heart, ḫḏ pill. Gemstones were also used as pigment and medicament (Harris, 1961). In the history of the production of precious stones Hellenism was a very important period for setting up direct trade with the very important sources of gems in...
North-Eastern Iran, Afghanistan, India, and Ceylon, which meant that its sources of supplies were increased in Egypt during this period. This does not mean, however, that the knowledge of gems in earlier times was not considerable (Forbes, 1950). Ancient Greek civilization divided gems into males and females according to the depth or lightness of their color (King, 1860). Between the second and the fourth centuries AD many Alexandrian treatises on the magic properties of precious stones were written. Among these are the Orphic poem “on Gems” (λιθικά) (latin De Lapidibus), “about Rivers and Mountains”, “περὶ ποταμῶν καὶ ὄρων ἔπαυμιᾶς” attributed to Pseudo- Plutarch, the treatise written by Damigeron and Cyranidi attributed to Hermes Trismegistus. The material now maintained in museums of ancient Egyptian gemstones is not fully representative of gemstone use for all periods since most ancient Egyptian tombs were robbed in antiquity and the principal items robbed were metals especially gold and gemstones. Our main source of information of gemstones are tombs mostly royal and elite, also lists of minerals mentioned in the Chester Beatty papyrus, at Edfu and Dendera temples and elsewhere. Harrell identifies 38 gemstones varieties used by the ancient Egyptians (Harrell, 2012). This paper is concerned with three of these gemstones in ancient Egyptian period: Lapis Lazuli, Turquoise, and Carnelian. The reason why these three gemstones were particularly chosen was due to their frequent appearance and their importance proven by their mention in lists and texts as the study will reveal.

Aims of the study
- Displaying the uses of Lapis Lazuli, Turquoise and Carnelian, their sources, historical background, religious significance, and color symbolism in ancient Egypt.
- Seeking for similarities and development of Lapis Lazuli, Turquoise, and Carnelian in Ancient Egypt in regards to their sources, uses, gods related and symbolism of color.
- Reaching a main conclusion in regards to the previous stones in Ancient Egypt which could help tour guides in their explanation to objects related.

General words related to gemstones in the Ancient Egyptian Language

εςτ (wb I, 165/13f) includes both metals and semi- precious stones.
εςτ wḏh (wb I, 165/21) a term for artificial gemstones
ḥ3t (wb III, 360/11-15) is a word for quarry
ms- εςτ (wb II, 138/9) a word for jeweler or gem-cutter
nšdy (wb II, 342/18) meaning worker in precious stones
r – ḏḥwt (wb I.,208/11- wb II, 342/18) words for small stones and pebbles, it might also be used as a term of all gemstones collected in the form of pebbles
gmw (wb V, 169/13) a word used for precious stones
inr n ḏb3, ḏb3 (wb V, 556/11) meaning to adorn or decorate, so inr n ḏb3 might mean decorative stone

Lapis Lazuli
Description and Uses

Lapis Lazuli was the most important among Egyptian stones in Ancient Egypt. It is a dark opaque blue phosphate of iron and Aluminum rock (Shaw & Nicholson, 2000). It is depicted as baskets of blue blocks both large and small (Urk IV, 638: 1098). Its
position in offertory lists shows that it was the most valuable of all the semi-precious stones and comes after gold and silver (Shortland & Zakrzesk, 2015). They were carved into beads, inlay, amulets, cylinder seals, small vessels, scarabs and small figures and collars. To improve the sight, one of the remedies in the Ebers Papyrus mentions the combination of Collyrium with incense and real Lapis Lazuli (Cyril, 1930). In the Graeco-Roman Period they were used mainly in producing seals (Museum, 2010). Seals carved from semiprecious stones had long been used in Greece, but under the Ptolemaic royal court, gem-carvers produced exceptional works to magnify the monarchy. Lapis Lazuli was also used in Ptolemaic culture in rings and in sculpture (Roman, AD 1-200, Spier, Potts & Cole, 2018). Lapis Lazuli is also known for its healing properties. It was used as a cure for eye diseases. The stone was to be washed with cold water before and after the treatment, and could be heated over the eye in order to get rid of all foreign materials. The stone was also supposed to detect poison, to elevate the thoughts towards heaven and for memory enhancement, and to promote virtuousness. Greeks and Romans also used it for serpent bites, circulatory diseases, pregnancy, in the treatment of epilepsy, and skin troubles (Namru, 2018). The Romans believed that it was an aphrodisiac. The gemstone remains in use today in Crystal healing therapies (History Bytez, 2016).

