Zinc and Brass in Archaeological Perspective

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Abstract

Brass has a much longer history than zinc. There has been a bit of confusion about the early beginning of zinc as several claims are made outside India. Both literary as well as archaeological records reveal that production of pure zinc had begun in the second half of the first millennium BC, though production on commercial scale begun in the early Medieval times. This paper attempts to examine the archaeological record and literary evidence to understand the actual beginning of brass and zinc in India.

Introduction

Zinc (Zn) is a non-ferrous base metal, which is generally found in bluish-white, yellow, brown or in black colour. Its chief and important minerals are sphalerite or zinc blende, smithsonite, calamine, zincite, willemite and franklinite. As it boils at around 900°C, which is lower than the temperature it can be smelted at, therefore it is difficult to smelt this metal. Hence zinc technology was mastered later than that of copper and iron. For pure zinc production, therefore distillation technology was developed, in which India has the distinction of being the first. Zinc is used for galvanising iron and steel, brass making, alloying, manufacture of white pigment in chemicals and medicines. But in ancient times it was mainly used for brass making. In fact brass has a much longer history than zinc. Brass can be produced either by smelting copper ores containing zinc or copper and zinc ore in reduced condition or by mixing copper and zinc metals.

Early evidence of zinc has been claimed from several parts of Europe and Middle East e.g., Switzerland, Greece, Cyprus and Palestine. But all these claims, except for the evidence of the sheet of zinc from the Athenian Agora (300 BC) are doubtful (Craddock et al., 1998: 1-5). Recent studies have shown that such small percentages of zinc may occur due to accidental use of copper ore associated with zinc or its ore.

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Brasses containing up to 25 percent zinc have been reported from the fifth and third millennium BC contexts from China, but it seems that they did not play any role in the development of zinc production technology in the Far East. It is generally held that the Chinese started using zinc and brass from the last quarter of the third century BC when the Han Dynasty flourished in China. Craddock and Zhou have suggested that zinc was introduced in China through Buddhism around 2000 years ago. However, Weirong and Xiangxi (1994: 16-17) inform that the earliest literary record about brass mentioned as tutty is known from the Buddhist literature belonging to the Tan dynasty (619-917 AD). Brass (thou-shih) was not a common commodity in the early centuries of the Christian Era at least prior to 3rd century AD in China. Bowman et al. (1989) have analysed 550 coins ranging from 3rd century BC (Zhao dynasty) to the late 19th century (Ch'ing dynasty). They have found that the percentage of zinc suddenly increased by 20% or even up to 28% in brasses of the early 17th century AD. It is also supported by the well-known textual evidence of T'ien Kung K'ai-Wu, written in 1637 (Sung and Sun 1966). It is the first definite evidence of metallic zinc in China, which also mentions details of alloys used for coins. Weirong (1993) has examined ancient Chinese literature and archaeological record and claims that metallic zinc was not used in China prior to the 16th century AD.

As far as India is concerned the firm evidence of zinc smelting is known only from Rajasthan. The antiquity of mining various types of ores in Rajasthan goes back to Bronze Age (mid-fourth millennium BC) as the evidence of Ganeshwar-Jodhpura cultural complex in north Rajasthan and Ahar culture in southern Rajasthan would indicate (Agrawal and Kharakwal, 2003; Misra et al. 1995; Shinde et al. 2001-02). Both these cultural complexes have yielded over 5000 copper-bronze objects (Hooja and Kumar, 1995) ranging from 4th to 1st millennium BC. Apart from these, the Mesolithic site of Bagor in Bhilwara district also yielded a few copper arrowheads (Misra, 1973). There are large number of ancient copper, iron, lead working and smelting sites across Rajasthan in the Aravallis, indicating a long tradition of metallurgy. Besides metal tools, a variety of pottery, beads of semi precious stones, terracotta, paste and other antiquarian material is known from such early settlements. These early farmers were practicing diverse crafts using pyrotechnologies. It appears that large scale production of different metals e.g., copper at Singhana, Toda Dariba, Banera, Suras, Bhagal, Kotri, lead-silver at Ajmer, Agucha and Dariba, zinc at Zawar and iron at Dokan, Iswal, Karanpur, Loharia, Parsola, Bigod, Jhikari-Amargarh, belonging to the medieval times (Kharakwal, 2005) was the result of such long experience of metal technology involving pyrotechniques. In fact the Aravallis are a polymetallic zone like Anatolia.

This paper is an attempt to present an overview of the archaeometallurgical researches on zinc and the position of zinc and brass in archaeological perspective in India.

**Zawar: The Oldest Production Center of Zinc**

Zawar (24°21' N; 73°43' E) is located on the bank of the River Tiri, about 38 km south of Udaipur town in the Aravalli hills in Rajasthan (Fig. 1). It is the only known ancient zinc smelting site in India (Craddock et al., 1985). The entire valley of Tiri at Zawar is marked by
immense heaps of slag and retorts, which indicate a long tradition of zinc smelting at Zawar. On some slag-mounds are found remains of houses made of used retorts (Fig. 2) and stones, perhaps belonging to the smelters/smiths.

Fig. 1: Map showing location of Zawar (after Craddock et al 1985)

Fig. 2: Residential structures made of discarded retorts

Though archaeometallurgical activity at Zawar was casually recorded by several Indian and British scholars between 17th and 20th century, the credit of highlighting the importance of the ancient remains however goes to Crookshank (1947),Carsus (1960), Morgan (1976),
Strackeck et al. (1967) and Werner (1976 see in Gurjar et al., 2001). Perhaps these reports encouraged P.T. Craddock of British Museum and K.T.M. Hegde of M.S. University of Baroda to initiate archaeometallurgical study at Zawar jointly with Hindustan Zinc Limited, Udaipur in 1983 (Craddock et al., 1983, 1985; Gurjar et al., 2001; Hegde, 1989; Paliwal et al., 1986; Willies, 1984). This team carried out extensive investigations both for ancient mining as well as smelting of zinc at Zawar. They discovered incredible evidence for mining and furnaces used for zinc smelting, besides primitive smelting retorts from the dam fill at Zawar.

Besides Zawar, the evidence of early zinc mining and smelting has also been found 2 km south east of village Kaya in form of a small retort heap and ancient mine workings in the adjacent hills. It is the northwestern continuation of Zawar mineralization. These remains have not been studied in detail but considering the shape of retorts it can be safely concluded that they are of the same period. Kaya is located 6 km north of Zawar, and about 15 km south of Udaipur town.

