Sadana Island shipwreck, Egypt: preliminary report

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Introduction

The Sadana Island shipwreck has been known to Red Sea divers for more than ten years, but 1995 saw the first year of sanctioned excavation on the site. An INA-Egypt/Supreme Council of Antiquities (SCA) team worked for nine weeks to document the wreck's current condition and to begin excavating the site.

Located during INA-Egypt's 1994 shipwreck survey, the Sadana Island ship lies in the curve of a fringe reef on Egypt's eastern Red Sea coastline (Haldane, 1994). Artefacts, anchors, and ship's timbers cover an area about 50 × 25 m at a depth of 28 to 40 m. The vessel's cargo included Chinese porcelain intended for the Middle Eastern market, more than 1000 kullal (small clay water vessels), large storage jars (zill in Arabic) of at least two types, copper wares, and organic products including coconuts, coffee, peppercorns and an aromatic resin.

The Sharm el Sheikh shipwreck excavated by Arner Raban may have carried a similar cargo, but only a few porcelain sherds remained amongst many kullal on that site, and few other object types were recovered (Raban, 1971). In contrast, more than 300 porcelain artefacts alone were excavated in the first season at Sadana Island. Both ships date to the decades around AD 1700, a time when historical records for the Red Sea provide little evidence for trade north of Jiddah in Saudi Arabia or Quseir, a major entrepôt on Egypt's coast.

Although the Ottoman Empire had been forced to withdraw from the Indian Ocean, trade in eastern wares at Jiddah and Quseir was brisk during the 17th and 18th centuries (Faroqhi, 1994: 488). Indian goods, especially textiles, and coffee from Yemen feature prominently in tax and customs' records (McGowan, 1994: 731-732), and Indian ships are known to have carried Chinese porcelain further west. Ships either offloaded at Quseir or Jiddah to avoid the long and difficult northbound journey in the Red Sea or transhipped cargo to Ottoman-controlled Egyptian hulls for the last stage to Suez. At the end
of the 17th century, a French traveller mentioned that a ra'is or ‘boss’, possessed two Indian ships in Suez; in 1723 Indian ships were used by French merchants to transport grain from Jiddah to Suez (Raymond, 1973: 110). Once goods reached Suez, most were transferred by land to Cairo, and some continued their journey by river boat from Cairo to Alexandria. From Alexandria, Ottoman and European ships sailed throughout the Mediterranean.

The Qing porcelain on the Sadana Island Shipwreck firmly establishes links in a network of waterborne trade stretching from China to Istanbul and beyond, and although it has been about 300 years since its expected arrival, some of the Sadana Island’s cargo has reached Alexandria at last. All finds from the ship are stored in the National Maritime Museum’s new laboratory for treating submerged artefacts that is a joint effort by the Institute of Nautical Archaeology—Egypt, and Egypt’s Supreme Council for Antiquities.

Excavation
Our objectives for the season included establishing datum points for trilateration, measuring and moving large objects obstructing the central portion of the site, and opening test trenches to examine hull

Figure 2 View of lower kullal field with zilla BI and KV to the left of centre. An anchor fluke lies in contact with KV to the left. (Photo: Alan Flanigan.)

Figure 3 Buff fabric earthenware jar 1-1 with dark green glazed interior. Shown at a scale of 1:4. (Drawing: Netia Piercy.)
preservation and construction in different parts of the vessel.

The Sadana Island shipwreck came to rest along the reef's base. A pile of four-armed grapnel anchors marks the bow; these probably were below decks when the ship sank. Further north along the reef edge is a pile of four other grapnel anchors of the same type, but not part of the contiguous wreck-site. The port side rests in sand at the base of the reef, and frames along or near the centreline of the ship mark the area where the starboard side broke away and fell onto the steep sandy slope below 35 m. Frames from the after end of the vessel protrude from the reef in the east end of the site and can be traced along the entire length of the hull. Five and six layers of kullul cover an area at least $12 \times 7 \times 1.2$ m in the stern, where another anchor was stored in the bottom of the hull (Fig. 1). Few artefacts remain in the shallower port side, and, with the exception of the kullul and zilla, most finds originate downslope of the keel area.

We moved more than 30 zilla in the centre of the site upslope to the base of the reef. Two types were noted, one with a wide mouth and the other with a pronounced neck and narrow mouth. Both types are about a metre tall and have a diameter of 0.7 m. Most zilla were partially filled with sand; none were sealed although a wooden plug that may fit the smaller size was recovered. Some of the large jars, however, had been filled with objects by sport divers who had previously told us that they were trying to protect the objects from theft by other sport divers.