The designation of Lapis Lazuli in the ancient Egyptian language and in Greek and Latin

In the Ancient Egyptian language, Lapis Lazuli was called hsbd (wb III, 334/1-13) which has been accepted as Lapis Lazuli. Lepsius gives hsbd a wide range of meaning including Sapphirus (Cyanus) and Caeruleum (Lepsius, 1877). Probably identical with the Greek κυανος and σαπφειρος and with the Latin Cyanus and Sapphirus (Richter, 2006). Wendel takes hsbd as a term for the blue stones in general and Lapis Lazuli in particular (Wendel, 1888). hsbd was undoubtedly the most highly prized of all the semi-precious stones and regularly follows nbw (gold), hd (silver) in the enumeration of minerals (Chassinat, 1932).

Also, tfrr as Lapis Lazuli land. hsbd m3 implies that imitation Lapis was also known, and an expression hsbd tryt does in fact occur (Harris, 1961). The name Lapis Lazuli which means “blue stone” is derived from the ancient Persian word “Lazhuward” which meant blue (Ahsion & Simmons, 2007). Theophrastus and Pliny the elder described the stone that they called Sapphirus as being dotted with golden spots, but this description refers more to lapis lazuli. It is blue and is only rarely tinged with purple. Lapis Lazuli of the color azurite is regarded as a male variety (PL., 37-119-20, Rickard, 2015). Solinus says that when put in the mouth it is colder than other stones (Forbes, 1966).

Historical background

Lapis Lazuli is well known since the Predynastic period, during the Gerzean period there is hardly a cemetery from that period that has not produced Lazuli beads (from Gerza itself in the north to Bahan just south of the first cataract). It was however not in common use at Naqada where out of 2000 graves Lapis Lazuli was only found in two (Payne, 1968). The Tod treasure,
discovered in 1936 in Egypt contains a huge set of raw blocks of Lapis Lazuli and beads. The treasure was found in the basement of a temple dedicated to the worship of Montu, 30 kms south of Luxor (Giudice & Angelici & Re, Alessandro & Gariani, 2016). The silver bracelets of queen Hetepheres from the Old Kingdom, 4th dynasty was inlaid with Lapis Lazuli, Turquoise, and Carnelian (Harris, 2012, Reisner, 1955). In the Middle Kingdom, a collar necklace of silver, gold, faience, carnelian and Lapis Lazuli was discovered in the tomb of Wah from the 12th dynasty in Thebes (Girsh & Whitney, 1998). In the New Kingdom, 18th dynasty The golden sarcophagus of king Tutankhamun is richly inlaid with Lapis Lazuli (Ahsion, & Simmons, 2007). Also, a Lapis Lazuli amulet of Horus was found among the bandages of the mummy of Tutankhamun (Remier, 2010). In the Ptolemaic Period, Cleopatra, during her rule, quarantined most of the available Afghan supply because she believed it was a stone that brought her not only eternal life but also eternal power. She had her palace walls inlaid in the royal blue stone (Lapis Lazuli is the reason we have the concept of “royal” blue color today). She even grounded Lapis into a powder and lined her eyelids with it, symbolizing her truth and power (Perrakis, 2019).

Sources
The principal ancient source of Lapis Lazuli seems to have been the region of Badakhshan in northeastern Afghanistan where four ancient quarries have so far been identified (Shaw & Nicholson, 2000). Also, neighboring areas in Pakistan is possible (Harrell, 2012). This represents one of the earliest examples identified of a long-distance transport of materials in the ancient world (Shortland & Zakrzewski, 2015).

