JOURNAL OF THE ACADEMIE INTERNATIONALE DE LA PIPE

Edited by David A. Higgins

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THE ACADEMY
The Académie Internationale de la Pipe was founded in 1984 to provide a forum for leading scholars from around the world engaged in any field of study relating to the smoking pipe. The Academy’s object is to advance the education of the public in the economic and social history of tobacco and pipe smoking worldwide. Its principal aims are to promote better awareness of the pipe as a cultural, artistic and social phenomenon; to highlight the particular place the pipe holds in the history of peoples and civilizations; to collect, preserve and disseminate evidence relating to its history and associations, and to encourage research concerning the past, present or future of the subject.

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ADDITIONAL COPIES
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EDITORIAL

Following the launch of the new journal in 2008 with a single major study of the Saint-Quentin-la-Poterie pipe making industry, there has now been an opportunity to bring together a broader range of papers for this second volume, which includes the work of some 23 different international authors and runs to more than 50,000 words in length. This volume is more typical of the intended format for the journal, with the first part comprising a collection of themed papers and the second a series of individual studies on a more diverse range of topics.

The first part of this year’s volume presents the results of a project by the Academy’s clay pipe working group, which set out to examine the state of knowledge regarding the clay tobacco pipe industry in as many different countries as possible. The information relating to each country has been compiled in a systematic manner and provides a chronological narrative of clay pipe production and use in each area. These accounts have, of necessity, had to be kept brief but they are intended to provide a broad overview of each country as well as a means of accessing the key literature and collections relating to that area if more information is required. Each summary has been written by a specialist in the relevant field and, taken together, they cover a significant proportion of the areas over which clay pipes were in common use (cf Figure 1 on page 2). This is the most extensive survey of its type that has ever been undertaken and it should provide a key resource for anyone wishing to either study a particular country or region, or to place their pipes within a broader context. Further summaries for countries not yet covered are welcome and will be published in future volumes of this journal.

The second part of this volume comprises a series of papers on different topics of research. These range from studies of particular classes of artefact, such as cheroot holders and ember pots, to the broader social customs and paraphernalia associated with smoking, as seen in the Norwegian langpipe paper. The paper on advertising pipes shows how a single theme can be explored across pipes produced in a range of different materials while the paper on the Civic Company’s pattern book allows an in-depth examination of the patterns that they produced and the way in which the briar trade functioned.

The main theme for Volume 3 will be based on the proceedings of the Academy’s very successful 2009 conference in Budapest. The papers presented at that meeting will provide an excellent overview of the pipes found in Eastern Europe, where the Ottoman and European traditions met, overlapped and merged. Other papers will include the meerschaum working group’s iconography study. Contributions on other topics are, as ever, always welcome and guidelines for contributors can be found at the end of this volume.

Thanks are due to all the contributors to this volume for their hard work in generating the texts and illustrations and particularly to Peter Davey and Ruud Stam who organised the clay pipe summaries and helped with their preparation for publication. Finally, particular thanks are due to Susie White, who has not only manipulated many of the illustrations to improve them but also worked so hard in designing and setting this volume to achieve its high quality layout and finish.

David A. Higgins
Principal Editor
By 1673 the popularity of tobacco was such that Grand Master Niccolo Cotoner decreed it a taxable commodity and since the Knights looked to Sicily to supply their most basic needs, let alone luxuries, one might suppose that clay pipes were also coming from that direction. Both Birgu and Bormla were at the hub of maritime activity when tobacco was first introduced on the island (Figure 2). In addition to the standard recreational facilities on offer in any port the demand for tobacco related products created a market for professional vendors. Nine examples of Venitian-style thrown pipes with sockets, dating from 1670 to 1750, have been found in the Malta quarantine harbour (Figure 3). There is also a prisoner’s graffito of a flared pipe bowl on the walls of Gozo citadel that must date to around 1700 (Figure 4).

Between 1654 and 1692 60% of all tobacco imports were from the Greek mainland and islands (Cutajar 1987). Although pipes are not specifically mentioned it is unlikely that all this tobacco was rolled into cigars or ground as snuff. In 1732 200,000 clay pipes were ordered in preparation for a siege and a corresponding amount of tobacco (pers. comm. Giovanni Bonello). A series of Arrival Books in the National Archive Malta Libretti for the years 1743-47 show 89% of tobacco imports coming from the east (pers. comm. Joseph Muscat).