Mining

Zinc ores are widely distributed in the country, but major deposits are found in the Aravallis. In recent years one of the largest lead-zinc deposits have been discovered at Agucha in Bhilwara district (Tewari and Kavadia 1984), though the well known ancient lead-zinc workings are located in the Zawar area of Udaipur district. Zinc (Zn) is generally found in veins in association with galena, chalcopyrite, ironpyrite, silver and cadmium and other sulphide ores (Raghunandan et al., 1981). The Aravalli range in southern Rajasthan is composed of rugged and gorgeous hills of pre-Cambrian metamorphic rocks with narrow valleys. These rocks are rich in zinc ore in the form of sphalerite veins in association with galena and copper bearing deposits. This mineralized belt of Zawar extends for about 25 km. The major mineralization of sphalerite and galena with varying quantities of pyrite have been found in the form of sheeted zones, veins, stringers and lenticular bodies (Raghunandan et al., 1981). Since these minerals are quite distinct from each other it was possible to separate them manually and this explains why zinc mining and smelting developed only at Zawar.

There are extensive remains of old workings in Zawarmala, Mochia Magra, Balaria, and at Hiran Magra in Zawar area in the form of deep trenches, shafts, open stopes, long serpentine galleries and inclines. These mines are narrow and vary from 10 to 300 m in length. There is extensive evidence of underground mining too (Fig. 3). It appears that this mining continued for several hundred years as indicated by the enormous mound of slag and smelting debris.
Once the ore was located on ground, based on the presence of gossan or mineralized veins, the miners followed the down ward extension along dip and pitch of the ore-shoot and developed huge inclined stopes and chambers underground. These stopes and branched chambers were supported by finger like inclines further down. Arch shaped pillars (about 4X5m) were left to support the roof while developing such stopes and chambers (Gurjar et al., 2001). Mining was carried out by fire setting as evidenced by the rounded profile of galleries and stope chambers, the supporting pillars, smooth surface of rock faces with sooty deposits and the floors are buried deep in charcoal, ashes and calcined rocks (HindZinc Tech 1989). After dousing the fire the rocks were broken with chisels, pick axe, hoes and other iron implements. A few such objects have been discovered from Mochia mines (Craddock et al., 1989: 62, pl3). Extensive use of wood in the form of ladders, roof support, haulage scaffold ($^{14}$C date: 2350±120 BP) have been found in the mines.

Extensive open pit mining followed by underground method was carried out at Rajpura-Dariba. An opencast mine of lead-zinc (300 m long and 100 m wide) developed over east lode at Dariba, (Raghunandan et al. 1981:86-87) is a remarkable evidence of ancient mining technology practiced in southern Rajasthan. Excavation carried out by Hindustan Zinc Limited in 1986 has brought out the presence of massive timber revetment in the hanging wall of the open pit. This consists of three or probably four benches each 4m high with closely placed vertical posts, held back by three pairs of horizontal timbers and are pinned by longtimbers to provide support to weak hangingwall.

Here, in one of the underground mines of the East Load the miners reached up to a depth of 263 m, in the 3rd 4th century BC (Craddock et al. 1989:59; Willies et al. 1984). Such mines are rarely known in the ancient world. A $^{14}$C date from Dariba indicates that deep underground mining had begun in the second half of the second millennium BC. At Agucha also extensive evidence of mining of rich galena pockets datable to the Mauryan times has been discovered (Tiwari and Kavdia, 1984: 84-85). The smelting debris and mining clearly indicates that it was carried out for lead and silver.
For dewatering mines launders of hollowed timber (3 m long and 20 cm wide) were used, which have been dated back to 2nd century BC (Bhatnagar and Gurjar, 1989: 6). It is likely that some kind of buckets may have also been used for pulling out water from such deep mines. The possibility of shallow depressions at certain interval in the slanting wall of the mines for collection of water can not be ruled out.

A few shallow conical and U shaped pits have been reported in hard rocks at Baroi and Dariba. They may have been used for crushing/breaking rock fragments in order to separate and beneficiate the ore before smelting. At Dariba such pits having a diameter of 27-30 cm and 60-70 cm deep were found close to a large opencast in calc-silicate rock. While at Baroi in Zawar these were 8-12 cm in diameter and 10-18 cm deep and found on the surface next to ancient mine workings.

It is interesting to note that mining of such non-ferrous metals was also recorded in the contemporary literature like Kautilya's *Arthasastra* (2.12.23, 2.17.14 & 4.1.35), which mentions that there was a superintendent of mines in the Mauryan Empire (Kangle, 1972). His duty was to identify metals and establish factories. While describing silver ores the text clearly mentions that it occurs with nag (lead) and anjan (zinc). Since there is extensive evidence of mining and smelting of lead, zinc and silver at Zawar, Dariba and Agucha in Rajasthan, it is quite likely that Kautilya was aware of this activity. Harry (1991) points out that the imperial Maurya series of coins, particularly silver ones, containing one fourth of copper, strongly indicates the mining of silver and zinc from southern Rajasthan. Mining of such ores had surely begun in Rajasthan by the middle of the first millennium BC, if not earlier.

Some scholars have argued that Zawar should be identified as Aranyakupgir of the Samoli inscription (Halder, 1929-30) belonging to seventh century AD. The word Aranyakupgir of the inscription perhaps stands for deep well like mines. Of course such mines were there in Zawar during this time, but the inscription may refer to the mines of Basantgarh located near Samoli in Sirohi district rather than Zawar.

The underground mining of ores at Agucha, Dariba and at Zawar may have been the result of a gradual development of mining technology in Southern Rajasthan going way back to the middle of the fourth millennium BC when Bronze Age cultures had just appeared on the scene in the region.

