Abstract
The horns play an important role in the civilizations of the ancient Near East, and in Mesopotamia in particular, where man considered them a symbol of strength and fertility because the animals that possessed them were characterized by these qualities. By the time the man borrows this animal part to indicate his strength as a human. Many modern civilizations believe that the presence of horns on the head point to a primitive demonic origin, while in Mesopotamia it was considered to be a divine and sacred origin.

Keywords: Horns -qarnu –Ibex - bull man- Apkallu – bull- moon horn

Introduction
Horns play an important role in religious symbolism and art for reasons that go back to a primitive stage of thoughts and early human observations to the use of horns by animals possessing them.

There was also a period in human history when he made use of horns as weapons or tools. during the Stone Ages and also into the Bronze age, harpoons, picks, wedges, chisels …etc.

by time Myth and art retained for the gods some part of the animal, head, hoofs, wings, horns but the last one was also a symbol of power, naturally retained for the powerful god .in many civilizations such symbols were given to gods with animal past but here such symbols of strength may have been given to a divine or semi-divine who had no animal past.

the texts and iconography concerning (horns) are hundreds and even thousands so we had to select the material carefully to cover most of the topics of the research

1-The terms for horn

1-1 The Sumerian term  si means horn which used as fallow:
1-1-1As a part of the natural animal
I- si   …horn
-OB tablet from Nippur in Hilprecht Collection, University of Jena, Germany nos. HS 0239, HS 0250, HS 0256
si il₂-la₂ (raised horns) (Mark .2008: no 130, o2)
2- maš... [si] ...du₃ (goat with horn)
- ED IIIa (ca. 2600-2500 BC) tablet from Tell Abu Salabikh in the National Museum of Iraq, Baghdad, Iraq (Biggs. 1974:. No 28 Abs-T 242, O iii 8.)
uzud si ..yarr.. (Female goat with a horn)
(Chiera. 1929: vol 1 no. 44, oii 23,24)
3- gud si min ḫal₂ (ox with two horns) (Kienast, B, 1978: Bd 2 ,p215)
4- us₃ si mu-a (ewe growing horns) (Chiera, 1929: vol 1 no. 37, 46 ; Draffkorn & Gordon. 1960/ 1 Part B: Tablet XIII, no. 81 V04)
4- ab₂ si ḫal₂-la-, ...ab₂ si... [ḫal₂-la] (cow with horns)
Draffkorn & Gordon. 1960: Part B: Tablet XIII. No81.v4.19. O iii 11,34 no. 82 V34.r10/ v 58 r ii 3,
- OB tablet from Nippur in the University of Pennsylvania Museum of Archaeology and Anthropology, Philadelphia, Pennsylvania, USA CBS 06073
(Chiera, E, 1929. vol 1 no. 215 r i 17)
5- īdu.. si ṣag / udu si īgar₃ / udu si e₃ (sheep with a horn)
-Neo-Babylonian table in the metropolitan museum of art no MMA 86.11.121
(Spar & Lambert. 2005: Vol II no 55 r i6 a)
-Neo-Babylonian tablet from kish in the Ashmolean Museum
Ashm 1924-0786 ; Ashm 1924-0844 ; Ashm 1924-1888 ; Ashm 1924-2266
(Van Der Meer .1939: Vol. 6/. 2 no.175-176, 76, oiii46)
-Neo Assyrian tablet from Assur (Qalat Sherqat) in the VORDERASIATISCHES Museum,
Berlin, VAT 14275
(Landsberger, 1960: MSL 08/1 E,5, VAT 14275)
6- am si ḫe₃ wild bull whose horns have appeared (NA)
-Neo –Babylonian tablet in the BM no. 054203 (Gesche, 2000:no387, r4-6, BM 054203)
-Neo Assyrian tablet from Assur in the VORDERASIATISCHES MUSEUM,
BERLIN, GERMANY MUS no, (40) VAT 11517. (Matouš.1933: Bd1, no.40 /oi51 ;52 .45/o i 13,14,15,16)
1-1-2- As a part of mythical creature
1- muš si ġur₃ ru horned viper
-OB tablet from Nippur in the University of Pennsylvania Museum of Archaeology and Anthropology, Philadelphia, Pennsylvania, USA CBS 06434
(Chiera.1929: Vol 1 no. 51 ; Landsberger,1960:MSL 8/1. Tablet XIII,.no 82 V29)
2- muš ..uṣumgal.. Dragon = mythical snake, horned viper
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-Neo Assyrian tablet from Assur in the Vorderasiatisches MUSEUM, BERLIN, GERMANY. NO VAT 10706 (Matouš, 1933 Bd1, no.40 o i 18-19/41 o 6/44 o i 6,18)

1-1-3 As a part of the gods

*Unakkīp nakrēja ina sī.MEš-ša gašrāti
(Ninlil the wild cow) gores my enemies with her strong horns
(STRECK, 1916: II.no 78 ix 78)

*Bēl sī. MEš- ša ukarrit
Bel cut off her (Tiamat's) horns (Ebeling, 1919: no 307 r 13)

*(Nergal) nāš SI.MEš eddēti
(Nergal) You are standing like a wild bull; your great horn has smitten them (line 49)
(Sjöberg.1973-74: p4)

*(Ninurta) am a2 huš il2-il2
“Wild bull raising the fierce horns.”
(Pfizner.2019: p159)

1-1-4 As a part of the statues of the gods or the animal

*Kisitte qar-ni-šu-nu ša šarpi [a] ppi qar- ni-šu-nu ša ḫurāṣi
The base of their (animal’s) horns is of silver the tip of their horns of gold
(Köcher.1957: p. 302.kol i.20)

*qar-na-šu-nu u ildi qar-ni-šu-nu ina 9- TA.ÂM Ṭurri ša ḫurāṣi aḫḫuza
their horns are of black wood, their horns and the bases of their horns are mounted
with nine gold bands each (Köcher.1957: p.306, kol iv, 10)

1-1-5 as manufactured objects:

*...ša si udu.MEš.. made of sheep's horn (Knudtzon .1978: no25, iii 33)

*šī2 kug-sig17
Golden horn (Civil .2010:no3,2,13)

1-1-6 As a part of moon

*Šumma sin si.MEš-Šú kīma qašṭi
If the horns of the moon look like a bow. (Virolleaud, 1909: sin 6:7)

1-1-7 As a medication

*Sī alpi ša šumēli si ajali turrar
You char the left horn of an Ox and a deer horn
(Köcher.1971: no .216:46;Biggs. 1967:no 56 iv 3)

*Sī alpi ša imitti si MÂš ša šumēli
You char the left horn
(Thompson. 1923: no.102,lin38)

1-2 Qarnu:
Another term from the Akkadian period *qarnu* means horn used in various cuneiform texts from old Assyrian and old Babylonian right down to the neo-Assyrian and neo-Babylonian periods.

The (qarnu) is used for both the horns of animals and the cusp of the moon, usually referring to the horns of celestial bodies, such as the moon and Venus, as well as to the visible part of the moon’s and sun’s disk during an eclipse. (CAD, ‘Q’, n137-138, under qarnu 3)

We find it in a text from the Srgonic period and from a later time. A classical example from the text (Legand of Naram-Sin) *qá-ar-na-a-am* “Horn“

(Güterbock; Weidner & Pinches: 1934. p 46, lin 7 trans p.47)

*a₂ qar-[nu] horn*

Neo-Assyrian tablet from Nineveh in the BM Acc K 00005

(Campbell. 1904: Part XIX, pl. 30-32, K 00005: r i 2/ K 04352: r i 10; r i 12/ pl. 12, K 04143: r i 2)

*248-28-31 Šum-ma a-wi-lum alpam i-gur-ma qarni-šu iš-bi-ir*

If a man hire an ox and break its horn or cut off its tail

*251-52-58 šum-ma alap a-wi-lim na-ak-ka-[m-ma] ki-ma na-ak-ka₃ pu-u ba-ab-ta-šu u-še-di-šum-ma qar-ni-šu la u-šar-ri-im*

"If a man's bull has been wont to gore and they have made known to him His habit of goring, and he have not protected his horns or have not tied it up" (Harper.1904:no248-28-31/251-52-58)

Apparently that the Akkadian qarnu has the same meaning of the Sumerian *Si* and also used with the literal-extended meaning

2-The representing of the horned natural animal:

It is interesting to realize that the interest in depicting the horns motif began in the most primitive periods where the artist distinguishes between horned animals, from the shapes of the horns and their directions.

ending with the belief that the horns represent the power and divinity to be placed on the heads of gods and kings.