Lapis Lazuli was brought also to Egypt as tribute from various localities like Assur, Babylon, Syria, Cyprus and others (Urk IV, 668; 669, Urk IV 668; 701, Urk IV, 669; 688; 744, Urk IV, 708 respectively). HsbD nbfr n bbr, HsbD n tfrr were probably names of trading stations of Lapis Lazuli on the route from Badakhshan (Harriss, 1961). Poseidippos of Pella (310-240 B.C.) was a Greek poet resident in Alexandria in the third century B.C, he refers to Lapis Lazuli as of Persian origin (Maris, 2016). Badakhshan seemed to have been also the main exploited source of the mineral in the Graeco-Roman Period. The treasury at the Hellenistic city Ai Khanoum contained around 75 kilograms of rough blocks of Lapis at the time of its desertion (Mairs, 2014). By the Hellenistic period the time of Poseidippos, immigrated Greeks were involved in its large-scale extraction and its long-distance transportation from origin (Mairs, 2016).

Religious contexts
Gods were described as having bones of silver, skin of gold and eyelids and brows of true Lapis Lazuli. The emphasis on this material was an evidence of its great value (Teeter, 2011). In the story of the destruction of mankind, Ra is said to have hair of Lapis Lazuli, also the God Amun is often shown with skin the color of Lapis Lazuli (Remier, 2010). Lapis Lazuli was mentioned several times in the Book of the Dead; chapter CLXXV (the remains of a much longer version of this chapter has been found in the papyrus of a scribe of the offerings of the king of the north and south). From the rubric it is understood that this chapter was to be recited over a figure of Horus made of Lapis Lazuli which was to be put upon the neck of the deceased, such ceremony was believed to be most effective in securing important benefits for the dead.
An extract from the book of the dead, papyrus of Nebseni, found at Memphis “your visage is covered with gold and Horus has inlaid it with Lapis Lazuli” (Faulkner, 1991). From chapters of praising which are made in the god’s domain “your upper part is Lapis Lazuli, your hair is bestrewn with Lapis Lazuli, your visage is covered with gold and Horus has inlaid it with Lapis Lazuli, your eyebrows are the two sisterly serpents and Horus has inlaid them with Lapis Lazuli, your eyelashes are firm everyday being colored with real Lapis Lazuli, your breasts are eggs of carnelian which Horus has inlaid with Lapis Lazuli (Dassow, 2008). In the Egyptian Book of the dead, Lapis Lazuli in the shape of an eye amulet is thought to have enormous power. In the Book of the dead, spell 26 is entitled “r n ib n hsbd”, of heart of Lapis Lazuli, which is found on a papyrus from the 19th dynasty in Berlin, “ib” indicates not the actual heart amulet but the heart scarab (Harris, 1961). In the Greco-Roman Period Lapis Lazuli was considered sacred to Aphrodite, the name of the gemstone used in Aphrodite’s secret name (ἈΡΩΡΙΦΡΑΣΙΣ) is a symbol of the celestial character of Aphrodite Ourania (Waegeman, 1991). Lapis Lazuli when engraved with an image of the goddess and placed above the eye of a wryneck (a bird of madness associated with her) and set in a ring, talisman would attract the attentions of the opposite sex (Lovano, 2019). Lapis Lazuli honors Athena (Ἀθηνα) she is the Greek Goddess of war and Wisdom. Athena’s throne was made of silver and her eyes of lapis lazuli (Molloy, 2017). There was also a violet crown made out of blue lapis lazuli set atop the throne. Hera (Ἡρα) was the Greek Goddess of Marriage and the Queen of all Gods and Goddesses on Mountain Olympus. She was the wife of Zeus (Ζεύς). Her gem is also the Lapis Lazuli which helps promote honesty and open communication (Stein, 2013).

Symbolism of Color
The most effective natural elements in the lives of the ancient Egyptians: the sky and the Nile are blue in color, symbolizing inundation and supernaturalism (Foroughi & Javadi, & Nazar, 2017). Also the ceilings of New Kingdom royal tombs are dark blue symbolizing primarily the night sky (Banes, 1985), Sign of the sky thus place of Ra. Also, ḫpri’s skin color is blue. In the Graeco-Roman Period Lapis Lazuli was the symbol of royalty and honor, gods and power, spirit and vision. It was also thought of as a symbol of the starry heavens and as a defense against the evil eye. it is also a symbol of heavenly protection or air. In the book of Revelation, sapphire (or Lapis Lazuli) is among the Foundations of the Holy Jerusalem (Becker, 2000). The stone had a great importance in Christianity especially because it was in particular known for encouraging fidelity (Sessin, 2014).