What is interesting is the fact that no evidence of smelting of zinc has been found so far prior to 9th century BC. Craddock et al. have pointed out that mining of zinc ore was surely done in Zawarmala in 3rd-4th century BC. Perhaps the evidence of smelting ranging from 4th century BC to 9th century is buried under the massive dumping of retorts and smelting debris and temple complexes. The evidence of a large stone structure and Early Historic pottery shapes exposed near the Jain temple in old Zawar also confirms the same.
Table 1. Radio Carbon Dates for Zawar Mines (After Gurjar et al., 2001)

<table>
<thead>
<tr>
<th>BM No.</th>
<th>Context</th>
<th>Material</th>
<th>Date BP</th>
<th>Calibrated dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM-2017R</td>
<td>Retort</td>
<td>charcoal</td>
<td>modern</td>
<td>1550 to 1635 AD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Modern</td>
</tr>
<tr>
<td>BM-2065R</td>
<td>Retort</td>
<td>charcoal</td>
<td>modern</td>
<td>760 to 360 BC</td>
</tr>
<tr>
<td>LW/1982/2</td>
<td></td>
<td>wood</td>
<td>2350±120</td>
<td>285 to 255 BC</td>
</tr>
<tr>
<td>BM-2148R</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM-2149R</td>
<td>LW/1982/1, lauder in escape route</td>
<td>wood</td>
<td>2140±110</td>
<td>365 BC TO 90 AD</td>
</tr>
<tr>
<td>BM-2222R</td>
<td>Trench layer 3</td>
<td>charcoal</td>
<td>240±110</td>
<td></td>
</tr>
<tr>
<td>BM-2223R</td>
<td>Site 30, N side of furnace</td>
<td>charcoal</td>
<td>530±50</td>
<td>1320 to 1345 AD or 1390 to 1435 AD</td>
</tr>
<tr>
<td>BM-2243R</td>
<td>sample 33, site 34</td>
<td>charcoal</td>
<td>350±130</td>
<td>1420 to 1670 AD</td>
</tr>
<tr>
<td>BM-2484</td>
<td>site 5, layer 3, slag heap</td>
<td>charcoal</td>
<td>100±45</td>
<td>1695 to 1730 AD or 1815 to 1920 AD</td>
</tr>
<tr>
<td>BM-2485</td>
<td>site 14, layer 3</td>
<td>charcoal</td>
<td>1950±60</td>
<td>25 BC to 115 AD</td>
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<tr>
<td>BM-2486</td>
<td>site 29, layer 2, small pit or hearth</td>
<td>charcoal</td>
<td>200±35</td>
<td>1660 to 1765 AD or 1745 to 1800 or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1940 AD to modern</td>
</tr>
<tr>
<td>BM-2487</td>
<td>site 2, trench 2, slag heap</td>
<td>charcoal</td>
<td>1930±80</td>
<td>40 BC to 145 AD; 170 to 180 AD</td>
</tr>
<tr>
<td>BM-2488</td>
<td>site 7, trench 2, slag heap</td>
<td>charcoal</td>
<td>1370±80</td>
<td>595 to 720 AD or 740 to 765 AD</td>
</tr>
<tr>
<td>BM-2638</td>
<td>furnace block</td>
<td>charcoal</td>
<td>modern</td>
<td></td>
</tr>
<tr>
<td>BM-2639</td>
<td>ZWLW/22, Pratap khan</td>
<td>charcoal</td>
<td>2040±70</td>
<td>160 TO 135 BC or 125 BC to 25 AD</td>
</tr>
<tr>
<td>BM-2481</td>
<td>ZM/LW/85/13 small chamber off main galaries</td>
<td>charcoal</td>
<td>modern</td>
<td></td>
</tr>
<tr>
<td>BM-2482</td>
<td>ZM/LW/85/14 short ladder way</td>
<td>wood</td>
<td>2150±110</td>
<td>365 to 100 BC</td>
</tr>
<tr>
<td>BM-2483</td>
<td>ZM/LW/85/8, burned layer</td>
<td>wood</td>
<td>2180±35</td>
<td>355 to 290 BC or 250 to 195 BC</td>
</tr>
<tr>
<td>BM-2634</td>
<td>ZWLW/87/26, top chamber</td>
<td>charcoal</td>
<td>1340±100</td>
<td>600 to 790 AD</td>
</tr>
<tr>
<td>Balaria</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM 2338</td>
<td>support timber western slope</td>
<td>wood</td>
<td>170±50</td>
<td>1660 to 1695 AD or 1725 to 1820 AD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(outer ring)</td>
<td></td>
<td>1860 to 1865 AD, 1920 to modern</td>
</tr>
<tr>
<td>BM 2381</td>
<td>Gallery</td>
<td>wood</td>
<td>2360±60</td>
<td>750 to 720 BC or 525 to 385 BC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(outer ring)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM-2666</td>
<td>ZWLW/87/32</td>
<td>charcoal</td>
<td>390±50</td>
<td>1440 to 1520 AD or 1590 to 1629 AD</td>
</tr>
</tbody>
</table>
The consistency of these radiocarbon dates clearly suggest that mining activity was carried out during the Early Historic period and medieval times (Craddock et al., 1989:48).

Traditionally Maharana Lakha or Laksha Singh (14th century), who was ruling in the last quarter of the 14th century, is believed to have re-opened these mines. He might have opened several new mines rather than reopening the old ones. Besides, Maharana Pratap (16th century) is also credited for opening new mines at Zawar. One of the major mines at Zawarmala is known after him. It seems that large scale production of zinc continued despite political instability in southern Rajasthan during the late medieval times.

It was Abul Fazl who for the first time in 1596 in his well known Ain-i-Akbari recorded the zinc mines of Zawar (Blochmann, 1989: 41-43). The mining and smelting activity was not only registered in the contemporary local records and literature (e.g., Nainsi ri Khya in 1657; Bakshikhana Bahi 91, Rajasthan State Archaves records of Udaipur and Bikaner and others) but also in the writings of several scholars of the 19th and 20th century, mostly British (Anon, 1872: Brooke, 1850; Cursus, 1960; Erskine, 1908; Shyamal Das, 1986 I (originally published in 1886): 305; Tod, 1950: 221-222).

Mining of several ores for example iron, copper, lead was being done as late as the 19th century in several parts of Rajasthan. Unfortunately the Zawar zinc operation came to a halt around 1812 AD, unlike the Chinese traditional zinc smelting. A few British officers attempted to restart these mines in the middle and late nineteenth century with the financial support of Maharana Sarup Singh (1842-61), Shambhu Singh (1861-1874 AD) and Sajjan Singh (1874-1884 AD), but failed. It is believed that due to political instability in Mewar, frequent attacks of the Mughals, Pindaris and the Marathas and recurrent famines in the 18th century these mines were abandoned.

**Smelting and Production**

The entire valley of the Tiri in Zawar is dotted by massive dumpings of slag and earthen retorts indicating a long tradition and commercial production of zinc. Several radiocarbon dates (see table 1) bracketed between 12th and 18th century also conform this activity. Gurjar et al. (2001: 633) write, “the earliest evidence of zinc smelting on industrial scale is the carbon date of 840±110 AD for one of the heaps of white ash removed from zinc smelting furnace. The fragment of relatively small, primitive retorts and perforated plates found in the earth fill of dam across the Tidi (Tiri) river may belong to the period or they must at least predate the dam itself. It appears that the main expansion of the industrial phase of zinc production began at Zawar sometime from 11th or 12th century”.