Neighbouring zilla Bl and KV, for example, held a copper handle, a copper tool, a lidded copper cooking vessel, an earthenware jar with glazed interior, a spouted clay jug, two glazed bowls, an earthenware
pipe, small porcelain cup fragment, a unique glass bottle neck, and a round glass bottle base (Figs 1–5). Sixteen porcelain bowls in two stacks so completely encrusted that only a small portion of a single rim was visible nearly filled zilla EW. Yet another jar stored the most complete example of a glass case bottle found on the site. and others in the shallower portion of the site held earthenware water vessels.

At the same time excavators chiseled zilla in the midships section free from coral growth, others plotted and raised nearly 140 kullal from the stern. The large area covered by these water vessels has been greatly disturbed by visitors to the site. Open areas are surrounded by rings of kullal whose original orientation, determined by marine growth, was quite different. We noted nearly 20 different types of bottles, but most are broadly similar, made of a grey/brown fabric and decorated with incised and punctuate geometric designs (Figs 6–9). Almost all of the surface layer of kullal were broken or chipped at the neck or base, but a substantial number of undisturbed bottles below this layer were noted. An estimated 10% of the existing kullal were raised by the team.

Porcelain objects are located in the bottom of the forward third of the hull. The durable and heavy porcelain provided an excellent ballast here, and several stacks of large dishes in their original positions in the ship were raised. Teams working on measuring and excavating porcelain objects dealt with two different types of material: that clearly in context, usually locked to other site features by coral growth or marine encrustation; and porcelain that had been recently broken and dumped in mixed piles by looters. Far too many of the porcelain objects displayed recent breaks, chips and shattering consistent with what was probably incidental destruction by divers using hammers and

Figure 6 Earthenware pipes: 1-3 from zilla BI and 1-10 from nearby. Scale 1:2. (Drawing: Lara Piercy.)
chisels to free porcelain from encrustation. Several concentrations of freshly broken porcelain objects are clearly dumps for undesired fragments.

Copper wares seem to have been loaded or dispersed along most of the vessel’s length, again, downslope of the keel area. Ceramic-lined braziers with three legs, ewers, shallow pans, one enormous bowl, deep cooking pots with lids, dishes, a kettle and even a coffee pot are included in the 27 copper objects excavated this year (Fig. 10). In addition, a pulley sheave made of cupreous metal of undetermined composition and a decorated box were recovered from the site’s surface. Other metal finds include: a single white metal sphere 4 mm in diameter that was part of a deposit of organic material in a copper dish; a
number of very large iron encrustations noted but not studied this year; and a very few iron fastening encrustations. No weapons of any type were observed.

Organic materials from the 1995 season include: several coconut husks from low in the hull; more than a kilogram of aromatic resin from one of the test trenches in the forward port quarter; coffee beans trapped in an *kulla*; peppercorns preserved in copper corrosion products inside a cooking pot; coriander and other seeds from a variety of sample locations; and an abundance of dunnage and rope, all beautifully preserved in several parts of the site. Worked objects include a small plug for a bottle, what may be a barrel lid (maximum diameter 0.28 m), and a wooden stopper 0.13 m in diameter, all found in the midships area.

Glass objects, primarily green case bottle fragments, are concentrated in a single area in the starboard section just forward of midships and low in the hull. Although
fragments came from other parts of the wreck, most seem to have been carried there by previous site visitors. Two dark brown bases with a round section also were recovered this summer.

**The porcelain**

More than 300 broken or complete porcelain artefacts recovered this year originated in the factories of China that prepared wares specifically for export to the Middle Eastern market. Blue-and-white, Chinese Imari polychrome, and monochrome glazed wares all were present. As Rose Kerr of the Victoria and Albert Museum, London, has kindly pointed out, the most striking parallels for the Sadana Island porcelain may be seen in the Topkapi Saray Museum, Istanbul (Krahl & Ayers, 1986). Some of the object types from the 1995 excavations are described below.

Large blue-and-white dishes decorated with a peony scroll motif comprise nearly half of the porcelain excavated in 1995 (Fig. 11). Four large peonies alternate with four small blooms in a scrolling pattern around a central flower on the interior; the remaining space is nearly filled with additional petals and leaves up to a blue band just below the white rim. On the exterior, two bare branches decorate opposite sides of the dishes. Fifty-eight size I dishes with a diameter of 0.344 m and a height of 53 mm, and 82 size II dishes, diameter 0.378 m with height 63 mm, were raised this year. Many of these were complete, but a significant portion showed recent breakage related to looting efforts and a number of freshly broken sherds were also raised.

Another saucer-shaped dish displays an incised chrysanthemum pattern surrounding a flower-head enclosed in a ring and a much-simplified diaper border. A second diaper border at the rim incorporates several shades of blue (Fig. 12). Dish 2-24 is particularly interesting because it had been broken and repaired before the ship was wrecked. Small holes were drilled through the dish near the rim; two other holes had been started in the centre of the plate, but did not completely penetrate it.