Turquoise
Description and uses
Turquoise is an opaque phosphate of Aluminum, its color ranges from light to medium green to greenish blue or light blue with the blue color fading overtime to green due to dehydration (Harrell, 2012). Turquoise derives its sky-blue color from traces of copper. Its name might have been derived from the old French “torques’ in reference to Turkey or it might refer to the Persian word “Piruzen“(Clark, 1986). In the Graeco-Roman period, it was supposed to protect travelers on their way, it was also believed to improve eyesight and to help in communication (Neva, 2007). Pliny described Turquoise as follows: “Next to the
Topazios in appearance though not same value comes the Callaina, of a pale yellow mixed with green”. The Callaina is supposed to be a variety of the Topazios, those of the deepest green are naturally the most valued. Such a distinction made the Greek mineralogists judging by the eye and classifying the Topazios deep green and Callaina, yellowish green under different species (Bayley, 2006). Greeks believed turquoise stones pressed to the eyes could improve eyesight. Turquoise of opaque greenish or sky blue color, does not appear in ancient intaglios, but was occasionally used for cameos and for works in the round in the Augustan period (Richer, 2006). Greek physician, Trallianos (6th AD) mentions a remedy for epilepsy in relation to Turquoise, “wear on your finger a jasper shining blue green like turquoise and you will be cured from the disease” (Lowry, 2010).

Designation of Turquoise in the Ancient Egyptian Language, Greek and Latin

Turquoise was called mfkAt (wb, II/56.14), wAd n bAx which has been interpreted as an alternative name of mfkAt apparently is a variant of the latter in the Dendarah attribute tables where bAx produced mfkAt referring probably to Sinai (Harris, 1961, wb, I/267.3-8 & 9-15). wAd is also seen as a term which represents any green stone or green mineral referring particularly to malachite (Iverson, 1955). The Egyptian goddess Hathor as a form of the earth mother was the mistress of the mines of Turquoise nbt mfkAt (wb, II/56, Robbins, 2008). Turquoise in Greek is καλλαίνος and in Latin is Callaina.

Sources and Historical Background

Turquoise in ancient Egypt was obtained from Sinai. It was found in this area between a layer of limestone and a layer of sandstone. It was obtained as early as the 1st dynasty from the quarry of Wadi Magharah, since four bracelets of Turquoise were discovered in the tomb of king dr from the 1st dynasty (عيد الفتح، 2000). From the Third Dynasty, missions to the mines recorded commemorative inscriptions there. Kings Sanakht and Zoser were among the first kings who left inscriptions there. Since the early years of the Middle Kingdom, Ancient Egyptians started to send mining missions to exploit the turquoise mines in Serabit El-Khadem in South Sinai. They also built a temple for Goddess Hathor (Goddess of turquoise), the temple of Serabit El-Khadem. The oldest inscriptions found in Serabit-El-Khadem confirmed that the mining campaigns began in the Middle Kingdom and King Senusret I was the First King to send missions there (يفخزى 2890). Also, a possible source in ancient Egypt is at Bir Nasib copper mine (Harrell, 2012). In the Graeco-Roman period It seems that Turquoise native country was the region to the north of India, amongst the tribes of mount Caucasus, the Phycari, Dahae and Sace (little Bokhara) (N.H.,XXXVII,110-12). The Callaina original and finest kind was considered characteristic to the island of the red sea, where it had been first discovered (Topazios).