The two most numerous groups of clay pipes on record may have formed part of that colossal order of 1732. In Group 1 ten practically identical artefacts (Figure 5), were excavated from Dockyard creek, one from an old sewer system in the Inquisitor’s Palace, Birgu, and a further two in the Gozo Museum reserve collection. The eight pipes in Group 2 (Figure 6) were recovered from two sites in Dockyard creek at different times.

This pipe was made in the vicinity of Venice between 1670 and 1750 (Boscolo 1980). This style of pipe has been found as far afield as Zelovo, Croatia (Bekic 1999-2000, 249-279), the Marseille quarantine (Gosse 2007, 8-12), and from a shipwreck at Omonville-la-Rouge, Normandy (Anon 1985) associated with a Dutch pipe dating from 1700 to 1725.

A further eight similar artefacts have been excavated from the Malta quarantine harbour.

Figure 1: General location map.

Figure 2: Malta and Gozo.

Figure 3: Pale buff body covered in a metallic looking glaze; thrown rim in a distinctive Venetian style and an internal 3-holed grate at waist level; thumbnail indentation under the heel. Height: 53mm, terminal dia.: 18mm, socket opening: 9mm. [BA1/3/37]. Found by a team of diving archaeologists carrying out an impact assessment in advance of a proposed yacht marina in Dockyard Creek.
The Nineteenth Century

Free men were at liberty to go around with ‘the bit between their teeth’ as this illustration shows (Figure 7). This type of pipe remained popular (Figures 8 to 11). Recent restoration work on the fabric of Fort Manoel has revealed various artefacts including a number of clay tobacco pipes (Figures 12 to 16) which seem to date mainly from the period of British occupation, during which period Lloyds Maltese shipping registers confirm the existence of trade from France and the United Kingdom (Table 1). European and Ottoman pipe makers were highly organised at this time and trade routes relatively safe. Merchants and tradesmen exploited these conditions.

The Twentieth Century

Both chibouks and western-style clay pipes remained popular well into the twentieth century.

The Chibouks

Thanks to Guido Lanfranco and his folklore phone-in on RTK radio we know that a Mr. Spiteri from Zejtun remembered an old man who made and sold chibouks. Spiteri said his grandfather bought red pipi tal-qasba from itinerant North Africans who sold them in Malta before 1940 at two and a half pence each, along with the sweet sedge root ħabb għażiż, the latter being a treat for the children. According to the late Salvu Axiq, a lifelong pipe smoker, the Gozitan potter Carmel Sacco dug and processed clay from il-Harrax (Figure 2). Sacco occasionally made pipes for Axiq. Another correspondent Tessie Vella, formerly of Rabat, said a professional potter worked at Bir Riebu (a suburb) in the 1930s. He made pipes as a sideline for his friends. She also remembered North African nationals selling attractive pipes in cream coloured clay.

The folklorist Joseph Cassar Pullicino and museum director Francis Mallia both remembered seeing Gozitan priests smoking reed pipes. In earlier times as Fr. Joseph
Figure 8: Complete mould-made pipe; buff coloured clay with large orange patches; slightly chipped rim; three raised panels either side with impressed divisions and the central panel a slightly raised vertical line; two horizontal bands circle the upper and lower rim. Bowl decorated with one broad and two narrow gadroons on either side. Rim diameter: 27 mm, inner rim diameter: 20.5 mm, height: 50.8 mm and the shank opening 9 mm; stubby keel-jointed socket terminal with a 5.8 mm collar [B 1].

Found in the basement of a house in St Lazarus Street.

Similar artefacts are most common in the region of Sicily and southern Italy. Loppel (1985, 3) proposes a date circa 1800 and Cascio and Maurici (1997) suggest the later date of 1870.

Figure 9: Mould-made pipe in gritty micaceous terracotta with a burnished umber finish. The rim is missing; length: 48mm, socket diameter: 19mm. The bowl is rounded with chevron rouletting underneath. The socket has 12mm opening and a single band of rouletted decoration. A stylised bird is impressed on the right hand side of the socket [Ca 1].