The natural physical power and reproductive potency of horned animals, like bull, ibex, goat...etc. were so important for the economy of ancient hunting and agricultural societies. It was also a part of the surrounding environment that made them ideal symbols of strength and fertility. The association of horns with fertility was further encouraged by their phallic shape
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2-1 Ibex
The use of the terms *enzu* and *turāhu* in Akkadian texts differentiate the between domestic and wild mountain goats. another Akkadian word, *sappāru* points to the wild goat. (Albenda 2008:p 70)
The genus *Capra* (goats and ibexes) is composed of up to nine species. Five of these are ibex, of which the Alpine ibex (*Capra ibex*) and Nubian ibex (*Capra nubiana*) are the most likely to have inhabited parts of the ancient Near East.
The ibex of the high mountains was very familiar to be represented repeatedly it may be confused with the mountain sheep, from the shape of its horns, but it has a beard, which neither the sheep nor the oryx has. There is another wild goat of the mountains known as the *Capra vgagrus*, which has very long horns reaching over its back, less angular and looks thick and sweep back like curve; they are flattened underneath, and on the upper surface are ornamented by several protuberances inclined backward and extending across the whole width of the upper surface like ribs. The ibex was also perhaps (*ayalam*) in Babylonian, The Sumerian is (*si-mul*), which means star-horn or bright-horn (fig.1). (Ward 1910: p416; Van Burne 1939: p50)
The ibex was revered for its medical properties, although it is uncertain how early they were known. And maybe seals depicting the ibex were used as amulets to protect from poisonous snakes, so the animal was hunted for the secretions produced in its stomach, which are a natural antidote to certain poisons, particularly that of the viper. (Gane,2012:p145; Root2002:p184)
A painted Powel from Samarra is now in the Berlin museum. AV13408 represents the ibex in a geometric shape with a little Crosse marks in the horns. (fig no. 2), And on a painted piece of pottery from Ubeid found in Tello (Girsu) now in louver museum no.AO 15311 (fig no. 3)
seals are showing the ibex in herds or with other animals in well composed scenes. (Frankfort.1939:plIV-m;pl V-f;Frankfort.1955:nos .15(kh.VII.27 8) ,39(kh VII.94);Von der osten,1936:pl II no16; De clereq 1.pl III .no 27 ;Legrain 1936:nos.274,277;De Laport 1923:II .pl 90.fig 7; Dalley. 1972: pl.XLIX no.4,7;Meek.1944:no 3; Eisen,1940:nos 15; Moortgat,1969:pl.I-4)
and also as a part of a nutrel scene with branches and leaves (Legrein 1936:nos. 191.202,203,204,263;Frankfor1939:plVI-d,1;DeLaport,1923:pl.89fig13.; Buchana1981:no209,Eisen1940:no6,27;Moortgat,1969:plF-7) (fig .4 ).
The theme of the eagle and two-horned ibexes is common from the period of Jemdet Nasr to early dynastic. in the early dynastic III the bird was in many cases
the lion-headed eagle such a theme can be clearly seen on the silver Vase of Entemena from Lagash. And on many seals from different periods 
The best representations of ibex from Larsa exist in Louvre AO15705.
it consists of two worshippers carrying a pedestal on it stands three ibexes back to back their horns seem to interlock and their heads covered with gold-leaf (Van Buren,1939: p53) (fig.6)
and From the royal cemetery of Ur squares of shell decorated the faces of the gaming -boards show the representation of the ibex reversed and attacked by lions (Woolley, 1934: Ur II. Pls. 97,98, 100.c, no8 pl 198,49pl-19,56-60, 63,64 ; Boehmr .1965: nos. 44-46,57,60-62) (fig.7)
such scene was very common and repeated from many periods as seen in many seals (Dalley,1972: nos 8,9,10, pXLIX; Ward,1910:figs.99,112-118 202 ;Legrein,1936:nos.230,252,255,256,546;Legrein .1951:UR X,no 86)
The ibex was a part of the heroic contest scenes whether it with Gilgamesh and Eabani, or under the attack of the hunters or under the protection of the defender heroes(Ward,1910:nos114,146,169,170,418;Legrein1936:nos.252,256,287 ;Legrein.1951:nos.170,172,173,176,179;Delaport.1923:II,pl.65,fig14;Declaq .1888.nos ,40,41,67)
And according to their magical and sacred powers they connected with shrines and temples in usual representation where we can see the doors of the shrines (in many cases it was double) and the ibexes in front of the doors, and their mysterious connection to the gods allow them to appear in offering and worshipping scene whether they were behind the god as a part of the scene or rampant on the god lap or laying under his feet (Frankfort.1939:pl IIIV-d,g,I; Ward,1910: nos.484-492;377; De Clercq,1888 :no 2;VonderOsten.1934:nos.24,25,27,28;Buchanan,1981:nos.162,168;Amiet ,1961 :nos 382,390,393,625 ;Amiet,1980:no.1777) (fig.8)
And in some cases, we see it in the hands of the protective spirits Apkallu like the representation In the northwest palace of Ashurnasirpal II at Nimrud two Apkallu one of them carrying in his hand ibex (LAYERD .1853: PL35) ( fig.9)
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The tree-and-ibex motif is quite common on objects from the Royal Cemetery at Ur (Woolley.1934: nos.91,121-122,264,276-277, pls.87-89,96,97,100,115, Eisen,1940:nos 98,99).(fig.10)

It is also apparent, although articulated somewhat differently, on an Early Dynastic II-III cosmetic container from Nippur, on a tablet from Fara (Shurrupak), on Old Babylonian terracotta. (Hansen1998: 49, 60-62, nos. 6, 8; Barrelet 1968, no. 849; Van Buren 1930: nos. 863-864; Opificius 1961: nos. 675-676; Parrot 1958: p27-28, fig. 23)

Two realistic representations to ibex in one of them it featuring its four feet as if it were going to jump and in the other it stands , and on the other standing on its hind feet with its front feet raised. (Delaport 1923: A708, A 786)

Chasing ibex displayed in the fourth panel on the white Obelisk of ashurnasirpal I (Moortgat 1969:123-25.pl 251;Reade 1975:pl 31a)

And the ibex also appears as a filling motif in the Brick panel of Shalmaneser III from Fort Shalmaneser at Nimrud (Iraq), kneeling on one knee before a big rosette. (Fügert.A & Gries .H. 2020:fig 3 p4)

2-2Antelope:
The Antelope was a well-known animal and often appears on the cylinders, although it is not always easy to distinguish it from the wild or the domesticated goat. (Ward 1910: p416)

(Antilope cervicapra) the numbers of antelope representations in archaic art prove that the animal was a part of the surrounded environment at least in early periods. and it seems that there was more than one kind. one of them has horns that sweep straight backward and others their horns stretch back horizontally and downward curve it was not easy to distinguish between the antelope and ibex but we determined that the ibex was bearded and the antelope beardless. (Van Buren. 1939: p43) (fig.11)


2-3Gazelle: šabitu

many kinds of gazelles are known in Mesopotamia they vary in the shape of horns, some have lyrate horns, others have straight ones and some have ringed horns, and
the females of some species have short horns, others show no trace for horns. (fig.13)

the common species in Mesopotamia are Gazella. *Dorcas, marica, subgutturosa*, and *Arabica* other species have been recorded, but they may be local variants of recognized species that what it makes easy to understand why the horns are drawn in different ways. (Van Burne, 1939:p46)

Gazelle representations are rare and ambiguous in Mesopotamian visual art, and in many cases, it is difficult to establish whether the portrayed species is a bull, an ibex or a gazelle.

the diadem of Pu’abi from Royal Cemetery of Ur, on which the golden figures of gazelles and deer (fig.14) (Woolley 1934: p89, 565, Pls 140–141)

A middle Assyrian Pyxis shows two gazelles flanking a tree and two date palms, the two gazelles turn in opposite directions. (Haller. 1954: abb161, p153) (fig.15)

From Tell Asmar, a statue of the god of fertility appears on its rounded base. From the back, an engraving of an eagle grasping two gazelles and surrounded by leaves (Frankfort, 1935: p.55, fig 64) (fig.16)

A clay terracotta plaque from Larsa represents the winged naked goddess stands with her birdy feet upon two gazelles. (Van Buren, 1930, no. 458) (fig.17)

On seals Gazelle appears among other animals in the familiar scenes to the antelope and ibex whether it was in the field or in the hunting scene (Von der Osten.1936:pl. II no.16; Lagrein,1936:nos.212,246,384; Delaporte ,1923 : no. A77 ; LeGrain.1951:no.85)( fig.18). The usual scene of lion attacked horned animal here it was gazelles (Munn-Rankin.1959 :p21.no4; Collon ,1982: nos .49,54,55; LeGrain .1951nos.171,517)(fig.19)