Religious contexts

Turquoise was mentioned several times in the Book of the dead, in spell 109 “twin sycamore of turquoise “ are mentioned where the sun god Ra passes between them every morning (in the Papyrus of Nu no. 10,477.sheet 12 in the British Museum, Jasnow, & Zauzich, 2005, Budge,2013). The
New Kingdom sources mentions Turquoise as a characteristic of the morning world, and in certain hymns the sun is said to strew the sky with turquoise (Janseen, 1961, Sauneron, 1953). In the last hour of the Iny-dwšt, just before day break, a group of 12 gods believed to be the “Turquoise ones” “mfktyw” praising the sun gods arising at dawn (Borghouts, 2007). A traditional epithet of Minerva, the Greek goddess of wisdom “was the blue-eyed maid” (Bayley, 2006).

Symbolism of Color
Turquoise in Ancient Egypt symbolized the color of new vegetation, growth, fertility, and resurrection, thus the color of joy and delight (Mendoza, 2017). It was thought as color associated with Osiris. In the Greco-Roman period Turquoise symbolized purity and virginity, it indicated dignity and wealth (Bayley, 2006).

Carnelian
Description and uses
Carnelian is a translucent red chalcedony which owes its color to the presence of small amounts of iron oxide, although the ideal tint is an orange-red, all shades from pale to dark are known. At the beginning, the ancient Egyptians seemed to have regarded all these varieties as one (Harris, 1961). Carnelian occurs among the 24 ʾīt at Dendarah and in many other lists of minerals and miscellaneous tribute (Wendel, 1888). Its name derives from the Latin “Carnes”, which means “flesh” probably because of its red color. Another name of carnelian is “cornelian” perhaps derived from the Latin word Cornus meaning “dogwood berry”. Carnelian is very similar to Sard and Sardonite (Simon, 2015). According to Pliny the Elder, sarda (family stone of carnelian) derived its name from the city of “Sardis” in Lydia from which it came, and according to others, may be related to the Persian word “Sered”, meaning yellowish red (Chisholm & Hugh, 1911). Theophrastus mentions that one type of Sardion, which is translucent and of a redder color, is called the female, and the other which is translucent and darker, is called a male. (Forbes, 1963). The stone was popular in ancient Greece and Rome, where it was used for cameos, signet, rings, and intaglios (Hurrell & Johnson, 2016). Carnelian is used in all periods, from Minoan to Roman, and perhaps half of all known gems are in this material (Spier, 1992). The Ancient Romans considered the carnelian stone as a lucky-bringer and a symbol of courage and power. Ancient Greeks also used carnelian for its spiritual and healing powers, associating it with courage, inspiration, and ambition, confidence, self-realization, and motivation. Used as protection against negative powers and energies, and worn individually to bring luck, hope and physical energy (Simon, 2015). Carnelian also used with other stones in making seals and it was employed as signatures on documents and to seal pots, chests, doors. The style of the massive gold and carnelian rings is particularly characteristic of Hellenistic Egypt (Wight & Lapatin, 2010). In the 4th century B.C. Carnelian was also famous gem used in Greek glyptic art representing Alexander, Holding a thunderbolt in his left hand and a sheathed sword in his right hand (Heckel & Tritle, 2009). Carnelian was used as a talisman for protection (Morgan, 2008). Carnelian was believed to protect eyesight, safeguard home and bring happiness and prosperity (Neva, 2007). Ancient Greeks used carnelian to ease nervousness and treat fevers (Olick, 2013).

Designation in the ancient Egyptian language, in Greek and Latin
It was known in the Ancient Egyptian language by ḫrṣ (wb, III, 150/9-15). Lepsius notes there are two kinds of ḫrṣ, one is white quartz: ḫrṣ ḫḏ, while the other is red quartz and perhaps Carnelian ḫrṣ ḫḏr which was more valued (Lepsius, 1877). ḫwb ḫrṣ is the boring of Carnelian (Harris, 1961). Direct evidence for the identification of ḫrṣ as Carnelian is proved by the Berlin amulet board (Berlin 20 600) where ḫrṣ is the label beside two objects, a ḫḏ ḫr ḫḏt eye and a bead which are in fact carnelian (Harris, 1961). Of the ḫḏ ḫr ḫḏt eyes cited by Petrie, no fewer than 32 are either Carnelian or Sard (Petrie, 1934). In Greek σαρδιον and in Latin Sardius.