At Zawarmala a bank of seven distillation furnaces (Fig. 4), roughly squarish on plan (66x69 cm), were discovered by Craddock et al. Each furnace had two chambers, upper and lower, separated by a thick perforated plate of clay. It is presumed by the excavators that the furnaces may have looked like truncated pyramids and their height may have been about 60 cm. Brinjal shaped earthen retorts, filled with charge, were placed on the perforated plate in inverted position in the upper chamber. As many as 36 retorts were placed in each furnace for
smelting and they were heated for three to five hours. The retorts were made in two parts and luted together after filling the charge. To prepare the charge the ore was subjected to crushing and grinding and mixed with some organic material and cow dung! rolled into tiny balls and left in the sun for drying. These balls then were placed in retorts after drying. A thin wooden stick was placed in the narrow opening of retort, which perhaps prevented falling of charge in the lower chamber before heating when they are initially inverted in the furnace, and at the same time would facilitate the escape of zinc vapour formed during heating. Such special retorts, ranging from 20 to 35 cm in length and 8 to 12 cm in diameter, were developed by the metallurgists at Zawar for zinc distillation. Identification of different size of retorts is sure indication of different shape and size of furnaces at Zawar, as the evidence of a bigger furnace (base 110 cm square) from old Zawar would also indicate. After heating, zinc vapor was collected and condensed in the lower chamber in small earthen pots. It was surely an ingenious method that was devised for downward distillation of zinc vapour by the Zawar metallurgists. Thus, it was for the first time anywhere in the world that pure zinc was produced by distillation process on a commercial scale at Zawar. Gangopadhyay et al. (1984) and Freestone et al. (1985) have carried out technical studies of ore and retorts. Craddock (1995:309-321) compares these furnaces with koshthi type furnaces illustrated in Rasaratnasamuchchaya, an alchemical text datable to 13th century, and other earlier texts on the same subject. Thanks to the joint efforts of the Hindustan Zinc, British Museum and M.S. University Baroda for such wonderful discovery that is possibly the ancestor of all high temperature pyrotechnical industries of the world.

Fig. 4: Zinc smelting furnaces at Zawar

It has been estimated that each retort may have been filled with one kilogram of charge out of which 400 gram of zinc may have been produced. Thus each furnace produced around 25 to 30 kg of zinc in one activity of smelting. It has been estimated that 600,000 tons of smelting debris at Zawar, produced about 32,000 tones of metallic zinc in four hundred years (between 1400 and 1800 AD). If we estimate this production from 12th century to 18th century the quantity of metal would certainly be more than 50,000 tonnes. Colonel Tod in his well known work, Annals and Antiquities of Rajasthan, has reported that the mines of Mewar were very productive during the eighteenth century, and in the year of 1759 alone the mines
earned Rs. 2,22,000 (Tod, 1950: 222, 399). Tod writes that about half a century ago these mines were earning Rs. three lakhs annually. Dariba mines yielded Rs. 80,000. He has recorded these mines as Tin mines of Zawar. Since we do not have any evidence of ancient tin working in Mewar region his tin mines must be nothing but zinc mines of Zawar. Moreover the Imperial Gazetteer of India Provincial Series Rajputana (1908: 52) clearly mention that these mines were famous for silver and zinc and were worked on a large scale until 1812-13 when the worst famine took place (Kachhawaha, 1992: 26-27; Malu, 1987; Singh, 1947).

The production of zinc was perhaps very high under the rule of Maharana Jagat Singh and Maharana Raj Singh during 17th century as the local records of AD 1634-35 and 1657 reveal that annual revenue of Zawar was rupees 2,50,000 and 1,75,002 respectively. It is also clearly indicated in the record that per day income of these mines was Rs. 700; this estimate was confirmed by Muhn Nainsi in his famous work Nainsi ri Khyat (1657) (Ranawat, 1987). Another record belonging to the reign of Maharana Raj Singh, reads that the revenue earned in a year from Zawar was Rs. 17,96,944 (Bhati, 1995: 1, 2, 11, 12, 14). Gurjar et al. (2001: 634) have examined a record of the same king dated to 1655 AD, preserved in the State Archives, Udaipur which mentions an income of Rs. 1,70,967 in a single month from Zawar! We are however, not sure whether this income was obtained only from mining and smelting. As the entire area of Zawar is gorgeous and agriculture may not have been enough to generate revenue, therefore it is likely that the entire revenue was earned from mining and production of zinc. Erskine (1908) also informs that these mines were certainly an important source of income right from fourteenth to early nineteenth century as they yielded more than two lakh rupees annual revenue for Maharana’s treasury at least until 1766. Thus the annual income from Zawar was quite handsome and it is likely that due to large scale production of zinc Zawar may have become one of the main sources of state revenue and an important trade centre between the 12th and early 19th century AD. The discovery of an earthen pot containing a coin hoard datable to 16th century by L.K. Gurjar in 1984 (Gurjar et al. 2001) at old Zawar also suggests that this area was an important commercial center. There are remains of few structures on top of a hillock at Zawar, which, according to knowledgeable villagers, belong to Vela Vania (a trader known as Vela). Perhaps Vela Vania was involved in zinc trade.

It is worth mentioning here that most of the existing forts, huge water reservoirs, temple complexes, water structures, and other monuments in Mewar were built between 10th and 18th centuries AD. It is likely that the revenue earned due to brisk trade of zinc at Zawar was utilized for construction of these large monuments.

**Zinc and Brass in Archaeological Perspective**

Only a few Harappan bronzes have yielded a small percentage of zinc. For example Lothal, a Harappan sites in Gujarat (2200-1500 BC) (Rao, 1985), has yielded around half a dozen copper based objects containing zinc, which varies from 0.15 to 6.04 % (Nautiyal, et al. 1981). One of the objects (antiquity No. 4189), though not identified, contains 70.7% of copper, 6.04% of zinc and 0.9% Fe, which could be termed as the earliest evidence of brass
in India. From Kalibangan, another Harappan site in north Rajasthan, a long spear head of copper was found containing 3.4% of zinc (Lal et al. 2003: 266). There is some evidence of brass from the early Iron Age when we come across two examples from Atranjikhera (1200-600 BC), a Painted Grey Ware culture site in the Ganga doab. One of the objects leaded bronze contains 1.68% tin, 9.0% lead and 6.28% of zinc whereas the other one assayed 20.72% of tin and 16.20% of zinc (Gaur 1983: 483-90). Unless we have more examples of bronzes containing appreciable percentage of zinc replacing tin, arsenic or other elements we can not infer that the Bronze or Early Iron Age cultures were aware of the nature and property of zinc. Nevertheless these examples perhaps represent the early or experimental stage of zinc in India. The archaeological record indicates that in the second half of the first millennium BC the percentage of zinc started increasing and intentional use of brass appears on the scene. Such evidence has been found from Taxila, Timargarh and Senuwar.