Even the scenes of the conflict, the Gazelle was part of it (Von der Osten.1934:no102; Collon, 1982: no.72), also in worshipping scenes the gazelle was lying beside the throne of the principal god or between the feet of the standing gods (Ward,1910:no344; De Clercq,1888: pl XII.no106; Collon,1986 III: no.231,232,490; Frankfort,1955: no.714)

2-4 Oryx (*Orix leucoryx*):

is one of the ruminants. It is a powerful animal. The animals true home is central Arabia its rarely in Mesopotamia it is distinguished from the Antelope by the heavier build and pale hair with contrasting dark markings in the face and on the legs, and their long horns are almost straight and long tail (Van Buren 1936: p 48 ) (fig.20)

The oryx may be the Sumerian *alim*, which is translated *kaptu, great, honorable*. The Semitic word for *alim*, oryx, is *ditanu* (Ward.1910: p416)
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The Oryx seems to be represented only on seals or stamp-seals the animal can be seen on seals impression from Tepe Gaura (Tobler.1950: fig.166; Speiser 1935: pl LVI-8; pl. LVII-28) (fig. 21). in seals from jmDet Naser it appears with Antelope (Goff. 1963: fig 392) and it appears like ibex and antelope in herds (Genouillac,1934: no.3; De Clercq.1885.no1; Woolley .1934 :no.304;Frankfort 1955:nos.204,378)(fig.22) or in front of shrine(Frankfort .1955:no26) sized by the eagle of Lagash (Ward .1910: nos. 58,66,67) , or defended by a hero from lion’s attack (Von der Osten 1934: nos.87,89; Woolley .1934: nos. 243 ,244) or as a part of conflict scene (Collon.1982:59,95,68,99,119; Boehmer: 1965nos .98,140,153,160,165,176,230; Frankfort .1955: no.670) As a fill motif (Ward.1910: no176) (fig.23)

2-5 Goats: (attudu)
The ancestors of the modern goat were potentially two species, Capra falconeri, and the Bezoar goat, Capra aegagrus, being the most cited candidate (Capra hircus aegagrus is still found in its wild form in the Zagros mountains of Iran and Iraq). (Roets 2018: p4)
Different kinds of capridae appear in Mesopotamian iconography, but some species represented only once or twice - till now-, the markhur goat which has horns coiled on its own axis is characterized by two copper heads from Farah. (Hilprecht ,1903:Abb 53) (fig .24)
The species, (capra falconeri) has horns that are coiled and stretch backward in the horizontal direction. (Woolley 1934:UR II pls.87-90)(fig.21)
but the goat of (capra girgentana) species believed to be found in kish it seems to be drawn with exaggerated long vertical horn and also in a fragment from khafajeh it must have been very common from early periods it can be seen clearly among other species in Mesopotamian art.(Van Buren ,1939:p 58)
The Goat is frequently seen on the stamps, cylinders and in bas-reliefs…etc
It is extremely common to see a goat brought in the worshiper's arms for sacrifice.(Moorey&Gurney.1978:nos22,37;Ward,1910:nos.104,136c,137,212,214,215,251,261,276,292,294,298, 301 , 302,307,377,380 ; DeClercq .1888: nos.176,178;Boehmer1965 :nos.350,381,387,458,561,644; Munn-Rankin,1959: nos.7,14,18;Legrain,1936:no.536;Woolley,1934:URII,nos,93,189,353;Collon .1982:II.nos.144,159,163,169,198,219,223;Collon.1986:III.nos.345,354) (fig.25) in one case we have observed what appeared to be the head of a ram brought to the god (Ward 1910, fig. I233.) another case, in a cylinder in the Louvre (MNB 1324) which may represent the sacrifice of a bull. (Ward. 1910: p367)
At the earliest period, goats are seen driven out of a fold, or enclosure, it appears also with its shepherd as a part of a complicated scene in the legend of Etana and the eagle (Boehmer 1965: nos. 693-698, 701-706; Ward 1910: nos. 391-396, Moortgat 1969: pl. F-6) (fig. 26).

And also as a part of hunting scenes (Ward, 1910: no. 597; Woolley, 1934: nos. 44-46, 73, 143, 200, 301; Wiseman 1962: pls. 14d, 14c, 16b, 16h, 16i, 16j, 16g, 17a, 17e, 18i, 18f, 21a, 21b, 21c, 22a, 23f, 24a, 24f; Collon 1982: pl. VII) (fig. 27).

2-6 Deer:

The species of deer known in Mesopotamia are Red deer or stag with the branching horns of Europe (Cervus elaphus), fallow deer or buck (Dama Mesopotamica) and roe deer or roebuck (Cervus capreolus) with a squarely-shaped horns. In the written Akkadian texts, deer have been identified as ajalu, najālu, and lulimu with no clue to which species of deer the terms belong. In the visual art, it is easy to identify which species of deer is illustrated (Albenda, 2008: p62).

2-6-1 The stag:

Two plates with remarkable design from Samarra where the branching horns of the stags are very like trees. In the first one, the artist ties the two animals together by using the legs of one for the other, the second is incomplete but clearly show the branching horns of the stag (Goff, 1963: p 5, fig 39; p 37, fig 200) (fig. 29, 30).

The magnificent group in copper of two stages gripped by a winged eagle from the temple at Tell al Ubaid (fig. 31) the same theme of the eagle and the stag appears also on the silver Vase of Entemena (Moortgat, 1969: pl. 113; Hall, 1930, p 259; Ward, 1910: fig 56) (fig. 32).

And from Ur a lyre (U12355) with a boat-shaped. In the front, the entire figure of a stag stands upright with his front hooves on copper. Its antlers, are relatively small and not spread out, resembling a younger roe deer opposed to a mature stag (Woolley, 1934: pl 112, U. I2355; Chandler, 2013: p 27-28; De Schauensee, 2002: p 35-39, pls. 6, 17, 18) (fig. 33).

Two gold pendants with laying stags. We believed to be a diadem (Woolley, 1934: pl 140, 141 U. I0948; Chandler, 2013: p 39-40 .img .21; Zettler, 1998: p 92). (fig. 34).

Also Copper Stag Rein Ring from Kish with a big branching horns (Müller-Karpe, 1985: fig 1; Watelin, 1934: p 33) (fig. 35).

At Kish a bronze stag with a clay core and the object was cast from a mold. Front and fore feet stand upon a short round pin, which proves that the object has a pedestal. (Langdon, 1924: p 92. pl. XXVIII.)(fig. 36)
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At Nineveh the teeth, jaw, and horn of a stag back to Jemdet Nasr period were found (Van buren, 1936: p22).

It is not usual to find the stag in contest scenes, but occasionally he appears in the more archaic monuments. (Ward, 1910: figs 147,149,151)

In general, stags do not play a prominent role in Early Dynastic seals, but appear more frequently at later times. When they do show up in ED times, the seals normally portray combat scenes in which lions or men maul or hunt the stags, or the stags are shown amidst plants or trees. or attacked by lions (Ward, 1910: nos. 141,141a, 149 ,151 ,191 ,369 ,499; Delaporte .1923: nos.17,19,21, Langdon.1924:pl.21nos.1a,d,pl22, no2; Legrain.1951 :nos.129,137 ,138,150 ,170 ;Wiseeman.1962:pls.5a,16e,16b,17h,17g,18c,18d,18e,18j,22d,23g,26d,27e;Frankfort .1939:pl.VIb;Buchanon1981:no.305 ;Eisen.1940: no.19) (fig.37)

In Assyrian times the stag was not usually represented. Just a few times from Nimrud, Assur and Nineveh. (Collon.2001:V,no.60)

2-6-2-Fallow Deer:
Smaller in size than the red deer can be distinguished by its palmated horns and sometimes by its spots on the back and body

from the royal cemetery of UR a gold fillet with the stamped decoration of men and animals show a deer (Woolley, 1934: UR II, pl39. U 8173)(fig.38)

Apart of inlaid gaming-board from the royal cemetery of UR with lion attacking deer (Woolley,1934: UR II, pl 96-97) (fig.39)