Historical background

It has been used since the Predynastic period in making beads and amulets then starting from the 4th dynasty in furniture inlay, jewelry and coffins. There was a discovery of more than 2000 Carnelian beads arranged around the perimeter of two boats associated with Raneferef from the 5th dynasty (Van dijk, 1997). Carnelian is shown in the beads from the tomb of princess nfrw pḥ, from the 12th dynasty south of the tomb of her father Amenemhat III in Hawara. Also, in the 18th dynasty funerary furniture of Tuya, coffin of Smenkhkare and in funerary furniture of Tutankhamun. (عبد الفتاح ، 2000)

Sources

One mine at Stela Ridge near Gebel el Asr, principally for Carnelian and Sard, was mainly used in the Middle Kingdom but also traces from the Old Kingdom (Harrell, 2012). It was also obtained from Kush and other localities in Nubia, as well as from tḥ ḫmnt the region round Elephantine (Wendel, 1888). The Romans imported into Egypt many gems like carnelian from Sogdiana, Crete and India (Harrell, 2008).

Religious contexts

In ancient Egypt, it appears as the material for decans, the forepart of a lion and a temple (De Buck, 1985). Among the names of Hathor as Isis-Hathor is “lady of faience in place of Carnelian “ (Harris, 1961). Carnelian was mentioned in the Book of the dead , in chapter CLVI in the Papyrus of Nu no. 10,477.sheet 27 in the British Museum , the chapter of a buckle of Carnelian , rubric should be said over a buckle of Carnelian which has been steeped in water of flowers and set (3) in a plinth of sycamore wood and it shall be placed at the neck of the deceased on the day of the funeral (Budge, 2018). It gave the deceased the protection of the blood of Isis, and the strength and the power of her words. it caused Horus to rejoice when he saw him, one hand of the deceased would be towards heaven and the other towards earth (Romer, 2008). In the Book of the dead chapter 108, “Sobek lord of bẖw is on the east side of the mountain, his house of Carnelian “(Borghout, 1973). In ancient Greek mythology Carnelian was associated with Daedalus the Greek mythological craftsman, there is an Etruscan depiction of Daedalus building wings on a carnelian gem from the 4th century B.C.(Ambrosini, 2014). In ancient Roman mythology Rubies as with all red stones such as Carnelian, spinel, garnet, blood stones etc. were always thought to have an association with the planet Mars and so the god, and therefore with the feelings of anger, competitiveness and passion (Wight & Lapatin, 2010). Carnelian was associated also with Mercury god of trade and luck and Venus goddess of beauty and fertility (Neva, 2007).

Symbolism of Color
Carnelian because of its red color was associated with the sun god Re, the presence of Carnelian beads might represent the circuit of the sun. Carnelian is also the symbol of destructive violence, often associated with the fire of the gods (Van dijk 1997). Also, the red of Carnelian resembled the red of blood implying life, strength and vigor (Peck, 2013). Also, as a color associated with Sekhmet with a red dress and a red disc on her head. In the Graeco-Roman period, in general all red stones like carnelian were associated with feelings of anger, they were associated also with passion, but at the same time they were also thought to have a positive effect in calming rage (Wight & Lapatin, 2010).

Discussion and Analysis

Table 1 Displaying the Three Stones in Ancient Egypt according to previous study

<table>
<thead>
<tr>
<th>Lapis Lazuli</th>
<th>Turquoise</th>
<th>Carnelian</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1- Name in Ancient Egyptian Language/Greek/Latin</strong></td>
<td><strong>Ancient Egyptian:</strong> hsbdl</td>
<td><strong>Ancient Egyptian:</strong> mfkIt</td>
</tr>
<tr>
<td></td>
<td><strong>Greek:</strong> κυανός and σαφέιρος</td>
<td><strong>Latin:</strong> Cyanus and Sapphirus</td>
</tr>
<tr>
<td></td>
<td><strong>Greek:</strong> καλλαίνος</td>
<td><strong>Latin:</strong> Callaina</td>
</tr>
<tr>
<td></td>
<td><strong>Greek:</strong> σαρδιόν</td>
<td></td>
</tr>
<tr>
<td><strong>2- Date (first mention)</strong></td>
<td>Since the Predynastic Period</td>
<td>Since the 1st dynasty</td>
</tr>
<tr>
<td></td>
<td><strong>Ancient Egypt:</strong> in beads, inlay, amulets, cylinder seals, small vessels, scarabs, small figures</td>
<td><strong>Ancient Egypt:</strong> In jewelry</td>
</tr>
<tr>
<td></td>
<td><strong>Graeco-Roman:</strong> used</td>
<td></td>
</tr>
</tbody>
</table>
and collars, to improve the sight, one of the remedies in the Ebers Papyrus