Taxila, located about 30 km north of Rawalpindi in Pakistan, has yielded a large variety of metal objects including those of copper, bronze, brass and iron (Marshall, 1951:567-69). Several brass objects datable from the 4th century BC to 1st century AD have been discovered. One of them was a vase from Bhir mound, which predates the arrival of the Greeks at Taxila (Biswas, 1993) and has assayed 34.34 % of zinc, 4.25% of tin and small quantity of lead (3.0%), iron (1.77%) and nickel (0.4%). Another evidence of real brass was discovered recently at Senuwar in the Ganga Valley from the Northern Black Polished Ware (NBP) levels (Singh, 2004: 594). It has 64.324% of copper and 35.52% of zinc.

Brasses made by cementation method generally contain less than 28% of zinc and rarely could go up to 33% (Werner, 1970). Since the examples of Taxila and Senuwar have yielded more than 33% of zinc, therefore these are the earliest definite examples of real brasses. They must have been made by mixing metallic zinc with copper. Zinc is a volatile metal and due to its low boiling point (907°C), which is lower than the temperature it could be smelted, it is difficult to smelt. Unlike other metals, it comes out in the vapour form from the furnace and gets reoxidised, if it is not condensed. Craddock et al. have pointed out that zinc ore was mined way back from 5th century BC ((PRL 932 430±100 BC; BM 2381 380±50 BC) at Zawar and metallic or pure zinc was produced here by distillation process for the first time in the world. The production of metallic zinc has been traced back to 9th century AD at Zawar, but there is a strong possibility that the older evidence is buried under the immense heaps. Though Taxila folks were aware of the distillation process (Habib, 2000), yet in the absence of definitive evidence we cannot claim that they employed this process for obtaining zinc. It is possible, though not proven that metallic zinc was produced at Zawar way back from the 6th century BC, from here it reached at Taxila and Senuwar. The other possibility is that zinc was scrapped from the cooler parts of the furnaces at both sites!

Besides these, Prakash (Athavale and Thapar, 1967: 132 table IV) and Mahurjhari in Maharasthra (Deo, 1973; Joshi 1973:77), Asura sites in Chhotanagpur region (Caldwell, 1920: 409-411; Roy, 1920: 404-405) have yielded brasses, which have been dated to the second half of the first millennium BC. Most of these brasses have more than 15% of zinc and some of them contain between 22 to 28 percent of zinc. This kind of evidence clearly points out they were made by cementation process.
Several circular or rectangular punch-marked and other coins of brass, bracketed between the 2nd century BC and 4th century AD (Smith, 1906) (see Table 2), are known mostly from northern India. Since none of them is analysed we do not know if they are real brasses (objects containing more 28% zinc are called real brasses) or made by cementation process. What is interesting is that most of these coins belong to the regional kings, indicating popularity of brass in India. This kind of evidence goes against the assumption that the Greeks introduced brass in India. The archaeological record clearly points out that the Indians knew brass prior to the arrival of the Greeks.

Table 2: Early brass coins of India (After Smith 1906)

<table>
<thead>
<tr>
<th>No</th>
<th>Period</th>
<th>King/Site</th>
<th>No.</th>
<th>Shape</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>200 BC</td>
<td>Gomitra</td>
<td>-1</td>
<td>Not stated</td>
<td>Smith, 1906: 205</td>
</tr>
<tr>
<td>2</td>
<td>200 BC</td>
<td>Mitasa (Gomitra?) or Satasa</td>
<td>1</td>
<td>Not stated</td>
<td>Smith, 1906: 205</td>
</tr>
<tr>
<td>3</td>
<td>2nd cent. BC</td>
<td>Unidentified</td>
<td>1</td>
<td>Not stated</td>
<td>Smith, 1906: 194</td>
</tr>
<tr>
<td>4</td>
<td>2nd cent. BC</td>
<td>Gomitra (Mathura)</td>
<td>1</td>
<td>Circular</td>
<td>Smith, 1906: 193</td>
</tr>
<tr>
<td>5</td>
<td>2nd cent. BC</td>
<td>Uttama Datta (Mathura)</td>
<td>1</td>
<td>Not stated</td>
<td>Smith, 1906:193</td>
</tr>
<tr>
<td>6</td>
<td>2nd cent. BC</td>
<td>Bhavadatta (Mathura)</td>
<td>1</td>
<td>Not stated</td>
<td>Smith, 1906: 193</td>
</tr>
<tr>
<td>7</td>
<td>2nd cent. BC</td>
<td>Purushadatta (Mathura)</td>
<td>1</td>
<td>Not stated</td>
<td>Smith, 1906: 192</td>
</tr>
<tr>
<td>8</td>
<td>2nd cent. BC</td>
<td>Amoghbbuti (Kuninda king)</td>
<td>6</td>
<td>Circular</td>
<td>Smith, 1906: 168-169</td>
</tr>
<tr>
<td>9</td>
<td>2nd cent. BC</td>
<td>Rajanya (Naga or Narwar)</td>
<td>4</td>
<td>Not stated</td>
<td>Smith, 1906: 179-180</td>
</tr>
<tr>
<td>10</td>
<td>2nd cent. BC</td>
<td>Asvaghosa (Kosam)</td>
<td>1</td>
<td>Circular</td>
<td>Smith, 1906: 155</td>
</tr>
<tr>
<td>11</td>
<td>150 BC- 100 AD</td>
<td>Dhana Deva (Ayodhya)</td>
<td>1</td>
<td>Rectangular</td>
<td>Smith, 1906: 148</td>
</tr>
<tr>
<td>12</td>
<td>150 BC- 100 AD</td>
<td>Siva Datta (Ayodhya)</td>
<td>3</td>
<td>Rectangular</td>
<td>Smith, 1906: 149</td>
</tr>
<tr>
<td>13</td>
<td>150 BC- 100 AD</td>
<td>Ajaverma (Ayodhya)</td>
<td>1</td>
<td>Circular</td>
<td>Smith, 1906: 150</td>
</tr>
<tr>
<td>14</td>
<td>125- 80 BC</td>
<td>Hagamasha (Satrap of Mathura)</td>
<td>1</td>
<td>Not stated</td>
<td>Smith, 1906: 196</td>
</tr>
<tr>
<td>15</td>
<td>100 BC</td>
<td>Audumbara king</td>
<td>1</td>
<td>Circular</td>
<td>Smith, 1906: 166</td>
</tr>
<tr>
<td>16</td>
<td>1st cent. BC-AD</td>
<td>Yaudhaya kings</td>
<td>3</td>
<td>Not stated</td>
<td>Smith, 1906: 171</td>
</tr>
<tr>
<td>17</td>
<td>1st cent. BC-AD</td>
<td>Agramitra (Panchala and Kaushala)</td>
<td>2</td>
<td>Circular</td>
<td>Smith, 1906: 186-187</td>
</tr>
<tr>
<td>18</td>
<td>1st cent. BC-AD</td>
<td>Bhumitra (Panchala and Kaushala)</td>
<td>1</td>
<td>Circular</td>
<td>Smith, 1906: 187</td>
</tr>
<tr>
<td>19</td>
<td>1st-2nd cent. AD</td>
<td>Devasa (Kosam)</td>
<td>8</td>
<td>Circular</td>
<td>Smith, 1906: 207</td>
</tr>
<tr>
<td>20</td>
<td>1st-2nd cent. AD</td>
<td>Unidentified</td>
<td>1</td>
<td>Rectangular</td>
<td>Smith, 1906: 204</td>
</tr>
<tr>
<td>21</td>
<td>2nd cent. AD</td>
<td>Unidentified</td>
<td>2</td>
<td>Circular</td>
<td>Smith, 1906: 203-204</td>
</tr>
<tr>
<td>22</td>
<td>3rd-4th cent. AD</td>
<td>Pasaka (Kushana type)</td>
<td>1</td>
<td>Not stated</td>
<td>Smith, 1906: 89</td>
</tr>
<tr>
<td>23</td>
<td>Medieval</td>
<td>Unknown (Jajipura/i) Sri Siva type</td>
<td>1</td>
<td>Not stated</td>
<td>Smith, 1906: 333</td>
</tr>
<tr>
<td>24</td>
<td>3rd-4th cent. AD</td>
<td>Basata (later Kushana)</td>
<td>5</td>
<td>Not stated</td>
<td>Chatterjee, 1957:103</td>
</tr>
</tbody>
</table>