An engraved shell plaque from a lyre in royal cemetery of UR with two fallow deer flanking a tree (Woolley,1934:pl 104 d) (fig.40)

the fallow deer also appear in cylinder seals in examples that seem to be a little different from stag the animal is depicted within its natural habitat or as usual in contest scenes or attacked by lions or part of the heroic scenes (Moortagat .1969 :pl.M3;Collon1987:nos.277,915,962;Woolley,1934:nos.51,57,59,63,66,67,117 ,120,121,166,170,171,212,216;Ward1910:no.579,1066,1090;Albenda.1978: fig .5) or in front of shrines as apart of temple herds (Ward.1910:no.494)

From the ninth-century B.C a fallow deer appears in one of the friezes of the black obelisk of Shalmanesr III in scene three wild animals running through a forest two lions and a fallow deer (Moortagat.1969: pl.270; Albenda.2008: fig 3) (fig.41). In the northwest palace of Aššurnāṣirpal II at Nimrud one of the apkallu guardians of the doorway carrying a spotted fallow deer (Layard.1853:pl 35; Albanda.2008: p65).(fig.42)
in the upper register of a wall relief from Snherib’s palace shows a spotted fallow deer lying dawn among reeds (Layard.1853: vol II: pl.12)(fig.43)

2-6-3 Roebuck:
This species, although it was quite common in Mesopotamia, it was very rarely represented in art

2-7 Bovinae
The Bison (Bison bonasus), the Arne-Buffalo (bos bubalis) and the Aurochs (bos primigenius) were all represented in Mesopotamian art more than any other animal

2-7-1 (Bos bonasus) (ditnu)
This is the "bull" of the more archaic monuments, probably identified by the Sumerian term GUD₄,ALIM and the Akkadian kusarikku.¹

The Babylonian name for the bison was rimu. The archaic sign for alpu, ox, was ▼ and that for rimu was ▼, in which the three enclosed wedges are the sign for mountain, so that the meaning was the bull of the mountains, a proper definition of the rimu or bison. (Ward.1910: p414).

The wild bovine was portrayed in Mesopotamian art since pre-historic times in natural, mythological, and religious contexts. Depictions of this natural animal are found in the round, in relief, and in glyptic art.

A copper bull’s head was found in the Sin Temple at Khafajeh in central similar to the other Early Dynastic bulls’ heads (Van dijk .2011: p 45).

A number of bull’s heads were discovered in the Royal Cemetery at Ur. These bulls’ heads were attached to the sound boxes of harps and lyres. The sound of these instruments was compared to a bull’s lowing, which was considered a beautiful sound (De Schaunsee 2002:76, pl 27, pl 28; Van dijk .2011: p 41-43). (fig.44)

Copper figure bull from the temple of Nin-hursag at al’Ubaid (De Schaunsee 2002:pl20; Hall & Woolley 1927: pl.XXVII, pp.84-86)(fig.45)

The bison figured on cylinder seals. it was often represented attacked by a lion and defended by hero or bull-man, the species can be identified easily by its short horns. The contest scenes on the early seals from the Uruk and Jemdet Nasr periods depicted domesticated animals being attacked by wild animals. Contest scenes from

1- Black & Green. 1992: P49; Wiggermann.1992: P174-177. Kusarikku (GUD4-ALIM) is probably the original name for the extinct bison (“kusarikku,” CAD 8:584). This term was used for the bull-man and also possibly for the human-headed bull (Wiggermann, “Mischwesen. RIA 8:242; Frankfort.1939:p161; Black& Green.1992: p48-49). The Akkadian term alu (gu4.an.na=e-lu-u) refers to the bull as a mythological being and is a different creature (“alû B,” CAD 1.1:377). Gane. 2012

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the late fourth millennium generally represented a lion attacking a bull from behind. Later this developed into a frontal attack (Collon. 2005: p27, Goff.1963: figs.260,261).

By the middle of the Early Dynastic Period contestants were shown vertically, with animals standing on their hind legs. This change allowed for the development of more compositions with the animals having more complicated postures (Collon.2005: p27) Figures such as the hero and the bull-man became more common during the Early Dynastic Period, and the animal combat of earlier times developed into a mythical contest (Woolley.1934: Ur II nos .172 ,207 ,231 ,233,310,311,313;Delaport.1923:T.81,pl.8,fig.12,T.83,pl.4,fig.1,D.9,12,pl.49 , figs.9,11,A.56,57,pl.65,fig.9,12,A76,pl66,fig.16;VonderOsten,1934:nos.96,99,111,679;Moortgat,1969:pl.D-2,E1;Legrain.1951:nos.93,123,137,140,142,168 ;Ward.1910:nos.114,116,123,139c,141,141b,141d,142,143,151,171,175,516 ;Wiseman.1962:16-f,20-f) (fig.46)

The association between the bull and the Storm God is first attested during the Old Babylonian Period when forked lightning, which symbolizes the god, rested on the back of the bull. The bull could be either standing or recumbent. The bull also supported the Storm God himself. sometimes he is shown standing with one foot resting on the back of the bull. (Van dijk.2011: p160; Ward.1910: nos.455-470a; Collon.1986: III.nos. 95,245,247,248,251,279,442,246,446,447,449,454 ,4 58,460,521; Legrain.1951: nos.468,470 ,473) (fig.47)

2-7-2Buffalo (bos bubalus)
This is the native water buffalo of the swamps of southern Babylonia, which appears on the cylinders of the time of the Akkadian. It is an almost hairless black animal of huge size, six feet high at the shoulders, and with large ridged or crinkled horns, which fall back over the shoulders. (Ward.1910: p414-415; Van Buren .1936:p74; Collon.1982 .nos.71,75,77 ,76,78,80,81,82 ,88,89,90,91,96 ,97,108,125,206;Woolley.1934:no178,183,185,228,236-40,248,309,316,317 ,569;DeClercq.1888:nos.46,5052,54;VonderOsten.1934:nos.95,97,98,100;Delaport. 1920:pl3.fig13,pl8.figs6.8.pl49.figs8,1315,pl64.fig.7,pl66.figs.10.15b.16;Delaport.1 923:pl67.figs11;Genouillac.1934:fig.1;Wiseman.1962:no.34;Ward.1910:nos.135b,1 57,161,163,167,177,180,183,187;Boehmer.1965:Abb.15,29,124,137- 140,141,152,160-164,165-171,173,181,183,185,187,188,191,192,197 ,201,202,209,215,216,219,223,226,232,256,257;Legrain.1951:nos.182,183,18 6)(fig.48)
2-7-2 The Aurochs (Bos primigenius)

The Aurochs probably the ancestors of all modern cattle. And apparently domesticated in early time. they have long upright and bent horns it shows in purely agricultural scenes. The oxen attached to the plow are distinctly not the bison nor the buffalo, but, it doubtless originated in the aurochs, Bos primigenius, now extinct (Ward .1910: figs.369,371,372)

on seals aurochs seen in herds among other animals both wild and tamed (Wiseman.1962:p.5,pl.5a;Frankfort.1939:pl.VIa-b;Boehmer.1965:Abb.76,296 ,358)

Cylinder seal from Uruk shows a man feeding cattle with branches (Buchanan .1981: no. 134), also seals showing a man driving a bull or bulls attacked by lions (Wiseman.1962:pl.15c,20c,21e,45;Von der Osten.1934: no.695; Woolley .1934 :pls.201,111; Goff.1963:p62,figs.247) (fig.49)

3- Horned Mythological Creatures:

3-1 Bull-man:

the bull-man was an anthropomorphic figure with th face and upper body of a man, and the lower body, ears, and horns of a bull.

The bull-man or bison–man was developed from bison which was represented at first naturalistically but later with a human face and short round horns .and that it represented the supreme of human and his control (Wiggermann .1992: p174; Van Dijk .2011: p68; Ward.1910: p427, nos. 176,177,180,181, Frankfort,1939: p61). He was first attested in Mesopotamia since the Early Dynastic Period, (Black & Green.1992: p48; Collon. 2005: p197), he was common on cylinder seals. shown in profile with only one visible horn, he appears singly, in pairs (Black&Green.1992: p48-49), and since original bison was roaming the hilly flanks of the Mesopotamian lowlands. And the mountains were his home and he associated with other fabulous beasts.by the Early Dynastic II period he was the protector of flocks and herds.in iconography (Frankfort,1939: p171)

In the Sumerian period, he is known as gud-alim, and in the Akkadian period as kusarikku (Wiggerman1992: p174).

Assyriologists of an older generation have identified the Bull-man with Enkidu, and though this identification is now generally abandoned (Frankfort,1939: p 61)

In the Akkadian period, the bull-man is shown at the beginning as an enemy to the sun god (utu)Šamaš in Akkadian. then became associated with him he was the (su-nirdUtu), "emblem of Utu", (Frankfort .1939: p161; Wiggermann 1992: p174; Van dijk.2018: no.6). during the Akkadian period, the bull-man’s association with UTU is transformed into a master-servant relationship, so he becomes a protective figure at significant entrances. (Wiggermann, 1992: p226.)
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in the Old Babylonian period, the bull-man’s close relationship to UTU is indicated by his logogram: GUD.DUMU.dUTU, “bison-son of Utu.” (Wiggermann, 1992: p176).