Found during the excavation of an old sewer system in the basement of the Auberge de Castille, Valletta, which was used to quarter both French and English regiments between 1798 and 1840. After the latter date a new sewer system came into operation and the old one was abandoned.

A very similar stamp occurs on a pipe from the Athenian Agora (Robinson 1985, 149-203, Pl. 61, A 10). The bird stamp is characteristic of a group of pipes from Varna, Bulgaria, and this pipe may well be a product of the Varna workshops.

Figure 10: The clay is yellowish-red and burnished. A rounded panelled bowl supports a straight faceted rim. Length: 65mm, terminal diameter: 28mm, socket opening 15mm. The rim facets have panels with a rayed dot decoration, the bowl has impressed ovals with raised middles surrounded by elongated dots separated by stamped triangles and the termination has a scalloped wreath. A mark is applied to the right hand side of the shank the details of which are indiscernible. Robinson says of these pipes that the idiosyncratic mark seems to be a meaningless imitation of an Arabic monogram. The rim is fashionably decorated with an ornate metal lid [CRP 3].

The pipe is relatively large as tobacco prices plummeted with massive production to meet demand. Other examples have been found in Dockyard creek, the Quarantine harbour, Fort Manoel and the Auberge de Castille.

Various authors (Hayes 1980 and Robinson 1972) have described artefacts like this. According to Hayes (1980, 6) this is a typical pipe produced in Istanbul workshops after 1850.

Figure 11: Mould-made terracotta pipe fragment; broken bowl; rim missing and termination damaged. The bowl has a button shaped foot above which are decorative palm leaves. On the left side of the socket, parallel with the termination, is a very abraded moulded pattern number [---N? 17]. Length: 46mm, terminal diameter: 20mm and socket opening: 9mm [I-S 1].

Found a decade ago on the roof of a farmhouse at Triq Sruc in Xaghra.
Figure 12: Plain white clay bowl; internal diameter: 18mm, rim one third missing. There is a black residue in the bowl. It has a chipped heel and no stem [Manoel 091]. Excavated in the crypt of the chapel dedicated to St Anthony of Padua. Probably French, nineteenth century.

Figure 13: White pipe bowl; walls 3mm thick; plain heel; stem missing. Bowl has moulded milling around the rim; 7-string harp moulded decoration on both sides; blackened inside [Manoel 092]. Later nineteenth century.

Figure 14: Undecorated white pipe bowl with ‘snub nose’ keel; no evidence of use. Walls 2mm thick; three quarters of rim damaged [Manoel 093]. English ‘Gladstone’ design; late nineteenth to early twentieth century.

Figure 15: Undecorated white pipe bowl and part of stem; blackened inside; 2-3 mm thick. Similar to Fig 14 but the ‘snub nose’ keel sweeps back upwards over the remaining stem [Manoel 094]. English ‘Gladstone’ design. Late nineteenth to early twentieth century.

Figure 16: Undecorated white pipe bowl and heel; blackened inside; walls 1mm thick; one third of rim chipped and stem missing [Manoel 095]. Probably French, late nineteenth century.

Bezzina says, some priests ‘were indulging in the not commendable but increasingly popular habit of smoking a pipe. Due to their state and dignity, they were prohibited to smoke in public, but were free to do so in private’.

It would seem that reed pipes were not made in Malta on a commercial basis. Anthony Wetz, manager of Malta pipeworks at Marsa, who works with briar, says neither he nor his father remember reed pipes being made locally. In their opinion they were imported.

The Western-style Clays

Fifty years ago in Malta the older generation was familiar with clay pipes, although clay pipe smoking was practically obsolete. An anonymous resident of Valletta, born in 1932, remembers circa 1940:

Plaster pipes used to come in wooden boxes packed in straw and used to be sold by a man we called Mr Karm. His shop was in St John Street steps leading to ta’Giezu church. Sailors used to go in and buy these pipes. The boxes were big wooden ones; the pipes came in quantities.
We used to open the boxes for him. When a pipe accidentally broke he gave it to us and we used to put a matchstick to bridge the break and played at smoking pipes. They were all white, smooth, and sold at one penny each. They were also bought by some old men from the villages.

In the Lloyd Maltese shipping registers for the early twentieth century there are many references to pipes as part cargo from ports of origin such as London, Liverpool, Manchester and Glasgow (Figure 17). The McDougall bowl fragment from Glasgow and the Bonnaud pipe from Marseilles formed part of this trade (Figures 18 and 19).