‘Chinese Imari’ wares are polychrome wares decorated with cobalt blue underglaze and red and gold enamel. In addition, some may also display green, yellow and black enamels. As is the case for many enamelled porcelain objects found in the sea, almost all the Sadana Island polychrome porcelains had lost their original colours with the exception of the underglaze blue. The fortuitous discovery by our illustrations director Netia Piercy of ‘ghosting’ areas where the original enamel design could be seen under appropriate light conditions has enabled us to reconstruct the original appearance of several objects (Fig. 13). The day-lily design of bowl 2-65 in Figure 10 is almost identical to that of a set of dishes and bowls in the Topkapi Saray Museum (TKS 15/4061, Krahl & Ayers, 1986: 1216), but the Sadana Island bowl is about 15% smaller than the Istanbul example. Freshly broken
sherds of a second bowl of this type were also found.

Two other bowl types in the Topkapi Saray and on the Sadana Island shipwreck are striking, even with only the brilliant blue glaze that remains. Blue glazed bowl 2-98 in Figure 14 is less than 20% preserved, but the two white panels shaped like grape vine leaves and bearing faint traces of red enamel are nearly identical TKS 15/7384 (Krahl & Ayers, 1986: 1296, no. 3343). Bowls 2-53, 2-54, and 2-64 (Figs. 15 & 16) exhibit spiralling blue panels with ghosting and traces of enamelling visible on all three and are the same size as Topkapi Saray example (Krahl & Ayers, 1986: 1339, no. 3525).

Smaller bowls are more numerous. Figure 17 illustrates one of 28 bowls of this type. A fence, decorative rocks, and floral elements are easily seen in blue; ghosting of enamelled colours will allow the entire design to be reconstructed. A single sherd from one of these bowls kept its bright yellow-green enamel outline of a leaf.
Twenty-one examples of a second bowl type decorated with flowers and floral sprays have a central rosette of 10 alternating light and dark petals and, at the rim, a now-lost diaper border enclosing blue-flowered panels (Fig. 18). Other Chinese Imari ware include five different cup styles decorated with several shades of underglaze blue (Fig. 19 ad). Two sizes of celadon cups (Fig. 19 e-f), in monochrome brown and monochrome brown with quatrefoil medallions featuring a blue plum-family blossom, bring the total number of small cups excavated this year to 68 (Fig. 19 g–h).

Another class of objects includes shallow dishes and plates, now only white, but some of which were originally painted with other colours. Seventeen dishes with bracket-lobed and ridged rims have six pendants that extend to the cavetto (Fig. 19). Most measure about 24 cm in diameter with rims 3–4 cm wide; a single
example is 36 cm in diameter. Thirteen plates of the same style, but only about half the height of the dishes, were also recovered.

Dating the shipwreck by its porcelain cargo is an attractive concept. However, different porcelain types on the wreck are dated from the mid-17th century to the second half of the 18th century.

Porcelain wares within this period rarely bear reign marks that could provide a precise date; it is likely that the Sadana Island ship’s cargo eventually will help resolve some questions about Qing chronology.

The hull
Two trial trenches excavated in the port side to record the lowest exposed portion

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*Figure 19 'Chinese Imari' cups (a) 2-22 (b) BAB (c) 2-44 (d) VC; celadon cups (e) 2-5 (f) 2-23; monochrome brown glaze (g) R2-14 (h) R2-17. Scale 1:2. (Drawings a–f: Netia Piercy; g and h: Lara Piercy.)*
of the hull provided some basic details of the ship’s construction, but many questions, particularly about fastening techniques, remain for next season. Hull remains provide the upper-most boundaries of the site, and are found throughout it. The most visible hull components are six longitudinal timbers that run that length of the ship above the frames (Fig. 20).

Frames in Figure 20 average 0.22 m sided and 0.26 m moulded. They are spaced 0.47–0.52 m apart centre-to-centre. Several composite frames and a single port half-frame or end of a futtock were recorded from this area. Frames did not fit planking closely, and some gaps between frames and planking were filled with shims and twigs. Frames beneath the lowest longitudinal timber illustrated in Figure 20 overlie a hull component 0.18 m thick.

Abundant remains of cordage were noted beneath the latter. In the midships area illustrated in Figure 20, iron fastening concretions in the longitudinal timbers are aligned with frame centres, but until more of the hull is cleared it is unwise to speculate about construction techniques.

**Conclusion**

Excavation of the Sadana Island shipwreck will provide a closely dated assemblage of Chinese porcelain and other luxury wares of the Ottoman Period and will allow archaeologists a detailed examination of an undocumented form of hull construction. Neither the origin nor precise date of the ship can be suggested at this time, but the cargo provides an intriguing mix of goods and materials that should enable a fairly precise picture of the hull, its crew and cargo to be reconstructed.
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References