Beside coins, several other brass antiquities have also been reported from the Early Historic sites in Uttar Pradesh, Madhya Pradesh and Gujarat, which include lids, caskets, bangles, finger rings, utensils, icons, chariot and religious object and utensil (Biswa, 1993, 1994: 360; Biswas and Biswas, 1996:132).
Since zinc could change the colour of copper and impart it a golden glitter, it was preferred for making Hindu, Buddhist and Jain icons throughout the historical period. For example among the brass icons of the Himalayan region (from Tibet to Gandhar) lead is present in appreciable amount and the percentage of zinc varies from 4 to 35 (Chakrabarti, and Lahiri, 1996: 108-109; Reedy, 1988). Obviously these brasses were made by selection of ore, cementation process and mixing metallic zinc with copper. In the absence of a source of zinc in the Himalayan region it may be suggested that metallic zinc may have been supplied from Zawar. The higher percentage of lead in these brasses clearly suggests that it was deliberately added to increase the casting ability of the metal. Such leaded brasses were called *kakatundī* in ancient India.

Craddock (1981: 20-31) has reported analysis of 121 Tibetan and Himalayan icons/metal works by atomic absorption spectrophotometer for 13 elements in each sample down to 10ppm level. He has shown that as many as 45 artifacts have more than 28% of zinc, which might have been made by mixing copper and zinc. The percentage of zinc in such artifacts ranges from 28 to 54. It seems that most of the brasses of his list belong to Medieval and later Medieval times.

From Phnparkala and East Nimar, in Madhya Pradesh, several standing brass images of Buddha have been discovered (Sharma and Sharma, 2000) assigned to the Gupta-Vakataka period (5th-6th centuries AD). These brasses contain high percentage of zinc ranging from 21 to 30%, which means that they were made by cementation process (Tondan, 1983).

In the first half of the seventh century AD (AD 629-645) Hiuen Tsiang, a Chinese scholar of Buddhism, extensively traveled in India. He saw a magnificent *vihara* (residential complex of Buddhist monks) of brass near Nalanda under construction during the reign of Raja Siladitya (Harshavardhan AD 606-647). It would have been more than 100 feet long when completed (Beal, 2000 vol. ii: 174). He also noticed brass images (*teou-shih*) of Buddhist and Brahmanic deities at several places in northern India (Beal, 2000 vol. i: 51, 89, 166, 177, 197, 198, vol. ii: 45, 46, 174).

The metal art of Eastern Indian complex, mainly coming from Bihar, West Bengal and Bangladesh, is also fairly well known. A large number of ancient bronzes, belonging to Pala and Sena School of art datable between 8th to 12th centuries AD contain considerable amount of zinc (Leoshko and Reedy, 1994; Pal, 1988; Reedy, 1991 a, b).

A large number of bronzes and brasses mostly icons of Jain and Hindu deities, containing appreciable amount of zinc, have been reported from various parts of Gujarat, and are datable to 6th to 14th centuries AD (Swarnakamal, 1978). Most of the late medieval brasses were made by mixing metallic zinc with copper as the percentage of zinc has been found to exceed more than 28%. In some cases lead is present up to 9.5%, which must have been useful rendering fluidity to the metal. It is likely that all these brasses were made of using metallic zinc from Zawar. Biswas (1993) writes that the icon of seated Tirthankara dated AD 1752 from Gujarat is one the finest example of the late medieval brasses in India, which was made a few years before the Maratha invasion of Mewar.
Table 3:

Elemental percentage of brasses datable to 14th to 18th centuries AD (after Biswas, 1993 and Swarnakamal, 1978)