**Graeco-Roman:** in producing seals in rings and in sculpture, used as a cure for eye diseases, to detect poison, to elevate the thoughts towards the heavens, and to promote virtuousness, for serpent bites, circulatory diseases, pregnancy, in the treatment of epilepsy, and skin.

**Graeco-Roman:** in jewelry, Greeks believed turquoise stones pressed to the eyes could improve eyesight. It was occasionally used for cameos and for works in the round in the Augustan period, also as a remedy for epilepsy.

<table>
<thead>
<tr>
<th>Source</th>
<th>Ancient Egypt: Badakhshan (Afghanistan), also possible Pakistan.</th>
<th>Ancient Egypt: Sinai, in Wadi Magharah, Serabet el Khadem, and possible Bir Nasib.</th>
<th>Ancient Egypt: Stela Ridge near Gebel Asr, also Kush and other localities in Nubia, as well as from t'A imnty the region round Elephantine.</th>
<th>Graeco-Roman: besides the local quarries, imported from north India and island of the red sea.</th>
<th>Graeco-Roman: Badakhshan, Persia.</th>
</tr>
</thead>
</table>

| Gods related         | Ancient Egypt: Ra, ḫꜣpi, Amun and Horus. | Ancient Egypt: Hathor, Osiris (as of green), Anubis (as of green), and Ra. | Ancient Egypt: Isis-Hathor, Ra, Sekhmet, Seth and Sobek. | Graeco-Roman: Aphrodite, Athena, Hera | Graeco-Roman: Daedalus, the Greek mythological craftsman, Mercury god of trade and luck and Venus goddess of |
Highlighting some Important Gemstones in Ancient Egypt

Tarneem Bayoumy, Zainab Elsokaily

Minerva

beauty and fertility

Ancient Egypt:
symbolizing inundation and supernaturalism and night sky.

Graeco-Roman:
Symbolizing royalty honor, power, spirit and vision, a symbol of the starry heavens and as a defense against the evil eye, encouraging chastity and fidelity.

6- Symbolism of color of stone

Ancient Egypt:
Turquoise symbolized the color of new, vegetation, fertility, and resurrection, thus the color of joy and delight.

Graeco-Roman:
symbolized purity and virginity, it indicated dignity and wealth

Ancient Egypt:
destructive and violence, often associated with fire. Resembled the red of blood implying life, strength and vigor.

Graeco-Roman:
a symbol of courage and power, spiritual and healing powers, associating it with courage, inspiration, and ambition, confidence, self-realization, and motivation.

Commentary

- The table shows that the three stones appeared quite early in Ancient Egypt where Lapis Lazuli and Carnelian appeared since the Predynastic Period and Turquoise in the 1st dynasty.

- In relation to their sources in Ancient Egypt, two of which (Turquoise and Carnelian) are of local quarries while the 3rd (Lapis Lazuli) is of foreign origin (Afghanistan).

- The three stones were mentioned in religious books like the Book of the Dead having certain powers, all three stones are related to the god Ra in Ancient Egypt. Lapis Lazuli associated with Ra in regards to the color of the sky, the house of Ra, also Ra has hair of Lapis Lazuli in the story of destruction of mankind. Turquoise is associated with Ra where he passes through two Sycamore trees every morning, also at dawn. Carnelian is associated with Ra by representing the color of the circuit of the sun.

- The main source of Lapis Lazuli was the same through Ancient Egypt which was Badakhshan (Afghanistan), also the mention of Pakistan. Persia was mentioned (Graeco-Roman period).