Also during the Old Babylonian period and into the Kassite period, he continues as the attendant of the sun god (De Clercq,1888: 236; Von der Osten,1934: 149) carrying the standard of the god. At times he also bears the standard of the moon god, Sin (De Clercq,1888: 112 Frankfort,1939: p171). However, also during the Kassite period, the kusarikku (bull-man), is the enemy of Ninurta/Ningirsu, a storm god, who defeats him at sea. (Wiggerman, 1992: p177 n. 18). The bull-man remained a popular figure in art until the Achaemenid period.

the bull-man appear in contest scenes, whether depicted alone, in pairs, or threes as they struggle against wild animals or humans. Early Dynastic III period glyptic scenes portray the bull-man fighting Laḫmu, the hero with curls. This contest became the most common theme of Akkadian period glyptic art (Black&Green,1992:p49;Ward,1910:nos.120,187a,187b;Collon,1982II:nos.12,22,24,25,28,33,72,76,77,83,86,87,93,94,105,251;Wiseman,1962:pl.14f,15d,17a,18a,18b,18c,18j,19a,19b,19d,20h,20f,21a,21c,22a,22b,28d;Frankfort,1939:plXII,a,b;Woolley,1934:nos.43,46,55,58,64,66,69,7375,146,147,151,157,166,168,169,170,172-175,182,183,185,225,229,230,232,235;Boehmer,1965,3-8,10,22,34-38,51-58,75,109-113,129-147,156,157-171,178-188,197-202) (fig.50)

3-2 human headed bull:
Human-headed bulls are first appearing in the art of the Early Dynastic Period in Mesopotamia and continue to appear until the Achaemenid Period. They acted as protectors in Mesopotamia.

Their role as apotropaic figures can be traced back to the beginnings of civilization. This use will be traced from the Neolithic Period until the Persian Period to reveal developments in its use.

The terms aladlammu, lamassu, šedu, apsusu have been used to designate those composite creatures of bulls with human heads and horns those protectors were originally associated with the Sun God Shamash ( Black,2000:p10 ;Wiggerman,1992:p95;CAD1/A,p287;Vandijk,p245-246; Black &Green,p51; Reade 1979:p 41)

The earliest representation of such composite bulls is from the Early Dynastic Period. alabaster Pouring vessel with relief now in the Museum of the University of Pennsylvania(B17087). (fig. 51). an arm-rest in the shape of a human-headed bull from Khafajeh (fig.52). The style of these pieces differs greatly, although the iconography of the creature is steady. The bull is lying down with a bearded human
face and Two horns emerge from the top of the head. This general pose remains the same through the third and second millennia. (Van Dijk, 2018: p245)

The Assyrian gateway guardians are the most famous examples of those protective beings, (fig.53) whose names were usually mentioned for protection in the building inscriptions of the kings like Tiglat-pileser III, Sergon II, Sennacherib, Esarhaddon (Reade 1979: p 41).(fig.53)

3-3 horned viper:
The horned viper (*Cerastes cerastes*), a mildly venomous snake has a pair of spike-like folds on its head. In art, the form of a snake with a pair of horns rising from the forehead appears as a magically protective creature on Kassite *kudurru* (Seidl.1989: p155-156) and in Neo-Assyrian art as an element of seal designs and in the form of magically protective figurines. It has been identified as the creature called in Akkadian *bašmu* (Sumerian *muš-ša-túr*), but by Assyrian times the figure was often a magically protective type. A variant horned snake with forelegs was apparently regarded as a different creature, although carrying in Akkadian the same name *bašmu* (Sumerian *ušum*). also known as *ušumgallu* (Sumerian *ušumgal*). (Black&Green : p167; Gane 2012:p 199)

*Bašmu* was among the hybrids that were apparently slain by the warrior god Ningirsu in the Early Dynastic tale of the Slain Heroes. The *bašmu* is included among the eleven composite creatures that Tiamat created to fight against the younger gods (*ba-ša-mu, Enuma Elish* I:141). Reflecting high Mesopotamian respect for the potency of snakes, four out of Tiamat’s eleven creatures are snakes or snake dragons bred in her fertile waters: *mušmaḫḫu* (seven-headed dragon), *ušumgallu* (gigantic serpent), *bašmu* (serpent composite being), and *mušmaḫḫu*,(furious snake; snake-dragon). (Gane.2012:p202-3)

3-4 snake-dragon
The Akkadian *mušhuššu* literally (fearsome serpent) is one of the most popular of the Mesopotamian hybrid. It is found from the beginning of the Akkadian period to the Hellenistic periods. (Gane.2012: p.205)

The identified representations show a composite being with the front paws of a lion and hind paws like the talons of a bird of prey. With a long neck and the head of snake, a forked tongue, on the head two straight horns – in the older example it looks like a horned crown(fig.54) (Van Buren.1936:fig8; Wiggermann 1995: p 456; Boehmorm,1965: nos.567-572; BM103381)

the *mušhuššu* was associated with many deities, it was one of the four snakes or snake-dragons in the waters of Tiamat. then, it became linked with the chthonic
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deities of the earth, and later it was associated with the sea. It was initially also associated with the god Ninazu, “Lord Healer,” lord of Eshmunna and ruler of the Netherworld during the Akkadian period. (Black & Green, 1992: p166)

In this context, the dragon was the “angel of death, killing with his venom on the command of his master.” (Wiggermann 1989: p122.)

Standard Babylonian incantation states that Ninazu was the original of the mušhuššu (Wiggermann 1989: p122.) In the Labbu myth, the “Raging One” is ravaging the land, so that both gods and man are terror-stricken. The name of the attacking creature, labbu, means “lion” in Akkadian; however, in the text the same creature is also referred to as a MUŠ.HUŠ, “Furious-Snake.” The nation is derailed, everything is in chaos, and kingship is offered by the gods to anyone willing to risk his life to fight against the terrorizing labbu/mušhuššu. Tishpak (a snake god of uncertain origin) comes forward, stirs the clouds, creates a storm, and raises his seal. He hurls his seal down upon the composite being and kills him. The blood of the dragon flows for three years, three months, a day, and a night. (Wiggermann 1989: p122.)

After the death of the horrendous hybrid, which was Ninazu’s creature, labbu/mušhuššu becomes the attribute animal of Tishpak, the victor, when he takes over.

In the Old Babylonian period, the snake-dragon Transferred to be Marduk’s animal. Marduk and his son, Nabu, consistently employ the mušhuššu as their divine mount and associated animal (Wiggermann, 1995: p 459 ) At the same time, Enlil also claims the mušhuššu as his mount. Meanwhile, Tišhpak, having lost the mušhuššu to Marduk, takes over the bašmu as his creature. (Wiggermann 1989: p121) Since the mušhuššu goes to the god who gains higher status, it appears to be regarded as superior to the bašmu. This is based on the fact that the four-legged mušhuššu possesses greater capabilities, as implied by its more powerful physical morphology, than the two-legged bašmu.