<table>
<thead>
<tr>
<th>No</th>
<th>Object</th>
<th>Provena.</th>
<th>Period</th>
<th>Cu%</th>
<th>Zn%</th>
<th>Sn%</th>
<th>Pb%</th>
<th>Fe%</th>
<th>Impurities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ambika</td>
<td>Gujarat</td>
<td>1350</td>
<td>68.4</td>
<td>18.5</td>
<td>1.6</td>
<td>9.5</td>
<td>-</td>
<td>Fe, Ag, Bi</td>
</tr>
<tr>
<td>2</td>
<td>Model of temple with 4 doors</td>
<td>„</td>
<td>1480</td>
<td>68.6</td>
<td>28.9</td>
<td>0.2</td>
<td>1.6</td>
<td>-</td>
<td>Fe, Mg, Bi</td>
</tr>
<tr>
<td>3</td>
<td>Vishnu-Narayan</td>
<td>„</td>
<td>1485</td>
<td>58.9</td>
<td>36.8</td>
<td>0.5</td>
<td>2.1</td>
<td>-</td>
<td>Fe, Al, Ag, Si, Mg, Bi</td>
</tr>
<tr>
<td>4</td>
<td>Rajput Prince</td>
<td>Rajasthan</td>
<td>15th-16th</td>
<td>72.9</td>
<td>21.8</td>
<td>0.4</td>
<td>2.7</td>
<td>1.0</td>
<td>Al 0.3, Mg, Ag</td>
</tr>
<tr>
<td>5</td>
<td>Kal Bhairava</td>
<td>Gujarat</td>
<td>1554</td>
<td>76.7</td>
<td>13.8</td>
<td>1.2</td>
<td>6.3</td>
<td>1.5</td>
<td>Al, Mg</td>
</tr>
<tr>
<td>6</td>
<td>Chauri Bearer</td>
<td>Gujarat</td>
<td>17th</td>
<td>58.3</td>
<td>35.5</td>
<td>1.5</td>
<td>2.3</td>
<td>0.8</td>
<td>Fe, Ni, Al, Ag, Cd, Si, Mg</td>
</tr>
<tr>
<td>7</td>
<td>Dipalakshami</td>
<td>Rajasthan</td>
<td>17th</td>
<td>58.8</td>
<td>33.2</td>
<td>0.9</td>
<td>4.5</td>
<td>-</td>
<td>Al 1.6, Mg</td>
</tr>
<tr>
<td>8</td>
<td>&quot;</td>
<td>Gujarat</td>
<td>18th</td>
<td>52.8</td>
<td>39.9</td>
<td>1.1</td>
<td>2.9</td>
<td>-</td>
<td>Fe, Al</td>
</tr>
<tr>
<td>9</td>
<td>Tirthankara (seated)</td>
<td>Gujarat</td>
<td>1752</td>
<td>62.3</td>
<td>36.0</td>
<td>-</td>
<td>0.5</td>
<td>-</td>
<td>Fe, Ag, Bi</td>
</tr>
<tr>
<td>10</td>
<td>Sadakasari Lokesvara form of Avlokitesvara</td>
<td>Nepal</td>
<td>60.5</td>
<td>35.3</td>
<td>2.75</td>
<td>2.37</td>
<td>-</td>
<td>-</td>
<td>Fe, Ni, As, Au</td>
</tr>
</tbody>
</table>

Table 3 contains a few brasses from medieval and late medieval period of India, most of which have a high percentage of zinc. All those examples containing more than 33% were certainly made of metallic zinc. In some cases lead is present up to 9.5%, which must have been useful rendering fluidity to the metal. The metallurgists were obviously skilful to produce high quality of brass. It is quite likely that all these brasses were made by using metallic zinc from Zawar. The Mughals, who ruled over India between 12th and 16th centuries, had metal karkhanas (factories), in which a large number of brasses for example utensil, decorative pieces, guns, mortars and so on were produced perhaps employing zinc from Zawar (Neogi, 1979: 40-42).

It is held that the artillery made of iron, bronze and brass was introduced in India during the Mughal period. Large cannons and guns made of brass have been reported from Agra, Bengal and other places (Neogi, 1979). There are a few brass cannons at Udaipur too, which might have been made by zinc obtained from Zawar.

**Bidri Ware**

The Bidri Ware of Bidar in South India, belonging to medieval period, is well known for its glossy black surface decorated with exquisite silver inlay art (Gairola, 1956). It is a zinc alloy decorated with silver or gold inlay. La Niece and Martin (1987) have done detailed technical study of 27 vessels of this ware from the Victoria and Albert Museum's collection. Their results show that the content of zinc varies from 76 to 98%, copper 2 to 10% and lead 0.4 to 19%. Lead isotope studies have indicated that the zinc was not
obtained from Zawar for Bidri ware (Craddock et al. 1989: 52-53). This kind of result has brought about a challenge to look for other zinc production sites in India, if this metal was not imported from outside!

**Literary Evidence**

Ayurvedic treatises such as Susrut Samhita (5th century BC) and Charak Samhita (2nd century BC) record the use of essence of various minerals and metals e.g., gold, silver, copper, tin, bronze and brass for preparation of medicine. These texts also mention that the instruments used for curing delicate parts of the body were made of gold, silver, copper, iron, brass, tooth, horn, jewels and of special variety of wood (Datt Ram, 1900: 12; Sharma, 2001 II: 444). Both these texts record brass as riti or ritika. It is interesting that both Charak Samhita and Susruta Samhita refer to pushpanjan, which was prepared by heating a metal in air and was used for curing eyes and wounds (Chikitsasthanam 26.250) (Shukla and Tripathai, 2002: 661; Ray, 1956: 60). This could be identified as zinc oxide as Craddock (1989: 27) points out that “no other metal would react in the air to produce an oxide suitable for medicinal purpose”. Therefore, these Ayurvedic texts are perhaps the earliest literary evidence of zinc in India.

Kautilya’s Arthasastra is one of the earliest firm datable (4th century BC) textual evidence for mining and smelting of metals, which reveals that the director of metals was responsible for establishing factories of various metals such as copper (tamra), lead (sisa), tin (trapu), brass (arakuta), bronze (kamsa or kamsya), tala and iron (Kangle, 1960 vol I: 59 and vol II: 124; Kangle, 1972 vol II: 108). Brass has also been frequently mentioned in ancient Sanskrit and Buddhist literature and was popularly known as harita, riti, ritika, arkuta or arkutah, pitala and so on (Chakrabarti and Lahiri, 1996: 149; Neogi, 1979: 41; Sastri, 1997: 208). The term kamsakuta of Digha-nikaya and Dhammapoda Atthakatha has been interpreted as brass coins by Chatterjee (1957: 104-111). He strongly argues that brass currency was in vogue between 6th and 4th century BC in India, though we don’t have chemical analysis of known coins of this period. Darius I, a Persian king, had a few Indian cups, which were indistinguishable in appearance from gold except for their smell (Hett, 1993: 257). This may only be the Indian brass.

Strabo quotes the explanation of Nearchus about India, who traveled the north-western part of this country with the Macedonian army in 4th century BC, and writes that “they use brass that is cast, and not the kind that is forged; and he does not state the reason, although he mentions the strange result that follows the use of the vessels made of cast brass, that when they fall to the ground they break into pieces-like pottery” (Jones, 1954: 117). This kind of evidence indicates that Indians were making brass way back in 4th century BC. But we do not know whether it happened due to absence of lead or high percentage of zinc?