<table>
<thead>
<tr>
<th>Year</th>
<th>Date</th>
<th>Carrier</th>
<th>Source</th>
<th>Part cargo of clay pipes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838</td>
<td>20-Apr</td>
<td>Celere</td>
<td>Marseille</td>
<td>11 cases</td>
</tr>
<tr>
<td>1838</td>
<td>02-Jun</td>
<td>Fifteen</td>
<td>London</td>
<td>9 bundles</td>
</tr>
<tr>
<td>1838</td>
<td>15-Jun</td>
<td>Lady Briggs</td>
<td>Marseille</td>
<td>4 cases</td>
</tr>
<tr>
<td>1838</td>
<td>12-Nov</td>
<td>Moise</td>
<td>Marseille</td>
<td>1 cases</td>
</tr>
<tr>
<td>1890</td>
<td>15-Jan</td>
<td>Marcotis</td>
<td>Liverpool</td>
<td>50 cases</td>
</tr>
<tr>
<td>1900</td>
<td>04-Jan</td>
<td>Neva</td>
<td>London</td>
<td>7 cases</td>
</tr>
<tr>
<td>1900</td>
<td>28-Feb</td>
<td>London Prince</td>
<td>Manchester</td>
<td>1 cases</td>
</tr>
<tr>
<td>1919</td>
<td>19-Nov</td>
<td>Serbino</td>
<td>Glasgow</td>
<td>61 cases</td>
</tr>
<tr>
<td>1920</td>
<td>24-Feb</td>
<td>Scottish Prince</td>
<td>London</td>
<td>8 cases</td>
</tr>
<tr>
<td>1920</td>
<td>24-Mar</td>
<td>Sitra</td>
<td>Glasgow</td>
<td>140 cases</td>
</tr>
</tbody>
</table>

Figure 17: Extracts from Lloyd’s Maltese Shipping Registers.

Figure 18: This pipe has a white clay bowl and a fragment of stem. The upper part of the bowl and end of the stem is missing. The bowl wall is 4mm thick at the break and a raised vertical spine is moulded on the front. One side of the bowl is decorated with raised trefoil leaves, the opposite side appears to have a harp. One side of the stem has an incuse 100 followed by an M and a longer strip of illegible characters. The bowl is clean inside [Manoel 096].

Irish style: probably a product of McDougall of Glasgow around 1900. His model No. 100 is called ‘Hibernia’ (Gallagher 1987, 144).

Figure 19: Terracotta bowl with traces of a black coating; rim diameter: 25mm, height: 41mm and socket opening: 10mm. The bowl is fluted and the socket is stamped BONNAUD/MARSEILLE on the left hand side [Gb 2].

The French factory was a family business founded by Alphonse Bonnaud in 1824. It closed in 1958. This particular mark was registered on 7th April 1924 and renewed by Antoine Bonnaud on 5th February 1942 (Raphaël 2003, 166-167).

This pipe is one of two from the same factory displayed at Gharb Folklore museum. Another Bonnaud pipe was found by a farmer at Ras il-Bajda in Gozo and a fourth, a socket fragment, by museum excavators at Greeks’ Gate, Mdina.

New Research Objectives

- Fortunately much of Malta has World Heritage status and there is a continual maintenance programme in progress. Projects such as shoring up the medieval bastion at Mdina and preserving the sophisticated quarantine system off Marsamxett harbour mean that archaeologists are working alongside developers. They frequently reveal pipes.
- Marine archaeology is well developed on the island and excavations undertaken for twenty-first century conversions, for example adapting the Knights Galley creek as a modern marina, are revealing many more artefacts.
- Expertise is shared with European colleagues on a regular basis.
- One future project, planned with the support of the Superintendent of Antiquities in Malta and with technical assistance from Glasgow University, is to test selected pipes excavated on the island or off its coast, for traces of cannabis and opium, as attested in archival records and by verbal tradition.

Principal Collections

- Heritage Malta and Superintendent of Antiquities: 349 pipes in all, mostly in reserve.
• Birgu Maritime Museum: display of small excavated group from Dockyard Creek.
• Gharb Folklore Museum, Gozo: private collection on display.

Acknowledgements

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Principal Bibliography