In the Kassite period the kudurrus show the creatures and symbols, including examples of the mušhuššu. On these, the snake-dragon supports a stand that carries either Marduk’s spade (marru) or Nabu’s stylus. (fig.55) (seidl.1968: Abb.4-40, Abb.7-61, Abb.8-62, Abb.10-64, Abb.11-n74, Abb.12-75, Abb.13-79, Abb14-80, Abb16-84, Abb.22-103, Abb23-108)

Later, during the Ninth Dynasty of Babylon, stone monuments continue to display iconography similar to that of the earlier kudurrus. However, a cylinder dedicated to Marduk (in Vorderasiatisches Museum VA Bab 00 646) presents a magnificent
representation of Marduk himself, standing beside his snake-dragon. (Heuzey. 1906: p102; pl IV)

It also appeared on Old Babylonian terracotta, was articulated in the form of clay figurines in the first millennium, and was shown in a rare depiction of an Assyrian relief from Ashurbanipal’s palace at Nineveh (Ornan .2005: p114, fig151). The mušhuššu. Also guard Neo-Assyrian palaces, as in relief of Ashurbanipal from the North palace at Niniveh also seen in the glazed brick which NebuchadnezzarII decorated the gate of Ištar at Babylon repelling the evil and enemies. (Wiggermann,1995: p 460)

3-5 The Horned Lion Griffin

A Horned Lion Griffin, previously called a ‘horned lion’ is a composite animal whose body parts derive from four different animals. The creature has a lion’s head with bull’s horns, bird’s wings sprouting from the foreleg joints, lion’s forepaws, a bird’s hind legs, and a scorpion’s tail. (Watanabe .2002: p136; Gane,2012: p118; Braun-Holzinger. Löwendrache. RIA 7: p98.3c)

The horned lion enters the iconographic repertoire of Mesopotamia during the Akkadian period and continues to the Neo-Babylonian period. It is variously associated with the composite being Asakku (ASAG) and the Anzu bird (IMDUGUD), as well as the deities Adad (ISHKUR), Ashur, and Sin (NANNA-SUEN). (Gane. 2012: p121; Black &Green .1992: p 121)

In the NA period the horned lion was split into two beings one with a feathered tail is called Anzu the enemy of Ninurta, (fig.56) the other one with scorpion’s sting, graphically illustrates the attribution of this creature to Ashur, Sin, and Adad, each of which surmounts a lion dragon. (Wiggermann,1994: RIA 8:223)

It is represented on cylinder seals and in clay or stone reliefs. The creature is depicted surmounted by a male deity who chases after Anzu with a bow and arrow, or by a god holding either an ax or a mace. The Horned Lion Griffin always appears as an attribute of a god; it never occurs by itself. Although the representation of the Horned Lion Griffin is commonly found in iconography in the first millennium B.C., (Watanabe .2002: p.136)

3-6 the goat-fish

The goat-fish sacred hybrid of Ea a creature with the head and forelegs and horns of goat and body of fish represented from Ur III through to Seleucid times (Wiggermann, 1994: p257; Ornan,2005: p 125)

the goat-fish is known in the Akkadian as suḫurmašû (from Sumerian SUḪUR.MAŠ, which combines SUḪUR [Akkadian purādu], “carp,” with MAŠ, “goat”). Therefore, the designation literally means “carp-goat.” particularly
common on sixth- to fifth-century Babylonian seals as the sole element on the seal (Wiggermann, 1994: p 257; Ornan, 2005: p 125; Black & Green, 1992: p 93; CAD 15:351-352; “suḫurmašû,”)

In iconography, the goat-fish can be placed next to the ram-headed staff of Enki like the kulullû, the suḫurmašû is at home in the cosmic waters of the Apsu, the domain of Enki, the suḫurmašû goat-fish is associated with water, flowing vases, and Ea. and described as the “lofty, purification priest” of the Apsu. He is identified as one of twelve monstrous creatures who accompany Marduk. (Black & Green, 1992: p 93; Wiggermann, 1992: p 184; see Collon, 1986: no 52, 73, 92, 145, 272, 273, 274, 345, 402, 460; Collon 1982: no. 404) (fig. 57)

In the Kassite period, goat-fish are portrayed on kudurru stones as guardians of boundaries. (Seidl, 1968: p 40. Abb 9. nr. 63, p 46. Abb 12. nr 75) from the library of Ashurbanipal at Nineveh. Here suḫurmašû with other creatures oppose evil and invite good, as evidenced by words to be inscribed on the wooden statues: ši-i, “go out (evil)” and er-ba, “enter (good)” (Wiggermann, 1992: p 141-142) Texts assert that a goat-fish, like an exorcist, imitates Marduk by holding an e’ru, “cornel(-stick),” in his left hand. The stick is to strike the “evil one”. (Wiggermann, 1992: p 69)

However, no figurine of a suḫurmašû has been found in which the creature actually has hands and holds such a weapon. (Wiggermann, 1992: p 84).

3-7 Pazuzu:

Nothing is more usual than to find various beings usually of demoniac character invested with horns like the horned demon Pazuzu Son of Hanpu, king of the evil winds (lilü) (Wiggermann, 1994: p 375). He was a prominent demonic being during both the Neo-Assyrian and Neo-Babylonian periods. His complex character is both malicious and protective. Because he is simultaneously evil and good, he wields exceptional power over his sphere of influence. (Gane, 2012: p 127)

Pazuzu’s demonic character is splendidly illustrated by his iconography which was a mixture of theomorphic and anthropomorphic elements that comprises his features. the most notable is the rectangular form of his head, capric horns, canine jaws with the teeth and tongue shown, and large, round eyes under thick eyebrows. Human beard, ears, round bulges on his head. A prolonged, small, canine body with protruding ribs, human or animal thighs and bird’s talons, human shoulders and arms ending in the Claws of a predator, two bird’s wings, a penis erectus ending in a snake’s head, a tail of scorpion complete Pazuzu’s demonic iconography. (fig. 58) (Heeßel, 2011: p 384; Wiggermann, 1994: p 353; Green, 1985. p 76) emerges fully in the eighth century B.C. Pazuzu was a prominent demonic figure during both the NA and NB periods. Several different explanations have been put
forward for his sudden, iconographically fully developed appearance in the first millennium B.C While there seems to be an iconographic connection to foreign god representations a possible Mesopotamian origin cannot be excluded (Heeßel. 2011: p 385)
pazuzu’s nature and his use in magic define two component parts, never completely integrated. On the one hand pazuzu is a domestic spirit, a permanent guest in the houses of man, and on the other he is a wind demon, an untamed loner roaming mountains and desert (Wiggermann . 1994: p353)
The earliest securely datable Pazuzu representations stem from the royal tombs in Nimrud. which can be dated to the end of the 8th century B.C while the earliest reference to Pazuzu in the text is found in a letter dated to around 670 B.C. Most of the heads, amulets, and statuettes can be attributed to the 7th and 6th century, B.C and the latest were found in Seleucid contexts. (Heeßel, 2011: p359)
The identification of Pazuzu in iconography is based on NB figures inscribed with the incantation “I am Pazuzu.” Texts that mention Pazuzu include incantations as well as letters and omens. No texts that mention Pazuzu date earlier than the 7th century BC. (Heeßel, 2002: p30.)
Pazuzu has a special connection to the Mesopotamian demoness Lamaštu this much feared demoness who responsible for the death of infants and attacking pregnant women. Pazuzu sometimes depicted right beside her on amulets he was somehow away to expel her. ( for Pazuzu representations and Lamaštu see Heeßl.2002:nos19-32)

4-The horns of the god and king
In literary texts gods have horns that can go back to the primeval ages, which was a reflection of older belief to the connection between the horns and the power they represent and the divine world. We can find clearly that the animal metaphors are used as a divine epithet to confirm the powerful nature of the god like a bull
- (ilu Sin bēl ṭar-ni), the god Sin ‘lord of the horn’(Langdon.1915: p191:li 7)
- the Moon god Nanna was described as (amar.bàn.da si.gur4.gur4.ra)
“fierce young bull with very thick horns”
-Bel cut off her (Tiamat’s) horns (Bēl si. MEış- ša ukarrit) ( Ebeling, 1919: no.307 r 13)
-Ninurta’s power is also expressed by the description of the wild bull. In the Sumerian myth ‘an-gim dim-ma’,Ninlil describes him as “the wild bull, with fierce horns raised” (am à ḫuš il.[i[l]) (Cooper 1978,p 74 , Angim -110; Pfitzner.2019 : p159)
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- Ninlil, “the wild cow”, gored my enemies with her strong horns” (Ninlil ṭāḥmu ... munakkip nakrēja ina qarnēša gasrāti) (Streck, 1916: II .no 78 ix 78)
- the storm god Iskur/Adad with the bull, the god is described in his epithet as “the horned wild bull” (am si.mu a.a ṭiskur.ra: rīmu qarnū abi ṭAdad)
  (Watanabe.2002: p 97)
*(Nergal) nāš SI.MEš eddēti    ( Böltenrucher.1968 :no 50:3)
*(Nergal) am-ma-az-za- ba-Ši-qub-bē-en si-gal-zu bi-tu;
You are standing like a wild bull; your great horn has smitten them (line 49) (Sjöberg.1973-74: p4)

describing the horns of the gods literally was easier than iconography, since the gods in Mesopotamia were conceived in human shape so they need to be distinguished from humans, by the sign of divinity that sign was the horned crown as a symbol of power, divinity, fertility. From the Jemdet Nasr period the horned crown first appeared and remained throughout ancient history. (Frankfort,1939: p22)