- Gods related to Lapis Lazuli in Ancient Egypt were Ra, Amun, Horus and ḫḥpḏ all are male gods while the gods related to the stone in the Graeco-Roman period were all female goddesses: Aphrodite, Athena and Hera.

- Lapis Lazuli symbolizes inundation and supernaturalism and night sky, in the Graeco-Roman, it symbolizes royalty,
honor, power, spirit, vision, starry heavens and as a defense against the evil eye and encouraging chastity and fidelity. Symbol in common is sky and heaven.

- Concerning the uses of Lapis Lazuli, it was generally used in jewelry, with the increase of its use in seals and sculpture in the Greco-Roman period. In regards to its healing properties Lapis Lazuli was used as a cure for eye diseases. Its use in Graeco-Roman period extended to serpent bites, circulatory diseases, pregnancy, in the treatment of epilepsy, circulatory diseases skin troubles and memory enhancement.

- Concerning the source of Turquoise in Ancient Egypt, Sinai was the main source and in the Graeco-Roman period, besides the local quarries, Turquoise was exported among the gemstones from India and island of the red sea. Same for Carnelian in the sense of exporting besides local quarries.

- The symbolism of the color of the stone of Carnelian is somehow different through Ancient Egypt, it has more of a bad side by being symbol of destructive power and fire before the Graeco-Roman Period, while in the Greco-Roman it is more of a good side by being symbol of courage, ambition and confidence.

- The wdbt eye amulet is common in Lapis Lazuli and Carnelian in Ancient Egypt.

**Conclusion**

In Ancient Egypt, many gemstones were known, the most important were three stones: Lapis Lazuli, Turquoise and Carnelian. These three stones were known as early as the Predynastic and Dynastic periods, two of which were quarried from local quarries (Turquoise, Carnelian), while Lapis Lazuli was quarried from Afghanistan. In the Graeco-Roman period more quarries were known from outside of Egypt. The three stones were used mainly in jewelry, inlays besides their healing properties that became clearer in the Greco-Roman period. These stones were mentioned in religious contexts and related to gods; Lapis Lazuli was related to Ra, Horus, Amun, h3pi, Aphrodite, Athena, and Hera. Turquoise was associated with Hathor, Anubis, Osiris, Ra and Minerva. Carnelian was associated with Ra, Sekhmet, Seth, Sobek, Mercury god, Daedalus, and Venus. The color of these stones had certain symbolism: Blue of Lapis Lazuli symbolized inundation and supernaturalism, royalty, honor, power, spirit vision and starry heavens. Blue-green of Turquoise symbolized the color of new vegetation, fertility, resurrection, and in the Greco-Roman it has symbolized purity, virginity, indicated dignity and wealth. Carnelian in Ancient Egypt was a symbol of destruction, violence, often associated with fire, implying life, strength and vigor, and in the Graeco-Roman period: a symbol of courage, power, spiritual and healing powers, inspiration, ambition, confidence, self-realization, and motivation. This study could help tour guides explain in Museums jewelry and items in relation to these three stones.
Plates

Plate 1
Carnelian bead - manufacturing, Dynasty 18, from tomb of Sobekhotep at Thebes (Harrell, 2012)

Plate 2
Necklace with beads of Lapis Lazuli, Carnelian, Turquoise and others, Dynasty 12, from tomb of princess Sithathoryunet at El Lahun (MMA 16.1.3) [https://metmuseum.org/art/collection/search/544232]

Plate 3
Carnelian bead manufacturing, tomb of Aba, Deir el-Gebrawi, Dynasty 6 (Harrell, 2012)

Carnelian Oval gem with Zeus Serapis Museum of Fine Art Boston
https://collections.mfa.org/internal/media/dispatcher/1363216/resize%3Aformat%3Dfull;jsessionid=816C95C4251EEA49C3285383DCD16EC2

Greek Carnelian intaglio ring of Alexander the Great
https://i.pinimg.com/originals/78/b5/85/78b585fb7ca38f540a583a6ce28e3c4b.png
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