The alchemist Nagarjuna is well known for his treatise on alchemy titled Rasaratnakara, which was perhaps originally written, as Biswas (1993: 317, 1994: 361-362; Ray, 1956: 116-118) argues, between 2nd and 4th century AD and compiled around 7th or 8th centuries AD. Nagarjuna was certainly a great scientist, who, for the first time, not only
described cementation process but also zinc production by distillation technique (Biswa,
1993: 317; 1994: 361-362; Ray 1956: 129). This is therefore the earliest literary evidence,
which records that brass is an alloy of copper and zinc. Rasarnavam Rastantram, an
alchemical text datable to 12th century AD, is an important alchemical text, in which both
brass and zinc have been recorded. This text clearly records zinc making process (Craddock
et al. 1989: 31; Ray, 1956: 118), besides different kinds of zinc ores e.g., mtratica rasak, gud
rasak and pashan rasak. Apart from these there are a few other alchemical texts such as
Rasakalpa, Rasarnavatrantra, Rasprakash Sudhakar of Yasodhara, Rasendrachudamani of
Somadeva and Rasachintamani of Madanantadeva (all datable from 10th to 12th centuries
A.D), also explain different kind of brasses and zinc- making by distillation process (Ray,
1956: 171-191). The description by Yasodhara for extraction of zinc appears to be the best
one as Craddock et al.'s (1989) work has shown that it fits well with the process used at
Zawar. These texts reveal that kosihti type furnaces were used for smelting and had an
arrangement of two chambers separated by a perforated plate. For distillation tiryakpatana
yantra were used. The Rasaratnasamuchchaya, a late 13th or early 14th century work of iatro
chemistry, is the best available literary evidence of zinc production process. In fact the zinc
smelting process described by Yasodhara earlier has more or less been repeated in this text
besides the illustrations of apparatus by Somadeva. Bhavamisra in the 16th century in his well
known work, Bhavaprakasanghantu, recorded as many as seven different kinds of alloys
(upadhatus) including bronze and brass (Chunekar and Pandey, 2002: 609). He has recorded
two different kinds of brasses such as Rajariti and Brahmariti. Besides, two other types of
brasses (pittala) i.e., ritiika and kaktundi have also been recorded (Neogi, 1979: 41).

Besides these, Allan (1979: 43-45) cites the work of Abu Dulaf, Al-risalat al-thaniya,
datable to 9th-10th centuries AD, who described production of a variety of tutiya in Iran. He
recorded that the Indian tutiya was preferred in Persia (Allan, 1979: 43-45), which obviously
might have been better than the Persian one. It is likely that the Persians imported Indian
tutiya. The Persians also recorded Indian tutiya as the vapour of tin (Allan, 1979: 44), which
might be zinc (Craddock et al. 1989: 74) from Zawar. Thus the Persian literary source also
supports production of zinc in India in 9th-10th centuries AD. And brass has surely longer
history than zinc.

All the aforesaid literary references clearly suggest that metallic zinc was known in India
several centuries before the actual dated evidence of commercial production at Zawar.

Thus the aforesaid archaeological and literary evidence indicates that Indians had started
using zinc rich ores from second millennium BC, though we can not claim that it was
intentional. Of course stray discoveries of brasses have been made from Bronze and Early
Iron Age sites, but we can not conclude that it was a common metal. The discovery of coins
and other objects indicates that it became popular only in the second half of the first
millennium BC.
Zinc in Europe

William Champion established a zinc-smelting furnace in 1738 AD at Bristol in England and started commercial production in 1743. His furnace was quite similar to the Zawar example with downward distillation (Day, 1973:75-76). What is interesting is that Champion used exactly the same technique of distillation *per descensum* that was used at Zawar and even used 1.5% (weight) common salt in the zinc smelting charge (Biswas, 1993:327). Thus his arrangement of retorts and technique was identical to Zawar. Dr. Lane is believed to have smelted zinc ore at his copper work in Swansea in 1720 (Porter, 1991: 60) around 20 years before Champion started zinc production in England. Was it Lane who came to Zawar and learnt zinc-smelting technique and attempted it at Swansea, from where Champion, Henkel and others copied the Indian process!

Craddock gives credit to the Portuguese ships for transporting zinc from India to China and eventually introduction of zinc technology. He emphatically states that the Zawar process is the ancestor of all known zinc smelting techniques in the world.

Conclusion

Though early evidence of metallic zinc is known from Athenian Agora and Taxila (datable 4th to 2nd centuries BC), there is no evidence of regular production of metallic zinc at these sites. However, recent discovery of brasses from Senuwar has now strongly indicated that metallic zinc was surely being produced during the Early Historic phase in India. It can be suggested that zinc was no more a rare metal. To date the oldest evidence of pure zinc comes from Zawar as early as 9th century AD, when distillation process was employed to make pure zinc. The Bhils of Southern Rajasthan are held to be the aborigines of this region (Hooja 1994) and prepare alcohol by traditional down-word distillation method. Interestingly zinc was also produced Zawar by using same principle of distillation. Moreover, Brooke (1850) has recorded that until 1840 the Bhils of Zawar knew distillation process of pure zinc. Therefore the credit of innovating special retorts and furnaces for distillation of zinc surely goes to the Bhil tribe of Southern Rajasthan. It was surely this local knowledge which they could successfully employ for distillation of zinc. Thus the Zawar metallurgists brought about a break through in non-ferrous metal extraction around 12th century, if not earlier, by producing it on commercial scale. On the other hand in China commercial production of zinc started almost three hundred years later than India. It appears that brass was introduced in China in the early centuries of the Christian Era through Buddhism, though the idea of zinc distillation process may have traveled in 16th century via international trade to China. From China it was exported to Europe in the middle of the 17th century AD under the name *totamu* or *tutenag*, which was derived from *Tutthanaga* - a name of zinc in South Indian languages (Bonnin, 1924; Deshpande, 1996). However, Indian zinc had already reached Europe prior to this and had created great curiosity about this metal. Thus the commercial production of zinc at Zawar had begun almost three hundred years earlier than China, if not earlier. Therefore, Zawar has globally stolen the march by becoming the oldest commercial center of zinc in the world. William Champion's furnace in
the 18th century at Bristol was based on Indian downward distillation process, the idea of which may have reached there through the Portuguese or East India Company or by some European traveler. Hence Zawar, in the words of Craddock, is the ancestor of all zinc production techniques of the world. It was an industrial activity, which laid the basis of various modern chemical and extractive industries.

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