Such a headdress is worn by gods, sometimes by the deified king. However, the mortal who claimed divine honor was not allowed to be depicted with a horned crown and goddess robe at the same time (Boehmer.1972-1975: p431) (fig.59)
The upper register of the Warka Vase found at Uruk and dating to the Uruk Period, contains a depiction of Inanna with a horned headdress a symbol of her divinity is clearly visible just to the right of the break. The horn is short and thick. it is uncertain what kind of headdress this horn was attached to, but it may have been either a band or a low cap. This depiction is a unique example of the horned headdress at this early period. (fig.60) (van Dijk, 2011: p131)
The oldest evidence of horned crown can be found in the art of the early Dyn. III.A shell plaque shows a single god (Ninurta) confronting a seven –headed dragon in battle the god wears a headdress with horns (Westenholz,2004 :p191) (fig.61) , some other crowns show additional plant elements in the middle .and a further development sometimes offers a horn-crowned truncated cone in the middle of the headdress, which sometimes shows a face (Boehmer1972-1975: p431)
On Eannatum of Lagash’s Stele of the Vultures, the gods are depicted wearing a crown that has horns. In the center of it. bull’s face and vegetation elements as a symbol of the role of god's fertility (fig.62) Such headdress worn by the goddess Nisaba on a fragment of a stone vase, now housed in the Vorderasiatische Museum in Berlin VA 07248(fig.63). (van dijk .2011:p131-132)
During the Akkadian period, the headdress is similar in appearance to the Early Dynastic horned cap. Beside other conical horned headdresses with five pairs of horns spreading outwards, many headdresses were used at the same time and sometimes occur together on the same artifact. A cylinder seal in the BM represents a worshipper and three gods approaching a seated goddess. The three gods wear the second, while the seated goddess wears the simpler horned crown (Boehmer, 1965: no 541) (fig. 64). The most famous headdress that of the Akkadian king Naram-Sin. He wears the horned headdress usually reserved for deities. The horned headdress appears as a helmet with two encircling horns. (Moortgat, 1969: fig 155-156; also cf. Boehmer: 1965: fig 292; Van Buren, 1946: fig 17) (fig. 65)

There are still crowns with plant elements. the crown of the moon god is recognizable with the crescent moon lying on the tips of its horns. The top of the headdress, turned to be around and filled more and more. The high rank of certain gods is shown by a multitude of horns (McMahon, 2006: pl. 157/2) (fig. 66). The usual simple crown survives during the Akkadian period and for a long time, although it changes a little over time, but still popular in the 2nd millennium and can still be traced to the 1st millennium. (Collon 1982: figs. 157, 173, 224, 231, Boehmer 1965: figs. 280; 283, 287, 297-309; Van Buren, 1946: fig 6, 7, 10, 15)

By the Isin-Larsa Period the caps were domed with up to seven pairs of horns which curved inwards on the headdress rather than protruding out from it. and we still find the traditional cap in the old Babylonian period, is also worth mentioning the emergence of horned Tiera with feathers worn by female deities such Ishtar, Nanna a good example for it found on the kudurru of Meli-ši-ḫu we see here the goddess Nanna sitting on the throne wearing her feather crown (seidl. 1968: tafe: 11a), and god like Marduk wears it also the architectural crown in the form of a temple façade.

In the Assyrian period the usual crown, conical crown, and rounded high caps with one or two horns are still there, and it is often crowned with a star from the time of Adad-nirari III. And later with other symbols such as the moon as a crown for the moon god or the winged sun as the crown for the sun god. (Boehmer, 1972-1975: p 431-2)

From the early 3rd millennium B.C the horned crown was seen as a separate symbol, often standing on a pedestal, from the Kassite Period down to the Neo-Babylonian, and continued to be represented as a symbol of divinity. On Kassite kudurrus the symbol is named as that of the god Anu (An), but in Neo-Assyrian art it was apparently transferred to the god Assur. Sometimes, however, three crowns then
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represented Aššur, Anu (An), and Enlil, two such crowns symbolized the latter two, with very occasionally a third one standing for Ea (Enki) in place of his ram-headed staff. (see seidl ,1968 :p116-117;Nr.25,28,34 ,40,44,48,49 ,61,67,71
,74,76,77,78,79,80 ,83, 84,97,98,100,106 )(fig.67,68)

5-Semi-divine beings with horns:
*The Apkallu: were seven mythical sages. the Sumerian expression AB.GAL refers to the priest or an exorcist. The Akkadian term gives the same meaning. (Wiggermann,1992: p76) the apkallu were not just mythical beings or humans but also gods. Ea, Gula, Enlil, Adad, Marduk, Nabu, and Gerra. the apkallu came originally from Eridu the city of Ea/Enki. (Dally,S , “Aapkallu,” IDD 1) and In the Babylonian Gilgamesh Epic, they built the walls of Uru. (Gan, 2012: p17)
the representations of the apkallu appear to be developed in the first millennium-BC. especially in glyptic art. the representations of apkallu were associated with the king in NB palaces especially that of Ashurnasirpal II.
The human-figured Apkallu is often shown wearing a horned crown with one, two, or three pairs of horns; he wears light sandals or is barefoot. (Dally, “Aapkallu,” IDD,3) (fig.69)
The human male apkallu is rarely associated with a particular deity and is seldom seen with other non-apkallu composite beings. He is Rather than grasping an ē’ru-stick, the ūmu-apkallu could hold a (banduddû) bucket. (Wiggermann, 1992: p74),
Another beardless apkallu, maybe female. found in the Northwest Palace at Nimrud. her divinity indicated by her two-horned headdress. (Albend.1995: p68)
The number of horns shown on crowns of divinity may have been reduced according to some artistic considerations or space; they do not appear to distinguish different ranks of apkallu.

6-The horn of the moon
The concept horns of the moon were Sumerian the god Sin was the lord of Ur. The resemblance between the crescent of the moon, and the horns of the bull connected them. Therefore, the bull, the crescent moon, and the Moon God became associated with each other. the Sumerian Moon God was known as Nanna. In Akkadian, he was called Sin. A hymn to Sin begins, “Proud bull calf with thick horns This relationship is highlighted in other texts which explicitly associate the horns and the light of the Moon God, such as line 13 of a hymn to Sin for Ibbi-Sen (Ibbi-Sene) which describes “with shining horns, the light of heaven, youthful Sen”.
(Van dijk ,2011: p 6)
the connection between the bull and the moon at an early period a represented on Early Dynastic white stone plaque found in the Inanna Temple at Nippur, a crescent
is found just above the depiction of the bull. also, two bulls’ heads from a copper frieze that decorated the Early Dynastic Temple of Ninhursag at Ubbaid (BM 118015) show a crescent on their foreheads, which identifies them with the moon, and the Moon God (Hall, 1930: pl.VII-2) (fig.70)

the Babylonian and Assyrians used the concept of the moon horns in their astrological omens it was all about the extent, intensity, and color of the horns and for all about the horns of the moon (see. Thompson. the reports of the magicians and astrologers of Nineveh and Babylonian 1900, p.xxxvi)

7-the Horn As amuletic medication
The bull’s Horns were often used as some kind of amuletic medication they mentioned three times .in one text, various materials are poured into it and it placed in the sick man’s left hand while a torch is put in his right.in another text seven fragments of bread are mixed with water from a well, river, and grave and then poured into the horn. other meals and bits of bread are added to the mixture. incantations are pronounced; and the contents of the horn poured out before the man. (Goff.1956: p19)

Again a bull’s horn is filled with water from a grave; meal and bread are added to it; and the contents are poured into a hole which had been made towards the west. A gazelle’s horn is mentioned once to put the image of the person on it and bury it under a thorn bush. (Goff.1956: p19)

8- the horns of the ziggurat:
Many literary and artistic sources refer to the existence of the so-called temple horns, and whether it means here a decorative element added to the building or that it is part of the buildings like a tower, it is clear that it was a symbol of the power of the temple and its god.

-Kramer describing the temple of Nippur (the kiur of the Ekur of Nippur, raises its shining horns over Sumer “like a wild ox “Kramer, 1969: p6"

-The Babylonian epic of creation, Enuma eliš VI.66

Šuršiš Ešarra inaṭṭala qar-na-a-šú Marduk “regarda les cornes de l’Esagil” (Labat, 1935: p151; CAD. Q vol.16. p139)

- On Cylinder A of Gudea boasts of having raised the of the temple of Ningirsu (Thureau-Dangin. 1907 p113)

And the well-known relief from the room I of Aššurbanipal’s palace at Nineveh shows a three-tiered structure topped by a small building, the upper portion decorated with two pairs of bull’s horn(fig.71), and on door H slab2 of Sargon’s palace at Dur-Sharrukin there is Iranian fortress at Kišesim besieged by Sargon II

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during his sixth campaign The fortress topped by three pairs of stag horns (potts,1990 :p33-34)(fig.72)
Finally, Aššurbanipal says in pride (ukappira si.MEš-ša pitiq erî namri) that he destroyed the Ziggurat of Susa and broke off its horns of shining bronze (potts .2016: p279; CAD .q p139)
This confirmation of the existence of horns for the ziggurats may indicate either that they were placed on top of these temples for protection or to show strength and sanctity, or that what was meant was the four raised sides of the temple.

9- The horn as a Musical instrument:
Horn was a musical instrument (wind instrument) its sound is generated by blowing the air in the Lips of the horn. The sound tube is conical and more or less curved. the horn may have been used very early, perhaps just for signaling but not for music since it has only one or two tones that could be produced due to the short and wide tube. (Stauder. Horn: p469)
The horns were sounded in Ancient Sumer of the third millennium as a call to mobilize the army, meet in the assembly, and as a prelude to public announcements. The earliest attested use goes back to the Early Dynastic period Sumer of the mid-third millennium BCE, where the Sumerian compound verb, (si gù – ra) “to blow the horn,” occurs six times in literary text from Tell Abu-Salabikh, and in a parallel from Fara (Ancient Šuruppak). (Biggs,1966: p81 note 60 f.; Biggs.1974: p. 37).
The Pictorial representations of the horn are quite rare About contemporary to these first textual examples is a steatite vase from the Early Dynastic period Adab (Bismaya) where one can see a small quartet of musicians who play the harp, lyre, drums, and what appears to be a bull’s horn (Wilson.2012:pl.55)(fig.73)
By the end of the third millennium, further textual evidence for blowing the bull’s horn emerges in administrative text 2000 B.C describing the sounding of a horn in the streets to announce the loss of cylinder seal by a merchant of the city of Nippur: nimgir.e sila.sila.a si gù ba.ni.in.ra
the bailiff blew the horn in the streets …
In the Sumerian Gilgamesh tale Gilgamesh and Huwawa, Gilgmesh himself blows the horn (si gù ba.ni.in.ra) to call the troops of Uruk to arms for his campaign to the Cedar Forest against the giant Huwawa. .(Horowitz. 2012: p.2)
Heralds (nimgir) are said to blow horns (si gù um.mi.in.ra) for a similar purpose in both The Hendursaga-Hymn ,and in Lugalbanda in The Mountain Cave 24 (si gù ba.ni.ra).also in The Death of Gilgamesh, the blowing of the horn (si gù ba.[n]i.ra) is used to gather the dam workers to erect the mausoleum of Gilgamesh. The
Sumerian horn found its place in the temple as part of the ritual. Also a wild bull’s horn (si am.ma) is listed among a group of musical instruments in the Kesh Temple Hymn and one finds an ibex horn as a musical instrument in a ceremony in a hymn of Gudea of Lagash to the goddess Nanše (Gudea, the governor of Lagash placed the Lyre, Cow of Abundance, among the drums, placed the sacred harp beside it. While the sacred song, the harmonious song, is performed before her (the goddess)) small copper ringers praise the temple, the chief musician plays the ibex horn before her. In this last example, the ritual context of the chief musician playing the ibex horn, rather than a bull’s horn. (Horowitz. 2012: p.3)

A simple slightly curved horn appears on a plate from the palace in Karkemish (Woolley,1921: II, pl.18b)(fig.74)

**Conclusion:**

the horn is traditionally a symbol of power in the ancient near east. Egypt, Mesopotamia, Syria, Iran. such belief back to primitive observations to the fertility and power of the horned animals and their ability to defend itself such observations turned into admiration and translated into glyptic art.

Over time, human has been associated with these animals ideologically, deriving some of their ability and appearance

so the gods retained the horns of the animal (especially Bison), the horns were a symbol of their dominance and divinity horns are the gods “differentia specifica” which explains why Great gods like Anu, Enlil, Marduk, and Sin, and sometimes even Ishtar wore rounded caps with horns as a symbol of their powers and divinities.

also, the horn became an integral part of mythical composite beings such creatures whether of an angelic or demonic nature like kusarikku; bašmu, the lion-dragon .etc. Demons also have horns like pazuzu, it connects them with their primitive wild animal life

One of The most popular beliefs about the properties of horn extends to the sounds made by horned instruments, which have been used for Centuries cause of their ability to ward off evil spirits, ghosts.
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The Ibex - Legrain I936
(fig 1)

AV13408
(fig 2)

AO 15311
(fig 3)

The Ibex - Legrain I936
(fig 1)

AV13408
(fig 2)

AO 15311
(fig 3)

Fig 4 Eisen 1940 no 27

Fig 5 Legrein 1951: URX, nos 111, 114,

Von der osten 1943, no 24

Buchanan, 1981, no 168

De Clercq, 1888, no 2

(Fig. 8)

(fig. 9) Layard 1853 : pl 35

(fig. 10) Eisen 1940: nos 98, 99

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(fig 11) Antelope Lagrain 1936

Von der osten 1934 :no90

Woolley.1934:no71

Mackay.1929

(Fig 12)

(fig13) Gazelle Lagrain 1936

(fig.14) Chandler .2013: img.21

(fig .15) Haller 1954 abb 161 p135

(fig .16) Frankfort .1935 :fig.64

(fig17) Van Bure, 1930, no. 458
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(fig.18) Delaporte, 1923: no. A77
(fig.19) Collon, 1982: no. 55
(fig.20) Oryx
(fig.21)
(fig.22)
(fig.23)
(fig.24) Hilprecht, H.V, 1903: Abb 53
(fig.25) Woolley, 1934
(fig.26)

Moorey & Gurney, 1978: no. 22
Munn-Rankin, 1959: no. 18
Boehmer, 1965: no. 350

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Moortgat, 1969 plF-6

Boehmer1965 : no. 701

Wiseman.1962:no17e

Wiseman.1962:no14d

(fig.27)

(fig.28)

(fig.29) stag

(fig.30) Goff.1963: fig 39; fig 200

(fig.31) Hall ,1930 1 pl XI

(fig.32)

Ward,1910, fig56

Musée du Louvre AO 2674

Ward,1910, fig56
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(fig.33) De Schaunsee 2002 fig 6; pl 17
(fig.34) Chandler 2013: p39-40. img 21
(fig.35) Müller-Karpe. 1985: fig 1
(fig.36) Langdon, 1924: p 92. pl. XXVIII
(fig.37) Buchanon. 1981: no 305
(fig.38) Woolley, 1934; Chandler. 2013
(fig.39) Woolley, 1934: pl 97-104
(fig.40) (fig.41) Moortagat. 1969. pl 270- details

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Layard.1853:pl 35 (detail)  (fig.42) Layard.1853:pl 12  

(fig.43) Layard.1853:pl 12

(fig.44) Van dijk.2011 figs.4-9  

(fig.45) Schaunsee 2002:pl 20

Wiseman 1962:.20-f  

Legrain.1951:no.140  

Ward.1910:no 114  

(fig.46)

(fig.47) Collon.1986:245 - 449- 279

Boehmer.1965:no.232  

von der Osten,1934: no 95  


(fig.48)  

(fig.49)
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Boehmer 1965:no 230
Ward.1910:no182 (fig.50)
collon.1982:no93

(fig.51) https://www.penn.museum/collections/object/322585 (fig.52) Frankfort.1943:49-B

Watanabe.1993:no.7.6
Lyard.1853:pl3 (fig53)

(fig 54) Watanabe 2015:fig 3 (fig.55) King.1912:pl.L

(fig.56)Lyard.1853:pl5 Black&Green .1992:p64 (fig.57) Collon.1986: no460

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Pazuzu

Black & Green 1992: p64 (fig.58) B.M 93089

Boehmer 1972-1975

Braun-Holzinger 2013: Tafel 1; tafel 11

Braun-Holzinger 2013

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(fig.64) Boehmer, 1965: no 541
(fig.65) Moortgat, 1969: fig 156
(fig.66) McMahon, 2006: pl. 157/2
(fig.67) Seidl 1968: Abb. 14 nr 80
(fig.68) Seidl 1968 nr 86
(fig.69) horned apkallu
https://commons.wikimedia.org/wiki/File:Humanheaded_and_winged_genie_or_apkallu_from_DurSharrukin_Iraq_c._710_BCE_Iraq_Museum
(fig.70) Hall, 1930: pl. VII

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(fig.71) potts.1990: fig2

(fig.72) potts.1990: fig3

(fig.73) Wilson.2012: pl55

(fig.74) Woolley.1921: II, pl.18b